

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
490	TE-I	BIO-MED	908099	351	Self Learning (HSS)	ABS
383	TE-I	BIO-MED	908099	397	BioMedical Instrumentation-I	47
384	TE-I	BIO-MED	908099	398	Biological Modeling & Simulation	45
385	TE-I	BIO-MED	908099	399	Microprocessors & Microcontroller	53
386	TE-I	BIO-MED	908099	400	Principals of Communication	40
387	TE-I	BIO-MED	908099	401	Signals & System	ABS
490	TE-I	BIO-MED	908100	351	Self Learning (HSS)	24
383	TE-I	BIO-MED	908100	397	BioMedical Instrumentation-I	56
384	TE-I	BIO-MED	908100	398	Biological Modeling & Simulation	60
385	TE-I	BIO-MED	908100	399	Microprocessors & Microcontroller	72
386	TE-I	BIO-MED	908100	400	Principals of Communication	54
387	TE-I	BIO-MED	908100	401	Signals & System	40
490	TE-I	BIO-MED	908101	351	Self Learning (HSS)	25
383	TE-I	BIO-MED	908101	397	BioMedical Instrumentation-I	46
384	TE-I	BIO-MED	908101	398	Biological Modeling & Simulation	48
385	TE-I	BIO-MED	908101	399	Microprocessors & Microcontroller	33
386	TE-I	BIO-MED	908101	400	Principals of Communication	36
387	TE-I	BIO-MED	908101	401	Signals & System	16
490	TE-I	BIO-MED	908102	351	Self Learning (HSS)	25
383	TE-I	BIO-MED	908102	397	BioMedical Instrumentation-I	63
384	TE-I	BIO-MED	908102	398	Biological Modeling & Simulation	61
385	TE-I	BIO-MED	908102	399	Microprocessors & Microcontroller	65
386	TE-I	BIO-MED	908102	400	Principals of Communication	59
387	TE-I	BIO-MED	908102	401	Signals & System	32
490	TE-I	BIO-MED	908103	351	Self Learning (HSS)	29
383	TE-I	BIO-MED	908103	397	BioMedical Instrumentation-I	68
384	TE-I	BIO-MED	908103	398	Biological Modeling & Simulation	65
385	TE-I	BIO-MED	908103	399	Microprocessors & Microcontroller	73
386	TE-I	BIO-MED	908103	400	Principals of Communication	62
387	TE-I	BIO-MED	908103	401	Signals & System	56
490	TE-I	BIO-MED	908104	351	Self Learning (HSS)	27
383	TE-I	BIO-MED	908104	397	BioMedical Instrumentation-I	59
384	TE-I	BIO-MED	908104	398	Biological Modeling & Simulation	70
385	TE-I	BIO-MED	908104	399	Microprocessors & Microcontroller	70
386	TE-I	BIO-MED	908104	400	Principals of Communication	59
387	TE-I	BIO-MED	908104	401	Signals & System	47
490	TE-I	BIO-MED	908105	351	Self Learning (HSS)	22
383	TE-I	BIO-MED	908105	397	BioMedical Instrumentation-I	71
384	TE-I	BIO-MED	908105	398	Biological Modeling & Simulation	73
385	TE-I	BIO-MED	908105	399	Microprocessors & Microcontroller	71
386	TE-I	BIO-MED	908105	400	Principals of Communication	64
387	TE-I	BIO-MED	908105	401	Signals & System	48
490	TE-I	BIO-MED	910965	351	Self Learning (HSS)	22

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
383	TE-I	BIO-MED	910965	397	BioMedical Instrumentation-I	63
384	TE-I	BIO-MED	910965	398	Biological Modeling & Simulation	67
385	TE-I	BIO-MED	910965	399	Microprocessors & Microcontroller	69
386	TE-I	BIO-MED	910965	400	Principals of Communication	62
387	TE-I	BIO-MED	910965	401	Signals & System	42
490	TE-I	BIO-MED	910966	351	Self Learning (HSS)	27
383	TE-I	BIO-MED	910966	397	BioMedical Instrumentation-I	55
384	TE-I	BIO-MED	910966	398	Biological Modeling & Simulation	63
385	TE-I	BIO-MED	910966	399	Microprocessors & Microcontroller	71
386	TE-I	BIO-MED	910966	400	Principals of Communication	61
387	TE-I	BIO-MED	910966	401	Signals & System	34
387	TE-I	BIO-MED	923838	401	Signals & System	29
017	SE-II	CIVIL	903001	290	STRUCTURAL MECHANICS-II	18
020	SE-II	CIVIL	903001	293	FLUID MECHANICS-II	28
022	SE-II	CIVIL	903001	295	ENGINEERING MATHS III	28
017	SE-II	CIVIL	903002	290	STRUCTURAL MECHANICS-II	24
018	SE-II	CIVIL	903002	291	SURVEYING-II	44
020	SE-II	CIVIL	903002	293	FLUID MECHANICS-II	26
022	SE-II	CIVIL	903002	295	ENGINEERING MATHS III	35
017	SE-II	CIVIL	903003	290	STRUCTURAL MECHANICS-II	34
021	SE-II	CIVIL	903003	294	WATER RESOURCES ENGINEERING I	40
022	SE-II	CIVIL	903003	295	ENGINEERING MATHS III	37
017	SE-II	CIVIL	903004	290	STRUCTURAL MECHANICS-II	33
018	SE-II	CIVIL	903004	291	SURVEYING-II	33
020	SE-II	CIVIL	903004	293	FLUID MECHANICS-II	23
021	SE-II	CIVIL	903004	294	WATER RESOURCES ENGINEERING I	40
022	SE-II	CIVIL	903004	295	ENGINEERING MATHS III	06
018	SE-II	CIVIL	903005	291	SURVEYING-II	46
019	SE-II	CIVIL	903005	292	BUILDING CONSTRUCTION & DESIGN	52
020	SE-II	CIVIL	903005	293	FLUID MECHANICS-II	40
021	SE-II	CIVIL	903005	294	WATER RESOURCES ENGINEERING I	43
022	SE-II	CIVIL	903005	295	ENGINEERING MATHS III	16
017	SE-II	CIVIL	903006	290	STRUCTURAL MECHANICS-II	40
018	SE-II	CIVIL	903006	291	SURVEYING-II	40
019	SE-II	CIVIL	903006	292	BUILDING CONSTRUCTION & DESIGN	32
022	SE-II	CIVIL	903006	295	ENGINEERING MATHS III	21
017	SE-II	CIVIL	903007	290	STRUCTURAL MECHANICS-II	34
018	SE-II	CIVIL	903007	291	SURVEYING-II	47
020	SE-II	CIVIL	903007	293	FLUID MECHANICS-II	27
022	SE-II	CIVIL	903007	295	ENGINEERING MATHS III	22
017	SE-II	CIVIL	903073	290	STRUCTURAL MECHANICS-II	16
018	SE-II	CIVIL	903073	291	SURVEYING-II	10
020	SE-II	CIVIL	903073	293	FLUID MECHANICS-II	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
022	SE-II	CIVIL	903073	295	ENGINEERING MATHS III	30
017	SE-II	CIVIL	903074	290	STRUCTURAL MECHANICS-II	11
018	SE-II	CIVIL	903074	291	SURVEYING-II	07
019	SE-II	CIVIL	903074	292	BUILDING CONSTRUCTION & DESIGN	12
020	SE-II	CIVIL	903074	293	FLUID MECHANICS-II	06
022	SE-II	CIVIL	903074	295	ENGINEERING MATHS III	29
020	SE-II	CIVIL	903075	293	FLUID MECHANICS-II	47
022	SE-II	CIVIL	903075	295	ENGINEERING MATHS III	33
017	SE-II	CIVIL	903076	290	STRUCTURAL MECHANICS-II	34
018	SE-II	CIVIL	903076	291	SURVEYING-II	27
020	SE-II	CIVIL	903076	293	FLUID MECHANICS-II	17
022	SE-II	CIVIL	903076	295	ENGINEERING MATHS III	23
019	SE-II	CIVIL	903077	292	BUILDING CONSTRUCTION & DESIGN	37
020	SE-II	CIVIL	903077	293	FLUID MECHANICS-II	48
022	SE-II	CIVIL	903077	295	ENGINEERING MATHS III	32
018	SE-II	CIVIL	903078	291	SURVEYING-II	49
020	SE-II	CIVIL	903078	293	FLUID MECHANICS-II	58
022	SE-II	CIVIL	903078	295	ENGINEERING MATHS III	40
017	SE-II	CIVIL	903079	290	STRUCTURAL MECHANICS-II	32
019	SE-II	CIVIL	903079	292	BUILDING CONSTRUCTION & DESIGN	41
020	SE-II	CIVIL	903079	293	FLUID MECHANICS-II	49
022	SE-II	CIVIL	903079	295	ENGINEERING MATHS III	26
017	SE-II	CIVIL	903080	290	STRUCTURAL MECHANICS-II	42
018	SE-II	CIVIL	903080	291	SURVEYING-II	41
019	SE-II	CIVIL	903080	292	BUILDING CONSTRUCTION & DESIGN	25
020	SE-II	CIVIL	903080	293	FLUID MECHANICS-II	50
022	SE-II	CIVIL	903080	295	ENGINEERING MATHS III	43
018	SE-II	CIVIL	903150	291	SURVEYING-II	27
017	SE-II	CIVIL	903151	290	STRUCTURAL MECHANICS-II	27
020	SE-II	CIVIL	903151	293	FLUID MECHANICS-II	41
022	SE-II	CIVIL	903151	295	ENGINEERING MATHS III	24
017	SE-II	CIVIL	903152	290	STRUCTURAL MECHANICS-II	53
020	SE-II	CIVIL	903152	293	FLUID MECHANICS-II	28
022	SE-II	CIVIL	903152	295	ENGINEERING MATHS III	20
017	SE-II	CIVIL	903153	290	STRUCTURAL MECHANICS-II	21
018	SE-II	CIVIL	903153	291	SURVEYING-II	37
020	SE-II	CIVIL	903153	293	FLUID MECHANICS-II	22
021	SE-II	CIVIL	903153	294	WATER RESOURCES ENGINEERING I	22
022	SE-II	CIVIL	903153	295	ENGINEERING MATHS III	24
017	SE-II	CIVIL	903154	290	STRUCTURAL MECHANICS-II	23
020	SE-II	CIVIL	903154	293	FLUID MECHANICS-II	21
022	SE-II	CIVIL	903154	295	ENGINEERING MATHS III	19
017	SE-II	CIVIL	903155	290	STRUCTURAL MECHANICS-II	28

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
020	SE-II	CIVIL	903155	293	FLUID MECHANICS-II	23
022	SE-II	CIVIL	903155	295	ENGINEERING MATHS III	26
017	SE-II	CIVIL	903156	290	STRUCTURAL MECHANICS-II	20
018	SE-II	CIVIL	903156	291	SURVEYING-II	25
019	SE-II	CIVIL	903156	292	BUILDING CONSTRUCTION & DESIGN	54
020	SE-II	CIVIL	903156	293	FLUID MECHANICS-II	36
022	SE-II	CIVIL	903156	295	ENGINEERING MATHS III	19
017	SE-II	CIVIL	903157	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	903157	291	SURVEYING-II	ABS
019	SE-II	CIVIL	903157	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	903157	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	903157	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	903157	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	903158	290	STRUCTURAL MECHANICS-II	17
020	SE-II	CIVIL	903158	293	FLUID MECHANICS-II	16
021	SE-II	CIVIL	903158	294	WATER RESOURCES ENGINEERING I	08
017	SE-II	CIVIL	903159	290	STRUCTURAL MECHANICS-II	37
018	SE-II	CIVIL	903159	291	SURVEYING-II	34
020	SE-II	CIVIL	903159	293	FLUID MECHANICS-II	33
021	SE-II	CIVIL	903159	294	WATER RESOURCES ENGINEERING I	29
022	SE-II	CIVIL	903159	295	ENGINEERING MATHS III	09
017	SE-II	CIVIL	903160	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	903160	291	SURVEYING-II	ABS
020	SE-II	CIVIL	903160	293	FLUID MECHANICS-II	ABS
022	SE-II	CIVIL	903160	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	903161	290	STRUCTURAL MECHANICS-II	25
018	SE-II	CIVIL	903161	291	SURVEYING-II	08
020	SE-II	CIVIL	903161	293	FLUID MECHANICS-II	13
021	SE-II	CIVIL	903161	294	WATER RESOURCES ENGINEERING I	34
022	SE-II	CIVIL	903161	295	ENGINEERING MATHS III	08
017	SE-II	CIVIL	903162	290	STRUCTURAL MECHANICS-II	30
018	SE-II	CIVIL	903162	291	SURVEYING-II	28
020	SE-II	CIVIL	903162	293	FLUID MECHANICS-II	29
022	SE-II	CIVIL	903162	295	ENGINEERING MATHS III	22
017	SE-II	CIVIL	903163	290	STRUCTURAL MECHANICS-II	27
018	SE-II	CIVIL	903163	291	SURVEYING-II	27
020	SE-II	CIVIL	903163	293	FLUID MECHANICS-II	20
021	SE-II	CIVIL	903163	294	WATER RESOURCES ENGINEERING I	25
022	SE-II	CIVIL	903163	295	ENGINEERING MATHS III	28
017	SE-II	CIVIL	903164	290	STRUCTURAL MECHANICS-II	19
018	SE-II	CIVIL	903164	291	SURVEYING-II	38
020	SE-II	CIVIL	903164	293	FLUID MECHANICS-II	31
021	SE-II	CIVIL	903164	294	WATER RESOURCES ENGINEERING I	23

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
022	SE-II	CIVIL	903164	295	ENGINEERING MATHS III	13
017	SE-II	CIVIL	903165	290	STRUCTURAL MECHANICS-II	18
018	SE-II	CIVIL	903165	291	SURVEYING-II	34
020	SE-II	CIVIL	903165	293	FLUID MECHANICS-II	28
022	SE-II	CIVIL	903165	295	ENGINEERING MATHS III	15
017	SE-II	CIVIL	903166	290	STRUCTURAL MECHANICS-II	40
019	SE-II	CIVIL	903166	292	BUILDING CONSTRUCTION & DESIGN	37
020	SE-II	CIVIL	903166	293	FLUID MECHANICS-II	32
021	SE-II	CIVIL	903166	294	WATER RESOURCES ENGINEERING I	40
022	SE-II	CIVIL	903166	295	ENGINEERING MATHS III	15
017	SE-II	CIVIL	903167	290	STRUCTURAL MECHANICS-II	33
018	SE-II	CIVIL	903167	291	SURVEYING-II	40
019	SE-II	CIVIL	903167	292	BUILDING CONSTRUCTION & DESIGN	29
020	SE-II	CIVIL	903167	293	FLUID MECHANICS-II	40
021	SE-II	CIVIL	903167	294	WATER RESOURCES ENGINEERING I	29
022	SE-II	CIVIL	903167	295	ENGINEERING MATHS III	15
017	SE-II	CIVIL	903168	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	903168	291	SURVEYING-II	26
020	SE-II	CIVIL	903168	293	FLUID MECHANICS-II	40
021	SE-II	CIVIL	903168	294	WATER RESOURCES ENGINEERING I	22
022	SE-II	CIVIL	903168	295	ENGINEERING MATHS III	12
017	SE-II	CIVIL	903169	290	STRUCTURAL MECHANICS-II	23
018	SE-II	CIVIL	903169	291	SURVEYING-II	41
020	SE-II	CIVIL	903169	293	FLUID MECHANICS-II	48
021	SE-II	CIVIL	903169	294	WATER RESOURCES ENGINEERING I	26
022	SE-II	CIVIL	903169	295	ENGINEERING MATHS III	16
017	SE-II	CIVIL	903170	290	STRUCTURAL MECHANICS-II	13
018	SE-II	CIVIL	903170	291	SURVEYING-II	21
019	SE-II	CIVIL	903170	292	BUILDING CONSTRUCTION & DESIGN	37
020	SE-II	CIVIL	903170	293	FLUID MECHANICS-II	40
021	SE-II	CIVIL	903170	294	WATER RESOURCES ENGINEERING I	40
022	SE-II	CIVIL	903170	295	ENGINEERING MATHS III	12
017	SE-II	CIVIL	903171	290	STRUCTURAL MECHANICS-II	25
020	SE-II	CIVIL	903171	293	FLUID MECHANICS-II	40
021	SE-II	CIVIL	903171	294	WATER RESOURCES ENGINEERING I	43
022	SE-II	CIVIL	903171	295	ENGINEERING MATHS III	14
017	SE-II	CIVIL	903172	290	STRUCTURAL MECHANICS-II	22
018	SE-II	CIVIL	903172	291	SURVEYING-II	ABS
021	SE-II	CIVIL	903172	294	WATER RESOURCES ENGINEERING I	29
022	SE-II	CIVIL	903172	295	ENGINEERING MATHS III	13
017	SE-II	CIVIL	903173	290	STRUCTURAL MECHANICS-II	28
018	SE-II	CIVIL	903173	291	SURVEYING-II	07
019	SE-II	CIVIL	903173	292	BUILDING CONSTRUCTION & DESIGN	28

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
020	SE-II	CIVIL	903173	293	FLUID MECHANICS-II	40
022	SE-II	CIVIL	903173	295	ENGINEERING MATHS III	06
017	SE-II	CIVIL	903174	290	STRUCTURAL MECHANICS-II	40
018	SE-II	CIVIL	903174	291	SURVEYING-II	13
019	SE-II	CIVIL	903174	292	BUILDING CONSTRUCTION & DESIGN	31
020	SE-II	CIVIL	903174	293	FLUID MECHANICS-II	40
021	SE-II	CIVIL	903174	294	WATER RESOURCES ENGINEERING I	26
022	SE-II	CIVIL	903174	295	ENGINEERING MATHS III	24
017	SE-II	CIVIL	903175	290	STRUCTURAL MECHANICS-II	32
020	SE-II	CIVIL	903175	293	FLUID MECHANICS-II	45
021	SE-II	CIVIL	903175	294	WATER RESOURCES ENGINEERING I	38
022	SE-II	CIVIL	903175	295	ENGINEERING MATHS III	27
017	SE-II	CIVIL	903176	290	STRUCTURAL MECHANICS-II	33
018	SE-II	CIVIL	903176	291	SURVEYING-II	27
020	SE-II	CIVIL	903176	293	FLUID MECHANICS-II	40
022	SE-II	CIVIL	903176	295	ENGINEERING MATHS III	19
017	SE-II	CIVIL	903177	290	STRUCTURAL MECHANICS-II	40
018	SE-II	CIVIL	903177	291	SURVEYING-II	19
019	SE-II	CIVIL	903177	292	BUILDING CONSTRUCTION & DESIGN	34
020	SE-II	CIVIL	903177	293	FLUID MECHANICS-II	34
021	SE-II	CIVIL	903177	294	WATER RESOURCES ENGINEERING I	42
022	SE-II	CIVIL	903177	295	ENGINEERING MATHS III	14
017	SE-II	CIVIL	903332	290	STRUCTURAL MECHANICS-II	10
019	SE-II	CIVIL	903332	292	BUILDING CONSTRUCTION & DESIGN	25
020	SE-II	CIVIL	903332	293	FLUID MECHANICS-II	29
021	SE-II	CIVIL	903332	294	WATER RESOURCES ENGINEERING I	28
022	SE-II	CIVIL	903332	295	ENGINEERING MATHS III	34
017	SE-II	CIVIL	903333	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	903333	291	SURVEYING-II	ABS
019	SE-II	CIVIL	903333	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	903333	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	903333	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	903333	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	903334	290	STRUCTURAL MECHANICS-II	15
020	SE-II	CIVIL	903334	293	FLUID MECHANICS-II	34
021	SE-II	CIVIL	903334	294	WATER RESOURCES ENGINEERING I	18
022	SE-II	CIVIL	903334	295	ENGINEERING MATHS III	22
017	SE-II	CIVIL	903335	290	STRUCTURAL MECHANICS-II	07
018	SE-II	CIVIL	903335	291	SURVEYING-II	17
020	SE-II	CIVIL	903335	293	FLUID MECHANICS-II	10
021	SE-II	CIVIL	903335	294	WATER RESOURCES ENGINEERING I	37
017	SE-II	CIVIL	903336	290	STRUCTURAL MECHANICS-II	14
018	SE-II	CIVIL	903336	291	SURVEYING-II	18

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
020	SE-II	CIVIL	903336	293	FLUID MECHANICS-II	05
021	SE-II	CIVIL	903336	294	WATER RESOURCES ENGINEERING I	36
022	SE-II	CIVIL	903336	295	ENGINEERING MATHS III	04
017	SE-II	CIVIL	903337	290	STRUCTURAL MECHANICS-II	15
020	SE-II	CIVIL	903337	293	FLUID MECHANICS-II	40
022	SE-II	CIVIL	903337	295	ENGINEERING MATHS III	20
017	SE-II	CIVIL	903338	290	STRUCTURAL MECHANICS-II	17
020	SE-II	CIVIL	903338	293	FLUID MECHANICS-II	44
021	SE-II	CIVIL	903338	294	WATER RESOURCES ENGINEERING I	40
022	SE-II	CIVIL	903338	295	ENGINEERING MATHS III	24
017	SE-II	CIVIL	903339	290	STRUCTURAL MECHANICS-II	26
018	SE-II	CIVIL	903339	291	SURVEYING-II	29
019	SE-II	CIVIL	903339	292	BUILDING CONSTRUCTION & DESIGN	40
021	SE-II	CIVIL	903339	294	WATER RESOURCES ENGINEERING I	21
017	SE-II	CIVIL	903340	290	STRUCTURAL MECHANICS-II	ABS
020	SE-II	CIVIL	903340	293	FLUID MECHANICS-II	30
022	SE-II	CIVIL	903340	295	ENGINEERING MATHS III	11
017	SE-II	CIVIL	903341	290	STRUCTURAL MECHANICS-II	30
018	SE-II	CIVIL	903341	291	SURVEYING-II	08
020	SE-II	CIVIL	903341	293	FLUID MECHANICS-II	12
021	SE-II	CIVIL	903341	294	WATER RESOURCES ENGINEERING I	29
022	SE-II	CIVIL	903341	295	ENGINEERING MATHS III	11
017	SE-II	CIVIL	903342	290	STRUCTURAL MECHANICS-II	16
020	SE-II	CIVIL	903342	293	FLUID MECHANICS-II	26
017	SE-II	CIVIL	903343	290	STRUCTURAL MECHANICS-II	16
018	SE-II	CIVIL	903343	291	SURVEYING-II	25
020	SE-II	CIVIL	903343	293	FLUID MECHANICS-II	08
022	SE-II	CIVIL	903343	295	ENGINEERING MATHS III	11
017	SE-II	CIVIL	903344	290	STRUCTURAL MECHANICS-II	29
020	SE-II	CIVIL	903344	293	FLUID MECHANICS-II	23
021	SE-II	CIVIL	903344	294	WATER RESOURCES ENGINEERING I	41
017	SE-II	CIVIL	903345	290	STRUCTURAL MECHANICS-II	28
021	SE-II	CIVIL	903345	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	903345	295	ENGINEERING MATHS III	19
017	SE-II	CIVIL	903346	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	903346	291	SURVEYING-II	ABS
019	SE-II	CIVIL	903346	292	BUILDING CONSTRUCTION & DESIGN	40
020	SE-II	CIVIL	903346	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	903346	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	903346	295	ENGINEERING MATHS III	63
018	SE-II	CIVIL	903347	291	SURVEYING-II	23
020	SE-II	CIVIL	903347	293	FLUID MECHANICS-II	ABS
022	SE-II	CIVIL	903347	295	ENGINEERING MATHS III	29

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
017	SE-II	CIVIL	903348	290	STRUCTURAL MECHANICS-II	24
020	SE-II	CIVIL	903348	293	FLUID MECHANICS-II	19
017	SE-II	CIVIL	903349	290	STRUCTURAL MECHANICS-II	42
020	SE-II	CIVIL	903349	293	FLUID MECHANICS-II	19
022	SE-II	CIVIL	903349	295	ENGINEERING MATHS III	18
017	SE-II	CIVIL	903350	290	STRUCTURAL MECHANICS-II	25
020	SE-II	CIVIL	903350	293	FLUID MECHANICS-II	40
022	SE-II	CIVIL	903350	295	ENGINEERING MATHS III	30
017	SE-II	CIVIL	903351	290	STRUCTURAL MECHANICS-II	14
020	SE-II	CIVIL	903351	293	FLUID MECHANICS-II	26
022	SE-II	CIVIL	903351	295	ENGINEERING MATHS III	20
017	SE-II	CIVIL	903352	290	STRUCTURAL MECHANICS-II	40
018	SE-II	CIVIL	903352	291	SURVEYING-II	40
020	SE-II	CIVIL	903352	293	FLUID MECHANICS-II	17
022	SE-II	CIVIL	903352	295	ENGINEERING MATHS III	17
017	SE-II	CIVIL	903353	290	STRUCTURAL MECHANICS-II	44
018	SE-II	CIVIL	903353	291	SURVEYING-II	49
020	SE-II	CIVIL	903353	293	FLUID MECHANICS-II	55
022	SE-II	CIVIL	903353	295	ENGINEERING MATHS III	46
017	SE-II	CIVIL	903354	290	STRUCTURAL MECHANICS-II	25
020	SE-II	CIVIL	903354	293	FLUID MECHANICS-II	43
022	SE-II	CIVIL	903354	295	ENGINEERING MATHS III	09
017	SE-II	CIVIL	903355	290	STRUCTURAL MECHANICS-II	40
019	SE-II	CIVIL	903355	292	BUILDING CONSTRUCTION & DESIGN	47
022	SE-II	CIVIL	903355	295	ENGINEERING MATHS III	41
017	SE-II	CIVIL	903356	290	STRUCTURAL MECHANICS-II	40
018	SE-II	CIVIL	903356	291	SURVEYING-II	40
021	SE-II	CIVIL	903356	294	WATER RESOURCES ENGINEERING I	46
017	SE-II	CIVIL	903357	290	STRUCTURAL MECHANICS-II	ABS
020	SE-II	CIVIL	903357	293	FLUID MECHANICS-II	ABS
022	SE-II	CIVIL	903357	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	903435	290	STRUCTURAL MECHANICS-II	14
020	SE-II	CIVIL	903435	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	903435	294	WATER RESOURCES ENGINEERING I	30
022	SE-II	CIVIL	903435	295	ENGINEERING MATHS III	07
017	SE-II	CIVIL	903436	290	STRUCTURAL MECHANICS-II	22
019	SE-II	CIVIL	903436	292	BUILDING CONSTRUCTION & DESIGN	40
017	SE-II	CIVIL	903437	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	903437	291	SURVEYING-II	16
020	SE-II	CIVIL	903437	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	903437	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	903437	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	903438	290	STRUCTURAL MECHANICS-II	25

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
018	SE-II	CIVIL	903438	291	SURVEYING-II	32
020	SE-II	CIVIL	903438	293	FLUID MECHANICS-II	24
021	SE-II	CIVIL	903438	294	WATER RESOURCES ENGINEERING I	37
022	SE-II	CIVIL	903438	295	ENGINEERING MATHS III	13
017	SE-II	CIVIL	903439	290	STRUCTURAL MECHANICS-II	06
018	SE-II	CIVIL	903439	291	SURVEYING-II	25
020	SE-II	CIVIL	903439	293	FLUID MECHANICS-II	06
021	SE-II	CIVIL	903439	294	WATER RESOURCES ENGINEERING I	10
017	SE-II	CIVIL	903440	290	STRUCTURAL MECHANICS-II	15
018	SE-II	CIVIL	903440	291	SURVEYING-II	16
020	SE-II	CIVIL	903440	293	FLUID MECHANICS-II	16
022	SE-II	CIVIL	903440	295	ENGINEERING MATHS III	20
017	SE-II	CIVIL	903441	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	903441	291	SURVEYING-II	ABS
019	SE-II	CIVIL	903442	292	BUILDING CONSTRUCTION & DESIGN	40
020	SE-II	CIVIL	903442	293	FLUID MECHANICS-II	15
021	SE-II	CIVIL	903442	294	WATER RESOURCES ENGINEERING I	27
022	SE-II	CIVIL	903442	295	ENGINEERING MATHS III	20
017	SE-II	CIVIL	903443	290	STRUCTURAL MECHANICS-II	10
018	SE-II	CIVIL	903443	291	SURVEYING-II	25
020	SE-II	CIVIL	903443	293	FLUID MECHANICS-II	08
018	SE-II	CIVIL	903444	291	SURVEYING-II	29
019	SE-II	CIVIL	903444	292	BUILDING CONSTRUCTION & DESIGN	30
020	SE-II	CIVIL	903444	293	FLUID MECHANICS-II	00
021	SE-II	CIVIL	903444	294	WATER RESOURCES ENGINEERING I	00
022	SE-II	CIVIL	903444	295	ENGINEERING MATHS III	36
017	SE-II	CIVIL	903445	290	STRUCTURAL MECHANICS-II	40
018	SE-II	CIVIL	903445	291	SURVEYING-II	41
022	SE-II	CIVIL	903445	295	ENGINEERING MATHS III	21
017	SE-II	CIVIL	903446	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	903446	291	SURVEYING-II	ABS
019	SE-II	CIVIL	903446	292	BUILDING CONSTRUCTION & DESIGN	ABS
017	SE-II	CIVIL	903447	290	STRUCTURAL MECHANICS-II	18
018	SE-II	CIVIL	903447	291	SURVEYING-II	34
020	SE-II	CIVIL	903447	293	FLUID MECHANICS-II	28
022	SE-II	CIVIL	903447	295	ENGINEERING MATHS III	13
018	SE-II	CIVIL	903448	291	SURVEYING-II	35
019	SE-II	CIVIL	903448	292	BUILDING CONSTRUCTION & DESIGN	43
020	SE-II	CIVIL	903448	293	FLUID MECHANICS-II	07
021	SE-II	CIVIL	903448	294	WATER RESOURCES ENGINEERING I	35
022	SE-II	CIVIL	903448	295	ENGINEERING MATHS III	04
017	SE-II	CIVIL	903449	290	STRUCTURAL MECHANICS-II	09
018	SE-II	CIVIL	903449	291	SURVEYING-II	09

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
019	SE-II	CIVIL	903449	292	BUILDING CONSTRUCTION & DESIGN	11
020	SE-II	CIVIL	903449	293	FLUID MECHANICS-II	08
021	SE-II	CIVIL	903449	294	WATER RESOURCES ENGINEERING I	17
022	SE-II	CIVIL	903449	295	ENGINEERING MATHS III	10
017	SE-II	CIVIL	903450	290	STRUCTURAL MECHANICS-II	09
018	SE-II	CIVIL	903450	291	SURVEYING-II	08
019	SE-II	CIVIL	903450	292	BUILDING CONSTRUCTION & DESIGN	25
020	SE-II	CIVIL	903450	293	FLUID MECHANICS-II	04
022	SE-II	CIVIL	903450	295	ENGINEERING MATHS III	05
018	SE-II	CIVIL	903451	291	SURVEYING-II	43
020	SE-II	CIVIL	903451	293	FLUID MECHANICS-II	18
022	SE-II	CIVIL	903451	295	ENGINEERING MATHS III	07
017	SE-II	CIVIL	903452	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	903452	291	SURVEYING-II	ABS
020	SE-II	CIVIL	903452	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	903452	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	903452	295	ENGINEERING MATHS III	ABS
018	SE-II	CIVIL	903453	291	SURVEYING-II	21
022	SE-II	CIVIL	903453	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	903454	290	STRUCTURAL MECHANICS-II	01
018	SE-II	CIVIL	903454	291	SURVEYING-II	24
020	SE-II	CIVIL	903454	293	FLUID MECHANICS-II	00
022	SE-II	CIVIL	903454	295	ENGINEERING MATHS III	46
017	SE-II	CIVIL	903455	290	STRUCTURAL MECHANICS-II	17
018	SE-II	CIVIL	903455	291	SURVEYING-II	41
022	SE-II	CIVIL	903455	295	ENGINEERING MATHS III	49
017	SE-II	CIVIL	903456	290	STRUCTURAL MECHANICS-II	40
018	SE-II	CIVIL	903456	291	SURVEYING-II	31
020	SE-II	CIVIL	903456	293	FLUID MECHANICS-II	03
021	SE-II	CIVIL	903456	294	WATER RESOURCES ENGINEERING I	07
022	SE-II	CIVIL	903456	295	ENGINEERING MATHS III	00
017	SE-II	CIVIL	903457	290	STRUCTURAL MECHANICS-II	24
018	SE-II	CIVIL	903457	291	SURVEYING-II	27
020	SE-II	CIVIL	903457	293	FLUID MECHANICS-II	05
021	SE-II	CIVIL	903457	294	WATER RESOURCES ENGINEERING I	30
022	SE-II	CIVIL	903457	295	ENGINEERING MATHS III	07
017	SE-II	CIVIL	903458	290	STRUCTURAL MECHANICS-II	24
018	SE-II	CIVIL	903458	291	SURVEYING-II	11
020	SE-II	CIVIL	903458	293	FLUID MECHANICS-II	18
022	SE-II	CIVIL	903458	295	ENGINEERING MATHS III	11
017	SE-II	CIVIL	903459	290	STRUCTURAL MECHANICS-II	29
018	SE-II	CIVIL	903459	291	SURVEYING-II	47
020	SE-II	CIVIL	903459	293	FLUID MECHANICS-II	32

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
022	SE-II	CIVIL	903459	295	ENGINEERING MATHS III	20
017	SE-II	CIVIL	903460	290	STRUCTURAL MECHANICS-II	07
018	SE-II	CIVIL	903460	291	SURVEYING-II	11
019	SE-II	CIVIL	903460	292	BUILDING CONSTRUCTION & DESIGN	27
020	SE-II	CIVIL	903460	293	FLUID MECHANICS-II	01
022	SE-II	CIVIL	903460	295	ENGINEERING MATHS III	07
017	SE-II	CIVIL	903461	290	STRUCTURAL MECHANICS-II	27
018	SE-II	CIVIL	903461	291	SURVEYING-II	45
021	SE-II	CIVIL	903461	294	WATER RESOURCES ENGINEERING I	41
022	SE-II	CIVIL	903461	295	ENGINEERING MATHS III	22
017	SE-II	CIVIL	903462	290	STRUCTURAL MECHANICS-II	37
018	SE-II	CIVIL	903462	291	SURVEYING-II	41
017	SE-II	CIVIL	903463	290	STRUCTURAL MECHANICS-II	19
018	SE-II	CIVIL	903463	291	SURVEYING-II	26
019	SE-II	CIVIL	903463	292	BUILDING CONSTRUCTION & DESIGN	41
020	SE-II	CIVIL	903463	293	FLUID MECHANICS-II	11
022	SE-II	CIVIL	903463	295	ENGINEERING MATHS III	15
017	SE-II	CIVIL	903464	290	STRUCTURAL MECHANICS-II	28
018	SE-II	CIVIL	903464	291	SURVEYING-II	22
020	SE-II	CIVIL	903464	293	FLUID MECHANICS-II	24
022	SE-II	CIVIL	903464	295	ENGINEERING MATHS III	26
017	SE-II	CIVIL	903465	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	903465	291	SURVEYING-II	26
020	SE-II	CIVIL	903465	293	FLUID MECHANICS-II	ABS
022	SE-II	CIVIL	903465	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	903466	290	STRUCTURAL MECHANICS-II	24
018	SE-II	CIVIL	903466	291	SURVEYING-II	13
020	SE-II	CIVIL	903466	293	FLUID MECHANICS-II	40
021	SE-II	CIVIL	903466	294	WATER RESOURCES ENGINEERING I	22
022	SE-II	CIVIL	903466	295	ENGINEERING MATHS III	08
017	SE-II	CIVIL	903467	290	STRUCTURAL MECHANICS-II	24
018	SE-II	CIVIL	903467	291	SURVEYING-II	54
020	SE-II	CIVIL	903467	293	FLUID MECHANICS-II	35
021	SE-II	CIVIL	903467	294	WATER RESOURCES ENGINEERING I	40
022	SE-II	CIVIL	903467	295	ENGINEERING MATHS III	12
017	SE-II	CIVIL	903468	290	STRUCTURAL MECHANICS-II	23
018	SE-II	CIVIL	903468	291	SURVEYING-II	52
020	SE-II	CIVIL	903468	293	FLUID MECHANICS-II	41
022	SE-II	CIVIL	903468	295	ENGINEERING MATHS III	24
017	SE-II	CIVIL	903469	290	STRUCTURAL MECHANICS-II	33
018	SE-II	CIVIL	903469	291	SURVEYING-II	28
019	SE-II	CIVIL	903469	292	BUILDING CONSTRUCTION & DESIGN	30
020	SE-II	CIVIL	903469	293	FLUID MECHANICS-II	32

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
022	SE-II	CIVIL	903469	295	ENGINEERING MATHS III	19
017	SE-II	CIVIL	903470	290	STRUCTURAL MECHANICS-II	28
018	SE-II	CIVIL	903470	291	SURVEYING-II	42
020	SE-II	CIVIL	903470	293	FLUID MECHANICS-II	23
021	SE-II	CIVIL	903470	294	WATER RESOURCES ENGINEERING I	21
022	SE-II	CIVIL	903470	295	ENGINEERING MATHS III	21
017	SE-II	CIVIL	903568	290	STRUCTURAL MECHANICS-II	12
019	SE-II	CIVIL	903568	292	BUILDING CONSTRUCTION & DESIGN	47
020	SE-II	CIVIL	903568	293	FLUID MECHANICS-II	40
021	SE-II	CIVIL	903568	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	903568	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	903569	290	STRUCTURAL MECHANICS-II	17
022	SE-II	CIVIL	903569	295	ENGINEERING MATHS III	06
017	SE-II	CIVIL	903570	290	STRUCTURAL MECHANICS-II	21
019	SE-II	CIVIL	903570	292	BUILDING CONSTRUCTION & DESIGN	40
022	SE-II	CIVIL	903570	295	ENGINEERING MATHS III	16
017	SE-II	CIVIL	903571	290	STRUCTURAL MECHANICS-II	24
018	SE-II	CIVIL	903571	291	SURVEYING-II	ABS
020	SE-II	CIVIL	903571	293	FLUID MECHANICS-II	27
022	SE-II	CIVIL	903571	295	ENGINEERING MATHS III	40
017	SE-II	CIVIL	903572	290	STRUCTURAL MECHANICS-II	08
018	SE-II	CIVIL	903572	291	SURVEYING-II	48
019	SE-II	CIVIL	903572	292	BUILDING CONSTRUCTION & DESIGN	55
020	SE-II	CIVIL	903572	293	FLUID MECHANICS-II	45
021	SE-II	CIVIL	903572	294	WATER RESOURCES ENGINEERING I	40
022	SE-II	CIVIL	903572	295	ENGINEERING MATHS III	10
017	SE-II	CIVIL	903573	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	903573	291	SURVEYING-II	29
019	SE-II	CIVIL	903573	292	BUILDING CONSTRUCTION & DESIGN	42
020	SE-II	CIVIL	903573	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	903573	294	WATER RESOURCES ENGINEERING I	29
022	SE-II	CIVIL	903573	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	903574	290	STRUCTURAL MECHANICS-II	15
018	SE-II	CIVIL	903574	291	SURVEYING-II	40
020	SE-II	CIVIL	903574	293	FLUID MECHANICS-II	24
022	SE-II	CIVIL	903574	295	ENGINEERING MATHS III	10
017	SE-II	CIVIL	903575	290	STRUCTURAL MECHANICS-II	14
019	SE-II	CIVIL	903575	292	BUILDING CONSTRUCTION & DESIGN	45
020	SE-II	CIVIL	903575	293	FLUID MECHANICS-II	19
022	SE-II	CIVIL	903575	295	ENGINEERING MATHS III	08
017	SE-II	CIVIL	903576	290	STRUCTURAL MECHANICS-II	15
018	SE-II	CIVIL	903576	291	SURVEYING-II	43
020	SE-II	CIVIL	903576	293	FLUID MECHANICS-II	41

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
022	SE-II	CIVIL	903576	295	ENGINEERING MATHS III	12
017	SE-II	CIVIL	903577	290	STRUCTURAL MECHANICS-II	40
018	SE-II	CIVIL	903577	291	SURVEYING-II	45
020	SE-II	CIVIL	903577	293	FLUID MECHANICS-II	68
022	SE-II	CIVIL	903577	295	ENGINEERING MATHS III	06
017	SE-II	CIVIL	903779	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	903779	291	SURVEYING-II	18
020	SE-II	CIVIL	903779	293	FLUID MECHANICS-II	ABS
022	SE-II	CIVIL	903779	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	903780	290	STRUCTURAL MECHANICS-II	16
018	SE-II	CIVIL	903780	291	SURVEYING-II	10
019	SE-II	CIVIL	903780	292	BUILDING CONSTRUCTION & DESIGN	40
020	SE-II	CIVIL	903780	293	FLUID MECHANICS-II	24
021	SE-II	CIVIL	903780	294	WATER RESOURCES ENGINEERING I	03
022	SE-II	CIVIL	903780	295	ENGINEERING MATHS III	07
017	SE-II	CIVIL	903781	290	STRUCTURAL MECHANICS-II	18
020	SE-II	CIVIL	903781	293	FLUID MECHANICS-II	12
021	SE-II	CIVIL	903781	294	WATER RESOURCES ENGINEERING I	22
022	SE-II	CIVIL	903781	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	903782	290	STRUCTURAL MECHANICS-II	21
018	SE-II	CIVIL	903782	291	SURVEYING-II	50
020	SE-II	CIVIL	903782	293	FLUID MECHANICS-II	25
022	SE-II	CIVIL	903782	295	ENGINEERING MATHS III	07
017	SE-II	CIVIL	903783	290	STRUCTURAL MECHANICS-II	ABS
020	SE-II	CIVIL	903783	293	FLUID MECHANICS-II	ABS
022	SE-II	CIVIL	903783	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	903784	290	STRUCTURAL MECHANICS-II	18
018	SE-II	CIVIL	903784	291	SURVEYING-II	19
019	SE-II	CIVIL	903784	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	903784	293	FLUID MECHANICS-II	13
021	SE-II	CIVIL	903784	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	903784	295	ENGINEERING MATHS III	06
017	SE-II	CIVIL	903785	290	STRUCTURAL MECHANICS-II	17
018	SE-II	CIVIL	903785	291	SURVEYING-II	47
019	SE-II	CIVIL	903785	292	BUILDING CONSTRUCTION & DESIGN	26
020	SE-II	CIVIL	903785	293	FLUID MECHANICS-II	40
021	SE-II	CIVIL	903785	294	WATER RESOURCES ENGINEERING I	13
022	SE-II	CIVIL	903785	295	ENGINEERING MATHS III	07
017	SE-II	CIVIL	903786	290	STRUCTURAL MECHANICS-II	20
018	SE-II	CIVIL	903786	291	SURVEYING-II	40
020	SE-II	CIVIL	903786	293	FLUID MECHANICS-II	40
022	SE-II	CIVIL	903786	295	ENGINEERING MATHS III	07
017	SE-II	CIVIL	903808	290	STRUCTURAL MECHANICS-II	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
018	SE-II	CIVIL	903808	291	SURVEYING-II	ABS
019	SE-II	CIVIL	903808	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	903808	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	903808	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	903808	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	903809	290	STRUCTURAL MECHANICS-II	15
021	SE-II	CIVIL	903809	294	WATER RESOURCES ENGINEERING I	40
022	SE-II	CIVIL	903809	295	ENGINEERING MATHS III	23
017	SE-II	CIVIL	903810	290	STRUCTURAL MECHANICS-II	23
019	SE-II	CIVIL	903810	292	BUILDING CONSTRUCTION & DESIGN	49
022	SE-II	CIVIL	903810	295	ENGINEERING MATHS III	40
017	SE-II	CIVIL	903811	290	STRUCTURAL MECHANICS-II	34
020	SE-II	CIVIL	903811	293	FLUID MECHANICS-II	33
021	SE-II	CIVIL	903811	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	903811	295	ENGINEERING MATHS III	22
018	SE-II	CIVIL	903812	291	SURVEYING-II	ABS
020	SE-II	CIVIL	903812	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	903812	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	903812	295	ENGINEERING MATHS III	00
017	SE-II	CIVIL	903813	290	STRUCTURAL MECHANICS-II	29
018	SE-II	CIVIL	903813	291	SURVEYING-II	32
019	SE-II	CIVIL	903813	292	BUILDING CONSTRUCTION & DESIGN	40
020	SE-II	CIVIL	903813	293	FLUID MECHANICS-II	06
022	SE-II	CIVIL	903813	295	ENGINEERING MATHS III	23
017	SE-II	CIVIL	903814	290	STRUCTURAL MECHANICS-II	54
018	SE-II	CIVIL	903814	291	SURVEYING-II	46
020	SE-II	CIVIL	903814	293	FLUID MECHANICS-II	41
022	SE-II	CIVIL	903814	295	ENGINEERING MATHS III	27
017	SE-II	CIVIL	903815	290	STRUCTURAL MECHANICS-II	33
020	SE-II	CIVIL	903815	293	FLUID MECHANICS-II	42
021	SE-II	CIVIL	903815	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	903815	295	ENGINEERING MATHS III	38
017	SE-II	CIVIL	903816	290	STRUCTURAL MECHANICS-II	17
021	SE-II	CIVIL	903816	294	WATER RESOURCES ENGINEERING I	12
022	SE-II	CIVIL	903816	295	ENGINEERING MATHS III	24
017	SE-II	CIVIL	903817	290	STRUCTURAL MECHANICS-II	12
018	SE-II	CIVIL	903817	291	SURVEYING-II	43
020	SE-II	CIVIL	903817	293	FLUID MECHANICS-II	05
021	SE-II	CIVIL	903817	294	WATER RESOURCES ENGINEERING I	10
022	SE-II	CIVIL	903817	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	903818	290	STRUCTURAL MECHANICS-II	12
018	SE-II	CIVIL	903818	291	SURVEYING-II	15
020	SE-II	CIVIL	903818	293	FLUID MECHANICS-II	14

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
021	SE-II	CIVIL	903818	294	WATER RESOURCES ENGINEERING I	06
022	SE-II	CIVIL	903818	295	ENGINEERING MATHS III	06
017	SE-II	CIVIL	903819	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	903819	291	SURVEYING-II	33
020	SE-II	CIVIL	903819	293	FLUID MECHANICS-II	ABS
022	SE-II	CIVIL	903819	295	ENGINEERING MATHS III	34
017	SE-II	CIVIL	903820	290	STRUCTURAL MECHANICS-II	14
018	SE-II	CIVIL	903820	291	SURVEYING-II	30
020	SE-II	CIVIL	903820	293	FLUID MECHANICS-II	30
022	SE-II	CIVIL	903820	295	ENGINEERING MATHS III	31
017	SE-II	CIVIL	903821	290	STRUCTURAL MECHANICS-II	20
018	SE-II	CIVIL	903821	291	SURVEYING-II	14
020	SE-II	CIVIL	903821	293	FLUID MECHANICS-II	19
021	SE-II	CIVIL	903821	294	WATER RESOURCES ENGINEERING I	28
022	SE-II	CIVIL	903821	295	ENGINEERING MATHS III	11
017	SE-II	CIVIL	903822	290	STRUCTURAL MECHANICS-II	33
020	SE-II	CIVIL	903822	293	FLUID MECHANICS-II	55
021	SE-II	CIVIL	903822	294	WATER RESOURCES ENGINEERING I	35
022	SE-II	CIVIL	903822	295	ENGINEERING MATHS III	07
017	SE-II	CIVIL	903823	290	STRUCTURAL MECHANICS-II	26
019	SE-II	CIVIL	903823	292	BUILDING CONSTRUCTION & DESIGN	41
020	SE-II	CIVIL	903823	293	FLUID MECHANICS-II	45
022	SE-II	CIVIL	903823	295	ENGINEERING MATHS III	33
017	SE-II	CIVIL	903824	290	STRUCTURAL MECHANICS-II	43
018	SE-II	CIVIL	903824	291	SURVEYING-II	44
020	SE-II	CIVIL	903824	293	FLUID MECHANICS-II	42
022	SE-II	CIVIL	903824	295	ENGINEERING MATHS III	40
017	SE-II	CIVIL	903825	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	903825	291	SURVEYING-II	40
020	SE-II	CIVIL	903825	293	FLUID MECHANICS-II	28
022	SE-II	CIVIL	903825	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	903826	290	STRUCTURAL MECHANICS-II	41
020	SE-II	CIVIL	903826	293	FLUID MECHANICS-II	49
022	SE-II	CIVIL	903826	295	ENGINEERING MATHS III	23
017	SE-II	CIVIL	903827	290	STRUCTURAL MECHANICS-II	22
019	SE-II	CIVIL	903827	292	BUILDING CONSTRUCTION & DESIGN	51
020	SE-II	CIVIL	903827	293	FLUID MECHANICS-II	49
022	SE-II	CIVIL	903827	295	ENGINEERING MATHS III	26
017	SE-II	CIVIL	903967	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	903967	291	SURVEYING-II	ABS
019	SE-II	CIVIL	903967	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	903967	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	903967	294	WATER RESOURCES ENGINEERING I	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
022	SE-II	CIVIL	903967	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	903968	290	STRUCTURAL MECHANICS-II	44
022	SE-II	CIVIL	903968	295	ENGINEERING MATHS III	29
017	SE-II	CIVIL	903969	290	STRUCTURAL MECHANICS-II	20
020	SE-II	CIVIL	903969	293	FLUID MECHANICS-II	33
022	SE-II	CIVIL	903969	295	ENGINEERING MATHS III	14
017	SE-II	CIVIL	903970	290	STRUCTURAL MECHANICS-II	22
022	SE-II	CIVIL	903970	295	ENGINEERING MATHS III	17
017	SE-II	CIVIL	903971	290	STRUCTURAL MECHANICS-II	29
019	SE-II	CIVIL	903971	292	BUILDING CONSTRUCTION & DESIGN	36
020	SE-II	CIVIL	903971	293	FLUID MECHANICS-II	43
022	SE-II	CIVIL	903971	295	ENGINEERING MATHS III	40
017	SE-II	CIVIL	903972	290	STRUCTURAL MECHANICS-II	41
020	SE-II	CIVIL	903972	293	FLUID MECHANICS-II	50
022	SE-II	CIVIL	903972	295	ENGINEERING MATHS III	11
017	SE-II	CIVIL	903973	290	STRUCTURAL MECHANICS-II	25
022	SE-II	CIVIL	903973	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	903974	290	STRUCTURAL MECHANICS-II	23
018	SE-II	CIVIL	903974	291	SURVEYING-II	40
020	SE-II	CIVIL	903974	293	FLUID MECHANICS-II	26
022	SE-II	CIVIL	903974	295	ENGINEERING MATHS III	26
017	SE-II	CIVIL	903975	290	STRUCTURAL MECHANICS-II	25
020	SE-II	CIVIL	903975	293	FLUID MECHANICS-II	50
022	SE-II	CIVIL	903975	295	ENGINEERING MATHS III	32
020	SE-II	CIVIL	903976	293	FLUID MECHANICS-II	43
022	SE-II	CIVIL	903976	295	ENGINEERING MATHS III	30
017	SE-II	CIVIL	903977	290	STRUCTURAL MECHANICS-II	33
022	SE-II	CIVIL	903977	295	ENGINEERING MATHS III	41
017	SE-II	CIVIL	903978	290	STRUCTURAL MECHANICS-II	25
020	SE-II	CIVIL	903978	293	FLUID MECHANICS-II	48
022	SE-II	CIVIL	903978	295	ENGINEERING MATHS III	34
017	SE-II	CIVIL	903979	290	STRUCTURAL MECHANICS-II	09
019	SE-II	CIVIL	903979	292	BUILDING CONSTRUCTION & DESIGN	33
020	SE-II	CIVIL	903979	293	FLUID MECHANICS-II	10
021	SE-II	CIVIL	903979	294	WATER RESOURCES ENGINEERING I	20
022	SE-II	CIVIL	903979	295	ENGINEERING MATHS III	22
017	SE-II	CIVIL	903980	290	STRUCTURAL MECHANICS-II	28
018	SE-II	CIVIL	903980	291	SURVEYING-II	32
020	SE-II	CIVIL	903980	293	FLUID MECHANICS-II	32
022	SE-II	CIVIL	903980	295	ENGINEERING MATHS III	17
017	SE-II	CIVIL	904071	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904071	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904071	292	BUILDING CONSTRUCTION & DESIGN	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
020	SE-II	CIVIL	904071	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904071	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904071	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904072	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904072	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904072	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904072	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904072	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904072	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904073	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904073	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904073	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904073	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904073	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904073	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904074	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904074	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904074	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904074	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904074	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904074	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904075	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904075	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904075	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904075	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904075	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904075	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904076	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904076	291	SURVEYING-II	ABS
022	SE-II	CIVIL	904076	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904077	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904077	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904077	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904077	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904077	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904077	295	ENGINEERING MATHS III	ABS
018	SE-II	CIVIL	904078	291	SURVEYING-II	ABS
020	SE-II	CIVIL	904078	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904078	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904078	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904079	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904079	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904079	292	BUILDING CONSTRUCTION & DESIGN	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
020	SE-II	CIVIL	904079	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904079	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904079	295	ENGINEERING MATHS III	ABS
020	SE-II	CIVIL	904080	293	FLUID MECHANICS-II	42
021	SE-II	CIVIL	904080	294	WATER RESOURCES ENGINEERING I	34
022	SE-II	CIVIL	904080	295	ENGINEERING MATHS III	18
017	SE-II	CIVIL	904081	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904081	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904081	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904081	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904081	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904081	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904082	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904082	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904082	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904082	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904082	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904082	295	ENGINEERING MATHS III	ABS
020	SE-II	CIVIL	904083	293	FLUID MECHANICS-II	37
021	SE-II	CIVIL	904083	294	WATER RESOURCES ENGINEERING I	22
022	SE-II	CIVIL	904083	295	ENGINEERING MATHS III	37
020	SE-II	CIVIL	904084	293	FLUID MECHANICS-II	45
021	SE-II	CIVIL	904084	294	WATER RESOURCES ENGINEERING I	24
022	SE-II	CIVIL	904084	295	ENGINEERING MATHS III	32
017	SE-II	CIVIL	904085	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904085	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904085	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904085	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904085	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904085	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904086	290	STRUCTURAL MECHANICS-II	08
018	SE-II	CIVIL	904086	291	SURVEYING-II	20
019	SE-II	CIVIL	904086	292	BUILDING CONSTRUCTION & DESIGN	30
020	SE-II	CIVIL	904086	293	FLUID MECHANICS-II	34
021	SE-II	CIVIL	904086	294	WATER RESOURCES ENGINEERING I	19
022	SE-II	CIVIL	904086	295	ENGINEERING MATHS III	17
017	SE-II	CIVIL	904087	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904087	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904087	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904087	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904087	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904087	295	ENGINEERING MATHS III	ABS
019	SE-II	CIVIL	904088	292	BUILDING CONSTRUCTION & DESIGN	41

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
020	SE-II	CIVIL	904088	293	FLUID MECHANICS-II	40
021	SE-II	CIVIL	904088	294	WATER RESOURCES ENGINEERING I	29
022	SE-II	CIVIL	904088	295	ENGINEERING MATHS III	15
019	SE-II	CIVIL	904089	292	BUILDING CONSTRUCTION & DESIGN	35
020	SE-II	CIVIL	904089	293	FLUID MECHANICS-II	26
021	SE-II	CIVIL	904089	294	WATER RESOURCES ENGINEERING I	21
022	SE-II	CIVIL	904089	295	ENGINEERING MATHS III	17
017	SE-II	CIVIL	904090	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904090	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904090	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904090	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904090	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904090	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904091	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904091	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904091	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904091	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904091	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904091	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904092	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904092	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904092	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904092	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904092	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904092	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904093	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904093	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904093	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904093	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904093	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904093	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904094	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904094	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904094	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904094	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904094	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904094	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904095	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904095	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904095	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904095	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904095	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904095	295	ENGINEERING MATHS III	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
017	SE-II	CIVIL	904096	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904096	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904096	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904096	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904096	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904096	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904097	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904097	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904097	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904097	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904097	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904097	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904098	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904098	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904098	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904098	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904098	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904098	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904099	290	STRUCTURAL MECHANICS-II	02
020	SE-II	CIVIL	904099	293	FLUID MECHANICS-II	33
021	SE-II	CIVIL	904099	294	WATER RESOURCES ENGINEERING I	29
022	SE-II	CIVIL	904099	295	ENGINEERING MATHS III	24
017	SE-II	CIVIL	904100	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904100	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904100	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904100	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904100	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904100	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904101	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904101	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904101	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904101	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904101	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904101	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904102	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904102	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904102	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904102	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904102	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904102	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904103	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904103	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904103	292	BUILDING CONSTRUCTION & DESIGN	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
020	SE-II	CIVIL	904103	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904103	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904103	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904104	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904104	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904104	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904104	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904104	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904104	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904105	290	STRUCTURAL MECHANICS-II	04
019	SE-II	CIVIL	904105	292	BUILDING CONSTRUCTION & DESIGN	18
020	SE-II	CIVIL	904105	293	FLUID MECHANICS-II	36
021	SE-II	CIVIL	904105	294	WATER RESOURCES ENGINEERING I	28
017	SE-II	CIVIL	904106	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904106	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904106	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904106	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904106	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904106	295	ENGINEERING MATHS III	ABS
020	SE-II	CIVIL	904107	293	FLUID MECHANICS-II	24
021	SE-II	CIVIL	904107	294	WATER RESOURCES ENGINEERING I	16
022	SE-II	CIVIL	904107	295	ENGINEERING MATHS III	19
017	SE-II	CIVIL	904108	290	STRUCTURAL MECHANICS-II	08
019	SE-II	CIVIL	904108	292	BUILDING CONSTRUCTION & DESIGN	23
020	SE-II	CIVIL	904108	293	FLUID MECHANICS-II	19
021	SE-II	CIVIL	904108	294	WATER RESOURCES ENGINEERING I	26
022	SE-II	CIVIL	904108	295	ENGINEERING MATHS III	16
017	SE-II	CIVIL	904109	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904109	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904109	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904109	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904109	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904109	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904110	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904110	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904110	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904110	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904110	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904110	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904111	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904111	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904111	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904111	293	FLUID MECHANICS-II	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
021	SE-II	CIVIL	904111	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904111	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904112	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904112	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904112	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904112	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904112	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904112	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904113	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904113	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904113	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904113	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904113	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904113	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904114	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904114	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904114	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904114	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904114	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904114	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904115	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904115	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904115	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904115	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904115	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904115	295	ENGINEERING MATHS III	ABS
020	SE-II	CIVIL	904116	293	FLUID MECHANICS-II	51
021	SE-II	CIVIL	904116	294	WATER RESOURCES ENGINEERING I	27
022	SE-II	CIVIL	904116	295	ENGINEERING MATHS III	40
017	SE-II	CIVIL	904117	290	STRUCTURAL MECHANICS-II	ABS
020	SE-II	CIVIL	904117	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904117	294	WATER RESOURCES ENGINEERING I	30
022	SE-II	CIVIL	904117	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904118	290	STRUCTURAL MECHANICS-II	ABS
019	SE-II	CIVIL	904118	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904118	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904118	294	WATER RESOURCES ENGINEERING I	09
022	SE-II	CIVIL	904118	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904119	290	STRUCTURAL MECHANICS-II	ABS
020	SE-II	CIVIL	904119	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904119	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904119	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904120	290	STRUCTURAL MECHANICS-II	14

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
020	SE-II	CIVIL	904120	293	FLUID MECHANICS-II	57
021	SE-II	CIVIL	904120	294	WATER RESOURCES ENGINEERING I	40
022	SE-II	CIVIL	904120	295	ENGINEERING MATHS III	16
017	SE-II	CIVIL	904121	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904121	291	SURVEYING-II	ABS
020	SE-II	CIVIL	904121	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904121	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904121	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904122	290	STRUCTURAL MECHANICS-II	06
019	SE-II	CIVIL	904122	292	BUILDING CONSTRUCTION & DESIGN	44
020	SE-II	CIVIL	904122	293	FLUID MECHANICS-II	50
022	SE-II	CIVIL	904122	295	ENGINEERING MATHS III	27
017	SE-II	CIVIL	904208	290	STRUCTURAL MECHANICS-II	ABS
020	SE-II	CIVIL	904208	293	FLUID MECHANICS-II	29
022	SE-II	CIVIL	904208	295	ENGINEERING MATHS III	40
017	SE-II	CIVIL	904209	290	STRUCTURAL MECHANICS-II	32
019	SE-II	CIVIL	904209	292	BUILDING CONSTRUCTION & DESIGN	40
022	SE-II	CIVIL	904209	295	ENGINEERING MATHS III	15
017	SE-II	CIVIL	904210	290	STRUCTURAL MECHANICS-II	29
019	SE-II	CIVIL	904210	292	BUILDING CONSTRUCTION & DESIGN	10
020	SE-II	CIVIL	904210	293	FLUID MECHANICS-II	15
022	SE-II	CIVIL	904210	295	ENGINEERING MATHS III	16
017	SE-II	CIVIL	904211	290	STRUCTURAL MECHANICS-II	18
020	SE-II	CIVIL	904211	293	FLUID MECHANICS-II	17
022	SE-II	CIVIL	904211	295	ENGINEERING MATHS III	23
017	SE-II	CIVIL	904212	290	STRUCTURAL MECHANICS-II	16
020	SE-II	CIVIL	904212	293	FLUID MECHANICS-II	12
022	SE-II	CIVIL	904212	295	ENGINEERING MATHS III	06
017	SE-II	CIVIL	904213	290	STRUCTURAL MECHANICS-II	15
018	SE-II	CIVIL	904213	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904213	292	BUILDING CONSTRUCTION & DESIGN	22
020	SE-II	CIVIL	904213	293	FLUID MECHANICS-II	26
022	SE-II	CIVIL	904213	295	ENGINEERING MATHS III	03
017	SE-II	CIVIL	904214	290	STRUCTURAL MECHANICS-II	40
019	SE-II	CIVIL	904214	292	BUILDING CONSTRUCTION & DESIGN	51
022	SE-II	CIVIL	904214	295	ENGINEERING MATHS III	40
017	SE-II	CIVIL	904215	290	STRUCTURAL MECHANICS-II	29
018	SE-II	CIVIL	904215	291	SURVEYING-II	44
019	SE-II	CIVIL	904215	292	BUILDING CONSTRUCTION & DESIGN	44
020	SE-II	CIVIL	904215	293	FLUID MECHANICS-II	26
021	SE-II	CIVIL	904215	294	WATER RESOURCES ENGINEERING I	04
022	SE-II	CIVIL	904215	295	ENGINEERING MATHS III	14
017	SE-II	CIVIL	904216	290	STRUCTURAL MECHANICS-II	22

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
018	SE-II	CIVIL	904216	291	SURVEYING-II	07
022	SE-II	CIVIL	904216	295	ENGINEERING MATHS III	14
017	SE-II	CIVIL	904217	290	STRUCTURAL MECHANICS-II	10
020	SE-II	CIVIL	904217	293	FLUID MECHANICS-II	24
021	SE-II	CIVIL	904217	294	WATER RESOURCES ENGINEERING I	08
022	SE-II	CIVIL	904217	295	ENGINEERING MATHS III	27
017	SE-II	CIVIL	904218	290	STRUCTURAL MECHANICS-II	21
018	SE-II	CIVIL	904218	291	SURVEYING-II	10
019	SE-II	CIVIL	904218	292	BUILDING CONSTRUCTION & DESIGN	35
020	SE-II	CIVIL	904218	293	FLUID MECHANICS-II	21
021	SE-II	CIVIL	904218	294	WATER RESOURCES ENGINEERING I	08
022	SE-II	CIVIL	904218	295	ENGINEERING MATHS III	12
017	SE-II	CIVIL	904219	290	STRUCTURAL MECHANICS-II	27
019	SE-II	CIVIL	904219	292	BUILDING CONSTRUCTION & DESIGN	42
020	SE-II	CIVIL	904219	293	FLUID MECHANICS-II	42
022	SE-II	CIVIL	904219	295	ENGINEERING MATHS III	22
017	SE-II	CIVIL	904220	290	STRUCTURAL MECHANICS-II	27
018	SE-II	CIVIL	904220	291	SURVEYING-II	28
020	SE-II	CIVIL	904220	293	FLUID MECHANICS-II	16
022	SE-II	CIVIL	904220	295	ENGINEERING MATHS III	06
017	SE-II	CIVIL	904221	290	STRUCTURAL MECHANICS-II	ABS
020	SE-II	CIVIL	904221	293	FLUID MECHANICS-II	08
022	SE-II	CIVIL	904221	295	ENGINEERING MATHS III	05
017	SE-II	CIVIL	904259	290	STRUCTURAL MECHANICS-II	36
018	SE-II	CIVIL	904259	291	SURVEYING-II	27
020	SE-II	CIVIL	904259	293	FLUID MECHANICS-II	20
022	SE-II	CIVIL	904259	295	ENGINEERING MATHS III	29
020	SE-II	CIVIL	904261	293	FLUID MECHANICS-II	35
022	SE-II	CIVIL	904261	295	ENGINEERING MATHS III	40
017	SE-II	CIVIL	904262	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904262	291	SURVEYING-II	ABS
019	SE-II	CIVIL	904262	292	BUILDING CONSTRUCTION & DESIGN	ABS
020	SE-II	CIVIL	904262	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904262	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904262	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904300	290	STRUCTURAL MECHANICS-II	18
020	SE-II	CIVIL	904300	293	FLUID MECHANICS-II	35
022	SE-II	CIVIL	904300	295	ENGINEERING MATHS III	46
017	SE-II	CIVIL	904301	290	STRUCTURAL MECHANICS-II	04
018	SE-II	CIVIL	904301	291	SURVEYING-II	13
021	SE-II	CIVIL	904301	294	WATER RESOURCES ENGINEERING I	35
022	SE-II	CIVIL	904301	295	ENGINEERING MATHS III	09
017	SE-II	CIVIL	904302	290	STRUCTURAL MECHANICS-II	11

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
022	SE-II	CIVIL	904302	295	ENGINEERING MATHS III	09
017	SE-II	CIVIL	904303	290	STRUCTURAL MECHANICS-II	28
020	SE-II	CIVIL	904303	293	FLUID MECHANICS-II	18
021	SE-II	CIVIL	904303	294	WATER RESOURCES ENGINEERING I	43
022	SE-II	CIVIL	904303	295	ENGINEERING MATHS III	05
017	SE-II	CIVIL	904304	290	STRUCTURAL MECHANICS-II	ABS
021	SE-II	CIVIL	904304	294	WATER RESOURCES ENGINEERING I	42
022	SE-II	CIVIL	904304	295	ENGINEERING MATHS III	07
017	SE-II	CIVIL	904305	290	STRUCTURAL MECHANICS-II	40
018	SE-II	CIVIL	904305	291	SURVEYING-II	53
021	SE-II	CIVIL	904305	294	WATER RESOURCES ENGINEERING I	40
022	SE-II	CIVIL	904305	295	ENGINEERING MATHS III	08
017	SE-II	CIVIL	904306	290	STRUCTURAL MECHANICS-II	15
019	SE-II	CIVIL	904306	292	BUILDING CONSTRUCTION & DESIGN	52
021	SE-II	CIVIL	904306	294	WATER RESOURCES ENGINEERING I	45
022	SE-II	CIVIL	904306	295	ENGINEERING MATHS III	07
017	SE-II	CIVIL	904307	290	STRUCTURAL MECHANICS-II	26
019	SE-II	CIVIL	904307	292	BUILDING CONSTRUCTION & DESIGN	40
020	SE-II	CIVIL	904307	293	FLUID MECHANICS-II	40
022	SE-II	CIVIL	904307	295	ENGINEERING MATHS III	09
017	SE-II	CIVIL	904308	290	STRUCTURAL MECHANICS-II	22
020	SE-II	CIVIL	904308	293	FLUID MECHANICS-II	43
021	SE-II	CIVIL	904308	294	WATER RESOURCES ENGINEERING I	40
022	SE-II	CIVIL	904308	295	ENGINEERING MATHS III	06
017	SE-II	CIVIL	904309	290	STRUCTURAL MECHANICS-II	ABS
020	SE-II	CIVIL	904309	293	FLUID MECHANICS-II	ABS
022	SE-II	CIVIL	904309	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904310	290	STRUCTURAL MECHANICS-II	22
020	SE-II	CIVIL	904310	293	FLUID MECHANICS-II	28
022	SE-II	CIVIL	904310	295	ENGINEERING MATHS III	05
017	SE-II	CIVIL	904311	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904311	291	SURVEYING-II	ABS
020	SE-II	CIVIL	904311	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904311	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	904311	295	ENGINEERING MATHS III	ABS
017	SE-II	CIVIL	904312	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904312	291	SURVEYING-II	ABS
022	SE-II	CIVIL	904312	295	ENGINEERING MATHS III	ABS
018	SE-II	CIVIL	904313	291	SURVEYING-II	23
020	SE-II	CIVIL	904313	293	FLUID MECHANICS-II	10
021	SE-II	CIVIL	904313	294	WATER RESOURCES ENGINEERING I	19
022	SE-II	CIVIL	904313	295	ENGINEERING MATHS III	06
022	SE-II	CIVIL	904314	295	ENGINEERING MATHS III	11

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
017	SE-II	CIVIL	904315	290	STRUCTURAL MECHANICS-II	29
020	SE-II	CIVIL	904315	293	FLUID MECHANICS-II	18
021	SE-II	CIVIL	904315	294	WATER RESOURCES ENGINEERING I	29
022	SE-II	CIVIL	904315	295	ENGINEERING MATHS III	13
020	SE-II	CIVIL	904316	293	FLUID MECHANICS-II	07
022	SE-II	CIVIL	904316	295	ENGINEERING MATHS III	06
017	SE-II	CIVIL	904317	290	STRUCTURAL MECHANICS-II	20
020	SE-II	CIVIL	904317	293	FLUID MECHANICS-II	05
021	SE-II	CIVIL	904317	294	WATER RESOURCES ENGINEERING I	40
022	SE-II	CIVIL	904317	295	ENGINEERING MATHS III	05
017	SE-II	CIVIL	904318	290	STRUCTURAL MECHANICS-II	24
020	SE-II	CIVIL	904318	293	FLUID MECHANICS-II	34
021	SE-II	CIVIL	904318	294	WATER RESOURCES ENGINEERING I	29
022	SE-II	CIVIL	904318	295	ENGINEERING MATHS III	06
017	SE-II	CIVIL	904319	290	STRUCTURAL MECHANICS-II	21
018	SE-II	CIVIL	904319	291	SURVEYING-II	24
022	SE-II	CIVIL	904319	295	ENGINEERING MATHS III	15
017	SE-II	CIVIL	904320	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904320	291	SURVEYING-II	36
020	SE-II	CIVIL	904320	293	FLUID MECHANICS-II	28
022	SE-II	CIVIL	904320	295	ENGINEERING MATHS III	11
017	SE-II	CIVIL	904321	290	STRUCTURAL MECHANICS-II	08
022	SE-II	CIVIL	904321	295	ENGINEERING MATHS III	08
017	SE-II	CIVIL	904322	290	STRUCTURAL MECHANICS-II	29
019	SE-II	CIVIL	904322	292	BUILDING CONSTRUCTION & DESIGN	31
020	SE-II	CIVIL	904322	293	FLUID MECHANICS-II	09
021	SE-II	CIVIL	904322	294	WATER RESOURCES ENGINEERING I	35
022	SE-II	CIVIL	904322	295	ENGINEERING MATHS III	12
017	SE-II	CIVIL	904323	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	904323	291	SURVEYING-II	ABS
020	SE-II	CIVIL	904323	293	FLUID MECHANICS-II	ABS
021	SE-II	CIVIL	904323	294	WATER RESOURCES ENGINEERING I	ABS
017	SE-II	CIVIL	904324	290	STRUCTURAL MECHANICS-II	17
018	SE-II	CIVIL	904324	291	SURVEYING-II	40
020	SE-II	CIVIL	904324	293	FLUID MECHANICS-II	24
022	SE-II	CIVIL	904324	295	ENGINEERING MATHS III	09
017	SE-II	CIVIL	904325	290	STRUCTURAL MECHANICS-II	17
019	SE-II	CIVIL	904325	292	BUILDING CONSTRUCTION & DESIGN	35
020	SE-II	CIVIL	904325	293	FLUID MECHANICS-II	48
022	SE-II	CIVIL	904325	295	ENGINEERING MATHS III	10
017	SE-II	CIVIL	904326	290	STRUCTURAL MECHANICS-II	12
020	SE-II	CIVIL	904326	293	FLUID MECHANICS-II	42
022	SE-II	CIVIL	904326	295	ENGINEERING MATHS III	05

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
017	SE-II	CIVIL	904327	290	STRUCTURAL MECHANICS-II	28
020	SE-II	CIVIL	904327	293	FLUID MECHANICS-II	05
022	SE-II	CIVIL	904327	295	ENGINEERING MATHS III	10
017	SE-II	CIVIL	904328	290	STRUCTURAL MECHANICS-II	23
018	SE-II	CIVIL	904328	291	SURVEYING-II	41
020	SE-II	CIVIL	904328	293	FLUID MECHANICS-II	40
022	SE-II	CIVIL	904328	295	ENGINEERING MATHS III	33
017	SE-II	CIVIL	904405	290	STRUCTURAL MECHANICS-II	12
019	SE-II	CIVIL	904405	292	BUILDING CONSTRUCTION & DESIGN	31
020	SE-II	CIVIL	904405	293	FLUID MECHANICS-II	18
021	SE-II	CIVIL	904405	294	WATER RESOURCES ENGINEERING I	25
022	SE-II	CIVIL	904405	295	ENGINEERING MATHS III	09
021	SE-II	CIVIL	907000	294	WATER RESOURCES ENGINEERING I	42
023	TE-I	CIVIL	907000	345	Design of Steel Structures	54
024	TE-I	CIVIL	907000	346	Geotechnical Engineering- I	45
025	TE-I	CIVIL	907000	347	Building Planning & Design	66
026	TE-I	CIVIL	907000	348	Environmental Engineering- I	62
027	TE-I	CIVIL	907000	349	Engineering Management- I	44
028	TE-I	CIVIL	907000	350	Transportation Engineering- I	67
017	SE-II	CIVIL	907001	290	STRUCTURAL MECHANICS-II	40
022	SE-II	CIVIL	907001	295	ENGINEERING MATHS III	43
023	TE-I	CIVIL	907001	345	Design of Steel Structures	40
024	TE-I	CIVIL	907001	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	907001	347	Building Planning & Design	48
026	TE-I	CIVIL	907001	348	Environmental Engineering- I	53
027	TE-I	CIVIL	907001	349	Engineering Management- I	52
028	TE-I	CIVIL	907001	350	Transportation Engineering- I	57
018	SE-II	CIVIL	907002	291	SURVEYING-II	44
021	SE-II	CIVIL	907002	294	WATER RESOURCES ENGINEERING I	42
023	TE-I	CIVIL	907002	345	Design of Steel Structures	49
024	TE-I	CIVIL	907002	346	Geotechnical Engineering- I	28
025	TE-I	CIVIL	907002	347	Building Planning & Design	44
026	TE-I	CIVIL	907002	348	Environmental Engineering- I	49
027	TE-I	CIVIL	907002	349	Engineering Management- I	57
028	TE-I	CIVIL	907002	350	Transportation Engineering- I	51
023	TE-I	CIVIL	907003	345	Design of Steel Structures	68
024	TE-I	CIVIL	907003	346	Geotechnical Engineering- I	49
025	TE-I	CIVIL	907003	347	Building Planning & Design	51
026	TE-I	CIVIL	907003	348	Environmental Engineering- I	42
027	TE-I	CIVIL	907003	349	Engineering Management- I	60
028	TE-I	CIVIL	907003	350	Transportation Engineering- I	50
018	SE-II	CIVIL	907004	291	SURVEYING-II	44
023	TE-I	CIVIL	907004	345	Design of Steel Structures	55

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
024	TE-I	CIVIL	907004	346	Geotechnical Engineering- I	44
025	TE-I	CIVIL	907004	347	Building Planning & Design	55
026	TE-I	CIVIL	907004	348	Environmental Engineering- I	59
027	TE-I	CIVIL	907004	349	Engineering Management- I	52
028	TE-I	CIVIL	907004	350	Transportation Engineering- I	59
022	SE-II	CIVIL	907005	295	ENGINEERING MATHS III	28
023	TE-I	CIVIL	907005	345	Design of Steel Structures	32
024	TE-I	CIVIL	907005	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	907005	347	Building Planning & Design	43
026	TE-I	CIVIL	907005	348	Environmental Engineering- I	48
027	TE-I	CIVIL	907005	349	Engineering Management- I	47
028	TE-I	CIVIL	907005	350	Transportation Engineering- I	59
020	SE-II	CIVIL	907006	293	FLUID MECHANICS-II	40
023	TE-I	CIVIL	907006	345	Design of Steel Structures	46
024	TE-I	CIVIL	907006	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	907006	347	Building Planning & Design	53
026	TE-I	CIVIL	907006	348	Environmental Engineering- I	47
027	TE-I	CIVIL	907006	349	Engineering Management- I	50
028	TE-I	CIVIL	907006	350	Transportation Engineering- I	47
017	SE-II	CIVIL	907007	290	STRUCTURAL MECHANICS-II	45
018	SE-II	CIVIL	907007	291	SURVEYING-II	52
022	SE-II	CIVIL	907007	295	ENGINEERING MATHS III	28
023	TE-I	CIVIL	907007	345	Design of Steel Structures	48
024	TE-I	CIVIL	907007	346	Geotechnical Engineering- I	29
025	TE-I	CIVIL	907007	347	Building Planning & Design	51
026	TE-I	CIVIL	907007	348	Environmental Engineering- I	51
027	TE-I	CIVIL	907007	349	Engineering Management- I	47
028	TE-I	CIVIL	907007	350	Transportation Engineering- I	47
017	SE-II	CIVIL	907008	290	STRUCTURAL MECHANICS-II	42
023	TE-I	CIVIL	907008	345	Design of Steel Structures	63
024	TE-I	CIVIL	907008	346	Geotechnical Engineering- I	34
025	TE-I	CIVIL	907008	347	Building Planning & Design	49
026	TE-I	CIVIL	907008	348	Environmental Engineering- I	54
027	TE-I	CIVIL	907008	349	Engineering Management- I	43
028	TE-I	CIVIL	907008	350	Transportation Engineering- I	56
022	SE-II	CIVIL	907009	295	ENGINEERING MATHS III	28
023	TE-I	CIVIL	907009	345	Design of Steel Structures	46
024	TE-I	CIVIL	907009	346	Geotechnical Engineering- I	42
025	TE-I	CIVIL	907009	347	Building Planning & Design	50
026	TE-I	CIVIL	907009	348	Environmental Engineering- I	60
027	TE-I	CIVIL	907009	349	Engineering Management- I	69
028	TE-I	CIVIL	907009	350	Transportation Engineering- I	58
022	SE-II	CIVIL	907010	295	ENGINEERING MATHS III	47

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
023	TE-I	CIVIL	907010	345	Design of Steel Structures	47
024	TE-I	CIVIL	907010	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	907010	347	Building Planning & Design	51
026	TE-I	CIVIL	907010	348	Environmental Engineering- I	47
027	TE-I	CIVIL	907010	349	Engineering Management- I	63
028	TE-I	CIVIL	907010	350	Transportation Engineering- I	55
017	SE-II	CIVIL	907011	290	STRUCTURAL MECHANICS-II	25
022	SE-II	CIVIL	907011	295	ENGINEERING MATHS III	31
023	TE-I	CIVIL	907011	345	Design of Steel Structures	ABS
024	TE-I	CIVIL	907011	346	Geotechnical Engineering- I	ABS
025	TE-I	CIVIL	907011	347	Building Planning & Design	47
026	TE-I	CIVIL	907011	348	Environmental Engineering- I	57
027	TE-I	CIVIL	907011	349	Engineering Management- I	67
028	TE-I	CIVIL	907011	350	Transportation Engineering- I	57
019	SE-II	CIVIL	907012	292	BUILDING CONSTRUCTION & DESIGN	ABS
023	TE-I	CIVIL	907012	345	Design of Steel Structures	55
024	TE-I	CIVIL	907012	346	Geotechnical Engineering- I	55
025	TE-I	CIVIL	907012	347	Building Planning & Design	51
026	TE-I	CIVIL	907012	348	Environmental Engineering- I	64
027	TE-I	CIVIL	907012	349	Engineering Management- I	50
028	TE-I	CIVIL	907012	350	Transportation Engineering- I	63
021	SE-II	CIVIL	907013	294	WATER RESOURCES ENGINEERING I	40
022	SE-II	CIVIL	907013	295	ENGINEERING MATHS III	28
023	TE-I	CIVIL	907013	345	Design of Steel Structures	51
024	TE-I	CIVIL	907013	346	Geotechnical Engineering- I	26
025	TE-I	CIVIL	907013	347	Building Planning & Design	45
026	TE-I	CIVIL	907013	348	Environmental Engineering- I	64
027	TE-I	CIVIL	907013	349	Engineering Management- I	56
028	TE-I	CIVIL	907013	350	Transportation Engineering- I	56
017	SE-II	CIVIL	907014	290	STRUCTURAL MECHANICS-II	41
023	TE-I	CIVIL	907014	345	Design of Steel Structures	71
024	TE-I	CIVIL	907014	346	Geotechnical Engineering- I	29
025	TE-I	CIVIL	907014	347	Building Planning & Design	58
026	TE-I	CIVIL	907014	348	Environmental Engineering- I	59
027	TE-I	CIVIL	907014	349	Engineering Management- I	67
028	TE-I	CIVIL	907014	350	Transportation Engineering- I	60
017	SE-II	CIVIL	907015	290	STRUCTURAL MECHANICS-II	24
018	SE-II	CIVIL	907015	291	SURVEYING-II	52
021	SE-II	CIVIL	907015	294	WATER RESOURCES ENGINEERING I	40
023	TE-I	CIVIL	907015	345	Design of Steel Structures	44
024	TE-I	CIVIL	907015	346	Geotechnical Engineering- I	20
025	TE-I	CIVIL	907015	347	Building Planning & Design	45
026	TE-I	CIVIL	907015	348	Environmental Engineering- I	14

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
027	TE-I	CIVIL	907015	349	Engineering Management- I	36
028	TE-I	CIVIL	907015	350	Transportation Engineering- I	45
017	SE-II	CIVIL	907016	290	STRUCTURAL MECHANICS-II	46
022	SE-II	CIVIL	907016	295	ENGINEERING MATHS III	43
023	TE-I	CIVIL	907016	345	Design of Steel Structures	42
024	TE-I	CIVIL	907016	346	Geotechnical Engineering- I	35
025	TE-I	CIVIL	907016	347	Building Planning & Design	42
026	TE-I	CIVIL	907016	348	Environmental Engineering- I	20
027	TE-I	CIVIL	907016	349	Engineering Management- I	46
028	TE-I	CIVIL	907016	350	Transportation Engineering- I	63
017	SE-II	CIVIL	907017	290	STRUCTURAL MECHANICS-II	21
021	SE-II	CIVIL	907017	294	WATER RESOURCES ENGINEERING I	40
022	SE-II	CIVIL	907017	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	907017	345	Design of Steel Structures	51
024	TE-I	CIVIL	907017	346	Geotechnical Engineering- I	37
025	TE-I	CIVIL	907017	347	Building Planning & Design	42
026	TE-I	CIVIL	907017	348	Environmental Engineering- I	66
027	TE-I	CIVIL	907017	349	Engineering Management- I	59
028	TE-I	CIVIL	907017	350	Transportation Engineering- I	68
017	SE-II	CIVIL	907018	290	STRUCTURAL MECHANICS-II	41
020	SE-II	CIVIL	907018	293	FLUID MECHANICS-II	24
022	SE-II	CIVIL	907018	295	ENGINEERING MATHS III	20
023	TE-I	CIVIL	907018	345	Design of Steel Structures	18
024	TE-I	CIVIL	907018	346	Geotechnical Engineering- I	12
025	TE-I	CIVIL	907018	347	Building Planning & Design	44
026	TE-I	CIVIL	907018	348	Environmental Engineering- I	49
027	TE-I	CIVIL	907018	349	Engineering Management- I	61
028	TE-I	CIVIL	907018	350	Transportation Engineering- I	49
020	SE-II	CIVIL	907019	293	FLUID MECHANICS-II	ABS
023	TE-I	CIVIL	907019	345	Design of Steel Structures	83
024	TE-I	CIVIL	907019	346	Geotechnical Engineering- I	58
025	TE-I	CIVIL	907019	347	Building Planning & Design	46
026	TE-I	CIVIL	907019	348	Environmental Engineering- I	60
027	TE-I	CIVIL	907019	349	Engineering Management- I	61
028	TE-I	CIVIL	907019	350	Transportation Engineering- I	66
017	SE-II	CIVIL	907020	290	STRUCTURAL MECHANICS-II	46
020	SE-II	CIVIL	907020	293	FLUID MECHANICS-II	51
023	TE-I	CIVIL	907020	345	Design of Steel Structures	58
024	TE-I	CIVIL	907020	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	907020	347	Building Planning & Design	55
026	TE-I	CIVIL	907020	348	Environmental Engineering- I	55
027	TE-I	CIVIL	907020	349	Engineering Management- I	45
028	TE-I	CIVIL	907020	350	Transportation Engineering- I	68

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
022	SE-II	CIVIL	907021	295	ENGINEERING MATHS III	18
023	TE-I	CIVIL	907021	345	Design of Steel Structures	44
024	TE-I	CIVIL	907021	346	Geotechnical Engineering- I	36
025	TE-I	CIVIL	907021	347	Building Planning & Design	41
026	TE-I	CIVIL	907021	348	Environmental Engineering- I	42
027	TE-I	CIVIL	907021	349	Engineering Management- I	67
028	TE-I	CIVIL	907021	350	Transportation Engineering- I	54
017	SE-II	CIVIL	907022	290	STRUCTURAL MECHANICS-II	45
021	SE-II	CIVIL	907022	294	WATER RESOURCES ENGINEERING I	40
023	TE-I	CIVIL	907022	345	Design of Steel Structures	53
024	TE-I	CIVIL	907022	346	Geotechnical Engineering- I	20
025	TE-I	CIVIL	907022	347	Building Planning & Design	49
026	TE-I	CIVIL	907022	348	Environmental Engineering- I	49
027	TE-I	CIVIL	907022	349	Engineering Management- I	42
028	TE-I	CIVIL	907022	350	Transportation Engineering- I	56
018	SE-II	CIVIL	907023	291	SURVEYING-II	47
021	SE-II	CIVIL	907023	294	WATER RESOURCES ENGINEERING I	31
023	TE-I	CIVIL	907023	345	Design of Steel Structures	53
024	TE-I	CIVIL	907023	346	Geotechnical Engineering- I	42
025	TE-I	CIVIL	907023	347	Building Planning & Design	43
026	TE-I	CIVIL	907023	348	Environmental Engineering- I	46
027	TE-I	CIVIL	907023	349	Engineering Management- I	45
028	TE-I	CIVIL	907023	350	Transportation Engineering- I	63
017	SE-II	CIVIL	907024	290	STRUCTURAL MECHANICS-II	55
023	TE-I	CIVIL	907024	345	Design of Steel Structures	62
024	TE-I	CIVIL	907024	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	907024	347	Building Planning & Design	50
026	TE-I	CIVIL	907024	348	Environmental Engineering- I	42
027	TE-I	CIVIL	907024	349	Engineering Management- I	42
028	TE-I	CIVIL	907024	350	Transportation Engineering- I	56
017	SE-II	CIVIL	907025	290	STRUCTURAL MECHANICS-II	56
023	TE-I	CIVIL	907025	345	Design of Steel Structures	43
024	TE-I	CIVIL	907025	346	Geotechnical Engineering- I	25
025	TE-I	CIVIL	907025	347	Building Planning & Design	46
026	TE-I	CIVIL	907025	348	Environmental Engineering- I	47
027	TE-I	CIVIL	907025	349	Engineering Management- I	48
028	TE-I	CIVIL	907025	350	Transportation Engineering- I	54
023	TE-I	CIVIL	907026	345	Design of Steel Structures	58
024	TE-I	CIVIL	907026	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	907026	347	Building Planning & Design	48
026	TE-I	CIVIL	907026	348	Environmental Engineering- I	50
027	TE-I	CIVIL	907026	349	Engineering Management- I	56
028	TE-I	CIVIL	907026	350	Transportation Engineering- I	61

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
023	TE-I	CIVIL	907027	345	Design of Steel Structures	77
024	TE-I	CIVIL	907027	346	Geotechnical Engineering- I	49
025	TE-I	CIVIL	907027	347	Building Planning & Design	64
026	TE-I	CIVIL	907027	348	Environmental Engineering- I	66
027	TE-I	CIVIL	907027	349	Engineering Management- I	66
028	TE-I	CIVIL	907027	350	Transportation Engineering- I	73
023	TE-I	CIVIL	907028	345	Design of Steel Structures	41
024	TE-I	CIVIL	907028	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	907028	347	Building Planning & Design	54
026	TE-I	CIVIL	907028	348	Environmental Engineering- I	52
027	TE-I	CIVIL	907028	349	Engineering Management- I	52
028	TE-I	CIVIL	907028	350	Transportation Engineering- I	57
023	TE-I	CIVIL	907029	345	Design of Steel Structures	63
024	TE-I	CIVIL	907029	346	Geotechnical Engineering- I	42
025	TE-I	CIVIL	907029	347	Building Planning & Design	55
026	TE-I	CIVIL	907029	348	Environmental Engineering- I	83
027	TE-I	CIVIL	907029	349	Engineering Management- I	52
028	TE-I	CIVIL	907029	350	Transportation Engineering- I	63
023	TE-I	CIVIL	907030	345	Design of Steel Structures	46
024	TE-I	CIVIL	907030	346	Geotechnical Engineering- I	09
025	TE-I	CIVIL	907030	347	Building Planning & Design	42
026	TE-I	CIVIL	907030	348	Environmental Engineering- I	52
027	TE-I	CIVIL	907030	349	Engineering Management- I	56
028	TE-I	CIVIL	907030	350	Transportation Engineering- I	52
023	TE-I	CIVIL	907031	345	Design of Steel Structures	78
024	TE-I	CIVIL	907031	346	Geotechnical Engineering- I	42
025	TE-I	CIVIL	907031	347	Building Planning & Design	55
026	TE-I	CIVIL	907031	348	Environmental Engineering- I	66
027	TE-I	CIVIL	907031	349	Engineering Management- I	60
028	TE-I	CIVIL	907031	350	Transportation Engineering- I	71
023	TE-I	CIVIL	907032	345	Design of Steel Structures	73
024	TE-I	CIVIL	907032	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	907032	347	Building Planning & Design	68
026	TE-I	CIVIL	907032	348	Environmental Engineering- I	73
027	TE-I	CIVIL	907032	349	Engineering Management- I	53
028	TE-I	CIVIL	907032	350	Transportation Engineering- I	59
023	TE-I	CIVIL	907033	345	Design of Steel Structures	77
024	TE-I	CIVIL	907033	346	Geotechnical Engineering- I	49
025	TE-I	CIVIL	907033	347	Building Planning & Design	52
026	TE-I	CIVIL	907033	348	Environmental Engineering- I	56
027	TE-I	CIVIL	907033	349	Engineering Management- I	66
028	TE-I	CIVIL	907033	350	Transportation Engineering- I	65
023	TE-I	CIVIL	907034	345	Design of Steel Structures	81

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
024	TE-I	CIVIL	907034	346	Geotechnical Engineering- I	54
025	TE-I	CIVIL	907034	347	Building Planning & Design	68
026	TE-I	CIVIL	907034	348	Environmental Engineering- I	50
027	TE-I	CIVIL	907034	349	Engineering Management- I	62
028	TE-I	CIVIL	907034	350	Transportation Engineering- I	65
023	TE-I	CIVIL	907035	345	Design of Steel Structures	40
024	TE-I	CIVIL	907035	346	Geotechnical Engineering- I	49
025	TE-I	CIVIL	907035	347	Building Planning & Design	59
026	TE-I	CIVIL	907035	348	Environmental Engineering- I	59
027	TE-I	CIVIL	907035	349	Engineering Management- I	40
028	TE-I	CIVIL	907035	350	Transportation Engineering- I	62
023	TE-I	CIVIL	907036	345	Design of Steel Structures	71
024	TE-I	CIVIL	907036	346	Geotechnical Engineering- I	56
025	TE-I	CIVIL	907036	347	Building Planning & Design	66
026	TE-I	CIVIL	907036	348	Environmental Engineering- I	61
027	TE-I	CIVIL	907036	349	Engineering Management- I	69
028	TE-I	CIVIL	907036	350	Transportation Engineering- I	61
023	TE-I	CIVIL	907037	345	Design of Steel Structures	44
024	TE-I	CIVIL	907037	346	Geotechnical Engineering- I	47
025	TE-I	CIVIL	907037	347	Building Planning & Design	57
026	TE-I	CIVIL	907037	348	Environmental Engineering- I	52
027	TE-I	CIVIL	907037	349	Engineering Management- I	65
028	TE-I	CIVIL	907037	350	Transportation Engineering- I	51
023	TE-I	CIVIL	907038	345	Design of Steel Structures	69
024	TE-I	CIVIL	907038	346	Geotechnical Engineering- I	49
025	TE-I	CIVIL	907038	347	Building Planning & Design	55
026	TE-I	CIVIL	907038	348	Environmental Engineering- I	63
027	TE-I	CIVIL	907038	349	Engineering Management- I	47
028	TE-I	CIVIL	907038	350	Transportation Engineering- I	67
023	TE-I	CIVIL	907039	345	Design of Steel Structures	67
024	TE-I	CIVIL	907039	346	Geotechnical Engineering- I	67
025	TE-I	CIVIL	907039	347	Building Planning & Design	50
026	TE-I	CIVIL	907039	348	Environmental Engineering- I	55
027	TE-I	CIVIL	907039	349	Engineering Management- I	67
028	TE-I	CIVIL	907039	350	Transportation Engineering- I	70
023	TE-I	CIVIL	907040	345	Design of Steel Structures	60
024	TE-I	CIVIL	907040	346	Geotechnical Engineering- I	63
025	TE-I	CIVIL	907040	347	Building Planning & Design	65
026	TE-I	CIVIL	907040	348	Environmental Engineering- I	63
027	TE-I	CIVIL	907040	349	Engineering Management- I	58
028	TE-I	CIVIL	907040	350	Transportation Engineering- I	79
023	TE-I	CIVIL	907041	345	Design of Steel Structures	57
024	TE-I	CIVIL	907041	346	Geotechnical Engineering- I	49

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
025	TE-I	CIVIL	907041	347	Building Planning & Design	52
026	TE-I	CIVIL	907041	348	Environmental Engineering- I	60
027	TE-I	CIVIL	907041	349	Engineering Management- I	70
028	TE-I	CIVIL	907041	350	Transportation Engineering- I	62
023	TE-I	CIVIL	907042	345	Design of Steel Structures	77
024	TE-I	CIVIL	907042	346	Geotechnical Engineering- I	76
025	TE-I	CIVIL	907042	347	Building Planning & Design	75
026	TE-I	CIVIL	907042	348	Environmental Engineering- I	76
027	TE-I	CIVIL	907042	349	Engineering Management- I	68
028	TE-I	CIVIL	907042	350	Transportation Engineering- I	81
023	TE-I	CIVIL	907043	345	Design of Steel Structures	68
024	TE-I	CIVIL	907043	346	Geotechnical Engineering- I	71
025	TE-I	CIVIL	907043	347	Building Planning & Design	50
026	TE-I	CIVIL	907043	348	Environmental Engineering- I	68
027	TE-I	CIVIL	907043	349	Engineering Management- I	62
028	TE-I	CIVIL	907043	350	Transportation Engineering- I	53
023	TE-I	CIVIL	907044	345	Design of Steel Structures	57
024	TE-I	CIVIL	907044	346	Geotechnical Engineering- I	56
025	TE-I	CIVIL	907044	347	Building Planning & Design	57
026	TE-I	CIVIL	907044	348	Environmental Engineering- I	60
027	TE-I	CIVIL	907044	349	Engineering Management- I	59
028	TE-I	CIVIL	907044	350	Transportation Engineering- I	60
023	TE-I	CIVIL	907045	345	Design of Steel Structures	74
024	TE-I	CIVIL	907045	346	Geotechnical Engineering- I	59
025	TE-I	CIVIL	907045	347	Building Planning & Design	79
026	TE-I	CIVIL	907045	348	Environmental Engineering- I	73
027	TE-I	CIVIL	907045	349	Engineering Management- I	58
028	TE-I	CIVIL	907045	350	Transportation Engineering- I	63
023	TE-I	CIVIL	907046	345	Design of Steel Structures	70
024	TE-I	CIVIL	907046	346	Geotechnical Engineering- I	53
025	TE-I	CIVIL	907046	347	Building Planning & Design	51
026	TE-I	CIVIL	907046	348	Environmental Engineering- I	64
027	TE-I	CIVIL	907046	349	Engineering Management- I	61
028	TE-I	CIVIL	907046	350	Transportation Engineering- I	67
023	TE-I	CIVIL	907047	345	Design of Steel Structures	78
024	TE-I	CIVIL	907047	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	907047	347	Building Planning & Design	53
026	TE-I	CIVIL	907047	348	Environmental Engineering- I	63
027	TE-I	CIVIL	907047	349	Engineering Management- I	63
028	TE-I	CIVIL	907047	350	Transportation Engineering- I	70
023	TE-I	CIVIL	907048	345	Design of Steel Structures	65
024	TE-I	CIVIL	907048	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	907048	347	Building Planning & Design	83

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
026	TE-I	CIVIL	907048	348	Environmental Engineering- I	78
027	TE-I	CIVIL	907048	349	Engineering Management- I	58
028	TE-I	CIVIL	907048	350	Transportation Engineering- I	73
023	TE-I	CIVIL	907049	345	Design of Steel Structures	51
024	TE-I	CIVIL	907049	346	Geotechnical Engineering- I	66
025	TE-I	CIVIL	907049	347	Building Planning & Design	66
026	TE-I	CIVIL	907049	348	Environmental Engineering- I	73
027	TE-I	CIVIL	907049	349	Engineering Management- I	63
028	TE-I	CIVIL	907049	350	Transportation Engineering- I	68
023	TE-I	CIVIL	907050	345	Design of Steel Structures	64
024	TE-I	CIVIL	907050	346	Geotechnical Engineering- I	72
025	TE-I	CIVIL	907050	347	Building Planning & Design	65
026	TE-I	CIVIL	907050	348	Environmental Engineering- I	65
027	TE-I	CIVIL	907050	349	Engineering Management- I	73
028	TE-I	CIVIL	907050	350	Transportation Engineering- I	85
023	TE-I	CIVIL	907051	345	Design of Steel Structures	69
024	TE-I	CIVIL	907051	346	Geotechnical Engineering- I	62
025	TE-I	CIVIL	907051	347	Building Planning & Design	59
026	TE-I	CIVIL	907051	348	Environmental Engineering- I	76
027	TE-I	CIVIL	907051	349	Engineering Management- I	58
028	TE-I	CIVIL	907051	350	Transportation Engineering- I	84
023	TE-I	CIVIL	907052	345	Design of Steel Structures	40
024	TE-I	CIVIL	907052	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	907052	347	Building Planning & Design	62
026	TE-I	CIVIL	907052	348	Environmental Engineering- I	49
027	TE-I	CIVIL	907052	349	Engineering Management- I	53
028	TE-I	CIVIL	907052	350	Transportation Engineering- I	53
023	TE-I	CIVIL	907053	345	Design of Steel Structures	77
024	TE-I	CIVIL	907053	346	Geotechnical Engineering- I	82
025	TE-I	CIVIL	907053	347	Building Planning & Design	74
026	TE-I	CIVIL	907053	348	Environmental Engineering- I	56
027	TE-I	CIVIL	907053	349	Engineering Management- I	65
028	TE-I	CIVIL	907053	350	Transportation Engineering- I	71
023	TE-I	CIVIL	907054	345	Design of Steel Structures	53
024	TE-I	CIVIL	907054	346	Geotechnical Engineering- I	37
025	TE-I	CIVIL	907054	347	Building Planning & Design	67
026	TE-I	CIVIL	907054	348	Environmental Engineering- I	46
027	TE-I	CIVIL	907054	349	Engineering Management- I	47
028	TE-I	CIVIL	907054	350	Transportation Engineering- I	67
023	TE-I	CIVIL	907055	345	Design of Steel Structures	68
024	TE-I	CIVIL	907055	346	Geotechnical Engineering- I	48
025	TE-I	CIVIL	907055	347	Building Planning & Design	47
026	TE-I	CIVIL	907055	348	Environmental Engineering- I	55

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
027	TE-I	CIVIL	907055	349	Engineering Management- I	57
028	TE-I	CIVIL	907055	350	Transportation Engineering- I	60
023	TE-I	CIVIL	907056	345	Design of Steel Structures	62
024	TE-I	CIVIL	907056	346	Geotechnical Engineering- I	57
025	TE-I	CIVIL	907056	347	Building Planning & Design	58
026	TE-I	CIVIL	907056	348	Environmental Engineering- I	52
027	TE-I	CIVIL	907056	349	Engineering Management- I	53
028	TE-I	CIVIL	907056	350	Transportation Engineering- I	57
023	TE-I	CIVIL	907057	345	Design of Steel Structures	40
024	TE-I	CIVIL	907057	346	Geotechnical Engineering- I	48
025	TE-I	CIVIL	907057	347	Building Planning & Design	54
026	TE-I	CIVIL	907057	348	Environmental Engineering- I	44
027	TE-I	CIVIL	907057	349	Engineering Management- I	51
028	TE-I	CIVIL	907057	350	Transportation Engineering- I	64
023	TE-I	CIVIL	907058	345	Design of Steel Structures	64
024	TE-I	CIVIL	907058	346	Geotechnical Engineering- I	50
025	TE-I	CIVIL	907058	347	Building Planning & Design	58
026	TE-I	CIVIL	907058	348	Environmental Engineering- I	67
027	TE-I	CIVIL	907058	349	Engineering Management- I	54
028	TE-I	CIVIL	907058	350	Transportation Engineering- I	84
023	TE-I	CIVIL	907059	345	Design of Steel Structures	64
024	TE-I	CIVIL	907059	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	907059	347	Building Planning & Design	49
026	TE-I	CIVIL	907059	348	Environmental Engineering- I	62
027	TE-I	CIVIL	907059	349	Engineering Management- I	61
028	TE-I	CIVIL	907059	350	Transportation Engineering- I	68
023	TE-I	CIVIL	907060	345	Design of Steel Structures	60
024	TE-I	CIVIL	907060	346	Geotechnical Engineering- I	31
025	TE-I	CIVIL	907060	347	Building Planning & Design	55
026	TE-I	CIVIL	907060	348	Environmental Engineering- I	49
027	TE-I	CIVIL	907060	349	Engineering Management- I	49
028	TE-I	CIVIL	907060	350	Transportation Engineering- I	67
023	TE-I	CIVIL	907061	345	Design of Steel Structures	58
024	TE-I	CIVIL	907061	346	Geotechnical Engineering- I	60
025	TE-I	CIVIL	907061	347	Building Planning & Design	40
026	TE-I	CIVIL	907061	348	Environmental Engineering- I	61
027	TE-I	CIVIL	907061	349	Engineering Management- I	48
028	TE-I	CIVIL	907061	350	Transportation Engineering- I	68
023	TE-I	CIVIL	907062	345	Design of Steel Structures	90
024	TE-I	CIVIL	907062	346	Geotechnical Engineering- I	71
025	TE-I	CIVIL	907062	347	Building Planning & Design	83
026	TE-I	CIVIL	907062	348	Environmental Engineering- I	80
027	TE-I	CIVIL	907062	349	Engineering Management- I	80

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
028	TE-I	CIVIL	907062	350	Transportation Engineering- I	91
023	TE-I	CIVIL	907063	345	Design of Steel Structures	73
024	TE-I	CIVIL	907063	346	Geotechnical Engineering- I	44
025	TE-I	CIVIL	907063	347	Building Planning & Design	50
026	TE-I	CIVIL	907063	348	Environmental Engineering- I	57
027	TE-I	CIVIL	907063	349	Engineering Management- I	69
028	TE-I	CIVIL	907063	350	Transportation Engineering- I	63
023	TE-I	CIVIL	907064	345	Design of Steel Structures	63
024	TE-I	CIVIL	907064	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	907064	347	Building Planning & Design	71
026	TE-I	CIVIL	907064	348	Environmental Engineering- I	54
027	TE-I	CIVIL	907064	349	Engineering Management- I	67
028	TE-I	CIVIL	907064	350	Transportation Engineering- I	75
023	TE-I	CIVIL	907065	345	Design of Steel Structures	48
024	TE-I	CIVIL	907065	346	Geotechnical Engineering- I	59
025	TE-I	CIVIL	907065	347	Building Planning & Design	48
026	TE-I	CIVIL	907065	348	Environmental Engineering- I	63
027	TE-I	CIVIL	907065	349	Engineering Management- I	66
028	TE-I	CIVIL	907065	350	Transportation Engineering- I	63
023	TE-I	CIVIL	907066	345	Design of Steel Structures	69
024	TE-I	CIVIL	907066	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	907066	347	Building Planning & Design	58
026	TE-I	CIVIL	907066	348	Environmental Engineering- I	67
027	TE-I	CIVIL	907066	349	Engineering Management- I	61
028	TE-I	CIVIL	907066	350	Transportation Engineering- I	75
023	TE-I	CIVIL	907067	345	Design of Steel Structures	63
024	TE-I	CIVIL	907067	346	Geotechnical Engineering- I	44
025	TE-I	CIVIL	907067	347	Building Planning & Design	48
026	TE-I	CIVIL	907067	348	Environmental Engineering- I	50
027	TE-I	CIVIL	907067	349	Engineering Management- I	63
028	TE-I	CIVIL	907067	350	Transportation Engineering- I	53
023	TE-I	CIVIL	907068	345	Design of Steel Structures	74
024	TE-I	CIVIL	907068	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	907068	347	Building Planning & Design	63
026	TE-I	CIVIL	907068	348	Environmental Engineering- I	58
027	TE-I	CIVIL	907068	349	Engineering Management- I	62
028	TE-I	CIVIL	907068	350	Transportation Engineering- I	75
023	TE-I	CIVIL	907069	345	Design of Steel Structures	56
024	TE-I	CIVIL	907069	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	907069	347	Building Planning & Design	54
026	TE-I	CIVIL	907069	348	Environmental Engineering- I	33
027	TE-I	CIVIL	907069	349	Engineering Management- I	51
028	TE-I	CIVIL	907069	350	Transportation Engineering- I	68

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
023	TE-I	CIVIL	907070	345	Design of Steel Structures	54
024	TE-I	CIVIL	907070	346	Geotechnical Engineering- I	42
025	TE-I	CIVIL	907070	347	Building Planning & Design	40
026	TE-I	CIVIL	907070	348	Environmental Engineering- I	42
027	TE-I	CIVIL	907070	349	Engineering Management- I	61
028	TE-I	CIVIL	907070	350	Transportation Engineering- I	45
023	TE-I	CIVIL	907071	345	Design of Steel Structures	54
024	TE-I	CIVIL	907071	346	Geotechnical Engineering- I	48
025	TE-I	CIVIL	907071	347	Building Planning & Design	54
026	TE-I	CIVIL	907071	348	Environmental Engineering- I	55
027	TE-I	CIVIL	907071	349	Engineering Management- I	58
028	TE-I	CIVIL	907071	350	Transportation Engineering- I	46
020	SE-II	CIVIL	907612	293	FLUID MECHANICS-II	43
022	SE-II	CIVIL	907612	295	ENGINEERING MATHS III	30
023	TE-I	CIVIL	907612	345	Design of Steel Structures	26
024	TE-I	CIVIL	907612	346	Geotechnical Engineering- I	23
025	TE-I	CIVIL	907612	347	Building Planning & Design	57
026	TE-I	CIVIL	907612	348	Environmental Engineering- I	62
027	TE-I	CIVIL	907612	349	Engineering Management- I	46
028	TE-I	CIVIL	907612	350	Transportation Engineering- I	59
023	TE-I	CIVIL	907613	345	Design of Steel Structures	46
024	TE-I	CIVIL	907613	346	Geotechnical Engineering- I	31
025	TE-I	CIVIL	907613	347	Building Planning & Design	51
026	TE-I	CIVIL	907613	348	Environmental Engineering- I	60
027	TE-I	CIVIL	907613	349	Engineering Management- I	44
028	TE-I	CIVIL	907613	350	Transportation Engineering- I	48
020	SE-II	CIVIL	907614	293	FLUID MECHANICS-II	68
022	SE-II	CIVIL	907614	295	ENGINEERING MATHS III	50
023	TE-I	CIVIL	907614	345	Design of Steel Structures	58
024	TE-I	CIVIL	907614	346	Geotechnical Engineering- I	52
025	TE-I	CIVIL	907614	347	Building Planning & Design	46
026	TE-I	CIVIL	907614	348	Environmental Engineering- I	58
027	TE-I	CIVIL	907614	349	Engineering Management- I	60
028	TE-I	CIVIL	907614	350	Transportation Engineering- I	55
020	SE-II	CIVIL	907615	293	FLUID MECHANICS-II	48
022	SE-II	CIVIL	907615	295	ENGINEERING MATHS III	34
023	TE-I	CIVIL	907615	345	Design of Steel Structures	54
024	TE-I	CIVIL	907615	346	Geotechnical Engineering- I	35
025	TE-I	CIVIL	907615	347	Building Planning & Design	50
026	TE-I	CIVIL	907615	348	Environmental Engineering- I	56
027	TE-I	CIVIL	907615	349	Engineering Management- I	66
028	TE-I	CIVIL	907615	350	Transportation Engineering- I	40
017	SE-II	CIVIL	907616	290	STRUCTURAL MECHANICS-II	23

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
019	SE-II	CIVIL	907616	292	BUILDING CONSTRUCTION & DESIGN	48
022	SE-II	CIVIL	907616	295	ENGINEERING MATHS III	29
023	TE-I	CIVIL	907616	345	Design of Steel Structures	23
024	TE-I	CIVIL	907616	346	Geotechnical Engineering- I	36
025	TE-I	CIVIL	907616	347	Building Planning & Design	41
026	TE-I	CIVIL	907616	348	Environmental Engineering- I	51
027	TE-I	CIVIL	907616	349	Engineering Management- I	43
028	TE-I	CIVIL	907616	350	Transportation Engineering- I	31
020	SE-II	CIVIL	907617	293	FLUID MECHANICS-II	51
022	SE-II	CIVIL	907617	295	ENGINEERING MATHS III	43
023	TE-I	CIVIL	907617	345	Design of Steel Structures	34
024	TE-I	CIVIL	907617	346	Geotechnical Engineering- I	33
025	TE-I	CIVIL	907617	347	Building Planning & Design	45
026	TE-I	CIVIL	907617	348	Environmental Engineering- I	63
027	TE-I	CIVIL	907617	349	Engineering Management- I	68
028	TE-I	CIVIL	907617	350	Transportation Engineering- I	61
022	SE-II	CIVIL	907618	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	907618	345	Design of Steel Structures	51
024	TE-I	CIVIL	907618	346	Geotechnical Engineering- I	29
025	TE-I	CIVIL	907618	347	Building Planning & Design	47
026	TE-I	CIVIL	907618	348	Environmental Engineering- I	48
027	TE-I	CIVIL	907618	349	Engineering Management- I	51
028	TE-I	CIVIL	907618	350	Transportation Engineering- I	57
020	SE-II	CIVIL	907619	293	FLUID MECHANICS-II	53
022	SE-II	CIVIL	907619	295	ENGINEERING MATHS III	26
023	TE-I	CIVIL	907619	345	Design of Steel Structures	40
024	TE-I	CIVIL	907619	346	Geotechnical Engineering- I	23
025	TE-I	CIVIL	907619	347	Building Planning & Design	66
026	TE-I	CIVIL	907619	348	Environmental Engineering- I	49
027	TE-I	CIVIL	907619	349	Engineering Management- I	47
028	TE-I	CIVIL	907619	350	Transportation Engineering- I	41
017	SE-II	CIVIL	907620	290	STRUCTURAL MECHANICS-II	17
020	SE-II	CIVIL	907620	293	FLUID MECHANICS-II	55
022	SE-II	CIVIL	907620	295	ENGINEERING MATHS III	18
023	TE-I	CIVIL	907620	345	Design of Steel Structures	20
024	TE-I	CIVIL	907620	346	Geotechnical Engineering- I	13
025	TE-I	CIVIL	907620	347	Building Planning & Design	40
026	TE-I	CIVIL	907620	348	Environmental Engineering- I	54
027	TE-I	CIVIL	907620	349	Engineering Management- I	49
028	TE-I	CIVIL	907620	350	Transportation Engineering- I	60
019	SE-II	CIVIL	907621	292	BUILDING CONSTRUCTION & DESIGN	36
022	SE-II	CIVIL	907621	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	907621	345	Design of Steel Structures	48

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
024	TE-I	CIVIL	907621	346	Geotechnical Engineering- I	62
025	TE-I	CIVIL	907621	347	Building Planning & Design	46
026	TE-I	CIVIL	907621	348	Environmental Engineering- I	69
027	TE-I	CIVIL	907621	349	Engineering Management- I	56
028	TE-I	CIVIL	907621	350	Transportation Engineering- I	58
022	SE-II	CIVIL	907622	295	ENGINEERING MATHS III	36
023	TE-I	CIVIL	907622	345	Design of Steel Structures	43
024	TE-I	CIVIL	907622	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	907622	347	Building Planning & Design	47
026	TE-I	CIVIL	907622	348	Environmental Engineering- I	54
027	TE-I	CIVIL	907622	349	Engineering Management- I	57
028	TE-I	CIVIL	907622	350	Transportation Engineering- I	53
022	SE-II	CIVIL	907623	295	ENGINEERING MATHS III	51
023	TE-I	CIVIL	907623	345	Design of Steel Structures	59
024	TE-I	CIVIL	907623	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	907623	347	Building Planning & Design	56
026	TE-I	CIVIL	907623	348	Environmental Engineering- I	67
027	TE-I	CIVIL	907623	349	Engineering Management- I	63
028	TE-I	CIVIL	907623	350	Transportation Engineering- I	53
017	SE-II	CIVIL	907624	290	STRUCTURAL MECHANICS-II	36
022	SE-II	CIVIL	907624	295	ENGINEERING MATHS III	29
023	TE-I	CIVIL	907624	345	Design of Steel Structures	40
024	TE-I	CIVIL	907624	346	Geotechnical Engineering- I	26
025	TE-I	CIVIL	907624	347	Building Planning & Design	49
026	TE-I	CIVIL	907624	348	Environmental Engineering- I	76
027	TE-I	CIVIL	907624	349	Engineering Management- I	54
028	TE-I	CIVIL	907624	350	Transportation Engineering- I	46
020	SE-II	CIVIL	907625	293	FLUID MECHANICS-II	62
022	SE-II	CIVIL	907625	295	ENGINEERING MATHS III	43
023	TE-I	CIVIL	907625	345	Design of Steel Structures	47
024	TE-I	CIVIL	907625	346	Geotechnical Engineering- I	30
025	TE-I	CIVIL	907625	347	Building Planning & Design	45
026	TE-I	CIVIL	907625	348	Environmental Engineering- I	57
027	TE-I	CIVIL	907625	349	Engineering Management- I	56
028	TE-I	CIVIL	907625	350	Transportation Engineering- I	56
020	SE-II	CIVIL	907626	293	FLUID MECHANICS-II	62
022	SE-II	CIVIL	907626	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	907626	345	Design of Steel Structures	63
024	TE-I	CIVIL	907626	346	Geotechnical Engineering- I	32
025	TE-I	CIVIL	907626	347	Building Planning & Design	44
026	TE-I	CIVIL	907626	348	Environmental Engineering- I	60
027	TE-I	CIVIL	907626	349	Engineering Management- I	59
028	TE-I	CIVIL	907626	350	Transportation Engineering- I	56

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
020	SE-II	CIVIL	907627	293	FLUID MECHANICS-II	65
022	SE-II	CIVIL	907627	295	ENGINEERING MATHS III	42
023	TE-I	CIVIL	907627	345	Design of Steel Structures	56
024	TE-I	CIVIL	907627	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	907627	347	Building Planning & Design	51
026	TE-I	CIVIL	907627	348	Environmental Engineering- I	60
027	TE-I	CIVIL	907627	349	Engineering Management- I	76
028	TE-I	CIVIL	907627	350	Transportation Engineering- I	51
018	SE-II	CIVIL	907628	291	SURVEYING-II	49
020	SE-II	CIVIL	907628	293	FLUID MECHANICS-II	52
022	SE-II	CIVIL	907628	295	ENGINEERING MATHS III	53
023	TE-I	CIVIL	907628	345	Design of Steel Structures	51
024	TE-I	CIVIL	907628	346	Geotechnical Engineering- I	20
025	TE-I	CIVIL	907628	347	Building Planning & Design	41
026	TE-I	CIVIL	907628	348	Environmental Engineering- I	60
027	TE-I	CIVIL	907628	349	Engineering Management- I	59
028	TE-I	CIVIL	907628	350	Transportation Engineering- I	41
019	SE-II	CIVIL	907629	292	BUILDING CONSTRUCTION & DESIGN	52
020	SE-II	CIVIL	907629	293	FLUID MECHANICS-II	66
022	SE-II	CIVIL	907629	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	907629	345	Design of Steel Structures	58
024	TE-I	CIVIL	907629	346	Geotechnical Engineering- I	44
025	TE-I	CIVIL	907629	347	Building Planning & Design	51
026	TE-I	CIVIL	907629	348	Environmental Engineering- I	55
027	TE-I	CIVIL	907629	349	Engineering Management- I	72
028	TE-I	CIVIL	907629	350	Transportation Engineering- I	60
019	SE-II	CIVIL	907630	292	BUILDING CONSTRUCTION & DESIGN	40
022	SE-II	CIVIL	907630	295	ENGINEERING MATHS III	47
023	TE-I	CIVIL	907630	345	Design of Steel Structures	50
024	TE-I	CIVIL	907630	346	Geotechnical Engineering- I	37
025	TE-I	CIVIL	907630	347	Building Planning & Design	58
026	TE-I	CIVIL	907630	348	Environmental Engineering- I	61
027	TE-I	CIVIL	907630	349	Engineering Management- I	69
028	TE-I	CIVIL	907630	350	Transportation Engineering- I	46
020	SE-II	CIVIL	907631	293	FLUID MECHANICS-II	43
022	SE-II	CIVIL	907631	295	ENGINEERING MATHS III	20
023	TE-I	CIVIL	907631	345	Design of Steel Structures	40
024	TE-I	CIVIL	907631	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	907631	347	Building Planning & Design	45
026	TE-I	CIVIL	907631	348	Environmental Engineering- I	52
027	TE-I	CIVIL	907631	349	Engineering Management- I	69
028	TE-I	CIVIL	907631	350	Transportation Engineering- I	44
020	SE-II	CIVIL	907632	293	FLUID MECHANICS-II	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
022	SE-II	CIVIL	907632	295	ENGINEERING MATHS III	60
023	TE-I	CIVIL	907632	345	Design of Steel Structures	59
024	TE-I	CIVIL	907632	346	Geotechnical Engineering- I	43
025	TE-I	CIVIL	907632	347	Building Planning & Design	51
026	TE-I	CIVIL	907632	348	Environmental Engineering- I	59
027	TE-I	CIVIL	907632	349	Engineering Management- I	68
028	TE-I	CIVIL	907632	350	Transportation Engineering- I	63
020	SE-II	CIVIL	907633	293	FLUID MECHANICS-II	40
021	SE-II	CIVIL	907633	294	WATER RESOURCES ENGINEERING I	40
022	SE-II	CIVIL	907633	295	ENGINEERING MATHS III	30
023	TE-I	CIVIL	907633	345	Design of Steel Structures	42
024	TE-I	CIVIL	907633	346	Geotechnical Engineering- I	20
025	TE-I	CIVIL	907633	347	Building Planning & Design	48
026	TE-I	CIVIL	907633	348	Environmental Engineering- I	47
027	TE-I	CIVIL	907633	349	Engineering Management- I	59
028	TE-I	CIVIL	907633	350	Transportation Engineering- I	48
020	SE-II	CIVIL	907634	293	FLUID MECHANICS-II	59
022	SE-II	CIVIL	907634	295	ENGINEERING MATHS III	07
023	TE-I	CIVIL	907634	345	Design of Steel Structures	16
024	TE-I	CIVIL	907634	346	Geotechnical Engineering- I	02
025	TE-I	CIVIL	907634	347	Building Planning & Design	55
026	TE-I	CIVIL	907634	348	Environmental Engineering- I	16
027	TE-I	CIVIL	907634	349	Engineering Management- I	35
028	TE-I	CIVIL	907634	350	Transportation Engineering- I	53
020	SE-II	CIVIL	907635	293	FLUID MECHANICS-II	59
022	SE-II	CIVIL	907635	295	ENGINEERING MATHS III	30
023	TE-I	CIVIL	907635	345	Design of Steel Structures	60
024	TE-I	CIVIL	907635	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	907635	347	Building Planning & Design	40
026	TE-I	CIVIL	907635	348	Environmental Engineering- I	54
027	TE-I	CIVIL	907635	349	Engineering Management- I	50
028	TE-I	CIVIL	907635	350	Transportation Engineering- I	44
022	SE-II	CIVIL	907636	295	ENGINEERING MATHS III	29
023	TE-I	CIVIL	907636	345	Design of Steel Structures	46
024	TE-I	CIVIL	907636	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	907636	347	Building Planning & Design	42
026	TE-I	CIVIL	907636	348	Environmental Engineering- I	57
027	TE-I	CIVIL	907636	349	Engineering Management- I	60
028	TE-I	CIVIL	907636	350	Transportation Engineering- I	46
022	SE-II	CIVIL	907637	295	ENGINEERING MATHS III	47
023	TE-I	CIVIL	907637	345	Design of Steel Structures	64
024	TE-I	CIVIL	907637	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	907637	347	Building Planning & Design	48

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
026	TE-I	CIVIL	907637	348	Environmental Engineering- I	58
027	TE-I	CIVIL	907637	349	Engineering Management- I	63
028	TE-I	CIVIL	907637	350	Transportation Engineering- I	54
020	SE-II	CIVIL	907638	293	FLUID MECHANICS-II	51
022	SE-II	CIVIL	907638	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	907638	345	Design of Steel Structures	50
024	TE-I	CIVIL	907638	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	907638	347	Building Planning & Design	45
026	TE-I	CIVIL	907638	348	Environmental Engineering- I	55
027	TE-I	CIVIL	907638	349	Engineering Management- I	57
028	TE-I	CIVIL	907638	350	Transportation Engineering- I	40
020	SE-II	CIVIL	907639	293	FLUID MECHANICS-II	60
022	SE-II	CIVIL	907639	295	ENGINEERING MATHS III	24
023	TE-I	CIVIL	907639	345	Design of Steel Structures	51
024	TE-I	CIVIL	907639	346	Geotechnical Engineering- I	49
025	TE-I	CIVIL	907639	347	Building Planning & Design	50
026	TE-I	CIVIL	907639	348	Environmental Engineering- I	57
027	TE-I	CIVIL	907639	349	Engineering Management- I	50
028	TE-I	CIVIL	907639	350	Transportation Engineering- I	46
020	SE-II	CIVIL	907640	293	FLUID MECHANICS-II	42
022	SE-II	CIVIL	907640	295	ENGINEERING MATHS III	34
023	TE-I	CIVIL	907640	345	Design of Steel Structures	56
024	TE-I	CIVIL	907640	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	907640	347	Building Planning & Design	69
026	TE-I	CIVIL	907640	348	Environmental Engineering- I	57
027	TE-I	CIVIL	907640	349	Engineering Management- I	53
028	TE-I	CIVIL	907640	350	Transportation Engineering- I	66
018	SE-II	CIVIL	907641	291	SURVEYING-II	ABS
020	SE-II	CIVIL	907641	293	FLUID MECHANICS-II	40
022	SE-II	CIVIL	907641	295	ENGINEERING MATHS III	27
023	TE-I	CIVIL	907641	345	Design of Steel Structures	47
024	TE-I	CIVIL	907641	346	Geotechnical Engineering- I	14
025	TE-I	CIVIL	907641	347	Building Planning & Design	36
026	TE-I	CIVIL	907641	348	Environmental Engineering- I	61
027	TE-I	CIVIL	907641	349	Engineering Management- I	46
028	TE-I	CIVIL	907641	350	Transportation Engineering- I	47
022	SE-II	CIVIL	907642	295	ENGINEERING MATHS III	28
023	TE-I	CIVIL	907642	345	Design of Steel Structures	44
024	TE-I	CIVIL	907642	346	Geotechnical Engineering- I	22
025	TE-I	CIVIL	907642	347	Building Planning & Design	46
026	TE-I	CIVIL	907642	348	Environmental Engineering- I	54
027	TE-I	CIVIL	907642	349	Engineering Management- I	57
028	TE-I	CIVIL	907642	350	Transportation Engineering- I	48

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
023	TE-I	CIVIL	907643	345	Design of Steel Structures	69
024	TE-I	CIVIL	907643	346	Geotechnical Engineering- I	52
025	TE-I	CIVIL	907643	347	Building Planning & Design	48
026	TE-I	CIVIL	907643	348	Environmental Engineering- I	62
027	TE-I	CIVIL	907643	349	Engineering Management- I	64
028	TE-I	CIVIL	907643	350	Transportation Engineering- I	53
023	TE-I	CIVIL	907644	345	Design of Steel Structures	43
024	TE-I	CIVIL	907644	346	Geotechnical Engineering- I	53
025	TE-I	CIVIL	907644	347	Building Planning & Design	50
026	TE-I	CIVIL	907644	348	Environmental Engineering- I	57
027	TE-I	CIVIL	907644	349	Engineering Management- I	43
028	TE-I	CIVIL	907644	350	Transportation Engineering- I	51
023	TE-I	CIVIL	907645	345	Design of Steel Structures	40
024	TE-I	CIVIL	907645	346	Geotechnical Engineering- I	28
025	TE-I	CIVIL	907645	347	Building Planning & Design	42
026	TE-I	CIVIL	907645	348	Environmental Engineering- I	65
027	TE-I	CIVIL	907645	349	Engineering Management- I	47
028	TE-I	CIVIL	907645	350	Transportation Engineering- I	49
023	TE-I	CIVIL	907646	345	Design of Steel Structures	57
024	TE-I	CIVIL	907646	346	Geotechnical Engineering- I	57
025	TE-I	CIVIL	907646	347	Building Planning & Design	58
026	TE-I	CIVIL	907646	348	Environmental Engineering- I	60
027	TE-I	CIVIL	907646	349	Engineering Management- I	78
028	TE-I	CIVIL	907646	350	Transportation Engineering- I	66
023	TE-I	CIVIL	907647	345	Design of Steel Structures	66
024	TE-I	CIVIL	907647	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	907647	347	Building Planning & Design	40
026	TE-I	CIVIL	907647	348	Environmental Engineering- I	57
027	TE-I	CIVIL	907647	349	Engineering Management- I	62
028	TE-I	CIVIL	907647	350	Transportation Engineering- I	59
023	TE-I	CIVIL	907648	345	Design of Steel Structures	75
024	TE-I	CIVIL	907648	346	Geotechnical Engineering- I	46
025	TE-I	CIVIL	907648	347	Building Planning & Design	66
026	TE-I	CIVIL	907648	348	Environmental Engineering- I	68
027	TE-I	CIVIL	907648	349	Engineering Management- I	65
028	TE-I	CIVIL	907648	350	Transportation Engineering- I	73
023	TE-I	CIVIL	907649	345	Design of Steel Structures	64
024	TE-I	CIVIL	907649	346	Geotechnical Engineering- I	47
025	TE-I	CIVIL	907649	347	Building Planning & Design	51
026	TE-I	CIVIL	907649	348	Environmental Engineering- I	71
027	TE-I	CIVIL	907649	349	Engineering Management- I	56
028	TE-I	CIVIL	907649	350	Transportation Engineering- I	48
023	TE-I	CIVIL	907650	345	Design of Steel Structures	55

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
024	TE-I	CIVIL	907650	346	Geotechnical Engineering- I	62
025	TE-I	CIVIL	907650	347	Building Planning & Design	64
026	TE-I	CIVIL	907650	348	Environmental Engineering- I	61
027	TE-I	CIVIL	907650	349	Engineering Management- I	59
028	TE-I	CIVIL	907650	350	Transportation Engineering- I	71
023	TE-I	CIVIL	907651	345	Design of Steel Structures	59
024	TE-I	CIVIL	907651	346	Geotechnical Engineering- I	53
025	TE-I	CIVIL	907651	347	Building Planning & Design	51
026	TE-I	CIVIL	907651	348	Environmental Engineering- I	57
027	TE-I	CIVIL	907651	349	Engineering Management- I	61
028	TE-I	CIVIL	907651	350	Transportation Engineering- I	53
023	TE-I	CIVIL	907652	345	Design of Steel Structures	60
024	TE-I	CIVIL	907652	346	Geotechnical Engineering- I	46
025	TE-I	CIVIL	907652	347	Building Planning & Design	61
026	TE-I	CIVIL	907652	348	Environmental Engineering- I	69
027	TE-I	CIVIL	907652	349	Engineering Management- I	60
028	TE-I	CIVIL	907652	350	Transportation Engineering- I	56
023	TE-I	CIVIL	907653	345	Design of Steel Structures	81
024	TE-I	CIVIL	907653	346	Geotechnical Engineering- I	64
025	TE-I	CIVIL	907653	347	Building Planning & Design	51
026	TE-I	CIVIL	907653	348	Environmental Engineering- I	82
027	TE-I	CIVIL	907653	349	Engineering Management- I	76
028	TE-I	CIVIL	907653	350	Transportation Engineering- I	71
023	TE-I	CIVIL	907654	345	Design of Steel Structures	57
024	TE-I	CIVIL	907654	346	Geotechnical Engineering- I	53
025	TE-I	CIVIL	907654	347	Building Planning & Design	57
026	TE-I	CIVIL	907654	348	Environmental Engineering- I	64
027	TE-I	CIVIL	907654	349	Engineering Management- I	65
028	TE-I	CIVIL	907654	350	Transportation Engineering- I	68
023	TE-I	CIVIL	907655	345	Design of Steel Structures	44
024	TE-I	CIVIL	907655	346	Geotechnical Engineering- I	56
025	TE-I	CIVIL	907655	347	Building Planning & Design	45
026	TE-I	CIVIL	907655	348	Environmental Engineering- I	48
027	TE-I	CIVIL	907655	349	Engineering Management- I	47
028	TE-I	CIVIL	907655	350	Transportation Engineering- I	54
023	TE-I	CIVIL	907656	345	Design of Steel Structures	65
024	TE-I	CIVIL	907656	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	907656	347	Building Planning & Design	59
026	TE-I	CIVIL	907656	348	Environmental Engineering- I	66
027	TE-I	CIVIL	907656	349	Engineering Management- I	51
028	TE-I	CIVIL	907656	350	Transportation Engineering- I	65
023	TE-I	CIVIL	907657	345	Design of Steel Structures	66
024	TE-I	CIVIL	907657	346	Geotechnical Engineering- I	58

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
025	TE-I	CIVIL	907657	347	Building Planning & Design	53
026	TE-I	CIVIL	907657	348	Environmental Engineering- I	67
027	TE-I	CIVIL	907657	349	Engineering Management- I	70
028	TE-I	CIVIL	907657	350	Transportation Engineering- I	57
023	TE-I	CIVIL	907658	345	Design of Steel Structures	62
024	TE-I	CIVIL	907658	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	907658	347	Building Planning & Design	55
026	TE-I	CIVIL	907658	348	Environmental Engineering- I	58
027	TE-I	CIVIL	907658	349	Engineering Management- I	46
028	TE-I	CIVIL	907658	350	Transportation Engineering- I	61
023	TE-I	CIVIL	907659	345	Design of Steel Structures	45
024	TE-I	CIVIL	907659	346	Geotechnical Engineering- I	44
025	TE-I	CIVIL	907659	347	Building Planning & Design	45
026	TE-I	CIVIL	907659	348	Environmental Engineering- I	60
027	TE-I	CIVIL	907659	349	Engineering Management- I	58
028	TE-I	CIVIL	907659	350	Transportation Engineering- I	59
023	TE-I	CIVIL	907660	345	Design of Steel Structures	62
024	TE-I	CIVIL	907660	346	Geotechnical Engineering- I	59
025	TE-I	CIVIL	907660	347	Building Planning & Design	73
026	TE-I	CIVIL	907660	348	Environmental Engineering- I	89
027	TE-I	CIVIL	907660	349	Engineering Management- I	67
028	TE-I	CIVIL	907660	350	Transportation Engineering- I	75
023	TE-I	CIVIL	907661	345	Design of Steel Structures	05
024	TE-I	CIVIL	907661	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	907661	347	Building Planning & Design	42
026	TE-I	CIVIL	907661	348	Environmental Engineering- I	58
027	TE-I	CIVIL	907661	349	Engineering Management- I	57
028	TE-I	CIVIL	907661	350	Transportation Engineering- I	59
023	TE-I	CIVIL	907662	345	Design of Steel Structures	65
024	TE-I	CIVIL	907662	346	Geotechnical Engineering- I	45
025	TE-I	CIVIL	907662	347	Building Planning & Design	63
026	TE-I	CIVIL	907662	348	Environmental Engineering- I	41
027	TE-I	CIVIL	907662	349	Engineering Management- I	47
028	TE-I	CIVIL	907662	350	Transportation Engineering- I	61
023	TE-I	CIVIL	907663	345	Design of Steel Structures	58
024	TE-I	CIVIL	907663	346	Geotechnical Engineering- I	44
025	TE-I	CIVIL	907663	347	Building Planning & Design	41
026	TE-I	CIVIL	907663	348	Environmental Engineering- I	50
027	TE-I	CIVIL	907663	349	Engineering Management- I	50
028	TE-I	CIVIL	907663	350	Transportation Engineering- I	66
023	TE-I	CIVIL	907664	345	Design of Steel Structures	56
024	TE-I	CIVIL	907664	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	907664	347	Building Planning & Design	66

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
026	TE-I	CIVIL	907664	348	Environmental Engineering- I	65
027	TE-I	CIVIL	907664	349	Engineering Management- I	55
028	TE-I	CIVIL	907664	350	Transportation Engineering- I	58
023	TE-I	CIVIL	907665	345	Design of Steel Structures	69
024	TE-I	CIVIL	907665	346	Geotechnical Engineering- I	58
025	TE-I	CIVIL	907665	347	Building Planning & Design	52
026	TE-I	CIVIL	907665	348	Environmental Engineering- I	70
027	TE-I	CIVIL	907665	349	Engineering Management- I	46
028	TE-I	CIVIL	907665	350	Transportation Engineering- I	61
023	TE-I	CIVIL	907666	345	Design of Steel Structures	68
024	TE-I	CIVIL	907666	346	Geotechnical Engineering- I	60
025	TE-I	CIVIL	907666	347	Building Planning & Design	61
026	TE-I	CIVIL	907666	348	Environmental Engineering- I	69
027	TE-I	CIVIL	907666	349	Engineering Management- I	54
028	TE-I	CIVIL	907666	350	Transportation Engineering- I	66
023	TE-I	CIVIL	907667	345	Design of Steel Structures	85
024	TE-I	CIVIL	907667	346	Geotechnical Engineering- I	65
025	TE-I	CIVIL	907667	347	Building Planning & Design	55
026	TE-I	CIVIL	907667	348	Environmental Engineering- I	72
027	TE-I	CIVIL	907667	349	Engineering Management- I	81
028	TE-I	CIVIL	907667	350	Transportation Engineering- I	73
023	TE-I	CIVIL	907668	345	Design of Steel Structures	63
024	TE-I	CIVIL	907668	346	Geotechnical Engineering- I	42
025	TE-I	CIVIL	907668	347	Building Planning & Design	56
026	TE-I	CIVIL	907668	348	Environmental Engineering- I	79
027	TE-I	CIVIL	907668	349	Engineering Management- I	52
028	TE-I	CIVIL	907668	350	Transportation Engineering- I	57
023	TE-I	CIVIL	907669	345	Design of Steel Structures	51
024	TE-I	CIVIL	907669	346	Geotechnical Engineering- I	60
025	TE-I	CIVIL	907669	347	Building Planning & Design	47
026	TE-I	CIVIL	907669	348	Environmental Engineering- I	64
027	TE-I	CIVIL	907669	349	Engineering Management- I	62
028	TE-I	CIVIL	907669	350	Transportation Engineering- I	49
023	TE-I	CIVIL	907670	345	Design of Steel Structures	61
024	TE-I	CIVIL	907670	346	Geotechnical Engineering- I	58
025	TE-I	CIVIL	907670	347	Building Planning & Design	61
026	TE-I	CIVIL	907670	348	Environmental Engineering- I	73
027	TE-I	CIVIL	907670	349	Engineering Management- I	73
028	TE-I	CIVIL	907670	350	Transportation Engineering- I	65
023	TE-I	CIVIL	907671	345	Design of Steel Structures	42
024	TE-I	CIVIL	907671	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	907671	347	Building Planning & Design	50
026	TE-I	CIVIL	907671	348	Environmental Engineering- I	43

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
027	TE-I	CIVIL	907671	349	Engineering Management- I	43
028	TE-I	CIVIL	907671	350	Transportation Engineering- I	40
023	TE-I	CIVIL	907672	345	Design of Steel Structures	64
024	TE-I	CIVIL	907672	346	Geotechnical Engineering- I	56
025	TE-I	CIVIL	907672	347	Building Planning & Design	54
026	TE-I	CIVIL	907672	348	Environmental Engineering- I	84
027	TE-I	CIVIL	907672	349	Engineering Management- I	72
028	TE-I	CIVIL	907672	350	Transportation Engineering- I	66
023	TE-I	CIVIL	907673	345	Design of Steel Structures	74
024	TE-I	CIVIL	907673	346	Geotechnical Engineering- I	70
025	TE-I	CIVIL	907673	347	Building Planning & Design	62
026	TE-I	CIVIL	907673	348	Environmental Engineering- I	79
027	TE-I	CIVIL	907673	349	Engineering Management- I	82
028	TE-I	CIVIL	907673	350	Transportation Engineering- I	76
023	TE-I	CIVIL	907674	345	Design of Steel Structures	48
024	TE-I	CIVIL	907674	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	907674	347	Building Planning & Design	54
026	TE-I	CIVIL	907674	348	Environmental Engineering- I	48
027	TE-I	CIVIL	907674	349	Engineering Management- I	64
028	TE-I	CIVIL	907674	350	Transportation Engineering- I	55
023	TE-I	CIVIL	907675	345	Design of Steel Structures	40
024	TE-I	CIVIL	907675	346	Geotechnical Engineering- I	36
025	TE-I	CIVIL	907675	347	Building Planning & Design	52
026	TE-I	CIVIL	907675	348	Environmental Engineering- I	62
027	TE-I	CIVIL	907675	349	Engineering Management- I	69
028	TE-I	CIVIL	907675	350	Transportation Engineering- I	50
023	TE-I	CIVIL	907676	345	Design of Steel Structures	66
024	TE-I	CIVIL	907676	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	907676	347	Building Planning & Design	72
026	TE-I	CIVIL	907676	348	Environmental Engineering- I	84
027	TE-I	CIVIL	907676	349	Engineering Management- I	58
028	TE-I	CIVIL	907676	350	Transportation Engineering- I	67
023	TE-I	CIVIL	907677	345	Design of Steel Structures	70
024	TE-I	CIVIL	907677	346	Geotechnical Engineering- I	49
025	TE-I	CIVIL	907677	347	Building Planning & Design	59
026	TE-I	CIVIL	907677	348	Environmental Engineering- I	65
027	TE-I	CIVIL	907677	349	Engineering Management- I	86
028	TE-I	CIVIL	907677	350	Transportation Engineering- I	74
020	SE-II	CIVIL	908070	293	FLUID MECHANICS-II	44
022	SE-II	CIVIL	908070	295	ENGINEERING MATHS III	24
023	TE-I	CIVIL	908070	345	Design of Steel Structures	47
024	TE-I	CIVIL	908070	346	Geotechnical Engineering- I	29
025	TE-I	CIVIL	908070	347	Building Planning & Design	52

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
026	TE-I	CIVIL	908070	348	Environmental Engineering- I	57
027	TE-I	CIVIL	908070	349	Engineering Management- I	54
028	TE-I	CIVIL	908070	350	Transportation Engineering- I	64
017	SE-II	CIVIL	908071	290	STRUCTURAL MECHANICS-II	40
019	SE-II	CIVIL	908071	292	BUILDING CONSTRUCTION & DESIGN	58
022	SE-II	CIVIL	908071	295	ENGINEERING MATHS III	36
023	TE-I	CIVIL	908071	345	Design of Steel Structures	42
024	TE-I	CIVIL	908071	346	Geotechnical Engineering- I	18
025	TE-I	CIVIL	908071	347	Building Planning & Design	48
026	TE-I	CIVIL	908071	348	Environmental Engineering- I	48
027	TE-I	CIVIL	908071	349	Engineering Management- I	40
028	TE-I	CIVIL	908071	350	Transportation Engineering- I	48
017	SE-II	CIVIL	908072	290	STRUCTURAL MECHANICS-II	36
022	SE-II	CIVIL	908072	295	ENGINEERING MATHS III	36
023	TE-I	CIVIL	908072	345	Design of Steel Structures	47
024	TE-I	CIVIL	908072	346	Geotechnical Engineering- I	01
025	TE-I	CIVIL	908072	347	Building Planning & Design	43
026	TE-I	CIVIL	908072	348	Environmental Engineering- I	58
027	TE-I	CIVIL	908072	349	Engineering Management- I	27
028	TE-I	CIVIL	908072	350	Transportation Engineering- I	41
017	SE-II	CIVIL	908073	290	STRUCTURAL MECHANICS-II	48
020	SE-II	CIVIL	908073	293	FLUID MECHANICS-II	52
022	SE-II	CIVIL	908073	295	ENGINEERING MATHS III	27
023	TE-I	CIVIL	908073	345	Design of Steel Structures	51
024	TE-I	CIVIL	908073	346	Geotechnical Engineering- I	09
025	TE-I	CIVIL	908073	347	Building Planning & Design	51
026	TE-I	CIVIL	908073	348	Environmental Engineering- I	32
027	TE-I	CIVIL	908073	349	Engineering Management- I	41
028	TE-I	CIVIL	908073	350	Transportation Engineering- I	51
022	SE-II	CIVIL	908074	295	ENGINEERING MATHS III	24
023	TE-I	CIVIL	908074	345	Design of Steel Structures	48
024	TE-I	CIVIL	908074	346	Geotechnical Engineering- I	35
025	TE-I	CIVIL	908074	347	Building Planning & Design	40
026	TE-I	CIVIL	908074	348	Environmental Engineering- I	41
027	TE-I	CIVIL	908074	349	Engineering Management- I	46
028	TE-I	CIVIL	908074	350	Transportation Engineering- I	56
020	SE-II	CIVIL	908075	293	FLUID MECHANICS-II	41
022	SE-II	CIVIL	908075	295	ENGINEERING MATHS III	35
023	TE-I	CIVIL	908075	345	Design of Steel Structures	53
024	TE-I	CIVIL	908075	346	Geotechnical Engineering- I	35
025	TE-I	CIVIL	908075	347	Building Planning & Design	50
026	TE-I	CIVIL	908075	348	Environmental Engineering- I	40
027	TE-I	CIVIL	908075	349	Engineering Management- I	55

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
028	TE-I	CIVIL	908075	350	Transportation Engineering- I	61
017	SE-II	CIVIL	908076	290	STRUCTURAL MECHANICS-II	42
020	SE-II	CIVIL	908076	293	FLUID MECHANICS-II	ABS
022	SE-II	CIVIL	908076	295	ENGINEERING MATHS III	35
023	TE-I	CIVIL	908076	345	Design of Steel Structures	55
024	TE-I	CIVIL	908076	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	908076	347	Building Planning & Design	50
026	TE-I	CIVIL	908076	348	Environmental Engineering- I	44
027	TE-I	CIVIL	908076	349	Engineering Management- I	47
028	TE-I	CIVIL	908076	350	Transportation Engineering- I	47
017	SE-II	CIVIL	908077	290	STRUCTURAL MECHANICS-II	49
022	SE-II	CIVIL	908077	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	908077	345	Design of Steel Structures	54
024	TE-I	CIVIL	908077	346	Geotechnical Engineering- I	33
025	TE-I	CIVIL	908077	347	Building Planning & Design	50
026	TE-I	CIVIL	908077	348	Environmental Engineering- I	48
027	TE-I	CIVIL	908077	349	Engineering Management- I	42
028	TE-I	CIVIL	908077	350	Transportation Engineering- I	49
023	TE-I	CIVIL	908078	345	Design of Steel Structures	48
024	TE-I	CIVIL	908078	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	908078	347	Building Planning & Design	57
026	TE-I	CIVIL	908078	348	Environmental Engineering- I	60
027	TE-I	CIVIL	908078	349	Engineering Management- I	59
028	TE-I	CIVIL	908078	350	Transportation Engineering- I	58
017	SE-II	CIVIL	908352	290	STRUCTURAL MECHANICS-II	54
020	SE-II	CIVIL	908352	293	FLUID MECHANICS-II	24
023	TE-I	CIVIL	908352	345	Design of Steel Structures	40
024	TE-I	CIVIL	908352	346	Geotechnical Engineering- I	09
025	TE-I	CIVIL	908352	347	Building Planning & Design	48
026	TE-I	CIVIL	908352	348	Environmental Engineering- I	54
027	TE-I	CIVIL	908352	349	Engineering Management- I	45
028	TE-I	CIVIL	908352	350	Transportation Engineering- I	55
017	SE-II	CIVIL	908353	290	STRUCTURAL MECHANICS-II	30
022	SE-II	CIVIL	908353	295	ENGINEERING MATHS III	19
023	TE-I	CIVIL	908353	345	Design of Steel Structures	37
024	TE-I	CIVIL	908353	346	Geotechnical Engineering- I	26
025	TE-I	CIVIL	908353	347	Building Planning & Design	50
026	TE-I	CIVIL	908353	348	Environmental Engineering- I	43
027	TE-I	CIVIL	908353	349	Engineering Management- I	54
028	TE-I	CIVIL	908353	350	Transportation Engineering- I	46
017	SE-II	CIVIL	908354	290	STRUCTURAL MECHANICS-II	ABS
023	TE-I	CIVIL	908354	345	Design of Steel Structures	40
024	TE-I	CIVIL	908354	346	Geotechnical Engineering- I	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
025	TE-I	CIVIL	908354	347	Building Planning & Design	42
026	TE-I	CIVIL	908354	348	Environmental Engineering- I	83
027	TE-I	CIVIL	908354	349	Engineering Management- I	42
028	TE-I	CIVIL	908354	350	Transportation Engineering- I	43
020	SE-II	CIVIL	908355	293	FLUID MECHANICS-II	57
023	TE-I	CIVIL	908355	345	Design of Steel Structures	45
024	TE-I	CIVIL	908355	346	Geotechnical Engineering- I	47
025	TE-I	CIVIL	908355	347	Building Planning & Design	48
026	TE-I	CIVIL	908355	348	Environmental Engineering- I	54
027	TE-I	CIVIL	908355	349	Engineering Management- I	59
028	TE-I	CIVIL	908355	350	Transportation Engineering- I	65
022	SE-II	CIVIL	908356	295	ENGINEERING MATHS III	22
023	TE-I	CIVIL	908356	345	Design of Steel Structures	40
024	TE-I	CIVIL	908356	346	Geotechnical Engineering- I	10
025	TE-I	CIVIL	908356	347	Building Planning & Design	40
026	TE-I	CIVIL	908356	348	Environmental Engineering- I	46
027	TE-I	CIVIL	908356	349	Engineering Management- I	49
028	TE-I	CIVIL	908356	350	Transportation Engineering- I	47
017	SE-II	CIVIL	908357	290	STRUCTURAL MECHANICS-II	27
020	SE-II	CIVIL	908357	293	FLUID MECHANICS-II	41
022	SE-II	CIVIL	908357	295	ENGINEERING MATHS III	15
023	TE-I	CIVIL	908357	345	Design of Steel Structures	11
024	TE-I	CIVIL	908357	346	Geotechnical Engineering- I	17
025	TE-I	CIVIL	908357	347	Building Planning & Design	48
026	TE-I	CIVIL	908357	348	Environmental Engineering- I	40
027	TE-I	CIVIL	908357	349	Engineering Management- I	48
028	TE-I	CIVIL	908357	350	Transportation Engineering- I	44
017	SE-II	CIVIL	908358	290	STRUCTURAL MECHANICS-II	28
018	SE-II	CIVIL	908358	291	SURVEYING-II	44
020	SE-II	CIVIL	908358	293	FLUID MECHANICS-II	40
023	TE-I	CIVIL	908358	345	Design of Steel Structures	33
024	TE-I	CIVIL	908358	346	Geotechnical Engineering- I	36
025	TE-I	CIVIL	908358	347	Building Planning & Design	50
026	TE-I	CIVIL	908358	348	Environmental Engineering- I	40
027	TE-I	CIVIL	908358	349	Engineering Management- I	55
028	TE-I	CIVIL	908358	350	Transportation Engineering- I	40
022	SE-II	CIVIL	908359	295	ENGINEERING MATHS III	35
023	TE-I	CIVIL	908359	345	Design of Steel Structures	43
024	TE-I	CIVIL	908359	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	908359	347	Building Planning & Design	43
026	TE-I	CIVIL	908359	348	Environmental Engineering- I	42
027	TE-I	CIVIL	908359	349	Engineering Management- I	40
028	TE-I	CIVIL	908359	350	Transportation Engineering- I	56

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
020	SE-II	CIVIL	908360	293	FLUID MECHANICS-II	46
022	SE-II	CIVIL	908360	295	ENGINEERING MATHS III	34
023	TE-I	CIVIL	908360	345	Design of Steel Structures	31
024	TE-I	CIVIL	908360	346	Geotechnical Engineering- I	60
025	TE-I	CIVIL	908360	347	Building Planning & Design	52
026	TE-I	CIVIL	908360	348	Environmental Engineering- I	58
027	TE-I	CIVIL	908360	349	Engineering Management- I	41
028	TE-I	CIVIL	908360	350	Transportation Engineering- I	64
023	TE-I	CIVIL	908361	345	Design of Steel Structures	53
024	TE-I	CIVIL	908361	346	Geotechnical Engineering- I	52
025	TE-I	CIVIL	908361	347	Building Planning & Design	56
026	TE-I	CIVIL	908361	348	Environmental Engineering- I	51
027	TE-I	CIVIL	908361	349	Engineering Management- I	64
028	TE-I	CIVIL	908361	350	Transportation Engineering- I	45
022	SE-II	CIVIL	908362	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	908362	345	Design of Steel Structures	57
024	TE-I	CIVIL	908362	346	Geotechnical Engineering- I	31
025	TE-I	CIVIL	908362	347	Building Planning & Design	51
026	TE-I	CIVIL	908362	348	Environmental Engineering- I	61
027	TE-I	CIVIL	908362	349	Engineering Management- I	56
028	TE-I	CIVIL	908362	350	Transportation Engineering- I	53
017	SE-II	CIVIL	908363	290	STRUCTURAL MECHANICS-II	ABS
021	SE-II	CIVIL	908363	294	WATER RESOURCES ENGINEERING I	58
023	TE-I	CIVIL	908363	345	Design of Steel Structures	37
024	TE-I	CIVIL	908363	346	Geotechnical Engineering- I	53
025	TE-I	CIVIL	908363	347	Building Planning & Design	55
026	TE-I	CIVIL	908363	348	Environmental Engineering- I	50
027	TE-I	CIVIL	908363	349	Engineering Management- I	49
028	TE-I	CIVIL	908363	350	Transportation Engineering- I	44
017	SE-II	CIVIL	908364	290	STRUCTURAL MECHANICS-II	40
023	TE-I	CIVIL	908364	345	Design of Steel Structures	69
024	TE-I	CIVIL	908364	346	Geotechnical Engineering- I	49
025	TE-I	CIVIL	908364	347	Building Planning & Design	61
026	TE-I	CIVIL	908364	348	Environmental Engineering- I	61
027	TE-I	CIVIL	908364	349	Engineering Management- I	47
028	TE-I	CIVIL	908364	350	Transportation Engineering- I	68
017	SE-II	CIVIL	908365	290	STRUCTURAL MECHANICS-II	ABS
023	TE-I	CIVIL	908365	345	Design of Steel Structures	83
024	TE-I	CIVIL	908365	346	Geotechnical Engineering- I	56
025	TE-I	CIVIL	908365	347	Building Planning & Design	48
026	TE-I	CIVIL	908365	348	Environmental Engineering- I	66
027	TE-I	CIVIL	908365	349	Engineering Management- I	78
028	TE-I	CIVIL	908365	350	Transportation Engineering- I	58

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
017	SE-II	CIVIL	908366	290	STRUCTURAL MECHANICS-II	17
018	SE-II	CIVIL	908366	291	SURVEYING-II	42
020	SE-II	CIVIL	908366	293	FLUID MECHANICS-II	48
023	TE-I	CIVIL	908366	345	Design of Steel Structures	40
024	TE-I	CIVIL	908366	346	Geotechnical Engineering- I	28
025	TE-I	CIVIL	908366	347	Building Planning & Design	40
026	TE-I	CIVIL	908366	348	Environmental Engineering- I	45
027	TE-I	CIVIL	908366	349	Engineering Management- I	55
028	TE-I	CIVIL	908366	350	Transportation Engineering- I	42
018	SE-II	CIVIL	908367	291	SURVEYING-II	62
023	TE-I	CIVIL	908367	345	Design of Steel Structures	28
024	TE-I	CIVIL	908367	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	908367	347	Building Planning & Design	67
026	TE-I	CIVIL	908367	348	Environmental Engineering- I	56
027	TE-I	CIVIL	908367	349	Engineering Management- I	49
028	TE-I	CIVIL	908367	350	Transportation Engineering- I	64
020	SE-II	CIVIL	908368	293	FLUID MECHANICS-II	58
023	TE-I	CIVIL	908368	345	Design of Steel Structures	53
024	TE-I	CIVIL	908368	346	Geotechnical Engineering- I	58
025	TE-I	CIVIL	908368	347	Building Planning & Design	46
026	TE-I	CIVIL	908368	348	Environmental Engineering- I	60
027	TE-I	CIVIL	908368	349	Engineering Management- I	63
028	TE-I	CIVIL	908368	350	Transportation Engineering- I	63
022	SE-II	CIVIL	908369	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	908369	345	Design of Steel Structures	80
024	TE-I	CIVIL	908369	346	Geotechnical Engineering- I	50
025	TE-I	CIVIL	908369	347	Building Planning & Design	55
026	TE-I	CIVIL	908369	348	Environmental Engineering- I	62
027	TE-I	CIVIL	908369	349	Engineering Management- I	66
028	TE-I	CIVIL	908369	350	Transportation Engineering- I	70
017	SE-II	CIVIL	908370	290	STRUCTURAL MECHANICS-II	35
023	TE-I	CIVIL	908370	345	Design of Steel Structures	53
024	TE-I	CIVIL	908370	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	908370	347	Building Planning & Design	49
026	TE-I	CIVIL	908370	348	Environmental Engineering- I	58
027	TE-I	CIVIL	908370	349	Engineering Management- I	63
028	TE-I	CIVIL	908370	350	Transportation Engineering- I	58
017	SE-II	CIVIL	908371	290	STRUCTURAL MECHANICS-II	36
022	SE-II	CIVIL	908371	295	ENGINEERING MATHS III	33
023	TE-I	CIVIL	908371	345	Design of Steel Structures	56
024	TE-I	CIVIL	908371	346	Geotechnical Engineering- I	47
025	TE-I	CIVIL	908371	347	Building Planning & Design	54
026	TE-I	CIVIL	908371	348	Environmental Engineering- I	63

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
027	TE-I	CIVIL	908371	349	Engineering Management- I	64
028	TE-I	CIVIL	908371	350	Transportation Engineering- I	74
022	SE-II	CIVIL	908372	295	ENGINEERING MATHS III	35
023	TE-I	CIVIL	908372	345	Design of Steel Structures	57
024	TE-I	CIVIL	908372	346	Geotechnical Engineering- I	47
025	TE-I	CIVIL	908372	347	Building Planning & Design	49
026	TE-I	CIVIL	908372	348	Environmental Engineering- I	50
027	TE-I	CIVIL	908372	349	Engineering Management- I	40
028	TE-I	CIVIL	908372	350	Transportation Engineering- I	47
017	SE-II	CIVIL	908373	290	STRUCTURAL MECHANICS-II	45
020	SE-II	CIVIL	908373	293	FLUID MECHANICS-II	40
022	SE-II	CIVIL	908373	295	ENGINEERING MATHS III	24
023	TE-I	CIVIL	908373	345	Design of Steel Structures	40
024	TE-I	CIVIL	908373	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	908373	347	Building Planning & Design	46
026	TE-I	CIVIL	908373	348	Environmental Engineering- I	50
027	TE-I	CIVIL	908373	349	Engineering Management- I	46
028	TE-I	CIVIL	908373	350	Transportation Engineering- I	44
017	SE-II	CIVIL	908374	290	STRUCTURAL MECHANICS-II	19
022	SE-II	CIVIL	908374	295	ENGINEERING MATHS III	35
023	TE-I	CIVIL	908374	345	Design of Steel Structures	40
024	TE-I	CIVIL	908374	346	Geotechnical Engineering- I	26
025	TE-I	CIVIL	908374	347	Building Planning & Design	41
026	TE-I	CIVIL	908374	348	Environmental Engineering- I	64
027	TE-I	CIVIL	908374	349	Engineering Management- I	41
028	TE-I	CIVIL	908374	350	Transportation Engineering- I	48
022	SE-II	CIVIL	908375	295	ENGINEERING MATHS III	24
023	TE-I	CIVIL	908375	345	Design of Steel Structures	45
024	TE-I	CIVIL	908375	346	Geotechnical Engineering- I	43
025	TE-I	CIVIL	908375	347	Building Planning & Design	56
026	TE-I	CIVIL	908375	348	Environmental Engineering- I	64
027	TE-I	CIVIL	908375	349	Engineering Management- I	58
028	TE-I	CIVIL	908375	350	Transportation Engineering- I	65
017	SE-II	CIVIL	908376	290	STRUCTURAL MECHANICS-II	27
020	SE-II	CIVIL	908376	293	FLUID MECHANICS-II	24
022	SE-II	CIVIL	908376	295	ENGINEERING MATHS III	24
023	TE-I	CIVIL	908376	345	Design of Steel Structures	40
024	TE-I	CIVIL	908376	346	Geotechnical Engineering- I	27
025	TE-I	CIVIL	908376	347	Building Planning & Design	46
026	TE-I	CIVIL	908376	348	Environmental Engineering- I	53
027	TE-I	CIVIL	908376	349	Engineering Management- I	66
028	TE-I	CIVIL	908376	350	Transportation Engineering- I	53
020	SE-II	CIVIL	908377	293	FLUID MECHANICS-II	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
022	SE-II	CIVIL	908377	295	ENGINEERING MATHS III	ABS
023	TE-I	CIVIL	908377	345	Design of Steel Structures	77
024	TE-I	CIVIL	908377	346	Geotechnical Engineering- I	55
025	TE-I	CIVIL	908377	347	Building Planning & Design	64
026	TE-I	CIVIL	908377	348	Environmental Engineering- I	73
027	TE-I	CIVIL	908377	349	Engineering Management- I	41
028	TE-I	CIVIL	908377	350	Transportation Engineering- I	51
021	SE-II	CIVIL	908378	294	WATER RESOURCES ENGINEERING I	38
023	TE-I	CIVIL	908378	345	Design of Steel Structures	43
024	TE-I	CIVIL	908378	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	908378	347	Building Planning & Design	53
026	TE-I	CIVIL	908378	348	Environmental Engineering- I	52
027	TE-I	CIVIL	908378	349	Engineering Management- I	34
028	TE-I	CIVIL	908378	350	Transportation Engineering- I	49
017	SE-II	CIVIL	908379	290	STRUCTURAL MECHANICS-II	42
022	SE-II	CIVIL	908379	295	ENGINEERING MATHS III	26
023	TE-I	CIVIL	908379	345	Design of Steel Structures	67
024	TE-I	CIVIL	908379	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	908379	347	Building Planning & Design	64
026	TE-I	CIVIL	908379	348	Environmental Engineering- I	58
027	TE-I	CIVIL	908379	349	Engineering Management- I	53
028	TE-I	CIVIL	908379	350	Transportation Engineering- I	63
022	SE-II	CIVIL	908380	295	ENGINEERING MATHS III	23
023	TE-I	CIVIL	908380	345	Design of Steel Structures	69
024	TE-I	CIVIL	908380	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	908380	347	Building Planning & Design	53
026	TE-I	CIVIL	908380	348	Environmental Engineering- I	62
027	TE-I	CIVIL	908380	349	Engineering Management- I	67
028	TE-I	CIVIL	908380	350	Transportation Engineering- I	65
018	SE-II	CIVIL	908381	291	SURVEYING-II	42
020	SE-II	CIVIL	908381	293	FLUID MECHANICS-II	46
023	TE-I	CIVIL	908381	345	Design of Steel Structures	40
024	TE-I	CIVIL	908381	346	Geotechnical Engineering- I	32
025	TE-I	CIVIL	908381	347	Building Planning & Design	52
026	TE-I	CIVIL	908381	348	Environmental Engineering- I	54
027	TE-I	CIVIL	908381	349	Engineering Management- I	48
028	TE-I	CIVIL	908381	350	Transportation Engineering- I	48
022	SE-II	CIVIL	908382	295	ENGINEERING MATHS III	41
023	TE-I	CIVIL	908382	345	Design of Steel Structures	64
024	TE-I	CIVIL	908382	346	Geotechnical Engineering- I	59
025	TE-I	CIVIL	908382	347	Building Planning & Design	54
026	TE-I	CIVIL	908382	348	Environmental Engineering- I	72
027	TE-I	CIVIL	908382	349	Engineering Management- I	60

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
028	TE-I	CIVIL	908382	350	Transportation Engineering- I	64
017	SE-II	CIVIL	908383	290	STRUCTURAL MECHANICS-II	19
020	SE-II	CIVIL	908383	293	FLUID MECHANICS-II	25
022	SE-II	CIVIL	908383	295	ENGINEERING MATHS III	17
023	TE-I	CIVIL	908383	345	Design of Steel Structures	40
024	TE-I	CIVIL	908383	346	Geotechnical Engineering- I	28
025	TE-I	CIVIL	908383	347	Building Planning & Design	55
026	TE-I	CIVIL	908383	348	Environmental Engineering- I	51
027	TE-I	CIVIL	908383	349	Engineering Management- I	53
028	TE-I	CIVIL	908383	350	Transportation Engineering- I	40
017	SE-II	CIVIL	908384	290	STRUCTURAL MECHANICS-II	40
021	SE-II	CIVIL	908384	294	WATER RESOURCES ENGINEERING I	25
022	SE-II	CIVIL	908384	295	ENGINEERING MATHS III	23
023	TE-I	CIVIL	908384	345	Design of Steel Structures	50
024	TE-I	CIVIL	908384	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	908384	347	Building Planning & Design	46
026	TE-I	CIVIL	908384	348	Environmental Engineering- I	52
027	TE-I	CIVIL	908384	349	Engineering Management- I	47
028	TE-I	CIVIL	908384	350	Transportation Engineering- I	41
017	SE-II	CIVIL	908385	290	STRUCTURAL MECHANICS-II	40
021	SE-II	CIVIL	908385	294	WATER RESOURCES ENGINEERING I	27
022	SE-II	CIVIL	908385	295	ENGINEERING MATHS III	09
023	TE-I	CIVIL	908385	345	Design of Steel Structures	08
024	TE-I	CIVIL	908385	346	Geotechnical Engineering- I	26
025	TE-I	CIVIL	908385	347	Building Planning & Design	42
026	TE-I	CIVIL	908385	348	Environmental Engineering- I	60
027	TE-I	CIVIL	908385	349	Engineering Management- I	48
028	TE-I	CIVIL	908385	350	Transportation Engineering- I	43
022	SE-II	CIVIL	908386	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	908386	345	Design of Steel Structures	76
024	TE-I	CIVIL	908386	346	Geotechnical Engineering- I	46
025	TE-I	CIVIL	908386	347	Building Planning & Design	50
026	TE-I	CIVIL	908386	348	Environmental Engineering- I	68
027	TE-I	CIVIL	908386	349	Engineering Management- I	67
028	TE-I	CIVIL	908386	350	Transportation Engineering- I	68
017	SE-II	CIVIL	908387	290	STRUCTURAL MECHANICS-II	22
020	SE-II	CIVIL	908387	293	FLUID MECHANICS-II	53
022	SE-II	CIVIL	908387	295	ENGINEERING MATHS III	ABS
023	TE-I	CIVIL	908387	345	Design of Steel Structures	40
024	TE-I	CIVIL	908387	346	Geotechnical Engineering- I	33
025	TE-I	CIVIL	908387	347	Building Planning & Design	49
026	TE-I	CIVIL	908387	348	Environmental Engineering- I	48
027	TE-I	CIVIL	908387	349	Engineering Management- I	41

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
028	TE-I	CIVIL	908387	350	Transportation Engineering- I	41
022	SE-II	CIVIL	908388	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	908388	345	Design of Steel Structures	70
024	TE-I	CIVIL	908388	346	Geotechnical Engineering- I	52
025	TE-I	CIVIL	908388	347	Building Planning & Design	48
026	TE-I	CIVIL	908388	348	Environmental Engineering- I	54
027	TE-I	CIVIL	908388	349	Engineering Management- I	50
028	TE-I	CIVIL	908388	350	Transportation Engineering- I	55
017	SE-II	CIVIL	908389	290	STRUCTURAL MECHANICS-II	40
022	SE-II	CIVIL	908389	295	ENGINEERING MATHS III	20
023	TE-I	CIVIL	908389	345	Design of Steel Structures	40
024	TE-I	CIVIL	908389	346	Geotechnical Engineering- I	29
025	TE-I	CIVIL	908389	347	Building Planning & Design	40
026	TE-I	CIVIL	908389	348	Environmental Engineering- I	61
027	TE-I	CIVIL	908389	349	Engineering Management- I	52
028	TE-I	CIVIL	908389	350	Transportation Engineering- I	50
017	SE-II	CIVIL	908390	290	STRUCTURAL MECHANICS-II	28
020	SE-II	CIVIL	908390	293	FLUID MECHANICS-II	29
022	SE-II	CIVIL	908390	295	ENGINEERING MATHS III	33
023	TE-I	CIVIL	908390	345	Design of Steel Structures	41
024	TE-I	CIVIL	908390	346	Geotechnical Engineering- I	29
025	TE-I	CIVIL	908390	347	Building Planning & Design	ABS
026	TE-I	CIVIL	908390	348	Environmental Engineering- I	66
027	TE-I	CIVIL	908390	349	Engineering Management- I	36
028	TE-I	CIVIL	908390	350	Transportation Engineering- I	47
017	SE-II	CIVIL	908391	290	STRUCTURAL MECHANICS-II	40
023	TE-I	CIVIL	908391	345	Design of Steel Structures	42
024	TE-I	CIVIL	908391	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	908391	347	Building Planning & Design	49
026	TE-I	CIVIL	908391	348	Environmental Engineering- I	57
027	TE-I	CIVIL	908391	349	Engineering Management- I	49
028	TE-I	CIVIL	908391	350	Transportation Engineering- I	41
017	SE-II	CIVIL	908392	290	STRUCTURAL MECHANICS-II	35
023	TE-I	CIVIL	908392	345	Design of Steel Structures	44
024	TE-I	CIVIL	908392	346	Geotechnical Engineering- I	48
025	TE-I	CIVIL	908392	347	Building Planning & Design	45
026	TE-I	CIVIL	908392	348	Environmental Engineering- I	59
027	TE-I	CIVIL	908392	349	Engineering Management- I	60
028	TE-I	CIVIL	908392	350	Transportation Engineering- I	53
017	SE-II	CIVIL	908393	290	STRUCTURAL MECHANICS-II	46
022	SE-II	CIVIL	908393	295	ENGINEERING MATHS III	32
023	TE-I	CIVIL	908393	345	Design of Steel Structures	45
024	TE-I	CIVIL	908393	346	Geotechnical Engineering- I	45

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
025	TE-I	CIVIL	908393	347	Building Planning & Design	56
026	TE-I	CIVIL	908393	348	Environmental Engineering- I	59
027	TE-I	CIVIL	908393	349	Engineering Management- I	51
028	TE-I	CIVIL	908393	350	Transportation Engineering- I	50
017	SE-II	CIVIL	908394	290	STRUCTURAL MECHANICS-II	60
020	SE-II	CIVIL	908394	293	FLUID MECHANICS-II	40
022	SE-II	CIVIL	908394	295	ENGINEERING MATHS III	27
023	TE-I	CIVIL	908394	345	Design of Steel Structures	49
024	TE-I	CIVIL	908394	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	908394	347	Building Planning & Design	44
026	TE-I	CIVIL	908394	348	Environmental Engineering- I	75
027	TE-I	CIVIL	908394	349	Engineering Management- I	51
028	TE-I	CIVIL	908394	350	Transportation Engineering- I	45
017	SE-II	CIVIL	908395	290	STRUCTURAL MECHANICS-II	40
022	SE-II	CIVIL	908395	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	908395	345	Design of Steel Structures	40
024	TE-I	CIVIL	908395	346	Geotechnical Engineering- I	45
025	TE-I	CIVIL	908395	347	Building Planning & Design	68
026	TE-I	CIVIL	908395	348	Environmental Engineering- I	45
027	TE-I	CIVIL	908395	349	Engineering Management- I	28
028	TE-I	CIVIL	908395	350	Transportation Engineering- I	42
022	SE-II	CIVIL	908396	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	908396	345	Design of Steel Structures	57
024	TE-I	CIVIL	908396	346	Geotechnical Engineering- I	28
025	TE-I	CIVIL	908396	347	Building Planning & Design	49
026	TE-I	CIVIL	908396	348	Environmental Engineering- I	60
027	TE-I	CIVIL	908396	349	Engineering Management- I	69
028	TE-I	CIVIL	908396	350	Transportation Engineering- I	51
020	SE-II	CIVIL	908397	293	FLUID MECHANICS-II	46
022	SE-II	CIVIL	908397	295	ENGINEERING MATHS III	37
023	TE-I	CIVIL	908397	345	Design of Steel Structures	51
024	TE-I	CIVIL	908397	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	908397	347	Building Planning & Design	65
026	TE-I	CIVIL	908397	348	Environmental Engineering- I	60
027	TE-I	CIVIL	908397	349	Engineering Management- I	60
028	TE-I	CIVIL	908397	350	Transportation Engineering- I	58
017	SE-II	CIVIL	908398	290	STRUCTURAL MECHANICS-II	33
022	SE-II	CIVIL	908398	295	ENGINEERING MATHS III	36
023	TE-I	CIVIL	908398	345	Design of Steel Structures	41
024	TE-I	CIVIL	908398	346	Geotechnical Engineering- I	46
025	TE-I	CIVIL	908398	347	Building Planning & Design	46
026	TE-I	CIVIL	908398	348	Environmental Engineering- I	68
027	TE-I	CIVIL	908398	349	Engineering Management- I	73

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
028	TE-I	CIVIL	908398	350	Transportation Engineering- I	50
020	SE-II	CIVIL	908399	293	FLUID MECHANICS-II	60
023	TE-I	CIVIL	908399	345	Design of Steel Structures	50
024	TE-I	CIVIL	908399	346	Geotechnical Engineering- I	47
025	TE-I	CIVIL	908399	347	Building Planning & Design	50
026	TE-I	CIVIL	908399	348	Environmental Engineering- I	59
027	TE-I	CIVIL	908399	349	Engineering Management- I	49
028	TE-I	CIVIL	908399	350	Transportation Engineering- I	51
022	SE-II	CIVIL	908400	295	ENGINEERING MATHS III	18
023	TE-I	CIVIL	908400	345	Design of Steel Structures	18
024	TE-I	CIVIL	908400	346	Geotechnical Engineering- I	17
025	TE-I	CIVIL	908400	347	Building Planning & Design	40
026	TE-I	CIVIL	908400	348	Environmental Engineering- I	57
027	TE-I	CIVIL	908400	349	Engineering Management- I	45
028	TE-I	CIVIL	908400	350	Transportation Engineering- I	44
017	SE-II	CIVIL	908401	290	STRUCTURAL MECHANICS-II	43
022	SE-II	CIVIL	908401	295	ENGINEERING MATHS III	44
023	TE-I	CIVIL	908401	345	Design of Steel Structures	55
024	TE-I	CIVIL	908401	346	Geotechnical Engineering- I	48
025	TE-I	CIVIL	908401	347	Building Planning & Design	56
026	TE-I	CIVIL	908401	348	Environmental Engineering- I	63
027	TE-I	CIVIL	908401	349	Engineering Management- I	63
028	TE-I	CIVIL	908401	350	Transportation Engineering- I	49
019	SE-II	CIVIL	908402	292	BUILDING CONSTRUCTION & DESIGN	40
021	SE-II	CIVIL	908402	294	WATER RESOURCES ENGINEERING I	42
023	TE-I	CIVIL	908402	345	Design of Steel Structures	44
024	TE-I	CIVIL	908402	346	Geotechnical Engineering- I	46
025	TE-I	CIVIL	908402	347	Building Planning & Design	40
026	TE-I	CIVIL	908402	348	Environmental Engineering- I	56
027	TE-I	CIVIL	908402	349	Engineering Management- I	51
028	TE-I	CIVIL	908402	350	Transportation Engineering- I	44
019	SE-II	CIVIL	908403	292	BUILDING CONSTRUCTION & DESIGN	60
023	TE-I	CIVIL	908403	345	Design of Steel Structures	55
024	TE-I	CIVIL	908403	346	Geotechnical Engineering- I	42
025	TE-I	CIVIL	908403	347	Building Planning & Design	56
026	TE-I	CIVIL	908403	348	Environmental Engineering- I	52
027	TE-I	CIVIL	908403	349	Engineering Management- I	54
028	TE-I	CIVIL	908403	350	Transportation Engineering- I	44
017	SE-II	CIVIL	908404	290	STRUCTURAL MECHANICS-II	35
018	SE-II	CIVIL	908404	291	SURVEYING-II	38
023	TE-I	CIVIL	908404	345	Design of Steel Structures	47
024	TE-I	CIVIL	908404	346	Geotechnical Engineering- I	43
025	TE-I	CIVIL	908404	347	Building Planning & Design	53

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
026	TE-I	CIVIL	908404	348	Environmental Engineering- I	59
027	TE-I	CIVIL	908404	349	Engineering Management- I	43
028	TE-I	CIVIL	908404	350	Transportation Engineering- I	60
017	SE-II	CIVIL	908405	290	STRUCTURAL MECHANICS-II	45
023	TE-I	CIVIL	908405	345	Design of Steel Structures	68
024	TE-I	CIVIL	908405	346	Geotechnical Engineering- I	55
025	TE-I	CIVIL	908405	347	Building Planning & Design	57
026	TE-I	CIVIL	908405	348	Environmental Engineering- I	61
027	TE-I	CIVIL	908405	349	Engineering Management- I	51
028	TE-I	CIVIL	908405	350	Transportation Engineering- I	73
017	SE-II	CIVIL	908406	290	STRUCTURAL MECHANICS-II	51
023	TE-I	CIVIL	908406	345	Design of Steel Structures	60
024	TE-I	CIVIL	908406	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	908406	347	Building Planning & Design	52
026	TE-I	CIVIL	908406	348	Environmental Engineering- I	63
027	TE-I	CIVIL	908406	349	Engineering Management- I	60
028	TE-I	CIVIL	908406	350	Transportation Engineering- I	47
017	SE-II	CIVIL	908407	290	STRUCTURAL MECHANICS-II	ABS
020	SE-II	CIVIL	908407	293	FLUID MECHANICS-II	53
022	SE-II	CIVIL	908407	295	ENGINEERING MATHS III	32
023	TE-I	CIVIL	908407	345	Design of Steel Structures	50
024	TE-I	CIVIL	908407	346	Geotechnical Engineering- I	24
025	TE-I	CIVIL	908407	347	Building Planning & Design	46
026	TE-I	CIVIL	908407	348	Environmental Engineering- I	57
027	TE-I	CIVIL	908407	349	Engineering Management- I	59
028	TE-I	CIVIL	908407	350	Transportation Engineering- I	54
017	SE-II	CIVIL	908408	290	STRUCTURAL MECHANICS-II	22
020	SE-II	CIVIL	908408	293	FLUID MECHANICS-II	27
022	SE-II	CIVIL	908408	295	ENGINEERING MATHS III	12
023	TE-I	CIVIL	908408	345	Design of Steel Structures	18
024	TE-I	CIVIL	908408	346	Geotechnical Engineering- I	19
025	TE-I	CIVIL	908408	347	Building Planning & Design	44
026	TE-I	CIVIL	908408	348	Environmental Engineering- I	40
027	TE-I	CIVIL	908408	349	Engineering Management- I	44
028	TE-I	CIVIL	908408	350	Transportation Engineering- I	62
017	SE-II	CIVIL	908409	290	STRUCTURAL MECHANICS-II	42
022	SE-II	CIVIL	908409	295	ENGINEERING MATHS III	34
023	TE-I	CIVIL	908409	345	Design of Steel Structures	54
024	TE-I	CIVIL	908409	346	Geotechnical Engineering- I	49
025	TE-I	CIVIL	908409	347	Building Planning & Design	40
026	TE-I	CIVIL	908409	348	Environmental Engineering- I	54
027	TE-I	CIVIL	908409	349	Engineering Management- I	57
028	TE-I	CIVIL	908409	350	Transportation Engineering- I	59

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
022	SE-II	CIVIL	908410	295	ENGINEERING MATHS III	37
023	TE-I	CIVIL	908410	345	Design of Steel Structures	40
024	TE-I	CIVIL	908410	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	908410	347	Building Planning & Design	50
026	TE-I	CIVIL	908410	348	Environmental Engineering- I	62
027	TE-I	CIVIL	908410	349	Engineering Management- I	64
028	TE-I	CIVIL	908410	350	Transportation Engineering- I	51
017	SE-II	CIVIL	908411	290	STRUCTURAL MECHANICS-II	54
021	SE-II	CIVIL	908411	294	WATER RESOURCES ENGINEERING I	41
023	TE-I	CIVIL	908411	345	Design of Steel Structures	52
024	TE-I	CIVIL	908411	346	Geotechnical Engineering- I	61
025	TE-I	CIVIL	908411	347	Building Planning & Design	51
026	TE-I	CIVIL	908411	348	Environmental Engineering- I	57
027	TE-I	CIVIL	908411	349	Engineering Management- I	63
028	TE-I	CIVIL	908411	350	Transportation Engineering- I	65
017	SE-II	CIVIL	908412	290	STRUCTURAL MECHANICS-II	50
022	SE-II	CIVIL	908412	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	908412	345	Design of Steel Structures	56
024	TE-I	CIVIL	908412	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	908412	347	Building Planning & Design	46
026	TE-I	CIVIL	908412	348	Environmental Engineering- I	51
027	TE-I	CIVIL	908412	349	Engineering Management- I	42
028	TE-I	CIVIL	908412	350	Transportation Engineering- I	56
023	TE-I	CIVIL	908413	345	Design of Steel Structures	36
024	TE-I	CIVIL	908413	346	Geotechnical Engineering- I	27
025	TE-I	CIVIL	908413	347	Building Planning & Design	60
026	TE-I	CIVIL	908413	348	Environmental Engineering- I	49
027	TE-I	CIVIL	908413	349	Engineering Management- I	41
028	TE-I	CIVIL	908413	350	Transportation Engineering- I	45
023	TE-I	CIVIL	908414	345	Design of Steel Structures	52
024	TE-I	CIVIL	908414	346	Geotechnical Engineering- I	58
025	TE-I	CIVIL	908414	347	Building Planning & Design	60
026	TE-I	CIVIL	908414	348	Environmental Engineering- I	68
027	TE-I	CIVIL	908414	349	Engineering Management- I	72
028	TE-I	CIVIL	908414	350	Transportation Engineering- I	55
023	TE-I	CIVIL	908415	345	Design of Steel Structures	77
024	TE-I	CIVIL	908415	346	Geotechnical Engineering- I	46
025	TE-I	CIVIL	908415	347	Building Planning & Design	48
026	TE-I	CIVIL	908415	348	Environmental Engineering- I	64
027	TE-I	CIVIL	908415	349	Engineering Management- I	58
028	TE-I	CIVIL	908415	350	Transportation Engineering- I	74
023	TE-I	CIVIL	908416	345	Design of Steel Structures	71
024	TE-I	CIVIL	908416	346	Geotechnical Engineering- I	58

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
025	TE-I	CIVIL	908416	347	Building Planning & Design	49
026	TE-I	CIVIL	908416	348	Environmental Engineering- I	69
027	TE-I	CIVIL	908416	349	Engineering Management- I	68
028	TE-I	CIVIL	908416	350	Transportation Engineering- I	70
023	TE-I	CIVIL	908417	345	Design of Steel Structures	69
024	TE-I	CIVIL	908417	346	Geotechnical Engineering- I	45
025	TE-I	CIVIL	908417	347	Building Planning & Design	40
026	TE-I	CIVIL	908417	348	Environmental Engineering- I	41
027	TE-I	CIVIL	908417	349	Engineering Management- I	42
028	TE-I	CIVIL	908417	350	Transportation Engineering- I	40
023	TE-I	CIVIL	908418	345	Design of Steel Structures	70
024	TE-I	CIVIL	908418	346	Geotechnical Engineering- I	66
025	TE-I	CIVIL	908418	347	Building Planning & Design	41
026	TE-I	CIVIL	908418	348	Environmental Engineering- I	78
027	TE-I	CIVIL	908418	349	Engineering Management- I	63
028	TE-I	CIVIL	908418	350	Transportation Engineering- I	56
023	TE-I	CIVIL	908419	345	Design of Steel Structures	58
024	TE-I	CIVIL	908419	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	908419	347	Building Planning & Design	61
026	TE-I	CIVIL	908419	348	Environmental Engineering- I	69
027	TE-I	CIVIL	908419	349	Engineering Management- I	67
028	TE-I	CIVIL	908419	350	Transportation Engineering- I	73
023	TE-I	CIVIL	908420	345	Design of Steel Structures	58
024	TE-I	CIVIL	908420	346	Geotechnical Engineering- I	56
025	TE-I	CIVIL	908420	347	Building Planning & Design	65
026	TE-I	CIVIL	908420	348	Environmental Engineering- I	52
027	TE-I	CIVIL	908420	349	Engineering Management- I	73
028	TE-I	CIVIL	908420	350	Transportation Engineering- I	62
023	TE-I	CIVIL	908421	345	Design of Steel Structures	70
024	TE-I	CIVIL	908421	346	Geotechnical Engineering- I	57
025	TE-I	CIVIL	908421	347	Building Planning & Design	47
026	TE-I	CIVIL	908421	348	Environmental Engineering- I	60
027	TE-I	CIVIL	908421	349	Engineering Management- I	69
028	TE-I	CIVIL	908421	350	Transportation Engineering- I	55
023	TE-I	CIVIL	908422	345	Design of Steel Structures	78
024	TE-I	CIVIL	908422	346	Geotechnical Engineering- I	66
025	TE-I	CIVIL	908422	347	Building Planning & Design	63
026	TE-I	CIVIL	908422	348	Environmental Engineering- I	69
027	TE-I	CIVIL	908422	349	Engineering Management- I	63
028	TE-I	CIVIL	908422	350	Transportation Engineering- I	57
023	TE-I	CIVIL	908423	345	Design of Steel Structures	45
024	TE-I	CIVIL	908423	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	908423	347	Building Planning & Design	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
026	TE-I	CIVIL	908423	348	Environmental Engineering- I	48
027	TE-I	CIVIL	908423	349	Engineering Management- I	46
028	TE-I	CIVIL	908423	350	Transportation Engineering- I	67
023	TE-I	CIVIL	908424	345	Design of Steel Structures	64
024	TE-I	CIVIL	908424	346	Geotechnical Engineering- I	48
025	TE-I	CIVIL	908424	347	Building Planning & Design	58
026	TE-I	CIVIL	908424	348	Environmental Engineering- I	54
027	TE-I	CIVIL	908424	349	Engineering Management- I	68
028	TE-I	CIVIL	908424	350	Transportation Engineering- I	53
023	TE-I	CIVIL	908425	345	Design of Steel Structures	77
024	TE-I	CIVIL	908425	346	Geotechnical Engineering- I	49
025	TE-I	CIVIL	908425	347	Building Planning & Design	45
026	TE-I	CIVIL	908425	348	Environmental Engineering- I	58
027	TE-I	CIVIL	908425	349	Engineering Management- I	49
028	TE-I	CIVIL	908425	350	Transportation Engineering- I	41
023	TE-I	CIVIL	908426	345	Design of Steel Structures	80
024	TE-I	CIVIL	908426	346	Geotechnical Engineering- I	55
025	TE-I	CIVIL	908426	347	Building Planning & Design	56
026	TE-I	CIVIL	908426	348	Environmental Engineering- I	77
027	TE-I	CIVIL	908426	349	Engineering Management- I	60
028	TE-I	CIVIL	908426	350	Transportation Engineering- I	41
023	TE-I	CIVIL	908427	345	Design of Steel Structures	47
024	TE-I	CIVIL	908427	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	908427	347	Building Planning & Design	51
026	TE-I	CIVIL	908427	348	Environmental Engineering- I	50
027	TE-I	CIVIL	908427	349	Engineering Management- I	52
028	TE-I	CIVIL	908427	350	Transportation Engineering- I	29
023	TE-I	CIVIL	908428	345	Design of Steel Structures	54
024	TE-I	CIVIL	908428	346	Geotechnical Engineering- I	56
025	TE-I	CIVIL	908428	347	Building Planning & Design	64
026	TE-I	CIVIL	908428	348	Environmental Engineering- I	76
027	TE-I	CIVIL	908428	349	Engineering Management- I	56
028	TE-I	CIVIL	908428	350	Transportation Engineering- I	54
023	TE-I	CIVIL	908429	345	Design of Steel Structures	78
024	TE-I	CIVIL	908429	346	Geotechnical Engineering- I	76
025	TE-I	CIVIL	908429	347	Building Planning & Design	48
026	TE-I	CIVIL	908429	348	Environmental Engineering- I	73
027	TE-I	CIVIL	908429	349	Engineering Management- I	67
028	TE-I	CIVIL	908429	350	Transportation Engineering- I	61
023	TE-I	CIVIL	908430	345	Design of Steel Structures	68
024	TE-I	CIVIL	908430	346	Geotechnical Engineering- I	46
025	TE-I	CIVIL	908430	347	Building Planning & Design	54
026	TE-I	CIVIL	908430	348	Environmental Engineering- I	52

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
027	TE-I	CIVIL	908430	349	Engineering Management- I	57
028	TE-I	CIVIL	908430	350	Transportation Engineering- I	50
023	TE-I	CIVIL	908431	345	Design of Steel Structures	48
024	TE-I	CIVIL	908431	346	Geotechnical Engineering- I	44
025	TE-I	CIVIL	908431	347	Building Planning & Design	44
026	TE-I	CIVIL	908431	348	Environmental Engineering- I	59
027	TE-I	CIVIL	908431	349	Engineering Management- I	63
028	TE-I	CIVIL	908431	350	Transportation Engineering- I	43
023	TE-I	CIVIL	908432	345	Design of Steel Structures	40
024	TE-I	CIVIL	908432	346	Geotechnical Engineering- I	49
025	TE-I	CIVIL	908432	347	Building Planning & Design	68
026	TE-I	CIVIL	908432	348	Environmental Engineering- I	48
027	TE-I	CIVIL	908432	349	Engineering Management- I	58
028	TE-I	CIVIL	908432	350	Transportation Engineering- I	67
023	TE-I	CIVIL	908433	345	Design of Steel Structures	64
024	TE-I	CIVIL	908433	346	Geotechnical Engineering- I	42
025	TE-I	CIVIL	908433	347	Building Planning & Design	56
026	TE-I	CIVIL	908433	348	Environmental Engineering- I	57
027	TE-I	CIVIL	908433	349	Engineering Management- I	63
028	TE-I	CIVIL	908433	350	Transportation Engineering- I	41
023	TE-I	CIVIL	908434	345	Design of Steel Structures	44
024	TE-I	CIVIL	908434	346	Geotechnical Engineering- I	32
025	TE-I	CIVIL	908434	347	Building Planning & Design	52
026	TE-I	CIVIL	908434	348	Environmental Engineering- I	48
027	TE-I	CIVIL	908434	349	Engineering Management- I	49
028	TE-I	CIVIL	908434	350	Transportation Engineering- I	49
023	TE-I	CIVIL	908435	345	Design of Steel Structures	49
024	TE-I	CIVIL	908435	346	Geotechnical Engineering- I	57
025	TE-I	CIVIL	908435	347	Building Planning & Design	58
026	TE-I	CIVIL	908435	348	Environmental Engineering- I	67
027	TE-I	CIVIL	908435	349	Engineering Management- I	54
028	TE-I	CIVIL	908435	350	Transportation Engineering- I	61
023	TE-I	CIVIL	908436	345	Design of Steel Structures	48
024	TE-I	CIVIL	908436	346	Geotechnical Engineering- I	59
025	TE-I	CIVIL	908436	347	Building Planning & Design	51
026	TE-I	CIVIL	908436	348	Environmental Engineering- I	61
027	TE-I	CIVIL	908436	349	Engineering Management- I	76
028	TE-I	CIVIL	908436	350	Transportation Engineering- I	63
023	TE-I	CIVIL	908437	345	Design of Steel Structures	65
024	TE-I	CIVIL	908437	346	Geotechnical Engineering- I	61
025	TE-I	CIVIL	908437	347	Building Planning & Design	54
026	TE-I	CIVIL	908437	348	Environmental Engineering- I	56
027	TE-I	CIVIL	908437	349	Engineering Management- I	72

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
028	TE-I	CIVIL	908437	350	Transportation Engineering- I	57
023	TE-I	CIVIL	908438	345	Design of Steel Structures	55
024	TE-I	CIVIL	908438	346	Geotechnical Engineering- I	56
025	TE-I	CIVIL	908438	347	Building Planning & Design	54
026	TE-I	CIVIL	908438	348	Environmental Engineering- I	69
027	TE-I	CIVIL	908438	349	Engineering Management- I	61
028	TE-I	CIVIL	908438	350	Transportation Engineering- I	71
023	TE-I	CIVIL	908439	345	Design of Steel Structures	63
024	TE-I	CIVIL	908439	346	Geotechnical Engineering- I	53
025	TE-I	CIVIL	908439	347	Building Planning & Design	48
026	TE-I	CIVIL	908439	348	Environmental Engineering- I	67
027	TE-I	CIVIL	908439	349	Engineering Management- I	48
028	TE-I	CIVIL	908439	350	Transportation Engineering- I	45
023	TE-I	CIVIL	908440	345	Design of Steel Structures	58
024	TE-I	CIVIL	908440	346	Geotechnical Engineering- I	63
025	TE-I	CIVIL	908440	347	Building Planning & Design	70
026	TE-I	CIVIL	908440	348	Environmental Engineering- I	56
027	TE-I	CIVIL	908440	349	Engineering Management- I	62
028	TE-I	CIVIL	908440	350	Transportation Engineering- I	64
023	TE-I	CIVIL	908441	345	Design of Steel Structures	82
024	TE-I	CIVIL	908441	346	Geotechnical Engineering- I	77
025	TE-I	CIVIL	908441	347	Building Planning & Design	49
026	TE-I	CIVIL	908441	348	Environmental Engineering- I	59
027	TE-I	CIVIL	908441	349	Engineering Management- I	64
028	TE-I	CIVIL	908441	350	Transportation Engineering- I	60
023	TE-I	CIVIL	908442	345	Design of Steel Structures	86
024	TE-I	CIVIL	908442	346	Geotechnical Engineering- I	56
025	TE-I	CIVIL	908442	347	Building Planning & Design	57
026	TE-I	CIVIL	908442	348	Environmental Engineering- I	68
027	TE-I	CIVIL	908442	349	Engineering Management- I	68
028	TE-I	CIVIL	908442	350	Transportation Engineering- I	64
023	TE-I	CIVIL	908443	345	Design of Steel Structures	49
024	TE-I	CIVIL	908443	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	908443	347	Building Planning & Design	64
026	TE-I	CIVIL	908443	348	Environmental Engineering- I	65
027	TE-I	CIVIL	908443	349	Engineering Management- I	61
028	TE-I	CIVIL	908443	350	Transportation Engineering- I	50
023	TE-I	CIVIL	908444	345	Design of Steel Structures	56
024	TE-I	CIVIL	908444	346	Geotechnical Engineering- I	44
025	TE-I	CIVIL	908444	347	Building Planning & Design	52
026	TE-I	CIVIL	908444	348	Environmental Engineering- I	45
027	TE-I	CIVIL	908444	349	Engineering Management- I	49
028	TE-I	CIVIL	908444	350	Transportation Engineering- I	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
023	TE-I	CIVIL	908445	345	Design of Steel Structures	71
024	TE-I	CIVIL	908445	346	Geotechnical Engineering- I	54
025	TE-I	CIVIL	908445	347	Building Planning & Design	55
026	TE-I	CIVIL	908445	348	Environmental Engineering- I	58
027	TE-I	CIVIL	908445	349	Engineering Management- I	67
028	TE-I	CIVIL	908445	350	Transportation Engineering- I	56
023	TE-I	CIVIL	908446	345	Design of Steel Structures	67
024	TE-I	CIVIL	908446	346	Geotechnical Engineering- I	50
025	TE-I	CIVIL	908446	347	Building Planning & Design	52
026	TE-I	CIVIL	908446	348	Environmental Engineering- I	74
027	TE-I	CIVIL	908446	349	Engineering Management- I	56
028	TE-I	CIVIL	908446	350	Transportation Engineering- I	77
023	TE-I	CIVIL	908447	345	Design of Steel Structures	58
024	TE-I	CIVIL	908447	346	Geotechnical Engineering- I	59
025	TE-I	CIVIL	908447	347	Building Planning & Design	54
026	TE-I	CIVIL	908447	348	Environmental Engineering- I	80
027	TE-I	CIVIL	908447	349	Engineering Management- I	67
028	TE-I	CIVIL	908447	350	Transportation Engineering- I	79
023	TE-I	CIVIL	908448	345	Design of Steel Structures	67
024	TE-I	CIVIL	908448	346	Geotechnical Engineering- I	60
025	TE-I	CIVIL	908448	347	Building Planning & Design	64
026	TE-I	CIVIL	908448	348	Environmental Engineering- I	69
027	TE-I	CIVIL	908448	349	Engineering Management- I	65
028	TE-I	CIVIL	908448	350	Transportation Engineering- I	68
023	TE-I	CIVIL	908449	345	Design of Steel Structures	50
024	TE-I	CIVIL	908449	346	Geotechnical Engineering- I	44
025	TE-I	CIVIL	908449	347	Building Planning & Design	61
026	TE-I	CIVIL	908449	348	Environmental Engineering- I	49
027	TE-I	CIVIL	908449	349	Engineering Management- I	56
028	TE-I	CIVIL	908449	350	Transportation Engineering- I	48
023	TE-I	CIVIL	908450	345	Design of Steel Structures	75
024	TE-I	CIVIL	908450	346	Geotechnical Engineering- I	57
025	TE-I	CIVIL	908450	347	Building Planning & Design	59
026	TE-I	CIVIL	908450	348	Environmental Engineering- I	70
027	TE-I	CIVIL	908450	349	Engineering Management- I	64
028	TE-I	CIVIL	908450	350	Transportation Engineering- I	63
023	TE-I	CIVIL	908451	345	Design of Steel Structures	54
024	TE-I	CIVIL	908451	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	908451	347	Building Planning & Design	49
026	TE-I	CIVIL	908451	348	Environmental Engineering- I	51
027	TE-I	CIVIL	908451	349	Engineering Management- I	56
028	TE-I	CIVIL	908451	350	Transportation Engineering- I	54
023	TE-I	CIVIL	908452	345	Design of Steel Structures	58

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
024	TE-I	CIVIL	908452	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	908452	347	Building Planning & Design	65
026	TE-I	CIVIL	908452	348	Environmental Engineering- I	58
027	TE-I	CIVIL	908452	349	Engineering Management- I	54
028	TE-I	CIVIL	908452	350	Transportation Engineering- I	40
023	TE-I	CIVIL	908453	345	Design of Steel Structures	29
024	TE-I	CIVIL	908453	346	Geotechnical Engineering- I	14
025	TE-I	CIVIL	908453	347	Building Planning & Design	46
026	TE-I	CIVIL	908453	348	Environmental Engineering- I	42
027	TE-I	CIVIL	908453	349	Engineering Management- I	50
028	TE-I	CIVIL	908453	350	Transportation Engineering- I	50
023	TE-I	CIVIL	908454	345	Design of Steel Structures	87
024	TE-I	CIVIL	908454	346	Geotechnical Engineering- I	54
025	TE-I	CIVIL	908454	347	Building Planning & Design	68
026	TE-I	CIVIL	908454	348	Environmental Engineering- I	65
027	TE-I	CIVIL	908454	349	Engineering Management- I	57
028	TE-I	CIVIL	908454	350	Transportation Engineering- I	64
023	TE-I	CIVIL	908455	345	Design of Steel Structures	66
024	TE-I	CIVIL	908455	346	Geotechnical Engineering- I	46
025	TE-I	CIVIL	908455	347	Building Planning & Design	67
026	TE-I	CIVIL	908455	348	Environmental Engineering- I	72
027	TE-I	CIVIL	908455	349	Engineering Management- I	68
028	TE-I	CIVIL	908455	350	Transportation Engineering- I	60
023	TE-I	CIVIL	908456	345	Design of Steel Structures	43
024	TE-I	CIVIL	908456	346	Geotechnical Engineering- I	46
025	TE-I	CIVIL	908456	347	Building Planning & Design	64
026	TE-I	CIVIL	908456	348	Environmental Engineering- I	53
027	TE-I	CIVIL	908456	349	Engineering Management- I	55
028	TE-I	CIVIL	908456	350	Transportation Engineering- I	47
023	TE-I	CIVIL	908457	345	Design of Steel Structures	62
024	TE-I	CIVIL	908457	346	Geotechnical Engineering- I	47
025	TE-I	CIVIL	908457	347	Building Planning & Design	61
026	TE-I	CIVIL	908457	348	Environmental Engineering- I	58
027	TE-I	CIVIL	908457	349	Engineering Management- I	66
028	TE-I	CIVIL	908457	350	Transportation Engineering- I	65
023	TE-I	CIVIL	908458	345	Design of Steel Structures	61
024	TE-I	CIVIL	908458	346	Geotechnical Engineering- I	44
025	TE-I	CIVIL	908458	347	Building Planning & Design	53
026	TE-I	CIVIL	908458	348	Environmental Engineering- I	64
027	TE-I	CIVIL	908458	349	Engineering Management- I	48
028	TE-I	CIVIL	908458	350	Transportation Engineering- I	47
023	TE-I	CIVIL	908459	345	Design of Steel Structures	44
024	TE-I	CIVIL	908459	346	Geotechnical Engineering- I	50

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
025	TE-I	CIVIL	908459	347	Building Planning & Design	49
026	TE-I	CIVIL	908459	348	Environmental Engineering- I	55
027	TE-I	CIVIL	908459	349	Engineering Management- I	61
028	TE-I	CIVIL	908459	350	Transportation Engineering- I	54
023	TE-I	CIVIL	908460	345	Design of Steel Structures	81
024	TE-I	CIVIL	908460	346	Geotechnical Engineering- I	60
025	TE-I	CIVIL	908460	347	Building Planning & Design	85
026	TE-I	CIVIL	908460	348	Environmental Engineering- I	64
027	TE-I	CIVIL	908460	349	Engineering Management- I	69
028	TE-I	CIVIL	908460	350	Transportation Engineering- I	66
023	TE-I	CIVIL	908461	345	Design of Steel Structures	77
024	TE-I	CIVIL	908461	346	Geotechnical Engineering- I	43
025	TE-I	CIVIL	908461	347	Building Planning & Design	59
026	TE-I	CIVIL	908461	348	Environmental Engineering- I	76
027	TE-I	CIVIL	908461	349	Engineering Management- I	66
028	TE-I	CIVIL	908461	350	Transportation Engineering- I	66
023	TE-I	CIVIL	908462	345	Design of Steel Structures	83
024	TE-I	CIVIL	908462	346	Geotechnical Engineering- I	55
025	TE-I	CIVIL	908462	347	Building Planning & Design	58
026	TE-I	CIVIL	908462	348	Environmental Engineering- I	77
027	TE-I	CIVIL	908462	349	Engineering Management- I	71
028	TE-I	CIVIL	908462	350	Transportation Engineering- I	62
023	TE-I	CIVIL	908463	345	Design of Steel Structures	55
024	TE-I	CIVIL	908463	346	Geotechnical Engineering- I	57
025	TE-I	CIVIL	908463	347	Building Planning & Design	56
026	TE-I	CIVIL	908463	348	Environmental Engineering- I	57
027	TE-I	CIVIL	908463	349	Engineering Management- I	62
028	TE-I	CIVIL	908463	350	Transportation Engineering- I	59
023	TE-I	CIVIL	908464	345	Design of Steel Structures	69
024	TE-I	CIVIL	908464	346	Geotechnical Engineering- I	54
025	TE-I	CIVIL	908464	347	Building Planning & Design	49
026	TE-I	CIVIL	908464	348	Environmental Engineering- I	62
027	TE-I	CIVIL	908464	349	Engineering Management- I	72
028	TE-I	CIVIL	908464	350	Transportation Engineering- I	62
023	TE-I	CIVIL	908465	345	Design of Steel Structures	72
024	TE-I	CIVIL	908465	346	Geotechnical Engineering- I	70
025	TE-I	CIVIL	908465	347	Building Planning & Design	56
026	TE-I	CIVIL	908465	348	Environmental Engineering- I	71
027	TE-I	CIVIL	908465	349	Engineering Management- I	61
028	TE-I	CIVIL	908465	350	Transportation Engineering- I	61
023	TE-I	CIVIL	908466	345	Design of Steel Structures	81
024	TE-I	CIVIL	908466	346	Geotechnical Engineering- I	57
025	TE-I	CIVIL	908466	347	Building Planning & Design	62

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
026	TE-I	CIVIL	908466	348	Environmental Engineering- I	70
027	TE-I	CIVIL	908466	349	Engineering Management- I	66
028	TE-I	CIVIL	908466	350	Transportation Engineering- I	48
023	TE-I	CIVIL	908467	345	Design of Steel Structures	68
024	TE-I	CIVIL	908467	346	Geotechnical Engineering- I	65
025	TE-I	CIVIL	908467	347	Building Planning & Design	52
026	TE-I	CIVIL	908467	348	Environmental Engineering- I	64
027	TE-I	CIVIL	908467	349	Engineering Management- I	69
028	TE-I	CIVIL	908467	350	Transportation Engineering- I	60
023	TE-I	CIVIL	908468	345	Design of Steel Structures	66
024	TE-I	CIVIL	908468	346	Geotechnical Engineering- I	36
025	TE-I	CIVIL	908468	347	Building Planning & Design	50
026	TE-I	CIVIL	908468	348	Environmental Engineering- I	54
027	TE-I	CIVIL	908468	349	Engineering Management- I	67
028	TE-I	CIVIL	908468	350	Transportation Engineering- I	43
023	TE-I	CIVIL	908469	345	Design of Steel Structures	84
024	TE-I	CIVIL	908469	346	Geotechnical Engineering- I	64
025	TE-I	CIVIL	908469	347	Building Planning & Design	45
026	TE-I	CIVIL	908469	348	Environmental Engineering- I	67
027	TE-I	CIVIL	908469	349	Engineering Management- I	76
028	TE-I	CIVIL	908469	350	Transportation Engineering- I	60
023	TE-I	CIVIL	908470	345	Design of Steel Structures	42
024	TE-I	CIVIL	908470	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	908470	347	Building Planning & Design	40
026	TE-I	CIVIL	908470	348	Environmental Engineering- I	54
027	TE-I	CIVIL	908470	349	Engineering Management- I	56
028	TE-I	CIVIL	908470	350	Transportation Engineering- I	49
023	TE-I	CIVIL	908471	345	Design of Steel Structures	63
024	TE-I	CIVIL	908471	346	Geotechnical Engineering- I	56
025	TE-I	CIVIL	908471	347	Building Planning & Design	42
026	TE-I	CIVIL	908471	348	Environmental Engineering- I	67
027	TE-I	CIVIL	908471	349	Engineering Management- I	62
028	TE-I	CIVIL	908471	350	Transportation Engineering- I	63
023	TE-I	CIVIL	908472	345	Design of Steel Structures	79
024	TE-I	CIVIL	908472	346	Geotechnical Engineering- I	37
025	TE-I	CIVIL	908472	347	Building Planning & Design	68
026	TE-I	CIVIL	908472	348	Environmental Engineering- I	62
027	TE-I	CIVIL	908472	349	Engineering Management- I	64
028	TE-I	CIVIL	908472	350	Transportation Engineering- I	69
023	TE-I	CIVIL	908473	345	Design of Steel Structures	69
024	TE-I	CIVIL	908473	346	Geotechnical Engineering- I	68
025	TE-I	CIVIL	908473	347	Building Planning & Design	51
026	TE-I	CIVIL	908473	348	Environmental Engineering- I	76

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
027	TE-I	CIVIL	908473	349	Engineering Management- I	66
028	TE-I	CIVIL	908473	350	Transportation Engineering- I	61
023	TE-I	CIVIL	908474	345	Design of Steel Structures	78
024	TE-I	CIVIL	908474	346	Geotechnical Engineering- I	48
025	TE-I	CIVIL	908474	347	Building Planning & Design	58
026	TE-I	CIVIL	908474	348	Environmental Engineering- I	68
027	TE-I	CIVIL	908474	349	Engineering Management- I	44
028	TE-I	CIVIL	908474	350	Transportation Engineering- I	65
023	TE-I	CIVIL	908475	345	Design of Steel Structures	58
024	TE-I	CIVIL	908475	346	Geotechnical Engineering- I	46
025	TE-I	CIVIL	908475	347	Building Planning & Design	49
026	TE-I	CIVIL	908475	348	Environmental Engineering- I	64
027	TE-I	CIVIL	908475	349	Engineering Management- I	55
028	TE-I	CIVIL	908475	350	Transportation Engineering- I	40
023	TE-I	CIVIL	908476	345	Design of Steel Structures	77
024	TE-I	CIVIL	908476	346	Geotechnical Engineering- I	59
025	TE-I	CIVIL	908476	347	Building Planning & Design	78
026	TE-I	CIVIL	908476	348	Environmental Engineering- I	65
027	TE-I	CIVIL	908476	349	Engineering Management- I	65
028	TE-I	CIVIL	908476	350	Transportation Engineering- I	77
023	TE-I	CIVIL	908477	345	Design of Steel Structures	52
024	TE-I	CIVIL	908477	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	908477	347	Building Planning & Design	41
026	TE-I	CIVIL	908477	348	Environmental Engineering- I	58
027	TE-I	CIVIL	908477	349	Engineering Management- I	53
028	TE-I	CIVIL	908477	350	Transportation Engineering- I	50
018	SE-II	CIVIL	908879	291	SURVEYING-II	26
023	TE-I	CIVIL	908879	345	Design of Steel Structures	29
024	TE-I	CIVIL	908879	346	Geotechnical Engineering- I	21
025	TE-I	CIVIL	908879	347	Building Planning & Design	40
026	TE-I	CIVIL	908879	348	Environmental Engineering- I	43
027	TE-I	CIVIL	908879	349	Engineering Management- I	40
028	TE-I	CIVIL	908879	350	Transportation Engineering- I	39
020	SE-II	CIVIL	908880	293	FLUID MECHANICS-II	40
022	SE-II	CIVIL	908880	295	ENGINEERING MATHS III	33
023	TE-I	CIVIL	908880	345	Design of Steel Structures	16
024	TE-I	CIVIL	908880	346	Geotechnical Engineering- I	13
025	TE-I	CIVIL	908880	347	Building Planning & Design	44
026	TE-I	CIVIL	908880	348	Environmental Engineering- I	49
027	TE-I	CIVIL	908880	349	Engineering Management- I	40
028	TE-I	CIVIL	908880	350	Transportation Engineering- I	52
018	SE-II	CIVIL	908881	291	SURVEYING-II	32
020	SE-II	CIVIL	908881	293	FLUID MECHANICS-II	42

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
023	TE-I	CIVIL	908881	345	Design of Steel Structures	25
024	TE-I	CIVIL	908881	346	Geotechnical Engineering- I	18
025	TE-I	CIVIL	908881	347	Building Planning & Design	40
026	TE-I	CIVIL	908881	348	Environmental Engineering- I	51
027	TE-I	CIVIL	908881	349	Engineering Management- I	45
028	TE-I	CIVIL	908881	350	Transportation Engineering- I	35
017	SE-II	CIVIL	908882	290	STRUCTURAL MECHANICS-II	35
022	SE-II	CIVIL	908882	295	ENGINEERING MATHS III	42
023	TE-I	CIVIL	908882	345	Design of Steel Structures	07
024	TE-I	CIVIL	908882	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	908882	347	Building Planning & Design	45
026	TE-I	CIVIL	908882	348	Environmental Engineering- I	51
027	TE-I	CIVIL	908882	349	Engineering Management- I	49
028	TE-I	CIVIL	908882	350	Transportation Engineering- I	69
023	TE-I	CIVIL	908883	345	Design of Steel Structures	71
024	TE-I	CIVIL	908883	346	Geotechnical Engineering- I	60
025	TE-I	CIVIL	908883	347	Building Planning & Design	67
026	TE-I	CIVIL	908883	348	Environmental Engineering- I	59
027	TE-I	CIVIL	908883	349	Engineering Management- I	42
028	TE-I	CIVIL	908883	350	Transportation Engineering- I	44
023	TE-I	CIVIL	908884	345	Design of Steel Structures	59
024	TE-I	CIVIL	908884	346	Geotechnical Engineering- I	22
025	TE-I	CIVIL	908884	347	Building Planning & Design	48
026	TE-I	CIVIL	908884	348	Environmental Engineering- I	72
027	TE-I	CIVIL	908884	349	Engineering Management- I	50
028	TE-I	CIVIL	908884	350	Transportation Engineering- I	52
023	TE-I	CIVIL	908885	345	Design of Steel Structures	06
024	TE-I	CIVIL	908885	346	Geotechnical Engineering- I	17
025	TE-I	CIVIL	908885	347	Building Planning & Design	45
026	TE-I	CIVIL	908885	348	Environmental Engineering- I	56
027	TE-I	CIVIL	908885	349	Engineering Management- I	43
028	TE-I	CIVIL	908885	350	Transportation Engineering- I	50
019	SE-II	CIVIL	908886	292	BUILDING CONSTRUCTION & DESIGN	35
022	SE-II	CIVIL	908886	295	ENGINEERING MATHS III	20
023	TE-I	CIVIL	908886	345	Design of Steel Structures	46
024	TE-I	CIVIL	908886	346	Geotechnical Engineering- I	27
025	TE-I	CIVIL	908886	347	Building Planning & Design	46
026	TE-I	CIVIL	908886	348	Environmental Engineering- I	56
027	TE-I	CIVIL	908886	349	Engineering Management- I	46
028	TE-I	CIVIL	908886	350	Transportation Engineering- I	42
023	TE-I	CIVIL	908887	345	Design of Steel Structures	27
024	TE-I	CIVIL	908887	346	Geotechnical Engineering- I	10
025	TE-I	CIVIL	908887	347	Building Planning & Design	61

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
026	TE-I	CIVIL	908887	348	Environmental Engineering- I	40
027	TE-I	CIVIL	908887	349	Engineering Management- I	46
028	TE-I	CIVIL	908887	350	Transportation Engineering- I	46
022	SE-II	CIVIL	908888	295	ENGINEERING MATHS III	10
023	TE-I	CIVIL	908888	345	Design of Steel Structures	19
024	TE-I	CIVIL	908888	346	Geotechnical Engineering- I	27
025	TE-I	CIVIL	908888	347	Building Planning & Design	42
026	TE-I	CIVIL	908888	348	Environmental Engineering- I	51
027	TE-I	CIVIL	908888	349	Engineering Management- I	45
028	TE-I	CIVIL	908888	350	Transportation Engineering- I	41
018	SE-II	CIVIL	908889	291	SURVEYING-II	41
019	SE-II	CIVIL	908889	292	BUILDING CONSTRUCTION & DESIGN	40
022	SE-II	CIVIL	908889	295	ENGINEERING MATHS III	05
023	TE-I	CIVIL	908889	345	Design of Steel Structures	09
024	TE-I	CIVIL	908889	346	Geotechnical Engineering- I	02
025	TE-I	CIVIL	908889	347	Building Planning & Design	55
026	TE-I	CIVIL	908889	348	Environmental Engineering- I	50
027	TE-I	CIVIL	908889	349	Engineering Management- I	47
028	TE-I	CIVIL	908889	350	Transportation Engineering- I	25
020	SE-II	CIVIL	908890	293	FLUID MECHANICS-II	45
022	SE-II	CIVIL	908890	295	ENGINEERING MATHS III	22
023	TE-I	CIVIL	908890	345	Design of Steel Structures	40
024	TE-I	CIVIL	908890	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	908890	347	Building Planning & Design	45
026	TE-I	CIVIL	908890	348	Environmental Engineering- I	55
027	TE-I	CIVIL	908890	349	Engineering Management- I	32
028	TE-I	CIVIL	908890	350	Transportation Engineering- I	47
018	SE-II	CIVIL	908891	291	SURVEYING-II	52
021	SE-II	CIVIL	908891	294	WATER RESOURCES ENGINEERING I	27
022	SE-II	CIVIL	908891	295	ENGINEERING MATHS III	11
023	TE-I	CIVIL	908891	345	Design of Steel Structures	52
024	TE-I	CIVIL	908891	346	Geotechnical Engineering- I	25
025	TE-I	CIVIL	908891	347	Building Planning & Design	61
026	TE-I	CIVIL	908891	348	Environmental Engineering- I	66
027	TE-I	CIVIL	908891	349	Engineering Management- I	44
028	TE-I	CIVIL	908891	350	Transportation Engineering- I	52
017	SE-II	CIVIL	908892	290	STRUCTURAL MECHANICS-II	10
018	SE-II	CIVIL	908892	291	SURVEYING-II	ABS
022	SE-II	CIVIL	908892	295	ENGINEERING MATHS III	14
023	TE-I	CIVIL	908892	345	Design of Steel Structures	13
024	TE-I	CIVIL	908892	346	Geotechnical Engineering- I	13
025	TE-I	CIVIL	908892	347	Building Planning & Design	40
026	TE-I	CIVIL	908892	348	Environmental Engineering- I	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
027	TE-I	CIVIL	908892	349	Engineering Management- I	40
028	TE-I	CIVIL	908892	350	Transportation Engineering- I	60
017	SE-II	CIVIL	908893	290	STRUCTURAL MECHANICS-II	29
022	SE-II	CIVIL	908893	295	ENGINEERING MATHS III	20
023	TE-I	CIVIL	908893	345	Design of Steel Structures	50
024	TE-I	CIVIL	908893	346	Geotechnical Engineering- I	12
025	TE-I	CIVIL	908893	347	Building Planning & Design	53
026	TE-I	CIVIL	908893	348	Environmental Engineering- I	46
027	TE-I	CIVIL	908893	349	Engineering Management- I	45
028	TE-I	CIVIL	908893	350	Transportation Engineering- I	44
017	SE-II	CIVIL	908894	290	STRUCTURAL MECHANICS-II	43
020	SE-II	CIVIL	908894	293	FLUID MECHANICS-II	63
022	SE-II	CIVIL	908894	295	ENGINEERING MATHS III	21
023	TE-I	CIVIL	908894	345	Design of Steel Structures	40
024	TE-I	CIVIL	908894	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	908894	347	Building Planning & Design	57
026	TE-I	CIVIL	908894	348	Environmental Engineering- I	40
027	TE-I	CIVIL	908894	349	Engineering Management- I	30
028	TE-I	CIVIL	908894	350	Transportation Engineering- I	37
022	SE-II	CIVIL	908895	295	ENGINEERING MATHS III	ABS
023	TE-I	CIVIL	908895	345	Design of Steel Structures	67
024	TE-I	CIVIL	908895	346	Geotechnical Engineering- I	42
025	TE-I	CIVIL	908895	347	Building Planning & Design	71
026	TE-I	CIVIL	908895	348	Environmental Engineering- I	66
027	TE-I	CIVIL	908895	349	Engineering Management- I	73
028	TE-I	CIVIL	908895	350	Transportation Engineering- I	52
017	SE-II	CIVIL	908896	290	STRUCTURAL MECHANICS-II	27
023	TE-I	CIVIL	908896	345	Design of Steel Structures	01
024	TE-I	CIVIL	908896	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	908896	347	Building Planning & Design	54
026	TE-I	CIVIL	908896	348	Environmental Engineering- I	60
027	TE-I	CIVIL	908896	349	Engineering Management- I	59
028	TE-I	CIVIL	908896	350	Transportation Engineering- I	ABS
017	SE-II	CIVIL	908897	290	STRUCTURAL MECHANICS-II	18
022	SE-II	CIVIL	908897	295	ENGINEERING MATHS III	23
023	TE-I	CIVIL	908897	345	Design of Steel Structures	09
024	TE-I	CIVIL	908897	346	Geotechnical Engineering- I	31
025	TE-I	CIVIL	908897	347	Building Planning & Design	48
026	TE-I	CIVIL	908897	348	Environmental Engineering- I	49
027	TE-I	CIVIL	908897	349	Engineering Management- I	54
028	TE-I	CIVIL	908897	350	Transportation Engineering- I	56
017	SE-II	CIVIL	908898	290	STRUCTURAL MECHANICS-II	15
022	SE-II	CIVIL	908898	295	ENGINEERING MATHS III	23

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
023	TE-I	CIVIL	908898	345	Design of Steel Structures	07
024	TE-I	CIVIL	908898	346	Geotechnical Engineering- I	27
025	TE-I	CIVIL	908898	347	Building Planning & Design	57
026	TE-I	CIVIL	908898	348	Environmental Engineering- I	40
027	TE-I	CIVIL	908898	349	Engineering Management- I	42
028	TE-I	CIVIL	908898	350	Transportation Engineering- I	54
017	SE-II	CIVIL	908899	290	STRUCTURAL MECHANICS-II	24
018	SE-II	CIVIL	908899	291	SURVEYING-II	42
023	TE-I	CIVIL	908899	345	Design of Steel Structures	20
024	TE-I	CIVIL	908899	346	Geotechnical Engineering- I	17
025	TE-I	CIVIL	908899	347	Building Planning & Design	44
026	TE-I	CIVIL	908899	348	Environmental Engineering- I	46
027	TE-I	CIVIL	908899	349	Engineering Management- I	40
028	TE-I	CIVIL	908899	350	Transportation Engineering- I	49
017	SE-II	CIVIL	908900	290	STRUCTURAL MECHANICS-II	16
023	TE-I	CIVIL	908900	345	Design of Steel Structures	28
024	TE-I	CIVIL	908900	346	Geotechnical Engineering- I	23
025	TE-I	CIVIL	908900	347	Building Planning & Design	42
026	TE-I	CIVIL	908900	348	Environmental Engineering- I	55
027	TE-I	CIVIL	908900	349	Engineering Management- I	44
028	TE-I	CIVIL	908900	350	Transportation Engineering- I	51
021	SE-II	CIVIL	908901	294	WATER RESOURCES ENGINEERING I	37
023	TE-I	CIVIL	908901	345	Design of Steel Structures	53
024	TE-I	CIVIL	908901	346	Geotechnical Engineering- I	25
025	TE-I	CIVIL	908901	347	Building Planning & Design	52
026	TE-I	CIVIL	908901	348	Environmental Engineering- I	53
027	TE-I	CIVIL	908901	349	Engineering Management- I	28
028	TE-I	CIVIL	908901	350	Transportation Engineering- I	50
017	SE-II	CIVIL	908902	290	STRUCTURAL MECHANICS-II	29
018	SE-II	CIVIL	908902	291	SURVEYING-II	41
022	SE-II	CIVIL	908902	295	ENGINEERING MATHS III	28
023	TE-I	CIVIL	908902	345	Design of Steel Structures	58
024	TE-I	CIVIL	908902	346	Geotechnical Engineering- I	25
025	TE-I	CIVIL	908902	347	Building Planning & Design	47
026	TE-I	CIVIL	908902	348	Environmental Engineering- I	40
027	TE-I	CIVIL	908902	349	Engineering Management- I	40
028	TE-I	CIVIL	908902	350	Transportation Engineering- I	41
022	SE-II	CIVIL	908903	295	ENGINEERING MATHS III	30
023	TE-I	CIVIL	908903	345	Design of Steel Structures	60
024	TE-I	CIVIL	908903	346	Geotechnical Engineering- I	32
025	TE-I	CIVIL	908903	347	Building Planning & Design	60
026	TE-I	CIVIL	908903	348	Environmental Engineering- I	53
027	TE-I	CIVIL	908903	349	Engineering Management- I	46

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
028	TE-I	CIVIL	908903	350	Transportation Engineering- I	59
017	SE-II	CIVIL	908904	290	STRUCTURAL MECHANICS-II	42
018	SE-II	CIVIL	908904	291	SURVEYING-II	25
022	SE-II	CIVIL	908904	295	ENGINEERING MATHS III	32
023	TE-I	CIVIL	908904	345	Design of Steel Structures	40
024	TE-I	CIVIL	908904	346	Geotechnical Engineering- I	21
025	TE-I	CIVIL	908904	347	Building Planning & Design	55
026	TE-I	CIVIL	908904	348	Environmental Engineering- I	56
027	TE-I	CIVIL	908904	349	Engineering Management- I	41
028	TE-I	CIVIL	908904	350	Transportation Engineering- I	42
017	SE-II	CIVIL	908905	290	STRUCTURAL MECHANICS-II	41
022	SE-II	CIVIL	908905	295	ENGINEERING MATHS III	24
023	TE-I	CIVIL	908905	345	Design of Steel Structures	40
024	TE-I	CIVIL	908905	346	Geotechnical Engineering- I	20
025	TE-I	CIVIL	908905	347	Building Planning & Design	62
026	TE-I	CIVIL	908905	348	Environmental Engineering- I	52
027	TE-I	CIVIL	908905	349	Engineering Management- I	56
028	TE-I	CIVIL	908905	350	Transportation Engineering- I	72
017	SE-II	CIVIL	908906	290	STRUCTURAL MECHANICS-II	34
022	SE-II	CIVIL	908906	295	ENGINEERING MATHS III	46
023	TE-I	CIVIL	908906	345	Design of Steel Structures	48
024	TE-I	CIVIL	908906	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	908906	347	Building Planning & Design	47
026	TE-I	CIVIL	908906	348	Environmental Engineering- I	56
027	TE-I	CIVIL	908906	349	Engineering Management- I	56
028	TE-I	CIVIL	908906	350	Transportation Engineering- I	53
023	TE-I	CIVIL	908907	345	Design of Steel Structures	40
024	TE-I	CIVIL	908907	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	908907	347	Building Planning & Design	53
026	TE-I	CIVIL	908907	348	Environmental Engineering- I	63
027	TE-I	CIVIL	908907	349	Engineering Management- I	46
028	TE-I	CIVIL	908907	350	Transportation Engineering- I	60
023	TE-I	CIVIL	908908	345	Design of Steel Structures	82
024	TE-I	CIVIL	908908	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	908908	347	Building Planning & Design	40
026	TE-I	CIVIL	908908	348	Environmental Engineering- I	63
027	TE-I	CIVIL	908908	349	Engineering Management- I	57
028	TE-I	CIVIL	908908	350	Transportation Engineering- I	50
023	TE-I	CIVIL	908909	345	Design of Steel Structures	52
024	TE-I	CIVIL	908909	346	Geotechnical Engineering- I	32
025	TE-I	CIVIL	908909	347	Building Planning & Design	65
026	TE-I	CIVIL	908909	348	Environmental Engineering- I	54
027	TE-I	CIVIL	908909	349	Engineering Management- I	48

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
028	TE-I	CIVIL	908909	350	Transportation Engineering- I	46
023	TE-I	CIVIL	908910	345	Design of Steel Structures	81
024	TE-I	CIVIL	908910	346	Geotechnical Engineering- I	61
025	TE-I	CIVIL	908910	347	Building Planning & Design	59
026	TE-I	CIVIL	908910	348	Environmental Engineering- I	65
027	TE-I	CIVIL	908910	349	Engineering Management- I	67
028	TE-I	CIVIL	908910	350	Transportation Engineering- I	59
023	TE-I	CIVIL	908911	345	Design of Steel Structures	58
024	TE-I	CIVIL	908911	346	Geotechnical Engineering- I	53
025	TE-I	CIVIL	908911	347	Building Planning & Design	55
026	TE-I	CIVIL	908911	348	Environmental Engineering- I	58
027	TE-I	CIVIL	908911	349	Engineering Management- I	60
028	TE-I	CIVIL	908911	350	Transportation Engineering- I	62
023	TE-I	CIVIL	908912	345	Design of Steel Structures	62
024	TE-I	CIVIL	908912	346	Geotechnical Engineering- I	57
025	TE-I	CIVIL	908912	347	Building Planning & Design	48
026	TE-I	CIVIL	908912	348	Environmental Engineering- I	68
027	TE-I	CIVIL	908912	349	Engineering Management- I	67
028	TE-I	CIVIL	908912	350	Transportation Engineering- I	50
023	TE-I	CIVIL	908913	345	Design of Steel Structures	50
024	TE-I	CIVIL	908913	346	Geotechnical Engineering- I	30
025	TE-I	CIVIL	908913	347	Building Planning & Design	60
026	TE-I	CIVIL	908913	348	Environmental Engineering- I	60
027	TE-I	CIVIL	908913	349	Engineering Management- I	61
028	TE-I	CIVIL	908913	350	Transportation Engineering- I	50
023	TE-I	CIVIL	908914	345	Design of Steel Structures	48
024	TE-I	CIVIL	908914	346	Geotechnical Engineering- I	34
025	TE-I	CIVIL	908914	347	Building Planning & Design	51
026	TE-I	CIVIL	908914	348	Environmental Engineering- I	58
027	TE-I	CIVIL	908914	349	Engineering Management- I	70
028	TE-I	CIVIL	908914	350	Transportation Engineering- I	69
017	SE-II	CIVIL	909047	290	STRUCTURAL MECHANICS-II	24
022	SE-II	CIVIL	909047	295	ENGINEERING MATHS III	37
023	TE-I	CIVIL	909047	345	Design of Steel Structures	40
024	TE-I	CIVIL	909047	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909047	347	Building Planning & Design	51
026	TE-I	CIVIL	909047	348	Environmental Engineering- I	45
027	TE-I	CIVIL	909047	349	Engineering Management- I	54
028	TE-I	CIVIL	909047	350	Transportation Engineering- I	65
020	SE-II	CIVIL	909048	293	FLUID MECHANICS-II	68
022	SE-II	CIVIL	909048	295	ENGINEERING MATHS III	37
023	TE-I	CIVIL	909048	345	Design of Steel Structures	26
024	TE-I	CIVIL	909048	346	Geotechnical Engineering- I	33

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
025	TE-I	CIVIL	909048	347	Building Planning & Design	30
026	TE-I	CIVIL	909048	348	Environmental Engineering- I	47
027	TE-I	CIVIL	909048	349	Engineering Management- I	49
028	TE-I	CIVIL	909048	350	Transportation Engineering- I	47
018	SE-II	CIVIL	909049	291	SURVEYING-II	45
022	SE-II	CIVIL	909049	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	909049	345	Design of Steel Structures	40
024	TE-I	CIVIL	909049	346	Geotechnical Engineering- I	23
025	TE-I	CIVIL	909049	347	Building Planning & Design	45
026	TE-I	CIVIL	909049	348	Environmental Engineering- I	48
027	TE-I	CIVIL	909049	349	Engineering Management- I	51
028	TE-I	CIVIL	909049	350	Transportation Engineering- I	42
017	SE-II	CIVIL	909050	290	STRUCTURAL MECHANICS-II	16
022	SE-II	CIVIL	909050	295	ENGINEERING MATHS III	18
023	TE-I	CIVIL	909050	345	Design of Steel Structures	35
024	TE-I	CIVIL	909050	346	Geotechnical Engineering- I	16
025	TE-I	CIVIL	909050	347	Building Planning & Design	52
026	TE-I	CIVIL	909050	348	Environmental Engineering- I	43
027	TE-I	CIVIL	909050	349	Engineering Management- I	44
028	TE-I	CIVIL	909050	350	Transportation Engineering- I	49
017	SE-II	CIVIL	909051	290	STRUCTURAL MECHANICS-II	15
022	SE-II	CIVIL	909051	295	ENGINEERING MATHS III	32
023	TE-I	CIVIL	909051	345	Design of Steel Structures	30
024	TE-I	CIVIL	909051	346	Geotechnical Engineering- I	13
025	TE-I	CIVIL	909051	347	Building Planning & Design	52
026	TE-I	CIVIL	909051	348	Environmental Engineering- I	44
027	TE-I	CIVIL	909051	349	Engineering Management- I	47
028	TE-I	CIVIL	909051	350	Transportation Engineering- I	52
017	SE-II	CIVIL	909052	290	STRUCTURAL MECHANICS-II	20
022	SE-II	CIVIL	909052	295	ENGINEERING MATHS III	20
023	TE-I	CIVIL	909052	345	Design of Steel Structures	22
024	TE-I	CIVIL	909052	346	Geotechnical Engineering- I	31
025	TE-I	CIVIL	909052	347	Building Planning & Design	50
026	TE-I	CIVIL	909052	348	Environmental Engineering- I	40
027	TE-I	CIVIL	909052	349	Engineering Management- I	42
028	TE-I	CIVIL	909052	350	Transportation Engineering- I	48
017	SE-II	CIVIL	909053	290	STRUCTURAL MECHANICS-II	24
022	SE-II	CIVIL	909053	295	ENGINEERING MATHS III	44
023	TE-I	CIVIL	909053	345	Design of Steel Structures	43
024	TE-I	CIVIL	909053	346	Geotechnical Engineering- I	15
025	TE-I	CIVIL	909053	347	Building Planning & Design	55
026	TE-I	CIVIL	909053	348	Environmental Engineering- I	40
027	TE-I	CIVIL	909053	349	Engineering Management- I	42

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
028	TE-I	CIVIL	909053	350	Transportation Engineering- I	35
017	SE-II	CIVIL	909054	290	STRUCTURAL MECHANICS-II	40
020	SE-II	CIVIL	909054	293	FLUID MECHANICS-II	45
022	SE-II	CIVIL	909054	295	ENGINEERING MATHS III	15
023	TE-I	CIVIL	909054	345	Design of Steel Structures	42
024	TE-I	CIVIL	909054	346	Geotechnical Engineering- I	18
025	TE-I	CIVIL	909054	347	Building Planning & Design	45
026	TE-I	CIVIL	909054	348	Environmental Engineering- I	36
027	TE-I	CIVIL	909054	349	Engineering Management- I	42
028	TE-I	CIVIL	909054	350	Transportation Engineering- I	43
017	SE-II	CIVIL	909055	290	STRUCTURAL MECHANICS-II	18
022	SE-II	CIVIL	909055	295	ENGINEERING MATHS III	18
023	TE-I	CIVIL	909055	345	Design of Steel Structures	12
024	TE-I	CIVIL	909055	346	Geotechnical Engineering- I	29
025	TE-I	CIVIL	909055	347	Building Planning & Design	41
026	TE-I	CIVIL	909055	348	Environmental Engineering- I	59
027	TE-I	CIVIL	909055	349	Engineering Management- I	43
028	TE-I	CIVIL	909055	350	Transportation Engineering- I	48
017	SE-II	CIVIL	909056	290	STRUCTURAL MECHANICS-II	25
022	SE-II	CIVIL	909056	295	ENGINEERING MATHS III	25
023	TE-I	CIVIL	909056	345	Design of Steel Structures	49
024	TE-I	CIVIL	909056	346	Geotechnical Engineering- I	17
025	TE-I	CIVIL	909056	347	Building Planning & Design	45
026	TE-I	CIVIL	909056	348	Environmental Engineering- I	40
027	TE-I	CIVIL	909056	349	Engineering Management- I	42
028	TE-I	CIVIL	909056	350	Transportation Engineering- I	49
020	SE-II	CIVIL	909057	293	FLUID MECHANICS-II	46
022	SE-II	CIVIL	909057	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	909057	345	Design of Steel Structures	48
024	TE-I	CIVIL	909057	346	Geotechnical Engineering- I	27
025	TE-I	CIVIL	909057	347	Building Planning & Design	55
026	TE-I	CIVIL	909057	348	Environmental Engineering- I	40
027	TE-I	CIVIL	909057	349	Engineering Management- I	48
028	TE-I	CIVIL	909057	350	Transportation Engineering- I	50
020	SE-II	CIVIL	909058	293	FLUID MECHANICS-II	ABS
022	SE-II	CIVIL	909058	295	ENGINEERING MATHS III	29
023	TE-I	CIVIL	909058	345	Design of Steel Structures	28
024	TE-I	CIVIL	909058	346	Geotechnical Engineering- I	38
025	TE-I	CIVIL	909058	347	Building Planning & Design	44
026	TE-I	CIVIL	909058	348	Environmental Engineering- I	40
027	TE-I	CIVIL	909058	349	Engineering Management- I	40
028	TE-I	CIVIL	909058	350	Transportation Engineering- I	56
017	SE-II	CIVIL	909059	290	STRUCTURAL MECHANICS-II	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
022	SE-II	CIVIL	909059	295	ENGINEERING MATHS III	35
023	TE-I	CIVIL	909059	345	Design of Steel Structures	43
024	TE-I	CIVIL	909059	346	Geotechnical Engineering- I	29
025	TE-I	CIVIL	909059	347	Building Planning & Design	66
026	TE-I	CIVIL	909059	348	Environmental Engineering- I	59
027	TE-I	CIVIL	909059	349	Engineering Management- I	49
028	TE-I	CIVIL	909059	350	Transportation Engineering- I	59
017	SE-II	CIVIL	909060	290	STRUCTURAL MECHANICS-II	49
023	TE-I	CIVIL	909060	345	Design of Steel Structures	42
024	TE-I	CIVIL	909060	346	Geotechnical Engineering- I	27
025	TE-I	CIVIL	909060	347	Building Planning & Design	43
026	TE-I	CIVIL	909060	348	Environmental Engineering- I	30
027	TE-I	CIVIL	909060	349	Engineering Management- I	61
028	TE-I	CIVIL	909060	350	Transportation Engineering- I	40
020	SE-II	CIVIL	909061	293	FLUID MECHANICS-II	ABS
022	SE-II	CIVIL	909061	295	ENGINEERING MATHS III	29
023	TE-I	CIVIL	909061	345	Design of Steel Structures	67
024	TE-I	CIVIL	909061	346	Geotechnical Engineering- I	37
025	TE-I	CIVIL	909061	347	Building Planning & Design	57
026	TE-I	CIVIL	909061	348	Environmental Engineering- I	63
027	TE-I	CIVIL	909061	349	Engineering Management- I	58
028	TE-I	CIVIL	909061	350	Transportation Engineering- I	67
017	SE-II	CIVIL	909062	290	STRUCTURAL MECHANICS-II	23
022	SE-II	CIVIL	909062	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	909062	345	Design of Steel Structures	56
024	TE-I	CIVIL	909062	346	Geotechnical Engineering- I	23
025	TE-I	CIVIL	909062	347	Building Planning & Design	51
026	TE-I	CIVIL	909062	348	Environmental Engineering- I	50
027	TE-I	CIVIL	909062	349	Engineering Management- I	50
028	TE-I	CIVIL	909062	350	Transportation Engineering- I	52
022	SE-II	CIVIL	909063	295	ENGINEERING MATHS III	16
023	TE-I	CIVIL	909063	345	Design of Steel Structures	55
024	TE-I	CIVIL	909063	346	Geotechnical Engineering- I	34
025	TE-I	CIVIL	909063	347	Building Planning & Design	64
026	TE-I	CIVIL	909063	348	Environmental Engineering- I	61
027	TE-I	CIVIL	909063	349	Engineering Management- I	59
028	TE-I	CIVIL	909063	350	Transportation Engineering- I	60
022	SE-II	CIVIL	909064	295	ENGINEERING MATHS III	47
023	TE-I	CIVIL	909064	345	Design of Steel Structures	65
024	TE-I	CIVIL	909064	346	Geotechnical Engineering- I	29
025	TE-I	CIVIL	909064	347	Building Planning & Design	58
026	TE-I	CIVIL	909064	348	Environmental Engineering- I	70
027	TE-I	CIVIL	909064	349	Engineering Management- I	62

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
028	TE-I	CIVIL	909064	350	Transportation Engineering- I	67
022	SE-II	CIVIL	909065	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	909065	345	Design of Steel Structures	59
024	TE-I	CIVIL	909065	346	Geotechnical Engineering- I	27
025	TE-I	CIVIL	909065	347	Building Planning & Design	52
026	TE-I	CIVIL	909065	348	Environmental Engineering- I	47
027	TE-I	CIVIL	909065	349	Engineering Management- I	61
028	TE-I	CIVIL	909065	350	Transportation Engineering- I	50
017	SE-II	CIVIL	909066	290	STRUCTURAL MECHANICS-II	20
018	SE-II	CIVIL	909066	291	SURVEYING-II	47
022	SE-II	CIVIL	909066	295	ENGINEERING MATHS III	15
023	TE-I	CIVIL	909066	345	Design of Steel Structures	12
024	TE-I	CIVIL	909066	346	Geotechnical Engineering- I	20
025	TE-I	CIVIL	909066	347	Building Planning & Design	49
026	TE-I	CIVIL	909066	348	Environmental Engineering- I	40
027	TE-I	CIVIL	909066	349	Engineering Management- I	57
028	TE-I	CIVIL	909066	350	Transportation Engineering- I	52
017	SE-II	CIVIL	909067	290	STRUCTURAL MECHANICS-II	19
018	SE-II	CIVIL	909067	291	SURVEYING-II	48
022	SE-II	CIVIL	909067	295	ENGINEERING MATHS III	05
023	TE-I	CIVIL	909067	345	Design of Steel Structures	11
024	TE-I	CIVIL	909067	346	Geotechnical Engineering- I	07
025	TE-I	CIVIL	909067	347	Building Planning & Design	59
026	TE-I	CIVIL	909067	348	Environmental Engineering- I	47
027	TE-I	CIVIL	909067	349	Engineering Management- I	48
028	TE-I	CIVIL	909067	350	Transportation Engineering- I	57
022	SE-II	CIVIL	909068	295	ENGINEERING MATHS III	51
023	TE-I	CIVIL	909068	345	Design of Steel Structures	46
024	TE-I	CIVIL	909068	346	Geotechnical Engineering- I	42
025	TE-I	CIVIL	909068	347	Building Planning & Design	46
026	TE-I	CIVIL	909068	348	Environmental Engineering- I	63
027	TE-I	CIVIL	909068	349	Engineering Management- I	66
028	TE-I	CIVIL	909068	350	Transportation Engineering- I	60
017	SE-II	CIVIL	909069	290	STRUCTURAL MECHANICS-II	33
023	TE-I	CIVIL	909069	345	Design of Steel Structures	47
024	TE-I	CIVIL	909069	346	Geotechnical Engineering- I	23
025	TE-I	CIVIL	909069	347	Building Planning & Design	64
026	TE-I	CIVIL	909069	348	Environmental Engineering- I	48
027	TE-I	CIVIL	909069	349	Engineering Management- I	40
028	TE-I	CIVIL	909069	350	Transportation Engineering- I	58
017	SE-II	CIVIL	909070	290	STRUCTURAL MECHANICS-II	31
022	SE-II	CIVIL	909070	295	ENGINEERING MATHS III	55
023	TE-I	CIVIL	909070	345	Design of Steel Structures	42

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
024	TE-I	CIVIL	909070	346	Geotechnical Engineering- I	48
025	TE-I	CIVIL	909070	347	Building Planning & Design	60
026	TE-I	CIVIL	909070	348	Environmental Engineering- I	49
027	TE-I	CIVIL	909070	349	Engineering Management- I	68
028	TE-I	CIVIL	909070	350	Transportation Engineering- I	74
018	SE-II	CIVIL	909071	291	SURVEYING-II	49
022	SE-II	CIVIL	909071	295	ENGINEERING MATHS III	51
023	TE-I	CIVIL	909071	345	Design of Steel Structures	57
024	TE-I	CIVIL	909071	346	Geotechnical Engineering- I	45
025	TE-I	CIVIL	909071	347	Building Planning & Design	72
026	TE-I	CIVIL	909071	348	Environmental Engineering- I	56
027	TE-I	CIVIL	909071	349	Engineering Management- I	65
028	TE-I	CIVIL	909071	350	Transportation Engineering- I	62
023	TE-I	CIVIL	909072	345	Design of Steel Structures	57
024	TE-I	CIVIL	909072	346	Geotechnical Engineering- I	26
025	TE-I	CIVIL	909072	347	Building Planning & Design	44
026	TE-I	CIVIL	909072	348	Environmental Engineering- I	42
027	TE-I	CIVIL	909072	349	Engineering Management- I	55
028	TE-I	CIVIL	909072	350	Transportation Engineering- I	59
023	TE-I	CIVIL	909073	345	Design of Steel Structures	34
024	TE-I	CIVIL	909073	346	Geotechnical Engineering- I	24
025	TE-I	CIVIL	909073	347	Building Planning & Design	56
026	TE-I	CIVIL	909073	348	Environmental Engineering- I	52
027	TE-I	CIVIL	909073	349	Engineering Management- I	64
028	TE-I	CIVIL	909073	350	Transportation Engineering- I	54
023	TE-I	CIVIL	909074	345	Design of Steel Structures	47
024	TE-I	CIVIL	909074	346	Geotechnical Engineering- I	53
025	TE-I	CIVIL	909074	347	Building Planning & Design	58
026	TE-I	CIVIL	909074	348	Environmental Engineering- I	60
027	TE-I	CIVIL	909074	349	Engineering Management- I	72
028	TE-I	CIVIL	909074	350	Transportation Engineering- I	71
023	TE-I	CIVIL	909075	345	Design of Steel Structures	40
024	TE-I	CIVIL	909075	346	Geotechnical Engineering- I	45
025	TE-I	CIVIL	909075	347	Building Planning & Design	63
026	TE-I	CIVIL	909075	348	Environmental Engineering- I	66
027	TE-I	CIVIL	909075	349	Engineering Management- I	50
028	TE-I	CIVIL	909075	350	Transportation Engineering- I	65
023	TE-I	CIVIL	909076	345	Design of Steel Structures	45
024	TE-I	CIVIL	909076	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909076	347	Building Planning & Design	44
026	TE-I	CIVIL	909076	348	Environmental Engineering- I	49
027	TE-I	CIVIL	909076	349	Engineering Management- I	58
028	TE-I	CIVIL	909076	350	Transportation Engineering- I	45

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
023	TE-I	CIVIL	909077	345	Design of Steel Structures	69
024	TE-I	CIVIL	909077	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	909077	347	Building Planning & Design	59
026	TE-I	CIVIL	909077	348	Environmental Engineering- I	54
027	TE-I	CIVIL	909077	349	Engineering Management- I	70
028	TE-I	CIVIL	909077	350	Transportation Engineering- I	68
023	TE-I	CIVIL	909078	345	Design of Steel Structures	63
024	TE-I	CIVIL	909078	346	Geotechnical Engineering- I	68
025	TE-I	CIVIL	909078	347	Building Planning & Design	72
026	TE-I	CIVIL	909078	348	Environmental Engineering- I	67
027	TE-I	CIVIL	909078	349	Engineering Management- I	82
028	TE-I	CIVIL	909078	350	Transportation Engineering- I	83
023	TE-I	CIVIL	909079	345	Design of Steel Structures	19
024	TE-I	CIVIL	909079	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909079	347	Building Planning & Design	59
026	TE-I	CIVIL	909079	348	Environmental Engineering- I	50
027	TE-I	CIVIL	909079	349	Engineering Management- I	46
028	TE-I	CIVIL	909079	350	Transportation Engineering- I	60
023	TE-I	CIVIL	909080	345	Design of Steel Structures	66
024	TE-I	CIVIL	909080	346	Geotechnical Engineering- I	55
025	TE-I	CIVIL	909080	347	Building Planning & Design	52
026	TE-I	CIVIL	909080	348	Environmental Engineering- I	67
027	TE-I	CIVIL	909080	349	Engineering Management- I	50
028	TE-I	CIVIL	909080	350	Transportation Engineering- I	46
023	TE-I	CIVIL	909081	345	Design of Steel Structures	84
024	TE-I	CIVIL	909081	346	Geotechnical Engineering- I	52
025	TE-I	CIVIL	909081	347	Building Planning & Design	69
026	TE-I	CIVIL	909081	348	Environmental Engineering- I	57
027	TE-I	CIVIL	909081	349	Engineering Management- I	68
028	TE-I	CIVIL	909081	350	Transportation Engineering- I	55
023	TE-I	CIVIL	909082	345	Design of Steel Structures	74
024	TE-I	CIVIL	909082	346	Geotechnical Engineering- I	69
025	TE-I	CIVIL	909082	347	Building Planning & Design	56
026	TE-I	CIVIL	909082	348	Environmental Engineering- I	54
027	TE-I	CIVIL	909082	349	Engineering Management- I	77
028	TE-I	CIVIL	909082	350	Transportation Engineering- I	76
021	SE-II	CIVIL	909372	294	WATER RESOURCES ENGINEERING I	ABS
022	SE-II	CIVIL	909372	295	ENGINEERING MATHS III	06
023	TE-I	CIVIL	909372	345	Design of Steel Structures	24
024	TE-I	CIVIL	909372	346	Geotechnical Engineering- I	05
025	TE-I	CIVIL	909372	347	Building Planning & Design	ABS
026	TE-I	CIVIL	909372	348	Environmental Engineering- I	07
027	TE-I	CIVIL	909372	349	Engineering Management- I	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
028	TE-I	CIVIL	909372	350	Transportation Engineering- I	09
023	TE-I	CIVIL	909373	345	Design of Steel Structures	23
024	TE-I	CIVIL	909373	346	Geotechnical Engineering- I	07
025	TE-I	CIVIL	909373	347	Building Planning & Design	ABS
026	TE-I	CIVIL	909373	348	Environmental Engineering- I	14
027	TE-I	CIVIL	909373	349	Engineering Management- I	06
028	TE-I	CIVIL	909373	350	Transportation Engineering- I	ABS
017	SE-II	CIVIL	909378	290	STRUCTURAL MECHANICS-II	29
022	SE-II	CIVIL	909378	295	ENGINEERING MATHS III	42
023	TE-I	CIVIL	909378	345	Design of Steel Structures	62
024	TE-I	CIVIL	909378	346	Geotechnical Engineering- I	53
025	TE-I	CIVIL	909378	347	Building Planning & Design	56
026	TE-I	CIVIL	909378	348	Environmental Engineering- I	52
027	TE-I	CIVIL	909378	349	Engineering Management- I	36
028	TE-I	CIVIL	909378	350	Transportation Engineering- I	44
017	SE-II	CIVIL	909379	290	STRUCTURAL MECHANICS-II	33
022	SE-II	CIVIL	909379	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	909379	345	Design of Steel Structures	18
024	TE-I	CIVIL	909379	346	Geotechnical Engineering- I	18
025	TE-I	CIVIL	909379	347	Building Planning & Design	54
026	TE-I	CIVIL	909379	348	Environmental Engineering- I	18
027	TE-I	CIVIL	909379	349	Engineering Management- I	29
028	TE-I	CIVIL	909379	350	Transportation Engineering- I	46
023	TE-I	CIVIL	909380	345	Design of Steel Structures	48
024	TE-I	CIVIL	909380	346	Geotechnical Engineering- I	34
025	TE-I	CIVIL	909380	347	Building Planning & Design	32
026	TE-I	CIVIL	909380	348	Environmental Engineering- I	40
027	TE-I	CIVIL	909380	349	Engineering Management- I	42
028	TE-I	CIVIL	909380	350	Transportation Engineering- I	41
017	SE-II	CIVIL	909381	290	STRUCTURAL MECHANICS-II	40
021	SE-II	CIVIL	909381	294	WATER RESOURCES ENGINEERING I	40
023	TE-I	CIVIL	909381	345	Design of Steel Structures	12
024	TE-I	CIVIL	909381	346	Geotechnical Engineering- I	19
025	TE-I	CIVIL	909381	347	Building Planning & Design	30
026	TE-I	CIVIL	909381	348	Environmental Engineering- I	22
027	TE-I	CIVIL	909381	349	Engineering Management- I	58
028	TE-I	CIVIL	909381	350	Transportation Engineering- I	38
017	SE-II	CIVIL	909382	290	STRUCTURAL MECHANICS-II	29
022	SE-II	CIVIL	909382	295	ENGINEERING MATHS III	52
023	TE-I	CIVIL	909382	345	Design of Steel Structures	55
024	TE-I	CIVIL	909382	346	Geotechnical Engineering- I	19
025	TE-I	CIVIL	909382	347	Building Planning & Design	68
026	TE-I	CIVIL	909382	348	Environmental Engineering- I	58

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
027	TE-I	CIVIL	909382	349	Engineering Management- I	48
028	TE-I	CIVIL	909382	350	Transportation Engineering- I	46
017	SE-II	CIVIL	909383	290	STRUCTURAL MECHANICS-II	27
019	SE-II	CIVIL	909383	292	BUILDING CONSTRUCTION & DESIGN	42
022	SE-II	CIVIL	909383	295	ENGINEERING MATHS III	17
023	TE-I	CIVIL	909383	345	Design of Steel Structures	15
024	TE-I	CIVIL	909383	346	Geotechnical Engineering- I	35
025	TE-I	CIVIL	909383	347	Building Planning & Design	40
026	TE-I	CIVIL	909383	348	Environmental Engineering- I	40
027	TE-I	CIVIL	909383	349	Engineering Management- I	40
028	TE-I	CIVIL	909383	350	Transportation Engineering- I	51
017	SE-II	CIVIL	909384	290	STRUCTURAL MECHANICS-II	41
020	SE-II	CIVIL	909384	293	FLUID MECHANICS-II	43
022	SE-II	CIVIL	909384	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	909384	345	Design of Steel Structures	45
024	TE-I	CIVIL	909384	346	Geotechnical Engineering- I	29
025	TE-I	CIVIL	909384	347	Building Planning & Design	42
026	TE-I	CIVIL	909384	348	Environmental Engineering- I	41
027	TE-I	CIVIL	909384	349	Engineering Management- I	60
028	TE-I	CIVIL	909384	350	Transportation Engineering- I	54
020	SE-II	CIVIL	909385	293	FLUID MECHANICS-II	40
021	SE-II	CIVIL	909385	294	WATER RESOURCES ENGINEERING I	44
022	SE-II	CIVIL	909385	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	909385	345	Design of Steel Structures	40
024	TE-I	CIVIL	909385	346	Geotechnical Engineering- I	10
025	TE-I	CIVIL	909385	347	Building Planning & Design	40
026	TE-I	CIVIL	909385	348	Environmental Engineering- I	48
027	TE-I	CIVIL	909385	349	Engineering Management- I	65
028	TE-I	CIVIL	909385	350	Transportation Engineering- I	43
017	SE-II	CIVIL	909386	290	STRUCTURAL MECHANICS-II	43
022	SE-II	CIVIL	909386	295	ENGINEERING MATHS III	53
023	TE-I	CIVIL	909386	345	Design of Steel Structures	62
024	TE-I	CIVIL	909386	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909386	347	Building Planning & Design	68
026	TE-I	CIVIL	909386	348	Environmental Engineering- I	64
027	TE-I	CIVIL	909386	349	Engineering Management- I	68
028	TE-I	CIVIL	909386	350	Transportation Engineering- I	58
020	SE-II	CIVIL	909387	293	FLUID MECHANICS-II	51
023	TE-I	CIVIL	909387	345	Design of Steel Structures	50
024	TE-I	CIVIL	909387	346	Geotechnical Engineering- I	46
025	TE-I	CIVIL	909387	347	Building Planning & Design	59
026	TE-I	CIVIL	909387	348	Environmental Engineering- I	46
027	TE-I	CIVIL	909387	349	Engineering Management- I	56

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
028	TE-I	CIVIL	909387	350	Transportation Engineering- I	65
017	SE-II	CIVIL	909388	290	STRUCTURAL MECHANICS-II	40
020	SE-II	CIVIL	909388	293	FLUID MECHANICS-II	42
022	SE-II	CIVIL	909388	295	ENGINEERING MATHS III	24
023	TE-I	CIVIL	909388	345	Design of Steel Structures	40
024	TE-I	CIVIL	909388	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909388	347	Building Planning & Design	62
026	TE-I	CIVIL	909388	348	Environmental Engineering- I	55
027	TE-I	CIVIL	909388	349	Engineering Management- I	46
028	TE-I	CIVIL	909388	350	Transportation Engineering- I	55
017	SE-II	CIVIL	909389	290	STRUCTURAL MECHANICS-II	34
020	SE-II	CIVIL	909389	293	FLUID MECHANICS-II	51
022	SE-II	CIVIL	909389	295	ENGINEERING MATHS III	42
023	TE-I	CIVIL	909389	345	Design of Steel Structures	40
024	TE-I	CIVIL	909389	346	Geotechnical Engineering- I	31
025	TE-I	CIVIL	909389	347	Building Planning & Design	54
026	TE-I	CIVIL	909389	348	Environmental Engineering- I	43
027	TE-I	CIVIL	909389	349	Engineering Management- I	40
028	TE-I	CIVIL	909389	350	Transportation Engineering- I	43
017	SE-II	CIVIL	909390	290	STRUCTURAL MECHANICS-II	48
022	SE-II	CIVIL	909390	295	ENGINEERING MATHS III	34
023	TE-I	CIVIL	909390	345	Design of Steel Structures	60
024	TE-I	CIVIL	909390	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909390	347	Building Planning & Design	61
026	TE-I	CIVIL	909390	348	Environmental Engineering- I	55
027	TE-I	CIVIL	909390	349	Engineering Management- I	59
028	TE-I	CIVIL	909390	350	Transportation Engineering- I	53
017	SE-II	CIVIL	909391	290	STRUCTURAL MECHANICS-II	44
022	SE-II	CIVIL	909391	295	ENGINEERING MATHS III	46
023	TE-I	CIVIL	909391	345	Design of Steel Structures	47
024	TE-I	CIVIL	909391	346	Geotechnical Engineering- I	18
025	TE-I	CIVIL	909391	347	Building Planning & Design	57
026	TE-I	CIVIL	909391	348	Environmental Engineering- I	49
027	TE-I	CIVIL	909391	349	Engineering Management- I	57
028	TE-I	CIVIL	909391	350	Transportation Engineering- I	48
017	SE-II	CIVIL	909392	290	STRUCTURAL MECHANICS-II	40
020	SE-II	CIVIL	909392	293	FLUID MECHANICS-II	40
022	SE-II	CIVIL	909392	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	909392	345	Design of Steel Structures	30
024	TE-I	CIVIL	909392	346	Geotechnical Engineering- I	20
025	TE-I	CIVIL	909392	347	Building Planning & Design	57
026	TE-I	CIVIL	909392	348	Environmental Engineering- I	47
027	TE-I	CIVIL	909392	349	Engineering Management- I	49

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
028	TE-I	CIVIL	909392	350	Transportation Engineering- I	47
017	SE-II	CIVIL	909393	290	STRUCTURAL MECHANICS-II	42
018	SE-II	CIVIL	909393	291	SURVEYING-II	44
022	SE-II	CIVIL	909393	295	ENGINEERING MATHS III	24
023	TE-I	CIVIL	909393	345	Design of Steel Structures	12
024	TE-I	CIVIL	909393	346	Geotechnical Engineering- I	13
025	TE-I	CIVIL	909393	347	Building Planning & Design	44
026	TE-I	CIVIL	909393	348	Environmental Engineering- I	47
027	TE-I	CIVIL	909393	349	Engineering Management- I	53
028	TE-I	CIVIL	909393	350	Transportation Engineering- I	56
022	SE-II	CIVIL	909394	295	ENGINEERING MATHS III	53
023	TE-I	CIVIL	909394	345	Design of Steel Structures	70
024	TE-I	CIVIL	909394	346	Geotechnical Engineering- I	53
025	TE-I	CIVIL	909394	347	Building Planning & Design	72
026	TE-I	CIVIL	909394	348	Environmental Engineering- I	68
027	TE-I	CIVIL	909394	349	Engineering Management- I	67
028	TE-I	CIVIL	909394	350	Transportation Engineering- I	65
022	SE-II	CIVIL	909395	295	ENGINEERING MATHS III	48
023	TE-I	CIVIL	909395	345	Design of Steel Structures	75
024	TE-I	CIVIL	909395	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909395	347	Building Planning & Design	55
026	TE-I	CIVIL	909395	348	Environmental Engineering- I	68
027	TE-I	CIVIL	909395	349	Engineering Management- I	66
028	TE-I	CIVIL	909395	350	Transportation Engineering- I	62
017	SE-II	CIVIL	909396	290	STRUCTURAL MECHANICS-II	26
021	SE-II	CIVIL	909396	294	WATER RESOURCES ENGINEERING I	30
022	SE-II	CIVIL	909396	295	ENGINEERING MATHS III	36
023	TE-I	CIVIL	909396	345	Design of Steel Structures	24
024	TE-I	CIVIL	909396	346	Geotechnical Engineering- I	17
025	TE-I	CIVIL	909396	347	Building Planning & Design	55
026	TE-I	CIVIL	909396	348	Environmental Engineering- I	56
027	TE-I	CIVIL	909396	349	Engineering Management- I	49
028	TE-I	CIVIL	909396	350	Transportation Engineering- I	43
017	SE-II	CIVIL	909397	290	STRUCTURAL MECHANICS-II	13
022	SE-II	CIVIL	909397	295	ENGINEERING MATHS III	19
023	TE-I	CIVIL	909397	345	Design of Steel Structures	45
024	TE-I	CIVIL	909397	346	Geotechnical Engineering- I	13
025	TE-I	CIVIL	909397	347	Building Planning & Design	45
026	TE-I	CIVIL	909397	348	Environmental Engineering- I	27
027	TE-I	CIVIL	909397	349	Engineering Management- I	34
028	TE-I	CIVIL	909397	350	Transportation Engineering- I	46
020	SE-II	CIVIL	909398	293	FLUID MECHANICS-II	47
021	SE-II	CIVIL	909398	294	WATER RESOURCES ENGINEERING I	31

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
022	SE-II	CIVIL	909398	295	ENGINEERING MATHS III	35
023	TE-I	CIVIL	909398	345	Design of Steel Structures	65
024	TE-I	CIVIL	909398	346	Geotechnical Engineering- I	26
025	TE-I	CIVIL	909398	347	Building Planning & Design	45
026	TE-I	CIVIL	909398	348	Environmental Engineering- I	60
027	TE-I	CIVIL	909398	349	Engineering Management- I	53
028	TE-I	CIVIL	909398	350	Transportation Engineering- I	55
017	SE-II	CIVIL	909399	290	STRUCTURAL MECHANICS-II	42
021	SE-II	CIVIL	909399	294	WATER RESOURCES ENGINEERING I	41
022	SE-II	CIVIL	909399	295	ENGINEERING MATHS III	45
023	TE-I	CIVIL	909399	345	Design of Steel Structures	51
024	TE-I	CIVIL	909399	346	Geotechnical Engineering- I	36
025	TE-I	CIVIL	909399	347	Building Planning & Design	46
026	TE-I	CIVIL	909399	348	Environmental Engineering- I	48
027	TE-I	CIVIL	909399	349	Engineering Management- I	58
028	TE-I	CIVIL	909399	350	Transportation Engineering- I	45
021	SE-II	CIVIL	909400	294	WATER RESOURCES ENGINEERING I	47
022	SE-II	CIVIL	909400	295	ENGINEERING MATHS III	29
023	TE-I	CIVIL	909400	345	Design of Steel Structures	34
024	TE-I	CIVIL	909400	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	909400	347	Building Planning & Design	58
026	TE-I	CIVIL	909400	348	Environmental Engineering- I	65
027	TE-I	CIVIL	909400	349	Engineering Management- I	75
028	TE-I	CIVIL	909400	350	Transportation Engineering- I	67
022	SE-II	CIVIL	909401	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	909401	345	Design of Steel Structures	62
024	TE-I	CIVIL	909401	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909401	347	Building Planning & Design	61
026	TE-I	CIVIL	909401	348	Environmental Engineering- I	58
027	TE-I	CIVIL	909401	349	Engineering Management- I	48
028	TE-I	CIVIL	909401	350	Transportation Engineering- I	48
022	SE-II	CIVIL	909402	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	909402	345	Design of Steel Structures	71
024	TE-I	CIVIL	909402	346	Geotechnical Engineering- I	45
025	TE-I	CIVIL	909402	347	Building Planning & Design	63
026	TE-I	CIVIL	909402	348	Environmental Engineering- I	60
027	TE-I	CIVIL	909402	349	Engineering Management- I	64
028	TE-I	CIVIL	909402	350	Transportation Engineering- I	66
017	SE-II	CIVIL	909403	290	STRUCTURAL MECHANICS-II	35
022	SE-II	CIVIL	909403	295	ENGINEERING MATHS III	24
023	TE-I	CIVIL	909403	345	Design of Steel Structures	64
024	TE-I	CIVIL	909403	346	Geotechnical Engineering- I	43
025	TE-I	CIVIL	909403	347	Building Planning & Design	47

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
026	TE-I	CIVIL	909403	348	Environmental Engineering- I	52
027	TE-I	CIVIL	909403	349	Engineering Management- I	41
028	TE-I	CIVIL	909403	350	Transportation Engineering- I	42
017	SE-II	CIVIL	909404	290	STRUCTURAL MECHANICS-II	61
020	SE-II	CIVIL	909404	293	FLUID MECHANICS-II	25
022	SE-II	CIVIL	909404	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	909404	345	Design of Steel Structures	44
024	TE-I	CIVIL	909404	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	909404	347	Building Planning & Design	50
026	TE-I	CIVIL	909404	348	Environmental Engineering- I	54
027	TE-I	CIVIL	909404	349	Engineering Management- I	22
028	TE-I	CIVIL	909404	350	Transportation Engineering- I	54
017	SE-II	CIVIL	909405	290	STRUCTURAL MECHANICS-II	56
023	TE-I	CIVIL	909405	345	Design of Steel Structures	63
024	TE-I	CIVIL	909405	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	909405	347	Building Planning & Design	58
026	TE-I	CIVIL	909405	348	Environmental Engineering- I	44
027	TE-I	CIVIL	909405	349	Engineering Management- I	52
028	TE-I	CIVIL	909405	350	Transportation Engineering- I	43
022	SE-II	CIVIL	909406	295	ENGINEERING MATHS III	24
023	TE-I	CIVIL	909406	345	Design of Steel Structures	42
024	TE-I	CIVIL	909406	346	Geotechnical Engineering- I	21
025	TE-I	CIVIL	909406	347	Building Planning & Design	49
026	TE-I	CIVIL	909406	348	Environmental Engineering- I	47
027	TE-I	CIVIL	909406	349	Engineering Management- I	48
028	TE-I	CIVIL	909406	350	Transportation Engineering- I	46
020	SE-II	CIVIL	909407	293	FLUID MECHANICS-II	52
021	SE-II	CIVIL	909407	294	WATER RESOURCES ENGINEERING I	51
022	SE-II	CIVIL	909407	295	ENGINEERING MATHS III	24
023	TE-I	CIVIL	909407	345	Design of Steel Structures	42
024	TE-I	CIVIL	909407	346	Geotechnical Engineering- I	33
025	TE-I	CIVIL	909407	347	Building Planning & Design	51
026	TE-I	CIVIL	909407	348	Environmental Engineering- I	72
027	TE-I	CIVIL	909407	349	Engineering Management- I	58
028	TE-I	CIVIL	909407	350	Transportation Engineering- I	57
017	SE-II	CIVIL	909408	290	STRUCTURAL MECHANICS-II	28
022	SE-II	CIVIL	909408	295	ENGINEERING MATHS III	28
023	TE-I	CIVIL	909408	345	Design of Steel Structures	28
024	TE-I	CIVIL	909408	346	Geotechnical Engineering- I	22
025	TE-I	CIVIL	909408	347	Building Planning & Design	40
026	TE-I	CIVIL	909408	348	Environmental Engineering- I	29
027	TE-I	CIVIL	909408	349	Engineering Management- I	45
028	TE-I	CIVIL	909408	350	Transportation Engineering- I	29

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
017	SE-II	CIVIL	909409	290	STRUCTURAL MECHANICS-II	44
019	SE-II	CIVIL	909409	292	BUILDING CONSTRUCTION & DESIGN	67
022	SE-II	CIVIL	909409	295	ENGINEERING MATHS III	49
023	TE-I	CIVIL	909409	345	Design of Steel Structures	40
024	TE-I	CIVIL	909409	346	Geotechnical Engineering- I	45
025	TE-I	CIVIL	909409	347	Building Planning & Design	47
026	TE-I	CIVIL	909409	348	Environmental Engineering- I	50
027	TE-I	CIVIL	909409	349	Engineering Management- I	61
028	TE-I	CIVIL	909409	350	Transportation Engineering- I	41
017	SE-II	CIVIL	909410	290	STRUCTURAL MECHANICS-II	35
021	SE-II	CIVIL	909410	294	WATER RESOURCES ENGINEERING I	37
022	SE-II	CIVIL	909410	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	909410	345	Design of Steel Structures	46
024	TE-I	CIVIL	909410	346	Geotechnical Engineering- I	18
025	TE-I	CIVIL	909410	347	Building Planning & Design	72
026	TE-I	CIVIL	909410	348	Environmental Engineering- I	36
027	TE-I	CIVIL	909410	349	Engineering Management- I	55
028	TE-I	CIVIL	909410	350	Transportation Engineering- I	38
022	SE-II	CIVIL	909411	295	ENGINEERING MATHS III	22
023	TE-I	CIVIL	909411	345	Design of Steel Structures	46
024	TE-I	CIVIL	909411	346	Geotechnical Engineering- I	20
025	TE-I	CIVIL	909411	347	Building Planning & Design	44
026	TE-I	CIVIL	909411	348	Environmental Engineering- I	60
027	TE-I	CIVIL	909411	349	Engineering Management- I	63
028	TE-I	CIVIL	909411	350	Transportation Engineering- I	48
022	SE-II	CIVIL	909412	295	ENGINEERING MATHS III	25
023	TE-I	CIVIL	909412	345	Design of Steel Structures	40
024	TE-I	CIVIL	909412	346	Geotechnical Engineering- I	18
025	TE-I	CIVIL	909412	347	Building Planning & Design	45
026	TE-I	CIVIL	909412	348	Environmental Engineering- I	46
027	TE-I	CIVIL	909412	349	Engineering Management- I	73
028	TE-I	CIVIL	909412	350	Transportation Engineering- I	43
017	SE-II	CIVIL	909413	290	STRUCTURAL MECHANICS-II	37
022	SE-II	CIVIL	909413	295	ENGINEERING MATHS III	44
023	TE-I	CIVIL	909413	345	Design of Steel Structures	61
024	TE-I	CIVIL	909413	346	Geotechnical Engineering- I	45
025	TE-I	CIVIL	909413	347	Building Planning & Design	53
026	TE-I	CIVIL	909413	348	Environmental Engineering- I	55
027	TE-I	CIVIL	909413	349	Engineering Management- I	67
028	TE-I	CIVIL	909413	350	Transportation Engineering- I	53
017	SE-II	CIVIL	909414	290	STRUCTURAL MECHANICS-II	17
020	SE-II	CIVIL	909414	293	FLUID MECHANICS-II	33
022	SE-II	CIVIL	909414	295	ENGINEERING MATHS III	34

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
023	TE-I	CIVIL	909414	345	Design of Steel Structures	40
024	TE-I	CIVIL	909414	346	Geotechnical Engineering- I	44
025	TE-I	CIVIL	909414	347	Building Planning & Design	57
026	TE-I	CIVIL	909414	348	Environmental Engineering- I	55
027	TE-I	CIVIL	909414	349	Engineering Management- I	53
028	TE-I	CIVIL	909414	350	Transportation Engineering- I	57
017	SE-II	CIVIL	909415	290	STRUCTURAL MECHANICS-II	40
022	SE-II	CIVIL	909415	295	ENGINEERING MATHS III	50
023	TE-I	CIVIL	909415	345	Design of Steel Structures	61
024	TE-I	CIVIL	909415	346	Geotechnical Engineering- I	46
025	TE-I	CIVIL	909415	347	Building Planning & Design	46
026	TE-I	CIVIL	909415	348	Environmental Engineering- I	64
027	TE-I	CIVIL	909415	349	Engineering Management- I	55
028	TE-I	CIVIL	909415	350	Transportation Engineering- I	47
017	SE-II	CIVIL	909416	290	STRUCTURAL MECHANICS-II	23
023	TE-I	CIVIL	909416	345	Design of Steel Structures	39
024	TE-I	CIVIL	909416	346	Geotechnical Engineering- I	50
025	TE-I	CIVIL	909416	347	Building Planning & Design	49
026	TE-I	CIVIL	909416	348	Environmental Engineering- I	41
027	TE-I	CIVIL	909416	349	Engineering Management- I	68
028	TE-I	CIVIL	909416	350	Transportation Engineering- I	41
023	TE-I	CIVIL	909417	345	Design of Steel Structures	52
024	TE-I	CIVIL	909417	346	Geotechnical Engineering- I	53
025	TE-I	CIVIL	909417	347	Building Planning & Design	55
026	TE-I	CIVIL	909417	348	Environmental Engineering- I	55
027	TE-I	CIVIL	909417	349	Engineering Management- I	63
028	TE-I	CIVIL	909417	350	Transportation Engineering- I	41
023	TE-I	CIVIL	909418	345	Design of Steel Structures	79
024	TE-I	CIVIL	909418	346	Geotechnical Engineering- I	65
025	TE-I	CIVIL	909418	347	Building Planning & Design	63
026	TE-I	CIVIL	909418	348	Environmental Engineering- I	87
027	TE-I	CIVIL	909418	349	Engineering Management- I	63
028	TE-I	CIVIL	909418	350	Transportation Engineering- I	67
023	TE-I	CIVIL	909419	345	Design of Steel Structures	75
024	TE-I	CIVIL	909419	346	Geotechnical Engineering- I	59
025	TE-I	CIVIL	909419	347	Building Planning & Design	53
026	TE-I	CIVIL	909419	348	Environmental Engineering- I	68
027	TE-I	CIVIL	909419	349	Engineering Management- I	59
028	TE-I	CIVIL	909419	350	Transportation Engineering- I	56
023	TE-I	CIVIL	909420	345	Design of Steel Structures	53
024	TE-I	CIVIL	909420	346	Geotechnical Engineering- I	60
025	TE-I	CIVIL	909420	347	Building Planning & Design	52
026	TE-I	CIVIL	909420	348	Environmental Engineering- I	55

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
027	TE-I	CIVIL	909420	349	Engineering Management- I	57
028	TE-I	CIVIL	909420	350	Transportation Engineering- I	45
023	TE-I	CIVIL	909421	345	Design of Steel Structures	42
024	TE-I	CIVIL	909421	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909421	347	Building Planning & Design	44
026	TE-I	CIVIL	909421	348	Environmental Engineering- I	40
027	TE-I	CIVIL	909421	349	Engineering Management- I	51
028	TE-I	CIVIL	909421	350	Transportation Engineering- I	40
023	TE-I	CIVIL	909422	345	Design of Steel Structures	77
024	TE-I	CIVIL	909422	346	Geotechnical Engineering- I	62
025	TE-I	CIVIL	909422	347	Building Planning & Design	74
026	TE-I	CIVIL	909422	348	Environmental Engineering- I	80
027	TE-I	CIVIL	909422	349	Engineering Management- I	51
028	TE-I	CIVIL	909422	350	Transportation Engineering- I	58
023	TE-I	CIVIL	909423	345	Design of Steel Structures	69
024	TE-I	CIVIL	909423	346	Geotechnical Engineering- I	43
025	TE-I	CIVIL	909423	347	Building Planning & Design	51
026	TE-I	CIVIL	909423	348	Environmental Engineering- I	57
027	TE-I	CIVIL	909423	349	Engineering Management- I	64
028	TE-I	CIVIL	909423	350	Transportation Engineering- I	42
023	TE-I	CIVIL	909424	345	Design of Steel Structures	61
024	TE-I	CIVIL	909424	346	Geotechnical Engineering- I	74
025	TE-I	CIVIL	909424	347	Building Planning & Design	56
026	TE-I	CIVIL	909424	348	Environmental Engineering- I	66
027	TE-I	CIVIL	909424	349	Engineering Management- I	74
028	TE-I	CIVIL	909424	350	Transportation Engineering- I	42
023	TE-I	CIVIL	909425	345	Design of Steel Structures	70
024	TE-I	CIVIL	909425	346	Geotechnical Engineering- I	49
025	TE-I	CIVIL	909425	347	Building Planning & Design	54
026	TE-I	CIVIL	909425	348	Environmental Engineering- I	52
027	TE-I	CIVIL	909425	349	Engineering Management- I	64
028	TE-I	CIVIL	909425	350	Transportation Engineering- I	40
023	TE-I	CIVIL	909426	345	Design of Steel Structures	71
024	TE-I	CIVIL	909426	346	Geotechnical Engineering- I	52
025	TE-I	CIVIL	909426	347	Building Planning & Design	64
026	TE-I	CIVIL	909426	348	Environmental Engineering- I	49
027	TE-I	CIVIL	909426	349	Engineering Management- I	60
028	TE-I	CIVIL	909426	350	Transportation Engineering- I	56
023	TE-I	CIVIL	909427	345	Design of Steel Structures	68
024	TE-I	CIVIL	909427	346	Geotechnical Engineering- I	16
025	TE-I	CIVIL	909427	347	Building Planning & Design	52
026	TE-I	CIVIL	909427	348	Environmental Engineering- I	45
027	TE-I	CIVIL	909427	349	Engineering Management- I	56

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
028	TE-I	CIVIL	909427	350	Transportation Engineering- I	54
023	TE-I	CIVIL	909428	345	Design of Steel Structures	44
024	TE-I	CIVIL	909428	346	Geotechnical Engineering- I	59
025	TE-I	CIVIL	909428	347	Building Planning & Design	47
026	TE-I	CIVIL	909428	348	Environmental Engineering- I	61
027	TE-I	CIVIL	909428	349	Engineering Management- I	57
028	TE-I	CIVIL	909428	350	Transportation Engineering- I	51
023	TE-I	CIVIL	909429	345	Design of Steel Structures	45
024	TE-I	CIVIL	909429	346	Geotechnical Engineering- I	42
025	TE-I	CIVIL	909429	347	Building Planning & Design	52
026	TE-I	CIVIL	909429	348	Environmental Engineering- I	62
027	TE-I	CIVIL	909429	349	Engineering Management- I	70
028	TE-I	CIVIL	909429	350	Transportation Engineering- I	48
023	TE-I	CIVIL	909430	345	Design of Steel Structures	77
024	TE-I	CIVIL	909430	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	909430	347	Building Planning & Design	67
026	TE-I	CIVIL	909430	348	Environmental Engineering- I	67
027	TE-I	CIVIL	909430	349	Engineering Management- I	52
028	TE-I	CIVIL	909430	350	Transportation Engineering- I	66
023	TE-I	CIVIL	909431	345	Design of Steel Structures	48
024	TE-I	CIVIL	909431	346	Geotechnical Engineering- I	43
025	TE-I	CIVIL	909431	347	Building Planning & Design	54
026	TE-I	CIVIL	909431	348	Environmental Engineering- I	72
027	TE-I	CIVIL	909431	349	Engineering Management- I	54
028	TE-I	CIVIL	909431	350	Transportation Engineering- I	59
023	TE-I	CIVIL	909432	345	Design of Steel Structures	51
024	TE-I	CIVIL	909432	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909432	347	Building Planning & Design	58
026	TE-I	CIVIL	909432	348	Environmental Engineering- I	65
027	TE-I	CIVIL	909432	349	Engineering Management- I	45
028	TE-I	CIVIL	909432	350	Transportation Engineering- I	45
023	TE-I	CIVIL	909433	345	Design of Steel Structures	40
024	TE-I	CIVIL	909433	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	909433	347	Building Planning & Design	50
026	TE-I	CIVIL	909433	348	Environmental Engineering- I	63
027	TE-I	CIVIL	909433	349	Engineering Management- I	78
028	TE-I	CIVIL	909433	350	Transportation Engineering- I	52
023	TE-I	CIVIL	909434	345	Design of Steel Structures	86
024	TE-I	CIVIL	909434	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	909434	347	Building Planning & Design	63
026	TE-I	CIVIL	909434	348	Environmental Engineering- I	77
027	TE-I	CIVIL	909434	349	Engineering Management- I	60
028	TE-I	CIVIL	909434	350	Transportation Engineering- I	66

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
023	TE-I	CIVIL	909435	345	Design of Steel Structures	48
024	TE-I	CIVIL	909435	346	Geotechnical Engineering- I	59
025	TE-I	CIVIL	909435	347	Building Planning & Design	65
026	TE-I	CIVIL	909435	348	Environmental Engineering- I	78
027	TE-I	CIVIL	909435	349	Engineering Management- I	48
028	TE-I	CIVIL	909435	350	Transportation Engineering- I	56
023	TE-I	CIVIL	909436	345	Design of Steel Structures	59
024	TE-I	CIVIL	909436	346	Geotechnical Engineering- I	39
025	TE-I	CIVIL	909436	347	Building Planning & Design	59
026	TE-I	CIVIL	909436	348	Environmental Engineering- I	54
027	TE-I	CIVIL	909436	349	Engineering Management- I	65
028	TE-I	CIVIL	909436	350	Transportation Engineering- I	51
023	TE-I	CIVIL	909437	345	Design of Steel Structures	64
024	TE-I	CIVIL	909437	346	Geotechnical Engineering- I	57
025	TE-I	CIVIL	909437	347	Building Planning & Design	55
026	TE-I	CIVIL	909437	348	Environmental Engineering- I	50
027	TE-I	CIVIL	909437	349	Engineering Management- I	72
028	TE-I	CIVIL	909437	350	Transportation Engineering- I	45
023	TE-I	CIVIL	909438	345	Design of Steel Structures	77
024	TE-I	CIVIL	909438	346	Geotechnical Engineering- I	60
025	TE-I	CIVIL	909438	347	Building Planning & Design	54
026	TE-I	CIVIL	909438	348	Environmental Engineering- I	68
027	TE-I	CIVIL	909438	349	Engineering Management- I	69
028	TE-I	CIVIL	909438	350	Transportation Engineering- I	60
023	TE-I	CIVIL	909439	345	Design of Steel Structures	61
024	TE-I	CIVIL	909439	346	Geotechnical Engineering- I	58
025	TE-I	CIVIL	909439	347	Building Planning & Design	49
026	TE-I	CIVIL	909439	348	Environmental Engineering- I	78
027	TE-I	CIVIL	909439	349	Engineering Management- I	62
028	TE-I	CIVIL	909439	350	Transportation Engineering- I	54
017	SE-II	CIVIL	909921	290	STRUCTURAL MECHANICS-II	29
022	SE-II	CIVIL	909921	295	ENGINEERING MATHS III	46
023	TE-I	CIVIL	909921	345	Design of Steel Structures	22
024	TE-I	CIVIL	909921	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909921	347	Building Planning & Design	60
026	TE-I	CIVIL	909921	348	Environmental Engineering- I	41
027	TE-I	CIVIL	909921	349	Engineering Management- I	50
028	TE-I	CIVIL	909921	350	Transportation Engineering- I	46
017	SE-II	CIVIL	909922	290	STRUCTURAL MECHANICS-II	35
022	SE-II	CIVIL	909922	295	ENGINEERING MATHS III	23
023	TE-I	CIVIL	909922	345	Design of Steel Structures	45
024	TE-I	CIVIL	909922	346	Geotechnical Engineering- I	31
025	TE-I	CIVIL	909922	347	Building Planning & Design	52

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
026	TE-I	CIVIL	909922	348	Environmental Engineering- I	63
027	TE-I	CIVIL	909922	349	Engineering Management- I	56
028	TE-I	CIVIL	909922	350	Transportation Engineering- I	53
020	SE-II	CIVIL	909923	293	FLUID MECHANICS-II	42
022	SE-II	CIVIL	909923	295	ENGINEERING MATHS III	41
023	TE-I	CIVIL	909923	345	Design of Steel Structures	40
024	TE-I	CIVIL	909923	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909923	347	Building Planning & Design	57
026	TE-I	CIVIL	909923	348	Environmental Engineering- I	59
027	TE-I	CIVIL	909923	349	Engineering Management- I	70
028	TE-I	CIVIL	909923	350	Transportation Engineering- I	50
020	SE-II	CIVIL	909924	293	FLUID MECHANICS-II	41
022	SE-II	CIVIL	909924	295	ENGINEERING MATHS III	36
023	TE-I	CIVIL	909924	345	Design of Steel Structures	41
024	TE-I	CIVIL	909924	346	Geotechnical Engineering- I	36
025	TE-I	CIVIL	909924	347	Building Planning & Design	47
026	TE-I	CIVIL	909924	348	Environmental Engineering- I	50
027	TE-I	CIVIL	909924	349	Engineering Management- I	59
028	TE-I	CIVIL	909924	350	Transportation Engineering- I	47
020	SE-II	CIVIL	909925	293	FLUID MECHANICS-II	46
022	SE-II	CIVIL	909925	295	ENGINEERING MATHS III	23
023	TE-I	CIVIL	909925	345	Design of Steel Structures	36
024	TE-I	CIVIL	909925	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909925	347	Building Planning & Design	56
026	TE-I	CIVIL	909925	348	Environmental Engineering- I	54
027	TE-I	CIVIL	909925	349	Engineering Management- I	43
028	TE-I	CIVIL	909925	350	Transportation Engineering- I	56
017	SE-II	CIVIL	909926	290	STRUCTURAL MECHANICS-II	38
020	SE-II	CIVIL	909926	293	FLUID MECHANICS-II	57
023	TE-I	CIVIL	909926	345	Design of Steel Structures	44
024	TE-I	CIVIL	909926	346	Geotechnical Engineering- I	44
025	TE-I	CIVIL	909926	347	Building Planning & Design	66
026	TE-I	CIVIL	909926	348	Environmental Engineering- I	52
027	TE-I	CIVIL	909926	349	Engineering Management- I	42
028	TE-I	CIVIL	909926	350	Transportation Engineering- I	55
022	SE-II	CIVIL	909927	295	ENGINEERING MATHS III	33
023	TE-I	CIVIL	909927	345	Design of Steel Structures	40
024	TE-I	CIVIL	909927	346	Geotechnical Engineering- I	31
025	TE-I	CIVIL	909927	347	Building Planning & Design	59
026	TE-I	CIVIL	909927	348	Environmental Engineering- I	66
027	TE-I	CIVIL	909927	349	Engineering Management- I	59
028	TE-I	CIVIL	909927	350	Transportation Engineering- I	49
017	SE-II	CIVIL	909928	290	STRUCTURAL MECHANICS-II	26

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
022	SE-II	CIVIL	909928	295	ENGINEERING MATHS III	33
023	TE-I	CIVIL	909928	345	Design of Steel Structures	40
024	TE-I	CIVIL	909928	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909928	347	Building Planning & Design	41
026	TE-I	CIVIL	909928	348	Environmental Engineering- I	51
027	TE-I	CIVIL	909928	349	Engineering Management- I	51
028	TE-I	CIVIL	909928	350	Transportation Engineering- I	30
022	SE-II	CIVIL	909929	295	ENGINEERING MATHS III	27
023	TE-I	CIVIL	909929	345	Design of Steel Structures	53
024	TE-I	CIVIL	909929	346	Geotechnical Engineering- I	43
025	TE-I	CIVIL	909929	347	Building Planning & Design	57
026	TE-I	CIVIL	909929	348	Environmental Engineering- I	41
027	TE-I	CIVIL	909929	349	Engineering Management- I	44
028	TE-I	CIVIL	909929	350	Transportation Engineering- I	42
017	SE-II	CIVIL	909930	290	STRUCTURAL MECHANICS-II	40
020	SE-II	CIVIL	909930	293	FLUID MECHANICS-II	29
022	SE-II	CIVIL	909930	295	ENGINEERING MATHS III	33
023	TE-I	CIVIL	909930	345	Design of Steel Structures	37
024	TE-I	CIVIL	909930	346	Geotechnical Engineering- I	45
025	TE-I	CIVIL	909930	347	Building Planning & Design	65
026	TE-I	CIVIL	909930	348	Environmental Engineering- I	50
027	TE-I	CIVIL	909930	349	Engineering Management- I	51
028	TE-I	CIVIL	909930	350	Transportation Engineering- I	46
022	SE-II	CIVIL	909931	295	ENGINEERING MATHS III	36
023	TE-I	CIVIL	909931	345	Design of Steel Structures	40
024	TE-I	CIVIL	909931	346	Geotechnical Engineering- I	42
025	TE-I	CIVIL	909931	347	Building Planning & Design	53
026	TE-I	CIVIL	909931	348	Environmental Engineering- I	53
027	TE-I	CIVIL	909931	349	Engineering Management- I	75
028	TE-I	CIVIL	909931	350	Transportation Engineering- I	45
017	SE-II	CIVIL	909932	290	STRUCTURAL MECHANICS-II	40
019	SE-II	CIVIL	909932	292	BUILDING CONSTRUCTION & DESIGN	54
023	TE-I	CIVIL	909932	345	Design of Steel Structures	60
024	TE-I	CIVIL	909932	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909932	347	Building Planning & Design	50
026	TE-I	CIVIL	909932	348	Environmental Engineering- I	56
027	TE-I	CIVIL	909932	349	Engineering Management- I	56
028	TE-I	CIVIL	909932	350	Transportation Engineering- I	55
017	SE-II	CIVIL	909933	290	STRUCTURAL MECHANICS-II	21
020	SE-II	CIVIL	909933	293	FLUID MECHANICS-II	50
022	SE-II	CIVIL	909933	295	ENGINEERING MATHS III	28
023	TE-I	CIVIL	909933	345	Design of Steel Structures	46
024	TE-I	CIVIL	909933	346	Geotechnical Engineering- I	48

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
025	TE-I	CIVIL	909933	347	Building Planning & Design	63
026	TE-I	CIVIL	909933	348	Environmental Engineering- I	56
027	TE-I	CIVIL	909933	349	Engineering Management- I	51
028	TE-I	CIVIL	909933	350	Transportation Engineering- I	59
017	SE-II	CIVIL	909934	290	STRUCTURAL MECHANICS-II	43
022	SE-II	CIVIL	909934	295	ENGINEERING MATHS III	42
023	TE-I	CIVIL	909934	345	Design of Steel Structures	67
024	TE-I	CIVIL	909934	346	Geotechnical Engineering- I	64
025	TE-I	CIVIL	909934	347	Building Planning & Design	50
026	TE-I	CIVIL	909934	348	Environmental Engineering- I	56
027	TE-I	CIVIL	909934	349	Engineering Management- I	59
028	TE-I	CIVIL	909934	350	Transportation Engineering- I	59
022	SE-II	CIVIL	909935	295	ENGINEERING MATHS III	37
023	TE-I	CIVIL	909935	345	Design of Steel Structures	43
024	TE-I	CIVIL	909935	346	Geotechnical Engineering- I	31
025	TE-I	CIVIL	909935	347	Building Planning & Design	45
026	TE-I	CIVIL	909935	348	Environmental Engineering- I	51
027	TE-I	CIVIL	909935	349	Engineering Management- I	64
028	TE-I	CIVIL	909935	350	Transportation Engineering- I	51
022	SE-II	CIVIL	909936	295	ENGINEERING MATHS III	42
023	TE-I	CIVIL	909936	345	Design of Steel Structures	45
024	TE-I	CIVIL	909936	346	Geotechnical Engineering- I	45
025	TE-I	CIVIL	909936	347	Building Planning & Design	47
026	TE-I	CIVIL	909936	348	Environmental Engineering- I	56
027	TE-I	CIVIL	909936	349	Engineering Management- I	ABS
028	TE-I	CIVIL	909936	350	Transportation Engineering- I	ABS
022	SE-II	CIVIL	909937	295	ENGINEERING MATHS III	28
023	TE-I	CIVIL	909937	345	Design of Steel Structures	41
024	TE-I	CIVIL	909937	346	Geotechnical Engineering- I	25
025	TE-I	CIVIL	909937	347	Building Planning & Design	46
026	TE-I	CIVIL	909937	348	Environmental Engineering- I	41
027	TE-I	CIVIL	909937	349	Engineering Management- I	50
028	TE-I	CIVIL	909937	350	Transportation Engineering- I	42
022	SE-II	CIVIL	909938	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	909938	345	Design of Steel Structures	46
024	TE-I	CIVIL	909938	346	Geotechnical Engineering- I	37
025	TE-I	CIVIL	909938	347	Building Planning & Design	52
026	TE-I	CIVIL	909938	348	Environmental Engineering- I	57
027	TE-I	CIVIL	909938	349	Engineering Management- I	48
028	TE-I	CIVIL	909938	350	Transportation Engineering- I	61
017	SE-II	CIVIL	909939	290	STRUCTURAL MECHANICS-II	40
022	SE-II	CIVIL	909939	295	ENGINEERING MATHS III	37
023	TE-I	CIVIL	909939	345	Design of Steel Structures	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
024	TE-I	CIVIL	909939	346	Geotechnical Engineering- I	26
025	TE-I	CIVIL	909939	347	Building Planning & Design	54
026	TE-I	CIVIL	909939	348	Environmental Engineering- I	55
027	TE-I	CIVIL	909939	349	Engineering Management- I	52
028	TE-I	CIVIL	909939	350	Transportation Engineering- I	50
017	SE-II	CIVIL	909940	290	STRUCTURAL MECHANICS-II	43
022	SE-II	CIVIL	909940	295	ENGINEERING MATHS III	25
023	TE-I	CIVIL	909940	345	Design of Steel Structures	40
024	TE-I	CIVIL	909940	346	Geotechnical Engineering- I	34
025	TE-I	CIVIL	909940	347	Building Planning & Design	31
026	TE-I	CIVIL	909940	348	Environmental Engineering- I	42
027	TE-I	CIVIL	909940	349	Engineering Management- I	57
028	TE-I	CIVIL	909940	350	Transportation Engineering- I	42
022	SE-II	CIVIL	909941	295	ENGINEERING MATHS III	26
023	TE-I	CIVIL	909941	345	Design of Steel Structures	40
024	TE-I	CIVIL	909941	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909941	347	Building Planning & Design	66
026	TE-I	CIVIL	909941	348	Environmental Engineering- I	46
027	TE-I	CIVIL	909941	349	Engineering Management- I	66
028	TE-I	CIVIL	909941	350	Transportation Engineering- I	46
017	SE-II	CIVIL	909942	290	STRUCTURAL MECHANICS-II	29
022	SE-II	CIVIL	909942	295	ENGINEERING MATHS III	23
023	TE-I	CIVIL	909942	345	Design of Steel Structures	36
024	TE-I	CIVIL	909942	346	Geotechnical Engineering- I	26
025	TE-I	CIVIL	909942	347	Building Planning & Design	52
026	TE-I	CIVIL	909942	348	Environmental Engineering- I	48
027	TE-I	CIVIL	909942	349	Engineering Management- I	45
028	TE-I	CIVIL	909942	350	Transportation Engineering- I	53
017	SE-II	CIVIL	909943	290	STRUCTURAL MECHANICS-II	26
022	SE-II	CIVIL	909943	295	ENGINEERING MATHS III	42
023	TE-I	CIVIL	909943	345	Design of Steel Structures	49
024	TE-I	CIVIL	909943	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909943	347	Building Planning & Design	56
026	TE-I	CIVIL	909943	348	Environmental Engineering- I	58
027	TE-I	CIVIL	909943	349	Engineering Management- I	57
028	TE-I	CIVIL	909943	350	Transportation Engineering- I	47
022	SE-II	CIVIL	909944	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	909944	345	Design of Steel Structures	51
024	TE-I	CIVIL	909944	346	Geotechnical Engineering- I	27
025	TE-I	CIVIL	909944	347	Building Planning & Design	67
026	TE-I	CIVIL	909944	348	Environmental Engineering- I	57
027	TE-I	CIVIL	909944	349	Engineering Management- I	43
028	TE-I	CIVIL	909944	350	Transportation Engineering- I	46

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
020	SE-II	CIVIL	909945	293	FLUID MECHANICS-II	50
022	SE-II	CIVIL	909945	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	909945	345	Design of Steel Structures	44
024	TE-I	CIVIL	909945	346	Geotechnical Engineering- I	33
025	TE-I	CIVIL	909945	347	Building Planning & Design	60
026	TE-I	CIVIL	909945	348	Environmental Engineering- I	50
027	TE-I	CIVIL	909945	349	Engineering Management- I	51
028	TE-I	CIVIL	909945	350	Transportation Engineering- I	51
017	SE-II	CIVIL	909946	290	STRUCTURAL MECHANICS-II	23
020	SE-II	CIVIL	909946	293	FLUID MECHANICS-II	46
022	SE-II	CIVIL	909946	295	ENGINEERING MATHS III	27
023	TE-I	CIVIL	909946	345	Design of Steel Structures	43
024	TE-I	CIVIL	909946	346	Geotechnical Engineering- I	35
025	TE-I	CIVIL	909946	347	Building Planning & Design	55
026	TE-I	CIVIL	909946	348	Environmental Engineering- I	41
027	TE-I	CIVIL	909946	349	Engineering Management- I	49
028	TE-I	CIVIL	909946	350	Transportation Engineering- I	56
017	SE-II	CIVIL	909947	290	STRUCTURAL MECHANICS-II	26
020	SE-II	CIVIL	909947	293	FLUID MECHANICS-II	49
022	SE-II	CIVIL	909947	295	ENGINEERING MATHS III	58
023	TE-I	CIVIL	909947	345	Design of Steel Structures	40
024	TE-I	CIVIL	909947	346	Geotechnical Engineering- I	18
025	TE-I	CIVIL	909947	347	Building Planning & Design	53
026	TE-I	CIVIL	909947	348	Environmental Engineering- I	67
027	TE-I	CIVIL	909947	349	Engineering Management- I	52
028	TE-I	CIVIL	909947	350	Transportation Engineering- I	42
017	SE-II	CIVIL	909948	290	STRUCTURAL MECHANICS-II	40
022	SE-II	CIVIL	909948	295	ENGINEERING MATHS III	34
023	TE-I	CIVIL	909948	345	Design of Steel Structures	54
024	TE-I	CIVIL	909948	346	Geotechnical Engineering- I	30
025	TE-I	CIVIL	909948	347	Building Planning & Design	36
026	TE-I	CIVIL	909948	348	Environmental Engineering- I	54
027	TE-I	CIVIL	909948	349	Engineering Management- I	57
028	TE-I	CIVIL	909948	350	Transportation Engineering- I	48
017	SE-II	CIVIL	909949	290	STRUCTURAL MECHANICS-II	27
023	TE-I	CIVIL	909949	345	Design of Steel Structures	29
024	TE-I	CIVIL	909949	346	Geotechnical Engineering- I	26
025	TE-I	CIVIL	909949	347	Building Planning & Design	44
026	TE-I	CIVIL	909949	348	Environmental Engineering- I	42
027	TE-I	CIVIL	909949	349	Engineering Management- I	43
028	TE-I	CIVIL	909949	350	Transportation Engineering- I	42
017	SE-II	CIVIL	909950	290	STRUCTURAL MECHANICS-II	25
022	SE-II	CIVIL	909950	295	ENGINEERING MATHS III	32

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
023	TE-I	CIVIL	909950	345	Design of Steel Structures	46
024	TE-I	CIVIL	909950	346	Geotechnical Engineering- I	42
025	TE-I	CIVIL	909950	347	Building Planning & Design	43
026	TE-I	CIVIL	909950	348	Environmental Engineering- I	47
027	TE-I	CIVIL	909950	349	Engineering Management- I	47
028	TE-I	CIVIL	909950	350	Transportation Engineering- I	15
017	SE-II	CIVIL	909951	290	STRUCTURAL MECHANICS-II	12
020	SE-II	CIVIL	909951	293	FLUID MECHANICS-II	22
022	SE-II	CIVIL	909951	295	ENGINEERING MATHS III	20
023	TE-I	CIVIL	909951	345	Design of Steel Structures	34
024	TE-I	CIVIL	909951	346	Geotechnical Engineering- I	26
025	TE-I	CIVIL	909951	347	Building Planning & Design	43
026	TE-I	CIVIL	909951	348	Environmental Engineering- I	58
027	TE-I	CIVIL	909951	349	Engineering Management- I	56
028	TE-I	CIVIL	909951	350	Transportation Engineering- I	45
017	SE-II	CIVIL	909952	290	STRUCTURAL MECHANICS-II	22
020	SE-II	CIVIL	909952	293	FLUID MECHANICS-II	40
022	SE-II	CIVIL	909952	295	ENGINEERING MATHS III	23
023	TE-I	CIVIL	909952	345	Design of Steel Structures	40
024	TE-I	CIVIL	909952	346	Geotechnical Engineering- I	31
025	TE-I	CIVIL	909952	347	Building Planning & Design	45
026	TE-I	CIVIL	909952	348	Environmental Engineering- I	40
027	TE-I	CIVIL	909952	349	Engineering Management- I	44
028	TE-I	CIVIL	909952	350	Transportation Engineering- I	48
023	TE-I	CIVIL	909953	345	Design of Steel Structures	40
024	TE-I	CIVIL	909953	346	Geotechnical Engineering- I	43
025	TE-I	CIVIL	909953	347	Building Planning & Design	54
026	TE-I	CIVIL	909953	348	Environmental Engineering- I	56
027	TE-I	CIVIL	909953	349	Engineering Management- I	46
028	TE-I	CIVIL	909953	350	Transportation Engineering- I	42
023	TE-I	CIVIL	909954	345	Design of Steel Structures	42
024	TE-I	CIVIL	909954	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	909954	347	Building Planning & Design	54
026	TE-I	CIVIL	909954	348	Environmental Engineering- I	54
027	TE-I	CIVIL	909954	349	Engineering Management- I	47
028	TE-I	CIVIL	909954	350	Transportation Engineering- I	51
023	TE-I	CIVIL	909955	345	Design of Steel Structures	23
024	TE-I	CIVIL	909955	346	Geotechnical Engineering- I	19
025	TE-I	CIVIL	909955	347	Building Planning & Design	50
026	TE-I	CIVIL	909955	348	Environmental Engineering- I	67
027	TE-I	CIVIL	909955	349	Engineering Management- I	40
028	TE-I	CIVIL	909955	350	Transportation Engineering- I	44
023	TE-I	CIVIL	909956	345	Design of Steel Structures	67

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
024	TE-I	CIVIL	909956	346	Geotechnical Engineering- I	67
025	TE-I	CIVIL	909956	347	Building Planning & Design	71
026	TE-I	CIVIL	909956	348	Environmental Engineering- I	67
027	TE-I	CIVIL	909956	349	Engineering Management- I	75
028	TE-I	CIVIL	909956	350	Transportation Engineering- I	72
023	TE-I	CIVIL	909957	345	Design of Steel Structures	79
024	TE-I	CIVIL	909957	346	Geotechnical Engineering- I	65
025	TE-I	CIVIL	909957	347	Building Planning & Design	60
026	TE-I	CIVIL	909957	348	Environmental Engineering- I	61
027	TE-I	CIVIL	909957	349	Engineering Management- I	68
028	TE-I	CIVIL	909957	350	Transportation Engineering- I	72
023	TE-I	CIVIL	909958	345	Design of Steel Structures	58
024	TE-I	CIVIL	909958	346	Geotechnical Engineering- I	44
025	TE-I	CIVIL	909958	347	Building Planning & Design	40
026	TE-I	CIVIL	909958	348	Environmental Engineering- I	56
027	TE-I	CIVIL	909958	349	Engineering Management- I	55
028	TE-I	CIVIL	909958	350	Transportation Engineering- I	59
023	TE-I	CIVIL	909959	345	Design of Steel Structures	66
024	TE-I	CIVIL	909959	346	Geotechnical Engineering- I	62
025	TE-I	CIVIL	909959	347	Building Planning & Design	48
026	TE-I	CIVIL	909959	348	Environmental Engineering- I	60
027	TE-I	CIVIL	909959	349	Engineering Management- I	59
028	TE-I	CIVIL	909959	350	Transportation Engineering- I	50
023	TE-I	CIVIL	909960	345	Design of Steel Structures	58
024	TE-I	CIVIL	909960	346	Geotechnical Engineering- I	62
025	TE-I	CIVIL	909960	347	Building Planning & Design	53
026	TE-I	CIVIL	909960	348	Environmental Engineering- I	66
027	TE-I	CIVIL	909960	349	Engineering Management- I	48
028	TE-I	CIVIL	909960	350	Transportation Engineering- I	60
023	TE-I	CIVIL	909961	345	Design of Steel Structures	60
024	TE-I	CIVIL	909961	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	909961	347	Building Planning & Design	42
026	TE-I	CIVIL	909961	348	Environmental Engineering- I	57
027	TE-I	CIVIL	909961	349	Engineering Management- I	46
028	TE-I	CIVIL	909961	350	Transportation Engineering- I	57
023	TE-I	CIVIL	909962	345	Design of Steel Structures	69
024	TE-I	CIVIL	909962	346	Geotechnical Engineering- I	60
025	TE-I	CIVIL	909962	347	Building Planning & Design	51
026	TE-I	CIVIL	909962	348	Environmental Engineering- I	81
027	TE-I	CIVIL	909962	349	Engineering Management- I	63
028	TE-I	CIVIL	909962	350	Transportation Engineering- I	58
023	TE-I	CIVIL	909963	345	Design of Steel Structures	53
024	TE-I	CIVIL	909963	346	Geotechnical Engineering- I	67

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
025	TE-I	CIVIL	909963	347	Building Planning & Design	50
026	TE-I	CIVIL	909963	348	Environmental Engineering- I	45
027	TE-I	CIVIL	909963	349	Engineering Management- I	52
028	TE-I	CIVIL	909963	350	Transportation Engineering- I	50
023	TE-I	CIVIL	909964	345	Design of Steel Structures	63
024	TE-I	CIVIL	909964	346	Geotechnical Engineering- I	54
025	TE-I	CIVIL	909964	347	Building Planning & Design	45
026	TE-I	CIVIL	909964	348	Environmental Engineering- I	58
027	TE-I	CIVIL	909964	349	Engineering Management- I	60
028	TE-I	CIVIL	909964	350	Transportation Engineering- I	57
023	TE-I	CIVIL	909965	345	Design of Steel Structures	55
024	TE-I	CIVIL	909965	346	Geotechnical Engineering- I	62
025	TE-I	CIVIL	909965	347	Building Planning & Design	73
026	TE-I	CIVIL	909965	348	Environmental Engineering- I	69
027	TE-I	CIVIL	909965	349	Engineering Management- I	65
028	TE-I	CIVIL	909965	350	Transportation Engineering- I	61
023	TE-I	CIVIL	909966	345	Design of Steel Structures	56
024	TE-I	CIVIL	909966	346	Geotechnical Engineering- I	45
025	TE-I	CIVIL	909966	347	Building Planning & Design	41
026	TE-I	CIVIL	909966	348	Environmental Engineering- I	53
027	TE-I	CIVIL	909966	349	Engineering Management- I	73
028	TE-I	CIVIL	909966	350	Transportation Engineering- I	48
023	TE-I	CIVIL	909967	345	Design of Steel Structures	60
024	TE-I	CIVIL	909967	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909967	347	Building Planning & Design	53
026	TE-I	CIVIL	909967	348	Environmental Engineering- I	61
027	TE-I	CIVIL	909967	349	Engineering Management- I	58
028	TE-I	CIVIL	909967	350	Transportation Engineering- I	52
023	TE-I	CIVIL	909968	345	Design of Steel Structures	67
024	TE-I	CIVIL	909968	346	Geotechnical Engineering- I	55
025	TE-I	CIVIL	909968	347	Building Planning & Design	63
026	TE-I	CIVIL	909968	348	Environmental Engineering- I	59
027	TE-I	CIVIL	909968	349	Engineering Management- I	47
028	TE-I	CIVIL	909968	350	Transportation Engineering- I	48
023	TE-I	CIVIL	909969	345	Design of Steel Structures	75
024	TE-I	CIVIL	909969	346	Geotechnical Engineering- I	49
025	TE-I	CIVIL	909969	347	Building Planning & Design	46
026	TE-I	CIVIL	909969	348	Environmental Engineering- I	71
027	TE-I	CIVIL	909969	349	Engineering Management- I	59
028	TE-I	CIVIL	909969	350	Transportation Engineering- I	55
023	TE-I	CIVIL	909970	345	Design of Steel Structures	75
024	TE-I	CIVIL	909970	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909970	347	Building Planning & Design	64

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
026	TE-I	CIVIL	909970	348	Environmental Engineering- I	79
027	TE-I	CIVIL	909970	349	Engineering Management- I	82
028	TE-I	CIVIL	909970	350	Transportation Engineering- I	66
023	TE-I	CIVIL	909971	345	Design of Steel Structures	54
024	TE-I	CIVIL	909971	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	909971	347	Building Planning & Design	49
026	TE-I	CIVIL	909971	348	Environmental Engineering- I	53
027	TE-I	CIVIL	909971	349	Engineering Management- I	65
028	TE-I	CIVIL	909971	350	Transportation Engineering- I	40
023	TE-I	CIVIL	909972	345	Design of Steel Structures	67
024	TE-I	CIVIL	909972	346	Geotechnical Engineering- I	56
025	TE-I	CIVIL	909972	347	Building Planning & Design	46
026	TE-I	CIVIL	909972	348	Environmental Engineering- I	66
027	TE-I	CIVIL	909972	349	Engineering Management- I	64
028	TE-I	CIVIL	909972	350	Transportation Engineering- I	41
023	TE-I	CIVIL	909973	345	Design of Steel Structures	69
024	TE-I	CIVIL	909973	346	Geotechnical Engineering- I	50
025	TE-I	CIVIL	909973	347	Building Planning & Design	70
026	TE-I	CIVIL	909973	348	Environmental Engineering- I	85
027	TE-I	CIVIL	909973	349	Engineering Management- I	67
028	TE-I	CIVIL	909973	350	Transportation Engineering- I	46
023	TE-I	CIVIL	909974	345	Design of Steel Structures	40
024	TE-I	CIVIL	909974	346	Geotechnical Engineering- I	27
025	TE-I	CIVIL	909974	347	Building Planning & Design	51
026	TE-I	CIVIL	909974	348	Environmental Engineering- I	78
027	TE-I	CIVIL	909974	349	Engineering Management- I	72
028	TE-I	CIVIL	909974	350	Transportation Engineering- I	60
023	TE-I	CIVIL	909975	345	Design of Steel Structures	58
024	TE-I	CIVIL	909975	346	Geotechnical Engineering- I	47
025	TE-I	CIVIL	909975	347	Building Planning & Design	57
026	TE-I	CIVIL	909975	348	Environmental Engineering- I	50
027	TE-I	CIVIL	909975	349	Engineering Management- I	69
028	TE-I	CIVIL	909975	350	Transportation Engineering- I	65
023	TE-I	CIVIL	909976	345	Design of Steel Structures	44
024	TE-I	CIVIL	909976	346	Geotechnical Engineering- I	52
025	TE-I	CIVIL	909976	347	Building Planning & Design	57
026	TE-I	CIVIL	909976	348	Environmental Engineering- I	51
027	TE-I	CIVIL	909976	349	Engineering Management- I	54
028	TE-I	CIVIL	909976	350	Transportation Engineering- I	44
023	TE-I	CIVIL	909977	345	Design of Steel Structures	44
024	TE-I	CIVIL	909977	346	Geotechnical Engineering- I	47
025	TE-I	CIVIL	909977	347	Building Planning & Design	54
026	TE-I	CIVIL	909977	348	Environmental Engineering- I	67

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
027	TE-I	CIVIL	909977	349	Engineering Management- I	68
028	TE-I	CIVIL	909977	350	Transportation Engineering- I	70
023	TE-I	CIVIL	909978	345	Design of Steel Structures	36
024	TE-I	CIVIL	909978	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909978	347	Building Planning & Design	40
026	TE-I	CIVIL	909978	348	Environmental Engineering- I	51
027	TE-I	CIVIL	909978	349	Engineering Management- I	40
028	TE-I	CIVIL	909978	350	Transportation Engineering- I	58
023	TE-I	CIVIL	909979	345	Design of Steel Structures	42
024	TE-I	CIVIL	909979	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	909979	347	Building Planning & Design	61
026	TE-I	CIVIL	909979	348	Environmental Engineering- I	64
027	TE-I	CIVIL	909979	349	Engineering Management- I	65
028	TE-I	CIVIL	909979	350	Transportation Engineering- I	49
023	TE-I	CIVIL	909980	345	Design of Steel Structures	55
024	TE-I	CIVIL	909980	346	Geotechnical Engineering- I	32
025	TE-I	CIVIL	909980	347	Building Planning & Design	50
026	TE-I	CIVIL	909980	348	Environmental Engineering- I	49
027	TE-I	CIVIL	909980	349	Engineering Management- I	66
028	TE-I	CIVIL	909980	350	Transportation Engineering- I	52
023	TE-I	CIVIL	909981	345	Design of Steel Structures	40
024	TE-I	CIVIL	909981	346	Geotechnical Engineering- I	49
025	TE-I	CIVIL	909981	347	Building Planning & Design	64
026	TE-I	CIVIL	909981	348	Environmental Engineering- I	64
027	TE-I	CIVIL	909981	349	Engineering Management- I	57
028	TE-I	CIVIL	909981	350	Transportation Engineering- I	67
023	TE-I	CIVIL	909982	345	Design of Steel Structures	55
024	TE-I	CIVIL	909982	346	Geotechnical Engineering- I	45
025	TE-I	CIVIL	909982	347	Building Planning & Design	53
026	TE-I	CIVIL	909982	348	Environmental Engineering- I	71
027	TE-I	CIVIL	909982	349	Engineering Management- I	67
028	TE-I	CIVIL	909982	350	Transportation Engineering- I	63
019	SE-II	CIVIL	910395	292	BUILDING CONSTRUCTION & DESIGN	55
022	SE-II	CIVIL	910395	295	ENGINEERING MATHS III	27
023	TE-I	CIVIL	910395	345	Design of Steel Structures	47
024	TE-I	CIVIL	910395	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	910395	347	Building Planning & Design	64
026	TE-I	CIVIL	910395	348	Environmental Engineering- I	46
027	TE-I	CIVIL	910395	349	Engineering Management- I	27
028	TE-I	CIVIL	910395	350	Transportation Engineering- I	49
022	SE-II	CIVIL	910396	295	ENGINEERING MATHS III	27
023	TE-I	CIVIL	910396	345	Design of Steel Structures	33
024	TE-I	CIVIL	910396	346	Geotechnical Engineering- I	19

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
025	TE-I	CIVIL	910396	347	Building Planning & Design	46
026	TE-I	CIVIL	910396	348	Environmental Engineering- I	30
027	TE-I	CIVIL	910396	349	Engineering Management- I	40
028	TE-I	CIVIL	910396	350	Transportation Engineering- I	50
021	SE-II	CIVIL	910397	294	WATER RESOURCES ENGINEERING I	26
022	SE-II	CIVIL	910397	295	ENGINEERING MATHS III	29
023	TE-I	CIVIL	910397	345	Design of Steel Structures	31
024	TE-I	CIVIL	910397	346	Geotechnical Engineering- I	33
025	TE-I	CIVIL	910397	347	Building Planning & Design	43
026	TE-I	CIVIL	910397	348	Environmental Engineering- I	35
027	TE-I	CIVIL	910397	349	Engineering Management- I	40
028	TE-I	CIVIL	910397	350	Transportation Engineering- I	51
020	SE-II	CIVIL	910398	293	FLUID MECHANICS-II	60
023	TE-I	CIVIL	910398	345	Design of Steel Structures	40
024	TE-I	CIVIL	910398	346	Geotechnical Engineering- I	43
025	TE-I	CIVIL	910398	347	Building Planning & Design	43
026	TE-I	CIVIL	910398	348	Environmental Engineering- I	13
027	TE-I	CIVIL	910398	349	Engineering Management- I	51
028	TE-I	CIVIL	910398	350	Transportation Engineering- I	50
020	SE-II	CIVIL	910399	293	FLUID MECHANICS-II	64
023	TE-I	CIVIL	910399	345	Design of Steel Structures	41
024	TE-I	CIVIL	910399	346	Geotechnical Engineering- I	35
025	TE-I	CIVIL	910399	347	Building Planning & Design	40
026	TE-I	CIVIL	910399	348	Environmental Engineering- I	15
027	TE-I	CIVIL	910399	349	Engineering Management- I	08
028	TE-I	CIVIL	910399	350	Transportation Engineering- I	43
017	SE-II	CIVIL	910400	290	STRUCTURAL MECHANICS-II	05
021	SE-II	CIVIL	910400	294	WATER RESOURCES ENGINEERING I	41
023	TE-I	CIVIL	910400	345	Design of Steel Structures	33
024	TE-I	CIVIL	910400	346	Geotechnical Engineering- I	16
025	TE-I	CIVIL	910400	347	Building Planning & Design	36
026	TE-I	CIVIL	910400	348	Environmental Engineering- I	06
027	TE-I	CIVIL	910400	349	Engineering Management- I	06
028	TE-I	CIVIL	910400	350	Transportation Engineering- I	40
017	SE-II	CIVIL	910401	290	STRUCTURAL MECHANICS-II	13
021	SE-II	CIVIL	910401	294	WATER RESOURCES ENGINEERING I	56
022	SE-II	CIVIL	910401	295	ENGINEERING MATHS III	23
023	TE-I	CIVIL	910401	345	Design of Steel Structures	40
024	TE-I	CIVIL	910401	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	910401	347	Building Planning & Design	48
026	TE-I	CIVIL	910401	348	Environmental Engineering- I	44
027	TE-I	CIVIL	910401	349	Engineering Management- I	40
028	TE-I	CIVIL	910401	350	Transportation Engineering- I	49

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
020	SE-II	CIVIL	910402	293	FLUID MECHANICS-II	56
022	SE-II	CIVIL	910402	295	ENGINEERING MATHS III	26
023	TE-I	CIVIL	910402	345	Design of Steel Structures	40
024	TE-I	CIVIL	910402	346	Geotechnical Engineering- I	35
025	TE-I	CIVIL	910402	347	Building Planning & Design	42
026	TE-I	CIVIL	910402	348	Environmental Engineering- I	42
027	TE-I	CIVIL	910402	349	Engineering Management- I	34
028	TE-I	CIVIL	910402	350	Transportation Engineering- I	47
021	SE-II	CIVIL	910403	294	WATER RESOURCES ENGINEERING I	24
022	SE-II	CIVIL	910403	295	ENGINEERING MATHS III	26
023	TE-I	CIVIL	910403	345	Design of Steel Structures	27
024	TE-I	CIVIL	910403	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	910403	347	Building Planning & Design	51
026	TE-I	CIVIL	910403	348	Environmental Engineering- I	26
027	TE-I	CIVIL	910403	349	Engineering Management- I	20
028	TE-I	CIVIL	910403	350	Transportation Engineering- I	54
017	SE-II	CIVIL	910404	290	STRUCTURAL MECHANICS-II	ABS
022	SE-II	CIVIL	910404	295	ENGINEERING MATHS III	36
023	TE-I	CIVIL	910404	345	Design of Steel Structures	40
024	TE-I	CIVIL	910404	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	910404	347	Building Planning & Design	40
026	TE-I	CIVIL	910404	348	Environmental Engineering- I	30
027	TE-I	CIVIL	910404	349	Engineering Management- I	41
028	TE-I	CIVIL	910404	350	Transportation Engineering- I	54
020	SE-II	CIVIL	910405	293	FLUID MECHANICS-II	54
022	SE-II	CIVIL	910405	295	ENGINEERING MATHS III	26
023	TE-I	CIVIL	910405	345	Design of Steel Structures	57
024	TE-I	CIVIL	910405	346	Geotechnical Engineering- I	49
025	TE-I	CIVIL	910405	347	Building Planning & Design	46
026	TE-I	CIVIL	910405	348	Environmental Engineering- I	46
027	TE-I	CIVIL	910405	349	Engineering Management- I	55
028	TE-I	CIVIL	910405	350	Transportation Engineering- I	62
017	SE-II	CIVIL	910406	290	STRUCTURAL MECHANICS-II	17
021	SE-II	CIVIL	910406	294	WATER RESOURCES ENGINEERING I	24
023	TE-I	CIVIL	910406	345	Design of Steel Structures	41
024	TE-I	CIVIL	910406	346	Geotechnical Engineering- I	33
025	TE-I	CIVIL	910406	347	Building Planning & Design	31
026	TE-I	CIVIL	910406	348	Environmental Engineering- I	05
027	TE-I	CIVIL	910406	349	Engineering Management- I	35
028	TE-I	CIVIL	910406	350	Transportation Engineering- I	40
021	SE-II	CIVIL	910407	294	WATER RESOURCES ENGINEERING I	33
022	SE-II	CIVIL	910407	295	ENGINEERING MATHS III	29
023	TE-I	CIVIL	910407	345	Design of Steel Structures	41

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
024	TE-I	CIVIL	910407	346	Geotechnical Engineering- I	19
025	TE-I	CIVIL	910407	347	Building Planning & Design	44
026	TE-I	CIVIL	910407	348	Environmental Engineering- I	04
027	TE-I	CIVIL	910407	349	Engineering Management- I	06
028	TE-I	CIVIL	910407	350	Transportation Engineering- I	03
017	SE-II	CIVIL	910408	290	STRUCTURAL MECHANICS-II	00
021	SE-II	CIVIL	910408	294	WATER RESOURCES ENGINEERING I	31
022	SE-II	CIVIL	910408	295	ENGINEERING MATHS III	03
023	TE-I	CIVIL	910408	345	Design of Steel Structures	19
024	TE-I	CIVIL	910408	346	Geotechnical Engineering- I	24
025	TE-I	CIVIL	910408	347	Building Planning & Design	40
026	TE-I	CIVIL	910408	348	Environmental Engineering- I	11
027	TE-I	CIVIL	910408	349	Engineering Management- I	07
028	TE-I	CIVIL	910408	350	Transportation Engineering- I	23
021	SE-II	CIVIL	910409	294	WATER RESOURCES ENGINEERING I	00
022	SE-II	CIVIL	910409	295	ENGINEERING MATHS III	03
023	TE-I	CIVIL	910409	345	Design of Steel Structures	20
024	TE-I	CIVIL	910409	346	Geotechnical Engineering- I	18
025	TE-I	CIVIL	910409	347	Building Planning & Design	43
026	TE-I	CIVIL	910409	348	Environmental Engineering- I	02
027	TE-I	CIVIL	910409	349	Engineering Management- I	12
028	TE-I	CIVIL	910409	350	Transportation Engineering- I	40
017	SE-II	CIVIL	910410	290	STRUCTURAL MECHANICS-II	08
023	TE-I	CIVIL	910410	345	Design of Steel Structures	40
024	TE-I	CIVIL	910410	346	Geotechnical Engineering- I	37
025	TE-I	CIVIL	910410	347	Building Planning & Design	42
026	TE-I	CIVIL	910410	348	Environmental Engineering- I	35
027	TE-I	CIVIL	910410	349	Engineering Management- I	34
028	TE-I	CIVIL	910410	350	Transportation Engineering- I	47
023	TE-I	CIVIL	910411	345	Design of Steel Structures	53
024	TE-I	CIVIL	910411	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	910411	347	Building Planning & Design	60
026	TE-I	CIVIL	910411	348	Environmental Engineering- I	40
027	TE-I	CIVIL	910411	349	Engineering Management- I	45
028	TE-I	CIVIL	910411	350	Transportation Engineering- I	63
023	TE-I	CIVIL	910412	345	Design of Steel Structures	ABS
024	TE-I	CIVIL	910412	346	Geotechnical Engineering- I	ABS
025	TE-I	CIVIL	910412	347	Building Planning & Design	ABS
026	TE-I	CIVIL	910412	348	Environmental Engineering- I	ABS
027	TE-I	CIVIL	910412	349	Engineering Management- I	ABS
028	TE-I	CIVIL	910412	350	Transportation Engineering- I	ABS
022	SE-II	CIVIL	910486	295	ENGINEERING MATHS III	19
023	TE-I	CIVIL	910486	345	Design of Steel Structures	14

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
024	TE-I	CIVIL	910486	346	Geotechnical Engineering- I	14
025	TE-I	CIVIL	910486	347	Building Planning & Design	41
026	TE-I	CIVIL	910486	348	Environmental Engineering- I	44
027	TE-I	CIVIL	910486	349	Engineering Management- I	41
028	TE-I	CIVIL	910486	350	Transportation Engineering- I	45
023	TE-I	CIVIL	910487	345	Design of Steel Structures	26
024	TE-I	CIVIL	910487	346	Geotechnical Engineering- I	18
025	TE-I	CIVIL	910487	347	Building Planning & Design	41
026	TE-I	CIVIL	910487	348	Environmental Engineering- I	47
027	TE-I	CIVIL	910487	349	Engineering Management- I	37
028	TE-I	CIVIL	910487	350	Transportation Engineering- I	53
017	SE-II	CIVIL	910488	290	STRUCTURAL MECHANICS-II	27
020	SE-II	CIVIL	910488	293	FLUID MECHANICS-II	52
022	SE-II	CIVIL	910488	295	ENGINEERING MATHS III	29
023	TE-I	CIVIL	910488	345	Design of Steel Structures	42
024	TE-I	CIVIL	910488	346	Geotechnical Engineering- I	34
025	TE-I	CIVIL	910488	347	Building Planning & Design	45
026	TE-I	CIVIL	910488	348	Environmental Engineering- I	48
027	TE-I	CIVIL	910488	349	Engineering Management- I	56
028	TE-I	CIVIL	910488	350	Transportation Engineering- I	55
020	SE-II	CIVIL	910489	293	FLUID MECHANICS-II	50
022	SE-II	CIVIL	910489	295	ENGINEERING MATHS III	25
023	TE-I	CIVIL	910489	345	Design of Steel Structures	27
024	TE-I	CIVIL	910489	346	Geotechnical Engineering- I	25
025	TE-I	CIVIL	910489	347	Building Planning & Design	62
026	TE-I	CIVIL	910489	348	Environmental Engineering- I	59
027	TE-I	CIVIL	910489	349	Engineering Management- I	57
028	TE-I	CIVIL	910489	350	Transportation Engineering- I	48
017	SE-II	CIVIL	910490	290	STRUCTURAL MECHANICS-II	32
022	SE-II	CIVIL	910490	295	ENGINEERING MATHS III	37
023	TE-I	CIVIL	910490	345	Design of Steel Structures	50
024	TE-I	CIVIL	910490	346	Geotechnical Engineering- I	27
025	TE-I	CIVIL	910490	347	Building Planning & Design	55
026	TE-I	CIVIL	910490	348	Environmental Engineering- I	47
027	TE-I	CIVIL	910490	349	Engineering Management- I	45
028	TE-I	CIVIL	910490	350	Transportation Engineering- I	44
017	SE-II	CIVIL	910491	290	STRUCTURAL MECHANICS-II	11
020	SE-II	CIVIL	910491	293	FLUID MECHANICS-II	36
022	SE-II	CIVIL	910491	295	ENGINEERING MATHS III	17
023	TE-I	CIVIL	910491	345	Design of Steel Structures	16
024	TE-I	CIVIL	910491	346	Geotechnical Engineering- I	04
025	TE-I	CIVIL	910491	347	Building Planning & Design	42
026	TE-I	CIVIL	910491	348	Environmental Engineering- I	50

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
027	TE-I	CIVIL	910491	349	Engineering Management- I	47
028	TE-I	CIVIL	910491	350	Transportation Engineering- I	60
017	SE-II	CIVIL	910492	290	STRUCTURAL MECHANICS-II	40
022	SE-II	CIVIL	910492	295	ENGINEERING MATHS III	08
023	TE-I	CIVIL	910492	345	Design of Steel Structures	08
024	TE-I	CIVIL	910492	346	Geotechnical Engineering- I	17
025	TE-I	CIVIL	910492	347	Building Planning & Design	49
026	TE-I	CIVIL	910492	348	Environmental Engineering- I	ABS
027	TE-I	CIVIL	910492	349	Engineering Management- I	37
028	TE-I	CIVIL	910492	350	Transportation Engineering- I	44
017	SE-II	CIVIL	910493	290	STRUCTURAL MECHANICS-II	22
022	SE-II	CIVIL	910493	295	ENGINEERING MATHS III	12
023	TE-I	CIVIL	910493	345	Design of Steel Structures	21
024	TE-I	CIVIL	910493	346	Geotechnical Engineering- I	29
025	TE-I	CIVIL	910493	347	Building Planning & Design	36
026	TE-I	CIVIL	910493	348	Environmental Engineering- I	50
027	TE-I	CIVIL	910493	349	Engineering Management- I	57
028	TE-I	CIVIL	910493	350	Transportation Engineering- I	45
017	SE-II	CIVIL	910494	290	STRUCTURAL MECHANICS-II	26
022	SE-II	CIVIL	910494	295	ENGINEERING MATHS III	44
023	TE-I	CIVIL	910494	345	Design of Steel Structures	64
024	TE-I	CIVIL	910494	346	Geotechnical Engineering- I	42
025	TE-I	CIVIL	910494	347	Building Planning & Design	55
026	TE-I	CIVIL	910494	348	Environmental Engineering- I	69
027	TE-I	CIVIL	910494	349	Engineering Management- I	54
028	TE-I	CIVIL	910494	350	Transportation Engineering- I	61
018	SE-II	CIVIL	910495	291	SURVEYING-II	40
020	SE-II	CIVIL	910495	293	FLUID MECHANICS-II	41
022	SE-II	CIVIL	910495	295	ENGINEERING MATHS III	29
023	TE-I	CIVIL	910495	345	Design of Steel Structures	37
024	TE-I	CIVIL	910495	346	Geotechnical Engineering- I	27
025	TE-I	CIVIL	910495	347	Building Planning & Design	43
026	TE-I	CIVIL	910495	348	Environmental Engineering- I	58
027	TE-I	CIVIL	910495	349	Engineering Management- I	66
028	TE-I	CIVIL	910495	350	Transportation Engineering- I	60
023	TE-I	CIVIL	910496	345	Design of Steel Structures	75
024	TE-I	CIVIL	910496	346	Geotechnical Engineering- I	50
025	TE-I	CIVIL	910496	347	Building Planning & Design	53
026	TE-I	CIVIL	910496	348	Environmental Engineering- I	62
027	TE-I	CIVIL	910496	349	Engineering Management- I	56
028	TE-I	CIVIL	910496	350	Transportation Engineering- I	63
017	SE-II	CIVIL	910497	290	STRUCTURAL MECHANICS-II	18
022	SE-II	CIVIL	910497	295	ENGINEERING MATHS III	16

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
023	TE-I	CIVIL	910497	345	Design of Steel Structures	43
024	TE-I	CIVIL	910497	346	Geotechnical Engineering- I	32
025	TE-I	CIVIL	910497	347	Building Planning & Design	51
026	TE-I	CIVIL	910497	348	Environmental Engineering- I	40
027	TE-I	CIVIL	910497	349	Engineering Management- I	46
028	TE-I	CIVIL	910497	350	Transportation Engineering- I	51
022	SE-II	CIVIL	910498	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	910498	345	Design of Steel Structures	54
024	TE-I	CIVIL	910498	346	Geotechnical Engineering- I	42
025	TE-I	CIVIL	910498	347	Building Planning & Design	64
026	TE-I	CIVIL	910498	348	Environmental Engineering- I	65
027	TE-I	CIVIL	910498	349	Engineering Management- I	51
028	TE-I	CIVIL	910498	350	Transportation Engineering- I	66
017	SE-II	CIVIL	910499	290	STRUCTURAL MECHANICS-II	41
022	SE-II	CIVIL	910499	295	ENGINEERING MATHS III	34
023	TE-I	CIVIL	910499	345	Design of Steel Structures	54
024	TE-I	CIVIL	910499	346	Geotechnical Engineering- I	57
025	TE-I	CIVIL	910499	347	Building Planning & Design	33
026	TE-I	CIVIL	910499	348	Environmental Engineering- I	52
027	TE-I	CIVIL	910499	349	Engineering Management- I	46
028	TE-I	CIVIL	910499	350	Transportation Engineering- I	47
017	SE-II	CIVIL	910500	290	STRUCTURAL MECHANICS-II	34
023	TE-I	CIVIL	910500	345	Design of Steel Structures	55
024	TE-I	CIVIL	910500	346	Geotechnical Engineering- I	36
025	TE-I	CIVIL	910500	347	Building Planning & Design	42
026	TE-I	CIVIL	910500	348	Environmental Engineering- I	58
027	TE-I	CIVIL	910500	349	Engineering Management- I	56
028	TE-I	CIVIL	910500	350	Transportation Engineering- I	41
017	SE-II	CIVIL	910501	290	STRUCTURAL MECHANICS-II	40
022	SE-II	CIVIL	910501	295	ENGINEERING MATHS III	22
023	TE-I	CIVIL	910501	345	Design of Steel Structures	44
024	TE-I	CIVIL	910501	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	910501	347	Building Planning & Design	48
026	TE-I	CIVIL	910501	348	Environmental Engineering- I	53
027	TE-I	CIVIL	910501	349	Engineering Management- I	50
028	TE-I	CIVIL	910501	350	Transportation Engineering- I	41
021	SE-II	CIVIL	910502	294	WATER RESOURCES ENGINEERING I	40
022	SE-II	CIVIL	910502	295	ENGINEERING MATHS III	49
023	TE-I	CIVIL	910502	345	Design of Steel Structures	69
024	TE-I	CIVIL	910502	346	Geotechnical Engineering- I	46
025	TE-I	CIVIL	910502	347	Building Planning & Design	72
026	TE-I	CIVIL	910502	348	Environmental Engineering- I	56
027	TE-I	CIVIL	910502	349	Engineering Management- I	60

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
028	TE-I	CIVIL	910502	350	Transportation Engineering- I	67
017	SE-II	CIVIL	910503	290	STRUCTURAL MECHANICS-II	18
019	SE-II	CIVIL	910503	292	BUILDING CONSTRUCTION & DESIGN	50
022	SE-II	CIVIL	910503	295	ENGINEERING MATHS III	26
023	TE-I	CIVIL	910503	345	Design of Steel Structures	40
024	TE-I	CIVIL	910503	346	Geotechnical Engineering- I	24
025	TE-I	CIVIL	910503	347	Building Planning & Design	62
026	TE-I	CIVIL	910503	348	Environmental Engineering- I	54
027	TE-I	CIVIL	910503	349	Engineering Management- I	57
028	TE-I	CIVIL	910503	350	Transportation Engineering- I	42
019	SE-II	CIVIL	910504	292	BUILDING CONSTRUCTION & DESIGN	40
020	SE-II	CIVIL	910504	293	FLUID MECHANICS-II	49
022	SE-II	CIVIL	910504	295	ENGINEERING MATHS III	29
023	TE-I	CIVIL	910504	345	Design of Steel Structures	37
024	TE-I	CIVIL	910504	346	Geotechnical Engineering- I	33
025	TE-I	CIVIL	910504	347	Building Planning & Design	43
026	TE-I	CIVIL	910504	348	Environmental Engineering- I	35
027	TE-I	CIVIL	910504	349	Engineering Management- I	43
028	TE-I	CIVIL	910504	350	Transportation Engineering- I	43
020	SE-II	CIVIL	910505	293	FLUID MECHANICS-II	47
022	SE-II	CIVIL	910505	295	ENGINEERING MATHS III	21
023	TE-I	CIVIL	910505	345	Design of Steel Structures	46
024	TE-I	CIVIL	910505	346	Geotechnical Engineering- I	27
025	TE-I	CIVIL	910505	347	Building Planning & Design	62
026	TE-I	CIVIL	910505	348	Environmental Engineering- I	63
027	TE-I	CIVIL	910505	349	Engineering Management- I	51
028	TE-I	CIVIL	910505	350	Transportation Engineering- I	42
020	SE-II	CIVIL	910506	293	FLUID MECHANICS-II	40
022	SE-II	CIVIL	910506	295	ENGINEERING MATHS III	16
023	TE-I	CIVIL	910506	345	Design of Steel Structures	29
024	TE-I	CIVIL	910506	346	Geotechnical Engineering- I	32
025	TE-I	CIVIL	910506	347	Building Planning & Design	46
026	TE-I	CIVIL	910506	348	Environmental Engineering- I	50
027	TE-I	CIVIL	910506	349	Engineering Management- I	41
028	TE-I	CIVIL	910506	350	Transportation Engineering- I	58
023	TE-I	CIVIL	910507	345	Design of Steel Structures	40
024	TE-I	CIVIL	910507	346	Geotechnical Engineering- I	34
025	TE-I	CIVIL	910507	347	Building Planning & Design	43
026	TE-I	CIVIL	910507	348	Environmental Engineering- I	48
027	TE-I	CIVIL	910507	349	Engineering Management- I	59
028	TE-I	CIVIL	910507	350	Transportation Engineering- I	48
023	TE-I	CIVIL	910508	345	Design of Steel Structures	62
024	TE-I	CIVIL	910508	346	Geotechnical Engineering- I	43

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
025	TE-I	CIVIL	910508	347	Building Planning & Design	59
026	TE-I	CIVIL	910508	348	Environmental Engineering- I	47
027	TE-I	CIVIL	910508	349	Engineering Management- I	58
028	TE-I	CIVIL	910508	350	Transportation Engineering- I	51
023	TE-I	CIVIL	910509	345	Design of Steel Structures	61
024	TE-I	CIVIL	910509	346	Geotechnical Engineering- I	52
025	TE-I	CIVIL	910509	347	Building Planning & Design	66
026	TE-I	CIVIL	910509	348	Environmental Engineering- I	61
027	TE-I	CIVIL	910509	349	Engineering Management- I	68
028	TE-I	CIVIL	910509	350	Transportation Engineering- I	65
023	TE-I	CIVIL	910510	345	Design of Steel Structures	75
024	TE-I	CIVIL	910510	346	Geotechnical Engineering- I	43
025	TE-I	CIVIL	910510	347	Building Planning & Design	68
026	TE-I	CIVIL	910510	348	Environmental Engineering- I	74
027	TE-I	CIVIL	910510	349	Engineering Management- I	63
028	TE-I	CIVIL	910510	350	Transportation Engineering- I	74
023	TE-I	CIVIL	910511	345	Design of Steel Structures	45
024	TE-I	CIVIL	910511	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	910511	347	Building Planning & Design	46
026	TE-I	CIVIL	910511	348	Environmental Engineering- I	59
027	TE-I	CIVIL	910511	349	Engineering Management- I	45
028	TE-I	CIVIL	910511	350	Transportation Engineering- I	58
023	TE-I	CIVIL	910512	345	Design of Steel Structures	65
024	TE-I	CIVIL	910512	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	910512	347	Building Planning & Design	53
026	TE-I	CIVIL	910512	348	Environmental Engineering- I	67
027	TE-I	CIVIL	910512	349	Engineering Management- I	65
028	TE-I	CIVIL	910512	350	Transportation Engineering- I	57
023	TE-I	CIVIL	910513	345	Design of Steel Structures	26
024	TE-I	CIVIL	910513	346	Geotechnical Engineering- I	16
025	TE-I	CIVIL	910513	347	Building Planning & Design	48
026	TE-I	CIVIL	910513	348	Environmental Engineering- I	48
027	TE-I	CIVIL	910513	349	Engineering Management- I	52
028	TE-I	CIVIL	910513	350	Transportation Engineering- I	64
017	SE-II	CIVIL	910583	290	STRUCTURAL MECHANICS-II	24
020	SE-II	CIVIL	910583	293	FLUID MECHANICS-II	48
022	SE-II	CIVIL	910583	295	ENGINEERING MATHS III	23
023	TE-I	CIVIL	910583	345	Design of Steel Structures	56
024	TE-I	CIVIL	910583	346	Geotechnical Engineering- I	30
025	TE-I	CIVIL	910583	347	Building Planning & Design	60
026	TE-I	CIVIL	910583	348	Environmental Engineering- I	64
027	TE-I	CIVIL	910583	349	Engineering Management- I	57
028	TE-I	CIVIL	910583	350	Transportation Engineering- I	45

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
017	SE-II	CIVIL	910584	290	STRUCTURAL MECHANICS-II	32
022	SE-II	CIVIL	910584	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	910584	345	Design of Steel Structures	58
024	TE-I	CIVIL	910584	346	Geotechnical Engineering- I	15
025	TE-I	CIVIL	910584	347	Building Planning & Design	62
026	TE-I	CIVIL	910584	348	Environmental Engineering- I	55
027	TE-I	CIVIL	910584	349	Engineering Management- I	67
028	TE-I	CIVIL	910584	350	Transportation Engineering- I	42
017	SE-II	CIVIL	910585	290	STRUCTURAL MECHANICS-II	40
022	SE-II	CIVIL	910585	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	910585	345	Design of Steel Structures	55
024	TE-I	CIVIL	910585	346	Geotechnical Engineering- I	29
025	TE-I	CIVIL	910585	347	Building Planning & Design	50
026	TE-I	CIVIL	910585	348	Environmental Engineering- I	56
027	TE-I	CIVIL	910585	349	Engineering Management- I	60
028	TE-I	CIVIL	910585	350	Transportation Engineering- I	58
022	SE-II	CIVIL	910586	295	ENGINEERING MATHS III	33
023	TE-I	CIVIL	910586	345	Design of Steel Structures	40
024	TE-I	CIVIL	910586	346	Geotechnical Engineering- I	18
025	TE-I	CIVIL	910586	347	Building Planning & Design	53
026	TE-I	CIVIL	910586	348	Environmental Engineering- I	40
027	TE-I	CIVIL	910586	349	Engineering Management- I	48
028	TE-I	CIVIL	910586	350	Transportation Engineering- I	47
017	SE-II	CIVIL	910587	290	STRUCTURAL MECHANICS-II	28
023	TE-I	CIVIL	910587	345	Design of Steel Structures	66
024	TE-I	CIVIL	910587	346	Geotechnical Engineering- I	44
025	TE-I	CIVIL	910587	347	Building Planning & Design	59
026	TE-I	CIVIL	910587	348	Environmental Engineering- I	70
027	TE-I	CIVIL	910587	349	Engineering Management- I	53
028	TE-I	CIVIL	910587	350	Transportation Engineering- I	61
023	TE-I	CIVIL	910588	345	Design of Steel Structures	47
024	TE-I	CIVIL	910588	346	Geotechnical Engineering- I	52
025	TE-I	CIVIL	910588	347	Building Planning & Design	43
026	TE-I	CIVIL	910588	348	Environmental Engineering- I	69
027	TE-I	CIVIL	910588	349	Engineering Management- I	51
028	TE-I	CIVIL	910588	350	Transportation Engineering- I	64
023	TE-I	CIVIL	910589	345	Design of Steel Structures	60
024	TE-I	CIVIL	910589	346	Geotechnical Engineering- I	49
025	TE-I	CIVIL	910589	347	Building Planning & Design	48
026	TE-I	CIVIL	910589	348	Environmental Engineering- I	54
027	TE-I	CIVIL	910589	349	Engineering Management- I	51
028	TE-I	CIVIL	910589	350	Transportation Engineering- I	53
017	SE-II	CIVIL	910657	290	STRUCTURAL MECHANICS-II	19

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
022	SE-II	CIVIL	910657	295	ENGINEERING MATHS III	31
023	TE-I	CIVIL	910657	345	Design of Steel Structures	27
024	TE-I	CIVIL	910657	346	Geotechnical Engineering- I	43
025	TE-I	CIVIL	910657	347	Building Planning & Design	61
026	TE-I	CIVIL	910657	348	Environmental Engineering- I	44
027	TE-I	CIVIL	910657	349	Engineering Management- I	42
028	TE-I	CIVIL	910657	350	Transportation Engineering- I	40
022	SE-II	CIVIL	910658	295	ENGINEERING MATHS III	22
023	TE-I	CIVIL	910658	345	Design of Steel Structures	12
024	TE-I	CIVIL	910658	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	910658	347	Building Planning & Design	46
026	TE-I	CIVIL	910658	348	Environmental Engineering- I	44
027	TE-I	CIVIL	910658	349	Engineering Management- I	40
028	TE-I	CIVIL	910658	350	Transportation Engineering- I	40
022	SE-II	CIVIL	910659	295	ENGINEERING MATHS III	35
023	TE-I	CIVIL	910659	345	Design of Steel Structures	44
024	TE-I	CIVIL	910659	346	Geotechnical Engineering- I	34
025	TE-I	CIVIL	910659	347	Building Planning & Design	54
026	TE-I	CIVIL	910659	348	Environmental Engineering- I	46
027	TE-I	CIVIL	910659	349	Engineering Management- I	63
028	TE-I	CIVIL	910659	350	Transportation Engineering- I	49
017	SE-II	CIVIL	910660	290	STRUCTURAL MECHANICS-II	28
022	SE-II	CIVIL	910660	295	ENGINEERING MATHS III	26
023	TE-I	CIVIL	910660	345	Design of Steel Structures	06
024	TE-I	CIVIL	910660	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	910660	347	Building Planning & Design	46
026	TE-I	CIVIL	910660	348	Environmental Engineering- I	42
027	TE-I	CIVIL	910660	349	Engineering Management- I	49
028	TE-I	CIVIL	910660	350	Transportation Engineering- I	49
023	TE-I	CIVIL	910661	345	Design of Steel Structures	56
024	TE-I	CIVIL	910661	346	Geotechnical Engineering- I	50
025	TE-I	CIVIL	910661	347	Building Planning & Design	57
026	TE-I	CIVIL	910661	348	Environmental Engineering- I	43
027	TE-I	CIVIL	910661	349	Engineering Management- I	52
028	TE-I	CIVIL	910661	350	Transportation Engineering- I	51
022	SE-II	CIVIL	910662	295	ENGINEERING MATHS III	52
023	TE-I	CIVIL	910662	345	Design of Steel Structures	40
024	TE-I	CIVIL	910662	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	910662	347	Building Planning & Design	53
026	TE-I	CIVIL	910662	348	Environmental Engineering- I	61
027	TE-I	CIVIL	910662	349	Engineering Management- I	80
028	TE-I	CIVIL	910662	350	Transportation Engineering- I	67
022	SE-II	CIVIL	910663	295	ENGINEERING MATHS III	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
023	TE-I	CIVIL	910663	345	Design of Steel Structures	ABS
024	TE-I	CIVIL	910663	346	Geotechnical Engineering- I	ABS
025	TE-I	CIVIL	910663	347	Building Planning & Design	ABS
026	TE-I	CIVIL	910663	348	Environmental Engineering- I	ABS
027	TE-I	CIVIL	910663	349	Engineering Management- I	ABS
028	TE-I	CIVIL	910663	350	Transportation Engineering- I	ABS
022	SE-II	CIVIL	910664	295	ENGINEERING MATHS III	17
023	TE-I	CIVIL	910664	345	Design of Steel Structures	ABS
024	TE-I	CIVIL	910664	346	Geotechnical Engineering- I	ABS
025	TE-I	CIVIL	910664	347	Building Planning & Design	26
026	TE-I	CIVIL	910664	348	Environmental Engineering- I	ABS
027	TE-I	CIVIL	910664	349	Engineering Management- I	23
028	TE-I	CIVIL	910664	350	Transportation Engineering- I	ABS
017	SE-II	CIVIL	910665	290	STRUCTURAL MECHANICS-II	40
022	SE-II	CIVIL	910665	295	ENGINEERING MATHS III	22
023	TE-I	CIVIL	910665	345	Design of Steel Structures	57
024	TE-I	CIVIL	910665	346	Geotechnical Engineering- I	28
025	TE-I	CIVIL	910665	347	Building Planning & Design	46
026	TE-I	CIVIL	910665	348	Environmental Engineering- I	57
027	TE-I	CIVIL	910665	349	Engineering Management- I	52
028	TE-I	CIVIL	910665	350	Transportation Engineering- I	46
017	SE-II	CIVIL	910666	290	STRUCTURAL MECHANICS-II	35
022	SE-II	CIVIL	910666	295	ENGINEERING MATHS III	42
023	TE-I	CIVIL	910666	345	Design of Steel Structures	42
024	TE-I	CIVIL	910666	346	Geotechnical Engineering- I	36
025	TE-I	CIVIL	910666	347	Building Planning & Design	52
026	TE-I	CIVIL	910666	348	Environmental Engineering- I	52
027	TE-I	CIVIL	910666	349	Engineering Management- I	45
028	TE-I	CIVIL	910666	350	Transportation Engineering- I	61
017	SE-II	CIVIL	910667	290	STRUCTURAL MECHANICS-II	27
020	SE-II	CIVIL	910667	293	FLUID MECHANICS-II	48
022	SE-II	CIVIL	910667	295	ENGINEERING MATHS III	35
023	TE-I	CIVIL	910667	345	Design of Steel Structures	19
024	TE-I	CIVIL	910667	346	Geotechnical Engineering- I	46
025	TE-I	CIVIL	910667	347	Building Planning & Design	50
026	TE-I	CIVIL	910667	348	Environmental Engineering- I	47
027	TE-I	CIVIL	910667	349	Engineering Management- I	47
028	TE-I	CIVIL	910667	350	Transportation Engineering- I	44
020	SE-II	CIVIL	910668	293	FLUID MECHANICS-II	ABS
022	SE-II	CIVIL	910668	295	ENGINEERING MATHS III	33
023	TE-I	CIVIL	910668	345	Design of Steel Structures	69
024	TE-I	CIVIL	910668	346	Geotechnical Engineering- I	46
025	TE-I	CIVIL	910668	347	Building Planning & Design	44

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
026	TE-I	CIVIL	910668	348	Environmental Engineering- I	58
027	TE-I	CIVIL	910668	349	Engineering Management- I	66
028	TE-I	CIVIL	910668	350	Transportation Engineering- I	54
022	SE-II	CIVIL	910669	295	ENGINEERING MATHS III	36
023	TE-I	CIVIL	910669	345	Design of Steel Structures	52
024	TE-I	CIVIL	910669	346	Geotechnical Engineering- I	23
025	TE-I	CIVIL	910669	347	Building Planning & Design	64
026	TE-I	CIVIL	910669	348	Environmental Engineering- I	57
027	TE-I	CIVIL	910669	349	Engineering Management- I	43
028	TE-I	CIVIL	910669	350	Transportation Engineering- I	53
023	TE-I	CIVIL	910670	345	Design of Steel Structures	75
024	TE-I	CIVIL	910670	346	Geotechnical Engineering- I	58
025	TE-I	CIVIL	910670	347	Building Planning & Design	51
026	TE-I	CIVIL	910670	348	Environmental Engineering- I	59
027	TE-I	CIVIL	910670	349	Engineering Management- I	58
028	TE-I	CIVIL	910670	350	Transportation Engineering- I	58
017	SE-II	CIVIL	910671	290	STRUCTURAL MECHANICS-II	17
020	SE-II	CIVIL	910671	293	FLUID MECHANICS-II	42
023	TE-I	CIVIL	910671	345	Design of Steel Structures	45
024	TE-I	CIVIL	910671	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	910671	347	Building Planning & Design	42
026	TE-I	CIVIL	910671	348	Environmental Engineering- I	47
027	TE-I	CIVIL	910671	349	Engineering Management- I	56
028	TE-I	CIVIL	910671	350	Transportation Engineering- I	53
020	SE-II	CIVIL	910672	293	FLUID MECHANICS-II	48
023	TE-I	CIVIL	910672	345	Design of Steel Structures	49
024	TE-I	CIVIL	910672	346	Geotechnical Engineering- I	47
025	TE-I	CIVIL	910672	347	Building Planning & Design	54
026	TE-I	CIVIL	910672	348	Environmental Engineering- I	45
027	TE-I	CIVIL	910672	349	Engineering Management- I	40
028	TE-I	CIVIL	910672	350	Transportation Engineering- I	56
020	SE-II	CIVIL	910673	293	FLUID MECHANICS-II	50
021	SE-II	CIVIL	910673	294	WATER RESOURCES ENGINEERING I	46
022	SE-II	CIVIL	910673	295	ENGINEERING MATHS III	35
023	TE-I	CIVIL	910673	345	Design of Steel Structures	40
024	TE-I	CIVIL	910673	346	Geotechnical Engineering- I	36
025	TE-I	CIVIL	910673	347	Building Planning & Design	55
026	TE-I	CIVIL	910673	348	Environmental Engineering- I	68
027	TE-I	CIVIL	910673	349	Engineering Management- I	73
028	TE-I	CIVIL	910673	350	Transportation Engineering- I	53
017	SE-II	CIVIL	910674	290	STRUCTURAL MECHANICS-II	22
021	SE-II	CIVIL	910674	294	WATER RESOURCES ENGINEERING I	50
022	SE-II	CIVIL	910674	295	ENGINEERING MATHS III	29

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
023	TE-I	CIVIL	910674	345	Design of Steel Structures	38
024	TE-I	CIVIL	910674	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	910674	347	Building Planning & Design	58
026	TE-I	CIVIL	910674	348	Environmental Engineering- I	46
027	TE-I	CIVIL	910674	349	Engineering Management- I	55
028	TE-I	CIVIL	910674	350	Transportation Engineering- I	42
017	SE-II	CIVIL	910675	290	STRUCTURAL MECHANICS-II	40
022	SE-II	CIVIL	910675	295	ENGINEERING MATHS III	22
023	TE-I	CIVIL	910675	345	Design of Steel Structures	18
024	TE-I	CIVIL	910675	346	Geotechnical Engineering- I	14
025	TE-I	CIVIL	910675	347	Building Planning & Design	41
026	TE-I	CIVIL	910675	348	Environmental Engineering- I	40
027	TE-I	CIVIL	910675	349	Engineering Management- I	42
028	TE-I	CIVIL	910675	350	Transportation Engineering- I	47
022	SE-II	CIVIL	910676	295	ENGINEERING MATHS III	45
023	TE-I	CIVIL	910676	345	Design of Steel Structures	73
024	TE-I	CIVIL	910676	346	Geotechnical Engineering- I	48
025	TE-I	CIVIL	910676	347	Building Planning & Design	43
026	TE-I	CIVIL	910676	348	Environmental Engineering- I	53
027	TE-I	CIVIL	910676	349	Engineering Management- I	45
028	TE-I	CIVIL	910676	350	Transportation Engineering- I	45
017	SE-II	CIVIL	910677	290	STRUCTURAL MECHANICS-II	16
020	SE-II	CIVIL	910677	293	FLUID MECHANICS-II	36
022	SE-II	CIVIL	910677	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	910677	345	Design of Steel Structures	49
024	TE-I	CIVIL	910677	346	Geotechnical Engineering- I	28
025	TE-I	CIVIL	910677	347	Building Planning & Design	45
026	TE-I	CIVIL	910677	348	Environmental Engineering- I	54
027	TE-I	CIVIL	910677	349	Engineering Management- I	61
028	TE-I	CIVIL	910677	350	Transportation Engineering- I	55
017	SE-II	CIVIL	910678	290	STRUCTURAL MECHANICS-II	14
020	SE-II	CIVIL	910678	293	FLUID MECHANICS-II	35
022	SE-II	CIVIL	910678	295	ENGINEERING MATHS III	33
023	TE-I	CIVIL	910678	345	Design of Steel Structures	17
024	TE-I	CIVIL	910678	346	Geotechnical Engineering- I	21
025	TE-I	CIVIL	910678	347	Building Planning & Design	38
026	TE-I	CIVIL	910678	348	Environmental Engineering- I	40
027	TE-I	CIVIL	910678	349	Engineering Management- I	19
028	TE-I	CIVIL	910678	350	Transportation Engineering- I	46
022	SE-II	CIVIL	910679	295	ENGINEERING MATHS III	27
023	TE-I	CIVIL	910679	345	Design of Steel Structures	17
024	TE-I	CIVIL	910679	346	Geotechnical Engineering- I	33
025	TE-I	CIVIL	910679	347	Building Planning & Design	59

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
026	TE-I	CIVIL	910679	348	Environmental Engineering- I	51
027	TE-I	CIVIL	910679	349	Engineering Management- I	65
028	TE-I	CIVIL	910679	350	Transportation Engineering- I	68
017	SE-II	CIVIL	910680	290	STRUCTURAL MECHANICS-II	34
023	TE-I	CIVIL	910680	345	Design of Steel Structures	57
024	TE-I	CIVIL	910680	346	Geotechnical Engineering- I	48
025	TE-I	CIVIL	910680	347	Building Planning & Design	48
026	TE-I	CIVIL	910680	348	Environmental Engineering- I	51
027	TE-I	CIVIL	910680	349	Engineering Management- I	53
028	TE-I	CIVIL	910680	350	Transportation Engineering- I	53
022	SE-II	CIVIL	910681	295	ENGINEERING MATHS III	23
023	TE-I	CIVIL	910681	345	Design of Steel Structures	49
024	TE-I	CIVIL	910681	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	910681	347	Building Planning & Design	65
026	TE-I	CIVIL	910681	348	Environmental Engineering- I	53
027	TE-I	CIVIL	910681	349	Engineering Management- I	54
028	TE-I	CIVIL	910681	350	Transportation Engineering- I	67
022	SE-II	CIVIL	910682	295	ENGINEERING MATHS III	27
023	TE-I	CIVIL	910682	345	Design of Steel Structures	06
024	TE-I	CIVIL	910682	346	Geotechnical Engineering- I	34
025	TE-I	CIVIL	910682	347	Building Planning & Design	43
026	TE-I	CIVIL	910682	348	Environmental Engineering- I	42
027	TE-I	CIVIL	910682	349	Engineering Management- I	63
028	TE-I	CIVIL	910682	350	Transportation Engineering- I	42
022	SE-II	CIVIL	910683	295	ENGINEERING MATHS III	41
023	TE-I	CIVIL	910683	345	Design of Steel Structures	40
024	TE-I	CIVIL	910683	346	Geotechnical Engineering- I	41
025	TE-I	CIVIL	910683	347	Building Planning & Design	50
026	TE-I	CIVIL	910683	348	Environmental Engineering- I	49
027	TE-I	CIVIL	910683	349	Engineering Management- I	62
028	TE-I	CIVIL	910683	350	Transportation Engineering- I	59
022	SE-II	CIVIL	910684	295	ENGINEERING MATHS III	43
023	TE-I	CIVIL	910684	345	Design of Steel Structures	69
024	TE-I	CIVIL	910684	346	Geotechnical Engineering- I	43
025	TE-I	CIVIL	910684	347	Building Planning & Design	67
026	TE-I	CIVIL	910684	348	Environmental Engineering- I	63
027	TE-I	CIVIL	910684	349	Engineering Management- I	53
028	TE-I	CIVIL	910684	350	Transportation Engineering- I	56
017	SE-II	CIVIL	910685	290	STRUCTURAL MECHANICS-II	30
020	SE-II	CIVIL	910685	293	FLUID MECHANICS-II	42
022	SE-II	CIVIL	910685	295	ENGINEERING MATHS III	12
023	TE-I	CIVIL	910685	345	Design of Steel Structures	23
024	TE-I	CIVIL	910685	346	Geotechnical Engineering- I	24

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
025	TE-I	CIVIL	910685	347	Building Planning & Design	46
026	TE-I	CIVIL	910685	348	Environmental Engineering- I	40
027	TE-I	CIVIL	910685	349	Engineering Management- I	42
028	TE-I	CIVIL	910685	350	Transportation Engineering- I	56
017	SE-II	CIVIL	910686	290	STRUCTURAL MECHANICS-II	26
022	SE-II	CIVIL	910686	295	ENGINEERING MATHS III	15
023	TE-I	CIVIL	910686	345	Design of Steel Structures	06
024	TE-I	CIVIL	910686	346	Geotechnical Engineering- I	34
025	TE-I	CIVIL	910686	347	Building Planning & Design	49
026	TE-I	CIVIL	910686	348	Environmental Engineering- I	71
027	TE-I	CIVIL	910686	349	Engineering Management- I	55
028	TE-I	CIVIL	910686	350	Transportation Engineering- I	54
020	SE-II	CIVIL	910687	293	FLUID MECHANICS-II	44
022	SE-II	CIVIL	910687	295	ENGINEERING MATHS III	25
023	TE-I	CIVIL	910687	345	Design of Steel Structures	15
024	TE-I	CIVIL	910687	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	910687	347	Building Planning & Design	47
026	TE-I	CIVIL	910687	348	Environmental Engineering- I	43
027	TE-I	CIVIL	910687	349	Engineering Management- I	41
028	TE-I	CIVIL	910687	350	Transportation Engineering- I	52
017	SE-II	CIVIL	910688	290	STRUCTURAL MECHANICS-II	40
020	SE-II	CIVIL	910688	293	FLUID MECHANICS-II	59
022	SE-II	CIVIL	910688	295	ENGINEERING MATHS III	28
023	TE-I	CIVIL	910688	345	Design of Steel Structures	07
024	TE-I	CIVIL	910688	346	Geotechnical Engineering- I	31
025	TE-I	CIVIL	910688	347	Building Planning & Design	50
026	TE-I	CIVIL	910688	348	Environmental Engineering- I	50
027	TE-I	CIVIL	910688	349	Engineering Management- I	53
028	TE-I	CIVIL	910688	350	Transportation Engineering- I	53
020	SE-II	CIVIL	910689	293	FLUID MECHANICS-II	40
022	SE-II	CIVIL	910689	295	ENGINEERING MATHS III	31
023	TE-I	CIVIL	910689	345	Design of Steel Structures	57
024	TE-I	CIVIL	910689	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	910689	347	Building Planning & Design	48
026	TE-I	CIVIL	910689	348	Environmental Engineering- I	40
027	TE-I	CIVIL	910689	349	Engineering Management- I	58
028	TE-I	CIVIL	910689	350	Transportation Engineering- I	57
017	SE-II	CIVIL	910690	290	STRUCTURAL MECHANICS-II	40
023	TE-I	CIVIL	910690	345	Design of Steel Structures	27
024	TE-I	CIVIL	910690	346	Geotechnical Engineering- I	49
025	TE-I	CIVIL	910690	347	Building Planning & Design	52
026	TE-I	CIVIL	910690	348	Environmental Engineering- I	36
027	TE-I	CIVIL	910690	349	Engineering Management- I	56

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
028	TE-I	CIVIL	910690	350	Transportation Engineering- I	49
022	SE-II	CIVIL	910691	295	ENGINEERING MATHS III	46
023	TE-I	CIVIL	910691	345	Design of Steel Structures	44
024	TE-I	CIVIL	910691	346	Geotechnical Engineering- I	52
025	TE-I	CIVIL	910691	347	Building Planning & Design	59
026	TE-I	CIVIL	910691	348	Environmental Engineering- I	61
027	TE-I	CIVIL	910691	349	Engineering Management- I	59
028	TE-I	CIVIL	910691	350	Transportation Engineering- I	54
018	SE-II	CIVIL	910692	291	SURVEYING-II	51
022	SE-II	CIVIL	910692	295	ENGINEERING MATHS III	23
023	TE-I	CIVIL	910692	345	Design of Steel Structures	43
024	TE-I	CIVIL	910692	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	910692	347	Building Planning & Design	47
026	TE-I	CIVIL	910692	348	Environmental Engineering- I	41
027	TE-I	CIVIL	910692	349	Engineering Management- I	64
028	TE-I	CIVIL	910692	350	Transportation Engineering- I	54
017	SE-II	CIVIL	910693	290	STRUCTURAL MECHANICS-II	32
020	SE-II	CIVIL	910693	293	FLUID MECHANICS-II	42
022	SE-II	CIVIL	910693	295	ENGINEERING MATHS III	08
023	TE-I	CIVIL	910693	345	Design of Steel Structures	00
024	TE-I	CIVIL	910693	346	Geotechnical Engineering- I	40
025	TE-I	CIVIL	910693	347	Building Planning & Design	49
026	TE-I	CIVIL	910693	348	Environmental Engineering- I	37
027	TE-I	CIVIL	910693	349	Engineering Management- I	55
028	TE-I	CIVIL	910693	350	Transportation Engineering- I	50
020	SE-II	CIVIL	910694	293	FLUID MECHANICS-II	40
022	SE-II	CIVIL	910694	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	910694	345	Design of Steel Structures	30
024	TE-I	CIVIL	910694	346	Geotechnical Engineering- I	24
025	TE-I	CIVIL	910694	347	Building Planning & Design	48
026	TE-I	CIVIL	910694	348	Environmental Engineering- I	52
027	TE-I	CIVIL	910694	349	Engineering Management- I	69
028	TE-I	CIVIL	910694	350	Transportation Engineering- I	60
023	TE-I	CIVIL	910695	345	Design of Steel Structures	48
024	TE-I	CIVIL	910695	346	Geotechnical Engineering- I	61
025	TE-I	CIVIL	910695	347	Building Planning & Design	51
026	TE-I	CIVIL	910695	348	Environmental Engineering- I	48
027	TE-I	CIVIL	910695	349	Engineering Management- I	46
028	TE-I	CIVIL	910695	350	Transportation Engineering- I	53
023	TE-I	CIVIL	910696	345	Design of Steel Structures	66
024	TE-I	CIVIL	910696	346	Geotechnical Engineering- I	69
025	TE-I	CIVIL	910696	347	Building Planning & Design	66
026	TE-I	CIVIL	910696	348	Environmental Engineering- I	65

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
027	TE-I	CIVIL	910696	349	Engineering Management- I	57
028	TE-I	CIVIL	910696	350	Transportation Engineering- I	65
023	TE-I	CIVIL	910697	345	Design of Steel Structures	67
024	TE-I	CIVIL	910697	346	Geotechnical Engineering- I	52
025	TE-I	CIVIL	910697	347	Building Planning & Design	57
026	TE-I	CIVIL	910697	348	Environmental Engineering- I	66
027	TE-I	CIVIL	910697	349	Engineering Management- I	78
028	TE-I	CIVIL	910697	350	Transportation Engineering- I	67
023	TE-I	CIVIL	910698	345	Design of Steel Structures	41
024	TE-I	CIVIL	910698	346	Geotechnical Engineering- I	28
025	TE-I	CIVIL	910698	347	Building Planning & Design	47
026	TE-I	CIVIL	910698	348	Environmental Engineering- I	45
027	TE-I	CIVIL	910698	349	Engineering Management- I	46
028	TE-I	CIVIL	910698	350	Transportation Engineering- I	58
023	TE-I	CIVIL	910699	345	Design of Steel Structures	70
024	TE-I	CIVIL	910699	346	Geotechnical Engineering- I	43
025	TE-I	CIVIL	910699	347	Building Planning & Design	58
026	TE-I	CIVIL	910699	348	Environmental Engineering- I	56
027	TE-I	CIVIL	910699	349	Engineering Management- I	51
028	TE-I	CIVIL	910699	350	Transportation Engineering- I	52
023	TE-I	CIVIL	910700	345	Design of Steel Structures	44
024	TE-I	CIVIL	910700	346	Geotechnical Engineering- I	62
025	TE-I	CIVIL	910700	347	Building Planning & Design	50
026	TE-I	CIVIL	910700	348	Environmental Engineering- I	55
027	TE-I	CIVIL	910700	349	Engineering Management- I	57
028	TE-I	CIVIL	910700	350	Transportation Engineering- I	49
023	TE-I	CIVIL	910701	345	Design of Steel Structures	64
024	TE-I	CIVIL	910701	346	Geotechnical Engineering- I	44
025	TE-I	CIVIL	910701	347	Building Planning & Design	57
026	TE-I	CIVIL	910701	348	Environmental Engineering- I	56
027	TE-I	CIVIL	910701	349	Engineering Management- I	66
028	TE-I	CIVIL	910701	350	Transportation Engineering- I	59
023	TE-I	CIVIL	910702	345	Design of Steel Structures	77
024	TE-I	CIVIL	910702	346	Geotechnical Engineering- I	56
025	TE-I	CIVIL	910702	347	Building Planning & Design	49
026	TE-I	CIVIL	910702	348	Environmental Engineering- I	58
027	TE-I	CIVIL	910702	349	Engineering Management- I	77
028	TE-I	CIVIL	910702	350	Transportation Engineering- I	69
023	TE-I	CIVIL	910703	345	Design of Steel Structures	40
024	TE-I	CIVIL	910703	346	Geotechnical Engineering- I	51
025	TE-I	CIVIL	910703	347	Building Planning & Design	52
026	TE-I	CIVIL	910703	348	Environmental Engineering- I	62
027	TE-I	CIVIL	910703	349	Engineering Management- I	41

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
028	TE-I	CIVIL	910703	350	Transportation Engineering- I	54
023	TE-I	CIVIL	910704	345	Design of Steel Structures	60
024	TE-I	CIVIL	910704	346	Geotechnical Engineering- I	48
025	TE-I	CIVIL	910704	347	Building Planning & Design	54
026	TE-I	CIVIL	910704	348	Environmental Engineering- I	59
027	TE-I	CIVIL	910704	349	Engineering Management- I	66
028	TE-I	CIVIL	910704	350	Transportation Engineering- I	56
023	TE-I	CIVIL	910705	345	Design of Steel Structures	59
024	TE-I	CIVIL	910705	346	Geotechnical Engineering- I	44
025	TE-I	CIVIL	910705	347	Building Planning & Design	52
026	TE-I	CIVIL	910705	348	Environmental Engineering- I	60
027	TE-I	CIVIL	910705	349	Engineering Management- I	64
028	TE-I	CIVIL	910705	350	Transportation Engineering- I	53
023	TE-I	CIVIL	910706	345	Design of Steel Structures	47
024	TE-I	CIVIL	910706	346	Geotechnical Engineering- I	34
025	TE-I	CIVIL	910706	347	Building Planning & Design	41
026	TE-I	CIVIL	910706	348	Environmental Engineering- I	50
027	TE-I	CIVIL	910706	349	Engineering Management- I	42
028	TE-I	CIVIL	910706	350	Transportation Engineering- I	60
023	TE-I	CIVIL	910707	345	Design of Steel Structures	65
024	TE-I	CIVIL	910707	346	Geotechnical Engineering- I	74
025	TE-I	CIVIL	910707	347	Building Planning & Design	51
026	TE-I	CIVIL	910707	348	Environmental Engineering- I	56
027	TE-I	CIVIL	910707	349	Engineering Management- I	72
028	TE-I	CIVIL	910707	350	Transportation Engineering- I	64
022	SE-II	CIVIL	910960	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	910960	345	Design of Steel Structures	36
024	TE-I	CIVIL	910960	346	Geotechnical Engineering- I	33
025	TE-I	CIVIL	910960	347	Building Planning & Design	57
026	TE-I	CIVIL	910960	348	Environmental Engineering- I	66
027	TE-I	CIVIL	910960	349	Engineering Management- I	55
028	TE-I	CIVIL	910960	350	Transportation Engineering- I	60
017	SE-II	CIVIL	910962	290	STRUCTURAL MECHANICS-II	56
020	SE-II	CIVIL	910962	293	FLUID MECHANICS-II	58
022	SE-II	CIVIL	910962	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	910962	345	Design of Steel Structures	12
024	TE-I	CIVIL	910962	346	Geotechnical Engineering- I	42
025	TE-I	CIVIL	910962	347	Building Planning & Design	47
026	TE-I	CIVIL	910962	348	Environmental Engineering- I	70
027	TE-I	CIVIL	910962	349	Engineering Management- I	52
028	TE-I	CIVIL	910962	350	Transportation Engineering- I	63
020	SE-II	CIVIL	910981	293	FLUID MECHANICS-II	33
022	SE-II	CIVIL	910981	295	ENGINEERING MATHS III	05

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
023	TE-I	CIVIL	910981	345	Design of Steel Structures	47
024	TE-I	CIVIL	910981	346	Geotechnical Engineering- I	27
025	TE-I	CIVIL	910981	347	Building Planning & Design	43
026	TE-I	CIVIL	910981	348	Environmental Engineering- I	48
027	TE-I	CIVIL	910981	349	Engineering Management- I	61
028	TE-I	CIVIL	910981	350	Transportation Engineering- I	54
017	SE-II	CIVIL	911006	290	STRUCTURAL MECHANICS-II	41
021	SE-II	CIVIL	911006	294	WATER RESOURCES ENGINEERING I	46
022	SE-II	CIVIL	911006	295	ENGINEERING MATHS III	40
023	TE-I	CIVIL	911006	345	Design of Steel Structures	23
024	TE-I	CIVIL	911006	346	Geotechnical Engineering- I	36
025	TE-I	CIVIL	911006	347	Building Planning & Design	49
026	TE-I	CIVIL	911006	348	Environmental Engineering- I	57
027	TE-I	CIVIL	911006	349	Engineering Management- I	63
028	TE-I	CIVIL	911006	350	Transportation Engineering- I	50
023	TE-I	CIVIL	911011	345	Design of Steel Structures	68
024	TE-I	CIVIL	911011	346	Geotechnical Engineering- I	59
025	TE-I	CIVIL	911011	347	Building Planning & Design	51
026	TE-I	CIVIL	911011	348	Environmental Engineering- I	68
027	TE-I	CIVIL	911011	349	Engineering Management- I	50
028	TE-I	CIVIL	911011	350	Transportation Engineering- I	62
017	SE-II	CIVIL	911016	290	STRUCTURAL MECHANICS-II	44
022	SE-II	CIVIL	911016	295	ENGINEERING MATHS III	56
023	TE-I	CIVIL	911016	345	Design of Steel Structures	22
024	TE-I	CIVIL	911016	346	Geotechnical Engineering- I	18
025	TE-I	CIVIL	911016	347	Building Planning & Design	46
026	TE-I	CIVIL	911016	348	Environmental Engineering- I	43
027	TE-I	CIVIL	911016	349	Engineering Management- I	47
028	TE-I	CIVIL	911016	350	Transportation Engineering- I	48
022	SE-II	CIVIL	913000	295	ENGINEERING MATHS III	26
017	SE-II	CIVIL	913001	290	STRUCTURAL MECHANICS-II	24
023	TE-I	CIVIL	913001	345	Design of Steel Structures	34
024	TE-I	CIVIL	913001	346	Geotechnical Engineering- I	24
035	TE-II	CIVIL	913001	413	Structural Mechanics-III	46
036	TE-II	CIVIL	913001	414	Geotechnical Engg.II	29
037	TE-II	CIVIL	913001	415	Environmental Engg.II	44
038	TE-II	CIVIL	913001	416	Engineering Management-II	42
022	SE-II	CIVIL	913002	295	ENGINEERING MATHS III	26
024	TE-I	CIVIL	913003	346	Geotechnical Engineering- I	44
025	TE-I	CIVIL	913003	347	Building Planning & Design	ABS
026	TE-I	CIVIL	913003	348	Environmental Engineering- I	79
036	TE-II	CIVIL	913003	414	Geotechnical Engg.II	29
037	TE-II	CIVIL	913003	415	Environmental Engg.II	41

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
035	TE-II	CIVIL	913004	413	Structural Mechanics-III	43
036	TE-II	CIVIL	913004	414	Geotechnical Engg.II	34
037	TE-II	CIVIL	913004	415	Environmental Engg.II	40
038	TE-II	CIVIL	913004	416	Engineering Management-II	45
022	SE-II	CIVIL	913025	295	ENGINEERING MATHS III	29
035	TE-II	CIVIL	913025	413	Structural Mechanics-III	08
036	TE-II	CIVIL	913025	414	Geotechnical Engg.II	05
038	TE-II	CIVIL	913025	416	Engineering Management-II	09
022	SE-II	CIVIL	913026	295	ENGINEERING MATHS III	36
035	TE-II	CIVIL	913026	413	Structural Mechanics-III	40
036	TE-II	CIVIL	913026	414	Geotechnical Engg.II	37
038	TE-II	CIVIL	913026	416	Engineering Management-II	27
039	TE-II	CIVIL	913026	417	Transpottation Engg.-II	33
017	SE-II	CIVIL	913091	290	STRUCTURAL MECHANICS-II	29
022	SE-II	CIVIL	913091	295	ENGINEERING MATHS III	38
036	TE-II	CIVIL	913091	414	Geotechnical Engg.II	41
039	TE-II	CIVIL	913091	417	Transpottation Engg.-II	47
022	SE-II	CIVIL	913092	295	ENGINEERING MATHS III	47
036	TE-II	CIVIL	913092	414	Geotechnical Engg.II	47
017	SE-II	CIVIL	913093	290	STRUCTURAL MECHANICS-II	40
022	SE-II	CIVIL	913093	295	ENGINEERING MATHS III	26
035	TE-II	CIVIL	913093	413	Structural Mechanics-III	44
036	TE-II	CIVIL	913093	414	Geotechnical Engg.II	30
039	TE-II	CIVIL	913093	417	Transpottation Engg.-II	41
022	SE-II	CIVIL	913094	295	ENGINEERING MATHS III	31
035	TE-II	CIVIL	913094	413	Structural Mechanics-III	32
036	TE-II	CIVIL	913094	414	Geotechnical Engg.II	32
022	SE-II	CIVIL	913095	295	ENGINEERING MATHS III	14
035	TE-II	CIVIL	913095	413	Structural Mechanics-III	ABS
036	TE-II	CIVIL	913095	414	Geotechnical Engg.II	36
023	TE-I	CIVIL	913096	345	Design of Steel Structures	45
035	TE-II	CIVIL	913096	413	Structural Mechanics-III	43
036	TE-II	CIVIL	913096	414	Geotechnical Engg.II	34
039	TE-II	CIVIL	913096	417	Transpottation Engg.-II	40
035	TE-II	CIVIL	913097	413	Structural Mechanics-III	47
036	TE-II	CIVIL	913097	414	Geotechnical Engg.II	34
039	TE-II	CIVIL	913097	417	Transpottation Engg.-II	51
035	TE-II	CIVIL	913122	413	Structural Mechanics-III	34
036	TE-II	CIVIL	913122	414	Geotechnical Engg.II	22
038	TE-II	CIVIL	913122	416	Engineering Management-II	44
022	SE-II	CIVIL	913151	295	ENGINEERING MATHS III	30
017	SE-II	CIVIL	913152	290	STRUCTURAL MECHANICS-II	12
020	SE-II	CIVIL	913152	293	FLUID MECHANICS-II	20

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
022	SE-II	CIVIL	913152	295	ENGINEERING MATHS III	13
023	TE-I	CIVIL	913152	345	Design of Steel Structures	07
026	TE-I	CIVIL	913152	348	Environmental Engineering- I	25
035	TE-II	CIVIL	913152	413	Structural Mechanics-III	14
036	TE-II	CIVIL	913152	414	Geotechnical Engg.II	14
037	TE-II	CIVIL	913152	415	Environmental Engg.II	21
017	SE-II	CIVIL	913153	290	STRUCTURAL MECHANICS-II	25
024	TE-I	CIVIL	913153	346	Geotechnical Engineering- I	28
025	TE-I	CIVIL	913153	347	Building Planning & Design	52
036	TE-II	CIVIL	913153	414	Geotechnical Engg.II	31
037	TE-II	CIVIL	913153	415	Environmental Engg.II	25
038	TE-II	CIVIL	913153	416	Engineering Management-II	41
017	SE-II	CIVIL	913154	290	STRUCTURAL MECHANICS-II	50
035	TE-II	CIVIL	913154	413	Structural Mechanics-III	42
036	TE-II	CIVIL	913154	414	Geotechnical Engg.II	31
017	SE-II	CIVIL	913155	290	STRUCTURAL MECHANICS-II	44
035	TE-II	CIVIL	913155	413	Structural Mechanics-III	28
036	TE-II	CIVIL	913155	414	Geotechnical Engg.II	37
017	SE-II	CIVIL	913156	290	STRUCTURAL MECHANICS-II	25
020	SE-II	CIVIL	913156	293	FLUID MECHANICS-II	44
035	TE-II	CIVIL	913156	413	Structural Mechanics-III	03
036	TE-II	CIVIL	913156	414	Geotechnical Engg.II	40
037	TE-II	CIVIL	913156	415	Environmental Engg.II	22
038	TE-II	CIVIL	913156	416	Engineering Management-II	13
024	TE-I	CIVIL	913157	346	Geotechnical Engineering- I	21
036	TE-II	CIVIL	913157	414	Geotechnical Engg.II	27
037	TE-II	CIVIL	913157	415	Environmental Engg.II	28
038	TE-II	CIVIL	913157	416	Engineering Management-II	33
039	TE-II	CIVIL	913157	417	Transpottation Engg.-II	41
023	TE-I	CIVIL	913187	345	Design of Steel Structures	ABS
024	TE-I	CIVIL	913187	346	Geotechnical Engineering- I	ABS
026	TE-I	CIVIL	913187	348	Environmental Engineering- I	ABS
035	TE-II	CIVIL	913187	413	Structural Mechanics-III	ABS
036	TE-II	CIVIL	913187	414	Geotechnical Engg.II	ABS
037	TE-II	CIVIL	913187	415	Environmental Engg.II	ABS
038	TE-II	CIVIL	913187	416	Engineering Management-II	ABS
039	TE-II	CIVIL	913187	417	Transpottation Engg.-II	ABS
023	TE-I	CIVIL	913188	345	Design of Steel Structures	33
024	TE-I	CIVIL	913188	346	Geotechnical Engineering- I	03
035	TE-II	CIVIL	913188	413	Structural Mechanics-III	ABS
036	TE-II	CIVIL	913188	414	Geotechnical Engg.II	28
037	TE-II	CIVIL	913188	415	Environmental Engg.II	ABS
038	TE-II	CIVIL	913188	416	Engineering Management-II	17

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
039	TE-II	CIVIL	913188	417	Transpottation Engg.-II	25
023	TE-I	CIVIL	913189	345	Design of Steel Structures	16
024	TE-I	CIVIL	913189	346	Geotechnical Engineering- I	30
035	TE-II	CIVIL	913189	413	Structural Mechanics-III	ABS
038	TE-II	CIVIL	913189	416	Engineering Management-II	33
022	SE-II	CIVIL	913191	295	ENGINEERING MATHS III	22
022	SE-II	CIVIL	913192	295	ENGINEERING MATHS III	33
022	SE-II	CIVIL	913193	295	ENGINEERING MATHS III	43
022	SE-II	CIVIL	913194	295	ENGINEERING MATHS III	31
017	SE-II	CIVIL	913195	290	STRUCTURAL MECHANICS-II	ABS
022	SE-II	CIVIL	913195	295	ENGINEERING MATHS III	09
023	TE-I	CIVIL	913195	345	Design of Steel Structures	ABS
036	TE-II	CIVIL	913195	414	Geotechnical Engg.II	ABS
022	SE-II	CIVIL	913196	295	ENGINEERING MATHS III	33
023	TE-I	CIVIL	913196	345	Design of Steel Structures	ABS
024	TE-I	CIVIL	913196	346	Geotechnical Engineering- I	33
035	TE-II	CIVIL	913196	413	Structural Mechanics-III	ABS
036	TE-II	CIVIL	913196	414	Geotechnical Engg.II	44
022	SE-II	CIVIL	913197	295	ENGINEERING MATHS III	53
035	TE-II	CIVIL	913197	413	Structural Mechanics-III	01
022	SE-II	CIVIL	913198	295	ENGINEERING MATHS III	52
035	TE-II	CIVIL	913198	413	Structural Mechanics-III	14
038	TE-II	CIVIL	913198	416	Engineering Management-II	ABS
022	SE-II	CIVIL	913199	295	ENGINEERING MATHS III	22
035	TE-II	CIVIL	913199	413	Structural Mechanics-III	08
036	TE-II	CIVIL	913199	414	Geotechnical Engg.II	21
039	TE-II	CIVIL	913199	417	Transpottation Engg.-II	31
022	SE-II	CIVIL	913200	295	ENGINEERING MATHS III	35
036	TE-II	CIVIL	913200	414	Geotechnical Engg.II	31
022	SE-II	CIVIL	913251	295	ENGINEERING MATHS III	36
022	SE-II	CIVIL	913252	295	ENGINEERING MATHS III	42
017	SE-II	CIVIL	913253	290	STRUCTURAL MECHANICS-II	26
022	SE-II	CIVIL	913253	295	ENGINEERING MATHS III	25
035	TE-II	CIVIL	913253	413	Structural Mechanics-III	ABS
036	TE-II	CIVIL	913253	414	Geotechnical Engg.II	34
037	TE-II	CIVIL	913253	415	Environmental Engg.II	ABS
038	TE-II	CIVIL	913253	416	Engineering Management-II	40
022	SE-II	CIVIL	913254	295	ENGINEERING MATHS III	40
035	TE-II	CIVIL	913254	413	Structural Mechanics-III	28
038	TE-II	CIVIL	913254	416	Engineering Management-II	40
022	SE-II	CIVIL	913255	295	ENGINEERING MATHS III	55
038	TE-II	CIVIL	913255	416	Engineering Management-II	30
020	SE-II	CIVIL	913303	293	FLUID MECHANICS-II	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
023	TE-I	CIVIL	913303	345	Design of Steel Structures	20
024	TE-I	CIVIL	913303	346	Geotechnical Engineering- I	28
035	TE-II	CIVIL	913303	413	Structural Mechanics-III	ABS
036	TE-II	CIVIL	913303	414	Geotechnical Engg.II	22
038	TE-II	CIVIL	913303	416	Engineering Management-II	43
017	SE-II	CIVIL	913304	290	STRUCTURAL MECHANICS-II	ABS
018	SE-II	CIVIL	913304	291	SURVEYING-II	ABS
022	SE-II	CIVIL	913304	295	ENGINEERING MATHS III	ABS
023	TE-I	CIVIL	913304	345	Design of Steel Structures	ABS
024	TE-I	CIVIL	913304	346	Geotechnical Engineering- I	ABS
025	TE-I	CIVIL	913304	347	Building Planning & Design	ABS
026	TE-I	CIVIL	913304	348	Environmental Engineering- I	ABS
027	TE-I	CIVIL	913304	349	Engineering Management- I	ABS
028	TE-I	CIVIL	913304	350	Transportation Engineering- I	ABS
035	TE-II	CIVIL	913304	413	Structural Mechanics-III	ABS
036	TE-II	CIVIL	913304	414	Geotechnical Engg.II	ABS
037	TE-II	CIVIL	913304	415	Environmental Engg.II	ABS
038	TE-II	CIVIL	913304	416	Engineering Management-II	ABS
039	TE-II	CIVIL	913304	417	Transpottation Engg.-II	ABS
017	SE-II	CIVIL	913316	290	STRUCTURAL MECHANICS-II	45
022	SE-II	CIVIL	913316	295	ENGINEERING MATHS III	35
023	TE-I	CIVIL	913320	345	Design of Steel Structures	60
024	TE-I	CIVIL	913320	346	Geotechnical Engineering- I	50
036	TE-II	CIVIL	913320	414	Geotechnical Engg.II	31
038	TE-II	CIVIL	913320	416	Engineering Management-II	40
022	SE-II	CIVIL	913321	295	ENGINEERING MATHS III	31
022	SE-II	CIVIL	913335	295	ENGINEERING MATHS III	ABS
022	SE-II	CIVIL	913336	295	ENGINEERING MATHS III	43
022	SE-II	CIVIL	913337	295	ENGINEERING MATHS III	29
023	TE-I	CIVIL	913337	345	Design of Steel Structures	20
035	TE-II	CIVIL	913337	413	Structural Mechanics-III	03
036	TE-II	CIVIL	913337	414	Geotechnical Engg.II	30
038	TE-II	CIVIL	913337	416	Engineering Management-II	35
022	SE-II	CIVIL	913338	295	ENGINEERING MATHS III	41
023	TE-I	CIVIL	913338	345	Design of Steel Structures	42
024	TE-I	CIVIL	913338	346	Geotechnical Engineering- I	41
035	TE-II	CIVIL	913338	413	Structural Mechanics-III	41
036	TE-II	CIVIL	913338	414	Geotechnical Engg.II	19
038	TE-II	CIVIL	913338	416	Engineering Management-II	40
039	TE-II	CIVIL	913338	417	Transpottation Engg.-II	29
018	SE-II	CIVIL	913339	291	SURVEYING-II	45
022	SE-II	CIVIL	913339	295	ENGINEERING MATHS III	41
023	TE-I	CIVIL	913339	345	Design of Steel Structures	07

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
024	TE-I	CIVIL	913339	346	Geotechnical Engineering- I	16
035	TE-II	CIVIL	913339	413	Structural Mechanics-III	13
036	TE-II	CIVIL	913339	414	Geotechnical Engg.II	33
037	TE-II	CIVIL	913339	415	Environmental Engg.II	22
038	TE-II	CIVIL	913339	416	Engineering Management-II	40
039	TE-II	CIVIL	913339	417	Transpottation Engg.-II	40
022	SE-II	CIVIL	913340	295	ENGINEERING MATHS III	35
023	TE-I	CIVIL	913340	345	Design of Steel Structures	08
036	TE-II	CIVIL	913340	414	Geotechnical Engg.II	ABS
022	SE-II	CIVIL	913341	295	ENGINEERING MATHS III	33
035	TE-II	CIVIL	913341	413	Structural Mechanics-III	06
038	TE-II	CIVIL	913341	416	Engineering Management-II	13
039	TE-II	CIVIL	913341	417	Transpottation Engg.-II	28
022	SE-II	CIVIL	913342	295	ENGINEERING MATHS III	52
035	TE-II	CIVIL	913342	413	Structural Mechanics-III	04
022	SE-II	CIVIL	913343	295	ENGINEERING MATHS III	49
035	TE-II	CIVIL	913343	413	Structural Mechanics-III	33
036	TE-II	CIVIL	913343	414	Geotechnical Engg.II	40
035	TE-II	CIVIL	913344	413	Structural Mechanics-III	32
036	TE-II	CIVIL	913344	414	Geotechnical Engg.II	44
038	TE-II	CIVIL	913344	416	Engineering Management-II	42
039	TE-II	CIVIL	913344	417	Transpottation Engg.-II	48
035	TE-II	CIVIL	913345	413	Structural Mechanics-III	19
036	TE-II	CIVIL	913345	414	Geotechnical Engg.II	45
037	TE-II	CIVIL	913345	415	Environmental Engg.II	41
039	TE-II	CIVIL	913345	417	Transpottation Engg.-II	40
035	TE-II	CIVIL	913375	413	Structural Mechanics-III	36
036	TE-II	CIVIL	913375	414	Geotechnical Engg.II	35
035	TE-II	CIVIL	921001	413	Structural Mechanics-III	45
036	TE-II	CIVIL	921001	414	Geotechnical Engg.II	49
038	TE-II	CIVIL	921001	416	Engineering Management-II	49
051	BE-I	CIVIL	921001	481	Design of Concrete Structures-I	51
052	BE-I	CIVIL	921001	482	Quantity Surveying and Valuation	47
053	BE-I	CIVIL	921001	483	EARTHQUAKE ENGG.	45
054	BE-I	CIVIL	921001	484	WATER RESOURCES ENGG.-II	46
056	BE-I	CIVIL	921001	489	ELE-I Air Pollution & Control	45
038	TE-II	CIVIL	921002	416	Engineering Management-II	46
051	BE-I	CIVIL	921002	481	Design of Concrete Structures-I	65
052	BE-I	CIVIL	921002	482	Quantity Surveying and Valuation	57
053	BE-I	CIVIL	921002	483	EARTHQUAKE ENGG.	52
054	BE-I	CIVIL	921002	484	WATER RESOURCES ENGG.-II	41
056	BE-I	CIVIL	921002	489	ELE-I Air Pollution & Control	49
038	TE-II	CIVIL	921003	416	Engineering Management-II	49

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
051	BE-I	CIVIL	921003	481	Design of Concrete Structures-I	61
052	BE-I	CIVIL	921003	482	Quantity Surveying and Valuation	62
053	BE-I	CIVIL	921003	483	EARTHQUAKE ENGG.	60
054	BE-I	CIVIL	921003	484	WATER RESOURCES ENGG.-II	40
056	BE-I	CIVIL	921003	489	ELE-I Air Pollution & Control	55
051	BE-I	CIVIL	921004	481	Design of Concrete Structures-I	59
052	BE-I	CIVIL	921004	482	Quantity Surveying and Valuation	55
053	BE-I	CIVIL	921004	483	EARTHQUAKE ENGG.	56
054	BE-I	CIVIL	921004	484	WATER RESOURCES ENGG.-II	48
055	BE-I	CIVIL	921004	488	ELE-I Open Channel & River Hydraulics	73
036	TE-II	CIVIL	921005	414	Geotechnical Engg.II	ABS
037	TE-II	CIVIL	921005	415	Environmental Engg.II	ABS
051	BE-I	CIVIL	921005	481	Design of Concrete Structures-I	57
052	BE-I	CIVIL	921005	482	Quantity Surveying and Valuation	42
053	BE-I	CIVIL	921005	483	EARTHQUAKE ENGG.	45
054	BE-I	CIVIL	921005	484	WATER RESOURCES ENGG.-II	47
057	BE-I	CIVIL	921005	490	ELE-I Design of Foundations	63
036	TE-II	CIVIL	921006	414	Geotechnical Engg.II	48
051	BE-I	CIVIL	921006	481	Design of Concrete Structures-I	67
052	BE-I	CIVIL	921006	482	Quantity Surveying and Valuation	51
053	BE-I	CIVIL	921006	483	EARTHQUAKE ENGG.	53
054	BE-I	CIVIL	921006	484	WATER RESOURCES ENGG.-II	51
056	BE-I	CIVIL	921006	489	ELE-I Air Pollution & Control	56
035	TE-II	CIVIL	921007	413	Structural Mechanics-III	51
037	TE-II	CIVIL	921007	415	Environmental Engg.II	40
051	BE-I	CIVIL	921007	481	Design of Concrete Structures-I	57
052	BE-I	CIVIL	921007	482	Quantity Surveying and Valuation	61
053	BE-I	CIVIL	921007	483	EARTHQUAKE ENGG.	60
054	BE-I	CIVIL	921007	484	WATER RESOURCES ENGG.-II	40
055	BE-I	CIVIL	921007	488	ELE-I Open Channel & River Hydraulics	75
036	TE-II	CIVIL	921008	414	Geotechnical Engg.II	51
051	BE-I	CIVIL	921008	481	Design of Concrete Structures-I	49
052	BE-I	CIVIL	921008	482	Quantity Surveying and Valuation	55
053	BE-I	CIVIL	921008	483	EARTHQUAKE ENGG.	64
054	BE-I	CIVIL	921008	484	WATER RESOURCES ENGG.-II	60
056	BE-I	CIVIL	921008	489	ELE-I Air Pollution & Control	52
036	TE-II	CIVIL	921009	414	Geotechnical Engg.II	41
037	TE-II	CIVIL	921009	415	Environmental Engg.II	44
051	BE-I	CIVIL	921009	481	Design of Concrete Structures-I	60
052	BE-I	CIVIL	921009	482	Quantity Surveying and Valuation	57
053	BE-I	CIVIL	921009	483	EARTHQUAKE ENGG.	47
054	BE-I	CIVIL	921009	484	WATER RESOURCES ENGG.-II	47
055	BE-I	CIVIL	921009	488	ELE-I Open Channel & River Hydraulics	66

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
035	TE-II	CIVIL	921010	413	Structural Mechanics-III	40
036	TE-II	CIVIL	921010	414	Geotechnical Engg.II	50
051	BE-I	CIVIL	921010	481	Design of Concrete Structures-I	68
052	BE-I	CIVIL	921010	482	Quantity Surveying and Valuation	50
053	BE-I	CIVIL	921010	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	921010	484	WATER RESOURCES ENGG.-II	40
056	BE-I	CIVIL	921010	489	ELE-I Air Pollution & Control	46
035	TE-II	CIVIL	921011	413	Structural Mechanics-III	32
036	TE-II	CIVIL	921011	414	Geotechnical Engg.II	40
037	TE-II	CIVIL	921011	415	Environmental Engg.II	43
051	BE-I	CIVIL	921011	481	Design of Concrete Structures-I	62
052	BE-I	CIVIL	921011	482	Quantity Surveying and Valuation	46
053	BE-I	CIVIL	921011	483	EARTHQUAKE ENGG.	44
054	BE-I	CIVIL	921011	484	WATER RESOURCES ENGG.-II	41
057	BE-I	CIVIL	921011	490	ELE-I Design of Foundations	52
036	TE-II	CIVIL	921012	414	Geotechnical Engg.II	48
037	TE-II	CIVIL	921012	415	Environmental Engg.II	53
051	BE-I	CIVIL	921012	481	Design of Concrete Structures-I	61
052	BE-I	CIVIL	921012	482	Quantity Surveying and Valuation	46
053	BE-I	CIVIL	921012	483	EARTHQUAKE ENGG.	50
054	BE-I	CIVIL	921012	484	WATER RESOURCES ENGG.-II	26
055	BE-I	CIVIL	921012	488	ELE-I Open Channel & River Hydraulics	60
036	TE-II	CIVIL	921013	414	Geotechnical Engg.II	52
051	BE-I	CIVIL	921013	481	Design of Concrete Structures-I	47
052	BE-I	CIVIL	921013	482	Quantity Surveying and Valuation	48
053	BE-I	CIVIL	921013	483	EARTHQUAKE ENGG.	64
054	BE-I	CIVIL	921013	484	WATER RESOURCES ENGG.-II	55
057	BE-I	CIVIL	921013	490	ELE-I Design of Foundations	69
051	BE-I	CIVIL	921014	481	Design of Concrete Structures-I	55
052	BE-I	CIVIL	921014	482	Quantity Surveying and Valuation	63
053	BE-I	CIVIL	921014	483	EARTHQUAKE ENGG.	57
054	BE-I	CIVIL	921014	484	WATER RESOURCES ENGG.-II	42
056	BE-I	CIVIL	921014	489	ELE-I Air Pollution & Control	45
051	BE-I	CIVIL	921015	481	Design of Concrete Structures-I	68
052	BE-I	CIVIL	921015	482	Quantity Surveying and Valuation	66
053	BE-I	CIVIL	921015	483	EARTHQUAKE ENGG.	62
054	BE-I	CIVIL	921015	484	WATER RESOURCES ENGG.-II	40
056	BE-I	CIVIL	921015	489	ELE-I Air Pollution & Control	59
051	BE-I	CIVIL	921016	481	Design of Concrete Structures-I	75
052	BE-I	CIVIL	921016	482	Quantity Surveying and Valuation	66
053	BE-I	CIVIL	921016	483	EARTHQUAKE ENGG.	72
054	BE-I	CIVIL	921016	484	WATER RESOURCES ENGG.-II	59
057	BE-I	CIVIL	921016	490	ELE-I Design of Foundations	60

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
051	BE-I	CIVIL	921017	481	Design of Concrete Structures-I	58
052	BE-I	CIVIL	921017	482	Quantity Surveying and Valuation	60
053	BE-I	CIVIL	921017	483	EARTHQUAKE ENGG.	56
054	BE-I	CIVIL	921017	484	WATER RESOURCES ENGG.-II	50
057	BE-I	CIVIL	921017	490	ELE-I Design of Foundations	81
051	BE-I	CIVIL	921018	481	Design of Concrete Structures-I	59
052	BE-I	CIVIL	921018	482	Quantity Surveying and Valuation	48
053	BE-I	CIVIL	921018	483	EARTHQUAKE ENGG.	58
054	BE-I	CIVIL	921018	484	WATER RESOURCES ENGG.-II	61
057	BE-I	CIVIL	921018	490	ELE-I Design of Foundations	54
051	BE-I	CIVIL	921019	481	Design of Concrete Structures-I	69
052	BE-I	CIVIL	921019	482	Quantity Surveying and Valuation	53
053	BE-I	CIVIL	921019	483	EARTHQUAKE ENGG.	50
054	BE-I	CIVIL	921019	484	WATER RESOURCES ENGG.-II	57
057	BE-I	CIVIL	921019	490	ELE-I Design of Foundations	48
051	BE-I	CIVIL	921020	481	Design of Concrete Structures-I	60
052	BE-I	CIVIL	921020	482	Quantity Surveying and Valuation	63
053	BE-I	CIVIL	921020	483	EARTHQUAKE ENGG.	68
054	BE-I	CIVIL	921020	484	WATER RESOURCES ENGG.-II	54
055	BE-I	CIVIL	921020	488	ELE-I Open Channel & River Hydraulics	85
051	BE-I	CIVIL	921021	481	Design of Concrete Structures-I	63
052	BE-I	CIVIL	921021	482	Quantity Surveying and Valuation	60
053	BE-I	CIVIL	921021	483	EARTHQUAKE ENGG.	54
054	BE-I	CIVIL	921021	484	WATER RESOURCES ENGG.-II	45
055	BE-I	CIVIL	921021	488	ELE-I Open Channel & River Hydraulics	77
051	BE-I	CIVIL	921022	481	Design of Concrete Structures-I	58
052	BE-I	CIVIL	921022	482	Quantity Surveying and Valuation	45
053	BE-I	CIVIL	921022	483	EARTHQUAKE ENGG.	48
054	BE-I	CIVIL	921022	484	WATER RESOURCES ENGG.-II	58
057	BE-I	CIVIL	921022	490	ELE-I Design of Foundations	83
051	BE-I	CIVIL	921023	481	Design of Concrete Structures-I	66
052	BE-I	CIVIL	921023	482	Quantity Surveying and Valuation	57
053	BE-I	CIVIL	921023	483	EARTHQUAKE ENGG.	59
054	BE-I	CIVIL	921023	484	WATER RESOURCES ENGG.-II	47
055	BE-I	CIVIL	921023	488	ELE-I Open Channel & River Hydraulics	76
051	BE-I	CIVIL	921024	481	Design of Concrete Structures-I	69
052	BE-I	CIVIL	921024	482	Quantity Surveying and Valuation	67
053	BE-I	CIVIL	921024	483	EARTHQUAKE ENGG.	74
054	BE-I	CIVIL	921024	484	WATER RESOURCES ENGG.-II	70
057	BE-I	CIVIL	921024	490	ELE-I Design of Foundations	78
051	BE-I	CIVIL	921025	481	Design of Concrete Structures-I	67
052	BE-I	CIVIL	921025	482	Quantity Surveying and Valuation	41
053	BE-I	CIVIL	921025	483	EARTHQUAKE ENGG.	49

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
054	BE-I	CIVIL	921025	484	WATER RESOURCES ENGG.-II	45
057	BE-I	CIVIL	921025	490	ELE-I Design of Foundations	65
051	BE-I	CIVIL	921026	481	Design of Concrete Structures-I	59
052	BE-I	CIVIL	921026	482	Quantity Surveying and Valuation	44
053	BE-I	CIVIL	921026	483	EARTHQUAKE ENGG.	58
054	BE-I	CIVIL	921026	484	WATER RESOURCES ENGG.-II	48
057	BE-I	CIVIL	921026	490	ELE-I Design of Foundations	61
051	BE-I	CIVIL	921027	481	Design of Concrete Structures-I	82
052	BE-I	CIVIL	921027	482	Quantity Surveying and Valuation	64
053	BE-I	CIVIL	921027	483	EARTHQUAKE ENGG.	73
054	BE-I	CIVIL	921027	484	WATER RESOURCES ENGG.-II	73
057	BE-I	CIVIL	921027	490	ELE-I Design of Foundations	61
051	BE-I	CIVIL	921028	481	Design of Concrete Structures-I	55
052	BE-I	CIVIL	921028	482	Quantity Surveying and Valuation	58
053	BE-I	CIVIL	921028	483	EARTHQUAKE ENGG.	69
054	BE-I	CIVIL	921028	484	WATER RESOURCES ENGG.-II	66
056	BE-I	CIVIL	921028	489	ELE-I Air Pollution & Control	46
051	BE-I	CIVIL	921029	481	Design of Concrete Structures-I	66
052	BE-I	CIVIL	921029	482	Quantity Surveying and Valuation	48
053	BE-I	CIVIL	921029	483	EARTHQUAKE ENGG.	58
054	BE-I	CIVIL	921029	484	WATER RESOURCES ENGG.-II	49
056	BE-I	CIVIL	921029	489	ELE-I Air Pollution & Control	46
051	BE-I	CIVIL	921030	481	Design of Concrete Structures-I	69
052	BE-I	CIVIL	921030	482	Quantity Surveying and Valuation	58
053	BE-I	CIVIL	921030	483	EARTHQUAKE ENGG.	65
054	BE-I	CIVIL	921030	484	WATER RESOURCES ENGG.-II	49
056	BE-I	CIVIL	921030	489	ELE-I Air Pollution & Control	54
051	BE-I	CIVIL	921031	481	Design of Concrete Structures-I	69
052	BE-I	CIVIL	921031	482	Quantity Surveying and Valuation	61
053	BE-I	CIVIL	921031	483	EARTHQUAKE ENGG.	75
054	BE-I	CIVIL	921031	484	WATER RESOURCES ENGG.-II	58
055	BE-I	CIVIL	921031	488	ELE-I Open Channel & River Hydraulics	77
051	BE-I	CIVIL	921032	481	Design of Concrete Structures-I	53
052	BE-I	CIVIL	921032	482	Quantity Surveying and Valuation	65
053	BE-I	CIVIL	921032	483	EARTHQUAKE ENGG.	72
054	BE-I	CIVIL	921032	484	WATER RESOURCES ENGG.-II	58
056	BE-I	CIVIL	921032	489	ELE-I Air Pollution & Control	61
051	BE-I	CIVIL	921033	481	Design of Concrete Structures-I	76
052	BE-I	CIVIL	921033	482	Quantity Surveying and Valuation	46
053	BE-I	CIVIL	921033	483	EARTHQUAKE ENGG.	53
054	BE-I	CIVIL	921033	484	WATER RESOURCES ENGG.-II	57
055	BE-I	CIVIL	921033	488	ELE-I Open Channel & River Hydraulics	77
051	BE-I	CIVIL	921034	481	Design of Concrete Structures-I	58

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
052	BE-I	CIVIL	921034	482	Quantity Surveying and Valuation	50
053	BE-I	CIVIL	921034	483	EARTHQUAKE ENGG.	49
054	BE-I	CIVIL	921034	484	WATER RESOURCES ENGG.-II	53
055	BE-I	CIVIL	921034	488	ELE-I Open Channel & River Hydraulics	74
051	BE-I	CIVIL	921035	481	Design of Concrete Structures-I	73
052	BE-I	CIVIL	921035	482	Quantity Surveying and Valuation	60
053	BE-I	CIVIL	921035	483	EARTHQUAKE ENGG.	66
054	BE-I	CIVIL	921035	484	WATER RESOURCES ENGG.-II	ABS
055	BE-I	CIVIL	921035	488	ELE-I Open Channel & River Hydraulics	71
051	BE-I	CIVIL	921036	481	Design of Concrete Structures-I	53
052	BE-I	CIVIL	921036	482	Quantity Surveying and Valuation	56
053	BE-I	CIVIL	921036	483	EARTHQUAKE ENGG.	68
054	BE-I	CIVIL	921036	484	WATER RESOURCES ENGG.-II	51
055	BE-I	CIVIL	921036	488	ELE-I Open Channel & River Hydraulics	71
051	BE-I	CIVIL	921037	481	Design of Concrete Structures-I	65
052	BE-I	CIVIL	921037	482	Quantity Surveying and Valuation	62
053	BE-I	CIVIL	921037	483	EARTHQUAKE ENGG.	48
054	BE-I	CIVIL	921037	484	WATER RESOURCES ENGG.-II	51
055	BE-I	CIVIL	921037	488	ELE-I Open Channel & River Hydraulics	78
051	BE-I	CIVIL	921038	481	Design of Concrete Structures-I	50
052	BE-I	CIVIL	921038	482	Quantity Surveying and Valuation	65
053	BE-I	CIVIL	921038	483	EARTHQUAKE ENGG.	67
054	BE-I	CIVIL	921038	484	WATER RESOURCES ENGG.-II	40
056	BE-I	CIVIL	921038	489	ELE-I Air Pollution & Control	51
051	BE-I	CIVIL	921039	481	Design of Concrete Structures-I	85
052	BE-I	CIVIL	921039	482	Quantity Surveying and Valuation	61
053	BE-I	CIVIL	921039	483	EARTHQUAKE ENGG.	69
054	BE-I	CIVIL	921039	484	WATER RESOURCES ENGG.-II	56
055	BE-I	CIVIL	921039	488	ELE-I Open Channel & River Hydraulics	82
051	BE-I	CIVIL	921040	481	Design of Concrete Structures-I	67
052	BE-I	CIVIL	921040	482	Quantity Surveying and Valuation	69
053	BE-I	CIVIL	921040	483	EARTHQUAKE ENGG.	60
054	BE-I	CIVIL	921040	484	WATER RESOURCES ENGG.-II	64
057	BE-I	CIVIL	921040	490	ELE-I Design of Foundations	86
051	BE-I	CIVIL	921041	481	Design of Concrete Structures-I	40
052	BE-I	CIVIL	921041	482	Quantity Surveying and Valuation	68
053	BE-I	CIVIL	921041	483	EARTHQUAKE ENGG.	48
054	BE-I	CIVIL	921041	484	WATER RESOURCES ENGG.-II	43
057	BE-I	CIVIL	921041	490	ELE-I Design of Foundations	50
051	BE-I	CIVIL	921042	481	Design of Concrete Structures-I	78
052	BE-I	CIVIL	921042	482	Quantity Surveying and Valuation	61
053	BE-I	CIVIL	921042	483	EARTHQUAKE ENGG.	64
054	BE-I	CIVIL	921042	484	WATER RESOURCES ENGG.-II	47

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
057	BE-I	CIVIL	921042	490	ELE-I Design of Foundations	67
051	BE-I	CIVIL	921043	481	Design of Concrete Structures-I	67
052	BE-I	CIVIL	921043	482	Quantity Surveying and Valuation	67
053	BE-I	CIVIL	921043	483	EARTHQUAKE ENGG.	69
054	BE-I	CIVIL	921043	484	WATER RESOURCES ENGG.-II	70
057	BE-I	CIVIL	921043	490	ELE-I Design of Foundations	68
051	BE-I	CIVIL	921044	481	Design of Concrete Structures-I	47
052	BE-I	CIVIL	921044	482	Quantity Surveying and Valuation	67
053	BE-I	CIVIL	921044	483	EARTHQUAKE ENGG.	67
054	BE-I	CIVIL	921044	484	WATER RESOURCES ENGG.-II	62
055	BE-I	CIVIL	921044	488	ELE-I Open Channel & River Hydraulics	69
051	BE-I	CIVIL	921045	481	Design of Concrete Structures-I	79
052	BE-I	CIVIL	921045	482	Quantity Surveying and Valuation	69
053	BE-I	CIVIL	921045	483	EARTHQUAKE ENGG.	65
054	BE-I	CIVIL	921045	484	WATER RESOURCES ENGG.-II	59
057	BE-I	CIVIL	921045	490	ELE-I Design of Foundations	89
051	BE-I	CIVIL	921046	481	Design of Concrete Structures-I	44
052	BE-I	CIVIL	921046	482	Quantity Surveying and Valuation	60
053	BE-I	CIVIL	921046	483	EARTHQUAKE ENGG.	67
054	BE-I	CIVIL	921046	484	WATER RESOURCES ENGG.-II	50
056	BE-I	CIVIL	921046	489	ELE-I Air Pollution & Control	42
051	BE-I	CIVIL	921047	481	Design of Concrete Structures-I	53
052	BE-I	CIVIL	921047	482	Quantity Surveying and Valuation	63
053	BE-I	CIVIL	921047	483	EARTHQUAKE ENGG.	53
054	BE-I	CIVIL	921047	484	WATER RESOURCES ENGG.-II	75
055	BE-I	CIVIL	921047	488	ELE-I Open Channel & River Hydraulics	66
051	BE-I	CIVIL	921048	481	Design of Concrete Structures-I	41
052	BE-I	CIVIL	921048	482	Quantity Surveying and Valuation	66
053	BE-I	CIVIL	921048	483	EARTHQUAKE ENGG.	52
054	BE-I	CIVIL	921048	484	WATER RESOURCES ENGG.-II	52
056	BE-I	CIVIL	921048	489	ELE-I Air Pollution & Control	53
051	BE-I	CIVIL	921049	481	Design of Concrete Structures-I	56
052	BE-I	CIVIL	921049	482	Quantity Surveying and Valuation	65
053	BE-I	CIVIL	921049	483	EARTHQUAKE ENGG.	42
054	BE-I	CIVIL	921049	484	WATER RESOURCES ENGG.-II	62
057	BE-I	CIVIL	921049	490	ELE-I Design of Foundations	68
051	BE-I	CIVIL	921050	481	Design of Concrete Structures-I	64
052	BE-I	CIVIL	921050	482	Quantity Surveying and Valuation	72
053	BE-I	CIVIL	921050	483	EARTHQUAKE ENGG.	77
054	BE-I	CIVIL	921050	484	WATER RESOURCES ENGG.-II	65
057	BE-I	CIVIL	921050	490	ELE-I Design of Foundations	61
038	TE-II	CIVIL	921534	416	Engineering Management-II	53
051	BE-I	CIVIL	921534	481	Design of Concrete Structures-I	38

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
052	BE-I	CIVIL	921534	482	Quantity Surveying and Valuation	44
053	BE-I	CIVIL	921534	483	EARTHQUAKE ENGG.	44
054	BE-I	CIVIL	921534	484	WATER RESOURCES ENGG.-II	52
056	BE-I	CIVIL	921534	489	ELE-I Air Pollution & Control	50
035	TE-II	CIVIL	921535	413	Structural Mechanics-III	63
036	TE-II	CIVIL	921535	414	Geotechnical Engg.II	55
051	BE-I	CIVIL	921535	481	Design of Concrete Structures-I	41
052	BE-I	CIVIL	921535	482	Quantity Surveying and Valuation	56
053	BE-I	CIVIL	921535	483	EARTHQUAKE ENGG.	46
054	BE-I	CIVIL	921535	484	WATER RESOURCES ENGG.-II	46
056	BE-I	CIVIL	921535	489	ELE-I Air Pollution & Control	46
036	TE-II	CIVIL	921536	414	Geotechnical Engg.II	49
051	BE-I	CIVIL	921536	481	Design of Concrete Structures-I	67
052	BE-I	CIVIL	921536	482	Quantity Surveying and Valuation	64
053	BE-I	CIVIL	921536	483	EARTHQUAKE ENGG.	49
054	BE-I	CIVIL	921536	484	WATER RESOURCES ENGG.-II	53
056	BE-I	CIVIL	921536	489	ELE-I Air Pollution & Control	47
036	TE-II	CIVIL	921537	414	Geotechnical Engg.II	46
039	TE-II	CIVIL	921537	417	Transpottation Engg.-II	47
051	BE-I	CIVIL	921537	481	Design of Concrete Structures-I	42
052	BE-I	CIVIL	921537	482	Quantity Surveying and Valuation	57
053	BE-I	CIVIL	921537	483	EARTHQUAKE ENGG.	46
054	BE-I	CIVIL	921537	484	WATER RESOURCES ENGG.-II	54
056	BE-I	CIVIL	921537	489	ELE-I Air Pollution & Control	52
036	TE-II	CIVIL	921538	414	Geotechnical Engg.II	44
039	TE-II	CIVIL	921538	417	Transpottation Engg.-II	53
051	BE-I	CIVIL	921538	481	Design of Concrete Structures-I	05
052	BE-I	CIVIL	921538	482	Quantity Surveying and Valuation	41
053	BE-I	CIVIL	921538	483	EARTHQUAKE ENGG.	44
054	BE-I	CIVIL	921538	484	WATER RESOURCES ENGG.-II	50
056	BE-I	CIVIL	921538	489	ELE-I Air Pollution & Control	40
035	TE-II	CIVIL	921539	413	Structural Mechanics-III	41
036	TE-II	CIVIL	921539	414	Geotechnical Engg.II	36
051	BE-I	CIVIL	921539	481	Design of Concrete Structures-I	40
052	BE-I	CIVIL	921539	482	Quantity Surveying and Valuation	40
053	BE-I	CIVIL	921539	483	EARTHQUAKE ENGG.	40
054	BE-I	CIVIL	921539	484	WATER RESOURCES ENGG.-II	47
056	BE-I	CIVIL	921539	489	ELE-I Air Pollution & Control	46
035	TE-II	CIVIL	921540	413	Structural Mechanics-III	22
036	TE-II	CIVIL	921540	414	Geotechnical Engg.II	45
051	BE-I	CIVIL	921540	481	Design of Concrete Structures-I	41
052	BE-I	CIVIL	921540	482	Quantity Surveying and Valuation	58
053	BE-I	CIVIL	921540	483	EARTHQUAKE ENGG.	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
054	BE-I	CIVIL	921540	484	WATER RESOURCES ENGG.-II	50
056	BE-I	CIVIL	921540	489	ELE-I Air Pollution & Control	34
036	TE-II	CIVIL	921541	414	Geotechnical Engg.II	43
037	TE-II	CIVIL	921541	415	Environmental Engg.II	48
051	BE-I	CIVIL	921541	481	Design of Concrete Structures-I	40
052	BE-I	CIVIL	921541	482	Quantity Surveying and Valuation	58
053	BE-I	CIVIL	921541	483	EARTHQUAKE ENGG.	46
054	BE-I	CIVIL	921541	484	WATER RESOURCES ENGG.-II	46
056	BE-I	CIVIL	921541	489	ELE-I Air Pollution & Control	52
051	BE-I	CIVIL	921542	481	Design of Concrete Structures-I	67
052	BE-I	CIVIL	921542	482	Quantity Surveying and Valuation	48
053	BE-I	CIVIL	921542	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	921542	484	WATER RESOURCES ENGG.-II	65
056	BE-I	CIVIL	921542	489	ELE-I Air Pollution & Control	48
051	BE-I	CIVIL	921543	481	Design of Concrete Structures-I	48
052	BE-I	CIVIL	921543	482	Quantity Surveying and Valuation	45
053	BE-I	CIVIL	921543	483	EARTHQUAKE ENGG.	41
054	BE-I	CIVIL	921543	484	WATER RESOURCES ENGG.-II	43
056	BE-I	CIVIL	921543	489	ELE-I Air Pollution & Control	46
051	BE-I	CIVIL	921544	481	Design of Concrete Structures-I	50
052	BE-I	CIVIL	921544	482	Quantity Surveying and Valuation	54
053	BE-I	CIVIL	921544	483	EARTHQUAKE ENGG.	49
054	BE-I	CIVIL	921544	484	WATER RESOURCES ENGG.-II	46
056	BE-I	CIVIL	921544	489	ELE-I Air Pollution & Control	59
051	BE-I	CIVIL	921545	481	Design of Concrete Structures-I	60
052	BE-I	CIVIL	921545	482	Quantity Surveying and Valuation	75
053	BE-I	CIVIL	921545	483	EARTHQUAKE ENGG.	67
054	BE-I	CIVIL	921545	484	WATER RESOURCES ENGG.-II	59
056	BE-I	CIVIL	921545	489	ELE-I Air Pollution & Control	62
051	BE-I	CIVIL	921546	481	Design of Concrete Structures-I	50
052	BE-I	CIVIL	921546	482	Quantity Surveying and Valuation	40
053	BE-I	CIVIL	921546	483	EARTHQUAKE ENGG.	28
054	BE-I	CIVIL	921546	484	WATER RESOURCES ENGG.-II	40
056	BE-I	CIVIL	921546	489	ELE-I Air Pollution & Control	41
051	BE-I	CIVIL	921547	481	Design of Concrete Structures-I	ABS
052	BE-I	CIVIL	921547	482	Quantity Surveying and Valuation	ABS
053	BE-I	CIVIL	921547	483	EARTHQUAKE ENGG.	ABS
054	BE-I	CIVIL	921547	484	WATER RESOURCES ENGG.-II	ABS
056	BE-I	CIVIL	921547	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	921548	481	Design of Concrete Structures-I	54
052	BE-I	CIVIL	921548	482	Quantity Surveying and Valuation	63
053	BE-I	CIVIL	921548	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	921548	484	WATER RESOURCES ENGG.-II	61

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
056	BE-I	CIVIL	921548	489	ELE-I Air Pollution & Control	47
051	BE-I	CIVIL	921549	481	Design of Concrete Structures-I	49
052	BE-I	CIVIL	921549	482	Quantity Surveying and Valuation	62
053	BE-I	CIVIL	921549	483	EARTHQUAKE ENGG.	58
054	BE-I	CIVIL	921549	484	WATER RESOURCES ENGG.-II	59
056	BE-I	CIVIL	921549	489	ELE-I Air Pollution & Control	46
051	BE-I	CIVIL	921550	481	Design of Concrete Structures-I	69
052	BE-I	CIVIL	921550	482	Quantity Surveying and Valuation	64
053	BE-I	CIVIL	921550	483	EARTHQUAKE ENGG.	49
054	BE-I	CIVIL	921550	484	WATER RESOURCES ENGG.-II	57
056	BE-I	CIVIL	921550	489	ELE-I Air Pollution & Control	49
051	BE-I	CIVIL	921551	481	Design of Concrete Structures-I	41
052	BE-I	CIVIL	921551	482	Quantity Surveying and Valuation	47
053	BE-I	CIVIL	921551	483	EARTHQUAKE ENGG.	45
054	BE-I	CIVIL	921551	484	WATER RESOURCES ENGG.-II	47
056	BE-I	CIVIL	921551	489	ELE-I Air Pollution & Control	07
051	BE-I	CIVIL	921552	481	Design of Concrete Structures-I	57
052	BE-I	CIVIL	921552	482	Quantity Surveying and Valuation	62
053	BE-I	CIVIL	921552	483	EARTHQUAKE ENGG.	59
054	BE-I	CIVIL	921552	484	WATER RESOURCES ENGG.-II	54
056	BE-I	CIVIL	921552	489	ELE-I Air Pollution & Control	49
051	BE-I	CIVIL	921553	481	Design of Concrete Structures-I	53
052	BE-I	CIVIL	921553	482	Quantity Surveying and Valuation	73
053	BE-I	CIVIL	921553	483	EARTHQUAKE ENGG.	57
054	BE-I	CIVIL	921553	484	WATER RESOURCES ENGG.-II	69
056	BE-I	CIVIL	921553	489	ELE-I Air Pollution & Control	56
051	BE-I	CIVIL	921554	481	Design of Concrete Structures-I	54
052	BE-I	CIVIL	921554	482	Quantity Surveying and Valuation	54
053	BE-I	CIVIL	921554	483	EARTHQUAKE ENGG.	53
054	BE-I	CIVIL	921554	484	WATER RESOURCES ENGG.-II	64
056	BE-I	CIVIL	921554	489	ELE-I Air Pollution & Control	40
051	BE-I	CIVIL	921555	481	Design of Concrete Structures-I	48
052	BE-I	CIVIL	921555	482	Quantity Surveying and Valuation	58
053	BE-I	CIVIL	921555	483	EARTHQUAKE ENGG.	60
054	BE-I	CIVIL	921555	484	WATER RESOURCES ENGG.-II	69
056	BE-I	CIVIL	921555	489	ELE-I Air Pollution & Control	59
051	BE-I	CIVIL	921556	481	Design of Concrete Structures-I	52
052	BE-I	CIVIL	921556	482	Quantity Surveying and Valuation	64
053	BE-I	CIVIL	921556	483	EARTHQUAKE ENGG.	63
054	BE-I	CIVIL	921556	484	WATER RESOURCES ENGG.-II	48
056	BE-I	CIVIL	921556	489	ELE-I Air Pollution & Control	42
051	BE-I	CIVIL	921557	481	Design of Concrete Structures-I	50
052	BE-I	CIVIL	921557	482	Quantity Surveying and Valuation	68

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
053	BE-I	CIVIL	921557	483	EARTHQUAKE ENGG.	54
054	BE-I	CIVIL	921557	484	WATER RESOURCES ENGG.-II	51
056	BE-I	CIVIL	921557	489	ELE-I Air Pollution & Control	41
051	BE-I	CIVIL	921558	481	Design of Concrete Structures-I	68
052	BE-I	CIVIL	921558	482	Quantity Surveying and Valuation	68
053	BE-I	CIVIL	921558	483	EARTHQUAKE ENGG.	52
054	BE-I	CIVIL	921558	484	WATER RESOURCES ENGG.-II	64
056	BE-I	CIVIL	921558	489	ELE-I Air Pollution & Control	54
051	BE-I	CIVIL	921559	481	Design of Concrete Structures-I	58
052	BE-I	CIVIL	921559	482	Quantity Surveying and Valuation	53
053	BE-I	CIVIL	921559	483	EARTHQUAKE ENGG.	65
054	BE-I	CIVIL	921559	484	WATER RESOURCES ENGG.-II	68
056	BE-I	CIVIL	921559	489	ELE-I Air Pollution & Control	50
051	BE-I	CIVIL	921560	481	Design of Concrete Structures-I	53
052	BE-I	CIVIL	921560	482	Quantity Surveying and Valuation	58
053	BE-I	CIVIL	921560	483	EARTHQUAKE ENGG.	56
054	BE-I	CIVIL	921560	484	WATER RESOURCES ENGG.-II	45
056	BE-I	CIVIL	921560	489	ELE-I Air Pollution & Control	49
051	BE-I	CIVIL	921561	481	Design of Concrete Structures-I	42
052	BE-I	CIVIL	921561	482	Quantity Surveying and Valuation	68
053	BE-I	CIVIL	921561	483	EARTHQUAKE ENGG.	68
054	BE-I	CIVIL	921561	484	WATER RESOURCES ENGG.-II	59
056	BE-I	CIVIL	921561	489	ELE-I Air Pollution & Control	72
051	BE-I	CIVIL	921562	481	Design of Concrete Structures-I	57
052	BE-I	CIVIL	921562	482	Quantity Surveying and Valuation	47
053	BE-I	CIVIL	921562	483	EARTHQUAKE ENGG.	55
054	BE-I	CIVIL	921562	484	WATER RESOURCES ENGG.-II	55
056	BE-I	CIVIL	921562	489	ELE-I Air Pollution & Control	53
051	BE-I	CIVIL	921563	481	Design of Concrete Structures-I	40
052	BE-I	CIVIL	921563	482	Quantity Surveying and Valuation	51
053	BE-I	CIVIL	921563	483	EARTHQUAKE ENGG.	44
054	BE-I	CIVIL	921563	484	WATER RESOURCES ENGG.-II	43
056	BE-I	CIVIL	921563	489	ELE-I Air Pollution & Control	45
051	BE-I	CIVIL	921564	481	Design of Concrete Structures-I	41
052	BE-I	CIVIL	921564	482	Quantity Surveying and Valuation	51
053	BE-I	CIVIL	921564	483	EARTHQUAKE ENGG.	45
054	BE-I	CIVIL	921564	484	WATER RESOURCES ENGG.-II	48
056	BE-I	CIVIL	921564	489	ELE-I Air Pollution & Control	45
051	BE-I	CIVIL	921565	481	Design of Concrete Structures-I	46
052	BE-I	CIVIL	921565	482	Quantity Surveying and Valuation	68
053	BE-I	CIVIL	921565	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	921565	484	WATER RESOURCES ENGG.-II	47
056	BE-I	CIVIL	921565	489	ELE-I Air Pollution & Control	48

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
051	BE-I	CIVIL	921566	481	Design of Concrete Structures-I	11
052	BE-I	CIVIL	921566	482	Quantity Surveying and Valuation	46
053	BE-I	CIVIL	921566	483	EARTHQUAKE ENGG.	57
054	BE-I	CIVIL	921566	484	WATER RESOURCES ENGG.-II	62
056	BE-I	CIVIL	921566	489	ELE-I Air Pollution & Control	53
051	BE-I	CIVIL	921567	481	Design of Concrete Structures-I	70
052	BE-I	CIVIL	921567	482	Quantity Surveying and Valuation	69
053	BE-I	CIVIL	921567	483	EARTHQUAKE ENGG.	68
054	BE-I	CIVIL	921567	484	WATER RESOURCES ENGG.-II	72
056	BE-I	CIVIL	921567	489	ELE-I Air Pollution & Control	64
051	BE-I	CIVIL	921568	481	Design of Concrete Structures-I	79
052	BE-I	CIVIL	921568	482	Quantity Surveying and Valuation	56
053	BE-I	CIVIL	921568	483	EARTHQUAKE ENGG.	65
054	BE-I	CIVIL	921568	484	WATER RESOURCES ENGG.-II	64
056	BE-I	CIVIL	921568	489	ELE-I Air Pollution & Control	59
051	BE-I	CIVIL	921569	481	Design of Concrete Structures-I	44
052	BE-I	CIVIL	921569	482	Quantity Surveying and Valuation	76
053	BE-I	CIVIL	921569	483	EARTHQUAKE ENGG.	63
054	BE-I	CIVIL	921569	484	WATER RESOURCES ENGG.-II	55
056	BE-I	CIVIL	921569	489	ELE-I Air Pollution & Control	51
051	BE-I	CIVIL	921570	481	Design of Concrete Structures-I	69
052	BE-I	CIVIL	921570	482	Quantity Surveying and Valuation	60
053	BE-I	CIVIL	921570	483	EARTHQUAKE ENGG.	48
054	BE-I	CIVIL	921570	484	WATER RESOURCES ENGG.-II	69
056	BE-I	CIVIL	921570	489	ELE-I Air Pollution & Control	56
051	BE-I	CIVIL	921571	481	Design of Concrete Structures-I	68
052	BE-I	CIVIL	921571	482	Quantity Surveying and Valuation	48
053	BE-I	CIVIL	921571	483	EARTHQUAKE ENGG.	54
054	BE-I	CIVIL	921571	484	WATER RESOURCES ENGG.-II	58
056	BE-I	CIVIL	921571	489	ELE-I Air Pollution & Control	56
051	BE-I	CIVIL	921572	481	Design of Concrete Structures-I	60
052	BE-I	CIVIL	921572	482	Quantity Surveying and Valuation	59
053	BE-I	CIVIL	921572	483	EARTHQUAKE ENGG.	79
054	BE-I	CIVIL	921572	484	WATER RESOURCES ENGG.-II	60
056	BE-I	CIVIL	921572	489	ELE-I Air Pollution & Control	56
051	BE-I	CIVIL	921573	481	Design of Concrete Structures-I	69
052	BE-I	CIVIL	921573	482	Quantity Surveying and Valuation	63
053	BE-I	CIVIL	921573	483	EARTHQUAKE ENGG.	69
054	BE-I	CIVIL	921573	484	WATER RESOURCES ENGG.-II	46
056	BE-I	CIVIL	921573	489	ELE-I Air Pollution & Control	58
051	BE-I	CIVIL	921574	481	Design of Concrete Structures-I	60
052	BE-I	CIVIL	921574	482	Quantity Surveying and Valuation	61
053	BE-I	CIVIL	921574	483	EARTHQUAKE ENGG.	53

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
054	BE-I	CIVIL	921574	484	WATER RESOURCES ENGG.-II	58
056	BE-I	CIVIL	921574	489	ELE-I Air Pollution & Control	63
035	TE-II	CIVIL	921896	413	Structural Mechanics-III	36
051	BE-I	CIVIL	921896	481	Design of Concrete Structures-I	40
052	BE-I	CIVIL	921896	482	Quantity Surveying and Valuation	52
053	BE-I	CIVIL	921896	483	EARTHQUAKE ENGG.	41
054	BE-I	CIVIL	921896	484	WATER RESOURCES ENGG.-II	43
056	BE-I	CIVIL	921896	489	ELE-I Air Pollution & Control	40
037	TE-II	CIVIL	921897	415	Environmental Engg.II	46
039	TE-II	CIVIL	921897	417	Transpottation Engg.-II	45
051	BE-I	CIVIL	921897	481	Design of Concrete Structures-I	41
052	BE-I	CIVIL	921897	482	Quantity Surveying and Valuation	51
053	BE-I	CIVIL	921897	483	EARTHQUAKE ENGG.	43
054	BE-I	CIVIL	921897	484	WATER RESOURCES ENGG.-II	52
056	BE-I	CIVIL	921897	489	ELE-I Air Pollution & Control	46
051	BE-I	CIVIL	921898	481	Design of Concrete Structures-I	49
052	BE-I	CIVIL	921898	482	Quantity Surveying and Valuation	72
053	BE-I	CIVIL	921898	483	EARTHQUAKE ENGG.	66
054	BE-I	CIVIL	921898	484	WATER RESOURCES ENGG.-II	69
056	BE-I	CIVIL	921898	489	ELE-I Air Pollution & Control	48
051	BE-I	CIVIL	921899	481	Design of Concrete Structures-I	47
052	BE-I	CIVIL	921899	482	Quantity Surveying and Valuation	68
053	BE-I	CIVIL	921899	483	EARTHQUAKE ENGG.	40
054	BE-I	CIVIL	921899	484	WATER RESOURCES ENGG.-II	41
056	BE-I	CIVIL	921899	489	ELE-I Air Pollution & Control	60
051	BE-I	CIVIL	921900	481	Design of Concrete Structures-I	78
052	BE-I	CIVIL	921900	482	Quantity Surveying and Valuation	60
053	BE-I	CIVIL	921900	483	EARTHQUAKE ENGG.	43
054	BE-I	CIVIL	921900	484	WATER RESOURCES ENGG.-II	57
056	BE-I	CIVIL	921900	489	ELE-I Air Pollution & Control	68
023	TE-I	CIVIL	922104	345	Design of Steel Structures	58
035	TE-II	CIVIL	922104	413	Structural Mechanics-III	49
036	TE-II	CIVIL	922104	414	Geotechnical Engg.II	44
051	BE-I	CIVIL	922104	481	Design of Concrete Structures-I	47
052	BE-I	CIVIL	922104	482	Quantity Surveying and Valuation	45
053	BE-I	CIVIL	922104	483	EARTHQUAKE ENGG.	52
054	BE-I	CIVIL	922104	484	WATER RESOURCES ENGG.-II	32
057	BE-I	CIVIL	922104	490	ELE-I Design of Foundations	62
051	BE-I	CIVIL	922105	481	Design of Concrete Structures-I	65
052	BE-I	CIVIL	922105	482	Quantity Surveying and Valuation	66
053	BE-I	CIVIL	922105	483	EARTHQUAKE ENGG.	53
054	BE-I	CIVIL	922105	484	WATER RESOURCES ENGG.-II	57
056	BE-I	CIVIL	922105	489	ELE-I Air Pollution & Control	50

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
024	TE-I	CIVIL	922106	346	Geotechnical Engineering- I	28
051	BE-I	CIVIL	922106	481	Design of Concrete Structures-I	62
052	BE-I	CIVIL	922106	482	Quantity Surveying and Valuation	45
053	BE-I	CIVIL	922106	483	EARTHQUAKE ENGG.	52
054	BE-I	CIVIL	922106	484	WATER RESOURCES ENGG.-II	52
056	BE-I	CIVIL	922106	489	ELE-I Air Pollution & Control	64
039	TE-II	CIVIL	922107	417	Transpottation Engg.-II	45
051	BE-I	CIVIL	922107	481	Design of Concrete Structures-I	50
052	BE-I	CIVIL	922107	482	Quantity Surveying and Valuation	46
053	BE-I	CIVIL	922107	483	EARTHQUAKE ENGG.	50
054	BE-I	CIVIL	922107	484	WATER RESOURCES ENGG.-II	41
057	BE-I	CIVIL	922107	490	ELE-I Design of Foundations	48
036	TE-II	CIVIL	922108	414	Geotechnical Engg.II	49
037	TE-II	CIVIL	922108	415	Environmental Engg.II	ABS
039	TE-II	CIVIL	922108	417	Transpottation Engg.-II	46
051	BE-I	CIVIL	922108	481	Design of Concrete Structures-I	50
052	BE-I	CIVIL	922108	482	Quantity Surveying and Valuation	59
053	BE-I	CIVIL	922108	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	922108	484	WATER RESOURCES ENGG.-II	46
056	BE-I	CIVIL	922108	489	ELE-I Air Pollution & Control	49
036	TE-II	CIVIL	922109	414	Geotechnical Engg.II	41
051	BE-I	CIVIL	922109	481	Design of Concrete Structures-I	61
052	BE-I	CIVIL	922109	482	Quantity Surveying and Valuation	55
053	BE-I	CIVIL	922109	483	EARTHQUAKE ENGG.	52
054	BE-I	CIVIL	922109	484	WATER RESOURCES ENGG.-II	34
056	BE-I	CIVIL	922109	489	ELE-I Air Pollution & Control	64
036	TE-II	CIVIL	922110	414	Geotechnical Engg.II	35
037	TE-II	CIVIL	922110	415	Environmental Engg.II	46
051	BE-I	CIVIL	922110	481	Design of Concrete Structures-I	40
052	BE-I	CIVIL	922110	482	Quantity Surveying and Valuation	49
053	BE-I	CIVIL	922110	483	EARTHQUAKE ENGG.	47
054	BE-I	CIVIL	922110	484	WATER RESOURCES ENGG.-II	41
056	BE-I	CIVIL	922110	489	ELE-I Air Pollution & Control	44
036	TE-II	CIVIL	922111	414	Geotechnical Engg.II	49
051	BE-I	CIVIL	922111	481	Design of Concrete Structures-I	52
052	BE-I	CIVIL	922111	482	Quantity Surveying and Valuation	53
053	BE-I	CIVIL	922111	483	EARTHQUAKE ENGG.	40
054	BE-I	CIVIL	922111	484	WATER RESOURCES ENGG.-II	41
056	BE-I	CIVIL	922111	489	ELE-I Air Pollution & Control	60
035	TE-II	CIVIL	922112	413	Structural Mechanics-III	44
037	TE-II	CIVIL	922112	415	Environmental Engg.II	43
051	BE-I	CIVIL	922112	481	Design of Concrete Structures-I	68
052	BE-I	CIVIL	922112	482	Quantity Surveying and Valuation	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
053	BE-I	CIVIL	922112	483	EARTHQUAKE ENGG.	59
054	BE-I	CIVIL	922112	484	WATER RESOURCES ENGG.-II	57
056	BE-I	CIVIL	922112	489	ELE-I Air Pollution & Control	63
036	TE-II	CIVIL	922113	414	Geotechnical Engg.II	40
037	TE-II	CIVIL	922113	415	Environmental Engg.II	12
039	TE-II	CIVIL	922113	417	Transpottation Engg.-II	46
051	BE-I	CIVIL	922113	481	Design of Concrete Structures-I	62
052	BE-I	CIVIL	922113	482	Quantity Surveying and Valuation	50
053	BE-I	CIVIL	922113	483	EARTHQUAKE ENGG.	47
054	BE-I	CIVIL	922113	484	WATER RESOURCES ENGG.-II	20
057	BE-I	CIVIL	922113	490	ELE-I Design of Foundations	47
036	TE-II	CIVIL	922114	414	Geotechnical Engg.II	51
051	BE-I	CIVIL	922114	481	Design of Concrete Structures-I	57
052	BE-I	CIVIL	922114	482	Quantity Surveying and Valuation	57
053	BE-I	CIVIL	922114	483	EARTHQUAKE ENGG.	56
054	BE-I	CIVIL	922114	484	WATER RESOURCES ENGG.-II	49
057	BE-I	CIVIL	922114	490	ELE-I Design of Foundations	57
035	TE-II	CIVIL	922115	413	Structural Mechanics-III	42
051	BE-I	CIVIL	922115	481	Design of Concrete Structures-I	53
052	BE-I	CIVIL	922115	482	Quantity Surveying and Valuation	44
053	BE-I	CIVIL	922115	483	EARTHQUAKE ENGG.	50
054	BE-I	CIVIL	922115	484	WATER RESOURCES ENGG.-II	47
056	BE-I	CIVIL	922115	489	ELE-I Air Pollution & Control	66
036	TE-II	CIVIL	922116	414	Geotechnical Engg.II	40
051	BE-I	CIVIL	922116	481	Design of Concrete Structures-I	51
052	BE-I	CIVIL	922116	482	Quantity Surveying and Valuation	47
053	BE-I	CIVIL	922116	483	EARTHQUAKE ENGG.	53
054	BE-I	CIVIL	922116	484	WATER RESOURCES ENGG.-II	36
057	BE-I	CIVIL	922116	490	ELE-I Design of Foundations	43
036	TE-II	CIVIL	922117	414	Geotechnical Engg.II	40
037	TE-II	CIVIL	922117	415	Environmental Engg.II	44
051	BE-I	CIVIL	922117	481	Design of Concrete Structures-I	44
052	BE-I	CIVIL	922117	482	Quantity Surveying and Valuation	57
053	BE-I	CIVIL	922117	483	EARTHQUAKE ENGG.	48
054	BE-I	CIVIL	922117	484	WATER RESOURCES ENGG.-II	43
056	BE-I	CIVIL	922117	489	ELE-I Air Pollution & Control	59
036	TE-II	CIVIL	922118	414	Geotechnical Engg.II	33
039	TE-II	CIVIL	922118	417	Transpottation Engg.-II	33
051	BE-I	CIVIL	922118	481	Design of Concrete Structures-I	41
052	BE-I	CIVIL	922118	482	Quantity Surveying and Valuation	46
053	BE-I	CIVIL	922118	483	EARTHQUAKE ENGG.	41
054	BE-I	CIVIL	922118	484	WATER RESOURCES ENGG.-II	41
057	BE-I	CIVIL	922118	490	ELE-I Design of Foundations	49

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
051	BE-I	CIVIL	922119	481	Design of Concrete Structures-I	75
052	BE-I	CIVIL	922119	482	Quantity Surveying and Valuation	51
053	BE-I	CIVIL	922119	483	EARTHQUAKE ENGG.	57
054	BE-I	CIVIL	922119	484	WATER RESOURCES ENGG.-II	54
057	BE-I	CIVIL	922119	490	ELE-I Design of Foundations	67
036	TE-II	CIVIL	922120	414	Geotechnical Engg.II	35
037	TE-II	CIVIL	922120	415	Environmental Engg.II	47
039	TE-II	CIVIL	922120	417	Transpottation Engg.-II	40
051	BE-I	CIVIL	922120	481	Design of Concrete Structures-I	68
052	BE-I	CIVIL	922120	482	Quantity Surveying and Valuation	62
053	BE-I	CIVIL	922120	483	EARTHQUAKE ENGG.	61
054	BE-I	CIVIL	922120	484	WATER RESOURCES ENGG.-II	51
056	BE-I	CIVIL	922120	489	ELE-I Air Pollution & Control	76
036	TE-II	CIVIL	922121	414	Geotechnical Engg.II	48
051	BE-I	CIVIL	922121	481	Design of Concrete Structures-I	42
052	BE-I	CIVIL	922121	482	Quantity Surveying and Valuation	56
053	BE-I	CIVIL	922121	483	EARTHQUAKE ENGG.	63
054	BE-I	CIVIL	922121	484	WATER RESOURCES ENGG.-II	50
057	BE-I	CIVIL	922121	490	ELE-I Design of Foundations	61
035	TE-II	CIVIL	922122	413	Structural Mechanics-III	24
036	TE-II	CIVIL	922122	414	Geotechnical Engg.II	32
051	BE-I	CIVIL	922122	481	Design of Concrete Structures-I	42
052	BE-I	CIVIL	922122	482	Quantity Surveying and Valuation	49
053	BE-I	CIVIL	922122	483	EARTHQUAKE ENGG.	46
054	BE-I	CIVIL	922122	484	WATER RESOURCES ENGG.-II	64
056	BE-I	CIVIL	922122	489	ELE-I Air Pollution & Control	57
051	BE-I	CIVIL	922123	481	Design of Concrete Structures-I	67
052	BE-I	CIVIL	922123	482	Quantity Surveying and Valuation	53
053	BE-I	CIVIL	922123	483	EARTHQUAKE ENGG.	52
054	BE-I	CIVIL	922123	484	WATER RESOURCES ENGG.-II	59
057	BE-I	CIVIL	922123	490	ELE-I Design of Foundations	67
036	TE-II	CIVIL	922124	414	Geotechnical Engg.II	41
051	BE-I	CIVIL	922124	481	Design of Concrete Structures-I	47
052	BE-I	CIVIL	922124	482	Quantity Surveying and Valuation	47
053	BE-I	CIVIL	922124	483	EARTHQUAKE ENGG.	53
054	BE-I	CIVIL	922124	484	WATER RESOURCES ENGG.-II	40
057	BE-I	CIVIL	922124	490	ELE-I Design of Foundations	58
036	TE-II	CIVIL	922125	414	Geotechnical Engg.II	ABS
051	BE-I	CIVIL	922125	481	Design of Concrete Structures-I	49
052	BE-I	CIVIL	922125	482	Quantity Surveying and Valuation	71
053	BE-I	CIVIL	922125	483	EARTHQUAKE ENGG.	65
054	BE-I	CIVIL	922125	484	WATER RESOURCES ENGG.-II	46
057	BE-I	CIVIL	922125	490	ELE-I Design of Foundations	72

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
036	TE-II	CIVIL	922126	414	Geotechnical Engg.II	50
038	TE-II	CIVIL	922126	416	Engineering Management-II	50
051	BE-I	CIVIL	922126	481	Design of Concrete Structures-I	55
052	BE-I	CIVIL	922126	482	Quantity Surveying and Valuation	64
053	BE-I	CIVIL	922126	483	EARTHQUAKE ENGG.	42
054	BE-I	CIVIL	922126	484	WATER RESOURCES ENGG.-II	48
057	BE-I	CIVIL	922126	490	ELE-I Design of Foundations	61
051	BE-I	CIVIL	922127	481	Design of Concrete Structures-I	76
052	BE-I	CIVIL	922127	482	Quantity Surveying and Valuation	61
053	BE-I	CIVIL	922127	483	EARTHQUAKE ENGG.	54
054	BE-I	CIVIL	922127	484	WATER RESOURCES ENGG.-II	63
057	BE-I	CIVIL	922127	490	ELE-I Design of Foundations	68
036	TE-II	CIVIL	922128	414	Geotechnical Engg.II	ABS
051	BE-I	CIVIL	922128	481	Design of Concrete Structures-I	74
052	BE-I	CIVIL	922128	482	Quantity Surveying and Valuation	56
053	BE-I	CIVIL	922128	483	EARTHQUAKE ENGG.	63
054	BE-I	CIVIL	922128	484	WATER RESOURCES ENGG.-II	45
056	BE-I	CIVIL	922128	489	ELE-I Air Pollution & Control	63
035	TE-II	CIVIL	922129	413	Structural Mechanics-III	35
051	BE-I	CIVIL	922129	481	Design of Concrete Structures-I	50
052	BE-I	CIVIL	922129	482	Quantity Surveying and Valuation	57
053	BE-I	CIVIL	922129	483	EARTHQUAKE ENGG.	54
054	BE-I	CIVIL	922129	484	WATER RESOURCES ENGG.-II	56
056	BE-I	CIVIL	922129	489	ELE-I Air Pollution & Control	58
035	TE-II	CIVIL	922130	413	Structural Mechanics-III	40
051	BE-I	CIVIL	922130	481	Design of Concrete Structures-I	40
052	BE-I	CIVIL	922130	482	Quantity Surveying and Valuation	50
053	BE-I	CIVIL	922130	483	EARTHQUAKE ENGG.	52
054	BE-I	CIVIL	922130	484	WATER RESOURCES ENGG.-II	60
057	BE-I	CIVIL	922130	490	ELE-I Design of Foundations	69
051	BE-I	CIVIL	922131	481	Design of Concrete Structures-I	67
052	BE-I	CIVIL	922131	482	Quantity Surveying and Valuation	50
053	BE-I	CIVIL	922131	483	EARTHQUAKE ENGG.	60
054	BE-I	CIVIL	922131	484	WATER RESOURCES ENGG.-II	49
057	BE-I	CIVIL	922131	490	ELE-I Design of Foundations	56
035	TE-II	CIVIL	922132	413	Structural Mechanics-III	51
036	TE-II	CIVIL	922132	414	Geotechnical Engg.II	31
038	TE-II	CIVIL	922132	416	Engineering Management-II	40
051	BE-I	CIVIL	922132	481	Design of Concrete Structures-I	62
052	BE-I	CIVIL	922132	482	Quantity Surveying and Valuation	54
053	BE-I	CIVIL	922132	483	EARTHQUAKE ENGG.	61
054	BE-I	CIVIL	922132	484	WATER RESOURCES ENGG.-II	50
057	BE-I	CIVIL	922132	490	ELE-I Design of Foundations	60

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
035	TE-II	CIVIL	922133	413	Structural Mechanics-III	28
036	TE-II	CIVIL	922133	414	Geotechnical Engg.II	48
051	BE-I	CIVIL	922133	481	Design of Concrete Structures-I	47
052	BE-I	CIVIL	922133	482	Quantity Surveying and Valuation	53
053	BE-I	CIVIL	922133	483	EARTHQUAKE ENGG.	57
054	BE-I	CIVIL	922133	484	WATER RESOURCES ENGG.-II	50
056	BE-I	CIVIL	922133	489	ELE-I Air Pollution & Control	56
036	TE-II	CIVIL	922134	414	Geotechnical Engg.II	46
038	TE-II	CIVIL	922134	416	Engineering Management-II	51
051	BE-I	CIVIL	922134	481	Design of Concrete Structures-I	60
052	BE-I	CIVIL	922134	482	Quantity Surveying and Valuation	50
053	BE-I	CIVIL	922134	483	EARTHQUAKE ENGG.	42
054	BE-I	CIVIL	922134	484	WATER RESOURCES ENGG.-II	47
056	BE-I	CIVIL	922134	489	ELE-I Air Pollution & Control	59
051	BE-I	CIVIL	922135	481	Design of Concrete Structures-I	59
052	BE-I	CIVIL	922135	482	Quantity Surveying and Valuation	40
053	BE-I	CIVIL	922135	483	EARTHQUAKE ENGG.	55
054	BE-I	CIVIL	922135	484	WATER RESOURCES ENGG.-II	42
057	BE-I	CIVIL	922135	490	ELE-I Design of Foundations	60
051	BE-I	CIVIL	922136	481	Design of Concrete Structures-I	67
052	BE-I	CIVIL	922136	482	Quantity Surveying and Valuation	50
053	BE-I	CIVIL	922136	483	EARTHQUAKE ENGG.	69
054	BE-I	CIVIL	922136	484	WATER RESOURCES ENGG.-II	40
056	BE-I	CIVIL	922136	489	ELE-I Air Pollution & Control	67
051	BE-I	CIVIL	922137	481	Design of Concrete Structures-I	57
052	BE-I	CIVIL	922137	482	Quantity Surveying and Valuation	74
053	BE-I	CIVIL	922137	483	EARTHQUAKE ENGG.	68
054	BE-I	CIVIL	922137	484	WATER RESOURCES ENGG.-II	51
057	BE-I	CIVIL	922137	490	ELE-I Design of Foundations	66
051	BE-I	CIVIL	922138	481	Design of Concrete Structures-I	58
052	BE-I	CIVIL	922138	482	Quantity Surveying and Valuation	57
053	BE-I	CIVIL	922138	483	EARTHQUAKE ENGG.	62
054	BE-I	CIVIL	922138	484	WATER RESOURCES ENGG.-II	60
057	BE-I	CIVIL	922138	490	ELE-I Design of Foundations	67
051	BE-I	CIVIL	922139	481	Design of Concrete Structures-I	ABS
052	BE-I	CIVIL	922139	482	Quantity Surveying and Valuation	ABS
053	BE-I	CIVIL	922139	483	EARTHQUAKE ENGG.	ABS
054	BE-I	CIVIL	922139	484	WATER RESOURCES ENGG.-II	ABS
057	BE-I	CIVIL	922139	490	ELE-I Design of Foundations	ABS
051	BE-I	CIVIL	922140	481	Design of Concrete Structures-I	62
052	BE-I	CIVIL	922140	482	Quantity Surveying and Valuation	45
053	BE-I	CIVIL	922140	483	EARTHQUAKE ENGG.	62
054	BE-I	CIVIL	922140	484	WATER RESOURCES ENGG.-II	50

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
057	BE-I	CIVIL	922140	490	ELE-I Design of Foundations	61
051	BE-I	CIVIL	922141	481	Design of Concrete Structures-I	75
052	BE-I	CIVIL	922141	482	Quantity Surveying and Valuation	61
053	BE-I	CIVIL	922141	483	EARTHQUAKE ENGG.	69
054	BE-I	CIVIL	922141	484	WATER RESOURCES ENGG.-II	52
057	BE-I	CIVIL	922141	490	ELE-I Design of Foundations	74
051	BE-I	CIVIL	922142	481	Design of Concrete Structures-I	82
052	BE-I	CIVIL	922142	482	Quantity Surveying and Valuation	78
053	BE-I	CIVIL	922142	483	EARTHQUAKE ENGG.	65
054	BE-I	CIVIL	922142	484	WATER RESOURCES ENGG.-II	75
057	BE-I	CIVIL	922142	490	ELE-I Design of Foundations	75
051	BE-I	CIVIL	922143	481	Design of Concrete Structures-I	60
052	BE-I	CIVIL	922143	482	Quantity Surveying and Valuation	60
053	BE-I	CIVIL	922143	483	EARTHQUAKE ENGG.	49
054	BE-I	CIVIL	922143	484	WATER RESOURCES ENGG.-II	51
056	BE-I	CIVIL	922143	489	ELE-I Air Pollution & Control	64
051	BE-I	CIVIL	922144	481	Design of Concrete Structures-I	76
052	BE-I	CIVIL	922144	482	Quantity Surveying and Valuation	57
053	BE-I	CIVIL	922144	483	EARTHQUAKE ENGG.	58
054	BE-I	CIVIL	922144	484	WATER RESOURCES ENGG.-II	55
057	BE-I	CIVIL	922144	490	ELE-I Design of Foundations	71
051	BE-I	CIVIL	922145	481	Design of Concrete Structures-I	68
052	BE-I	CIVIL	922145	482	Quantity Surveying and Valuation	65
053	BE-I	CIVIL	922145	483	EARTHQUAKE ENGG.	63
054	BE-I	CIVIL	922145	484	WATER RESOURCES ENGG.-II	67
056	BE-I	CIVIL	922145	489	ELE-I Air Pollution & Control	75
051	BE-I	CIVIL	922146	481	Design of Concrete Structures-I	67
052	BE-I	CIVIL	922146	482	Quantity Surveying and Valuation	59
053	BE-I	CIVIL	922146	483	EARTHQUAKE ENGG.	60
054	BE-I	CIVIL	922146	484	WATER RESOURCES ENGG.-II	56
056	BE-I	CIVIL	922146	489	ELE-I Air Pollution & Control	67
051	BE-I	CIVIL	922147	481	Design of Concrete Structures-I	42
052	BE-I	CIVIL	922147	482	Quantity Surveying and Valuation	64
053	BE-I	CIVIL	922147	483	EARTHQUAKE ENGG.	67
054	BE-I	CIVIL	922147	484	WATER RESOURCES ENGG.-II	66
057	BE-I	CIVIL	922147	490	ELE-I Design of Foundations	61
051	BE-I	CIVIL	922148	481	Design of Concrete Structures-I	71
052	BE-I	CIVIL	922148	482	Quantity Surveying and Valuation	63
053	BE-I	CIVIL	922148	483	EARTHQUAKE ENGG.	55
054	BE-I	CIVIL	922148	484	WATER RESOURCES ENGG.-II	56
056	BE-I	CIVIL	922148	489	ELE-I Air Pollution & Control	77
051	BE-I	CIVIL	922149	481	Design of Concrete Structures-I	28
052	BE-I	CIVIL	922149	482	Quantity Surveying and Valuation	54

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
053	BE-I	CIVIL	922149	483	EARTHQUAKE ENGG.	54
054	BE-I	CIVIL	922149	484	WATER RESOURCES ENGG.-II	48
057	BE-I	CIVIL	922149	490	ELE-I Design of Foundations	52
051	BE-I	CIVIL	922150	481	Design of Concrete Structures-I	58
052	BE-I	CIVIL	922150	482	Quantity Surveying and Valuation	63
053	BE-I	CIVIL	922150	483	EARTHQUAKE ENGG.	55
054	BE-I	CIVIL	922150	484	WATER RESOURCES ENGG.-II	45
056	BE-I	CIVIL	922150	489	ELE-I Air Pollution & Control	76
051	BE-I	CIVIL	922151	481	Design of Concrete Structures-I	44
052	BE-I	CIVIL	922151	482	Quantity Surveying and Valuation	54
053	BE-I	CIVIL	922151	483	EARTHQUAKE ENGG.	62
054	BE-I	CIVIL	922151	484	WATER RESOURCES ENGG.-II	56
057	BE-I	CIVIL	922151	490	ELE-I Design of Foundations	65
051	BE-I	CIVIL	922152	481	Design of Concrete Structures-I	55
052	BE-I	CIVIL	922152	482	Quantity Surveying and Valuation	67
053	BE-I	CIVIL	922152	483	EARTHQUAKE ENGG.	54
054	BE-I	CIVIL	922152	484	WATER RESOURCES ENGG.-II	40
057	BE-I	CIVIL	922152	490	ELE-I Design of Foundations	59
051	BE-I	CIVIL	922153	481	Design of Concrete Structures-I	45
052	BE-I	CIVIL	922153	482	Quantity Surveying and Valuation	62
053	BE-I	CIVIL	922153	483	EARTHQUAKE ENGG.	50
054	BE-I	CIVIL	922153	484	WATER RESOURCES ENGG.-II	65
056	BE-I	CIVIL	922153	489	ELE-I Air Pollution & Control	73
051	BE-I	CIVIL	922154	481	Design of Concrete Structures-I	46
052	BE-I	CIVIL	922154	482	Quantity Surveying and Valuation	81
053	BE-I	CIVIL	922154	483	EARTHQUAKE ENGG.	67
054	BE-I	CIVIL	922154	484	WATER RESOURCES ENGG.-II	59
057	BE-I	CIVIL	922154	490	ELE-I Design of Foundations	66
051	BE-I	CIVIL	922155	481	Design of Concrete Structures-I	63
052	BE-I	CIVIL	922155	482	Quantity Surveying and Valuation	51
053	BE-I	CIVIL	922155	483	EARTHQUAKE ENGG.	58
054	BE-I	CIVIL	922155	484	WATER RESOURCES ENGG.-II	52
056	BE-I	CIVIL	922155	489	ELE-I Air Pollution & Control	77
051	BE-I	CIVIL	922156	481	Design of Concrete Structures-I	61
052	BE-I	CIVIL	922156	482	Quantity Surveying and Valuation	68
053	BE-I	CIVIL	922156	483	EARTHQUAKE ENGG.	49
054	BE-I	CIVIL	922156	484	WATER RESOURCES ENGG.-II	53
056	BE-I	CIVIL	922156	489	ELE-I Air Pollution & Control	73
051	BE-I	CIVIL	922157	481	Design of Concrete Structures-I	63
052	BE-I	CIVIL	922157	482	Quantity Surveying and Valuation	62
053	BE-I	CIVIL	922157	483	EARTHQUAKE ENGG.	47
054	BE-I	CIVIL	922157	484	WATER RESOURCES ENGG.-II	41
056	BE-I	CIVIL	922157	489	ELE-I Air Pollution & Control	61

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
051	BE-I	CIVIL	922158	481	Design of Concrete Structures-I	40
052	BE-I	CIVIL	922158	482	Quantity Surveying and Valuation	54
053	BE-I	CIVIL	922158	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	922158	484	WATER RESOURCES ENGG.-II	52
056	BE-I	CIVIL	922158	489	ELE-I Air Pollution & Control	48
051	BE-I	CIVIL	922159	481	Design of Concrete Structures-I	66
052	BE-I	CIVIL	922159	482	Quantity Surveying and Valuation	69
053	BE-I	CIVIL	922159	483	EARTHQUAKE ENGG.	66
054	BE-I	CIVIL	922159	484	WATER RESOURCES ENGG.-II	47
057	BE-I	CIVIL	922159	490	ELE-I Design of Foundations	62
051	BE-I	CIVIL	922160	481	Design of Concrete Structures-I	79
052	BE-I	CIVIL	922160	482	Quantity Surveying and Valuation	52
053	BE-I	CIVIL	922160	483	EARTHQUAKE ENGG.	78
054	BE-I	CIVIL	922160	484	WATER RESOURCES ENGG.-II	55
057	BE-I	CIVIL	922160	490	ELE-I Design of Foundations	72
051	BE-I	CIVIL	922161	481	Design of Concrete Structures-I	64
052	BE-I	CIVIL	922161	482	Quantity Surveying and Valuation	64
053	BE-I	CIVIL	922161	483	EARTHQUAKE ENGG.	55
054	BE-I	CIVIL	922161	484	WATER RESOURCES ENGG.-II	50
057	BE-I	CIVIL	922161	490	ELE-I Design of Foundations	60
051	BE-I	CIVIL	922162	481	Design of Concrete Structures-I	74
052	BE-I	CIVIL	922162	482	Quantity Surveying and Valuation	63
053	BE-I	CIVIL	922162	483	EARTHQUAKE ENGG.	63
054	BE-I	CIVIL	922162	484	WATER RESOURCES ENGG.-II	65
056	BE-I	CIVIL	922162	489	ELE-I Air Pollution & Control	72
051	BE-I	CIVIL	922163	481	Design of Concrete Structures-I	67
052	BE-I	CIVIL	922163	482	Quantity Surveying and Valuation	65
053	BE-I	CIVIL	922163	483	EARTHQUAKE ENGG.	56
054	BE-I	CIVIL	922163	484	WATER RESOURCES ENGG.-II	61
056	BE-I	CIVIL	922163	489	ELE-I Air Pollution & Control	60
051	BE-I	CIVIL	922164	481	Design of Concrete Structures-I	68
052	BE-I	CIVIL	922164	482	Quantity Surveying and Valuation	51
053	BE-I	CIVIL	922164	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	922164	484	WATER RESOURCES ENGG.-II	42
057	BE-I	CIVIL	922164	490	ELE-I Design of Foundations	61
051	BE-I	CIVIL	922165	481	Design of Concrete Structures-I	40
052	BE-I	CIVIL	922165	482	Quantity Surveying and Valuation	40
053	BE-I	CIVIL	922165	483	EARTHQUAKE ENGG.	40
054	BE-I	CIVIL	922165	484	WATER RESOURCES ENGG.-II	42
057	BE-I	CIVIL	922165	490	ELE-I Design of Foundations	55
051	BE-I	CIVIL	922166	481	Design of Concrete Structures-I	61
052	BE-I	CIVIL	922166	482	Quantity Surveying and Valuation	60
053	BE-I	CIVIL	922166	483	EARTHQUAKE ENGG.	76

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
054	BE-I	CIVIL	922166	484	WATER RESOURCES ENGG.-II	77
056	BE-I	CIVIL	922166	489	ELE-I Air Pollution & Control	76
051	BE-I	CIVIL	922167	481	Design of Concrete Structures-I	64
052	BE-I	CIVIL	922167	482	Quantity Surveying and Valuation	70
053	BE-I	CIVIL	922167	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	922167	484	WATER RESOURCES ENGG.-II	43
057	BE-I	CIVIL	922167	490	ELE-I Design of Foundations	58
051	BE-I	CIVIL	922168	481	Design of Concrete Structures-I	63
052	BE-I	CIVIL	922168	482	Quantity Surveying and Valuation	56
053	BE-I	CIVIL	922168	483	EARTHQUAKE ENGG.	42
054	BE-I	CIVIL	922168	484	WATER RESOURCES ENGG.-II	29
056	BE-I	CIVIL	922168	489	ELE-I Air Pollution & Control	66
051	BE-I	CIVIL	922169	481	Design of Concrete Structures-I	69
052	BE-I	CIVIL	922169	482	Quantity Surveying and Valuation	64
053	BE-I	CIVIL	922169	483	EARTHQUAKE ENGG.	79
054	BE-I	CIVIL	922169	484	WATER RESOURCES ENGG.-II	44
057	BE-I	CIVIL	922169	490	ELE-I Design of Foundations	81
051	BE-I	CIVIL	922170	481	Design of Concrete Structures-I	77
052	BE-I	CIVIL	922170	482	Quantity Surveying and Valuation	62
053	BE-I	CIVIL	922170	483	EARTHQUAKE ENGG.	81
054	BE-I	CIVIL	922170	484	WATER RESOURCES ENGG.-II	57
057	BE-I	CIVIL	922170	490	ELE-I Design of Foundations	76
051	BE-I	CIVIL	922171	481	Design of Concrete Structures-I	79
052	BE-I	CIVIL	922171	482	Quantity Surveying and Valuation	71
053	BE-I	CIVIL	922171	483	EARTHQUAKE ENGG.	46
054	BE-I	CIVIL	922171	484	WATER RESOURCES ENGG.-II	66
057	BE-I	CIVIL	922171	490	ELE-I Design of Foundations	73
051	BE-I	CIVIL	922172	481	Design of Concrete Structures-I	62
052	BE-I	CIVIL	922172	482	Quantity Surveying and Valuation	41
053	BE-I	CIVIL	922172	483	EARTHQUAKE ENGG.	40
054	BE-I	CIVIL	922172	484	WATER RESOURCES ENGG.-II	40
057	BE-I	CIVIL	922172	490	ELE-I Design of Foundations	57
051	BE-I	CIVIL	922173	481	Design of Concrete Structures-I	50
052	BE-I	CIVIL	922173	482	Quantity Surveying and Valuation	59
053	BE-I	CIVIL	922173	483	EARTHQUAKE ENGG.	60
054	BE-I	CIVIL	922173	484	WATER RESOURCES ENGG.-II	60
056	BE-I	CIVIL	922173	489	ELE-I Air Pollution & Control	78
051	BE-I	CIVIL	922174	481	Design of Concrete Structures-I	66
052	BE-I	CIVIL	922174	482	Quantity Surveying and Valuation	58
053	BE-I	CIVIL	922174	483	EARTHQUAKE ENGG.	69
054	BE-I	CIVIL	922174	484	WATER RESOURCES ENGG.-II	66
057	BE-I	CIVIL	922174	490	ELE-I Design of Foundations	77
051	BE-I	CIVIL	922175	481	Design of Concrete Structures-I	56

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
052	BE-I	CIVIL	922175	482	Quantity Surveying and Valuation	71
053	BE-I	CIVIL	922175	483	EARTHQUAKE ENGG.	46
054	BE-I	CIVIL	922175	484	WATER RESOURCES ENGG.-II	63
057	BE-I	CIVIL	922175	490	ELE-I Design of Foundations	77
051	BE-I	CIVIL	922176	481	Design of Concrete Structures-I	58
052	BE-I	CIVIL	922176	482	Quantity Surveying and Valuation	47
053	BE-I	CIVIL	922176	483	EARTHQUAKE ENGG.	54
054	BE-I	CIVIL	922176	484	WATER RESOURCES ENGG.-II	36
057	BE-I	CIVIL	922176	490	ELE-I Design of Foundations	53
051	BE-I	CIVIL	922177	481	Design of Concrete Structures-I	58
052	BE-I	CIVIL	922177	482	Quantity Surveying and Valuation	63
053	BE-I	CIVIL	922177	483	EARTHQUAKE ENGG.	75
054	BE-I	CIVIL	922177	484	WATER RESOURCES ENGG.-II	74
057	BE-I	CIVIL	922177	490	ELE-I Design of Foundations	79
051	BE-I	CIVIL	922178	481	Design of Concrete Structures-I	64
052	BE-I	CIVIL	922178	482	Quantity Surveying and Valuation	55
053	BE-I	CIVIL	922178	483	EARTHQUAKE ENGG.	77
054	BE-I	CIVIL	922178	484	WATER RESOURCES ENGG.-II	65
056	BE-I	CIVIL	922178	489	ELE-I Air Pollution & Control	75
051	BE-I	CIVIL	922179	481	Design of Concrete Structures-I	50
052	BE-I	CIVIL	922179	482	Quantity Surveying and Valuation	83
053	BE-I	CIVIL	922179	483	EARTHQUAKE ENGG.	68
054	BE-I	CIVIL	922179	484	WATER RESOURCES ENGG.-II	59
057	BE-I	CIVIL	922179	490	ELE-I Design of Foundations	82
051	BE-I	CIVIL	922180	481	Design of Concrete Structures-I	64
052	BE-I	CIVIL	922180	482	Quantity Surveying and Valuation	58
053	BE-I	CIVIL	922180	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	922180	484	WATER RESOURCES ENGG.-II	46
057	BE-I	CIVIL	922180	490	ELE-I Design of Foundations	67
051	BE-I	CIVIL	922181	481	Design of Concrete Structures-I	60
052	BE-I	CIVIL	922181	482	Quantity Surveying and Valuation	62
053	BE-I	CIVIL	922181	483	EARTHQUAKE ENGG.	65
054	BE-I	CIVIL	922181	484	WATER RESOURCES ENGG.-II	71
057	BE-I	CIVIL	922181	490	ELE-I Design of Foundations	82
051	BE-I	CIVIL	922182	481	Design of Concrete Structures-I	56
052	BE-I	CIVIL	922182	482	Quantity Surveying and Valuation	57
053	BE-I	CIVIL	922182	483	EARTHQUAKE ENGG.	57
054	BE-I	CIVIL	922182	484	WATER RESOURCES ENGG.-II	52
057	BE-I	CIVIL	922182	490	ELE-I Design of Foundations	62
051	BE-I	CIVIL	922183	481	Design of Concrete Structures-I	55
052	BE-I	CIVIL	922183	482	Quantity Surveying and Valuation	49
053	BE-I	CIVIL	922183	483	EARTHQUAKE ENGG.	40
054	BE-I	CIVIL	922183	484	WATER RESOURCES ENGG.-II	49

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
057	BE-I	CIVIL	922183	490	ELE-I Design of Foundations	65
051	BE-I	CIVIL	922184	481	Design of Concrete Structures-I	66
052	BE-I	CIVIL	922184	482	Quantity Surveying and Valuation	45
053	BE-I	CIVIL	922184	483	EARTHQUAKE ENGG.	54
054	BE-I	CIVIL	922184	484	WATER RESOURCES ENGG.-II	57
057	BE-I	CIVIL	922184	490	ELE-I Design of Foundations	75
051	BE-I	CIVIL	922185	481	Design of Concrete Structures-I	52
052	BE-I	CIVIL	922185	482	Quantity Surveying and Valuation	55
053	BE-I	CIVIL	922185	483	EARTHQUAKE ENGG.	68
054	BE-I	CIVIL	922185	484	WATER RESOURCES ENGG.-II	60
056	BE-I	CIVIL	922185	489	ELE-I Air Pollution & Control	76
051	BE-I	CIVIL	922186	481	Design of Concrete Structures-I	61
052	BE-I	CIVIL	922186	482	Quantity Surveying and Valuation	71
053	BE-I	CIVIL	922186	483	EARTHQUAKE ENGG.	84
054	BE-I	CIVIL	922186	484	WATER RESOURCES ENGG.-II	68
057	BE-I	CIVIL	922186	490	ELE-I Design of Foundations	69
051	BE-I	CIVIL	922187	481	Design of Concrete Structures-I	64
052	BE-I	CIVIL	922187	482	Quantity Surveying and Valuation	46
053	BE-I	CIVIL	922187	483	EARTHQUAKE ENGG.	56
054	BE-I	CIVIL	922187	484	WATER RESOURCES ENGG.-II	48
056	BE-I	CIVIL	922187	489	ELE-I Air Pollution & Control	21
051	BE-I	CIVIL	922188	481	Design of Concrete Structures-I	74
052	BE-I	CIVIL	922188	482	Quantity Surveying and Valuation	58
053	BE-I	CIVIL	922188	483	EARTHQUAKE ENGG.	44
054	BE-I	CIVIL	922188	484	WATER RESOURCES ENGG.-II	54
056	BE-I	CIVIL	922188	489	ELE-I Air Pollution & Control	67
051	BE-I	CIVIL	922189	481	Design of Concrete Structures-I	69
052	BE-I	CIVIL	922189	482	Quantity Surveying and Valuation	51
053	BE-I	CIVIL	922189	483	EARTHQUAKE ENGG.	65
054	BE-I	CIVIL	922189	484	WATER RESOURCES ENGG.-II	40
057	BE-I	CIVIL	922189	490	ELE-I Design of Foundations	69
051	BE-I	CIVIL	922190	481	Design of Concrete Structures-I	62
052	BE-I	CIVIL	922190	482	Quantity Surveying and Valuation	74
053	BE-I	CIVIL	922190	483	EARTHQUAKE ENGG.	84
054	BE-I	CIVIL	922190	484	WATER RESOURCES ENGG.-II	79
057	BE-I	CIVIL	922190	490	ELE-I Design of Foundations	84
051	BE-I	CIVIL	922191	481	Design of Concrete Structures-I	89
052	BE-I	CIVIL	922191	482	Quantity Surveying and Valuation	64
053	BE-I	CIVIL	922191	483	EARTHQUAKE ENGG.	58
054	BE-I	CIVIL	922191	484	WATER RESOURCES ENGG.-II	61
056	BE-I	CIVIL	922191	489	ELE-I Air Pollution & Control	93
051	BE-I	CIVIL	922192	481	Design of Concrete Structures-I	57
052	BE-I	CIVIL	922192	482	Quantity Surveying and Valuation	48

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
053	BE-I	CIVIL	922192	483	EARTHQUAKE ENGG.	57
054	BE-I	CIVIL	922192	484	WATER RESOURCES ENGG.-II	62
056	BE-I	CIVIL	922192	489	ELE-I Air Pollution & Control	72
051	BE-I	CIVIL	922193	481	Design of Concrete Structures-I	64
052	BE-I	CIVIL	922193	482	Quantity Surveying and Valuation	47
053	BE-I	CIVIL	922193	483	EARTHQUAKE ENGG.	74
054	BE-I	CIVIL	922193	484	WATER RESOURCES ENGG.-II	46
057	BE-I	CIVIL	922193	490	ELE-I Design of Foundations	75
051	BE-I	CIVIL	922194	481	Design of Concrete Structures-I	68
052	BE-I	CIVIL	922194	482	Quantity Surveying and Valuation	69
053	BE-I	CIVIL	922194	483	EARTHQUAKE ENGG.	74
054	BE-I	CIVIL	922194	484	WATER RESOURCES ENGG.-II	62
057	BE-I	CIVIL	922194	490	ELE-I Design of Foundations	82
051	BE-I	CIVIL	922195	481	Design of Concrete Structures-I	59
052	BE-I	CIVIL	922195	482	Quantity Surveying and Valuation	51
053	BE-I	CIVIL	922195	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	922195	484	WATER RESOURCES ENGG.-II	44
056	BE-I	CIVIL	922195	489	ELE-I Air Pollution & Control	68
051	BE-I	CIVIL	922196	481	Design of Concrete Structures-I	50
052	BE-I	CIVIL	922196	482	Quantity Surveying and Valuation	47
053	BE-I	CIVIL	922196	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	922196	484	WATER RESOURCES ENGG.-II	47
057	BE-I	CIVIL	922196	490	ELE-I Design of Foundations	52
051	BE-I	CIVIL	922197	481	Design of Concrete Structures-I	49
052	BE-I	CIVIL	922197	482	Quantity Surveying and Valuation	59
053	BE-I	CIVIL	922197	483	EARTHQUAKE ENGG.	61
054	BE-I	CIVIL	922197	484	WATER RESOURCES ENGG.-II	48
057	BE-I	CIVIL	922197	490	ELE-I Design of Foundations	59
051	BE-I	CIVIL	922198	481	Design of Concrete Structures-I	63
052	BE-I	CIVIL	922198	482	Quantity Surveying and Valuation	66
053	BE-I	CIVIL	922198	483	EARTHQUAKE ENGG.	88
054	BE-I	CIVIL	922198	484	WATER RESOURCES ENGG.-II	74
057	BE-I	CIVIL	922198	490	ELE-I Design of Foundations	79
051	BE-I	CIVIL	922199	481	Design of Concrete Structures-I	62
052	BE-I	CIVIL	922199	482	Quantity Surveying and Valuation	55
053	BE-I	CIVIL	922199	483	EARTHQUAKE ENGG.	58
054	BE-I	CIVIL	922199	484	WATER RESOURCES ENGG.-II	45
057	BE-I	CIVIL	922199	490	ELE-I Design of Foundations	76
051	BE-I	CIVIL	922200	481	Design of Concrete Structures-I	65
052	BE-I	CIVIL	922200	482	Quantity Surveying and Valuation	48
053	BE-I	CIVIL	922200	483	EARTHQUAKE ENGG.	44
054	BE-I	CIVIL	922200	484	WATER RESOURCES ENGG.-II	55
056	BE-I	CIVIL	922200	489	ELE-I Air Pollution & Control	67

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
051	BE-I	CIVIL	922201	481	Design of Concrete Structures-I	50
052	BE-I	CIVIL	922201	482	Quantity Surveying and Valuation	53
053	BE-I	CIVIL	922201	483	EARTHQUAKE ENGG.	55
054	BE-I	CIVIL	922201	484	WATER RESOURCES ENGG.-II	45
056	BE-I	CIVIL	922201	489	ELE-I Air Pollution & Control	75
051	BE-I	CIVIL	922202	481	Design of Concrete Structures-I	77
052	BE-I	CIVIL	922202	482	Quantity Surveying and Valuation	63
053	BE-I	CIVIL	922202	483	EARTHQUAKE ENGG.	64
054	BE-I	CIVIL	922202	484	WATER RESOURCES ENGG.-II	61
056	BE-I	CIVIL	922202	489	ELE-I Air Pollution & Control	61
051	BE-I	CIVIL	922203	481	Design of Concrete Structures-I	61
052	BE-I	CIVIL	922203	482	Quantity Surveying and Valuation	50
053	BE-I	CIVIL	922203	483	EARTHQUAKE ENGG.	44
054	BE-I	CIVIL	922203	484	WATER RESOURCES ENGG.-II	48
056	BE-I	CIVIL	922203	489	ELE-I Air Pollution & Control	64
051	BE-I	CIVIL	922204	481	Design of Concrete Structures-I	67
052	BE-I	CIVIL	922204	482	Quantity Surveying and Valuation	50
053	BE-I	CIVIL	922204	483	EARTHQUAKE ENGG.	63
054	BE-I	CIVIL	922204	484	WATER RESOURCES ENGG.-II	54
056	BE-I	CIVIL	922204	489	ELE-I Air Pollution & Control	64
051	BE-I	CIVIL	922205	481	Design of Concrete Structures-I	55
052	BE-I	CIVIL	922205	482	Quantity Surveying and Valuation	40
053	BE-I	CIVIL	922205	483	EARTHQUAKE ENGG.	55
054	BE-I	CIVIL	922205	484	WATER RESOURCES ENGG.-II	33
057	BE-I	CIVIL	922205	490	ELE-I Design of Foundations	57
051	BE-I	CIVIL	922206	481	Design of Concrete Structures-I	79
052	BE-I	CIVIL	922206	482	Quantity Surveying and Valuation	61
053	BE-I	CIVIL	922206	483	EARTHQUAKE ENGG.	83
054	BE-I	CIVIL	922206	484	WATER RESOURCES ENGG.-II	62
057	BE-I	CIVIL	922206	490	ELE-I Design of Foundations	82
051	BE-I	CIVIL	922207	481	Design of Concrete Structures-I	43
052	BE-I	CIVIL	922207	482	Quantity Surveying and Valuation	47
053	BE-I	CIVIL	922207	483	EARTHQUAKE ENGG.	52
054	BE-I	CIVIL	922207	484	WATER RESOURCES ENGG.-II	46
057	BE-I	CIVIL	922207	490	ELE-I Design of Foundations	53
051	BE-I	CIVIL	922208	481	Design of Concrete Structures-I	52
052	BE-I	CIVIL	922208	482	Quantity Surveying and Valuation	46
053	BE-I	CIVIL	922208	483	EARTHQUAKE ENGG.	47
054	BE-I	CIVIL	922208	484	WATER RESOURCES ENGG.-II	49
057	BE-I	CIVIL	922208	490	ELE-I Design of Foundations	68
051	BE-I	CIVIL	922209	481	Design of Concrete Structures-I	57
052	BE-I	CIVIL	922209	482	Quantity Surveying and Valuation	57
053	BE-I	CIVIL	922209	483	EARTHQUAKE ENGG.	67

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
054	BE-I	CIVIL	922209	484	WATER RESOURCES ENGG.-II	55
057	BE-I	CIVIL	922209	490	ELE-I Design of Foundations	64
051	BE-I	CIVIL	922210	481	Design of Concrete Structures-I	68
052	BE-I	CIVIL	922210	482	Quantity Surveying and Valuation	54
053	BE-I	CIVIL	922210	483	EARTHQUAKE ENGG.	69
054	BE-I	CIVIL	922210	484	WATER RESOURCES ENGG.-II	46
056	BE-I	CIVIL	922210	489	ELE-I Air Pollution & Control	54
051	BE-I	CIVIL	922211	481	Design of Concrete Structures-I	73
052	BE-I	CIVIL	922211	482	Quantity Surveying and Valuation	57
053	BE-I	CIVIL	922211	483	EARTHQUAKE ENGG.	71
054	BE-I	CIVIL	922211	484	WATER RESOURCES ENGG.-II	51
057	BE-I	CIVIL	922211	490	ELE-I Design of Foundations	67
035	TE-II	CIVIL	922486	413	Structural Mechanics-III	41
036	TE-II	CIVIL	922486	414	Geotechnical Engg.II	28
039	TE-II	CIVIL	922486	417	Transpottation Engg.-II	26
051	BE-I	CIVIL	922486	481	Design of Concrete Structures-I	58
052	BE-I	CIVIL	922486	482	Quantity Surveying and Valuation	50
053	BE-I	CIVIL	922486	483	EARTHQUAKE ENGG.	49
054	BE-I	CIVIL	922486	484	WATER RESOURCES ENGG.-II	49
059	BE-I	CIVIL	922486	492	ELE-I Managerial Techniques	49
035	TE-II	CIVIL	922487	413	Structural Mechanics-III	24
036	TE-II	CIVIL	922487	414	Geotechnical Engg.II	27
051	BE-I	CIVIL	922487	481	Design of Concrete Structures-I	40
052	BE-I	CIVIL	922487	482	Quantity Surveying and Valuation	49
053	BE-I	CIVIL	922487	483	EARTHQUAKE ENGG.	26
054	BE-I	CIVIL	922487	484	WATER RESOURCES ENGG.-II	40
059	BE-I	CIVIL	922487	492	ELE-I Managerial Techniques	44
035	TE-II	CIVIL	922488	413	Structural Mechanics-III	43
036	TE-II	CIVIL	922488	414	Geotechnical Engg.II	44
051	BE-I	CIVIL	922488	481	Design of Concrete Structures-I	62
052	BE-I	CIVIL	922488	482	Quantity Surveying and Valuation	56
053	BE-I	CIVIL	922488	483	EARTHQUAKE ENGG.	28
054	BE-I	CIVIL	922488	484	WATER RESOURCES ENGG.-II	57
059	BE-I	CIVIL	922488	492	ELE-I Managerial Techniques	58
036	TE-II	CIVIL	922489	414	Geotechnical Engg.II	35
051	BE-I	CIVIL	922489	481	Design of Concrete Structures-I	17
052	BE-I	CIVIL	922489	482	Quantity Surveying and Valuation	66
053	BE-I	CIVIL	922489	483	EARTHQUAKE ENGG.	61
054	BE-I	CIVIL	922489	484	WATER RESOURCES ENGG.-II	51
059	BE-I	CIVIL	922489	492	ELE-I Managerial Techniques	51
035	TE-II	CIVIL	922490	413	Structural Mechanics-III	41
036	TE-II	CIVIL	922490	414	Geotechnical Engg.II	20
051	BE-I	CIVIL	922490	481	Design of Concrete Structures-I	50

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
052	BE-I	CIVIL	922490	482	Quantity Surveying and Valuation	50
053	BE-I	CIVIL	922490	483	EARTHQUAKE ENGG.	36
054	BE-I	CIVIL	922490	484	WATER RESOURCES ENGG.-II	52
059	BE-I	CIVIL	922490	492	ELE-I Managerial Techniques	48
035	TE-II	CIVIL	922491	413	Structural Mechanics-III	24
036	TE-II	CIVIL	922491	414	Geotechnical Engg.II	28
051	BE-I	CIVIL	922491	481	Design of Concrete Structures-I	44
052	BE-I	CIVIL	922491	482	Quantity Surveying and Valuation	50
053	BE-I	CIVIL	922491	483	EARTHQUAKE ENGG.	40
054	BE-I	CIVIL	922491	484	WATER RESOURCES ENGG.-II	47
059	BE-I	CIVIL	922491	492	ELE-I Managerial Techniques	52
035	TE-II	CIVIL	922492	413	Structural Mechanics-III	14
036	TE-II	CIVIL	922492	414	Geotechnical Engg.II	21
051	BE-I	CIVIL	922492	481	Design of Concrete Structures-I	42
052	BE-I	CIVIL	922492	482	Quantity Surveying and Valuation	47
053	BE-I	CIVIL	922492	483	EARTHQUAKE ENGG.	23
054	BE-I	CIVIL	922492	484	WATER RESOURCES ENGG.-II	61
059	BE-I	CIVIL	922492	492	ELE-I Managerial Techniques	51
035	TE-II	CIVIL	922493	413	Structural Mechanics-III	40
036	TE-II	CIVIL	922493	414	Geotechnical Engg.II	20
051	BE-I	CIVIL	922493	481	Design of Concrete Structures-I	22
052	BE-I	CIVIL	922493	482	Quantity Surveying and Valuation	58
053	BE-I	CIVIL	922493	483	EARTHQUAKE ENGG.	47
054	BE-I	CIVIL	922493	484	WATER RESOURCES ENGG.-II	46
059	BE-I	CIVIL	922493	492	ELE-I Managerial Techniques	50
035	TE-II	CIVIL	922494	413	Structural Mechanics-III	52
036	TE-II	CIVIL	922494	414	Geotechnical Engg.II	33
037	TE-II	CIVIL	922494	415	Environmental Engg.II	28
051	BE-I	CIVIL	922494	481	Design of Concrete Structures-I	42
052	BE-I	CIVIL	922494	482	Quantity Surveying and Valuation	43
053	BE-I	CIVIL	922494	483	EARTHQUAKE ENGG.	47
054	BE-I	CIVIL	922494	484	WATER RESOURCES ENGG.-II	47
059	BE-I	CIVIL	922494	492	ELE-I Managerial Techniques	61
035	TE-II	CIVIL	922495	413	Structural Mechanics-III	12
036	TE-II	CIVIL	922495	414	Geotechnical Engg.II	18
051	BE-I	CIVIL	922495	481	Design of Concrete Structures-I	40
052	BE-I	CIVIL	922495	482	Quantity Surveying and Valuation	51
053	BE-I	CIVIL	922495	483	EARTHQUAKE ENGG.	26
054	BE-I	CIVIL	922495	484	WATER RESOURCES ENGG.-II	40
059	BE-I	CIVIL	922495	492	ELE-I Managerial Techniques	43
036	TE-II	CIVIL	922496	414	Geotechnical Engg.II	13
051	BE-I	CIVIL	922496	481	Design of Concrete Structures-I	52
052	BE-I	CIVIL	922496	482	Quantity Surveying and Valuation	59

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
053	BE-I	CIVIL	922496	483	EARTHQUAKE ENGG.	40
054	BE-I	CIVIL	922496	484	WATER RESOURCES ENGG.-II	51
059	BE-I	CIVIL	922496	492	ELE-I Managerial Techniques	43
036	TE-II	CIVIL	922497	414	Geotechnical Engg.II	40
051	BE-I	CIVIL	922497	481	Design of Concrete Structures-I	13
052	BE-I	CIVIL	922497	482	Quantity Surveying and Valuation	68
053	BE-I	CIVIL	922497	483	EARTHQUAKE ENGG.	49
054	BE-I	CIVIL	922497	484	WATER RESOURCES ENGG.-II	49
059	BE-I	CIVIL	922497	492	ELE-I Managerial Techniques	59
035	TE-II	CIVIL	922498	413	Structural Mechanics-III	05
036	TE-II	CIVIL	922498	414	Geotechnical Engg.II	28
051	BE-I	CIVIL	922498	481	Design of Concrete Structures-I	47
052	BE-I	CIVIL	922498	482	Quantity Surveying and Valuation	49
053	BE-I	CIVIL	922498	483	EARTHQUAKE ENGG.	34
054	BE-I	CIVIL	922498	484	WATER RESOURCES ENGG.-II	41
059	BE-I	CIVIL	922498	492	ELE-I Managerial Techniques	63
051	BE-I	CIVIL	922499	481	Design of Concrete Structures-I	33
052	BE-I	CIVIL	922499	482	Quantity Surveying and Valuation	56
053	BE-I	CIVIL	922499	483	EARTHQUAKE ENGG.	40
054	BE-I	CIVIL	922499	484	WATER RESOURCES ENGG.-II	41
059	BE-I	CIVIL	922499	492	ELE-I Managerial Techniques	61
051	BE-I	CIVIL	922500	481	Design of Concrete Structures-I	65
052	BE-I	CIVIL	922500	482	Quantity Surveying and Valuation	67
053	BE-I	CIVIL	922500	483	EARTHQUAKE ENGG.	67
054	BE-I	CIVIL	922500	484	WATER RESOURCES ENGG.-II	45
059	BE-I	CIVIL	922500	492	ELE-I Managerial Techniques	79
051	BE-I	CIVIL	922501	481	Design of Concrete Structures-I	55
052	BE-I	CIVIL	922501	482	Quantity Surveying and Valuation	77
053	BE-I	CIVIL	922501	483	EARTHQUAKE ENGG.	50
054	BE-I	CIVIL	922501	484	WATER RESOURCES ENGG.-II	67
059	BE-I	CIVIL	922501	492	ELE-I Managerial Techniques	67
036	TE-II	CIVIL	922588	414	Geotechnical Engg.II	42
037	TE-II	CIVIL	922588	415	Environmental Engg.II	40
038	TE-II	CIVIL	922588	416	Engineering Management-II	33
051	BE-I	CIVIL	922588	481	Design of Concrete Structures-I	44
052	BE-I	CIVIL	922588	482	Quantity Surveying and Valuation	61
053	BE-I	CIVIL	922588	483	EARTHQUAKE ENGG.	40
054	BE-I	CIVIL	922588	484	WATER RESOURCES ENGG.-II	41
056	BE-I	CIVIL	922588	489	ELE-I Air Pollution & Control	31
036	TE-II	CIVIL	922589	414	Geotechnical Engg.II	40
051	BE-I	CIVIL	922589	481	Design of Concrete Structures-I	59
052	BE-I	CIVIL	922589	482	Quantity Surveying and Valuation	33
053	BE-I	CIVIL	922589	483	EARTHQUAKE ENGG.	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
054	BE-I	CIVIL	922589	484	WATER RESOURCES ENGG.-II	42
056	BE-I	CIVIL	922589	489	ELE-I Air Pollution & Control	41
036	TE-II	CIVIL	922590	414	Geotechnical Engg.II	40
037	TE-II	CIVIL	922590	415	Environmental Engg.II	41
051	BE-I	CIVIL	922590	481	Design of Concrete Structures-I	34
052	BE-I	CIVIL	922590	482	Quantity Surveying and Valuation	50
053	BE-I	CIVIL	922590	483	EARTHQUAKE ENGG.	48
054	BE-I	CIVIL	922590	484	WATER RESOURCES ENGG.-II	40
056	BE-I	CIVIL	922590	489	ELE-I Air Pollution & Control	40
051	BE-I	CIVIL	922591	481	Design of Concrete Structures-I	44
052	BE-I	CIVIL	922591	482	Quantity Surveying and Valuation	47
053	BE-I	CIVIL	922591	483	EARTHQUAKE ENGG.	62
054	BE-I	CIVIL	922591	484	WATER RESOURCES ENGG.-II	46
056	BE-I	CIVIL	922591	489	ELE-I Air Pollution & Control	44
051	BE-I	CIVIL	922592	481	Design of Concrete Structures-I	69
052	BE-I	CIVIL	922592	482	Quantity Surveying and Valuation	55
053	BE-I	CIVIL	922592	483	EARTHQUAKE ENGG.	45
054	BE-I	CIVIL	922592	484	WATER RESOURCES ENGG.-II	66
056	BE-I	CIVIL	922592	489	ELE-I Air Pollution & Control	56
051	BE-I	CIVIL	922593	481	Design of Concrete Structures-I	58
052	BE-I	CIVIL	922593	482	Quantity Surveying and Valuation	53
053	BE-I	CIVIL	922593	483	EARTHQUAKE ENGG.	48
054	BE-I	CIVIL	922593	484	WATER RESOURCES ENGG.-II	54
056	BE-I	CIVIL	922593	489	ELE-I Air Pollution & Control	46
051	BE-I	CIVIL	922594	481	Design of Concrete Structures-I	58
052	BE-I	CIVIL	922594	482	Quantity Surveying and Valuation	66
053	BE-I	CIVIL	922594	483	EARTHQUAKE ENGG.	49
054	BE-I	CIVIL	922594	484	WATER RESOURCES ENGG.-II	57
056	BE-I	CIVIL	922594	489	ELE-I Air Pollution & Control	54
051	BE-I	CIVIL	922595	481	Design of Concrete Structures-I	61
052	BE-I	CIVIL	922595	482	Quantity Surveying and Valuation	66
053	BE-I	CIVIL	922595	483	EARTHQUAKE ENGG.	60
054	BE-I	CIVIL	922595	484	WATER RESOURCES ENGG.-II	61
056	BE-I	CIVIL	922595	489	ELE-I Air Pollution & Control	58
024	TE-I	CIVIL	922744	346	Geotechnical Engineering- I	53
025	TE-I	CIVIL	922744	347	Building Planning & Design	44
051	BE-I	CIVIL	922744	481	Design of Concrete Structures-I	54
052	BE-I	CIVIL	922744	482	Quantity Surveying and Valuation	62
053	BE-I	CIVIL	922744	483	EARTHQUAKE ENGG.	40
054	BE-I	CIVIL	922744	484	WATER RESOURCES ENGG.-II	43
056	BE-I	CIVIL	922744	489	ELE-I Air Pollution & Control	ABS
036	TE-II	CIVIL	922745	414	Geotechnical Engg.II	ABS
051	BE-I	CIVIL	922745	481	Design of Concrete Structures-I	71

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
052	BE-I	CIVIL	922745	482	Quantity Surveying and Valuation	56
053	BE-I	CIVIL	922745	483	EARTHQUAKE ENGG.	45
054	BE-I	CIVIL	922745	484	WATER RESOURCES ENGG.-II	54
056	BE-I	CIVIL	922745	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922746	481	Design of Concrete Structures-I	41
052	BE-I	CIVIL	922746	482	Quantity Surveying and Valuation	57
053	BE-I	CIVIL	922746	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	922746	484	WATER RESOURCES ENGG.-II	47
056	BE-I	CIVIL	922746	489	ELE-I Air Pollution & Control	ABS
038	TE-II	CIVIL	922747	416	Engineering Management-II	46
051	BE-I	CIVIL	922747	481	Design of Concrete Structures-I	66
052	BE-I	CIVIL	922747	482	Quantity Surveying and Valuation	60
053	BE-I	CIVIL	922747	483	EARTHQUAKE ENGG.	58
054	BE-I	CIVIL	922747	484	WATER RESOURCES ENGG.-II	40
056	BE-I	CIVIL	922747	489	ELE-I Air Pollution & Control	ABS
035	TE-II	CIVIL	922748	413	Structural Mechanics-III	35
036	TE-II	CIVIL	922748	414	Geotechnical Engg.II	50
051	BE-I	CIVIL	922748	481	Design of Concrete Structures-I	50
052	BE-I	CIVIL	922748	482	Quantity Surveying and Valuation	57
053	BE-I	CIVIL	922748	483	EARTHQUAKE ENGG.	58
054	BE-I	CIVIL	922748	484	WATER RESOURCES ENGG.-II	57
056	BE-I	CIVIL	922748	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922749	481	Design of Concrete Structures-I	71
052	BE-I	CIVIL	922749	482	Quantity Surveying and Valuation	70
053	BE-I	CIVIL	922749	483	EARTHQUAKE ENGG.	74
054	BE-I	CIVIL	922749	484	WATER RESOURCES ENGG.-II	49
056	BE-I	CIVIL	922749	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922750	481	Design of Concrete Structures-I	62
052	BE-I	CIVIL	922750	482	Quantity Surveying and Valuation	60
053	BE-I	CIVIL	922750	483	EARTHQUAKE ENGG.	69
054	BE-I	CIVIL	922750	484	WATER RESOURCES ENGG.-II	ABS
056	BE-I	CIVIL	922750	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922751	481	Design of Concrete Structures-I	78
052	BE-I	CIVIL	922751	482	Quantity Surveying and Valuation	70
053	BE-I	CIVIL	922751	483	EARTHQUAKE ENGG.	67
054	BE-I	CIVIL	922751	484	WATER RESOURCES ENGG.-II	63
056	BE-I	CIVIL	922751	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922752	481	Design of Concrete Structures-I	41
052	BE-I	CIVIL	922752	482	Quantity Surveying and Valuation	56
053	BE-I	CIVIL	922752	483	EARTHQUAKE ENGG.	40
054	BE-I	CIVIL	922752	484	WATER RESOURCES ENGG.-II	53
056	BE-I	CIVIL	922752	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922753	481	Design of Concrete Structures-I	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
052	BE-I	CIVIL	922753	482	Quantity Surveying and Valuation	48
053	BE-I	CIVIL	922753	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	922753	484	WATER RESOURCES ENGG.-II	55
056	BE-I	CIVIL	922753	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922754	481	Design of Concrete Structures-I	79
052	BE-I	CIVIL	922754	482	Quantity Surveying and Valuation	67
053	BE-I	CIVIL	922754	483	EARTHQUAKE ENGG.	69
054	BE-I	CIVIL	922754	484	WATER RESOURCES ENGG.-II	64
056	BE-I	CIVIL	922754	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922755	481	Design of Concrete Structures-I	47
052	BE-I	CIVIL	922755	482	Quantity Surveying and Valuation	73
053	BE-I	CIVIL	922755	483	EARTHQUAKE ENGG.	50
054	BE-I	CIVIL	922755	484	WATER RESOURCES ENGG.-II	57
056	BE-I	CIVIL	922755	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922756	481	Design of Concrete Structures-I	44
052	BE-I	CIVIL	922756	482	Quantity Surveying and Valuation	43
053	BE-I	CIVIL	922756	483	EARTHQUAKE ENGG.	50
054	BE-I	CIVIL	922756	484	WATER RESOURCES ENGG.-II	58
056	BE-I	CIVIL	922756	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922757	481	Design of Concrete Structures-I	58
052	BE-I	CIVIL	922757	482	Quantity Surveying and Valuation	62
053	BE-I	CIVIL	922757	483	EARTHQUAKE ENGG.	58
054	BE-I	CIVIL	922757	484	WATER RESOURCES ENGG.-II	63
056	BE-I	CIVIL	922757	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922758	481	Design of Concrete Structures-I	71
052	BE-I	CIVIL	922758	482	Quantity Surveying and Valuation	63
053	BE-I	CIVIL	922758	483	EARTHQUAKE ENGG.	67
054	BE-I	CIVIL	922758	484	WATER RESOURCES ENGG.-II	61
056	BE-I	CIVIL	922758	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922759	481	Design of Concrete Structures-I	73
052	BE-I	CIVIL	922759	482	Quantity Surveying and Valuation	65
053	BE-I	CIVIL	922759	483	EARTHQUAKE ENGG.	68
054	BE-I	CIVIL	922759	484	WATER RESOURCES ENGG.-II	65
056	BE-I	CIVIL	922759	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922760	481	Design of Concrete Structures-I	55
052	BE-I	CIVIL	922760	482	Quantity Surveying and Valuation	48
053	BE-I	CIVIL	922760	483	EARTHQUAKE ENGG.	52
054	BE-I	CIVIL	922760	484	WATER RESOURCES ENGG.-II	42
056	BE-I	CIVIL	922760	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922761	481	Design of Concrete Structures-I	69
052	BE-I	CIVIL	922761	482	Quantity Surveying and Valuation	48
053	BE-I	CIVIL	922761	483	EARTHQUAKE ENGG.	61
054	BE-I	CIVIL	922761	484	WATER RESOURCES ENGG.-II	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
056	BE-I	CIVIL	922761	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922762	481	Design of Concrete Structures-I	80
052	BE-I	CIVIL	922762	482	Quantity Surveying and Valuation	67
053	BE-I	CIVIL	922762	483	EARTHQUAKE ENGG.	80
054	BE-I	CIVIL	922762	484	WATER RESOURCES ENGG.-II	58
056	BE-I	CIVIL	922762	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922763	481	Design of Concrete Structures-I	76
052	BE-I	CIVIL	922763	482	Quantity Surveying and Valuation	48
053	BE-I	CIVIL	922763	483	EARTHQUAKE ENGG.	69
054	BE-I	CIVIL	922763	484	WATER RESOURCES ENGG.-II	52
056	BE-I	CIVIL	922763	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922764	481	Design of Concrete Structures-I	59
052	BE-I	CIVIL	922764	482	Quantity Surveying and Valuation	50
053	BE-I	CIVIL	922764	483	EARTHQUAKE ENGG.	60
054	BE-I	CIVIL	922764	484	WATER RESOURCES ENGG.-II	53
056	BE-I	CIVIL	922764	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922765	481	Design of Concrete Structures-I	77
052	BE-I	CIVIL	922765	482	Quantity Surveying and Valuation	57
053	BE-I	CIVIL	922765	483	EARTHQUAKE ENGG.	60
054	BE-I	CIVIL	922765	484	WATER RESOURCES ENGG.-II	60
056	BE-I	CIVIL	922765	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922766	481	Design of Concrete Structures-I	82
052	BE-I	CIVIL	922766	482	Quantity Surveying and Valuation	70
053	BE-I	CIVIL	922766	483	EARTHQUAKE ENGG.	73
054	BE-I	CIVIL	922766	484	WATER RESOURCES ENGG.-II	52
056	BE-I	CIVIL	922766	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922767	481	Design of Concrete Structures-I	53
052	BE-I	CIVIL	922767	482	Quantity Surveying and Valuation	56
053	BE-I	CIVIL	922767	483	EARTHQUAKE ENGG.	68
054	BE-I	CIVIL	922767	484	WATER RESOURCES ENGG.-II	61
056	BE-I	CIVIL	922767	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922768	481	Design of Concrete Structures-I	68
052	BE-I	CIVIL	922768	482	Quantity Surveying and Valuation	48
053	BE-I	CIVIL	922768	483	EARTHQUAKE ENGG.	47
054	BE-I	CIVIL	922768	484	WATER RESOURCES ENGG.-II	52
056	BE-I	CIVIL	922768	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922769	481	Design of Concrete Structures-I	67
052	BE-I	CIVIL	922769	482	Quantity Surveying and Valuation	44
053	BE-I	CIVIL	922769	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	922769	484	WATER RESOURCES ENGG.-II	40
056	BE-I	CIVIL	922769	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922770	481	Design of Concrete Structures-I	57
052	BE-I	CIVIL	922770	482	Quantity Surveying and Valuation	76

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
053	BE-I	CIVIL	922770	483	EARTHQUAKE ENGG.	58
054	BE-I	CIVIL	922770	484	WATER RESOURCES ENGG.-II	70
056	BE-I	CIVIL	922770	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922771	481	Design of Concrete Structures-I	63
052	BE-I	CIVIL	922771	482	Quantity Surveying and Valuation	63
053	BE-I	CIVIL	922771	483	EARTHQUAKE ENGG.	58
054	BE-I	CIVIL	922771	484	WATER RESOURCES ENGG.-II	50
056	BE-I	CIVIL	922771	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922772	481	Design of Concrete Structures-I	67
052	BE-I	CIVIL	922772	482	Quantity Surveying and Valuation	56
053	BE-I	CIVIL	922772	483	EARTHQUAKE ENGG.	55
054	BE-I	CIVIL	922772	484	WATER RESOURCES ENGG.-II	52
056	BE-I	CIVIL	922772	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	922773	481	Design of Concrete Structures-I	66
052	BE-I	CIVIL	922773	482	Quantity Surveying and Valuation	61
053	BE-I	CIVIL	922773	483	EARTHQUAKE ENGG.	46
054	BE-I	CIVIL	922773	484	WATER RESOURCES ENGG.-II	41
056	BE-I	CIVIL	922773	489	ELE-I Air Pollution & Control	ABS
051	BE-I	CIVIL	923125	481	Design of Concrete Structures-I	53
052	BE-I	CIVIL	923125	482	Quantity Surveying and Valuation	68
053	BE-I	CIVIL	923125	483	EARTHQUAKE ENGG.	40
054	BE-I	CIVIL	923125	484	WATER RESOURCES ENGG.-II	52
058	BE-I	CIVIL	923125	491	ELE-I Advanced Design of Concrete Str	57
035	TE-II	CIVIL	923126	413	Structural Mechanics-III	40
051	BE-I	CIVIL	923126	481	Design of Concrete Structures-I	63
052	BE-I	CIVIL	923126	482	Quantity Surveying and Valuation	65
053	BE-I	CIVIL	923126	483	EARTHQUAKE ENGG.	43
054	BE-I	CIVIL	923126	484	WATER RESOURCES ENGG.-II	40
058	BE-I	CIVIL	923126	491	ELE-I Advanced Design of Concrete Str	82
035	TE-II	CIVIL	923127	413	Structural Mechanics-III	48
036	TE-II	CIVIL	923127	414	Geotechnical Engg.II	48
051	BE-I	CIVIL	923127	481	Design of Concrete Structures-I	55
052	BE-I	CIVIL	923127	482	Quantity Surveying and Valuation	62
053	BE-I	CIVIL	923127	483	EARTHQUAKE ENGG.	68
054	BE-I	CIVIL	923127	484	WATER RESOURCES ENGG.-II	45
058	BE-I	CIVIL	923127	491	ELE-I Advanced Design of Concrete Str	58
035	TE-II	CIVIL	923128	413	Structural Mechanics-III	40
038	TE-II	CIVIL	923128	416	Engineering Management-II	42
051	BE-I	CIVIL	923128	481	Design of Concrete Structures-I	53
052	BE-I	CIVIL	923128	482	Quantity Surveying and Valuation	70
053	BE-I	CIVIL	923128	483	EARTHQUAKE ENGG.	52
054	BE-I	CIVIL	923128	484	WATER RESOURCES ENGG.-II	52
058	BE-I	CIVIL	923128	491	ELE-I Advanced Design of Concrete Str	72

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
037	TE-II	CIVIL	923129	415	Environmental Engg.II	46
039	TE-II	CIVIL	923129	417	Transpottation Engg.-II	ABS
051	BE-I	CIVIL	923129	481	Design of Concrete Structures-I	67
052	BE-I	CIVIL	923129	482	Quantity Surveying and Valuation	63
053	BE-I	CIVIL	923129	483	EARTHQUAKE ENGG.	54
054	BE-I	CIVIL	923129	484	WATER RESOURCES ENGG.-II	55
058	BE-I	CIVIL	923129	491	ELE-I Advanced Design of Concrete Str	83
051	BE-I	CIVIL	923130	481	Design of Concrete Structures-I	81
052	BE-I	CIVIL	923130	482	Quantity Surveying and Valuation	56
053	BE-I	CIVIL	923130	483	EARTHQUAKE ENGG.	54
054	BE-I	CIVIL	923130	484	WATER RESOURCES ENGG.-II	49
058	BE-I	CIVIL	923130	491	ELE-I Advanced Design of Concrete Str	86
051	BE-I	CIVIL	923131	481	Design of Concrete Structures-I	52
052	BE-I	CIVIL	923131	482	Quantity Surveying and Valuation	59
053	BE-I	CIVIL	923131	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	923131	484	WATER RESOURCES ENGG.-II	61
058	BE-I	CIVIL	923131	491	ELE-I Advanced Design of Concrete Str	68
051	BE-I	CIVIL	923132	481	Design of Concrete Structures-I	40
052	BE-I	CIVIL	923132	482	Quantity Surveying and Valuation	69
053	BE-I	CIVIL	923132	483	EARTHQUAKE ENGG.	63
054	BE-I	CIVIL	923132	484	WATER RESOURCES ENGG.-II	62
058	BE-I	CIVIL	923132	491	ELE-I Advanced Design of Concrete Str	75
051	BE-I	CIVIL	923133	481	Design of Concrete Structures-I	59
052	BE-I	CIVIL	923133	482	Quantity Surveying and Valuation	56
053	BE-I	CIVIL	923133	483	EARTHQUAKE ENGG.	57
054	BE-I	CIVIL	923133	484	WATER RESOURCES ENGG.-II	64
058	BE-I	CIVIL	923133	491	ELE-I Advanced Design of Concrete Str	67
051	BE-I	CIVIL	923134	481	Design of Concrete Structures-I	66
052	BE-I	CIVIL	923134	482	Quantity Surveying and Valuation	64
053	BE-I	CIVIL	923134	483	EARTHQUAKE ENGG.	40
054	BE-I	CIVIL	923134	484	WATER RESOURCES ENGG.-II	52
058	BE-I	CIVIL	923134	491	ELE-I Advanced Design of Concrete Str	75
051	BE-I	CIVIL	923135	481	Design of Concrete Structures-I	63
052	BE-I	CIVIL	923135	482	Quantity Surveying and Valuation	54
053	BE-I	CIVIL	923135	483	EARTHQUAKE ENGG.	52
054	BE-I	CIVIL	923135	484	WATER RESOURCES ENGG.-II	46
058	BE-I	CIVIL	923135	491	ELE-I Advanced Design of Concrete Str	67
051	BE-I	CIVIL	923136	481	Design of Concrete Structures-I	61
052	BE-I	CIVIL	923136	482	Quantity Surveying and Valuation	77
053	BE-I	CIVIL	923136	483	EARTHQUAKE ENGG.	50
054	BE-I	CIVIL	923136	484	WATER RESOURCES ENGG.-II	50
058	BE-I	CIVIL	923136	491	ELE-I Advanced Design of Concrete Str	77
051	BE-I	CIVIL	923137	481	Design of Concrete Structures-I	70

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
052	BE-I	CIVIL	923137	482	Quantity Surveying and Valuation	75
053	BE-I	CIVIL	923137	483	EARTHQUAKE ENGG.	56
054	BE-I	CIVIL	923137	484	WATER RESOURCES ENGG.-II	63
058	BE-I	CIVIL	923137	491	ELE-I Advanced Design of Concrete Str	93
051	BE-I	CIVIL	923138	481	Design of Concrete Structures-I	49
052	BE-I	CIVIL	923138	482	Quantity Surveying and Valuation	56
053	BE-I	CIVIL	923138	483	EARTHQUAKE ENGG.	46
054	BE-I	CIVIL	923138	484	WATER RESOURCES ENGG.-II	61
058	BE-I	CIVIL	923138	491	ELE-I Advanced Design of Concrete Str	77
051	BE-I	CIVIL	923139	481	Design of Concrete Structures-I	61
052	BE-I	CIVIL	923139	482	Quantity Surveying and Valuation	54
053	BE-I	CIVIL	923139	483	EARTHQUAKE ENGG.	72
054	BE-I	CIVIL	923139	484	WATER RESOURCES ENGG.-II	65
058	BE-I	CIVIL	923139	491	ELE-I Advanced Design of Concrete Str	73
051	BE-I	CIVIL	923140	481	Design of Concrete Structures-I	89
052	BE-I	CIVIL	923140	482	Quantity Surveying and Valuation	77
053	BE-I	CIVIL	923140	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	923140	484	WATER RESOURCES ENGG.-II	52
058	BE-I	CIVIL	923140	491	ELE-I Advanced Design of Concrete Str	73
051	BE-I	CIVIL	923141	481	Design of Concrete Structures-I	44
052	BE-I	CIVIL	923141	482	Quantity Surveying and Valuation	59
053	BE-I	CIVIL	923141	483	EARTHQUAKE ENGG.	40
054	BE-I	CIVIL	923141	484	WATER RESOURCES ENGG.-II	55
058	BE-I	CIVIL	923141	491	ELE-I Advanced Design of Concrete Str	64
051	BE-I	CIVIL	923142	481	Design of Concrete Structures-I	72
052	BE-I	CIVIL	923142	482	Quantity Surveying and Valuation	67
053	BE-I	CIVIL	923142	483	EARTHQUAKE ENGG.	58
054	BE-I	CIVIL	923142	484	WATER RESOURCES ENGG.-II	62
058	BE-I	CIVIL	923142	491	ELE-I Advanced Design of Concrete Str	82
051	BE-I	CIVIL	923143	481	Design of Concrete Structures-I	50
052	BE-I	CIVIL	923143	482	Quantity Surveying and Valuation	55
053	BE-I	CIVIL	923143	483	EARTHQUAKE ENGG.	56
054	BE-I	CIVIL	923143	484	WATER RESOURCES ENGG.-II	61
058	BE-I	CIVIL	923143	491	ELE-I Advanced Design of Concrete Str	59
051	BE-I	CIVIL	923144	481	Design of Concrete Structures-I	76
052	BE-I	CIVIL	923144	482	Quantity Surveying and Valuation	68
053	BE-I	CIVIL	923144	483	EARTHQUAKE ENGG.	55
054	BE-I	CIVIL	923144	484	WATER RESOURCES ENGG.-II	49
058	BE-I	CIVIL	923144	491	ELE-I Advanced Design of Concrete Str	60
051	BE-I	CIVIL	923145	481	Design of Concrete Structures-I	52
052	BE-I	CIVIL	923145	482	Quantity Surveying and Valuation	65
053	BE-I	CIVIL	923145	483	EARTHQUAKE ENGG.	49
054	BE-I	CIVIL	923145	484	WATER RESOURCES ENGG.-II	46

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
058	BE-I	CIVIL	923145	491	ELE-I Advanced Design of Concrete Str	74
051	BE-I	CIVIL	923146	481	Design of Concrete Structures-I	60
052	BE-I	CIVIL	923146	482	Quantity Surveying and Valuation	51
053	BE-I	CIVIL	923146	483	EARTHQUAKE ENGG.	54
054	BE-I	CIVIL	923146	484	WATER RESOURCES ENGG.-II	52
058	BE-I	CIVIL	923146	491	ELE-I Advanced Design of Concrete Str	89
051	BE-I	CIVIL	923147	481	Design of Concrete Structures-I	61
052	BE-I	CIVIL	923147	482	Quantity Surveying and Valuation	60
053	BE-I	CIVIL	923147	483	EARTHQUAKE ENGG.	63
054	BE-I	CIVIL	923147	484	WATER RESOURCES ENGG.-II	59
058	BE-I	CIVIL	923147	491	ELE-I Advanced Design of Concrete Str	69
051	BE-I	CIVIL	923148	481	Design of Concrete Structures-I	40
052	BE-I	CIVIL	923148	482	Quantity Surveying and Valuation	71
053	BE-I	CIVIL	923148	483	EARTHQUAKE ENGG.	58
054	BE-I	CIVIL	923148	484	WATER RESOURCES ENGG.-II	65
058	BE-I	CIVIL	923148	491	ELE-I Advanced Design of Concrete Str	72
051	BE-I	CIVIL	923149	481	Design of Concrete Structures-I	64
052	BE-I	CIVIL	923149	482	Quantity Surveying and Valuation	61
053	BE-I	CIVIL	923149	483	EARTHQUAKE ENGG.	57
054	BE-I	CIVIL	923149	484	WATER RESOURCES ENGG.-II	48
058	BE-I	CIVIL	923149	491	ELE-I Advanced Design of Concrete Str	87
051	BE-I	CIVIL	923150	481	Design of Concrete Structures-I	70
052	BE-I	CIVIL	923150	482	Quantity Surveying and Valuation	52
053	BE-I	CIVIL	923150	483	EARTHQUAKE ENGG.	65
054	BE-I	CIVIL	923150	484	WATER RESOURCES ENGG.-II	69
058	BE-I	CIVIL	923150	491	ELE-I Advanced Design of Concrete Str	72
051	BE-I	CIVIL	923151	481	Design of Concrete Structures-I	66
052	BE-I	CIVIL	923151	482	Quantity Surveying and Valuation	63
053	BE-I	CIVIL	923151	483	EARTHQUAKE ENGG.	65
054	BE-I	CIVIL	923151	484	WATER RESOURCES ENGG.-II	57
058	BE-I	CIVIL	923151	491	ELE-I Advanced Design of Concrete Str	72
051	BE-I	CIVIL	923152	481	Design of Concrete Structures-I	64
052	BE-I	CIVIL	923152	482	Quantity Surveying and Valuation	78
053	BE-I	CIVIL	923152	483	EARTHQUAKE ENGG.	66
054	BE-I	CIVIL	923152	484	WATER RESOURCES ENGG.-II	77
058	BE-I	CIVIL	923152	491	ELE-I Advanced Design of Concrete Str	75
051	BE-I	CIVIL	923153	481	Design of Concrete Structures-I	74
052	BE-I	CIVIL	923153	482	Quantity Surveying and Valuation	61
053	BE-I	CIVIL	923153	483	EARTHQUAKE ENGG.	52
054	BE-I	CIVIL	923153	484	WATER RESOURCES ENGG.-II	50
058	BE-I	CIVIL	923153	491	ELE-I Advanced Design of Concrete Str	81
051	BE-I	CIVIL	923154	481	Design of Concrete Structures-I	48
052	BE-I	CIVIL	923154	482	Quantity Surveying and Valuation	56

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
053	BE-I	CIVIL	923154	483	EARTHQUAKE ENGG.	40
054	BE-I	CIVIL	923154	484	WATER RESOURCES ENGG.-II	44
058	BE-I	CIVIL	923154	491	ELE-I Advanced Design of Concrete Str	62
051	BE-I	CIVIL	923155	481	Design of Concrete Structures-I	77
052	BE-I	CIVIL	923155	482	Quantity Surveying and Valuation	64
053	BE-I	CIVIL	923155	483	EARTHQUAKE ENGG.	60
054	BE-I	CIVIL	923155	484	WATER RESOURCES ENGG.-II	44
058	BE-I	CIVIL	923155	491	ELE-I Advanced Design of Concrete Str	68
051	BE-I	CIVIL	923156	481	Design of Concrete Structures-I	87
052	BE-I	CIVIL	923156	482	Quantity Surveying and Valuation	77
053	BE-I	CIVIL	923156	483	EARTHQUAKE ENGG.	56
054	BE-I	CIVIL	923156	484	WATER RESOURCES ENGG.-II	61
058	BE-I	CIVIL	923156	491	ELE-I Advanced Design of Concrete Str	75
051	BE-I	CIVIL	923157	481	Design of Concrete Structures-I	55
052	BE-I	CIVIL	923157	482	Quantity Surveying and Valuation	75
053	BE-I	CIVIL	923157	483	EARTHQUAKE ENGG.	55
054	BE-I	CIVIL	923157	484	WATER RESOURCES ENGG.-II	48
058	BE-I	CIVIL	923157	491	ELE-I Advanced Design of Concrete Str	85
051	BE-I	CIVIL	923158	481	Design of Concrete Structures-I	44
052	BE-I	CIVIL	923158	482	Quantity Surveying and Valuation	65
053	BE-I	CIVIL	923158	483	EARTHQUAKE ENGG.	41
054	BE-I	CIVIL	923158	484	WATER RESOURCES ENGG.-II	56
058	BE-I	CIVIL	923158	491	ELE-I Advanced Design of Concrete Str	54
051	BE-I	CIVIL	923159	481	Design of Concrete Structures-I	59
052	BE-I	CIVIL	923159	482	Quantity Surveying and Valuation	59
053	BE-I	CIVIL	923159	483	EARTHQUAKE ENGG.	66
054	BE-I	CIVIL	923159	484	WATER RESOURCES ENGG.-II	49
058	BE-I	CIVIL	923159	491	ELE-I Advanced Design of Concrete Str	70
051	BE-I	CIVIL	923160	481	Design of Concrete Structures-I	69
052	BE-I	CIVIL	923160	482	Quantity Surveying and Valuation	64
053	BE-I	CIVIL	923160	483	EARTHQUAKE ENGG.	67
054	BE-I	CIVIL	923160	484	WATER RESOURCES ENGG.-II	55
058	BE-I	CIVIL	923160	491	ELE-I Advanced Design of Concrete Str	65
051	BE-I	CIVIL	923161	481	Design of Concrete Structures-I	75
052	BE-I	CIVIL	923161	482	Quantity Surveying and Valuation	74
053	BE-I	CIVIL	923161	483	EARTHQUAKE ENGG.	49
054	BE-I	CIVIL	923161	484	WATER RESOURCES ENGG.-II	50
058	BE-I	CIVIL	923161	491	ELE-I Advanced Design of Concrete Str	92
051	BE-I	CIVIL	923162	481	Design of Concrete Structures-I	59
052	BE-I	CIVIL	923162	482	Quantity Surveying and Valuation	69
053	BE-I	CIVIL	923162	483	EARTHQUAKE ENGG.	45
054	BE-I	CIVIL	923162	484	WATER RESOURCES ENGG.-II	45
058	BE-I	CIVIL	923162	491	ELE-I Advanced Design of Concrete Str	66

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
051	BE-I	CIVIL	923163	481	Design of Concrete Structures-I	65
052	BE-I	CIVIL	923163	482	Quantity Surveying and Valuation	68
053	BE-I	CIVIL	923163	483	EARTHQUAKE ENGG.	63
054	BE-I	CIVIL	923163	484	WATER RESOURCES ENGG.-II	57
058	BE-I	CIVIL	923163	491	ELE-I Advanced Design of Concrete Str	59
051	BE-I	CIVIL	923164	481	Design of Concrete Structures-I	64
052	BE-I	CIVIL	923164	482	Quantity Surveying and Valuation	67
053	BE-I	CIVIL	923164	483	EARTHQUAKE ENGG.	46
054	BE-I	CIVIL	923164	484	WATER RESOURCES ENGG.-II	48
058	BE-I	CIVIL	923164	491	ELE-I Advanced Design of Concrete Str	64
051	BE-I	CIVIL	923165	481	Design of Concrete Structures-I	59
052	BE-I	CIVIL	923165	482	Quantity Surveying and Valuation	67
053	BE-I	CIVIL	923165	483	EARTHQUAKE ENGG.	40
054	BE-I	CIVIL	923165	484	WATER RESOURCES ENGG.-II	46
058	BE-I	CIVIL	923165	491	ELE-I Advanced Design of Concrete Str	85
051	BE-I	CIVIL	923166	481	Design of Concrete Structures-I	56
052	BE-I	CIVIL	923166	482	Quantity Surveying and Valuation	59
053	BE-I	CIVIL	923166	483	EARTHQUAKE ENGG.	44
054	BE-I	CIVIL	923166	484	WATER RESOURCES ENGG.-II	51
058	BE-I	CIVIL	923166	491	ELE-I Advanced Design of Concrete Str	81
051	BE-I	CIVIL	923167	481	Design of Concrete Structures-I	67
052	BE-I	CIVIL	923167	482	Quantity Surveying and Valuation	66
053	BE-I	CIVIL	923167	483	EARTHQUAKE ENGG.	62
054	BE-I	CIVIL	923167	484	WATER RESOURCES ENGG.-II	51
058	BE-I	CIVIL	923167	491	ELE-I Advanced Design of Concrete Str	65
051	BE-I	CIVIL	923168	481	Design of Concrete Structures-I	50
052	BE-I	CIVIL	923168	482	Quantity Surveying and Valuation	58
053	BE-I	CIVIL	923168	483	EARTHQUAKE ENGG.	62
054	BE-I	CIVIL	923168	484	WATER RESOURCES ENGG.-II	59
058	BE-I	CIVIL	923168	491	ELE-I Advanced Design of Concrete Str	63
051	BE-I	CIVIL	923169	481	Design of Concrete Structures-I	65
052	BE-I	CIVIL	923169	482	Quantity Surveying and Valuation	62
053	BE-I	CIVIL	923169	483	EARTHQUAKE ENGG.	68
054	BE-I	CIVIL	923169	484	WATER RESOURCES ENGG.-II	55
058	BE-I	CIVIL	923169	491	ELE-I Advanced Design of Concrete Str	83
051	BE-I	CIVIL	923170	481	Design of Concrete Structures-I	84
052	BE-I	CIVIL	923170	482	Quantity Surveying and Valuation	61
053	BE-I	CIVIL	923170	483	EARTHQUAKE ENGG.	59
054	BE-I	CIVIL	923170	484	WATER RESOURCES ENGG.-II	69
058	BE-I	CIVIL	923170	491	ELE-I Advanced Design of Concrete Str	90
051	BE-I	CIVIL	923171	481	Design of Concrete Structures-I	51
052	BE-I	CIVIL	923171	482	Quantity Surveying and Valuation	54
053	BE-I	CIVIL	923171	483	EARTHQUAKE ENGG.	67

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
054	BE-I	CIVIL	923171	484	WATER RESOURCES ENGG.-II	53
058	BE-I	CIVIL	923171	491	ELE-I Advanced Design of Concrete Str	65
051	BE-I	CIVIL	923172	481	Design of Concrete Structures-I	40
052	BE-I	CIVIL	923172	482	Quantity Surveying and Valuation	68
053	BE-I	CIVIL	923172	483	EARTHQUAKE ENGG.	55
054	BE-I	CIVIL	923172	484	WATER RESOURCES ENGG.-II	57
058	BE-I	CIVIL	923172	491	ELE-I Advanced Design of Concrete Str	70
051	BE-I	CIVIL	923173	481	Design of Concrete Structures-I	51
052	BE-I	CIVIL	923173	482	Quantity Surveying and Valuation	52
053	BE-I	CIVIL	923173	483	EARTHQUAKE ENGG.	63
054	BE-I	CIVIL	923173	484	WATER RESOURCES ENGG.-II	52
058	BE-I	CIVIL	923173	491	ELE-I Advanced Design of Concrete Str	70
035	TE-II	CIVIL	923506	413	Structural Mechanics-III	21
036	TE-II	CIVIL	923506	414	Geotechnical Engg.II	27
038	TE-II	CIVIL	923506	416	Engineering Management-II	48
051	BE-I	CIVIL	923506	481	Design of Concrete Structures-I	29
052	BE-I	CIVIL	923506	482	Quantity Surveying and Valuation	59
053	BE-I	CIVIL	923506	483	EARTHQUAKE ENGG.	41
054	BE-I	CIVIL	923506	484	WATER RESOURCES ENGG.-II	53
056	BE-I	CIVIL	923506	489	ELE-I Air Pollution & Control	48
035	TE-II	CIVIL	923507	413	Structural Mechanics-III	57
039	TE-II	CIVIL	923507	417	Transpottation Engg.-II	45
051	BE-I	CIVIL	923507	481	Design of Concrete Structures-I	43
052	BE-I	CIVIL	923507	482	Quantity Surveying and Valuation	60
053	BE-I	CIVIL	923507	483	EARTHQUAKE ENGG.	44
054	BE-I	CIVIL	923507	484	WATER RESOURCES ENGG.-II	68
056	BE-I	CIVIL	923507	489	ELE-I Air Pollution & Control	51
051	BE-I	CIVIL	923508	481	Design of Concrete Structures-I	64
052	BE-I	CIVIL	923508	482	Quantity Surveying and Valuation	63
053	BE-I	CIVIL	923508	483	EARTHQUAKE ENGG.	45
054	BE-I	CIVIL	923508	484	WATER RESOURCES ENGG.-II	52
056	BE-I	CIVIL	923508	489	ELE-I Air Pollution & Control	54
023	TE-I	CIVIL	923525	345	Design of Steel Structures	40
051	BE-I	CIVIL	923525	481	Design of Concrete Structures-I	62
052	BE-I	CIVIL	923525	482	Quantity Surveying and Valuation	57
053	BE-I	CIVIL	923525	483	EARTHQUAKE ENGG.	49
054	BE-I	CIVIL	923525	484	WATER RESOURCES ENGG.-II	44
059	BE-I	CIVIL	923525	492	ELE-I Managerial Techniques	52
051	BE-I	CIVIL	923526	481	Design of Concrete Structures-I	28
052	BE-I	CIVIL	923526	482	Quantity Surveying and Valuation	55
053	BE-I	CIVIL	923526	483	EARTHQUAKE ENGG.	40
054	BE-I	CIVIL	923526	484	WATER RESOURCES ENGG.-II	55
059	BE-I	CIVIL	923526	492	ELE-I Managerial Techniques	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
035	TE-II	CIVIL	923527	413	Structural Mechanics-III	41
051	BE-I	CIVIL	923527	481	Design of Concrete Structures-I	42
052	BE-I	CIVIL	923527	482	Quantity Surveying and Valuation	65
053	BE-I	CIVIL	923527	483	EARTHQUAKE ENGG.	45
054	BE-I	CIVIL	923527	484	WATER RESOURCES ENGG.-II	40
059	BE-I	CIVIL	923527	492	ELE-I Managerial Techniques	53
051	BE-I	CIVIL	923528	481	Design of Concrete Structures-I	58
052	BE-I	CIVIL	923528	482	Quantity Surveying and Valuation	62
053	BE-I	CIVIL	923528	483	EARTHQUAKE ENGG.	65
054	BE-I	CIVIL	923528	484	WATER RESOURCES ENGG.-II	52
059	BE-I	CIVIL	923528	492	ELE-I Managerial Techniques	63
051	BE-I	CIVIL	923529	481	Design of Concrete Structures-I	58
052	BE-I	CIVIL	923529	482	Quantity Surveying and Valuation	61
053	BE-I	CIVIL	923529	483	EARTHQUAKE ENGG.	59
054	BE-I	CIVIL	923529	484	WATER RESOURCES ENGG.-II	40
059	BE-I	CIVIL	923529	492	ELE-I Managerial Techniques	54
051	BE-I	CIVIL	923530	481	Design of Concrete Structures-I	47
052	BE-I	CIVIL	923530	482	Quantity Surveying and Valuation	62
053	BE-I	CIVIL	923530	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	923530	484	WATER RESOURCES ENGG.-II	52
059	BE-I	CIVIL	923530	492	ELE-I Managerial Techniques	66
051	BE-I	CIVIL	923531	481	Design of Concrete Structures-I	81
052	BE-I	CIVIL	923531	482	Quantity Surveying and Valuation	73
053	BE-I	CIVIL	923531	483	EARTHQUAKE ENGG.	76
054	BE-I	CIVIL	923531	484	WATER RESOURCES ENGG.-II	64
059	BE-I	CIVIL	923531	492	ELE-I Managerial Techniques	70
051	BE-I	CIVIL	923532	481	Design of Concrete Structures-I	68
052	BE-I	CIVIL	923532	482	Quantity Surveying and Valuation	60
053	BE-I	CIVIL	923532	483	EARTHQUAKE ENGG.	61
054	BE-I	CIVIL	923532	484	WATER RESOURCES ENGG.-II	59
059	BE-I	CIVIL	923532	492	ELE-I Managerial Techniques	69
051	BE-I	CIVIL	923533	481	Design of Concrete Structures-I	61
052	BE-I	CIVIL	923533	482	Quantity Surveying and Valuation	55
053	BE-I	CIVIL	923533	483	EARTHQUAKE ENGG.	63
054	BE-I	CIVIL	923533	484	WATER RESOURCES ENGG.-II	63
059	BE-I	CIVIL	923533	492	ELE-I Managerial Techniques	65
051	BE-I	CIVIL	923534	481	Design of Concrete Structures-I	58
052	BE-I	CIVIL	923534	482	Quantity Surveying and Valuation	62
053	BE-I	CIVIL	923534	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	923534	484	WATER RESOURCES ENGG.-II	57
059	BE-I	CIVIL	923534	492	ELE-I Managerial Techniques	64
035	TE-II	CIVIL	923576	413	Structural Mechanics-III	43
051	BE-I	CIVIL	923576	481	Design of Concrete Structures-I	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
052	BE-I	CIVIL	923576	482	Quantity Surveying and Valuation	50
053	BE-I	CIVIL	923576	483	EARTHQUAKE ENGG.	43
054	BE-I	CIVIL	923576	484	WATER RESOURCES ENGG.-II	56
055	BE-I	CIVIL	923576	488	ELE-I Open Channel & River Hydraulics	54
051	BE-I	CIVIL	923577	481	Design of Concrete Structures-I	52
052	BE-I	CIVIL	923577	482	Quantity Surveying and Valuation	69
053	BE-I	CIVIL	923577	483	EARTHQUAKE ENGG.	47
054	BE-I	CIVIL	923577	484	WATER RESOURCES ENGG.-II	54
055	BE-I	CIVIL	923577	488	ELE-I Open Channel & River Hydraulics	45
051	BE-I	CIVIL	923578	481	Design of Concrete Structures-I	73
052	BE-I	CIVIL	923578	482	Quantity Surveying and Valuation	74
053	BE-I	CIVIL	923578	483	EARTHQUAKE ENGG.	67
054	BE-I	CIVIL	923578	484	WATER RESOURCES ENGG.-II	62
055	BE-I	CIVIL	923578	488	ELE-I Open Channel & River Hydraulics	64
051	BE-I	CIVIL	923579	481	Design of Concrete Structures-I	85
052	BE-I	CIVIL	923579	482	Quantity Surveying and Valuation	82
053	BE-I	CIVIL	923579	483	EARTHQUAKE ENGG.	54
054	BE-I	CIVIL	923579	484	WATER RESOURCES ENGG.-II	62
055	BE-I	CIVIL	923579	488	ELE-I Open Channel & River Hydraulics	62
051	BE-I	CIVIL	923580	481	Design of Concrete Structures-I	79
052	BE-I	CIVIL	923580	482	Quantity Surveying and Valuation	62
053	BE-I	CIVIL	923580	483	EARTHQUAKE ENGG.	57
054	BE-I	CIVIL	923580	484	WATER RESOURCES ENGG.-II	57
055	BE-I	CIVIL	923580	488	ELE-I Open Channel & River Hydraulics	72
024	TE-I	CIVIL	923626	346	Geotechnical Engineering- I	40
035	TE-II	CIVIL	923626	413	Structural Mechanics-III	34
051	BE-I	CIVIL	923626	481	Design of Concrete Structures-I	45
052	BE-I	CIVIL	923626	482	Quantity Surveying and Valuation	34
053	BE-I	CIVIL	923626	483	EARTHQUAKE ENGG.	49
054	BE-I	CIVIL	923626	484	WATER RESOURCES ENGG.-II	41
058	BE-I	CIVIL	923626	491	ELE-I Advanced Design of Concrete Str	55
026	TE-I	CIVIL	923627	348	Environmental Engineering- I	55
036	TE-II	CIVIL	923627	414	Geotechnical Engg.II	42
051	BE-I	CIVIL	923627	481	Design of Concrete Structures-I	53
052	BE-I	CIVIL	923627	482	Quantity Surveying and Valuation	50
053	BE-I	CIVIL	923627	483	EARTHQUAKE ENGG.	43
054	BE-I	CIVIL	923627	484	WATER RESOURCES ENGG.-II	40
058	BE-I	CIVIL	923627	491	ELE-I Advanced Design of Concrete Str	53
023	TE-I	CIVIL	923628	345	Design of Steel Structures	28
051	BE-I	CIVIL	923628	481	Design of Concrete Structures-I	66
052	BE-I	CIVIL	923628	482	Quantity Surveying and Valuation	67
053	BE-I	CIVIL	923628	483	EARTHQUAKE ENGG.	50
054	BE-I	CIVIL	923628	484	WATER RESOURCES ENGG.-II	42

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
058	BE-I	CIVIL	923628	491	ELE-I Advanced Design of Concrete Str	53
035	TE-II	CIVIL	923629	413	Structural Mechanics-III	23
036	TE-II	CIVIL	923629	414	Geotechnical Engg.II	41
037	TE-II	CIVIL	923629	415	Environmental Engg.II	29
051	BE-I	CIVIL	923629	481	Design of Concrete Structures-I	57
052	BE-I	CIVIL	923629	482	Quantity Surveying and Valuation	54
053	BE-I	CIVIL	923629	483	EARTHQUAKE ENGG.	45
054	BE-I	CIVIL	923629	484	WATER RESOURCES ENGG.-II	42
058	BE-I	CIVIL	923629	491	ELE-I Advanced Design of Concrete Str	52
035	TE-II	CIVIL	923630	413	Structural Mechanics-III	15
038	TE-II	CIVIL	923630	416	Engineering Management-II	46
051	BE-I	CIVIL	923630	481	Design of Concrete Structures-I	46
052	BE-I	CIVIL	923630	482	Quantity Surveying and Valuation	59
053	BE-I	CIVIL	923630	483	EARTHQUAKE ENGG.	45
054	BE-I	CIVIL	923630	484	WATER RESOURCES ENGG.-II	56
058	BE-I	CIVIL	923630	491	ELE-I Advanced Design of Concrete Str	44
036	TE-II	CIVIL	923631	414	Geotechnical Engg.II	43
051	BE-I	CIVIL	923631	481	Design of Concrete Structures-I	40
052	BE-I	CIVIL	923631	482	Quantity Surveying and Valuation	40
053	BE-I	CIVIL	923631	483	EARTHQUAKE ENGG.	52
054	BE-I	CIVIL	923631	484	WATER RESOURCES ENGG.-II	41
058	BE-I	CIVIL	923631	491	ELE-I Advanced Design of Concrete Str	53
038	TE-II	CIVIL	923632	416	Engineering Management-II	61
051	BE-I	CIVIL	923632	481	Design of Concrete Structures-I	69
052	BE-I	CIVIL	923632	482	Quantity Surveying and Valuation	51
053	BE-I	CIVIL	923632	483	EARTHQUAKE ENGG.	53
054	BE-I	CIVIL	923632	484	WATER RESOURCES ENGG.-II	54
058	BE-I	CIVIL	923632	491	ELE-I Advanced Design of Concrete Str	46
035	TE-II	CIVIL	923633	413	Structural Mechanics-III	29
036	TE-II	CIVIL	923633	414	Geotechnical Engg.II	40
051	BE-I	CIVIL	923633	481	Design of Concrete Structures-I	58
052	BE-I	CIVIL	923633	482	Quantity Surveying and Valuation	59
053	BE-I	CIVIL	923633	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	923633	484	WATER RESOURCES ENGG.-II	47
058	BE-I	CIVIL	923633	491	ELE-I Advanced Design of Concrete Str	48
038	TE-II	CIVIL	923634	416	Engineering Management-II	49
051	BE-I	CIVIL	923634	481	Design of Concrete Structures-I	62
052	BE-I	CIVIL	923634	482	Quantity Surveying and Valuation	55
053	BE-I	CIVIL	923634	483	EARTHQUAKE ENGG.	36
054	BE-I	CIVIL	923634	484	WATER RESOURCES ENGG.-II	50
058	BE-I	CIVIL	923634	491	ELE-I Advanced Design of Concrete Str	51
051	BE-I	CIVIL	923635	481	Design of Concrete Structures-I	41
052	BE-I	CIVIL	923635	482	Quantity Surveying and Valuation	52

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
053	BE-I	CIVIL	923635	483	EARTHQUAKE ENGG.	45
054	BE-I	CIVIL	923635	484	WATER RESOURCES ENGG.-II	46
058	BE-I	CIVIL	923635	491	ELE-I Advanced Design of Concrete Str	61
038	TE-II	CIVIL	923636	416	Engineering Management-II	63
051	BE-I	CIVIL	923636	481	Design of Concrete Structures-I	65
052	BE-I	CIVIL	923636	482	Quantity Surveying and Valuation	64
053	BE-I	CIVIL	923636	483	EARTHQUAKE ENGG.	47
054	BE-I	CIVIL	923636	484	WATER RESOURCES ENGG.-II	59
058	BE-I	CIVIL	923636	491	ELE-I Advanced Design of Concrete Str	47
037	TE-II	CIVIL	923637	415	Environmental Engg.II	41
051	BE-I	CIVIL	923637	481	Design of Concrete Structures-I	47
052	BE-I	CIVIL	923637	482	Quantity Surveying and Valuation	64
053	BE-I	CIVIL	923637	483	EARTHQUAKE ENGG.	58
054	BE-I	CIVIL	923637	484	WATER RESOURCES ENGG.-II	43
058	BE-I	CIVIL	923637	491	ELE-I Advanced Design of Concrete Str	47
039	TE-II	CIVIL	923638	417	Transpottation Engg.-II	43
051	BE-I	CIVIL	923638	481	Design of Concrete Structures-I	57
052	BE-I	CIVIL	923638	482	Quantity Surveying and Valuation	50
053	BE-I	CIVIL	923638	483	EARTHQUAKE ENGG.	49
054	BE-I	CIVIL	923638	484	WATER RESOURCES ENGG.-II	54
058	BE-I	CIVIL	923638	491	ELE-I Advanced Design of Concrete Str	45
051	BE-I	CIVIL	923639	481	Design of Concrete Structures-I	48
052	BE-I	CIVIL	923639	482	Quantity Surveying and Valuation	52
053	BE-I	CIVIL	923639	483	EARTHQUAKE ENGG.	54
054	BE-I	CIVIL	923639	484	WATER RESOURCES ENGG.-II	53
058	BE-I	CIVIL	923639	491	ELE-I Advanced Design of Concrete Str	54
051	BE-I	CIVIL	923640	481	Design of Concrete Structures-I	73
052	BE-I	CIVIL	923640	482	Quantity Surveying and Valuation	62
053	BE-I	CIVIL	923640	483	EARTHQUAKE ENGG.	51
054	BE-I	CIVIL	923640	484	WATER RESOURCES ENGG.-II	54
058	BE-I	CIVIL	923640	491	ELE-I Advanced Design of Concrete Str	60
051	BE-I	CIVIL	923641	481	Design of Concrete Structures-I	55
052	BE-I	CIVIL	923641	482	Quantity Surveying and Valuation	77
053	BE-I	CIVIL	923641	483	EARTHQUAKE ENGG.	64
054	BE-I	CIVIL	923641	484	WATER RESOURCES ENGG.-II	50
058	BE-I	CIVIL	923641	491	ELE-I Advanced Design of Concrete Str	43
051	BE-I	CIVIL	923642	481	Design of Concrete Structures-I	63
052	BE-I	CIVIL	923642	482	Quantity Surveying and Valuation	58
053	BE-I	CIVIL	923642	483	EARTHQUAKE ENGG.	49
054	BE-I	CIVIL	923642	484	WATER RESOURCES ENGG.-II	55
058	BE-I	CIVIL	923642	491	ELE-I Advanced Design of Concrete Str	57
051	BE-I	CIVIL	923643	481	Design of Concrete Structures-I	59
052	BE-I	CIVIL	923643	482	Quantity Surveying and Valuation	58

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
053	BE-I	CIVIL	923643	483	EARTHQUAKE ENGG.	59
054	BE-I	CIVIL	923643	484	WATER RESOURCES ENGG.-II	52
058	BE-I	CIVIL	923643	491	ELE-I Advanced Design of Concrete Str	51
051	BE-I	CIVIL	923644	481	Design of Concrete Structures-I	67
052	BE-I	CIVIL	923644	482	Quantity Surveying and Valuation	64
053	BE-I	CIVIL	923644	483	EARTHQUAKE ENGG.	58
054	BE-I	CIVIL	923644	484	WATER RESOURCES ENGG.-II	59
058	BE-I	CIVIL	923644	491	ELE-I Advanced Design of Concrete Str	55
051	BE-I	CIVIL	923645	481	Design of Concrete Structures-I	47
052	BE-I	CIVIL	923645	482	Quantity Surveying and Valuation	63
053	BE-I	CIVIL	923645	483	EARTHQUAKE ENGG.	66
054	BE-I	CIVIL	923645	484	WATER RESOURCES ENGG.-II	56
058	BE-I	CIVIL	923645	491	ELE-I Advanced Design of Concrete Str	57
051	BE-I	CIVIL	923646	481	Design of Concrete Structures-I	48
052	BE-I	CIVIL	923646	482	Quantity Surveying and Valuation	61
053	BE-I	CIVIL	923646	483	EARTHQUAKE ENGG.	44
054	BE-I	CIVIL	923646	484	WATER RESOURCES ENGG.-II	46
058	BE-I	CIVIL	923646	491	ELE-I Advanced Design of Concrete Str	59
051	BE-I	CIVIL	923647	481	Design of Concrete Structures-I	75
052	BE-I	CIVIL	923647	482	Quantity Surveying and Valuation	62
053	BE-I	CIVIL	923647	483	EARTHQUAKE ENGG.	68
054	BE-I	CIVIL	923647	484	WATER RESOURCES ENGG.-II	56
058	BE-I	CIVIL	923647	491	ELE-I Advanced Design of Concrete Str	64
051	BE-I	CIVIL	923648	481	Design of Concrete Structures-I	80
052	BE-I	CIVIL	923648	482	Quantity Surveying and Valuation	61
053	BE-I	CIVIL	923648	483	EARTHQUAKE ENGG.	67
054	BE-I	CIVIL	923648	484	WATER RESOURCES ENGG.-II	50
058	BE-I	CIVIL	923648	491	ELE-I Advanced Design of Concrete Str	51
051	BE-I	CIVIL	923835	481	Design of Concrete Structures-I	47
052	BE-I	CIVIL	923835	482	Quantity Surveying and Valuation	50
053	BE-I	CIVIL	923835	483	EARTHQUAKE ENGG.	45
054	BE-I	CIVIL	923835	484	WATER RESOURCES ENGG.-II	43
056	BE-I	CIVIL	923835	489	ELE-I Air Pollution & Control	52
490	TE-I	ENTC	907485	351	Self Learning (HSS)	23
185	TE-I	ENTC	907485	379	Electro Magnetic Engineering & Radiat	32
186	TE-I	ENTC	907485	380	Principles of Digital Communication	23
187	TE-I	ENTC	907485	381	Software Engineering & Project Manag	27
188	TE-I	ENTC	907485	382	Digital Signal Processing	48
189	TE-I	ENTC	907485	383	Microprocessors	32
490	TE-I	ENTC	907486	351	Self Learning (HSS)	24
185	TE-I	ENTC	907486	379	Electro Magnetic Engineering & Radiat	52
186	TE-I	ENTC	907486	380	Principles of Digital Communication	48
187	TE-I	ENTC	907486	381	Software Engineering & Project Manag	33

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
188	TE-I	ENTC	907486	382	Digital Signal Processing	60
189	TE-I	ENTC	907486	383	Microprocessors	41
490	TE-I	ENTC	907487	351	Self Learning (HSS)	20
185	TE-I	ENTC	907487	379	Electro Magnetic Engineering & Radiat	49
186	TE-I	ENTC	907487	380	Principles of Digital Communication	34
187	TE-I	ENTC	907487	381	Software Engineering & Project Manag	56
188	TE-I	ENTC	907487	382	Digital Signal Processing	51
189	TE-I	ENTC	907487	383	Microprocessors	42
490	TE-I	ENTC	907488	351	Self Learning (HSS)	32
185	TE-I	ENTC	907488	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	907488	380	Principles of Digital Communication	26
187	TE-I	ENTC	907488	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	907488	382	Digital Signal Processing	55
189	TE-I	ENTC	907488	383	Microprocessors	49
490	TE-I	ENTC	907489	351	Self Learning (HSS)	33
185	TE-I	ENTC	907489	379	Electro Magnetic Engineering & Radiat	22
186	TE-I	ENTC	907489	380	Principles of Digital Communication	41
187	TE-I	ENTC	907489	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	907489	382	Digital Signal Processing	54
189	TE-I	ENTC	907489	383	Microprocessors	28
490	TE-I	ENTC	907490	351	Self Learning (HSS)	27
185	TE-I	ENTC	907490	379	Electro Magnetic Engineering & Radiat	28
186	TE-I	ENTC	907490	380	Principles of Digital Communication	49
187	TE-I	ENTC	907490	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	907490	382	Digital Signal Processing	60
189	TE-I	ENTC	907490	383	Microprocessors	49
490	TE-I	ENTC	907491	351	Self Learning (HSS)	20
185	TE-I	ENTC	907491	379	Electro Magnetic Engineering & Radiat	28
186	TE-I	ENTC	907491	380	Principles of Digital Communication	32
187	TE-I	ENTC	907491	381	Software Engineering & Project Manag	56
188	TE-I	ENTC	907491	382	Digital Signal Processing	57
189	TE-I	ENTC	907491	383	Microprocessors	41
490	TE-I	ENTC	907492	351	Self Learning (HSS)	30
185	TE-I	ENTC	907492	379	Electro Magnetic Engineering & Radiat	48
186	TE-I	ENTC	907492	380	Principles of Digital Communication	34
187	TE-I	ENTC	907492	381	Software Engineering & Project Manag	50
188	TE-I	ENTC	907492	382	Digital Signal Processing	71
189	TE-I	ENTC	907492	383	Microprocessors	41
490	TE-I	ENTC	907493	351	Self Learning (HSS)	30
185	TE-I	ENTC	907493	379	Electro Magnetic Engineering & Radiat	48
186	TE-I	ENTC	907493	380	Principles of Digital Communication	52
187	TE-I	ENTC	907493	381	Software Engineering & Project Manag	50
188	TE-I	ENTC	907493	382	Digital Signal Processing	47

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
189	TE-I	ENTC	907493	383	Microprocessors	43
490	TE-I	ENTC	907494	351	Self Learning (HSS)	25
185	TE-I	ENTC	907494	379	Electro Magnetic Engineering & Radiat	32
186	TE-I	ENTC	907494	380	Principles of Digital Communication	54
187	TE-I	ENTC	907494	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	907494	382	Digital Signal Processing	55
189	TE-I	ENTC	907494	383	Microprocessors	42
490	TE-I	ENTC	907495	351	Self Learning (HSS)	20
185	TE-I	ENTC	907495	379	Electro Magnetic Engineering & Radiat	28
186	TE-I	ENTC	907495	380	Principles of Digital Communication	36
187	TE-I	ENTC	907495	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	907495	382	Digital Signal Processing	44
189	TE-I	ENTC	907495	383	Microprocessors	33
490	TE-I	ENTC	907496	351	Self Learning (HSS)	25
185	TE-I	ENTC	907496	379	Electro Magnetic Engineering & Radiat	28
186	TE-I	ENTC	907496	380	Principles of Digital Communication	43
187	TE-I	ENTC	907496	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	907496	382	Digital Signal Processing	62
189	TE-I	ENTC	907496	383	Microprocessors	26
490	TE-I	ENTC	907497	351	Self Learning (HSS)	29
185	TE-I	ENTC	907497	379	Electro Magnetic Engineering & Radiat	17
186	TE-I	ENTC	907497	380	Principles of Digital Communication	40
187	TE-I	ENTC	907497	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	907497	382	Digital Signal Processing	49
189	TE-I	ENTC	907497	383	Microprocessors	46
490	TE-I	ENTC	907498	351	Self Learning (HSS)	30
185	TE-I	ENTC	907498	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	907498	380	Principles of Digital Communication	21
187	TE-I	ENTC	907498	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	907498	382	Digital Signal Processing	44
189	TE-I	ENTC	907498	383	Microprocessors	47
490	TE-I	ENTC	907499	351	Self Learning (HSS)	20
185	TE-I	ENTC	907499	379	Electro Magnetic Engineering & Radiat	28
186	TE-I	ENTC	907499	380	Principles of Digital Communication	45
187	TE-I	ENTC	907499	381	Software Engineering & Project Manag	62
188	TE-I	ENTC	907499	382	Digital Signal Processing	67
189	TE-I	ENTC	907499	383	Microprocessors	65
490	TE-I	ENTC	907500	351	Self Learning (HSS)	33
185	TE-I	ENTC	907500	379	Electro Magnetic Engineering & Radiat	42
186	TE-I	ENTC	907500	380	Principles of Digital Communication	55
187	TE-I	ENTC	907500	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	907500	382	Digital Signal Processing	67
189	TE-I	ENTC	907500	383	Microprocessors	65

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
490	TE-I	ENTC	907501	351	Self Learning (HSS)	26
185	TE-I	ENTC	907501	379	Electro Magnetic Engineering & Radiat	19
186	TE-I	ENTC	907501	380	Principles of Digital Communication	46
187	TE-I	ENTC	907501	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	907501	382	Digital Signal Processing	45
189	TE-I	ENTC	907501	383	Microprocessors	43
490	TE-I	ENTC	907502	351	Self Learning (HSS)	27
185	TE-I	ENTC	907502	379	Electro Magnetic Engineering & Radiat	13
186	TE-I	ENTC	907502	380	Principles of Digital Communication	59
187	TE-I	ENTC	907502	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	907502	382	Digital Signal Processing	56
189	TE-I	ENTC	907502	383	Microprocessors	52
490	TE-I	ENTC	907503	351	Self Learning (HSS)	20
185	TE-I	ENTC	907503	379	Electro Magnetic Engineering & Radiat	23
186	TE-I	ENTC	907503	380	Principles of Digital Communication	61
187	TE-I	ENTC	907503	381	Software Engineering & Project Manag	57
188	TE-I	ENTC	907503	382	Digital Signal Processing	46
189	TE-I	ENTC	907503	383	Microprocessors	52
490	TE-I	ENTC	907504	351	Self Learning (HSS)	21
185	TE-I	ENTC	907504	379	Electro Magnetic Engineering & Radiat	43
186	TE-I	ENTC	907504	380	Principles of Digital Communication	29
187	TE-I	ENTC	907504	381	Software Engineering & Project Manag	37
188	TE-I	ENTC	907504	382	Digital Signal Processing	66
189	TE-I	ENTC	907504	383	Microprocessors	41
490	TE-I	ENTC	907505	351	Self Learning (HSS)	30
185	TE-I	ENTC	907505	379	Electro Magnetic Engineering & Radiat	34
186	TE-I	ENTC	907505	380	Principles of Digital Communication	40
187	TE-I	ENTC	907505	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	907505	382	Digital Signal Processing	59
189	TE-I	ENTC	907505	383	Microprocessors	40
490	TE-I	ENTC	907506	351	Self Learning (HSS)	21
185	TE-I	ENTC	907506	379	Electro Magnetic Engineering & Radiat	27
186	TE-I	ENTC	907506	380	Principles of Digital Communication	27
187	TE-I	ENTC	907506	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	907506	382	Digital Signal Processing	48
189	TE-I	ENTC	907506	383	Microprocessors	50
490	TE-I	ENTC	907507	351	Self Learning (HSS)	20
185	TE-I	ENTC	907507	379	Electro Magnetic Engineering & Radiat	43
186	TE-I	ENTC	907507	380	Principles of Digital Communication	40
187	TE-I	ENTC	907507	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	907507	382	Digital Signal Processing	67
189	TE-I	ENTC	907507	383	Microprocessors	50
490	TE-I	ENTC	907508	351	Self Learning (HSS)	34

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	907508	379	Electro Magnetic Engineering & Radiat	54
186	TE-I	ENTC	907508	380	Principles of Digital Communication	76
187	TE-I	ENTC	907508	381	Software Engineering & Project Manag	79
188	TE-I	ENTC	907508	382	Digital Signal Processing	81
189	TE-I	ENTC	907508	383	Microprocessors	88
490	TE-I	ENTC	907509	351	Self Learning (HSS)	25
185	TE-I	ENTC	907509	379	Electro Magnetic Engineering & Radiat	70
186	TE-I	ENTC	907509	380	Principles of Digital Communication	66
187	TE-I	ENTC	907509	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	907509	382	Digital Signal Processing	70
189	TE-I	ENTC	907509	383	Microprocessors	58
490	TE-I	ENTC	907510	351	Self Learning (HSS)	33
185	TE-I	ENTC	907510	379	Electro Magnetic Engineering & Radiat	24
186	TE-I	ENTC	907510	380	Principles of Digital Communication	41
187	TE-I	ENTC	907510	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	907510	382	Digital Signal Processing	44
189	TE-I	ENTC	907510	383	Microprocessors	46
490	TE-I	ENTC	907511	351	Self Learning (HSS)	36
185	TE-I	ENTC	907511	379	Electro Magnetic Engineering & Radiat	51
186	TE-I	ENTC	907511	380	Principles of Digital Communication	57
187	TE-I	ENTC	907511	381	Software Engineering & Project Manag	68
188	TE-I	ENTC	907511	382	Digital Signal Processing	70
189	TE-I	ENTC	907511	383	Microprocessors	78
490	TE-I	ENTC	907512	351	Self Learning (HSS)	33
185	TE-I	ENTC	907512	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	907512	380	Principles of Digital Communication	50
187	TE-I	ENTC	907512	381	Software Engineering & Project Manag	60
188	TE-I	ENTC	907512	382	Digital Signal Processing	55
189	TE-I	ENTC	907512	383	Microprocessors	50
490	TE-I	ENTC	907513	351	Self Learning (HSS)	25
185	TE-I	ENTC	907513	379	Electro Magnetic Engineering & Radiat	67
186	TE-I	ENTC	907513	380	Principles of Digital Communication	61
187	TE-I	ENTC	907513	381	Software Engineering & Project Manag	61
188	TE-I	ENTC	907513	382	Digital Signal Processing	80
189	TE-I	ENTC	907513	383	Microprocessors	61
490	TE-I	ENTC	907514	351	Self Learning (HSS)	26
185	TE-I	ENTC	907514	379	Electro Magnetic Engineering & Radiat	49
186	TE-I	ENTC	907514	380	Principles of Digital Communication	53
187	TE-I	ENTC	907514	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	907514	382	Digital Signal Processing	48
189	TE-I	ENTC	907514	383	Microprocessors	41
490	TE-I	ENTC	907515	351	Self Learning (HSS)	29
185	TE-I	ENTC	907515	379	Electro Magnetic Engineering & Radiat	69

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
186	TE-I	ENTC	907515	380	Principles of Digital Communication	67
187	TE-I	ENTC	907515	381	Software Engineering & Project Manag	75
188	TE-I	ENTC	907515	382	Digital Signal Processing	68
189	TE-I	ENTC	907515	383	Microprocessors	60
490	TE-I	ENTC	907516	351	Self Learning (HSS)	29
185	TE-I	ENTC	907516	379	Electro Magnetic Engineering & Radiat	58
186	TE-I	ENTC	907516	380	Principles of Digital Communication	52
187	TE-I	ENTC	907516	381	Software Engineering & Project Manag	62
188	TE-I	ENTC	907516	382	Digital Signal Processing	69
189	TE-I	ENTC	907516	383	Microprocessors	51
490	TE-I	ENTC	907517	351	Self Learning (HSS)	29
185	TE-I	ENTC	907517	379	Electro Magnetic Engineering & Radiat	63
186	TE-I	ENTC	907517	380	Principles of Digital Communication	66
187	TE-I	ENTC	907517	381	Software Engineering & Project Manag	60
188	TE-I	ENTC	907517	382	Digital Signal Processing	65
189	TE-I	ENTC	907517	383	Microprocessors	58
490	TE-I	ENTC	907518	351	Self Learning (HSS)	21
185	TE-I	ENTC	907518	379	Electro Magnetic Engineering & Radiat	59
186	TE-I	ENTC	907518	380	Principles of Digital Communication	40
187	TE-I	ENTC	907518	381	Software Engineering & Project Manag	42
188	TE-I	ENTC	907518	382	Digital Signal Processing	49
189	TE-I	ENTC	907518	383	Microprocessors	40
490	TE-I	ENTC	907519	351	Self Learning (HSS)	27
185	TE-I	ENTC	907519	379	Electro Magnetic Engineering & Radiat	65
186	TE-I	ENTC	907519	380	Principles of Digital Communication	68
187	TE-I	ENTC	907519	381	Software Engineering & Project Manag	64
188	TE-I	ENTC	907519	382	Digital Signal Processing	85
189	TE-I	ENTC	907519	383	Microprocessors	70
490	TE-I	ENTC	907520	351	Self Learning (HSS)	33
185	TE-I	ENTC	907520	379	Electro Magnetic Engineering & Radiat	46
186	TE-I	ENTC	907520	380	Principles of Digital Communication	46
187	TE-I	ENTC	907520	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	907520	382	Digital Signal Processing	58
189	TE-I	ENTC	907520	383	Microprocessors	44
490	TE-I	ENTC	907521	351	Self Learning (HSS)	22
185	TE-I	ENTC	907521	379	Electro Magnetic Engineering & Radiat	56
186	TE-I	ENTC	907521	380	Principles of Digital Communication	69
187	TE-I	ENTC	907521	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	907521	382	Digital Signal Processing	57
189	TE-I	ENTC	907521	383	Microprocessors	60
490	TE-I	ENTC	907522	351	Self Learning (HSS)	24
185	TE-I	ENTC	907522	379	Electro Magnetic Engineering & Radiat	48
186	TE-I	ENTC	907522	380	Principles of Digital Communication	29

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
187	TE-I	ENTC	907522	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	907522	382	Digital Signal Processing	69
189	TE-I	ENTC	907522	383	Microprocessors	45
490	TE-I	ENTC	907523	351	Self Learning (HSS)	34
185	TE-I	ENTC	907523	379	Electro Magnetic Engineering & Radiat	58
186	TE-I	ENTC	907523	380	Principles of Digital Communication	75
187	TE-I	ENTC	907523	381	Software Engineering & Project Manag	56
188	TE-I	ENTC	907523	382	Digital Signal Processing	78
189	TE-I	ENTC	907523	383	Microprocessors	65
490	TE-I	ENTC	907524	351	Self Learning (HSS)	29
185	TE-I	ENTC	907524	379	Electro Magnetic Engineering & Radiat	76
186	TE-I	ENTC	907524	380	Principles of Digital Communication	57
187	TE-I	ENTC	907524	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	907524	382	Digital Signal Processing	58
189	TE-I	ENTC	907524	383	Microprocessors	81
490	TE-I	ENTC	907525	351	Self Learning (HSS)	25
185	TE-I	ENTC	907525	379	Electro Magnetic Engineering & Radiat	42
186	TE-I	ENTC	907525	380	Principles of Digital Communication	50
187	TE-I	ENTC	907525	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	907525	382	Digital Signal Processing	66
189	TE-I	ENTC	907525	383	Microprocessors	51
490	TE-I	ENTC	907526	351	Self Learning (HSS)	20
185	TE-I	ENTC	907526	379	Electro Magnetic Engineering & Radiat	20
186	TE-I	ENTC	907526	380	Principles of Digital Communication	40
187	TE-I	ENTC	907526	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	907526	382	Digital Signal Processing	47
189	TE-I	ENTC	907526	383	Microprocessors	27
490	TE-I	ENTC	907527	351	Self Learning (HSS)	22
185	TE-I	ENTC	907527	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	907527	380	Principles of Digital Communication	42
187	TE-I	ENTC	907527	381	Software Engineering & Project Manag	57
188	TE-I	ENTC	907527	382	Digital Signal Processing	63
189	TE-I	ENTC	907527	383	Microprocessors	40
490	TE-I	ENTC	907528	351	Self Learning (HSS)	21
185	TE-I	ENTC	907528	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	907528	380	Principles of Digital Communication	47
187	TE-I	ENTC	907528	381	Software Engineering & Project Manag	57
188	TE-I	ENTC	907528	382	Digital Signal Processing	66
189	TE-I	ENTC	907528	383	Microprocessors	44
490	TE-I	ENTC	907529	351	Self Learning (HSS)	25
185	TE-I	ENTC	907529	379	Electro Magnetic Engineering & Radiat	51
186	TE-I	ENTC	907529	380	Principles of Digital Communication	41
187	TE-I	ENTC	907529	381	Software Engineering & Project Manag	52

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
188	TE-I	ENTC	907529	382	Digital Signal Processing	56
189	TE-I	ENTC	907529	383	Microprocessors	51
490	TE-I	ENTC	907530	351	Self Learning (HSS)	34
185	TE-I	ENTC	907530	379	Electro Magnetic Engineering & Radiat	55
186	TE-I	ENTC	907530	380	Principles of Digital Communication	64
187	TE-I	ENTC	907530	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	907530	382	Digital Signal Processing	58
189	TE-I	ENTC	907530	383	Microprocessors	40
490	TE-I	ENTC	907531	351	Self Learning (HSS)	20
185	TE-I	ENTC	907531	379	Electro Magnetic Engineering & Radiat	47
186	TE-I	ENTC	907531	380	Principles of Digital Communication	46
187	TE-I	ENTC	907531	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	907531	382	Digital Signal Processing	60
189	TE-I	ENTC	907531	383	Microprocessors	44
490	TE-I	ENTC	907532	351	Self Learning (HSS)	20
185	TE-I	ENTC	907532	379	Electro Magnetic Engineering & Radiat	22
186	TE-I	ENTC	907532	380	Principles of Digital Communication	29
187	TE-I	ENTC	907532	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	907532	382	Digital Signal Processing	58
189	TE-I	ENTC	907532	383	Microprocessors	44
490	TE-I	ENTC	907533	351	Self Learning (HSS)	32
185	TE-I	ENTC	907533	379	Electro Magnetic Engineering & Radiat	57
186	TE-I	ENTC	907533	380	Principles of Digital Communication	54
187	TE-I	ENTC	907533	381	Software Engineering & Project Manag	57
188	TE-I	ENTC	907533	382	Digital Signal Processing	47
189	TE-I	ENTC	907533	383	Microprocessors	51
490	TE-I	ENTC	907534	351	Self Learning (HSS)	29
185	TE-I	ENTC	907534	379	Electro Magnetic Engineering & Radiat	55
186	TE-I	ENTC	907534	380	Principles of Digital Communication	57
187	TE-I	ENTC	907534	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	907534	382	Digital Signal Processing	51
189	TE-I	ENTC	907534	383	Microprocessors	43
490	TE-I	ENTC	907535	351	Self Learning (HSS)	24
185	TE-I	ENTC	907535	379	Electro Magnetic Engineering & Radiat	57
186	TE-I	ENTC	907535	380	Principles of Digital Communication	48
187	TE-I	ENTC	907535	381	Software Engineering & Project Manag	72
188	TE-I	ENTC	907535	382	Digital Signal Processing	71
189	TE-I	ENTC	907535	383	Microprocessors	68
490	TE-I	ENTC	907536	351	Self Learning (HSS)	24
185	TE-I	ENTC	907536	379	Electro Magnetic Engineering & Radiat	57
186	TE-I	ENTC	907536	380	Principles of Digital Communication	52
187	TE-I	ENTC	907536	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	907536	382	Digital Signal Processing	82

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
189	TE-I	ENTC	907536	383	Microprocessors	57
490	TE-I	ENTC	907537	351	Self Learning (HSS)	33
185	TE-I	ENTC	907537	379	Electro Magnetic Engineering & Radiat	51
186	TE-I	ENTC	907537	380	Principles of Digital Communication	63
187	TE-I	ENTC	907537	381	Software Engineering & Project Manag	68
188	TE-I	ENTC	907537	382	Digital Signal Processing	60
189	TE-I	ENTC	907537	383	Microprocessors	67
490	TE-I	ENTC	907538	351	Self Learning (HSS)	26
185	TE-I	ENTC	907538	379	Electro Magnetic Engineering & Radiat	60
186	TE-I	ENTC	907538	380	Principles of Digital Communication	51
187	TE-I	ENTC	907538	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	907538	382	Digital Signal Processing	59
189	TE-I	ENTC	907538	383	Microprocessors	42
490	TE-I	ENTC	907539	351	Self Learning (HSS)	25
185	TE-I	ENTC	907539	379	Electro Magnetic Engineering & Radiat	64
186	TE-I	ENTC	907539	380	Principles of Digital Communication	53
187	TE-I	ENTC	907539	381	Software Engineering & Project Manag	62
188	TE-I	ENTC	907539	382	Digital Signal Processing	64
189	TE-I	ENTC	907539	383	Microprocessors	56
490	TE-I	ENTC	907540	351	Self Learning (HSS)	31
185	TE-I	ENTC	907540	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	907540	380	Principles of Digital Communication	52
187	TE-I	ENTC	907540	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	907540	382	Digital Signal Processing	66
189	TE-I	ENTC	907540	383	Microprocessors	42
490	TE-I	ENTC	907541	351	Self Learning (HSS)	31
185	TE-I	ENTC	907541	379	Electro Magnetic Engineering & Radiat	64
186	TE-I	ENTC	907541	380	Principles of Digital Communication	66
187	TE-I	ENTC	907541	381	Software Engineering & Project Manag	68
188	TE-I	ENTC	907541	382	Digital Signal Processing	91
189	TE-I	ENTC	907541	383	Microprocessors	61
490	TE-I	ENTC	907542	351	Self Learning (HSS)	30
185	TE-I	ENTC	907542	379	Electro Magnetic Engineering & Radiat	58
186	TE-I	ENTC	907542	380	Principles of Digital Communication	59
187	TE-I	ENTC	907542	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	907542	382	Digital Signal Processing	71
189	TE-I	ENTC	907542	383	Microprocessors	77
490	TE-I	ENTC	907543	351	Self Learning (HSS)	24
185	TE-I	ENTC	907543	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	907543	380	Principles of Digital Communication	52
187	TE-I	ENTC	907543	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	907543	382	Digital Signal Processing	54
189	TE-I	ENTC	907543	383	Microprocessors	48

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
490	TE-I	ENTC	907544	351	Self Learning (HSS)	33
185	TE-I	ENTC	907544	379	Electro Magnetic Engineering & Radiat	77
186	TE-I	ENTC	907544	380	Principles of Digital Communication	71
187	TE-I	ENTC	907544	381	Software Engineering & Project Manag	73
188	TE-I	ENTC	907544	382	Digital Signal Processing	93
189	TE-I	ENTC	907544	383	Microprocessors	86
490	TE-I	ENTC	907545	351	Self Learning (HSS)	40
185	TE-I	ENTC	907545	379	Electro Magnetic Engineering & Radiat	60
186	TE-I	ENTC	907545	380	Principles of Digital Communication	46
187	TE-I	ENTC	907545	381	Software Engineering & Project Manag	67
188	TE-I	ENTC	907545	382	Digital Signal Processing	74
189	TE-I	ENTC	907545	383	Microprocessors	73
490	TE-I	ENTC	907546	351	Self Learning (HSS)	27
185	TE-I	ENTC	907546	379	Electro Magnetic Engineering & Radiat	43
186	TE-I	ENTC	907546	380	Principles of Digital Communication	52
187	TE-I	ENTC	907546	381	Software Engineering & Project Manag	54
188	TE-I	ENTC	907546	382	Digital Signal Processing	48
189	TE-I	ENTC	907546	383	Microprocessors	59
490	TE-I	ENTC	907547	351	Self Learning (HSS)	20
185	TE-I	ENTC	907547	379	Electro Magnetic Engineering & Radiat	43
186	TE-I	ENTC	907547	380	Principles of Digital Communication	51
187	TE-I	ENTC	907547	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	907547	382	Digital Signal Processing	58
189	TE-I	ENTC	907547	383	Microprocessors	51
490	TE-I	ENTC	907548	351	Self Learning (HSS)	31
185	TE-I	ENTC	907548	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	907548	380	Principles of Digital Communication	56
187	TE-I	ENTC	907548	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	907548	382	Digital Signal Processing	74
189	TE-I	ENTC	907548	383	Microprocessors	65
490	TE-I	ENTC	907549	351	Self Learning (HSS)	35
185	TE-I	ENTC	907549	379	Electro Magnetic Engineering & Radiat	69
186	TE-I	ENTC	907549	380	Principles of Digital Communication	57
187	TE-I	ENTC	907549	381	Software Engineering & Project Manag	54
188	TE-I	ENTC	907549	382	Digital Signal Processing	79
189	TE-I	ENTC	907549	383	Microprocessors	60
490	TE-I	ENTC	907550	351	Self Learning (HSS)	28
185	TE-I	ENTC	907550	379	Electro Magnetic Engineering & Radiat	67
186	TE-I	ENTC	907550	380	Principles of Digital Communication	61
187	TE-I	ENTC	907550	381	Software Engineering & Project Manag	66
188	TE-I	ENTC	907550	382	Digital Signal Processing	71
189	TE-I	ENTC	907550	383	Microprocessors	70
490	TE-I	ENTC	907551	351	Self Learning (HSS)	23

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	907551	379	Electro Magnetic Engineering & Radiat	68
186	TE-I	ENTC	907551	380	Principles of Digital Communication	72
187	TE-I	ENTC	907551	381	Software Engineering & Project Manag	74
188	TE-I	ENTC	907551	382	Digital Signal Processing	74
189	TE-I	ENTC	907551	383	Microprocessors	63
490	TE-I	ENTC	907552	351	Self Learning (HSS)	32
185	TE-I	ENTC	907552	379	Electro Magnetic Engineering & Radiat	68
186	TE-I	ENTC	907552	380	Principles of Digital Communication	83
187	TE-I	ENTC	907552	381	Software Engineering & Project Manag	68
188	TE-I	ENTC	907552	382	Digital Signal Processing	79
189	TE-I	ENTC	907552	383	Microprocessors	82
490	TE-I	ENTC	907553	351	Self Learning (HSS)	36
185	TE-I	ENTC	907553	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	907553	380	Principles of Digital Communication	58
187	TE-I	ENTC	907553	381	Software Engineering & Project Manag	63
188	TE-I	ENTC	907553	382	Digital Signal Processing	73
189	TE-I	ENTC	907553	383	Microprocessors	69
490	TE-I	ENTC	907554	351	Self Learning (HSS)	32
185	TE-I	ENTC	907554	379	Electro Magnetic Engineering & Radiat	53
186	TE-I	ENTC	907554	380	Principles of Digital Communication	45
187	TE-I	ENTC	907554	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	907554	382	Digital Signal Processing	57
189	TE-I	ENTC	907554	383	Microprocessors	62
490	TE-I	ENTC	907555	351	Self Learning (HSS)	33
185	TE-I	ENTC	907555	379	Electro Magnetic Engineering & Radiat	38
186	TE-I	ENTC	907555	380	Principles of Digital Communication	35
187	TE-I	ENTC	907555	381	Software Engineering & Project Manag	21
188	TE-I	ENTC	907555	382	Digital Signal Processing	ABS
189	TE-I	ENTC	907555	383	Microprocessors	41
490	TE-I	ENTC	907556	351	Self Learning (HSS)	27
185	TE-I	ENTC	907556	379	Electro Magnetic Engineering & Radiat	29
186	TE-I	ENTC	907556	380	Principles of Digital Communication	58
187	TE-I	ENTC	907556	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	907556	382	Digital Signal Processing	68
189	TE-I	ENTC	907556	383	Microprocessors	47
490	TE-I	ENTC	907557	351	Self Learning (HSS)	31
185	TE-I	ENTC	907557	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	907557	380	Principles of Digital Communication	51
187	TE-I	ENTC	907557	381	Software Engineering & Project Manag	42
188	TE-I	ENTC	907557	382	Digital Signal Processing	49
189	TE-I	ENTC	907557	383	Microprocessors	46
490	TE-I	ENTC	907558	351	Self Learning (HSS)	29
185	TE-I	ENTC	907558	379	Electro Magnetic Engineering & Radiat	41

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
186	TE-I	ENTC	907558	380	Principles of Digital Communication	54
187	TE-I	ENTC	907558	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	907558	382	Digital Signal Processing	77
189	TE-I	ENTC	907558	383	Microprocessors	56
490	TE-I	ENTC	907559	351	Self Learning (HSS)	30
185	TE-I	ENTC	907559	379	Electro Magnetic Engineering & Radiat	63
186	TE-I	ENTC	907559	380	Principles of Digital Communication	63
187	TE-I	ENTC	907559	381	Software Engineering & Project Manag	79
188	TE-I	ENTC	907559	382	Digital Signal Processing	68
189	TE-I	ENTC	907559	383	Microprocessors	67
490	TE-I	ENTC	907560	351	Self Learning (HSS)	31
185	TE-I	ENTC	907560	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	907560	380	Principles of Digital Communication	45
187	TE-I	ENTC	907560	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	907560	382	Digital Signal Processing	69
189	TE-I	ENTC	907560	383	Microprocessors	56
490	TE-I	ENTC	907561	351	Self Learning (HSS)	34
185	TE-I	ENTC	907561	379	Electro Magnetic Engineering & Radiat	25
186	TE-I	ENTC	907561	380	Principles of Digital Communication	36
187	TE-I	ENTC	907561	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	907561	382	Digital Signal Processing	68
189	TE-I	ENTC	907561	383	Microprocessors	60
490	TE-I	ENTC	907562	351	Self Learning (HSS)	29
185	TE-I	ENTC	907562	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	907562	380	Principles of Digital Communication	68
187	TE-I	ENTC	907562	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	907562	382	Digital Signal Processing	64
189	TE-I	ENTC	907562	383	Microprocessors	89
490	TE-I	ENTC	907563	351	Self Learning (HSS)	33
185	TE-I	ENTC	907563	379	Electro Magnetic Engineering & Radiat	75
186	TE-I	ENTC	907563	380	Principles of Digital Communication	54
187	TE-I	ENTC	907563	381	Software Engineering & Project Manag	82
188	TE-I	ENTC	907563	382	Digital Signal Processing	95
189	TE-I	ENTC	907563	383	Microprocessors	76
490	TE-I	ENTC	907564	351	Self Learning (HSS)	20
185	TE-I	ENTC	907564	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	907564	380	Principles of Digital Communication	55
187	TE-I	ENTC	907564	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	907564	382	Digital Signal Processing	69
189	TE-I	ENTC	907564	383	Microprocessors	49
490	TE-I	ENTC	907565	351	Self Learning (HSS)	33
185	TE-I	ENTC	907565	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	907565	380	Principles of Digital Communication	64

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
187	TE-I	ENTC	907565	381	Software Engineering & Project Manag	67
188	TE-I	ENTC	907565	382	Digital Signal Processing	73
189	TE-I	ENTC	907565	383	Microprocessors	63
490	TE-I	ENTC	907566	351	Self Learning (HSS)	25
185	TE-I	ENTC	907566	379	Electro Magnetic Engineering & Radiat	43
186	TE-I	ENTC	907566	380	Principles of Digital Communication	53
187	TE-I	ENTC	907566	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	907566	382	Digital Signal Processing	44
189	TE-I	ENTC	907566	383	Microprocessors	57
490	TE-I	ENTC	907567	351	Self Learning (HSS)	32
185	TE-I	ENTC	907567	379	Electro Magnetic Engineering & Radiat	43
186	TE-I	ENTC	907567	380	Principles of Digital Communication	43
187	TE-I	ENTC	907567	381	Software Engineering & Project Manag	61
188	TE-I	ENTC	907567	382	Digital Signal Processing	77
189	TE-I	ENTC	907567	383	Microprocessors	48
490	TE-I	ENTC	907568	351	Self Learning (HSS)	25
185	TE-I	ENTC	907568	379	Electro Magnetic Engineering & Radiat	13
186	TE-I	ENTC	907568	380	Principles of Digital Communication	58
187	TE-I	ENTC	907568	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	907568	382	Digital Signal Processing	63
189	TE-I	ENTC	907568	383	Microprocessors	58
490	TE-I	ENTC	907569	351	Self Learning (HSS)	35
185	TE-I	ENTC	907569	379	Electro Magnetic Engineering & Radiat	48
186	TE-I	ENTC	907569	380	Principles of Digital Communication	63
187	TE-I	ENTC	907569	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	907569	382	Digital Signal Processing	63
189	TE-I	ENTC	907569	383	Microprocessors	53
490	TE-I	ENTC	907570	351	Self Learning (HSS)	31
185	TE-I	ENTC	907570	379	Electro Magnetic Engineering & Radiat	24
186	TE-I	ENTC	907570	380	Principles of Digital Communication	40
187	TE-I	ENTC	907570	381	Software Engineering & Project Manag	50
188	TE-I	ENTC	907570	382	Digital Signal Processing	53
189	TE-I	ENTC	907570	383	Microprocessors	50
490	TE-I	ENTC	907571	351	Self Learning (HSS)	32
185	TE-I	ENTC	907571	379	Electro Magnetic Engineering & Radiat	34
186	TE-I	ENTC	907571	380	Principles of Digital Communication	58
187	TE-I	ENTC	907571	381	Software Engineering & Project Manag	55
188	TE-I	ENTC	907571	382	Digital Signal Processing	62
189	TE-I	ENTC	907571	383	Microprocessors	56
490	TE-I	ENTC	907572	351	Self Learning (HSS)	24
185	TE-I	ENTC	907572	379	Electro Magnetic Engineering & Radiat	79
186	TE-I	ENTC	907572	380	Principles of Digital Communication	68
187	TE-I	ENTC	907572	381	Software Engineering & Project Manag	58

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
188	TE-I	ENTC	907572	382	Digital Signal Processing	63
189	TE-I	ENTC	907572	383	Microprocessors	86
490	TE-I	ENTC	907573	351	Self Learning (HSS)	27
185	TE-I	ENTC	907573	379	Electro Magnetic Engineering & Radiat	43
186	TE-I	ENTC	907573	380	Principles of Digital Communication	56
187	TE-I	ENTC	907573	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	907573	382	Digital Signal Processing	44
189	TE-I	ENTC	907573	383	Microprocessors	57
490	TE-I	ENTC	907574	351	Self Learning (HSS)	36
185	TE-I	ENTC	907574	379	Electro Magnetic Engineering & Radiat	43
186	TE-I	ENTC	907574	380	Principles of Digital Communication	54
187	TE-I	ENTC	907574	381	Software Engineering & Project Manag	50
188	TE-I	ENTC	907574	382	Digital Signal Processing	67
189	TE-I	ENTC	907574	383	Microprocessors	70
490	TE-I	ENTC	907575	351	Self Learning (HSS)	33
185	TE-I	ENTC	907575	379	Electro Magnetic Engineering & Radiat	60
186	TE-I	ENTC	907575	380	Principles of Digital Communication	60
187	TE-I	ENTC	907575	381	Software Engineering & Project Manag	55
188	TE-I	ENTC	907575	382	Digital Signal Processing	57
189	TE-I	ENTC	907575	383	Microprocessors	61
490	TE-I	ENTC	907576	351	Self Learning (HSS)	27
185	TE-I	ENTC	907576	379	Electro Magnetic Engineering & Radiat	67
186	TE-I	ENTC	907576	380	Principles of Digital Communication	52
187	TE-I	ENTC	907576	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	907576	382	Digital Signal Processing	66
189	TE-I	ENTC	907576	383	Microprocessors	67
490	TE-I	ENTC	907577	351	Self Learning (HSS)	28
185	TE-I	ENTC	907577	379	Electro Magnetic Engineering & Radiat	66
186	TE-I	ENTC	907577	380	Principles of Digital Communication	52
187	TE-I	ENTC	907577	381	Software Engineering & Project Manag	56
188	TE-I	ENTC	907577	382	Digital Signal Processing	58
189	TE-I	ENTC	907577	383	Microprocessors	56
490	TE-I	ENTC	907578	351	Self Learning (HSS)	32
185	TE-I	ENTC	907578	379	Electro Magnetic Engineering & Radiat	69
186	TE-I	ENTC	907578	380	Principles of Digital Communication	62
187	TE-I	ENTC	907578	381	Software Engineering & Project Manag	67
188	TE-I	ENTC	907578	382	Digital Signal Processing	84
189	TE-I	ENTC	907578	383	Microprocessors	80
490	TE-I	ENTC	907579	351	Self Learning (HSS)	31
185	TE-I	ENTC	907579	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	907579	380	Principles of Digital Communication	64
187	TE-I	ENTC	907579	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	907579	382	Digital Signal Processing	44

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
189	TE-I	ENTC	907579	383	Microprocessors	51
490	TE-I	ENTC	907580	351	Self Learning (HSS)	20
185	TE-I	ENTC	907580	379	Electro Magnetic Engineering & Radiat	53
186	TE-I	ENTC	907580	380	Principles of Digital Communication	40
187	TE-I	ENTC	907580	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	907580	382	Digital Signal Processing	66
189	TE-I	ENTC	907580	383	Microprocessors	52
490	TE-I	ENTC	907581	351	Self Learning (HSS)	27
185	TE-I	ENTC	907581	379	Electro Magnetic Engineering & Radiat	55
186	TE-I	ENTC	907581	380	Principles of Digital Communication	48
187	TE-I	ENTC	907581	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	907581	382	Digital Signal Processing	75
189	TE-I	ENTC	907581	383	Microprocessors	46
490	TE-I	ENTC	907582	351	Self Learning (HSS)	36
185	TE-I	ENTC	907582	379	Electro Magnetic Engineering & Radiat	56
186	TE-I	ENTC	907582	380	Principles of Digital Communication	40
187	TE-I	ENTC	907582	381	Software Engineering & Project Manag	61
188	TE-I	ENTC	907582	382	Digital Signal Processing	58
189	TE-I	ENTC	907582	383	Microprocessors	50
490	TE-I	ENTC	907583	351	Self Learning (HSS)	24
185	TE-I	ENTC	907583	379	Electro Magnetic Engineering & Radiat	46
186	TE-I	ENTC	907583	380	Principles of Digital Communication	63
187	TE-I	ENTC	907583	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	907583	382	Digital Signal Processing	78
189	TE-I	ENTC	907583	383	Microprocessors	59
490	TE-I	ENTC	907584	351	Self Learning (HSS)	27
185	TE-I	ENTC	907584	379	Electro Magnetic Engineering & Radiat	52
186	TE-I	ENTC	907584	380	Principles of Digital Communication	48
187	TE-I	ENTC	907584	381	Software Engineering & Project Manag	72
188	TE-I	ENTC	907584	382	Digital Signal Processing	53
189	TE-I	ENTC	907584	383	Microprocessors	60
490	TE-I	ENTC	907585	351	Self Learning (HSS)	24
185	TE-I	ENTC	907585	379	Electro Magnetic Engineering & Radiat	55
186	TE-I	ENTC	907585	380	Principles of Digital Communication	41
187	TE-I	ENTC	907585	381	Software Engineering & Project Manag	56
188	TE-I	ENTC	907585	382	Digital Signal Processing	70
189	TE-I	ENTC	907585	383	Microprocessors	60
490	TE-I	ENTC	907586	351	Self Learning (HSS)	36
185	TE-I	ENTC	907586	379	Electro Magnetic Engineering & Radiat	66
186	TE-I	ENTC	907586	380	Principles of Digital Communication	55
187	TE-I	ENTC	907586	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	907586	382	Digital Signal Processing	47
189	TE-I	ENTC	907586	383	Microprocessors	64

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
490	TE-I	ENTC	907587	351	Self Learning (HSS)	25
185	TE-I	ENTC	907587	379	Electro Magnetic Engineering & Radiat	67
186	TE-I	ENTC	907587	380	Principles of Digital Communication	45
187	TE-I	ENTC	907587	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	907587	382	Digital Signal Processing	65
189	TE-I	ENTC	907587	383	Microprocessors	65
490	TE-I	ENTC	907588	351	Self Learning (HSS)	26
185	TE-I	ENTC	907588	379	Electro Magnetic Engineering & Radiat	67
186	TE-I	ENTC	907588	380	Principles of Digital Communication	50
187	TE-I	ENTC	907588	381	Software Engineering & Project Manag	66
188	TE-I	ENTC	907588	382	Digital Signal Processing	59
189	TE-I	ENTC	907588	383	Microprocessors	60
490	TE-I	ENTC	907589	351	Self Learning (HSS)	21
185	TE-I	ENTC	907589	379	Electro Magnetic Engineering & Radiat	53
186	TE-I	ENTC	907589	380	Principles of Digital Communication	44
187	TE-I	ENTC	907589	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	907589	382	Digital Signal Processing	49
189	TE-I	ENTC	907589	383	Microprocessors	66
490	TE-I	ENTC	907590	351	Self Learning (HSS)	33
185	TE-I	ENTC	907590	379	Electro Magnetic Engineering & Radiat	46
186	TE-I	ENTC	907590	380	Principles of Digital Communication	67
187	TE-I	ENTC	907590	381	Software Engineering & Project Manag	65
188	TE-I	ENTC	907590	382	Digital Signal Processing	52
189	TE-I	ENTC	907590	383	Microprocessors	68
490	TE-I	ENTC	907591	351	Self Learning (HSS)	30
185	TE-I	ENTC	907591	379	Electro Magnetic Engineering & Radiat	75
186	TE-I	ENTC	907591	380	Principles of Digital Communication	73
187	TE-I	ENTC	907591	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	907591	382	Digital Signal Processing	85
189	TE-I	ENTC	907591	383	Microprocessors	78
490	TE-I	ENTC	907592	351	Self Learning (HSS)	30
185	TE-I	ENTC	907592	379	Electro Magnetic Engineering & Radiat	13
186	TE-I	ENTC	907592	380	Principles of Digital Communication	40
187	TE-I	ENTC	907592	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	907592	382	Digital Signal Processing	40
189	TE-I	ENTC	907592	383	Microprocessors	31
490	TE-I	ENTC	907593	351	Self Learning (HSS)	27
185	TE-I	ENTC	907593	379	Electro Magnetic Engineering & Radiat	56
186	TE-I	ENTC	907593	380	Principles of Digital Communication	55
187	TE-I	ENTC	907593	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	907593	382	Digital Signal Processing	58
189	TE-I	ENTC	907593	383	Microprocessors	56
490	TE-I	ENTC	907594	351	Self Learning (HSS)	29

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	907594	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	907594	380	Principles of Digital Communication	55
187	TE-I	ENTC	907594	381	Software Engineering & Project Manag	65
188	TE-I	ENTC	907594	382	Digital Signal Processing	64
189	TE-I	ENTC	907594	383	Microprocessors	49
490	TE-I	ENTC	907595	351	Self Learning (HSS)	32
185	TE-I	ENTC	907595	379	Electro Magnetic Engineering & Radiat	65
186	TE-I	ENTC	907595	380	Principles of Digital Communication	69
187	TE-I	ENTC	907595	381	Software Engineering & Project Manag	66
188	TE-I	ENTC	907595	382	Digital Signal Processing	56
189	TE-I	ENTC	907595	383	Microprocessors	70
490	TE-I	ENTC	907596	351	Self Learning (HSS)	40
185	TE-I	ENTC	907596	379	Electro Magnetic Engineering & Radiat	59
186	TE-I	ENTC	907596	380	Principles of Digital Communication	65
187	TE-I	ENTC	907596	381	Software Engineering & Project Manag	68
188	TE-I	ENTC	907596	382	Digital Signal Processing	62
189	TE-I	ENTC	907596	383	Microprocessors	65
490	TE-I	ENTC	907597	351	Self Learning (HSS)	20
185	TE-I	ENTC	907597	379	Electro Magnetic Engineering & Radiat	60
186	TE-I	ENTC	907597	380	Principles of Digital Communication	42
187	TE-I	ENTC	907597	381	Software Engineering & Project Manag	54
188	TE-I	ENTC	907597	382	Digital Signal Processing	55
189	TE-I	ENTC	907597	383	Microprocessors	55
490	TE-I	ENTC	907598	351	Self Learning (HSS)	32
185	TE-I	ENTC	907598	379	Electro Magnetic Engineering & Radiat	58
186	TE-I	ENTC	907598	380	Principles of Digital Communication	40
187	TE-I	ENTC	907598	381	Software Engineering & Project Manag	68
188	TE-I	ENTC	907598	382	Digital Signal Processing	76
189	TE-I	ENTC	907598	383	Microprocessors	55
490	TE-I	ENTC	907599	351	Self Learning (HSS)	33
185	TE-I	ENTC	907599	379	Electro Magnetic Engineering & Radiat	86
186	TE-I	ENTC	907599	380	Principles of Digital Communication	58
187	TE-I	ENTC	907599	381	Software Engineering & Project Manag	61
188	TE-I	ENTC	907599	382	Digital Signal Processing	90
189	TE-I	ENTC	907599	383	Microprocessors	72
490	TE-I	ENTC	907600	351	Self Learning (HSS)	33
185	TE-I	ENTC	907600	379	Electro Magnetic Engineering & Radiat	70
186	TE-I	ENTC	907600	380	Principles of Digital Communication	57
187	TE-I	ENTC	907600	381	Software Engineering & Project Manag	80
188	TE-I	ENTC	907600	382	Digital Signal Processing	62
189	TE-I	ENTC	907600	383	Microprocessors	76
490	TE-I	ENTC	907601	351	Self Learning (HSS)	22
185	TE-I	ENTC	907601	379	Electro Magnetic Engineering & Radiat	64

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
186	TE-I	ENTC	907601	380	Principles of Digital Communication	50
187	TE-I	ENTC	907601	381	Software Engineering & Project Manag	68
188	TE-I	ENTC	907601	382	Digital Signal Processing	52
189	TE-I	ENTC	907601	383	Microprocessors	51
490	TE-I	ENTC	907602	351	Self Learning (HSS)	26
185	TE-I	ENTC	907602	379	Electro Magnetic Engineering & Radiat	60
186	TE-I	ENTC	907602	380	Principles of Digital Communication	43
187	TE-I	ENTC	907602	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	907602	382	Digital Signal Processing	46
189	TE-I	ENTC	907602	383	Microprocessors	51
490	TE-I	ENTC	907603	351	Self Learning (HSS)	29
185	TE-I	ENTC	907603	379	Electro Magnetic Engineering & Radiat	47
186	TE-I	ENTC	907603	380	Principles of Digital Communication	45
187	TE-I	ENTC	907603	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	907603	382	Digital Signal Processing	57
189	TE-I	ENTC	907603	383	Microprocessors	48
490	TE-I	ENTC	907604	351	Self Learning (HSS)	31
185	TE-I	ENTC	907604	379	Electro Magnetic Engineering & Radiat	21
186	TE-I	ENTC	907604	380	Principles of Digital Communication	60
187	TE-I	ENTC	907604	381	Software Engineering & Project Manag	ABS
188	TE-I	ENTC	907604	382	Digital Signal Processing	ABS
189	TE-I	ENTC	907604	383	Microprocessors	ABS
490	TE-I	ENTC	907605	351	Self Learning (HSS)	21
185	TE-I	ENTC	907605	379	Electro Magnetic Engineering & Radiat	21
186	TE-I	ENTC	907605	380	Principles of Digital Communication	59
187	TE-I	ENTC	907605	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	907605	382	Digital Signal Processing	53
189	TE-I	ENTC	907605	383	Microprocessors	69
490	TE-I	ENTC	907606	351	Self Learning (HSS)	31
185	TE-I	ENTC	907606	379	Electro Magnetic Engineering & Radiat	67
186	TE-I	ENTC	907606	380	Principles of Digital Communication	62
187	TE-I	ENTC	907606	381	Software Engineering & Project Manag	54
188	TE-I	ENTC	907606	382	Digital Signal Processing	71
189	TE-I	ENTC	907606	383	Microprocessors	55
490	TE-I	ENTC	907607	351	Self Learning (HSS)	26
185	TE-I	ENTC	907607	379	Electro Magnetic Engineering & Radiat	48
186	TE-I	ENTC	907607	380	Principles of Digital Communication	54
187	TE-I	ENTC	907607	381	Software Engineering & Project Manag	33
188	TE-I	ENTC	907607	382	Digital Signal Processing	57
189	TE-I	ENTC	907607	383	Microprocessors	42
490	TE-I	ENTC	907608	351	Self Learning (HSS)	24
185	TE-I	ENTC	907608	379	Electro Magnetic Engineering & Radiat	58
186	TE-I	ENTC	907608	380	Principles of Digital Communication	49

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
187	TE-I	ENTC	907608	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	907608	382	Digital Signal Processing	75
189	TE-I	ENTC	907608	383	Microprocessors	62
490	TE-I	ENTC	907609	351	Self Learning (HSS)	36
185	TE-I	ENTC	907609	379	Electro Magnetic Engineering & Radiat	74
186	TE-I	ENTC	907609	380	Principles of Digital Communication	58
187	TE-I	ENTC	907609	381	Software Engineering & Project Manag	70
188	TE-I	ENTC	907609	382	Digital Signal Processing	60
189	TE-I	ENTC	907609	383	Microprocessors	67
490	TE-I	ENTC	907610	351	Self Learning (HSS)	38
185	TE-I	ENTC	907610	379	Electro Magnetic Engineering & Radiat	66
186	TE-I	ENTC	907610	380	Principles of Digital Communication	63
187	TE-I	ENTC	907610	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	907610	382	Digital Signal Processing	81
189	TE-I	ENTC	907610	383	Microprocessors	73
490	TE-I	ENTC	907611	351	Self Learning (HSS)	30
185	TE-I	ENTC	907611	379	Electro Magnetic Engineering & Radiat	28
186	TE-I	ENTC	907611	380	Principles of Digital Communication	45
187	TE-I	ENTC	907611	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	907611	382	Digital Signal Processing	52
189	TE-I	ENTC	907611	383	Microprocessors	48
490	TE-I	ENTC	907938	351	Self Learning (HSS)	21
185	TE-I	ENTC	907938	379	Electro Magnetic Engineering & Radiat	16
186	TE-I	ENTC	907938	380	Principles of Digital Communication	23
187	TE-I	ENTC	907938	381	Software Engineering & Project Manag	18
188	TE-I	ENTC	907938	382	Digital Signal Processing	43
189	TE-I	ENTC	907938	383	Microprocessors	40
490	TE-I	ENTC	907939	351	Self Learning (HSS)	25
185	TE-I	ENTC	907939	379	Electro Magnetic Engineering & Radiat	13
186	TE-I	ENTC	907939	380	Principles of Digital Communication	45
187	TE-I	ENTC	907939	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	907939	382	Digital Signal Processing	51
189	TE-I	ENTC	907939	383	Microprocessors	41
490	TE-I	ENTC	907940	351	Self Learning (HSS)	31
185	TE-I	ENTC	907940	379	Electro Magnetic Engineering & Radiat	20
186	TE-I	ENTC	907940	380	Principles of Digital Communication	53
187	TE-I	ENTC	907940	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	907940	382	Digital Signal Processing	48
189	TE-I	ENTC	907940	383	Microprocessors	34
490	TE-I	ENTC	907941	351	Self Learning (HSS)	20
185	TE-I	ENTC	907941	379	Electro Magnetic Engineering & Radiat	44
186	TE-I	ENTC	907941	380	Principles of Digital Communication	40
187	TE-I	ENTC	907941	381	Software Engineering & Project Manag	43

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
188	TE-I	ENTC	907941	382	Digital Signal Processing	56
189	TE-I	ENTC	907941	383	Microprocessors	44
490	TE-I	ENTC	907942	351	Self Learning (HSS)	31
185	TE-I	ENTC	907942	379	Electro Magnetic Engineering & Radiat	22
186	TE-I	ENTC	907942	380	Principles of Digital Communication	29
187	TE-I	ENTC	907942	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	907942	382	Digital Signal Processing	45
189	TE-I	ENTC	907942	383	Microprocessors	31
490	TE-I	ENTC	907943	351	Self Learning (HSS)	26
185	TE-I	ENTC	907943	379	Electro Magnetic Engineering & Radiat	23
186	TE-I	ENTC	907943	380	Principles of Digital Communication	29
187	TE-I	ENTC	907943	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	907943	382	Digital Signal Processing	45
189	TE-I	ENTC	907943	383	Microprocessors	56
490	TE-I	ENTC	907944	351	Self Learning (HSS)	28
185	TE-I	ENTC	907944	379	Electro Magnetic Engineering & Radiat	18
186	TE-I	ENTC	907944	380	Principles of Digital Communication	40
187	TE-I	ENTC	907944	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	907944	382	Digital Signal Processing	36
189	TE-I	ENTC	907944	383	Microprocessors	49
490	TE-I	ENTC	907945	351	Self Learning (HSS)	31
185	TE-I	ENTC	907945	379	Electro Magnetic Engineering & Radiat	42
186	TE-I	ENTC	907945	380	Principles of Digital Communication	36
187	TE-I	ENTC	907945	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	907945	382	Digital Signal Processing	54
189	TE-I	ENTC	907945	383	Microprocessors	59
490	TE-I	ENTC	907946	351	Self Learning (HSS)	32
185	TE-I	ENTC	907946	379	Electro Magnetic Engineering & Radiat	16
186	TE-I	ENTC	907946	380	Principles of Digital Communication	40
187	TE-I	ENTC	907946	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	907946	382	Digital Signal Processing	56
189	TE-I	ENTC	907946	383	Microprocessors	46
490	TE-I	ENTC	907947	351	Self Learning (HSS)	27
185	TE-I	ENTC	907947	379	Electro Magnetic Engineering & Radiat	09
186	TE-I	ENTC	907947	380	Principles of Digital Communication	29
187	TE-I	ENTC	907947	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	907947	382	Digital Signal Processing	44
189	TE-I	ENTC	907947	383	Microprocessors	48
490	TE-I	ENTC	907948	351	Self Learning (HSS)	24
185	TE-I	ENTC	907948	379	Electro Magnetic Engineering & Radiat	20
186	TE-I	ENTC	907948	380	Principles of Digital Communication	40
187	TE-I	ENTC	907948	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	907948	382	Digital Signal Processing	47

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
189	TE-I	ENTC	907948	383	Microprocessors	40
490	TE-I	ENTC	907949	351	Self Learning (HSS)	27
185	TE-I	ENTC	907949	379	Electro Magnetic Engineering & Radiat	26
186	TE-I	ENTC	907949	380	Principles of Digital Communication	57
187	TE-I	ENTC	907949	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	907949	382	Digital Signal Processing	55
189	TE-I	ENTC	907949	383	Microprocessors	46
490	TE-I	ENTC	907950	351	Self Learning (HSS)	32
185	TE-I	ENTC	907950	379	Electro Magnetic Engineering & Radiat	19
186	TE-I	ENTC	907950	380	Principles of Digital Communication	28
187	TE-I	ENTC	907950	381	Software Engineering & Project Manag	26
188	TE-I	ENTC	907950	382	Digital Signal Processing	59
189	TE-I	ENTC	907950	383	Microprocessors	40
490	TE-I	ENTC	907951	351	Self Learning (HSS)	24
185	TE-I	ENTC	907951	379	Electro Magnetic Engineering & Radiat	22
186	TE-I	ENTC	907951	380	Principles of Digital Communication	25
187	TE-I	ENTC	907951	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	907951	382	Digital Signal Processing	51
189	TE-I	ENTC	907951	383	Microprocessors	34
490	TE-I	ENTC	907952	351	Self Learning (HSS)	29
185	TE-I	ENTC	907952	379	Electro Magnetic Engineering & Radiat	15
186	TE-I	ENTC	907952	380	Principles of Digital Communication	29
187	TE-I	ENTC	907952	381	Software Engineering & Project Manag	50
188	TE-I	ENTC	907952	382	Digital Signal Processing	60
189	TE-I	ENTC	907952	383	Microprocessors	40
490	TE-I	ENTC	907953	351	Self Learning (HSS)	26
185	TE-I	ENTC	907953	379	Electro Magnetic Engineering & Radiat	23
186	TE-I	ENTC	907953	380	Principles of Digital Communication	25
187	TE-I	ENTC	907953	381	Software Engineering & Project Manag	29
188	TE-I	ENTC	907953	382	Digital Signal Processing	46
189	TE-I	ENTC	907953	383	Microprocessors	40
490	TE-I	ENTC	907954	351	Self Learning (HSS)	25
185	TE-I	ENTC	907954	379	Electro Magnetic Engineering & Radiat	14
186	TE-I	ENTC	907954	380	Principles of Digital Communication	40
187	TE-I	ENTC	907954	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	907954	382	Digital Signal Processing	49
189	TE-I	ENTC	907954	383	Microprocessors	41
490	TE-I	ENTC	907955	351	Self Learning (HSS)	22
185	TE-I	ENTC	907955	379	Electro Magnetic Engineering & Radiat	30
186	TE-I	ENTC	907955	380	Principles of Digital Communication	40
187	TE-I	ENTC	907955	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	907955	382	Digital Signal Processing	48
189	TE-I	ENTC	907955	383	Microprocessors	27

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
490	TE-I	ENTC	907956	351	Self Learning (HSS)	30
185	TE-I	ENTC	907956	379	Electro Magnetic Engineering & Radiat	26
186	TE-I	ENTC	907956	380	Principles of Digital Communication	52
187	TE-I	ENTC	907956	381	Software Engineering & Project Manag	64
188	TE-I	ENTC	907956	382	Digital Signal Processing	65
189	TE-I	ENTC	907956	383	Microprocessors	44
490	TE-I	ENTC	907957	351	Self Learning (HSS)	33
185	TE-I	ENTC	907957	379	Electro Magnetic Engineering & Radiat	15
186	TE-I	ENTC	907957	380	Principles of Digital Communication	47
187	TE-I	ENTC	907957	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	907957	382	Digital Signal Processing	53
189	TE-I	ENTC	907957	383	Microprocessors	42
490	TE-I	ENTC	907958	351	Self Learning (HSS)	22
185	TE-I	ENTC	907958	379	Electro Magnetic Engineering & Radiat	26
186	TE-I	ENTC	907958	380	Principles of Digital Communication	28
187	TE-I	ENTC	907958	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	907958	382	Digital Signal Processing	48
189	TE-I	ENTC	907958	383	Microprocessors	43
490	TE-I	ENTC	907959	351	Self Learning (HSS)	28
185	TE-I	ENTC	907959	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	907959	380	Principles of Digital Communication	36
187	TE-I	ENTC	907959	381	Software Engineering & Project Manag	55
188	TE-I	ENTC	907959	382	Digital Signal Processing	51
189	TE-I	ENTC	907959	383	Microprocessors	42
490	TE-I	ENTC	907960	351	Self Learning (HSS)	27
185	TE-I	ENTC	907960	379	Electro Magnetic Engineering & Radiat	19
186	TE-I	ENTC	907960	380	Principles of Digital Communication	40
187	TE-I	ENTC	907960	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	907960	382	Digital Signal Processing	44
189	TE-I	ENTC	907960	383	Microprocessors	16
490	TE-I	ENTC	907961	351	Self Learning (HSS)	29
185	TE-I	ENTC	907961	379	Electro Magnetic Engineering & Radiat	18
186	TE-I	ENTC	907961	380	Principles of Digital Communication	29
187	TE-I	ENTC	907961	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	907961	382	Digital Signal Processing	44
189	TE-I	ENTC	907961	383	Microprocessors	40
490	TE-I	ENTC	907962	351	Self Learning (HSS)	23
185	TE-I	ENTC	907962	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	907962	380	Principles of Digital Communication	40
187	TE-I	ENTC	907962	381	Software Engineering & Project Manag	60
188	TE-I	ENTC	907962	382	Digital Signal Processing	40
189	TE-I	ENTC	907962	383	Microprocessors	47
490	TE-I	ENTC	907963	351	Self Learning (HSS)	29

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	907963	379	Electro Magnetic Engineering & Radiat	26
186	TE-I	ENTC	907963	380	Principles of Digital Communication	52
187	TE-I	ENTC	907963	381	Software Engineering & Project Manag	56
188	TE-I	ENTC	907963	382	Digital Signal Processing	65
189	TE-I	ENTC	907963	383	Microprocessors	42
490	TE-I	ENTC	907964	351	Self Learning (HSS)	31
185	TE-I	ENTC	907964	379	Electro Magnetic Engineering & Radiat	55
186	TE-I	ENTC	907964	380	Principles of Digital Communication	55
187	TE-I	ENTC	907964	381	Software Engineering & Project Manag	68
188	TE-I	ENTC	907964	382	Digital Signal Processing	68
189	TE-I	ENTC	907964	383	Microprocessors	56
490	TE-I	ENTC	907965	351	Self Learning (HSS)	28
185	TE-I	ENTC	907965	379	Electro Magnetic Engineering & Radiat	33
186	TE-I	ENTC	907965	380	Principles of Digital Communication	43
187	TE-I	ENTC	907965	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	907965	382	Digital Signal Processing	51
189	TE-I	ENTC	907965	383	Microprocessors	30
490	TE-I	ENTC	907966	351	Self Learning (HSS)	25
185	TE-I	ENTC	907966	379	Electro Magnetic Engineering & Radiat	10
186	TE-I	ENTC	907966	380	Principles of Digital Communication	40
187	TE-I	ENTC	907966	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	907966	382	Digital Signal Processing	44
189	TE-I	ENTC	907966	383	Microprocessors	26
490	TE-I	ENTC	907967	351	Self Learning (HSS)	30
185	TE-I	ENTC	907967	379	Electro Magnetic Engineering & Radiat	10
186	TE-I	ENTC	907967	380	Principles of Digital Communication	37
187	TE-I	ENTC	907967	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	907967	382	Digital Signal Processing	38
189	TE-I	ENTC	907967	383	Microprocessors	40
490	TE-I	ENTC	907968	351	Self Learning (HSS)	22
185	TE-I	ENTC	907968	379	Electro Magnetic Engineering & Radiat	17
186	TE-I	ENTC	907968	380	Principles of Digital Communication	24
187	TE-I	ENTC	907968	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	907968	382	Digital Signal Processing	46
189	TE-I	ENTC	907968	383	Microprocessors	43
490	TE-I	ENTC	907969	351	Self Learning (HSS)	29
185	TE-I	ENTC	907969	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	907969	380	Principles of Digital Communication	57
187	TE-I	ENTC	907969	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	907969	382	Digital Signal Processing	57
189	TE-I	ENTC	907969	383	Microprocessors	56
490	TE-I	ENTC	907970	351	Self Learning (HSS)	31
185	TE-I	ENTC	907970	379	Electro Magnetic Engineering & Radiat	43

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
186	TE-I	ENTC	907970	380	Principles of Digital Communication	48
187	TE-I	ENTC	907970	381	Software Engineering & Project Manag	60
188	TE-I	ENTC	907970	382	Digital Signal Processing	46
189	TE-I	ENTC	907970	383	Microprocessors	40
490	TE-I	ENTC	907971	351	Self Learning (HSS)	30
185	TE-I	ENTC	907971	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	907971	380	Principles of Digital Communication	40
187	TE-I	ENTC	907971	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	907971	382	Digital Signal Processing	51
189	TE-I	ENTC	907971	383	Microprocessors	40
490	TE-I	ENTC	907972	351	Self Learning (HSS)	27
185	TE-I	ENTC	907972	379	Electro Magnetic Engineering & Radiat	55
186	TE-I	ENTC	907972	380	Principles of Digital Communication	51
187	TE-I	ENTC	907972	381	Software Engineering & Project Manag	61
188	TE-I	ENTC	907972	382	Digital Signal Processing	63
189	TE-I	ENTC	907972	383	Microprocessors	70
490	TE-I	ENTC	907973	351	Self Learning (HSS)	20
185	TE-I	ENTC	907973	379	Electro Magnetic Engineering & Radiat	22
186	TE-I	ENTC	907973	380	Principles of Digital Communication	42
187	TE-I	ENTC	907973	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	907973	382	Digital Signal Processing	27
189	TE-I	ENTC	907973	383	Microprocessors	57
490	TE-I	ENTC	907974	351	Self Learning (HSS)	30
185	TE-I	ENTC	907974	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	907974	380	Principles of Digital Communication	47
187	TE-I	ENTC	907974	381	Software Engineering & Project Manag	50
188	TE-I	ENTC	907974	382	Digital Signal Processing	26
189	TE-I	ENTC	907974	383	Microprocessors	56
490	TE-I	ENTC	907975	351	Self Learning (HSS)	23
185	TE-I	ENTC	907975	379	Electro Magnetic Engineering & Radiat	23
186	TE-I	ENTC	907975	380	Principles of Digital Communication	40
187	TE-I	ENTC	907975	381	Software Engineering & Project Manag	33
188	TE-I	ENTC	907975	382	Digital Signal Processing	48
189	TE-I	ENTC	907975	383	Microprocessors	38
490	TE-I	ENTC	907976	351	Self Learning (HSS)	22
185	TE-I	ENTC	907976	379	Electro Magnetic Engineering & Radiat	28
186	TE-I	ENTC	907976	380	Principles of Digital Communication	49
187	TE-I	ENTC	907976	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	907976	382	Digital Signal Processing	52
189	TE-I	ENTC	907976	383	Microprocessors	43
490	TE-I	ENTC	907977	351	Self Learning (HSS)	30
185	TE-I	ENTC	907977	379	Electro Magnetic Engineering & Radiat	35
186	TE-I	ENTC	907977	380	Principles of Digital Communication	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
187	TE-I	ENTC	907977	381	Software Engineering & Project Manag	63
188	TE-I	ENTC	907977	382	Digital Signal Processing	47
189	TE-I	ENTC	907977	383	Microprocessors	57
490	TE-I	ENTC	907978	351	Self Learning (HSS)	27
185	TE-I	ENTC	907978	379	Electro Magnetic Engineering & Radiat	19
186	TE-I	ENTC	907978	380	Principles of Digital Communication	40
187	TE-I	ENTC	907978	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	907978	382	Digital Signal Processing	45
189	TE-I	ENTC	907978	383	Microprocessors	52
490	TE-I	ENTC	907979	351	Self Learning (HSS)	ABS
185	TE-I	ENTC	907979	379	Electro Magnetic Engineering & Radiat	16
186	TE-I	ENTC	907979	380	Principles of Digital Communication	26
187	TE-I	ENTC	907979	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	907979	382	Digital Signal Processing	34
189	TE-I	ENTC	907979	383	Microprocessors	21
490	TE-I	ENTC	907980	351	Self Learning (HSS)	29
185	TE-I	ENTC	907980	379	Electro Magnetic Engineering & Radiat	42
186	TE-I	ENTC	907980	380	Principles of Digital Communication	46
187	TE-I	ENTC	907980	381	Software Engineering & Project Manag	65
188	TE-I	ENTC	907980	382	Digital Signal Processing	59
189	TE-I	ENTC	907980	383	Microprocessors	50
490	TE-I	ENTC	907981	351	Self Learning (HSS)	34
185	TE-I	ENTC	907981	379	Electro Magnetic Engineering & Radiat	46
186	TE-I	ENTC	907981	380	Principles of Digital Communication	53
187	TE-I	ENTC	907981	381	Software Engineering & Project Manag	63
188	TE-I	ENTC	907981	382	Digital Signal Processing	67
189	TE-I	ENTC	907981	383	Microprocessors	62
490	TE-I	ENTC	907982	351	Self Learning (HSS)	29
185	TE-I	ENTC	907982	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	907982	380	Principles of Digital Communication	57
187	TE-I	ENTC	907982	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	907982	382	Digital Signal Processing	71
189	TE-I	ENTC	907982	383	Microprocessors	58
490	TE-I	ENTC	907983	351	Self Learning (HSS)	30
185	TE-I	ENTC	907983	379	Electro Magnetic Engineering & Radiat	34
186	TE-I	ENTC	907983	380	Principles of Digital Communication	57
187	TE-I	ENTC	907983	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	907983	382	Digital Signal Processing	56
189	TE-I	ENTC	907983	383	Microprocessors	54
490	TE-I	ENTC	907984	351	Self Learning (HSS)	24
185	TE-I	ENTC	907984	379	Electro Magnetic Engineering & Radiat	20
186	TE-I	ENTC	907984	380	Principles of Digital Communication	43
187	TE-I	ENTC	907984	381	Software Engineering & Project Manag	58

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
188	TE-I	ENTC	907984	382	Digital Signal Processing	51
189	TE-I	ENTC	907984	383	Microprocessors	57
490	TE-I	ENTC	907985	351	Self Learning (HSS)	25
185	TE-I	ENTC	907985	379	Electro Magnetic Engineering & Radiat	13
186	TE-I	ENTC	907985	380	Principles of Digital Communication	33
187	TE-I	ENTC	907985	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	907985	382	Digital Signal Processing	55
189	TE-I	ENTC	907985	383	Microprocessors	54
490	TE-I	ENTC	907986	351	Self Learning (HSS)	31
185	TE-I	ENTC	907986	379	Electro Magnetic Engineering & Radiat	48
186	TE-I	ENTC	907986	380	Principles of Digital Communication	63
187	TE-I	ENTC	907986	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	907986	382	Digital Signal Processing	52
189	TE-I	ENTC	907986	383	Microprocessors	54
490	TE-I	ENTC	907987	351	Self Learning (HSS)	31
185	TE-I	ENTC	907987	379	Electro Magnetic Engineering & Radiat	14
186	TE-I	ENTC	907987	380	Principles of Digital Communication	40
187	TE-I	ENTC	907987	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	907987	382	Digital Signal Processing	55
189	TE-I	ENTC	907987	383	Microprocessors	45
490	TE-I	ENTC	907988	351	Self Learning (HSS)	30
185	TE-I	ENTC	907988	379	Electro Magnetic Engineering & Radiat	15
186	TE-I	ENTC	907988	380	Principles of Digital Communication	29
187	TE-I	ENTC	907988	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	907988	382	Digital Signal Processing	44
189	TE-I	ENTC	907988	383	Microprocessors	41
490	TE-I	ENTC	907989	351	Self Learning (HSS)	33
185	TE-I	ENTC	907989	379	Electro Magnetic Engineering & Radiat	20
186	TE-I	ENTC	907989	380	Principles of Digital Communication	40
187	TE-I	ENTC	907989	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	907989	382	Digital Signal Processing	54
189	TE-I	ENTC	907989	383	Microprocessors	40
490	TE-I	ENTC	907990	351	Self Learning (HSS)	21
185	TE-I	ENTC	907990	379	Electro Magnetic Engineering & Radiat	26
186	TE-I	ENTC	907990	380	Principles of Digital Communication	33
187	TE-I	ENTC	907990	381	Software Engineering & Project Manag	27
188	TE-I	ENTC	907990	382	Digital Signal Processing	37
189	TE-I	ENTC	907990	383	Microprocessors	32
490	TE-I	ENTC	907991	351	Self Learning (HSS)	22
185	TE-I	ENTC	907991	379	Electro Magnetic Engineering & Radiat	62
186	TE-I	ENTC	907991	380	Principles of Digital Communication	45
187	TE-I	ENTC	907991	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	907991	382	Digital Signal Processing	55

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
189	TE-I	ENTC	907991	383	Microprocessors	40
490	TE-I	ENTC	907992	351	Self Learning (HSS)	32
185	TE-I	ENTC	907992	379	Electro Magnetic Engineering & Radiat	24
186	TE-I	ENTC	907992	380	Principles of Digital Communication	49
187	TE-I	ENTC	907992	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	907992	382	Digital Signal Processing	53
189	TE-I	ENTC	907992	383	Microprocessors	53
490	TE-I	ENTC	907993	351	Self Learning (HSS)	33
185	TE-I	ENTC	907993	379	Electro Magnetic Engineering & Radiat	19
186	TE-I	ENTC	907993	380	Principles of Digital Communication	50
187	TE-I	ENTC	907993	381	Software Engineering & Project Manag	65
188	TE-I	ENTC	907993	382	Digital Signal Processing	44
189	TE-I	ENTC	907993	383	Microprocessors	54
490	TE-I	ENTC	907994	351	Self Learning (HSS)	34
185	TE-I	ENTC	907994	379	Electro Magnetic Engineering & Radiat	42
186	TE-I	ENTC	907994	380	Principles of Digital Communication	41
187	TE-I	ENTC	907994	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	907994	382	Digital Signal Processing	56
189	TE-I	ENTC	907994	383	Microprocessors	49
490	TE-I	ENTC	907995	351	Self Learning (HSS)	23
185	TE-I	ENTC	907995	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	907995	380	Principles of Digital Communication	42
187	TE-I	ENTC	907995	381	Software Engineering & Project Manag	63
188	TE-I	ENTC	907995	382	Digital Signal Processing	56
189	TE-I	ENTC	907995	383	Microprocessors	44
490	TE-I	ENTC	907996	351	Self Learning (HSS)	23
185	TE-I	ENTC	907996	379	Electro Magnetic Engineering & Radiat	24
186	TE-I	ENTC	907996	380	Principles of Digital Communication	49
187	TE-I	ENTC	907996	381	Software Engineering & Project Manag	66
188	TE-I	ENTC	907996	382	Digital Signal Processing	48
189	TE-I	ENTC	907996	383	Microprocessors	44
490	TE-I	ENTC	907997	351	Self Learning (HSS)	20
185	TE-I	ENTC	907997	379	Electro Magnetic Engineering & Radiat	27
186	TE-I	ENTC	907997	380	Principles of Digital Communication	46
187	TE-I	ENTC	907997	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	907997	382	Digital Signal Processing	31
189	TE-I	ENTC	907997	383	Microprocessors	53
490	TE-I	ENTC	907998	351	Self Learning (HSS)	34
185	TE-I	ENTC	907998	379	Electro Magnetic Engineering & Radiat	61
186	TE-I	ENTC	907998	380	Principles of Digital Communication	63
187	TE-I	ENTC	907998	381	Software Engineering & Project Manag	65
188	TE-I	ENTC	907998	382	Digital Signal Processing	86
189	TE-I	ENTC	907998	383	Microprocessors	42

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
490	TE-I	ENTC	907999	351	Self Learning (HSS)	20
185	TE-I	ENTC	907999	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	907999	380	Principles of Digital Communication	66
187	TE-I	ENTC	907999	381	Software Engineering & Project Manag	61
188	TE-I	ENTC	907999	382	Digital Signal Processing	67
189	TE-I	ENTC	907999	383	Microprocessors	71
490	TE-I	ENTC	908000	351	Self Learning (HSS)	25
185	TE-I	ENTC	908000	379	Electro Magnetic Engineering & Radiat	42
186	TE-I	ENTC	908000	380	Principles of Digital Communication	52
187	TE-I	ENTC	908000	381	Software Engineering & Project Manag	67
188	TE-I	ENTC	908000	382	Digital Signal Processing	81
189	TE-I	ENTC	908000	383	Microprocessors	48
490	TE-I	ENTC	908001	351	Self Learning (HSS)	25
185	TE-I	ENTC	908001	379	Electro Magnetic Engineering & Radiat	42
186	TE-I	ENTC	908001	380	Principles of Digital Communication	52
187	TE-I	ENTC	908001	381	Software Engineering & Project Manag	70
188	TE-I	ENTC	908001	382	Digital Signal Processing	70
189	TE-I	ENTC	908001	383	Microprocessors	43
490	TE-I	ENTC	908002	351	Self Learning (HSS)	35
185	TE-I	ENTC	908002	379	Electro Magnetic Engineering & Radiat	82
186	TE-I	ENTC	908002	380	Principles of Digital Communication	67
187	TE-I	ENTC	908002	381	Software Engineering & Project Manag	70
188	TE-I	ENTC	908002	382	Digital Signal Processing	95
189	TE-I	ENTC	908002	383	Microprocessors	68
490	TE-I	ENTC	908003	351	Self Learning (HSS)	30
185	TE-I	ENTC	908003	379	Electro Magnetic Engineering & Radiat	51
186	TE-I	ENTC	908003	380	Principles of Digital Communication	40
187	TE-I	ENTC	908003	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	908003	382	Digital Signal Processing	70
189	TE-I	ENTC	908003	383	Microprocessors	40
490	TE-I	ENTC	908004	351	Self Learning (HSS)	29
185	TE-I	ENTC	908004	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	908004	380	Principles of Digital Communication	59
187	TE-I	ENTC	908004	381	Software Engineering & Project Manag	60
188	TE-I	ENTC	908004	382	Digital Signal Processing	49
189	TE-I	ENTC	908004	383	Microprocessors	53
490	TE-I	ENTC	908005	351	Self Learning (HSS)	31
185	TE-I	ENTC	908005	379	Electro Magnetic Engineering & Radiat	60
186	TE-I	ENTC	908005	380	Principles of Digital Communication	56
187	TE-I	ENTC	908005	381	Software Engineering & Project Manag	61
188	TE-I	ENTC	908005	382	Digital Signal Processing	69
189	TE-I	ENTC	908005	383	Microprocessors	67
490	TE-I	ENTC	908006	351	Self Learning (HSS)	29

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	908006	379	Electro Magnetic Engineering & Radiat	50
186	TE-I	ENTC	908006	380	Principles of Digital Communication	53
187	TE-I	ENTC	908006	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	908006	382	Digital Signal Processing	66
189	TE-I	ENTC	908006	383	Microprocessors	45
490	TE-I	ENTC	908007	351	Self Learning (HSS)	26
185	TE-I	ENTC	908007	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908007	380	Principles of Digital Communication	46
187	TE-I	ENTC	908007	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	908007	382	Digital Signal Processing	67
189	TE-I	ENTC	908007	383	Microprocessors	48
490	TE-I	ENTC	908008	351	Self Learning (HSS)	29
185	TE-I	ENTC	908008	379	Electro Magnetic Engineering & Radiat	54
186	TE-I	ENTC	908008	380	Principles of Digital Communication	62
187	TE-I	ENTC	908008	381	Software Engineering & Project Manag	65
188	TE-I	ENTC	908008	382	Digital Signal Processing	69
189	TE-I	ENTC	908008	383	Microprocessors	61
490	TE-I	ENTC	908009	351	Self Learning (HSS)	31
185	TE-I	ENTC	908009	379	Electro Magnetic Engineering & Radiat	27
186	TE-I	ENTC	908009	380	Principles of Digital Communication	56
187	TE-I	ENTC	908009	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	908009	382	Digital Signal Processing	56
189	TE-I	ENTC	908009	383	Microprocessors	61
490	TE-I	ENTC	908010	351	Self Learning (HSS)	30
185	TE-I	ENTC	908010	379	Electro Magnetic Engineering & Radiat	79
186	TE-I	ENTC	908010	380	Principles of Digital Communication	61
187	TE-I	ENTC	908010	381	Software Engineering & Project Manag	62
188	TE-I	ENTC	908010	382	Digital Signal Processing	89
189	TE-I	ENTC	908010	383	Microprocessors	52
490	TE-I	ENTC	908011	351	Self Learning (HSS)	26
185	TE-I	ENTC	908011	379	Electro Magnetic Engineering & Radiat	51
186	TE-I	ENTC	908011	380	Principles of Digital Communication	51
187	TE-I	ENTC	908011	381	Software Engineering & Project Manag	67
188	TE-I	ENTC	908011	382	Digital Signal Processing	68
189	TE-I	ENTC	908011	383	Microprocessors	54
490	TE-I	ENTC	908012	351	Self Learning (HSS)	25
185	TE-I	ENTC	908012	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908012	380	Principles of Digital Communication	46
187	TE-I	ENTC	908012	381	Software Engineering & Project Manag	57
188	TE-I	ENTC	908012	382	Digital Signal Processing	65
189	TE-I	ENTC	908012	383	Microprocessors	47
490	TE-I	ENTC	908013	351	Self Learning (HSS)	27
185	TE-I	ENTC	908013	379	Electro Magnetic Engineering & Radiat	60

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
186	TE-I	ENTC	908013	380	Principles of Digital Communication	46
187	TE-I	ENTC	908013	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	908013	382	Digital Signal Processing	64
189	TE-I	ENTC	908013	383	Microprocessors	67
490	TE-I	ENTC	908014	351	Self Learning (HSS)	26
185	TE-I	ENTC	908014	379	Electro Magnetic Engineering & Radiat	68
186	TE-I	ENTC	908014	380	Principles of Digital Communication	42
187	TE-I	ENTC	908014	381	Software Engineering & Project Manag	62
188	TE-I	ENTC	908014	382	Digital Signal Processing	67
189	TE-I	ENTC	908014	383	Microprocessors	40
490	TE-I	ENTC	908015	351	Self Learning (HSS)	33
185	TE-I	ENTC	908015	379	Electro Magnetic Engineering & Radiat	54
186	TE-I	ENTC	908015	380	Principles of Digital Communication	76
187	TE-I	ENTC	908015	381	Software Engineering & Project Manag	68
188	TE-I	ENTC	908015	382	Digital Signal Processing	66
189	TE-I	ENTC	908015	383	Microprocessors	58
490	TE-I	ENTC	908016	351	Self Learning (HSS)	25
185	TE-I	ENTC	908016	379	Electro Magnetic Engineering & Radiat	55
186	TE-I	ENTC	908016	380	Principles of Digital Communication	51
187	TE-I	ENTC	908016	381	Software Engineering & Project Manag	62
188	TE-I	ENTC	908016	382	Digital Signal Processing	53
189	TE-I	ENTC	908016	383	Microprocessors	63
490	TE-I	ENTC	908017	351	Self Learning (HSS)	27
185	TE-I	ENTC	908017	379	Electro Magnetic Engineering & Radiat	56
186	TE-I	ENTC	908017	380	Principles of Digital Communication	58
187	TE-I	ENTC	908017	381	Software Engineering & Project Manag	69
188	TE-I	ENTC	908017	382	Digital Signal Processing	70
189	TE-I	ENTC	908017	383	Microprocessors	68
490	TE-I	ENTC	908018	351	Self Learning (HSS)	22
185	TE-I	ENTC	908018	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908018	380	Principles of Digital Communication	45
187	TE-I	ENTC	908018	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	908018	382	Digital Signal Processing	52
189	TE-I	ENTC	908018	383	Microprocessors	60
490	TE-I	ENTC	908019	351	Self Learning (HSS)	30
185	TE-I	ENTC	908019	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	908019	380	Principles of Digital Communication	49
187	TE-I	ENTC	908019	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	908019	382	Digital Signal Processing	60
189	TE-I	ENTC	908019	383	Microprocessors	41
490	TE-I	ENTC	908020	351	Self Learning (HSS)	34
185	TE-I	ENTC	908020	379	Electro Magnetic Engineering & Radiat	58
186	TE-I	ENTC	908020	380	Principles of Digital Communication	56

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
187	TE-I	ENTC	908020	381	Software Engineering & Project Manag	65
188	TE-I	ENTC	908020	382	Digital Signal Processing	81
189	TE-I	ENTC	908020	383	Microprocessors	63
490	TE-I	ENTC	908021	351	Self Learning (HSS)	29
185	TE-I	ENTC	908021	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908021	380	Principles of Digital Communication	49
187	TE-I	ENTC	908021	381	Software Engineering & Project Manag	63
188	TE-I	ENTC	908021	382	Digital Signal Processing	64
189	TE-I	ENTC	908021	383	Microprocessors	54
490	TE-I	ENTC	908022	351	Self Learning (HSS)	27
185	TE-I	ENTC	908022	379	Electro Magnetic Engineering & Radiat	68
186	TE-I	ENTC	908022	380	Principles of Digital Communication	63
187	TE-I	ENTC	908022	381	Software Engineering & Project Manag	61
188	TE-I	ENTC	908022	382	Digital Signal Processing	68
189	TE-I	ENTC	908022	383	Microprocessors	69
490	TE-I	ENTC	908023	351	Self Learning (HSS)	30
185	TE-I	ENTC	908023	379	Electro Magnetic Engineering & Radiat	51
186	TE-I	ENTC	908023	380	Principles of Digital Communication	61
187	TE-I	ENTC	908023	381	Software Engineering & Project Manag	54
188	TE-I	ENTC	908023	382	Digital Signal Processing	66
189	TE-I	ENTC	908023	383	Microprocessors	69
490	TE-I	ENTC	908024	351	Self Learning (HSS)	33
185	TE-I	ENTC	908024	379	Electro Magnetic Engineering & Radiat	20
186	TE-I	ENTC	908024	380	Principles of Digital Communication	49
187	TE-I	ENTC	908024	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	908024	382	Digital Signal Processing	59
189	TE-I	ENTC	908024	383	Microprocessors	49
490	TE-I	ENTC	908025	351	Self Learning (HSS)	29
185	TE-I	ENTC	908025	379	Electro Magnetic Engineering & Radiat	55
186	TE-I	ENTC	908025	380	Principles of Digital Communication	62
187	TE-I	ENTC	908025	381	Software Engineering & Project Manag	56
188	TE-I	ENTC	908025	382	Digital Signal Processing	68
189	TE-I	ENTC	908025	383	Microprocessors	70
490	TE-I	ENTC	908026	351	Self Learning (HSS)	31
185	TE-I	ENTC	908026	379	Electro Magnetic Engineering & Radiat	75
186	TE-I	ENTC	908026	380	Principles of Digital Communication	64
187	TE-I	ENTC	908026	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	908026	382	Digital Signal Processing	57
189	TE-I	ENTC	908026	383	Microprocessors	52
490	TE-I	ENTC	908027	351	Self Learning (HSS)	20
185	TE-I	ENTC	908027	379	Electro Magnetic Engineering & Radiat	69
186	TE-I	ENTC	908027	380	Principles of Digital Communication	63
187	TE-I	ENTC	908027	381	Software Engineering & Project Manag	55

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
188	TE-I	ENTC	908027	382	Digital Signal Processing	68
189	TE-I	ENTC	908027	383	Microprocessors	74
490	TE-I	ENTC	908028	351	Self Learning (HSS)	30
185	TE-I	ENTC	908028	379	Electro Magnetic Engineering & Radiat	51
186	TE-I	ENTC	908028	380	Principles of Digital Communication	50
187	TE-I	ENTC	908028	381	Software Engineering & Project Manag	60
188	TE-I	ENTC	908028	382	Digital Signal Processing	66
189	TE-I	ENTC	908028	383	Microprocessors	68
490	TE-I	ENTC	908029	351	Self Learning (HSS)	33
185	TE-I	ENTC	908029	379	Electro Magnetic Engineering & Radiat	61
186	TE-I	ENTC	908029	380	Principles of Digital Communication	52
187	TE-I	ENTC	908029	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	908029	382	Digital Signal Processing	75
189	TE-I	ENTC	908029	383	Microprocessors	47
490	TE-I	ENTC	908030	351	Self Learning (HSS)	31
185	TE-I	ENTC	908030	379	Electro Magnetic Engineering & Radiat	63
186	TE-I	ENTC	908030	380	Principles of Digital Communication	55
187	TE-I	ENTC	908030	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	908030	382	Digital Signal Processing	68
189	TE-I	ENTC	908030	383	Microprocessors	49
490	TE-I	ENTC	908031	351	Self Learning (HSS)	29
185	TE-I	ENTC	908031	379	Electro Magnetic Engineering & Radiat	47
186	TE-I	ENTC	908031	380	Principles of Digital Communication	60
187	TE-I	ENTC	908031	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	908031	382	Digital Signal Processing	56
189	TE-I	ENTC	908031	383	Microprocessors	68
490	TE-I	ENTC	908032	351	Self Learning (HSS)	35
185	TE-I	ENTC	908032	379	Electro Magnetic Engineering & Radiat	54
186	TE-I	ENTC	908032	380	Principles of Digital Communication	52
187	TE-I	ENTC	908032	381	Software Engineering & Project Manag	60
188	TE-I	ENTC	908032	382	Digital Signal Processing	59
189	TE-I	ENTC	908032	383	Microprocessors	63
490	TE-I	ENTC	908033	351	Self Learning (HSS)	26
185	TE-I	ENTC	908033	379	Electro Magnetic Engineering & Radiat	43
186	TE-I	ENTC	908033	380	Principles of Digital Communication	42
187	TE-I	ENTC	908033	381	Software Engineering & Project Manag	63
188	TE-I	ENTC	908033	382	Digital Signal Processing	65
189	TE-I	ENTC	908033	383	Microprocessors	51
490	TE-I	ENTC	908034	351	Self Learning (HSS)	31
185	TE-I	ENTC	908034	379	Electro Magnetic Engineering & Radiat	42
186	TE-I	ENTC	908034	380	Principles of Digital Communication	46
187	TE-I	ENTC	908034	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	908034	382	Digital Signal Processing	44

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
189	TE-I	ENTC	908034	383	Microprocessors	25
490	TE-I	ENTC	908035	351	Self Learning (HSS)	29
185	TE-I	ENTC	908035	379	Electro Magnetic Engineering & Radiat	29
186	TE-I	ENTC	908035	380	Principles of Digital Communication	50
187	TE-I	ENTC	908035	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	908035	382	Digital Signal Processing	56
189	TE-I	ENTC	908035	383	Microprocessors	33
490	TE-I	ENTC	908036	351	Self Learning (HSS)	28
185	TE-I	ENTC	908036	379	Electro Magnetic Engineering & Radiat	20
186	TE-I	ENTC	908036	380	Principles of Digital Communication	46
187	TE-I	ENTC	908036	381	Software Engineering & Project Manag	64
188	TE-I	ENTC	908036	382	Digital Signal Processing	60
189	TE-I	ENTC	908036	383	Microprocessors	63
490	TE-I	ENTC	908037	351	Self Learning (HSS)	36
185	TE-I	ENTC	908037	379	Electro Magnetic Engineering & Radiat	71
186	TE-I	ENTC	908037	380	Principles of Digital Communication	61
187	TE-I	ENTC	908037	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	908037	382	Digital Signal Processing	76
189	TE-I	ENTC	908037	383	Microprocessors	69
490	TE-I	ENTC	908038	351	Self Learning (HSS)	33
185	TE-I	ENTC	908038	379	Electro Magnetic Engineering & Radiat	70
186	TE-I	ENTC	908038	380	Principles of Digital Communication	61
187	TE-I	ENTC	908038	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	908038	382	Digital Signal Processing	67
189	TE-I	ENTC	908038	383	Microprocessors	63
490	TE-I	ENTC	908039	351	Self Learning (HSS)	27
185	TE-I	ENTC	908039	379	Electro Magnetic Engineering & Radiat	62
186	TE-I	ENTC	908039	380	Principles of Digital Communication	61
187	TE-I	ENTC	908039	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	908039	382	Digital Signal Processing	69
189	TE-I	ENTC	908039	383	Microprocessors	60
490	TE-I	ENTC	908040	351	Self Learning (HSS)	29
185	TE-I	ENTC	908040	379	Electro Magnetic Engineering & Radiat	27
186	TE-I	ENTC	908040	380	Principles of Digital Communication	40
187	TE-I	ENTC	908040	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	908040	382	Digital Signal Processing	53
189	TE-I	ENTC	908040	383	Microprocessors	43
490	TE-I	ENTC	908041	351	Self Learning (HSS)	33
185	TE-I	ENTC	908041	379	Electro Magnetic Engineering & Radiat	51
186	TE-I	ENTC	908041	380	Principles of Digital Communication	49
187	TE-I	ENTC	908041	381	Software Engineering & Project Manag	64
188	TE-I	ENTC	908041	382	Digital Signal Processing	66
189	TE-I	ENTC	908041	383	Microprocessors	54

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
490	TE-I	ENTC	908042	351	Self Learning (HSS)	25
185	TE-I	ENTC	908042	379	Electro Magnetic Engineering & Radiat	68
186	TE-I	ENTC	908042	380	Principles of Digital Communication	50
187	TE-I	ENTC	908042	381	Software Engineering & Project Manag	69
188	TE-I	ENTC	908042	382	Digital Signal Processing	45
189	TE-I	ENTC	908042	383	Microprocessors	62
490	TE-I	ENTC	908043	351	Self Learning (HSS)	26
185	TE-I	ENTC	908043	379	Electro Magnetic Engineering & Radiat	61
186	TE-I	ENTC	908043	380	Principles of Digital Communication	51
187	TE-I	ENTC	908043	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	908043	382	Digital Signal Processing	54
189	TE-I	ENTC	908043	383	Microprocessors	55
490	TE-I	ENTC	908044	351	Self Learning (HSS)	27
185	TE-I	ENTC	908044	379	Electro Magnetic Engineering & Radiat	42
186	TE-I	ENTC	908044	380	Principles of Digital Communication	48
187	TE-I	ENTC	908044	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	908044	382	Digital Signal Processing	51
189	TE-I	ENTC	908044	383	Microprocessors	51
490	TE-I	ENTC	908045	351	Self Learning (HSS)	33
185	TE-I	ENTC	908045	379	Electro Magnetic Engineering & Radiat	47
186	TE-I	ENTC	908045	380	Principles of Digital Communication	48
187	TE-I	ENTC	908045	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	908045	382	Digital Signal Processing	69
189	TE-I	ENTC	908045	383	Microprocessors	54
490	TE-I	ENTC	908046	351	Self Learning (HSS)	27
185	TE-I	ENTC	908046	379	Electro Magnetic Engineering & Radiat	52
186	TE-I	ENTC	908046	380	Principles of Digital Communication	61
187	TE-I	ENTC	908046	381	Software Engineering & Project Manag	68
188	TE-I	ENTC	908046	382	Digital Signal Processing	44
189	TE-I	ENTC	908046	383	Microprocessors	62
490	TE-I	ENTC	908047	351	Self Learning (HSS)	32
185	TE-I	ENTC	908047	379	Electro Magnetic Engineering & Radiat	51
186	TE-I	ENTC	908047	380	Principles of Digital Communication	46
187	TE-I	ENTC	908047	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	908047	382	Digital Signal Processing	53
189	TE-I	ENTC	908047	383	Microprocessors	58
490	TE-I	ENTC	908048	351	Self Learning (HSS)	28
185	TE-I	ENTC	908048	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908048	380	Principles of Digital Communication	56
187	TE-I	ENTC	908048	381	Software Engineering & Project Manag	64
188	TE-I	ENTC	908048	382	Digital Signal Processing	63
189	TE-I	ENTC	908048	383	Microprocessors	48
490	TE-I	ENTC	908049	351	Self Learning (HSS)	32

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	908049	379	Electro Magnetic Engineering & Radiat	55
186	TE-I	ENTC	908049	380	Principles of Digital Communication	58
187	TE-I	ENTC	908049	381	Software Engineering & Project Manag	54
188	TE-I	ENTC	908049	382	Digital Signal Processing	54
189	TE-I	ENTC	908049	383	Microprocessors	49
490	TE-I	ENTC	908050	351	Self Learning (HSS)	26
185	TE-I	ENTC	908050	379	Electro Magnetic Engineering & Radiat	65
186	TE-I	ENTC	908050	380	Principles of Digital Communication	57
187	TE-I	ENTC	908050	381	Software Engineering & Project Manag	68
188	TE-I	ENTC	908050	382	Digital Signal Processing	64
189	TE-I	ENTC	908050	383	Microprocessors	58
490	TE-I	ENTC	908051	351	Self Learning (HSS)	28
185	TE-I	ENTC	908051	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908051	380	Principles of Digital Communication	45
187	TE-I	ENTC	908051	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	908051	382	Digital Signal Processing	52
189	TE-I	ENTC	908051	383	Microprocessors	29
490	TE-I	ENTC	908052	351	Self Learning (HSS)	23
185	TE-I	ENTC	908052	379	Electro Magnetic Engineering & Radiat	27
186	TE-I	ENTC	908052	380	Principles of Digital Communication	45
187	TE-I	ENTC	908052	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	908052	382	Digital Signal Processing	30
189	TE-I	ENTC	908052	383	Microprocessors	51
490	TE-I	ENTC	908053	351	Self Learning (HSS)	30
185	TE-I	ENTC	908053	379	Electro Magnetic Engineering & Radiat	61
186	TE-I	ENTC	908053	380	Principles of Digital Communication	62
187	TE-I	ENTC	908053	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	908053	382	Digital Signal Processing	88
189	TE-I	ENTC	908053	383	Microprocessors	55
490	TE-I	ENTC	908054	351	Self Learning (HSS)	26
185	TE-I	ENTC	908054	379	Electro Magnetic Engineering & Radiat	53
186	TE-I	ENTC	908054	380	Principles of Digital Communication	61
187	TE-I	ENTC	908054	381	Software Engineering & Project Manag	42
188	TE-I	ENTC	908054	382	Digital Signal Processing	57
189	TE-I	ENTC	908054	383	Microprocessors	51
490	TE-I	ENTC	908055	351	Self Learning (HSS)	33
185	TE-I	ENTC	908055	379	Electro Magnetic Engineering & Radiat	92
186	TE-I	ENTC	908055	380	Principles of Digital Communication	67
187	TE-I	ENTC	908055	381	Software Engineering & Project Manag	65
188	TE-I	ENTC	908055	382	Digital Signal Processing	92
189	TE-I	ENTC	908055	383	Microprocessors	83
490	TE-I	ENTC	908056	351	Self Learning (HSS)	25
185	TE-I	ENTC	908056	379	Electro Magnetic Engineering & Radiat	55

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
186	TE-I	ENTC	908056	380	Principles of Digital Communication	42
187	TE-I	ENTC	908056	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	908056	382	Digital Signal Processing	66
189	TE-I	ENTC	908056	383	Microprocessors	50
490	TE-I	ENTC	908057	351	Self Learning (HSS)	27
185	TE-I	ENTC	908057	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908057	380	Principles of Digital Communication	64
187	TE-I	ENTC	908057	381	Software Engineering & Project Manag	62
188	TE-I	ENTC	908057	382	Digital Signal Processing	81
189	TE-I	ENTC	908057	383	Microprocessors	53
490	TE-I	ENTC	908058	351	Self Learning (HSS)	22
185	TE-I	ENTC	908058	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	908058	380	Principles of Digital Communication	48
187	TE-I	ENTC	908058	381	Software Engineering & Project Manag	69
188	TE-I	ENTC	908058	382	Digital Signal Processing	31
189	TE-I	ENTC	908058	383	Microprocessors	64
490	TE-I	ENTC	908059	351	Self Learning (HSS)	20
185	TE-I	ENTC	908059	379	Electro Magnetic Engineering & Radiat	35
186	TE-I	ENTC	908059	380	Principles of Digital Communication	51
187	TE-I	ENTC	908059	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	908059	382	Digital Signal Processing	44
189	TE-I	ENTC	908059	383	Microprocessors	47
490	TE-I	ENTC	908060	351	Self Learning (HSS)	25
185	TE-I	ENTC	908060	379	Electro Magnetic Engineering & Radiat	43
186	TE-I	ENTC	908060	380	Principles of Digital Communication	46
187	TE-I	ENTC	908060	381	Software Engineering & Project Manag	54
188	TE-I	ENTC	908060	382	Digital Signal Processing	49
189	TE-I	ENTC	908060	383	Microprocessors	48
490	TE-I	ENTC	908061	351	Self Learning (HSS)	31
185	TE-I	ENTC	908061	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	908061	380	Principles of Digital Communication	47
187	TE-I	ENTC	908061	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	908061	382	Digital Signal Processing	80
189	TE-I	ENTC	908061	383	Microprocessors	53
490	TE-I	ENTC	908062	351	Self Learning (HSS)	24
185	TE-I	ENTC	908062	379	Electro Magnetic Engineering & Radiat	24
186	TE-I	ENTC	908062	380	Principles of Digital Communication	35
187	TE-I	ENTC	908062	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	908062	382	Digital Signal Processing	41
189	TE-I	ENTC	908062	383	Microprocessors	33
490	TE-I	ENTC	908063	351	Self Learning (HSS)	24
185	TE-I	ENTC	908063	379	Electro Magnetic Engineering & Radiat	55
186	TE-I	ENTC	908063	380	Principles of Digital Communication	56

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
187	TE-I	ENTC	908063	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	908063	382	Digital Signal Processing	60
189	TE-I	ENTC	908063	383	Microprocessors	65
490	TE-I	ENTC	908064	351	Self Learning (HSS)	25
185	TE-I	ENTC	908064	379	Electro Magnetic Engineering & Radiat	65
186	TE-I	ENTC	908064	380	Principles of Digital Communication	67
187	TE-I	ENTC	908064	381	Software Engineering & Project Manag	60
188	TE-I	ENTC	908064	382	Digital Signal Processing	73
189	TE-I	ENTC	908064	383	Microprocessors	68
490	TE-I	ENTC	908065	351	Self Learning (HSS)	25
185	TE-I	ENTC	908065	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	908065	380	Principles of Digital Communication	57
187	TE-I	ENTC	908065	381	Software Engineering & Project Manag	61
188	TE-I	ENTC	908065	382	Digital Signal Processing	71
189	TE-I	ENTC	908065	383	Microprocessors	55
490	TE-I	ENTC	908066	351	Self Learning (HSS)	32
185	TE-I	ENTC	908066	379	Electro Magnetic Engineering & Radiat	61
186	TE-I	ENTC	908066	380	Principles of Digital Communication	57
187	TE-I	ENTC	908066	381	Software Engineering & Project Manag	71
188	TE-I	ENTC	908066	382	Digital Signal Processing	68
189	TE-I	ENTC	908066	383	Microprocessors	77
490	TE-I	ENTC	908067	351	Self Learning (HSS)	27
185	TE-I	ENTC	908067	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908067	380	Principles of Digital Communication	40
187	TE-I	ENTC	908067	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	908067	382	Digital Signal Processing	64
189	TE-I	ENTC	908067	383	Microprocessors	52
490	TE-I	ENTC	908068	351	Self Learning (HSS)	25
185	TE-I	ENTC	908068	379	Electro Magnetic Engineering & Radiat	51
186	TE-I	ENTC	908068	380	Principles of Digital Communication	43
187	TE-I	ENTC	908068	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	908068	382	Digital Signal Processing	69
189	TE-I	ENTC	908068	383	Microprocessors	48
490	TE-I	ENTC	908069	351	Self Learning (HSS)	29
185	TE-I	ENTC	908069	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908069	380	Principles of Digital Communication	63
187	TE-I	ENTC	908069	381	Software Engineering & Project Manag	64
188	TE-I	ENTC	908069	382	Digital Signal Processing	60
189	TE-I	ENTC	908069	383	Microprocessors	56
490	TE-I	ENTC	908096	351	Self Learning (HSS)	32
185	TE-I	ENTC	908096	379	Electro Magnetic Engineering & Radiat	22
186	TE-I	ENTC	908096	380	Principles of Digital Communication	40
187	TE-I	ENTC	908096	381	Software Engineering & Project Manag	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
188	TE-I	ENTC	908096	382	Digital Signal Processing	22
189	TE-I	ENTC	908096	383	Microprocessors	41
490	TE-I	ENTC	908097	351	Self Learning (HSS)	22
185	TE-I	ENTC	908097	379	Electro Magnetic Engineering & Radiat	23
186	TE-I	ENTC	908097	380	Principles of Digital Communication	34
187	TE-I	ENTC	908097	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	908097	382	Digital Signal Processing	48
189	TE-I	ENTC	908097	383	Microprocessors	47
490	TE-I	ENTC	908098	351	Self Learning (HSS)	30
185	TE-I	ENTC	908098	379	Electro Magnetic Engineering & Radiat	50
186	TE-I	ENTC	908098	380	Principles of Digital Communication	54
187	TE-I	ENTC	908098	381	Software Engineering & Project Manag	50
188	TE-I	ENTC	908098	382	Digital Signal Processing	75
189	TE-I	ENTC	908098	383	Microprocessors	52
490	TE-I	ENTC	908292	351	Self Learning (HSS)	15
185	TE-I	ENTC	908292	379	Electro Magnetic Engineering & Radiat	12
186	TE-I	ENTC	908292	380	Principles of Digital Communication	40
187	TE-I	ENTC	908292	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	908292	382	Digital Signal Processing	36
189	TE-I	ENTC	908292	383	Microprocessors	43
490	TE-I	ENTC	908293	351	Self Learning (HSS)	27
185	TE-I	ENTC	908293	379	Electro Magnetic Engineering & Radiat	19
186	TE-I	ENTC	908293	380	Principles of Digital Communication	41
187	TE-I	ENTC	908293	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	908293	382	Digital Signal Processing	52
189	TE-I	ENTC	908293	383	Microprocessors	42
490	TE-I	ENTC	908294	351	Self Learning (HSS)	29
185	TE-I	ENTC	908294	379	Electro Magnetic Engineering & Radiat	28
186	TE-I	ENTC	908294	380	Principles of Digital Communication	50
187	TE-I	ENTC	908294	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	908294	382	Digital Signal Processing	54
189	TE-I	ENTC	908294	383	Microprocessors	42
490	TE-I	ENTC	908295	351	Self Learning (HSS)	29
185	TE-I	ENTC	908295	379	Electro Magnetic Engineering & Radiat	17
186	TE-I	ENTC	908295	380	Principles of Digital Communication	41
187	TE-I	ENTC	908295	381	Software Engineering & Project Manag	29
188	TE-I	ENTC	908295	382	Digital Signal Processing	44
189	TE-I	ENTC	908295	383	Microprocessors	53
490	TE-I	ENTC	908296	351	Self Learning (HSS)	29
185	TE-I	ENTC	908296	379	Electro Magnetic Engineering & Radiat	08
186	TE-I	ENTC	908296	380	Principles of Digital Communication	28
187	TE-I	ENTC	908296	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	908296	382	Digital Signal Processing	23

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
189	TE-I	ENTC	908296	383	Microprocessors	24
490	TE-I	ENTC	908297	351	Self Learning (HSS)	21
185	TE-I	ENTC	908297	379	Electro Magnetic Engineering & Radiat	17
186	TE-I	ENTC	908297	380	Principles of Digital Communication	36
187	TE-I	ENTC	908297	381	Software Engineering & Project Manag	35
188	TE-I	ENTC	908297	382	Digital Signal Processing	49
189	TE-I	ENTC	908297	383	Microprocessors	45
490	TE-I	ENTC	908298	351	Self Learning (HSS)	20
185	TE-I	ENTC	908298	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908298	380	Principles of Digital Communication	46
187	TE-I	ENTC	908298	381	Software Engineering & Project Manag	42
188	TE-I	ENTC	908298	382	Digital Signal Processing	59
189	TE-I	ENTC	908298	383	Microprocessors	52
490	TE-I	ENTC	908299	351	Self Learning (HSS)	30
185	TE-I	ENTC	908299	379	Electro Magnetic Engineering & Radiat	42
186	TE-I	ENTC	908299	380	Principles of Digital Communication	45
187	TE-I	ENTC	908299	381	Software Engineering & Project Manag	65
188	TE-I	ENTC	908299	382	Digital Signal Processing	55
189	TE-I	ENTC	908299	383	Microprocessors	67
490	TE-I	ENTC	908300	351	Self Learning (HSS)	26
185	TE-I	ENTC	908300	379	Electro Magnetic Engineering & Radiat	50
186	TE-I	ENTC	908300	380	Principles of Digital Communication	53
187	TE-I	ENTC	908300	381	Software Engineering & Project Manag	65
188	TE-I	ENTC	908300	382	Digital Signal Processing	41
189	TE-I	ENTC	908300	383	Microprocessors	62
490	TE-I	ENTC	908301	351	Self Learning (HSS)	23
185	TE-I	ENTC	908301	379	Electro Magnetic Engineering & Radiat	14
186	TE-I	ENTC	908301	380	Principles of Digital Communication	29
187	TE-I	ENTC	908301	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	908301	382	Digital Signal Processing	29
189	TE-I	ENTC	908301	383	Microprocessors	44
490	TE-I	ENTC	908302	351	Self Learning (HSS)	20
185	TE-I	ENTC	908302	379	Electro Magnetic Engineering & Radiat	15
186	TE-I	ENTC	908302	380	Principles of Digital Communication	42
187	TE-I	ENTC	908302	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	908302	382	Digital Signal Processing	54
189	TE-I	ENTC	908302	383	Microprocessors	49
490	TE-I	ENTC	908303	351	Self Learning (HSS)	24
185	TE-I	ENTC	908303	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908303	380	Principles of Digital Communication	29
187	TE-I	ENTC	908303	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	908303	382	Digital Signal Processing	55
189	TE-I	ENTC	908303	383	Microprocessors	52

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
490	TE-I	ENTC	908304	351	Self Learning (HSS)	20
185	TE-I	ENTC	908304	379	Electro Magnetic Engineering & Radiat	09
186	TE-I	ENTC	908304	380	Principles of Digital Communication	23
187	TE-I	ENTC	908304	381	Software Engineering & Project Manag	31
188	TE-I	ENTC	908304	382	Digital Signal Processing	36
189	TE-I	ENTC	908304	383	Microprocessors	42
490	TE-I	ENTC	908305	351	Self Learning (HSS)	26
185	TE-I	ENTC	908305	379	Electro Magnetic Engineering & Radiat	10
186	TE-I	ENTC	908305	380	Principles of Digital Communication	21
187	TE-I	ENTC	908305	381	Software Engineering & Project Manag	33
188	TE-I	ENTC	908305	382	Digital Signal Processing	13
189	TE-I	ENTC	908305	383	Microprocessors	46
490	TE-I	ENTC	908306	351	Self Learning (HSS)	33
185	TE-I	ENTC	908306	379	Electro Magnetic Engineering & Radiat	46
186	TE-I	ENTC	908306	380	Principles of Digital Communication	60
187	TE-I	ENTC	908306	381	Software Engineering & Project Manag	55
188	TE-I	ENTC	908306	382	Digital Signal Processing	64
189	TE-I	ENTC	908306	383	Microprocessors	44
490	TE-I	ENTC	908307	351	Self Learning (HSS)	28
185	TE-I	ENTC	908307	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908307	380	Principles of Digital Communication	44
187	TE-I	ENTC	908307	381	Software Engineering & Project Manag	33
188	TE-I	ENTC	908307	382	Digital Signal Processing	66
189	TE-I	ENTC	908307	383	Microprocessors	40
490	TE-I	ENTC	908308	351	Self Learning (HSS)	21
185	TE-I	ENTC	908308	379	Electro Magnetic Engineering & Radiat	54
186	TE-I	ENTC	908308	380	Principles of Digital Communication	57
187	TE-I	ENTC	908308	381	Software Engineering & Project Manag	55
188	TE-I	ENTC	908308	382	Digital Signal Processing	69
189	TE-I	ENTC	908308	383	Microprocessors	41
490	TE-I	ENTC	908309	351	Self Learning (HSS)	24
185	TE-I	ENTC	908309	379	Electro Magnetic Engineering & Radiat	26
186	TE-I	ENTC	908309	380	Principles of Digital Communication	27
187	TE-I	ENTC	908309	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	908309	382	Digital Signal Processing	75
189	TE-I	ENTC	908309	383	Microprocessors	49
490	TE-I	ENTC	908310	351	Self Learning (HSS)	27
185	TE-I	ENTC	908310	379	Electro Magnetic Engineering & Radiat	55
186	TE-I	ENTC	908310	380	Principles of Digital Communication	57
187	TE-I	ENTC	908310	381	Software Engineering & Project Manag	60
188	TE-I	ENTC	908310	382	Digital Signal Processing	70
189	TE-I	ENTC	908310	383	Microprocessors	58
490	TE-I	ENTC	908311	351	Self Learning (HSS)	26

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	908311	379	Electro Magnetic Engineering & Radiat	52
186	TE-I	ENTC	908311	380	Principles of Digital Communication	60
187	TE-I	ENTC	908311	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	908311	382	Digital Signal Processing	81
189	TE-I	ENTC	908311	383	Microprocessors	65
490	TE-I	ENTC	908312	351	Self Learning (HSS)	27
185	TE-I	ENTC	908312	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908312	380	Principles of Digital Communication	70
187	TE-I	ENTC	908312	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	908312	382	Digital Signal Processing	62
189	TE-I	ENTC	908312	383	Microprocessors	61
490	TE-I	ENTC	908313	351	Self Learning (HSS)	26
185	TE-I	ENTC	908313	379	Electro Magnetic Engineering & Radiat	56
186	TE-I	ENTC	908313	380	Principles of Digital Communication	54
187	TE-I	ENTC	908313	381	Software Engineering & Project Manag	62
188	TE-I	ENTC	908313	382	Digital Signal Processing	74
189	TE-I	ENTC	908313	383	Microprocessors	63
490	TE-I	ENTC	908314	351	Self Learning (HSS)	23
185	TE-I	ENTC	908314	379	Electro Magnetic Engineering & Radiat	56
186	TE-I	ENTC	908314	380	Principles of Digital Communication	51
187	TE-I	ENTC	908314	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	908314	382	Digital Signal Processing	68
189	TE-I	ENTC	908314	383	Microprocessors	61
490	TE-I	ENTC	908315	351	Self Learning (HSS)	26
185	TE-I	ENTC	908315	379	Electro Magnetic Engineering & Radiat	54
186	TE-I	ENTC	908315	380	Principles of Digital Communication	55
187	TE-I	ENTC	908315	381	Software Engineering & Project Manag	56
188	TE-I	ENTC	908315	382	Digital Signal Processing	48
189	TE-I	ENTC	908315	383	Microprocessors	65
490	TE-I	ENTC	908316	351	Self Learning (HSS)	31
185	TE-I	ENTC	908316	379	Electro Magnetic Engineering & Radiat	47
186	TE-I	ENTC	908316	380	Principles of Digital Communication	68
187	TE-I	ENTC	908316	381	Software Engineering & Project Manag	72
188	TE-I	ENTC	908316	382	Digital Signal Processing	46
189	TE-I	ENTC	908316	383	Microprocessors	61
490	TE-I	ENTC	908317	351	Self Learning (HSS)	27
185	TE-I	ENTC	908317	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	908317	380	Principles of Digital Communication	51
187	TE-I	ENTC	908317	381	Software Engineering & Project Manag	69
188	TE-I	ENTC	908317	382	Digital Signal Processing	63
189	TE-I	ENTC	908317	383	Microprocessors	69
490	TE-I	ENTC	908716	351	Self Learning (HSS)	20
185	TE-I	ENTC	908716	379	Electro Magnetic Engineering & Radiat	26

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
186	TE-I	ENTC	908716	380	Principles of Digital Communication	25
187	TE-I	ENTC	908716	381	Software Engineering & Project Manag	32
188	TE-I	ENTC	908716	382	Digital Signal Processing	45
189	TE-I	ENTC	908716	383	Microprocessors	40
490	TE-I	ENTC	908717	351	Self Learning (HSS)	22
185	TE-I	ENTC	908717	379	Electro Magnetic Engineering & Radiat	29
186	TE-I	ENTC	908717	380	Principles of Digital Communication	40
187	TE-I	ENTC	908717	381	Software Engineering & Project Manag	35
188	TE-I	ENTC	908717	382	Digital Signal Processing	47
189	TE-I	ENTC	908717	383	Microprocessors	53
490	TE-I	ENTC	908718	351	Self Learning (HSS)	30
185	TE-I	ENTC	908718	379	Electro Magnetic Engineering & Radiat	25
186	TE-I	ENTC	908718	380	Principles of Digital Communication	54
187	TE-I	ENTC	908718	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	908718	382	Digital Signal Processing	44
189	TE-I	ENTC	908718	383	Microprocessors	43
490	TE-I	ENTC	908719	351	Self Learning (HSS)	11
185	TE-I	ENTC	908719	379	Electro Magnetic Engineering & Radiat	20
186	TE-I	ENTC	908719	380	Principles of Digital Communication	37
187	TE-I	ENTC	908719	381	Software Engineering & Project Manag	23
188	TE-I	ENTC	908719	382	Digital Signal Processing	54
189	TE-I	ENTC	908719	383	Microprocessors	27
490	TE-I	ENTC	908720	351	Self Learning (HSS)	20
185	TE-I	ENTC	908720	379	Electro Magnetic Engineering & Radiat	07
186	TE-I	ENTC	908720	380	Principles of Digital Communication	05
187	TE-I	ENTC	908720	381	Software Engineering & Project Manag	08
188	TE-I	ENTC	908720	382	Digital Signal Processing	9
189	TE-I	ENTC	908720	383	Microprocessors	13
490	TE-I	ENTC	908721	351	Self Learning (HSS)	30
185	TE-I	ENTC	908721	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	908721	380	Principles of Digital Communication	42
187	TE-I	ENTC	908721	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	908721	382	Digital Signal Processing	60
189	TE-I	ENTC	908721	383	Microprocessors	47
490	TE-I	ENTC	908722	351	Self Learning (HSS)	31
185	TE-I	ENTC	908722	379	Electro Magnetic Engineering & Radiat	46
186	TE-I	ENTC	908722	380	Principles of Digital Communication	42
187	TE-I	ENTC	908722	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	908722	382	Digital Signal Processing	53
189	TE-I	ENTC	908722	383	Microprocessors	50
490	TE-I	ENTC	908723	351	Self Learning (HSS)	22
185	TE-I	ENTC	908723	379	Electro Magnetic Engineering & Radiat	19
186	TE-I	ENTC	908723	380	Principles of Digital Communication	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
187	TE-I	ENTC	908723	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	908723	382	Digital Signal Processing	48
189	TE-I	ENTC	908723	383	Microprocessors	48
490	TE-I	ENTC	908724	351	Self Learning (HSS)	31
185	TE-I	ENTC	908724	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908724	380	Principles of Digital Communication	51
187	TE-I	ENTC	908724	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	908724	382	Digital Signal Processing	76
189	TE-I	ENTC	908724	383	Microprocessors	55
490	TE-I	ENTC	908725	351	Self Learning (HSS)	20
185	TE-I	ENTC	908725	379	Electro Magnetic Engineering & Radiat	20
186	TE-I	ENTC	908725	380	Principles of Digital Communication	34
187	TE-I	ENTC	908725	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	908725	382	Digital Signal Processing	52
189	TE-I	ENTC	908725	383	Microprocessors	46
490	TE-I	ENTC	908726	351	Self Learning (HSS)	24
185	TE-I	ENTC	908726	379	Electro Magnetic Engineering & Radiat	19
186	TE-I	ENTC	908726	380	Principles of Digital Communication	40
187	TE-I	ENTC	908726	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	908726	382	Digital Signal Processing	57
189	TE-I	ENTC	908726	383	Microprocessors	40
490	TE-I	ENTC	908727	351	Self Learning (HSS)	27
185	TE-I	ENTC	908727	379	Electro Magnetic Engineering & Radiat	15
186	TE-I	ENTC	908727	380	Principles of Digital Communication	41
187	TE-I	ENTC	908727	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	908727	382	Digital Signal Processing	53
189	TE-I	ENTC	908727	383	Microprocessors	42
490	TE-I	ENTC	908728	351	Self Learning (HSS)	28
185	TE-I	ENTC	908728	379	Electro Magnetic Engineering & Radiat	25
186	TE-I	ENTC	908728	380	Principles of Digital Communication	53
187	TE-I	ENTC	908728	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	908728	382	Digital Signal Processing	74
189	TE-I	ENTC	908728	383	Microprocessors	59
490	TE-I	ENTC	908729	351	Self Learning (HSS)	25
185	TE-I	ENTC	908729	379	Electro Magnetic Engineering & Radiat	34
186	TE-I	ENTC	908729	380	Principles of Digital Communication	58
187	TE-I	ENTC	908729	381	Software Engineering & Project Manag	56
188	TE-I	ENTC	908729	382	Digital Signal Processing	57
189	TE-I	ENTC	908729	383	Microprocessors	63
490	TE-I	ENTC	908730	351	Self Learning (HSS)	26
185	TE-I	ENTC	908730	379	Electro Magnetic Engineering & Radiat	29
186	TE-I	ENTC	908730	380	Principles of Digital Communication	52
187	TE-I	ENTC	908730	381	Software Engineering & Project Manag	59

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
188	TE-I	ENTC	908730	382	Digital Signal Processing	48
189	TE-I	ENTC	908730	383	Microprocessors	56
490	TE-I	ENTC	908731	351	Self Learning (HSS)	21
185	TE-I	ENTC	908731	379	Electro Magnetic Engineering & Radiat	25
186	TE-I	ENTC	908731	380	Principles of Digital Communication	36
187	TE-I	ENTC	908731	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	908731	382	Digital Signal Processing	66
189	TE-I	ENTC	908731	383	Microprocessors	49
490	TE-I	ENTC	908732	351	Self Learning (HSS)	20
185	TE-I	ENTC	908732	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908732	380	Principles of Digital Communication	55
187	TE-I	ENTC	908732	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	908732	382	Digital Signal Processing	66
189	TE-I	ENTC	908732	383	Microprocessors	48
490	TE-I	ENTC	908733	351	Self Learning (HSS)	23
185	TE-I	ENTC	908733	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908733	380	Principles of Digital Communication	45
187	TE-I	ENTC	908733	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	908733	382	Digital Signal Processing	44
189	TE-I	ENTC	908733	383	Microprocessors	57
490	TE-I	ENTC	908734	351	Self Learning (HSS)	32
185	TE-I	ENTC	908734	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908734	380	Principles of Digital Communication	50
187	TE-I	ENTC	908734	381	Software Engineering & Project Manag	ABS
188	TE-I	ENTC	908734	382	Digital Signal Processing	67
189	TE-I	ENTC	908734	383	Microprocessors	48
490	TE-I	ENTC	908735	351	Self Learning (HSS)	20
185	TE-I	ENTC	908735	379	Electro Magnetic Engineering & Radiat	19
186	TE-I	ENTC	908735	380	Principles of Digital Communication	42
187	TE-I	ENTC	908735	381	Software Engineering & Project Manag	19
188	TE-I	ENTC	908735	382	Digital Signal Processing	44
189	TE-I	ENTC	908735	383	Microprocessors	40
490	TE-I	ENTC	908736	351	Self Learning (HSS)	20
185	TE-I	ENTC	908736	379	Electro Magnetic Engineering & Radiat	28
186	TE-I	ENTC	908736	380	Principles of Digital Communication	40
187	TE-I	ENTC	908736	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	908736	382	Digital Signal Processing	67
189	TE-I	ENTC	908736	383	Microprocessors	60
490	TE-I	ENTC	908737	351	Self Learning (HSS)	24
185	TE-I	ENTC	908737	379	Electro Magnetic Engineering & Radiat	24
186	TE-I	ENTC	908737	380	Principles of Digital Communication	56
187	TE-I	ENTC	908737	381	Software Engineering & Project Manag	57
188	TE-I	ENTC	908737	382	Digital Signal Processing	54

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
189	TE-I	ENTC	908737	383	Microprocessors	42
490	TE-I	ENTC	908738	351	Self Learning (HSS)	32
185	TE-I	ENTC	908738	379	Electro Magnetic Engineering & Radiat	63
186	TE-I	ENTC	908738	380	Principles of Digital Communication	66
187	TE-I	ENTC	908738	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	908738	382	Digital Signal Processing	52
189	TE-I	ENTC	908738	383	Microprocessors	71
490	TE-I	ENTC	908739	351	Self Learning (HSS)	26
185	TE-I	ENTC	908739	379	Electro Magnetic Engineering & Radiat	12
186	TE-I	ENTC	908739	380	Principles of Digital Communication	31
187	TE-I	ENTC	908739	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	908739	382	Digital Signal Processing	24
189	TE-I	ENTC	908739	383	Microprocessors	41
490	TE-I	ENTC	908740	351	Self Learning (HSS)	32
185	TE-I	ENTC	908740	379	Electro Magnetic Engineering & Radiat	34
186	TE-I	ENTC	908740	380	Principles of Digital Communication	44
187	TE-I	ENTC	908740	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	908740	382	Digital Signal Processing	57
189	TE-I	ENTC	908740	383	Microprocessors	42
490	TE-I	ENTC	908741	351	Self Learning (HSS)	26
185	TE-I	ENTC	908741	379	Electro Magnetic Engineering & Radiat	18
186	TE-I	ENTC	908741	380	Principles of Digital Communication	52
187	TE-I	ENTC	908741	381	Software Engineering & Project Manag	63
188	TE-I	ENTC	908741	382	Digital Signal Processing	57
189	TE-I	ENTC	908741	383	Microprocessors	46
490	TE-I	ENTC	908742	351	Self Learning (HSS)	32
185	TE-I	ENTC	908742	379	Electro Magnetic Engineering & Radiat	31
186	TE-I	ENTC	908742	380	Principles of Digital Communication	63
187	TE-I	ENTC	908742	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	908742	382	Digital Signal Processing	58
189	TE-I	ENTC	908742	383	Microprocessors	53
490	TE-I	ENTC	908743	351	Self Learning (HSS)	20
185	TE-I	ENTC	908743	379	Electro Magnetic Engineering & Radiat	08
186	TE-I	ENTC	908743	380	Principles of Digital Communication	27
187	TE-I	ENTC	908743	381	Software Engineering & Project Manag	34
188	TE-I	ENTC	908743	382	Digital Signal Processing	53
189	TE-I	ENTC	908743	383	Microprocessors	33
490	TE-I	ENTC	908744	351	Self Learning (HSS)	28
185	TE-I	ENTC	908744	379	Electro Magnetic Engineering & Radiat	19
186	TE-I	ENTC	908744	380	Principles of Digital Communication	43
187	TE-I	ENTC	908744	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	908744	382	Digital Signal Processing	47
189	TE-I	ENTC	908744	383	Microprocessors	49

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
490	TE-I	ENTC	908745	351	Self Learning (HSS)	32
185	TE-I	ENTC	908745	379	Electro Magnetic Engineering & Radiat	21
186	TE-I	ENTC	908745	380	Principles of Digital Communication	43
187	TE-I	ENTC	908745	381	Software Engineering & Project Manag	56
188	TE-I	ENTC	908745	382	Digital Signal Processing	57
189	TE-I	ENTC	908745	383	Microprocessors	33
490	TE-I	ENTC	908746	351	Self Learning (HSS)	28
185	TE-I	ENTC	908746	379	Electro Magnetic Engineering & Radiat	28
186	TE-I	ENTC	908746	380	Principles of Digital Communication	54
187	TE-I	ENTC	908746	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	908746	382	Digital Signal Processing	65
189	TE-I	ENTC	908746	383	Microprocessors	54
490	TE-I	ENTC	908747	351	Self Learning (HSS)	23
185	TE-I	ENTC	908747	379	Electro Magnetic Engineering & Radiat	14
186	TE-I	ENTC	908747	380	Principles of Digital Communication	42
187	TE-I	ENTC	908747	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	908747	382	Digital Signal Processing	44
189	TE-I	ENTC	908747	383	Microprocessors	27
490	TE-I	ENTC	908748	351	Self Learning (HSS)	29
185	TE-I	ENTC	908748	379	Electro Magnetic Engineering & Radiat	ABS
186	TE-I	ENTC	908748	380	Principles of Digital Communication	35
187	TE-I	ENTC	908748	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	908748	382	Digital Signal Processing	21
189	TE-I	ENTC	908748	383	Microprocessors	46
490	TE-I	ENTC	908749	351	Self Learning (HSS)	30
185	TE-I	ENTC	908749	379	Electro Magnetic Engineering & Radiat	26
186	TE-I	ENTC	908749	380	Principles of Digital Communication	59
187	TE-I	ENTC	908749	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	908749	382	Digital Signal Processing	52
189	TE-I	ENTC	908749	383	Microprocessors	52
490	TE-I	ENTC	908750	351	Self Learning (HSS)	33
185	TE-I	ENTC	908750	379	Electro Magnetic Engineering & Radiat	35
186	TE-I	ENTC	908750	380	Principles of Digital Communication	47
187	TE-I	ENTC	908750	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	908750	382	Digital Signal Processing	44
189	TE-I	ENTC	908750	383	Microprocessors	34
490	TE-I	ENTC	908751	351	Self Learning (HSS)	24
185	TE-I	ENTC	908751	379	Electro Magnetic Engineering & Radiat	22
186	TE-I	ENTC	908751	380	Principles of Digital Communication	42
187	TE-I	ENTC	908751	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	908751	382	Digital Signal Processing	57
189	TE-I	ENTC	908751	383	Microprocessors	40
490	TE-I	ENTC	908752	351	Self Learning (HSS)	27

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	908752	379	Electro Magnetic Engineering & Radiat	52
186	TE-I	ENTC	908752	380	Principles of Digital Communication	44
187	TE-I	ENTC	908752	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	908752	382	Digital Signal Processing	62
189	TE-I	ENTC	908752	383	Microprocessors	42
490	TE-I	ENTC	908753	351	Self Learning (HSS)	26
185	TE-I	ENTC	908753	379	Electro Magnetic Engineering & Radiat	07
186	TE-I	ENTC	908753	380	Principles of Digital Communication	45
187	TE-I	ENTC	908753	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	908753	382	Digital Signal Processing	46
189	TE-I	ENTC	908753	383	Microprocessors	54
490	TE-I	ENTC	908754	351	Self Learning (HSS)	25
185	TE-I	ENTC	908754	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	908754	380	Principles of Digital Communication	51
187	TE-I	ENTC	908754	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	908754	382	Digital Signal Processing	70
189	TE-I	ENTC	908754	383	Microprocessors	50
490	TE-I	ENTC	908755	351	Self Learning (HSS)	27
185	TE-I	ENTC	908755	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	908755	380	Principles of Digital Communication	50
187	TE-I	ENTC	908755	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	908755	382	Digital Signal Processing	63
189	TE-I	ENTC	908755	383	Microprocessors	43
490	TE-I	ENTC	908756	351	Self Learning (HSS)	28
185	TE-I	ENTC	908756	379	Electro Magnetic Engineering & Radiat	32
186	TE-I	ENTC	908756	380	Principles of Digital Communication	52
187	TE-I	ENTC	908756	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	908756	382	Digital Signal Processing	59
189	TE-I	ENTC	908756	383	Microprocessors	36
490	TE-I	ENTC	908757	351	Self Learning (HSS)	26
185	TE-I	ENTC	908757	379	Electro Magnetic Engineering & Radiat	30
186	TE-I	ENTC	908757	380	Principles of Digital Communication	29
187	TE-I	ENTC	908757	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	908757	382	Digital Signal Processing	38
189	TE-I	ENTC	908757	383	Microprocessors	11
490	TE-I	ENTC	908758	351	Self Learning (HSS)	21
185	TE-I	ENTC	908758	379	Electro Magnetic Engineering & Radiat	35
186	TE-I	ENTC	908758	380	Principles of Digital Communication	48
187	TE-I	ENTC	908758	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	908758	382	Digital Signal Processing	65
189	TE-I	ENTC	908758	383	Microprocessors	22
490	TE-I	ENTC	908759	351	Self Learning (HSS)	23
185	TE-I	ENTC	908759	379	Electro Magnetic Engineering & Radiat	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
186	TE-I	ENTC	908759	380	Principles of Digital Communication	29
187	TE-I	ENTC	908759	381	Software Engineering & Project Manag	33
188	TE-I	ENTC	908759	382	Digital Signal Processing	45
189	TE-I	ENTC	908759	383	Microprocessors	40
490	TE-I	ENTC	908760	351	Self Learning (HSS)	22
185	TE-I	ENTC	908760	379	Electro Magnetic Engineering & Radiat	47
186	TE-I	ENTC	908760	380	Principles of Digital Communication	48
187	TE-I	ENTC	908760	381	Software Engineering & Project Manag	50
188	TE-I	ENTC	908760	382	Digital Signal Processing	62
189	TE-I	ENTC	908760	383	Microprocessors	56
490	TE-I	ENTC	908761	351	Self Learning (HSS)	29
185	TE-I	ENTC	908761	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	908761	380	Principles of Digital Communication	57
187	TE-I	ENTC	908761	381	Software Engineering & Project Manag	65
188	TE-I	ENTC	908761	382	Digital Signal Processing	57
189	TE-I	ENTC	908761	383	Microprocessors	63
490	TE-I	ENTC	908762	351	Self Learning (HSS)	22
185	TE-I	ENTC	908762	379	Electro Magnetic Engineering & Radiat	36
186	TE-I	ENTC	908762	380	Principles of Digital Communication	69
187	TE-I	ENTC	908762	381	Software Engineering & Project Manag	54
188	TE-I	ENTC	908762	382	Digital Signal Processing	82
189	TE-I	ENTC	908762	383	Microprocessors	70
490	TE-I	ENTC	908763	351	Self Learning (HSS)	23
185	TE-I	ENTC	908763	379	Electro Magnetic Engineering & Radiat	43
186	TE-I	ENTC	908763	380	Principles of Digital Communication	50
187	TE-I	ENTC	908763	381	Software Engineering & Project Manag	42
188	TE-I	ENTC	908763	382	Digital Signal Processing	65
189	TE-I	ENTC	908763	383	Microprocessors	50
490	TE-I	ENTC	908764	351	Self Learning (HSS)	22
185	TE-I	ENTC	908764	379	Electro Magnetic Engineering & Radiat	43
186	TE-I	ENTC	908764	380	Principles of Digital Communication	58
187	TE-I	ENTC	908764	381	Software Engineering & Project Manag	42
188	TE-I	ENTC	908764	382	Digital Signal Processing	51
189	TE-I	ENTC	908764	383	Microprocessors	51
490	TE-I	ENTC	908765	351	Self Learning (HSS)	29
185	TE-I	ENTC	908765	379	Electro Magnetic Engineering & Radiat	56
186	TE-I	ENTC	908765	380	Principles of Digital Communication	62
187	TE-I	ENTC	908765	381	Software Engineering & Project Manag	61
188	TE-I	ENTC	908765	382	Digital Signal Processing	59
189	TE-I	ENTC	908765	383	Microprocessors	60
490	TE-I	ENTC	908766	351	Self Learning (HSS)	35
185	TE-I	ENTC	908766	379	Electro Magnetic Engineering & Radiat	55
186	TE-I	ENTC	908766	380	Principles of Digital Communication	60

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
187	TE-I	ENTC	908766	381	Software Engineering & Project Manag	50
188	TE-I	ENTC	908766	382	Digital Signal Processing	67
189	TE-I	ENTC	908766	383	Microprocessors	56
490	TE-I	ENTC	908767	351	Self Learning (HSS)	34
185	TE-I	ENTC	908767	379	Electro Magnetic Engineering & Radiat	60
186	TE-I	ENTC	908767	380	Principles of Digital Communication	72
187	TE-I	ENTC	908767	381	Software Engineering & Project Manag	55
188	TE-I	ENTC	908767	382	Digital Signal Processing	88
189	TE-I	ENTC	908767	383	Microprocessors	79
490	TE-I	ENTC	908768	351	Self Learning (HSS)	28
185	TE-I	ENTC	908768	379	Electro Magnetic Engineering & Radiat	57
186	TE-I	ENTC	908768	380	Principles of Digital Communication	65
187	TE-I	ENTC	908768	381	Software Engineering & Project Manag	63
188	TE-I	ENTC	908768	382	Digital Signal Processing	74
189	TE-I	ENTC	908768	383	Microprocessors	68
490	TE-I	ENTC	908769	351	Self Learning (HSS)	22
185	TE-I	ENTC	908769	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	908769	380	Principles of Digital Communication	64
187	TE-I	ENTC	908769	381	Software Engineering & Project Manag	62
188	TE-I	ENTC	908769	382	Digital Signal Processing	64
189	TE-I	ENTC	908769	383	Microprocessors	68
490	TE-I	ENTC	908770	351	Self Learning (HSS)	26
185	TE-I	ENTC	908770	379	Electro Magnetic Engineering & Radiat	46
186	TE-I	ENTC	908770	380	Principles of Digital Communication	40
187	TE-I	ENTC	908770	381	Software Engineering & Project Manag	35
188	TE-I	ENTC	908770	382	Digital Signal Processing	58
189	TE-I	ENTC	908770	383	Microprocessors	59
490	TE-I	ENTC	908771	351	Self Learning (HSS)	39
185	TE-I	ENTC	908771	379	Electro Magnetic Engineering & Radiat	65
186	TE-I	ENTC	908771	380	Principles of Digital Communication	56
187	TE-I	ENTC	908771	381	Software Engineering & Project Manag	57
188	TE-I	ENTC	908771	382	Digital Signal Processing	84
189	TE-I	ENTC	908771	383	Microprocessors	68
490	TE-I	ENTC	908772	351	Self Learning (HSS)	20
185	TE-I	ENTC	908772	379	Electro Magnetic Engineering & Radiat	51
186	TE-I	ENTC	908772	380	Principles of Digital Communication	57
187	TE-I	ENTC	908772	381	Software Engineering & Project Manag	66
188	TE-I	ENTC	908772	382	Digital Signal Processing	88
189	TE-I	ENTC	908772	383	Microprocessors	83
490	TE-I	ENTC	908773	351	Self Learning (HSS)	24
185	TE-I	ENTC	908773	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	908773	380	Principles of Digital Communication	49
187	TE-I	ENTC	908773	381	Software Engineering & Project Manag	58

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
188	TE-I	ENTC	908773	382	Digital Signal Processing	63
189	TE-I	ENTC	908773	383	Microprocessors	68
490	TE-I	ENTC	908774	351	Self Learning (HSS)	30
185	TE-I	ENTC	908774	379	Electro Magnetic Engineering & Radiat	67
186	TE-I	ENTC	908774	380	Principles of Digital Communication	41
187	TE-I	ENTC	908774	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	908774	382	Digital Signal Processing	70
189	TE-I	ENTC	908774	383	Microprocessors	58
490	TE-I	ENTC	908775	351	Self Learning (HSS)	32
185	TE-I	ENTC	908775	379	Electro Magnetic Engineering & Radiat	81
186	TE-I	ENTC	908775	380	Principles of Digital Communication	64
187	TE-I	ENTC	908775	381	Software Engineering & Project Manag	57
188	TE-I	ENTC	908775	382	Digital Signal Processing	85
189	TE-I	ENTC	908775	383	Microprocessors	77
490	TE-I	ENTC	908776	351	Self Learning (HSS)	30
185	TE-I	ENTC	908776	379	Electro Magnetic Engineering & Radiat	59
186	TE-I	ENTC	908776	380	Principles of Digital Communication	69
187	TE-I	ENTC	908776	381	Software Engineering & Project Manag	57
188	TE-I	ENTC	908776	382	Digital Signal Processing	92
189	TE-I	ENTC	908776	383	Microprocessors	75
490	TE-I	ENTC	908777	351	Self Learning (HSS)	34
185	TE-I	ENTC	908777	379	Electro Magnetic Engineering & Radiat	56
186	TE-I	ENTC	908777	380	Principles of Digital Communication	55
187	TE-I	ENTC	908777	381	Software Engineering & Project Manag	60
188	TE-I	ENTC	908777	382	Digital Signal Processing	68
189	TE-I	ENTC	908777	383	Microprocessors	69
490	TE-I	ENTC	908778	351	Self Learning (HSS)	28
185	TE-I	ENTC	908778	379	Electro Magnetic Engineering & Radiat	60
186	TE-I	ENTC	908778	380	Principles of Digital Communication	52
187	TE-I	ENTC	908778	381	Software Engineering & Project Manag	42
188	TE-I	ENTC	908778	382	Digital Signal Processing	67
189	TE-I	ENTC	908778	383	Microprocessors	54
490	TE-I	ENTC	908779	351	Self Learning (HSS)	27
185	TE-I	ENTC	908779	379	Electro Magnetic Engineering & Radiat	57
186	TE-I	ENTC	908779	380	Principles of Digital Communication	53
187	TE-I	ENTC	908779	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	908779	382	Digital Signal Processing	68
189	TE-I	ENTC	908779	383	Microprocessors	40
490	TE-I	ENTC	908780	351	Self Learning (HSS)	23
185	TE-I	ENTC	908780	379	Electro Magnetic Engineering & Radiat	18
186	TE-I	ENTC	908780	380	Principles of Digital Communication	28
187	TE-I	ENTC	908780	381	Software Engineering & Project Manag	20
188	TE-I	ENTC	908780	382	Digital Signal Processing	45

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
189	TE-I	ENTC	908780	383	Microprocessors	28
490	TE-I	ENTC	908781	351	Self Learning (HSS)	40
185	TE-I	ENTC	908781	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908781	380	Principles of Digital Communication	56
187	TE-I	ENTC	908781	381	Software Engineering & Project Manag	62
188	TE-I	ENTC	908781	382	Digital Signal Processing	73
189	TE-I	ENTC	908781	383	Microprocessors	64
490	TE-I	ENTC	908782	351	Self Learning (HSS)	27
185	TE-I	ENTC	908782	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908782	380	Principles of Digital Communication	63
187	TE-I	ENTC	908782	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	908782	382	Digital Signal Processing	69
189	TE-I	ENTC	908782	383	Microprocessors	64
490	TE-I	ENTC	908783	351	Self Learning (HSS)	22
185	TE-I	ENTC	908783	379	Electro Magnetic Engineering & Radiat	68
186	TE-I	ENTC	908783	380	Principles of Digital Communication	70
187	TE-I	ENTC	908783	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	908783	382	Digital Signal Processing	89
189	TE-I	ENTC	908783	383	Microprocessors	59
490	TE-I	ENTC	908784	351	Self Learning (HSS)	26
185	TE-I	ENTC	908784	379	Electro Magnetic Engineering & Radiat	77
186	TE-I	ENTC	908784	380	Principles of Digital Communication	61
187	TE-I	ENTC	908784	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	908784	382	Digital Signal Processing	78
189	TE-I	ENTC	908784	383	Microprocessors	63
490	TE-I	ENTC	908785	351	Self Learning (HSS)	31
185	TE-I	ENTC	908785	379	Electro Magnetic Engineering & Radiat	62
186	TE-I	ENTC	908785	380	Principles of Digital Communication	68
187	TE-I	ENTC	908785	381	Software Engineering & Project Manag	56
188	TE-I	ENTC	908785	382	Digital Signal Processing	69
189	TE-I	ENTC	908785	383	Microprocessors	72
490	TE-I	ENTC	908786	351	Self Learning (HSS)	25
185	TE-I	ENTC	908786	379	Electro Magnetic Engineering & Radiat	61
186	TE-I	ENTC	908786	380	Principles of Digital Communication	60
187	TE-I	ENTC	908786	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	908786	382	Digital Signal Processing	67
189	TE-I	ENTC	908786	383	Microprocessors	51
490	TE-I	ENTC	908787	351	Self Learning (HSS)	25
185	TE-I	ENTC	908787	379	Electro Magnetic Engineering & Radiat	72
186	TE-I	ENTC	908787	380	Principles of Digital Communication	71
187	TE-I	ENTC	908787	381	Software Engineering & Project Manag	66
188	TE-I	ENTC	908787	382	Digital Signal Processing	95
189	TE-I	ENTC	908787	383	Microprocessors	87

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
490	TE-I	ENTC	908788	351	Self Learning (HSS)	21
185	TE-I	ENTC	908788	379	Electro Magnetic Engineering & Radiat	48
186	TE-I	ENTC	908788	380	Principles of Digital Communication	63
187	TE-I	ENTC	908788	381	Software Engineering & Project Manag	65
188	TE-I	ENTC	908788	382	Digital Signal Processing	73
189	TE-I	ENTC	908788	383	Microprocessors	56
490	TE-I	ENTC	908789	351	Self Learning (HSS)	31
185	TE-I	ENTC	908789	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908789	380	Principles of Digital Communication	63
187	TE-I	ENTC	908789	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	908789	382	Digital Signal Processing	69
189	TE-I	ENTC	908789	383	Microprocessors	72
490	TE-I	ENTC	908790	351	Self Learning (HSS)	23
185	TE-I	ENTC	908790	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908790	380	Principles of Digital Communication	68
187	TE-I	ENTC	908790	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	908790	382	Digital Signal Processing	64
189	TE-I	ENTC	908790	383	Microprocessors	57
490	TE-I	ENTC	908791	351	Self Learning (HSS)	28
185	TE-I	ENTC	908791	379	Electro Magnetic Engineering & Radiat	24
186	TE-I	ENTC	908791	380	Principles of Digital Communication	62
187	TE-I	ENTC	908791	381	Software Engineering & Project Manag	63
188	TE-I	ENTC	908791	382	Digital Signal Processing	86
189	TE-I	ENTC	908791	383	Microprocessors	61
490	TE-I	ENTC	908792	351	Self Learning (HSS)	22
185	TE-I	ENTC	908792	379	Electro Magnetic Engineering & Radiat	19
186	TE-I	ENTC	908792	380	Principles of Digital Communication	40
187	TE-I	ENTC	908792	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	908792	382	Digital Signal Processing	56
189	TE-I	ENTC	908792	383	Microprocessors	40
490	TE-I	ENTC	908793	351	Self Learning (HSS)	23
185	TE-I	ENTC	908793	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908793	380	Principles of Digital Communication	54
187	TE-I	ENTC	908793	381	Software Engineering & Project Manag	54
188	TE-I	ENTC	908793	382	Digital Signal Processing	46
189	TE-I	ENTC	908793	383	Microprocessors	50
490	TE-I	ENTC	908794	351	Self Learning (HSS)	20
185	TE-I	ENTC	908794	379	Electro Magnetic Engineering & Radiat	50
186	TE-I	ENTC	908794	380	Principles of Digital Communication	67
187	TE-I	ENTC	908794	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	908794	382	Digital Signal Processing	73
189	TE-I	ENTC	908794	383	Microprocessors	71
490	TE-I	ENTC	908795	351	Self Learning (HSS)	27

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	908795	379	Electro Magnetic Engineering & Radiat	43
186	TE-I	ENTC	908795	380	Principles of Digital Communication	73
187	TE-I	ENTC	908795	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	908795	382	Digital Signal Processing	55
189	TE-I	ENTC	908795	383	Microprocessors	77
490	TE-I	ENTC	908796	351	Self Learning (HSS)	27
185	TE-I	ENTC	908796	379	Electro Magnetic Engineering & Radiat	57
186	TE-I	ENTC	908796	380	Principles of Digital Communication	59
187	TE-I	ENTC	908796	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	908796	382	Digital Signal Processing	73
189	TE-I	ENTC	908796	383	Microprocessors	51
490	TE-I	ENTC	908797	351	Self Learning (HSS)	29
185	TE-I	ENTC	908797	379	Electro Magnetic Engineering & Radiat	58
186	TE-I	ENTC	908797	380	Principles of Digital Communication	57
187	TE-I	ENTC	908797	381	Software Engineering & Project Manag	55
188	TE-I	ENTC	908797	382	Digital Signal Processing	64
189	TE-I	ENTC	908797	383	Microprocessors	62
490	TE-I	ENTC	908798	351	Self Learning (HSS)	30
185	TE-I	ENTC	908798	379	Electro Magnetic Engineering & Radiat	48
186	TE-I	ENTC	908798	380	Principles of Digital Communication	40
187	TE-I	ENTC	908798	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	908798	382	Digital Signal Processing	60
189	TE-I	ENTC	908798	383	Microprocessors	47
490	TE-I	ENTC	908799	351	Self Learning (HSS)	27
185	TE-I	ENTC	908799	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	908799	380	Principles of Digital Communication	54
187	TE-I	ENTC	908799	381	Software Engineering & Project Manag	42
188	TE-I	ENTC	908799	382	Digital Signal Processing	71
189	TE-I	ENTC	908799	383	Microprocessors	66
490	TE-I	ENTC	908800	351	Self Learning (HSS)	25
185	TE-I	ENTC	908800	379	Electro Magnetic Engineering & Radiat	59
186	TE-I	ENTC	908800	380	Principles of Digital Communication	66
187	TE-I	ENTC	908800	381	Software Engineering & Project Manag	69
188	TE-I	ENTC	908800	382	Digital Signal Processing	63
189	TE-I	ENTC	908800	383	Microprocessors	65
490	TE-I	ENTC	908801	351	Self Learning (HSS)	24
185	TE-I	ENTC	908801	379	Electro Magnetic Engineering & Radiat	46
186	TE-I	ENTC	908801	380	Principles of Digital Communication	40
187	TE-I	ENTC	908801	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	908801	382	Digital Signal Processing	57
189	TE-I	ENTC	908801	383	Microprocessors	54
490	TE-I	ENTC	908802	351	Self Learning (HSS)	22
185	TE-I	ENTC	908802	379	Electro Magnetic Engineering & Radiat	36

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
186	TE-I	ENTC	908802	380	Principles of Digital Communication	52
187	TE-I	ENTC	908802	381	Software Engineering & Project Manag	63
188	TE-I	ENTC	908802	382	Digital Signal Processing	68
189	TE-I	ENTC	908802	383	Microprocessors	50
490	TE-I	ENTC	908803	351	Self Learning (HSS)	24
185	TE-I	ENTC	908803	379	Electro Magnetic Engineering & Radiat	33
186	TE-I	ENTC	908803	380	Principles of Digital Communication	49
187	TE-I	ENTC	908803	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	908803	382	Digital Signal Processing	59
189	TE-I	ENTC	908803	383	Microprocessors	61
490	TE-I	ENTC	908804	351	Self Learning (HSS)	28
185	TE-I	ENTC	908804	379	Electro Magnetic Engineering & Radiat	36
186	TE-I	ENTC	908804	380	Principles of Digital Communication	57
187	TE-I	ENTC	908804	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	908804	382	Digital Signal Processing	69
189	TE-I	ENTC	908804	383	Microprocessors	63
490	TE-I	ENTC	908805	351	Self Learning (HSS)	30
185	TE-I	ENTC	908805	379	Electro Magnetic Engineering & Radiat	49
186	TE-I	ENTC	908805	380	Principles of Digital Communication	47
187	TE-I	ENTC	908805	381	Software Engineering & Project Manag	65
188	TE-I	ENTC	908805	382	Digital Signal Processing	66
189	TE-I	ENTC	908805	383	Microprocessors	59
490	TE-I	ENTC	908806	351	Self Learning (HSS)	28
185	TE-I	ENTC	908806	379	Electro Magnetic Engineering & Radiat	58
186	TE-I	ENTC	908806	380	Principles of Digital Communication	73
187	TE-I	ENTC	908806	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	908806	382	Digital Signal Processing	82
189	TE-I	ENTC	908806	383	Microprocessors	59
490	TE-I	ENTC	908807	351	Self Learning (HSS)	23
185	TE-I	ENTC	908807	379	Electro Magnetic Engineering & Radiat	20
186	TE-I	ENTC	908807	380	Principles of Digital Communication	57
187	TE-I	ENTC	908807	381	Software Engineering & Project Manag	64
188	TE-I	ENTC	908807	382	Digital Signal Processing	69
189	TE-I	ENTC	908807	383	Microprocessors	70
490	TE-I	ENTC	909028	351	Self Learning (HSS)	21
185	TE-I	ENTC	909028	379	Electro Magnetic Engineering & Radiat	09
186	TE-I	ENTC	909028	380	Principles of Digital Communication	42
187	TE-I	ENTC	909028	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	909028	382	Digital Signal Processing	52
189	TE-I	ENTC	909028	383	Microprocessors	40
490	TE-I	ENTC	909029	351	Self Learning (HSS)	26
185	TE-I	ENTC	909029	379	Electro Magnetic Engineering & Radiat	24
186	TE-I	ENTC	909029	380	Principles of Digital Communication	39

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
187	TE-I	ENTC	909029	381	Software Engineering & Project Manag	54
188	TE-I	ENTC	909029	382	Digital Signal Processing	32
189	TE-I	ENTC	909029	383	Microprocessors	44
490	TE-I	ENTC	909030	351	Self Learning (HSS)	20
185	TE-I	ENTC	909030	379	Electro Magnetic Engineering & Radiat	19
186	TE-I	ENTC	909030	380	Principles of Digital Communication	42
187	TE-I	ENTC	909030	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	909030	382	Digital Signal Processing	46
189	TE-I	ENTC	909030	383	Microprocessors	44
490	TE-I	ENTC	909031	351	Self Learning (HSS)	32
185	TE-I	ENTC	909031	379	Electro Magnetic Engineering & Radiat	31
186	TE-I	ENTC	909031	380	Principles of Digital Communication	40
187	TE-I	ENTC	909031	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	909031	382	Digital Signal Processing	44
189	TE-I	ENTC	909031	383	Microprocessors	41
490	TE-I	ENTC	909032	351	Self Learning (HSS)	33
185	TE-I	ENTC	909032	379	Electro Magnetic Engineering & Radiat	37
186	TE-I	ENTC	909032	380	Principles of Digital Communication	44
187	TE-I	ENTC	909032	381	Software Engineering & Project Manag	66
188	TE-I	ENTC	909032	382	Digital Signal Processing	56
189	TE-I	ENTC	909032	383	Microprocessors	61
490	TE-I	ENTC	909033	351	Self Learning (HSS)	30
185	TE-I	ENTC	909033	379	Electro Magnetic Engineering & Radiat	24
186	TE-I	ENTC	909033	380	Principles of Digital Communication	45
187	TE-I	ENTC	909033	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	909033	382	Digital Signal Processing	23
189	TE-I	ENTC	909033	383	Microprocessors	45
490	TE-I	ENTC	909034	351	Self Learning (HSS)	27
185	TE-I	ENTC	909034	379	Electro Magnetic Engineering & Radiat	25
186	TE-I	ENTC	909034	380	Principles of Digital Communication	41
187	TE-I	ENTC	909034	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909034	382	Digital Signal Processing	55
189	TE-I	ENTC	909034	383	Microprocessors	23
490	TE-I	ENTC	909035	351	Self Learning (HSS)	21
185	TE-I	ENTC	909035	379	Electro Magnetic Engineering & Radiat	46
186	TE-I	ENTC	909035	380	Principles of Digital Communication	48
187	TE-I	ENTC	909035	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909035	382	Digital Signal Processing	29
189	TE-I	ENTC	909035	383	Microprocessors	58
490	TE-I	ENTC	909036	351	Self Learning (HSS)	22
185	TE-I	ENTC	909036	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	909036	380	Principles of Digital Communication	41
187	TE-I	ENTC	909036	381	Software Engineering & Project Manag	29

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
188	TE-I	ENTC	909036	382	Digital Signal Processing	44
189	TE-I	ENTC	909036	383	Microprocessors	42
490	TE-I	ENTC	909037	351	Self Learning (HSS)	28
185	TE-I	ENTC	909037	379	Electro Magnetic Engineering & Radiat	65
186	TE-I	ENTC	909037	380	Principles of Digital Communication	59
187	TE-I	ENTC	909037	381	Software Engineering & Project Manag	56
188	TE-I	ENTC	909037	382	Digital Signal Processing	81
189	TE-I	ENTC	909037	383	Microprocessors	56
490	TE-I	ENTC	909038	351	Self Learning (HSS)	34
185	TE-I	ENTC	909038	379	Electro Magnetic Engineering & Radiat	64
186	TE-I	ENTC	909038	380	Principles of Digital Communication	66
187	TE-I	ENTC	909038	381	Software Engineering & Project Manag	62
188	TE-I	ENTC	909038	382	Digital Signal Processing	67
189	TE-I	ENTC	909038	383	Microprocessors	65
490	TE-I	ENTC	909039	351	Self Learning (HSS)	22
185	TE-I	ENTC	909039	379	Electro Magnetic Engineering & Radiat	29
186	TE-I	ENTC	909039	380	Principles of Digital Communication	46
187	TE-I	ENTC	909039	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	909039	382	Digital Signal Processing	49
189	TE-I	ENTC	909039	383	Microprocessors	52
490	TE-I	ENTC	909040	351	Self Learning (HSS)	21
185	TE-I	ENTC	909040	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	909040	380	Principles of Digital Communication	42
187	TE-I	ENTC	909040	381	Software Engineering & Project Manag	42
188	TE-I	ENTC	909040	382	Digital Signal Processing	51
189	TE-I	ENTC	909040	383	Microprocessors	41
490	TE-I	ENTC	909041	351	Self Learning (HSS)	35
185	TE-I	ENTC	909041	379	Electro Magnetic Engineering & Radiat	23
186	TE-I	ENTC	909041	380	Principles of Digital Communication	58
187	TE-I	ENTC	909041	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	909041	382	Digital Signal Processing	47
189	TE-I	ENTC	909041	383	Microprocessors	56
490	TE-I	ENTC	909042	351	Self Learning (HSS)	33
185	TE-I	ENTC	909042	379	Electro Magnetic Engineering & Radiat	55
186	TE-I	ENTC	909042	380	Principles of Digital Communication	55
187	TE-I	ENTC	909042	381	Software Engineering & Project Manag	54
188	TE-I	ENTC	909042	382	Digital Signal Processing	63
189	TE-I	ENTC	909042	383	Microprocessors	57
490	TE-I	ENTC	909043	351	Self Learning (HSS)	26
185	TE-I	ENTC	909043	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	909043	380	Principles of Digital Communication	67
187	TE-I	ENTC	909043	381	Software Engineering & Project Manag	62
188	TE-I	ENTC	909043	382	Digital Signal Processing	76

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
189	TE-I	ENTC	909043	383	Microprocessors	62
490	TE-I	ENTC	909044	351	Self Learning (HSS)	31
185	TE-I	ENTC	909044	379	Electro Magnetic Engineering & Radiat	77
186	TE-I	ENTC	909044	380	Principles of Digital Communication	76
187	TE-I	ENTC	909044	381	Software Engineering & Project Manag	79
188	TE-I	ENTC	909044	382	Digital Signal Processing	74
189	TE-I	ENTC	909044	383	Microprocessors	83
490	TE-I	ENTC	909045	351	Self Learning (HSS)	34
185	TE-I	ENTC	909045	379	Electro Magnetic Engineering & Radiat	21
186	TE-I	ENTC	909045	380	Principles of Digital Communication	40
187	TE-I	ENTC	909045	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	909045	382	Digital Signal Processing	45
189	TE-I	ENTC	909045	383	Microprocessors	49
490	TE-I	ENTC	909046	351	Self Learning (HSS)	22
185	TE-I	ENTC	909046	379	Electro Magnetic Engineering & Radiat	42
186	TE-I	ENTC	909046	380	Principles of Digital Communication	58
187	TE-I	ENTC	909046	381	Software Engineering & Project Manag	60
188	TE-I	ENTC	909046	382	Digital Signal Processing	73
189	TE-I	ENTC	909046	383	Microprocessors	67
490	TE-I	ENTC	909180	351	Self Learning (HSS)	26
185	TE-I	ENTC	909180	379	Electro Magnetic Engineering & Radiat	28
186	TE-I	ENTC	909180	380	Principles of Digital Communication	28
187	TE-I	ENTC	909180	381	Software Engineering & Project Manag	09
188	TE-I	ENTC	909180	382	Digital Signal Processing	44
189	TE-I	ENTC	909180	383	Microprocessors	40
490	TE-I	ENTC	909181	351	Self Learning (HSS)	25
185	TE-I	ENTC	909181	379	Electro Magnetic Engineering & Radiat	42
186	TE-I	ENTC	909181	380	Principles of Digital Communication	41
187	TE-I	ENTC	909181	381	Software Engineering & Project Manag	37
188	TE-I	ENTC	909181	382	Digital Signal Processing	44
189	TE-I	ENTC	909181	383	Microprocessors	29
490	TE-I	ENTC	909182	351	Self Learning (HSS)	ABS
185	TE-I	ENTC	909182	379	Electro Magnetic Engineering & Radiat	07
186	TE-I	ENTC	909182	380	Principles of Digital Communication	ABS
187	TE-I	ENTC	909182	381	Software Engineering & Project Manag	36
188	TE-I	ENTC	909182	382	Digital Signal Processing	ABS
189	TE-I	ENTC	909182	383	Microprocessors	ABS
490	TE-I	ENTC	909183	351	Self Learning (HSS)	26
185	TE-I	ENTC	909183	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	909183	380	Principles of Digital Communication	45
187	TE-I	ENTC	909183	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	909183	382	Digital Signal Processing	54
189	TE-I	ENTC	909183	383	Microprocessors	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
490	TE-I	ENTC	909184	351	Self Learning (HSS)	25
185	TE-I	ENTC	909184	379	Electro Magnetic Engineering & Radiat	19
186	TE-I	ENTC	909184	380	Principles of Digital Communication	44
187	TE-I	ENTC	909184	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	909184	382	Digital Signal Processing	49
189	TE-I	ENTC	909184	383	Microprocessors	51
490	TE-I	ENTC	909185	351	Self Learning (HSS)	33
185	TE-I	ENTC	909185	379	Electro Magnetic Engineering & Radiat	74
186	TE-I	ENTC	909185	380	Principles of Digital Communication	50
187	TE-I	ENTC	909185	381	Software Engineering & Project Manag	61
188	TE-I	ENTC	909185	382	Digital Signal Processing	63
189	TE-I	ENTC	909185	383	Microprocessors	64
490	TE-I	ENTC	909186	351	Self Learning (HSS)	26
185	TE-I	ENTC	909186	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	909186	380	Principles of Digital Communication	40
187	TE-I	ENTC	909186	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909186	382	Digital Signal Processing	44
189	TE-I	ENTC	909186	383	Microprocessors	52
490	TE-I	ENTC	909187	351	Self Learning (HSS)	28
185	TE-I	ENTC	909187	379	Electro Magnetic Engineering & Radiat	65
186	TE-I	ENTC	909187	380	Principles of Digital Communication	47
187	TE-I	ENTC	909187	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	909187	382	Digital Signal Processing	53
189	TE-I	ENTC	909187	383	Microprocessors	50
490	TE-I	ENTC	909188	351	Self Learning (HSS)	37
185	TE-I	ENTC	909188	379	Electro Magnetic Engineering & Radiat	73
186	TE-I	ENTC	909188	380	Principles of Digital Communication	55
187	TE-I	ENTC	909188	381	Software Engineering & Project Manag	67
188	TE-I	ENTC	909188	382	Digital Signal Processing	91
189	TE-I	ENTC	909188	383	Microprocessors	61
490	TE-I	ENTC	909189	351	Self Learning (HSS)	28
185	TE-I	ENTC	909189	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	909189	380	Principles of Digital Communication	49
187	TE-I	ENTC	909189	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	909189	382	Digital Signal Processing	47
189	TE-I	ENTC	909189	383	Microprocessors	60
490	TE-I	ENTC	909190	351	Self Learning (HSS)	30
185	TE-I	ENTC	909190	379	Electro Magnetic Engineering & Radiat	15
186	TE-I	ENTC	909190	380	Principles of Digital Communication	43
187	TE-I	ENTC	909190	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	909190	382	Digital Signal Processing	53
189	TE-I	ENTC	909190	383	Microprocessors	70
490	TE-I	ENTC	909191	351	Self Learning (HSS)	34

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	909191	379	Electro Magnetic Engineering & Radiat	20
186	TE-I	ENTC	909191	380	Principles of Digital Communication	45
187	TE-I	ENTC	909191	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	909191	382	Digital Signal Processing	58
189	TE-I	ENTC	909191	383	Microprocessors	44
490	TE-I	ENTC	909192	351	Self Learning (HSS)	32
185	TE-I	ENTC	909192	379	Electro Magnetic Engineering & Radiat	65
186	TE-I	ENTC	909192	380	Principles of Digital Communication	47
187	TE-I	ENTC	909192	381	Software Engineering & Project Manag	69
188	TE-I	ENTC	909192	382	Digital Signal Processing	76
189	TE-I	ENTC	909192	383	Microprocessors	63
490	TE-I	ENTC	909193	351	Self Learning (HSS)	25
185	TE-I	ENTC	909193	379	Electro Magnetic Engineering & Radiat	26
186	TE-I	ENTC	909193	380	Principles of Digital Communication	44
187	TE-I	ENTC	909193	381	Software Engineering & Project Manag	35
188	TE-I	ENTC	909193	382	Digital Signal Processing	29
189	TE-I	ENTC	909193	383	Microprocessors	56
490	TE-I	ENTC	909194	351	Self Learning (HSS)	29
185	TE-I	ENTC	909194	379	Electro Magnetic Engineering & Radiat	62
186	TE-I	ENTC	909194	380	Principles of Digital Communication	59
187	TE-I	ENTC	909194	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	909194	382	Digital Signal Processing	71
189	TE-I	ENTC	909194	383	Microprocessors	51
490	TE-I	ENTC	909195	351	Self Learning (HSS)	33
185	TE-I	ENTC	909195	379	Electro Magnetic Engineering & Radiat	48
186	TE-I	ENTC	909195	380	Principles of Digital Communication	62
187	TE-I	ENTC	909195	381	Software Engineering & Project Manag	62
188	TE-I	ENTC	909195	382	Digital Signal Processing	76
189	TE-I	ENTC	909195	383	Microprocessors	65
490	TE-I	ENTC	909196	351	Self Learning (HSS)	29
185	TE-I	ENTC	909196	379	Electro Magnetic Engineering & Radiat	67
186	TE-I	ENTC	909196	380	Principles of Digital Communication	45
187	TE-I	ENTC	909196	381	Software Engineering & Project Manag	65
188	TE-I	ENTC	909196	382	Digital Signal Processing	71
189	TE-I	ENTC	909196	383	Microprocessors	54
490	TE-I	ENTC	909197	351	Self Learning (HSS)	38
185	TE-I	ENTC	909197	379	Electro Magnetic Engineering & Radiat	55
186	TE-I	ENTC	909197	380	Principles of Digital Communication	35
187	TE-I	ENTC	909197	381	Software Engineering & Project Manag	57
188	TE-I	ENTC	909197	382	Digital Signal Processing	47
189	TE-I	ENTC	909197	383	Microprocessors	61
490	TE-I	ENTC	909198	351	Self Learning (HSS)	31
185	TE-I	ENTC	909198	379	Electro Magnetic Engineering & Radiat	29

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
186	TE-I	ENTC	909198	380	Principles of Digital Communication	50
187	TE-I	ENTC	909198	381	Software Engineering & Project Manag	63
188	TE-I	ENTC	909198	382	Digital Signal Processing	54
189	TE-I	ENTC	909198	383	Microprocessors	46
490	TE-I	ENTC	909333	351	Self Learning (HSS)	29
185	TE-I	ENTC	909333	379	Electro Magnetic Engineering & Radiat	15
186	TE-I	ENTC	909333	380	Principles of Digital Communication	54
187	TE-I	ENTC	909333	381	Software Engineering & Project Manag	55
188	TE-I	ENTC	909333	382	Digital Signal Processing	45
189	TE-I	ENTC	909333	383	Microprocessors	49
490	TE-I	ENTC	909334	351	Self Learning (HSS)	26
185	TE-I	ENTC	909334	379	Electro Magnetic Engineering & Radiat	12
186	TE-I	ENTC	909334	380	Principles of Digital Communication	51
187	TE-I	ENTC	909334	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	909334	382	Digital Signal Processing	67
189	TE-I	ENTC	909334	383	Microprocessors	42
490	TE-I	ENTC	909335	351	Self Learning (HSS)	30
185	TE-I	ENTC	909335	379	Electro Magnetic Engineering & Radiat	27
186	TE-I	ENTC	909335	380	Principles of Digital Communication	42
187	TE-I	ENTC	909335	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909335	382	Digital Signal Processing	46
189	TE-I	ENTC	909335	383	Microprocessors	43
490	TE-I	ENTC	909336	351	Self Learning (HSS)	31
185	TE-I	ENTC	909336	379	Electro Magnetic Engineering & Radiat	17
186	TE-I	ENTC	909336	380	Principles of Digital Communication	43
187	TE-I	ENTC	909336	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	909336	382	Digital Signal Processing	52
189	TE-I	ENTC	909336	383	Microprocessors	40
490	TE-I	ENTC	909337	351	Self Learning (HSS)	27
185	TE-I	ENTC	909337	379	Electro Magnetic Engineering & Radiat	11
186	TE-I	ENTC	909337	380	Principles of Digital Communication	41
187	TE-I	ENTC	909337	381	Software Engineering & Project Manag	42
188	TE-I	ENTC	909337	382	Digital Signal Processing	49
189	TE-I	ENTC	909337	383	Microprocessors	42
490	TE-I	ENTC	909338	351	Self Learning (HSS)	29
185	TE-I	ENTC	909338	379	Electro Magnetic Engineering & Radiat	13
186	TE-I	ENTC	909338	380	Principles of Digital Communication	67
187	TE-I	ENTC	909338	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	909338	382	Digital Signal Processing	46
189	TE-I	ENTC	909338	383	Microprocessors	58
490	TE-I	ENTC	909339	351	Self Learning (HSS)	27
185	TE-I	ENTC	909339	379	Electro Magnetic Engineering & Radiat	38
186	TE-I	ENTC	909339	380	Principles of Digital Communication	44

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
187	TE-I	ENTC	909339	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909339	382	Digital Signal Processing	38
189	TE-I	ENTC	909339	383	Microprocessors	40
490	TE-I	ENTC	909340	351	Self Learning (HSS)	33
185	TE-I	ENTC	909340	379	Electro Magnetic Engineering & Radiat	25
186	TE-I	ENTC	909340	380	Principles of Digital Communication	52
187	TE-I	ENTC	909340	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909340	382	Digital Signal Processing	46
189	TE-I	ENTC	909340	383	Microprocessors	43
490	TE-I	ENTC	909341	351	Self Learning (HSS)	31
185	TE-I	ENTC	909341	379	Electro Magnetic Engineering & Radiat	24
186	TE-I	ENTC	909341	380	Principles of Digital Communication	58
187	TE-I	ENTC	909341	381	Software Engineering & Project Manag	34
188	TE-I	ENTC	909341	382	Digital Signal Processing	44
189	TE-I	ENTC	909341	383	Microprocessors	38
490	TE-I	ENTC	909342	351	Self Learning (HSS)	34
185	TE-I	ENTC	909342	379	Electro Magnetic Engineering & Radiat	28
186	TE-I	ENTC	909342	380	Principles of Digital Communication	41
187	TE-I	ENTC	909342	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	909342	382	Digital Signal Processing	44
189	TE-I	ENTC	909342	383	Microprocessors	42
490	TE-I	ENTC	909343	351	Self Learning (HSS)	27
185	TE-I	ENTC	909343	379	Electro Magnetic Engineering & Radiat	16
186	TE-I	ENTC	909343	380	Principles of Digital Communication	49
187	TE-I	ENTC	909343	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	909343	382	Digital Signal Processing	52
189	TE-I	ENTC	909343	383	Microprocessors	51
490	TE-I	ENTC	909344	351	Self Learning (HSS)	26
185	TE-I	ENTC	909344	379	Electro Magnetic Engineering & Radiat	08
186	TE-I	ENTC	909344	380	Principles of Digital Communication	46
187	TE-I	ENTC	909344	381	Software Engineering & Project Manag	42
188	TE-I	ENTC	909344	382	Digital Signal Processing	31
189	TE-I	ENTC	909344	383	Microprocessors	40
490	TE-I	ENTC	909345	351	Self Learning (HSS)	34
185	TE-I	ENTC	909345	379	Electro Magnetic Engineering & Radiat	29
186	TE-I	ENTC	909345	380	Principles of Digital Communication	48
187	TE-I	ENTC	909345	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909345	382	Digital Signal Processing	66
189	TE-I	ENTC	909345	383	Microprocessors	47
490	TE-I	ENTC	909346	351	Self Learning (HSS)	33
185	TE-I	ENTC	909346	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	909346	380	Principles of Digital Communication	65
187	TE-I	ENTC	909346	381	Software Engineering & Project Manag	61

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
188	TE-I	ENTC	909346	382	Digital Signal Processing	71
189	TE-I	ENTC	909346	383	Microprocessors	54
490	TE-I	ENTC	909347	351	Self Learning (HSS)	23
185	TE-I	ENTC	909347	379	Electro Magnetic Engineering & Radiat	58
186	TE-I	ENTC	909347	380	Principles of Digital Communication	63
187	TE-I	ENTC	909347	381	Software Engineering & Project Manag	55
188	TE-I	ENTC	909347	382	Digital Signal Processing	74
189	TE-I	ENTC	909347	383	Microprocessors	52
490	TE-I	ENTC	909348	351	Self Learning (HSS)	20
185	TE-I	ENTC	909348	379	Electro Magnetic Engineering & Radiat	21
186	TE-I	ENTC	909348	380	Principles of Digital Communication	44
187	TE-I	ENTC	909348	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909348	382	Digital Signal Processing	44
189	TE-I	ENTC	909348	383	Microprocessors	54
490	TE-I	ENTC	909349	351	Self Learning (HSS)	33
185	TE-I	ENTC	909349	379	Electro Magnetic Engineering & Radiat	44
186	TE-I	ENTC	909349	380	Principles of Digital Communication	54
187	TE-I	ENTC	909349	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	909349	382	Digital Signal Processing	59
189	TE-I	ENTC	909349	383	Microprocessors	56
490	TE-I	ENTC	909350	351	Self Learning (HSS)	29
185	TE-I	ENTC	909350	379	Electro Magnetic Engineering & Radiat	43
186	TE-I	ENTC	909350	380	Principles of Digital Communication	50
187	TE-I	ENTC	909350	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	909350	382	Digital Signal Processing	58
189	TE-I	ENTC	909350	383	Microprocessors	29
490	TE-I	ENTC	909726	351	Self Learning (HSS)	20
185	TE-I	ENTC	909726	379	Electro Magnetic Engineering & Radiat	14
186	TE-I	ENTC	909726	380	Principles of Digital Communication	18
187	TE-I	ENTC	909726	381	Software Engineering & Project Manag	35
188	TE-I	ENTC	909726	382	Digital Signal Processing	69
189	TE-I	ENTC	909726	383	Microprocessors	41
490	TE-I	ENTC	909727	351	Self Learning (HSS)	24
185	TE-I	ENTC	909727	379	Electro Magnetic Engineering & Radiat	22
186	TE-I	ENTC	909727	380	Principles of Digital Communication	43
187	TE-I	ENTC	909727	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	909727	382	Digital Signal Processing	57
189	TE-I	ENTC	909727	383	Microprocessors	42
490	TE-I	ENTC	909728	351	Self Learning (HSS)	26
185	TE-I	ENTC	909728	379	Electro Magnetic Engineering & Radiat	28
186	TE-I	ENTC	909728	380	Principles of Digital Communication	41
187	TE-I	ENTC	909728	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909728	382	Digital Signal Processing	52

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
189	TE-I	ENTC	909728	383	Microprocessors	40
490	TE-I	ENTC	909729	351	Self Learning (HSS)	34
185	TE-I	ENTC	909729	379	Electro Magnetic Engineering & Radiat	20
186	TE-I	ENTC	909729	380	Principles of Digital Communication	47
187	TE-I	ENTC	909729	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	909729	382	Digital Signal Processing	55
189	TE-I	ENTC	909729	383	Microprocessors	44
490	TE-I	ENTC	909730	351	Self Learning (HSS)	20
185	TE-I	ENTC	909730	379	Electro Magnetic Engineering & Radiat	27
186	TE-I	ENTC	909730	380	Principles of Digital Communication	49
187	TE-I	ENTC	909730	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	909730	382	Digital Signal Processing	60
189	TE-I	ENTC	909730	383	Microprocessors	23
490	TE-I	ENTC	909731	351	Self Learning (HSS)	20
185	TE-I	ENTC	909731	379	Electro Magnetic Engineering & Radiat	23
186	TE-I	ENTC	909731	380	Principles of Digital Communication	29
187	TE-I	ENTC	909731	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	909731	382	Digital Signal Processing	58
189	TE-I	ENTC	909731	383	Microprocessors	40
490	TE-I	ENTC	909732	351	Self Learning (HSS)	22
185	TE-I	ENTC	909732	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	909732	380	Principles of Digital Communication	60
187	TE-I	ENTC	909732	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	909732	382	Digital Signal Processing	53
189	TE-I	ENTC	909732	383	Microprocessors	45
490	TE-I	ENTC	909733	351	Self Learning (HSS)	20
185	TE-I	ENTC	909733	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	909733	380	Principles of Digital Communication	36
187	TE-I	ENTC	909733	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	909733	382	Digital Signal Processing	48
189	TE-I	ENTC	909733	383	Microprocessors	47
490	TE-I	ENTC	909734	351	Self Learning (HSS)	21
185	TE-I	ENTC	909734	379	Electro Magnetic Engineering & Radiat	19
186	TE-I	ENTC	909734	380	Principles of Digital Communication	55
187	TE-I	ENTC	909734	381	Software Engineering & Project Manag	22
188	TE-I	ENTC	909734	382	Digital Signal Processing	23
189	TE-I	ENTC	909734	383	Microprocessors	37
490	TE-I	ENTC	909735	351	Self Learning (HSS)	26
185	TE-I	ENTC	909735	379	Electro Magnetic Engineering & Radiat	35
186	TE-I	ENTC	909735	380	Principles of Digital Communication	40
187	TE-I	ENTC	909735	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909735	382	Digital Signal Processing	69
189	TE-I	ENTC	909735	383	Microprocessors	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
490	TE-I	ENTC	909736	351	Self Learning (HSS)	28
185	TE-I	ENTC	909736	379	Electro Magnetic Engineering & Radiat	31
186	TE-I	ENTC	909736	380	Principles of Digital Communication	29
187	TE-I	ENTC	909736	381	Software Engineering & Project Manag	31
188	TE-I	ENTC	909736	382	Digital Signal Processing	48
189	TE-I	ENTC	909736	383	Microprocessors	41
490	TE-I	ENTC	909737	351	Self Learning (HSS)	27
185	TE-I	ENTC	909737	379	Electro Magnetic Engineering & Radiat	21
186	TE-I	ENTC	909737	380	Principles of Digital Communication	29
187	TE-I	ENTC	909737	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909737	382	Digital Signal Processing	30
189	TE-I	ENTC	909737	383	Microprocessors	40
490	TE-I	ENTC	909738	351	Self Learning (HSS)	31
185	TE-I	ENTC	909738	379	Electro Magnetic Engineering & Radiat	64
186	TE-I	ENTC	909738	380	Principles of Digital Communication	42
187	TE-I	ENTC	909738	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	909738	382	Digital Signal Processing	68
189	TE-I	ENTC	909738	383	Microprocessors	45
490	TE-I	ENTC	909739	351	Self Learning (HSS)	30
185	TE-I	ENTC	909739	379	Electro Magnetic Engineering & Radiat	23
186	TE-I	ENTC	909739	380	Principles of Digital Communication	40
187	TE-I	ENTC	909739	381	Software Engineering & Project Manag	ABS
188	TE-I	ENTC	909739	382	Digital Signal Processing	64
189	TE-I	ENTC	909739	383	Microprocessors	48
490	TE-I	ENTC	909740	351	Self Learning (HSS)	22
185	TE-I	ENTC	909740	379	Electro Magnetic Engineering & Radiat	27
186	TE-I	ENTC	909740	380	Principles of Digital Communication	41
187	TE-I	ENTC	909740	381	Software Engineering & Project Manag	50
188	TE-I	ENTC	909740	382	Digital Signal Processing	41
189	TE-I	ENTC	909740	383	Microprocessors	32
490	TE-I	ENTC	909741	351	Self Learning (HSS)	25
185	TE-I	ENTC	909741	379	Electro Magnetic Engineering & Radiat	16
186	TE-I	ENTC	909741	380	Principles of Digital Communication	33
187	TE-I	ENTC	909741	381	Software Engineering & Project Manag	42
188	TE-I	ENTC	909741	382	Digital Signal Processing	48
189	TE-I	ENTC	909741	383	Microprocessors	40
490	TE-I	ENTC	909742	351	Self Learning (HSS)	23
185	TE-I	ENTC	909742	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	909742	380	Principles of Digital Communication	58
187	TE-I	ENTC	909742	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	909742	382	Digital Signal Processing	60
189	TE-I	ENTC	909742	383	Microprocessors	43
490	TE-I	ENTC	909743	351	Self Learning (HSS)	21

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	909743	379	Electro Magnetic Engineering & Radiat	26
186	TE-I	ENTC	909743	380	Principles of Digital Communication	38
187	TE-I	ENTC	909743	381	Software Engineering & Project Manag	24
188	TE-I	ENTC	909743	382	Digital Signal Processing	38
189	TE-I	ENTC	909743	383	Microprocessors	28
490	TE-I	ENTC	909744	351	Self Learning (HSS)	21
185	TE-I	ENTC	909744	379	Electro Magnetic Engineering & Radiat	23
186	TE-I	ENTC	909744	380	Principles of Digital Communication	22
187	TE-I	ENTC	909744	381	Software Engineering & Project Manag	31
188	TE-I	ENTC	909744	382	Digital Signal Processing	36
189	TE-I	ENTC	909744	383	Microprocessors	29
490	TE-I	ENTC	909745	351	Self Learning (HSS)	30
185	TE-I	ENTC	909745	379	Electro Magnetic Engineering & Radiat	10
186	TE-I	ENTC	909745	380	Principles of Digital Communication	41
187	TE-I	ENTC	909745	381	Software Engineering & Project Manag	35
188	TE-I	ENTC	909745	382	Digital Signal Processing	44
189	TE-I	ENTC	909745	383	Microprocessors	25
490	TE-I	ENTC	909746	351	Self Learning (HSS)	20
185	TE-I	ENTC	909746	379	Electro Magnetic Engineering & Radiat	12
186	TE-I	ENTC	909746	380	Principles of Digital Communication	42
187	TE-I	ENTC	909746	381	Software Engineering & Project Manag	ABS
188	TE-I	ENTC	909746	382	Digital Signal Processing	31
189	TE-I	ENTC	909746	383	Microprocessors	34
490	TE-I	ENTC	909747	351	Self Learning (HSS)	23
185	TE-I	ENTC	909747	379	Electro Magnetic Engineering & Radiat	17
186	TE-I	ENTC	909747	380	Principles of Digital Communication	40
187	TE-I	ENTC	909747	381	Software Engineering & Project Manag	50
188	TE-I	ENTC	909747	382	Digital Signal Processing	48
189	TE-I	ENTC	909747	383	Microprocessors	47
490	TE-I	ENTC	909748	351	Self Learning (HSS)	25
185	TE-I	ENTC	909748	379	Electro Magnetic Engineering & Radiat	28
186	TE-I	ENTC	909748	380	Principles of Digital Communication	40
187	TE-I	ENTC	909748	381	Software Engineering & Project Manag	55
188	TE-I	ENTC	909748	382	Digital Signal Processing	44
189	TE-I	ENTC	909748	383	Microprocessors	54
490	TE-I	ENTC	909749	351	Self Learning (HSS)	34
185	TE-I	ENTC	909749	379	Electro Magnetic Engineering & Radiat	23
186	TE-I	ENTC	909749	380	Principles of Digital Communication	46
187	TE-I	ENTC	909749	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909749	382	Digital Signal Processing	73
189	TE-I	ENTC	909749	383	Microprocessors	61
490	TE-I	ENTC	909750	351	Self Learning (HSS)	27
185	TE-I	ENTC	909750	379	Electro Magnetic Engineering & Radiat	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
186	TE-I	ENTC	909750	380	Principles of Digital Communication	64
187	TE-I	ENTC	909750	381	Software Engineering & Project Manag	54
188	TE-I	ENTC	909750	382	Digital Signal Processing	49
189	TE-I	ENTC	909750	383	Microprocessors	67
490	TE-I	ENTC	909751	351	Self Learning (HSS)	25
185	TE-I	ENTC	909751	379	Electro Magnetic Engineering & Radiat	83
186	TE-I	ENTC	909751	380	Principles of Digital Communication	60
187	TE-I	ENTC	909751	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	909751	382	Digital Signal Processing	70
189	TE-I	ENTC	909751	383	Microprocessors	51
490	TE-I	ENTC	909752	351	Self Learning (HSS)	23
185	TE-I	ENTC	909752	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	909752	380	Principles of Digital Communication	47
187	TE-I	ENTC	909752	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	909752	382	Digital Signal Processing	59
189	TE-I	ENTC	909752	383	Microprocessors	48
490	TE-I	ENTC	909753	351	Self Learning (HSS)	32
185	TE-I	ENTC	909753	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	909753	380	Principles of Digital Communication	52
187	TE-I	ENTC	909753	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	909753	382	Digital Signal Processing	70
189	TE-I	ENTC	909753	383	Microprocessors	43
490	TE-I	ENTC	909754	351	Self Learning (HSS)	24
185	TE-I	ENTC	909754	379	Electro Magnetic Engineering & Radiat	32
186	TE-I	ENTC	909754	380	Principles of Digital Communication	43
187	TE-I	ENTC	909754	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	909754	382	Digital Signal Processing	54
189	TE-I	ENTC	909754	383	Microprocessors	59
490	TE-I	ENTC	909755	351	Self Learning (HSS)	24
185	TE-I	ENTC	909755	379	Electro Magnetic Engineering & Radiat	17
186	TE-I	ENTC	909755	380	Principles of Digital Communication	41
187	TE-I	ENTC	909755	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909755	382	Digital Signal Processing	51
189	TE-I	ENTC	909755	383	Microprocessors	40
490	TE-I	ENTC	909756	351	Self Learning (HSS)	25
185	TE-I	ENTC	909756	379	Electro Magnetic Engineering & Radiat	29
186	TE-I	ENTC	909756	380	Principles of Digital Communication	41
187	TE-I	ENTC	909756	381	Software Engineering & Project Manag	19
188	TE-I	ENTC	909756	382	Digital Signal Processing	44
189	TE-I	ENTC	909756	383	Microprocessors	40
490	TE-I	ENTC	909757	351	Self Learning (HSS)	31
185	TE-I	ENTC	909757	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	909757	380	Principles of Digital Communication	49

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
187	TE-I	ENTC	909757	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	909757	382	Digital Signal Processing	55
189	TE-I	ENTC	909757	383	Microprocessors	53
490	TE-I	ENTC	909758	351	Self Learning (HSS)	22
185	TE-I	ENTC	909758	379	Electro Magnetic Engineering & Radiat	24
186	TE-I	ENTC	909758	380	Principles of Digital Communication	46
187	TE-I	ENTC	909758	381	Software Engineering & Project Manag	42
188	TE-I	ENTC	909758	382	Digital Signal Processing	60
189	TE-I	ENTC	909758	383	Microprocessors	49
490	TE-I	ENTC	909759	351	Self Learning (HSS)	24
185	TE-I	ENTC	909759	379	Electro Magnetic Engineering & Radiat	28
186	TE-I	ENTC	909759	380	Principles of Digital Communication	41
187	TE-I	ENTC	909759	381	Software Engineering & Project Manag	33
188	TE-I	ENTC	909759	382	Digital Signal Processing	53
189	TE-I	ENTC	909759	383	Microprocessors	50
490	TE-I	ENTC	909760	351	Self Learning (HSS)	25
185	TE-I	ENTC	909760	379	Electro Magnetic Engineering & Radiat	56
186	TE-I	ENTC	909760	380	Principles of Digital Communication	42
187	TE-I	ENTC	909760	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	909760	382	Digital Signal Processing	56
189	TE-I	ENTC	909760	383	Microprocessors	65
490	TE-I	ENTC	909761	351	Self Learning (HSS)	24
185	TE-I	ENTC	909761	379	Electro Magnetic Engineering & Radiat	25
186	TE-I	ENTC	909761	380	Principles of Digital Communication	36
187	TE-I	ENTC	909761	381	Software Engineering & Project Manag	29
188	TE-I	ENTC	909761	382	Digital Signal Processing	48
189	TE-I	ENTC	909761	383	Microprocessors	29
490	TE-I	ENTC	909762	351	Self Learning (HSS)	21
185	TE-I	ENTC	909762	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	909762	380	Principles of Digital Communication	46
187	TE-I	ENTC	909762	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	909762	382	Digital Signal Processing	56
189	TE-I	ENTC	909762	383	Microprocessors	40
490	TE-I	ENTC	909763	351	Self Learning (HSS)	21
185	TE-I	ENTC	909763	379	Electro Magnetic Engineering & Radiat	25
186	TE-I	ENTC	909763	380	Principles of Digital Communication	43
187	TE-I	ENTC	909763	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	909763	382	Digital Signal Processing	54
189	TE-I	ENTC	909763	383	Microprocessors	44
490	TE-I	ENTC	909764	351	Self Learning (HSS)	28
185	TE-I	ENTC	909764	379	Electro Magnetic Engineering & Radiat	32
186	TE-I	ENTC	909764	380	Principles of Digital Communication	31
187	TE-I	ENTC	909764	381	Software Engineering & Project Manag	45

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
188	TE-I	ENTC	909764	382	Digital Signal Processing	56
189	TE-I	ENTC	909764	383	Microprocessors	53
490	TE-I	ENTC	909765	351	Self Learning (HSS)	29
185	TE-I	ENTC	909765	379	Electro Magnetic Engineering & Radiat	57
186	TE-I	ENTC	909765	380	Principles of Digital Communication	70
187	TE-I	ENTC	909765	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	909765	382	Digital Signal Processing	68
189	TE-I	ENTC	909765	383	Microprocessors	51
490	TE-I	ENTC	909766	351	Self Learning (HSS)	21
185	TE-I	ENTC	909766	379	Electro Magnetic Engineering & Radiat	46
186	TE-I	ENTC	909766	380	Principles of Digital Communication	56
187	TE-I	ENTC	909766	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	909766	382	Digital Signal Processing	45
189	TE-I	ENTC	909766	383	Microprocessors	43
490	TE-I	ENTC	909767	351	Self Learning (HSS)	27
185	TE-I	ENTC	909767	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	909767	380	Principles of Digital Communication	40
187	TE-I	ENTC	909767	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	909767	382	Digital Signal Processing	48
189	TE-I	ENTC	909767	383	Microprocessors	48
490	TE-I	ENTC	909768	351	Self Learning (HSS)	24
185	TE-I	ENTC	909768	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	909768	380	Principles of Digital Communication	51
187	TE-I	ENTC	909768	381	Software Engineering & Project Manag	63
188	TE-I	ENTC	909768	382	Digital Signal Processing	49
189	TE-I	ENTC	909768	383	Microprocessors	53
490	TE-I	ENTC	909769	351	Self Learning (HSS)	23
185	TE-I	ENTC	909769	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	909769	380	Principles of Digital Communication	50
187	TE-I	ENTC	909769	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	909769	382	Digital Signal Processing	66
189	TE-I	ENTC	909769	383	Microprocessors	46
490	TE-I	ENTC	909770	351	Self Learning (HSS)	20
185	TE-I	ENTC	909770	379	Electro Magnetic Engineering & Radiat	25
186	TE-I	ENTC	909770	380	Principles of Digital Communication	40
187	TE-I	ENTC	909770	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	909770	382	Digital Signal Processing	45
189	TE-I	ENTC	909770	383	Microprocessors	48
490	TE-I	ENTC	909771	351	Self Learning (HSS)	29
185	TE-I	ENTC	909771	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	909771	380	Principles of Digital Communication	43
187	TE-I	ENTC	909771	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909771	382	Digital Signal Processing	48

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
189	TE-I	ENTC	909771	383	Microprocessors	41
490	TE-I	ENTC	909772	351	Self Learning (HSS)	32
185	TE-I	ENTC	909772	379	Electro Magnetic Engineering & Radiat	34
186	TE-I	ENTC	909772	380	Principles of Digital Communication	41
187	TE-I	ENTC	909772	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	909772	382	Digital Signal Processing	67
189	TE-I	ENTC	909772	383	Microprocessors	56
490	TE-I	ENTC	909773	351	Self Learning (HSS)	23
185	TE-I	ENTC	909773	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	909773	380	Principles of Digital Communication	45
187	TE-I	ENTC	909773	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	909773	382	Digital Signal Processing	47
189	TE-I	ENTC	909773	383	Microprocessors	40
490	TE-I	ENTC	909774	351	Self Learning (HSS)	27
185	TE-I	ENTC	909774	379	Electro Magnetic Engineering & Radiat	52
186	TE-I	ENTC	909774	380	Principles of Digital Communication	48
187	TE-I	ENTC	909774	381	Software Engineering & Project Manag	55
188	TE-I	ENTC	909774	382	Digital Signal Processing	45
189	TE-I	ENTC	909774	383	Microprocessors	40
490	TE-I	ENTC	909775	351	Self Learning (HSS)	25
185	TE-I	ENTC	909775	379	Electro Magnetic Engineering & Radiat	ABS
186	TE-I	ENTC	909775	380	Principles of Digital Communication	ABS
187	TE-I	ENTC	909775	381	Software Engineering & Project Manag	28
188	TE-I	ENTC	909775	382	Digital Signal Processing	40
189	TE-I	ENTC	909775	383	Microprocessors	40
490	TE-I	ENTC	909776	351	Self Learning (HSS)	21
185	TE-I	ENTC	909776	379	Electro Magnetic Engineering & Radiat	49
186	TE-I	ENTC	909776	380	Principles of Digital Communication	40
187	TE-I	ENTC	909776	381	Software Engineering & Project Manag	55
188	TE-I	ENTC	909776	382	Digital Signal Processing	58
189	TE-I	ENTC	909776	383	Microprocessors	46
490	TE-I	ENTC	909777	351	Self Learning (HSS)	28
185	TE-I	ENTC	909777	379	Electro Magnetic Engineering & Radiat	38
186	TE-I	ENTC	909777	380	Principles of Digital Communication	35
187	TE-I	ENTC	909777	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	909777	382	Digital Signal Processing	53
189	TE-I	ENTC	909777	383	Microprocessors	53
490	TE-I	ENTC	909778	351	Self Learning (HSS)	24
185	TE-I	ENTC	909778	379	Electro Magnetic Engineering & Radiat	42
186	TE-I	ENTC	909778	380	Principles of Digital Communication	41
187	TE-I	ENTC	909778	381	Software Engineering & Project Manag	61
188	TE-I	ENTC	909778	382	Digital Signal Processing	51
189	TE-I	ENTC	909778	383	Microprocessors	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
490	TE-I	ENTC	909779	351	Self Learning (HSS)	27
185	TE-I	ENTC	909779	379	Electro Magnetic Engineering & Radiat	29
186	TE-I	ENTC	909779	380	Principles of Digital Communication	40
187	TE-I	ENTC	909779	381	Software Engineering & Project Manag	29
188	TE-I	ENTC	909779	382	Digital Signal Processing	44
189	TE-I	ENTC	909779	383	Microprocessors	31
490	TE-I	ENTC	909780	351	Self Learning (HSS)	26
185	TE-I	ENTC	909780	379	Electro Magnetic Engineering & Radiat	72
186	TE-I	ENTC	909780	380	Principles of Digital Communication	51
187	TE-I	ENTC	909780	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	909780	382	Digital Signal Processing	70
189	TE-I	ENTC	909780	383	Microprocessors	47
490	TE-I	ENTC	909781	351	Self Learning (HSS)	26
185	TE-I	ENTC	909781	379	Electro Magnetic Engineering & Radiat	48
186	TE-I	ENTC	909781	380	Principles of Digital Communication	44
187	TE-I	ENTC	909781	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	909781	382	Digital Signal Processing	60
189	TE-I	ENTC	909781	383	Microprocessors	41
490	TE-I	ENTC	909782	351	Self Learning (HSS)	20
185	TE-I	ENTC	909782	379	Electro Magnetic Engineering & Radiat	37
186	TE-I	ENTC	909782	380	Principles of Digital Communication	48
187	TE-I	ENTC	909782	381	Software Engineering & Project Manag	57
188	TE-I	ENTC	909782	382	Digital Signal Processing	47
189	TE-I	ENTC	909782	383	Microprocessors	49
490	TE-I	ENTC	909783	351	Self Learning (HSS)	27
185	TE-I	ENTC	909783	379	Electro Magnetic Engineering & Radiat	53
186	TE-I	ENTC	909783	380	Principles of Digital Communication	33
187	TE-I	ENTC	909783	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	909783	382	Digital Signal Processing	55
189	TE-I	ENTC	909783	383	Microprocessors	40
490	TE-I	ENTC	909784	351	Self Learning (HSS)	29
185	TE-I	ENTC	909784	379	Electro Magnetic Engineering & Radiat	53
186	TE-I	ENTC	909784	380	Principles of Digital Communication	48
187	TE-I	ENTC	909784	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909784	382	Digital Signal Processing	48
189	TE-I	ENTC	909784	383	Microprocessors	35
490	TE-I	ENTC	909785	351	Self Learning (HSS)	29
185	TE-I	ENTC	909785	379	Electro Magnetic Engineering & Radiat	42
186	TE-I	ENTC	909785	380	Principles of Digital Communication	48
187	TE-I	ENTC	909785	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	909785	382	Digital Signal Processing	53
189	TE-I	ENTC	909785	383	Microprocessors	45
490	TE-I	ENTC	909786	351	Self Learning (HSS)	23

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	909786	379	Electro Magnetic Engineering & Radiat	44
186	TE-I	ENTC	909786	380	Principles of Digital Communication	40
187	TE-I	ENTC	909786	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909786	382	Digital Signal Processing	58
189	TE-I	ENTC	909786	383	Microprocessors	32
490	TE-I	ENTC	909787	351	Self Learning (HSS)	26
185	TE-I	ENTC	909787	379	Electro Magnetic Engineering & Radiat	48
186	TE-I	ENTC	909787	380	Principles of Digital Communication	49
187	TE-I	ENTC	909787	381	Software Engineering & Project Manag	26
188	TE-I	ENTC	909787	382	Digital Signal Processing	30
189	TE-I	ENTC	909787	383	Microprocessors	55
490	TE-I	ENTC	909788	351	Self Learning (HSS)	27
185	TE-I	ENTC	909788	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	909788	380	Principles of Digital Communication	50
187	TE-I	ENTC	909788	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	909788	382	Digital Signal Processing	44
189	TE-I	ENTC	909788	383	Microprocessors	46
490	TE-I	ENTC	909789	351	Self Learning (HSS)	23
185	TE-I	ENTC	909789	379	Electro Magnetic Engineering & Radiat	47
186	TE-I	ENTC	909789	380	Principles of Digital Communication	45
187	TE-I	ENTC	909789	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	909789	382	Digital Signal Processing	60
189	TE-I	ENTC	909789	383	Microprocessors	45
490	TE-I	ENTC	909790	351	Self Learning (HSS)	26
185	TE-I	ENTC	909790	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	909790	380	Principles of Digital Communication	66
187	TE-I	ENTC	909790	381	Software Engineering & Project Manag	54
188	TE-I	ENTC	909790	382	Digital Signal Processing	85
189	TE-I	ENTC	909790	383	Microprocessors	60
490	TE-I	ENTC	909791	351	Self Learning (HSS)	29
185	TE-I	ENTC	909791	379	Electro Magnetic Engineering & Radiat	77
186	TE-I	ENTC	909791	380	Principles of Digital Communication	57
187	TE-I	ENTC	909791	381	Software Engineering & Project Manag	57
188	TE-I	ENTC	909791	382	Digital Signal Processing	59
189	TE-I	ENTC	909791	383	Microprocessors	44
490	TE-I	ENTC	909792	351	Self Learning (HSS)	29
185	TE-I	ENTC	909792	379	Electro Magnetic Engineering & Radiat	68
186	TE-I	ENTC	909792	380	Principles of Digital Communication	44
187	TE-I	ENTC	909792	381	Software Engineering & Project Manag	50
188	TE-I	ENTC	909792	382	Digital Signal Processing	79
189	TE-I	ENTC	909792	383	Microprocessors	37
490	TE-I	ENTC	909793	351	Self Learning (HSS)	32
185	TE-I	ENTC	909793	379	Electro Magnetic Engineering & Radiat	54

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
186	TE-I	ENTC	909793	380	Principles of Digital Communication	42
187	TE-I	ENTC	909793	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	909793	382	Digital Signal Processing	55
189	TE-I	ENTC	909793	383	Microprocessors	62
490	TE-I	ENTC	909794	351	Self Learning (HSS)	22
185	TE-I	ENTC	909794	379	Electro Magnetic Engineering & Radiat	79
186	TE-I	ENTC	909794	380	Principles of Digital Communication	52
187	TE-I	ENTC	909794	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	909794	382	Digital Signal Processing	71
189	TE-I	ENTC	909794	383	Microprocessors	57
490	TE-I	ENTC	909795	351	Self Learning (HSS)	25
185	TE-I	ENTC	909795	379	Electro Magnetic Engineering & Radiat	60
186	TE-I	ENTC	909795	380	Principles of Digital Communication	57
187	TE-I	ENTC	909795	381	Software Engineering & Project Manag	67
188	TE-I	ENTC	909795	382	Digital Signal Processing	55
189	TE-I	ENTC	909795	383	Microprocessors	61
490	TE-I	ENTC	909796	351	Self Learning (HSS)	24
185	TE-I	ENTC	909796	379	Electro Magnetic Engineering & Radiat	53
186	TE-I	ENTC	909796	380	Principles of Digital Communication	42
187	TE-I	ENTC	909796	381	Software Engineering & Project Manag	26
188	TE-I	ENTC	909796	382	Digital Signal Processing	62
189	TE-I	ENTC	909796	383	Microprocessors	51
490	TE-I	ENTC	909797	351	Self Learning (HSS)	23
185	TE-I	ENTC	909797	379	Electro Magnetic Engineering & Radiat	58
186	TE-I	ENTC	909797	380	Principles of Digital Communication	29
187	TE-I	ENTC	909797	381	Software Engineering & Project Manag	27
188	TE-I	ENTC	909797	382	Digital Signal Processing	44
189	TE-I	ENTC	909797	383	Microprocessors	53
490	TE-I	ENTC	909798	351	Self Learning (HSS)	25
185	TE-I	ENTC	909798	379	Electro Magnetic Engineering & Radiat	46
186	TE-I	ENTC	909798	380	Principles of Digital Communication	54
187	TE-I	ENTC	909798	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	909798	382	Digital Signal Processing	69
189	TE-I	ENTC	909798	383	Microprocessors	41
490	TE-I	ENTC	909799	351	Self Learning (HSS)	24
185	TE-I	ENTC	909799	379	Electro Magnetic Engineering & Radiat	71
186	TE-I	ENTC	909799	380	Principles of Digital Communication	45
187	TE-I	ENTC	909799	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	909799	382	Digital Signal Processing	45
189	TE-I	ENTC	909799	383	Microprocessors	34
490	TE-I	ENTC	909800	351	Self Learning (HSS)	26
185	TE-I	ENTC	909800	379	Electro Magnetic Engineering & Radiat	62
186	TE-I	ENTC	909800	380	Principles of Digital Communication	55

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
187	TE-I	ENTC	909800	381	Software Engineering & Project Manag	61
188	TE-I	ENTC	909800	382	Digital Signal Processing	65
189	TE-I	ENTC	909800	383	Microprocessors	48
490	TE-I	ENTC	909801	351	Self Learning (HSS)	24
185	TE-I	ENTC	909801	379	Electro Magnetic Engineering & Radiat	44
186	TE-I	ENTC	909801	380	Principles of Digital Communication	26
187	TE-I	ENTC	909801	381	Software Engineering & Project Manag	35
188	TE-I	ENTC	909801	382	Digital Signal Processing	53
189	TE-I	ENTC	909801	383	Microprocessors	40
490	TE-I	ENTC	909802	351	Self Learning (HSS)	26
185	TE-I	ENTC	909802	379	Electro Magnetic Engineering & Radiat	62
186	TE-I	ENTC	909802	380	Principles of Digital Communication	61
187	TE-I	ENTC	909802	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	909802	382	Digital Signal Processing	56
189	TE-I	ENTC	909802	383	Microprocessors	52
490	TE-I	ENTC	909803	351	Self Learning (HSS)	26
185	TE-I	ENTC	909803	379	Electro Magnetic Engineering & Radiat	49
186	TE-I	ENTC	909803	380	Principles of Digital Communication	42
187	TE-I	ENTC	909803	381	Software Engineering & Project Manag	54
188	TE-I	ENTC	909803	382	Digital Signal Processing	60
189	TE-I	ENTC	909803	383	Microprocessors	35
490	TE-I	ENTC	909804	351	Self Learning (HSS)	25
185	TE-I	ENTC	909804	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	909804	380	Principles of Digital Communication	42
187	TE-I	ENTC	909804	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909804	382	Digital Signal Processing	77
189	TE-I	ENTC	909804	383	Microprocessors	56
490	TE-I	ENTC	909805	351	Self Learning (HSS)	20
185	TE-I	ENTC	909805	379	Electro Magnetic Engineering & Radiat	72
186	TE-I	ENTC	909805	380	Principles of Digital Communication	59
187	TE-I	ENTC	909805	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	909805	382	Digital Signal Processing	87
189	TE-I	ENTC	909805	383	Microprocessors	61
490	TE-I	ENTC	909806	351	Self Learning (HSS)	24
185	TE-I	ENTC	909806	379	Electro Magnetic Engineering & Radiat	70
186	TE-I	ENTC	909806	380	Principles of Digital Communication	51
187	TE-I	ENTC	909806	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	909806	382	Digital Signal Processing	59
189	TE-I	ENTC	909806	383	Microprocessors	51
490	TE-I	ENTC	909807	351	Self Learning (HSS)	33
185	TE-I	ENTC	909807	379	Electro Magnetic Engineering & Radiat	68
186	TE-I	ENTC	909807	380	Principles of Digital Communication	62
187	TE-I	ENTC	909807	381	Software Engineering & Project Manag	62

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
188	TE-I	ENTC	909807	382	Digital Signal Processing	86
189	TE-I	ENTC	909807	383	Microprocessors	48
490	TE-I	ENTC	909808	351	Self Learning (HSS)	34
185	TE-I	ENTC	909808	379	Electro Magnetic Engineering & Radiat	66
186	TE-I	ENTC	909808	380	Principles of Digital Communication	42
187	TE-I	ENTC	909808	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	909808	382	Digital Signal Processing	74
189	TE-I	ENTC	909808	383	Microprocessors	41
490	TE-I	ENTC	909809	351	Self Learning (HSS)	29
185	TE-I	ENTC	909809	379	Electro Magnetic Engineering & Radiat	61
186	TE-I	ENTC	909809	380	Principles of Digital Communication	53
187	TE-I	ENTC	909809	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	909809	382	Digital Signal Processing	68
189	TE-I	ENTC	909809	383	Microprocessors	41
490	TE-I	ENTC	909810	351	Self Learning (HSS)	25
185	TE-I	ENTC	909810	379	Electro Magnetic Engineering & Radiat	65
186	TE-I	ENTC	909810	380	Principles of Digital Communication	54
187	TE-I	ENTC	909810	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909810	382	Digital Signal Processing	53
189	TE-I	ENTC	909810	383	Microprocessors	49
490	TE-I	ENTC	909811	351	Self Learning (HSS)	28
185	TE-I	ENTC	909811	379	Electro Magnetic Engineering & Radiat	59
186	TE-I	ENTC	909811	380	Principles of Digital Communication	51
187	TE-I	ENTC	909811	381	Software Engineering & Project Manag	62
188	TE-I	ENTC	909811	382	Digital Signal Processing	69
189	TE-I	ENTC	909811	383	Microprocessors	48
490	TE-I	ENTC	909812	351	Self Learning (HSS)	32
185	TE-I	ENTC	909812	379	Electro Magnetic Engineering & Radiat	54
186	TE-I	ENTC	909812	380	Principles of Digital Communication	44
187	TE-I	ENTC	909812	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	909812	382	Digital Signal Processing	64
189	TE-I	ENTC	909812	383	Microprocessors	55
490	TE-I	ENTC	909813	351	Self Learning (HSS)	29
185	TE-I	ENTC	909813	379	Electro Magnetic Engineering & Radiat	60
186	TE-I	ENTC	909813	380	Principles of Digital Communication	63
187	TE-I	ENTC	909813	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	909813	382	Digital Signal Processing	80
189	TE-I	ENTC	909813	383	Microprocessors	60
490	TE-I	ENTC	909814	351	Self Learning (HSS)	22
185	TE-I	ENTC	909814	379	Electro Magnetic Engineering & Radiat	78
186	TE-I	ENTC	909814	380	Principles of Digital Communication	56
187	TE-I	ENTC	909814	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	909814	382	Digital Signal Processing	71

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
189	TE-I	ENTC	909814	383	Microprocessors	63
490	TE-I	ENTC	909815	351	Self Learning (HSS)	24
185	TE-I	ENTC	909815	379	Electro Magnetic Engineering & Radiat	59
186	TE-I	ENTC	909815	380	Principles of Digital Communication	46
187	TE-I	ENTC	909815	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909815	382	Digital Signal Processing	58
189	TE-I	ENTC	909815	383	Microprocessors	28
490	TE-I	ENTC	909816	351	Self Learning (HSS)	25
185	TE-I	ENTC	909816	379	Electro Magnetic Engineering & Radiat	69
186	TE-I	ENTC	909816	380	Principles of Digital Communication	55
187	TE-I	ENTC	909816	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	909816	382	Digital Signal Processing	89
189	TE-I	ENTC	909816	383	Microprocessors	73
490	TE-I	ENTC	909817	351	Self Learning (HSS)	23
185	TE-I	ENTC	909817	379	Electro Magnetic Engineering & Radiat	74
186	TE-I	ENTC	909817	380	Principles of Digital Communication	60
187	TE-I	ENTC	909817	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	909817	382	Digital Signal Processing	89
189	TE-I	ENTC	909817	383	Microprocessors	73
490	TE-I	ENTC	909818	351	Self Learning (HSS)	30
185	TE-I	ENTC	909818	379	Electro Magnetic Engineering & Radiat	86
186	TE-I	ENTC	909818	380	Principles of Digital Communication	72
187	TE-I	ENTC	909818	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	909818	382	Digital Signal Processing	63
189	TE-I	ENTC	909818	383	Microprocessors	75
490	TE-I	ENTC	909819	351	Self Learning (HSS)	28
185	TE-I	ENTC	909819	379	Electro Magnetic Engineering & Radiat	63
186	TE-I	ENTC	909819	380	Principles of Digital Communication	46
187	TE-I	ENTC	909819	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	909819	382	Digital Signal Processing	65
189	TE-I	ENTC	909819	383	Microprocessors	51
490	TE-I	ENTC	909820	351	Self Learning (HSS)	27
185	TE-I	ENTC	909820	379	Electro Magnetic Engineering & Radiat	72
186	TE-I	ENTC	909820	380	Principles of Digital Communication	44
187	TE-I	ENTC	909820	381	Software Engineering & Project Manag	50
188	TE-I	ENTC	909820	382	Digital Signal Processing	69
189	TE-I	ENTC	909820	383	Microprocessors	49
490	TE-I	ENTC	909821	351	Self Learning (HSS)	30
185	TE-I	ENTC	909821	379	Electro Magnetic Engineering & Radiat	54
186	TE-I	ENTC	909821	380	Principles of Digital Communication	52
187	TE-I	ENTC	909821	381	Software Engineering & Project Manag	57
188	TE-I	ENTC	909821	382	Digital Signal Processing	84
189	TE-I	ENTC	909821	383	Microprocessors	70

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
490	TE-I	ENTC	909822	351	Self Learning (HSS)	30
185	TE-I	ENTC	909822	379	Electro Magnetic Engineering & Radiat	59
186	TE-I	ENTC	909822	380	Principles of Digital Communication	47
187	TE-I	ENTC	909822	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909822	382	Digital Signal Processing	46
189	TE-I	ENTC	909822	383	Microprocessors	57
490	TE-I	ENTC	909823	351	Self Learning (HSS)	32
185	TE-I	ENTC	909823	379	Electro Magnetic Engineering & Radiat	58
186	TE-I	ENTC	909823	380	Principles of Digital Communication	53
187	TE-I	ENTC	909823	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	909823	382	Digital Signal Processing	71
189	TE-I	ENTC	909823	383	Microprocessors	63
490	TE-I	ENTC	909824	351	Self Learning (HSS)	30
185	TE-I	ENTC	909824	379	Electro Magnetic Engineering & Radiat	63
186	TE-I	ENTC	909824	380	Principles of Digital Communication	47
187	TE-I	ENTC	909824	381	Software Engineering & Project Manag	57
188	TE-I	ENTC	909824	382	Digital Signal Processing	73
189	TE-I	ENTC	909824	383	Microprocessors	46
490	TE-I	ENTC	909825	351	Self Learning (HSS)	31
185	TE-I	ENTC	909825	379	Electro Magnetic Engineering & Radiat	71
186	TE-I	ENTC	909825	380	Principles of Digital Communication	65
187	TE-I	ENTC	909825	381	Software Engineering & Project Manag	62
188	TE-I	ENTC	909825	382	Digital Signal Processing	81
189	TE-I	ENTC	909825	383	Microprocessors	58
490	TE-I	ENTC	909826	351	Self Learning (HSS)	33
185	TE-I	ENTC	909826	379	Electro Magnetic Engineering & Radiat	60
186	TE-I	ENTC	909826	380	Principles of Digital Communication	63
187	TE-I	ENTC	909826	381	Software Engineering & Project Manag	69
188	TE-I	ENTC	909826	382	Digital Signal Processing	57
189	TE-I	ENTC	909826	383	Microprocessors	67
490	TE-I	ENTC	909827	351	Self Learning (HSS)	22
185	TE-I	ENTC	909827	379	Electro Magnetic Engineering & Radiat	44
186	TE-I	ENTC	909827	380	Principles of Digital Communication	49
187	TE-I	ENTC	909827	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	909827	382	Digital Signal Processing	60
189	TE-I	ENTC	909827	383	Microprocessors	50
490	TE-I	ENTC	909828	351	Self Learning (HSS)	27
185	TE-I	ENTC	909828	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	909828	380	Principles of Digital Communication	48
187	TE-I	ENTC	909828	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	909828	382	Digital Signal Processing	51
189	TE-I	ENTC	909828	383	Microprocessors	55
490	TE-I	ENTC	909829	351	Self Learning (HSS)	27

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	909829	379	Electro Magnetic Engineering & Radiat	54
186	TE-I	ENTC	909829	380	Principles of Digital Communication	52
187	TE-I	ENTC	909829	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909829	382	Digital Signal Processing	65
189	TE-I	ENTC	909829	383	Microprocessors	50
490	TE-I	ENTC	909830	351	Self Learning (HSS)	30
185	TE-I	ENTC	909830	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	909830	380	Principles of Digital Communication	62
187	TE-I	ENTC	909830	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	909830	382	Digital Signal Processing	49
189	TE-I	ENTC	909830	383	Microprocessors	60
490	TE-I	ENTC	909831	351	Self Learning (HSS)	36
185	TE-I	ENTC	909831	379	Electro Magnetic Engineering & Radiat	64
186	TE-I	ENTC	909831	380	Principles of Digital Communication	65
187	TE-I	ENTC	909831	381	Software Engineering & Project Manag	71
188	TE-I	ENTC	909831	382	Digital Signal Processing	71
189	TE-I	ENTC	909831	383	Microprocessors	72
490	TE-I	ENTC	909832	351	Self Learning (HSS)	31
185	TE-I	ENTC	909832	379	Electro Magnetic Engineering & Radiat	67
186	TE-I	ENTC	909832	380	Principles of Digital Communication	56
187	TE-I	ENTC	909832	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	909832	382	Digital Signal Processing	69
189	TE-I	ENTC	909832	383	Microprocessors	58
490	TE-I	ENTC	909833	351	Self Learning (HSS)	34
185	TE-I	ENTC	909833	379	Electro Magnetic Engineering & Radiat	ABS
186	TE-I	ENTC	909833	380	Principles of Digital Communication	48
187	TE-I	ENTC	909833	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	909833	382	Digital Signal Processing	62
189	TE-I	ENTC	909833	383	Microprocessors	48
490	TE-I	ENTC	909834	351	Self Learning (HSS)	29
185	TE-I	ENTC	909834	379	Electro Magnetic Engineering & Radiat	75
186	TE-I	ENTC	909834	380	Principles of Digital Communication	58
187	TE-I	ENTC	909834	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909834	382	Digital Signal Processing	77
189	TE-I	ENTC	909834	383	Microprocessors	33
490	TE-I	ENTC	909835	351	Self Learning (HSS)	27
185	TE-I	ENTC	909835	379	Electro Magnetic Engineering & Radiat	50
186	TE-I	ENTC	909835	380	Principles of Digital Communication	56
187	TE-I	ENTC	909835	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	909835	382	Digital Signal Processing	55
189	TE-I	ENTC	909835	383	Microprocessors	58
490	TE-I	ENTC	909836	351	Self Learning (HSS)	28
185	TE-I	ENTC	909836	379	Electro Magnetic Engineering & Radiat	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
186	TE-I	ENTC	909836	380	Principles of Digital Communication	45
187	TE-I	ENTC	909836	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	909836	382	Digital Signal Processing	45
189	TE-I	ENTC	909836	383	Microprocessors	52
490	TE-I	ENTC	909837	351	Self Learning (HSS)	32
185	TE-I	ENTC	909837	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	909837	380	Principles of Digital Communication	48
187	TE-I	ENTC	909837	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	909837	382	Digital Signal Processing	54
189	TE-I	ENTC	909837	383	Microprocessors	36
490	TE-I	ENTC	909838	351	Self Learning (HSS)	23
185	TE-I	ENTC	909838	379	Electro Magnetic Engineering & Radiat	44
186	TE-I	ENTC	909838	380	Principles of Digital Communication	43
187	TE-I	ENTC	909838	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	909838	382	Digital Signal Processing	52
189	TE-I	ENTC	909838	383	Microprocessors	38
490	TE-I	ENTC	909839	351	Self Learning (HSS)	25
185	TE-I	ENTC	909839	379	Electro Magnetic Engineering & Radiat	66
186	TE-I	ENTC	909839	380	Principles of Digital Communication	72
187	TE-I	ENTC	909839	381	Software Engineering & Project Manag	57
188	TE-I	ENTC	909839	382	Digital Signal Processing	66
189	TE-I	ENTC	909839	383	Microprocessors	51
490	TE-I	ENTC	909840	351	Self Learning (HSS)	27
185	TE-I	ENTC	909840	379	Electro Magnetic Engineering & Radiat	56
186	TE-I	ENTC	909840	380	Principles of Digital Communication	41
187	TE-I	ENTC	909840	381	Software Engineering & Project Manag	36
188	TE-I	ENTC	909840	382	Digital Signal Processing	62
189	TE-I	ENTC	909840	383	Microprocessors	47
490	TE-I	ENTC	909841	351	Self Learning (HSS)	31
185	TE-I	ENTC	909841	379	Electro Magnetic Engineering & Radiat	80
186	TE-I	ENTC	909841	380	Principles of Digital Communication	52
187	TE-I	ENTC	909841	381	Software Engineering & Project Manag	36
188	TE-I	ENTC	909841	382	Digital Signal Processing	76
189	TE-I	ENTC	909841	383	Microprocessors	52
490	TE-I	ENTC	909842	351	Self Learning (HSS)	25
185	TE-I	ENTC	909842	379	Electro Magnetic Engineering & Radiat	60
186	TE-I	ENTC	909842	380	Principles of Digital Communication	60
187	TE-I	ENTC	909842	381	Software Engineering & Project Manag	61
188	TE-I	ENTC	909842	382	Digital Signal Processing	68
189	TE-I	ENTC	909842	383	Microprocessors	50
490	TE-I	ENTC	909843	351	Self Learning (HSS)	20
185	TE-I	ENTC	909843	379	Electro Magnetic Engineering & Radiat	54
186	TE-I	ENTC	909843	380	Principles of Digital Communication	48

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
187	TE-I	ENTC	909843	381	Software Engineering & Project Manag	55
188	TE-I	ENTC	909843	382	Digital Signal Processing	51
189	TE-I	ENTC	909843	383	Microprocessors	63
490	TE-I	ENTC	909844	351	Self Learning (HSS)	17
185	TE-I	ENTC	909844	379	Electro Magnetic Engineering & Radiat	73
186	TE-I	ENTC	909844	380	Principles of Digital Communication	40
187	TE-I	ENTC	909844	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	909844	382	Digital Signal Processing	69
189	TE-I	ENTC	909844	383	Microprocessors	36
490	TE-I	ENTC	909845	351	Self Learning (HSS)	31
185	TE-I	ENTC	909845	379	Electro Magnetic Engineering & Radiat	58
186	TE-I	ENTC	909845	380	Principles of Digital Communication	55
187	TE-I	ENTC	909845	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	909845	382	Digital Signal Processing	66
189	TE-I	ENTC	909845	383	Microprocessors	60
490	TE-I	ENTC	909846	351	Self Learning (HSS)	20
185	TE-I	ENTC	909846	379	Electro Magnetic Engineering & Radiat	66
186	TE-I	ENTC	909846	380	Principles of Digital Communication	42
187	TE-I	ENTC	909846	381	Software Engineering & Project Manag	54
188	TE-I	ENTC	909846	382	Digital Signal Processing	63
189	TE-I	ENTC	909846	383	Microprocessors	41
490	TE-I	ENTC	909847	351	Self Learning (HSS)	20
185	TE-I	ENTC	909847	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	909847	380	Principles of Digital Communication	57
187	TE-I	ENTC	909847	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	909847	382	Digital Signal Processing	53
189	TE-I	ENTC	909847	383	Microprocessors	46
490	TE-I	ENTC	909848	351	Self Learning (HSS)	27
185	TE-I	ENTC	909848	379	Electro Magnetic Engineering & Radiat	69
186	TE-I	ENTC	909848	380	Principles of Digital Communication	45
187	TE-I	ENTC	909848	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	909848	382	Digital Signal Processing	73
189	TE-I	ENTC	909848	383	Microprocessors	68
490	TE-I	ENTC	909849	351	Self Learning (HSS)	28
185	TE-I	ENTC	909849	379	Electro Magnetic Engineering & Radiat	53
186	TE-I	ENTC	909849	380	Principles of Digital Communication	50
187	TE-I	ENTC	909849	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	909849	382	Digital Signal Processing	69
189	TE-I	ENTC	909849	383	Microprocessors	68
490	TE-I	ENTC	909850	351	Self Learning (HSS)	31
185	TE-I	ENTC	909850	379	Electro Magnetic Engineering & Radiat	56
186	TE-I	ENTC	909850	380	Principles of Digital Communication	53
187	TE-I	ENTC	909850	381	Software Engineering & Project Manag	47

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
188	TE-I	ENTC	909850	382	Digital Signal Processing	56
189	TE-I	ENTC	909850	383	Microprocessors	47
490	TE-I	ENTC	909851	351	Self Learning (HSS)	21
185	TE-I	ENTC	909851	379	Electro Magnetic Engineering & Radiat	53
186	TE-I	ENTC	909851	380	Principles of Digital Communication	43
187	TE-I	ENTC	909851	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	909851	382	Digital Signal Processing	49
189	TE-I	ENTC	909851	383	Microprocessors	49
490	TE-I	ENTC	909852	351	Self Learning (HSS)	26
185	TE-I	ENTC	909852	379	Electro Magnetic Engineering & Radiat	78
186	TE-I	ENTC	909852	380	Principles of Digital Communication	48
187	TE-I	ENTC	909852	381	Software Engineering & Project Manag	56
188	TE-I	ENTC	909852	382	Digital Signal Processing	62
189	TE-I	ENTC	909852	383	Microprocessors	69
490	TE-I	ENTC	909853	351	Self Learning (HSS)	29
185	TE-I	ENTC	909853	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	909853	380	Principles of Digital Communication	45
187	TE-I	ENTC	909853	381	Software Engineering & Project Manag	38
188	TE-I	ENTC	909853	382	Digital Signal Processing	81
189	TE-I	ENTC	909853	383	Microprocessors	52
490	TE-I	ENTC	909854	351	Self Learning (HSS)	26
185	TE-I	ENTC	909854	379	Electro Magnetic Engineering & Radiat	62
186	TE-I	ENTC	909854	380	Principles of Digital Communication	54
187	TE-I	ENTC	909854	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	909854	382	Digital Signal Processing	80
189	TE-I	ENTC	909854	383	Microprocessors	56
490	TE-I	ENTC	909855	351	Self Learning (HSS)	26
185	TE-I	ENTC	909855	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	909855	380	Principles of Digital Communication	50
187	TE-I	ENTC	909855	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	909855	382	Digital Signal Processing	55
189	TE-I	ENTC	909855	383	Microprocessors	56
490	TE-I	ENTC	909856	351	Self Learning (HSS)	25
185	TE-I	ENTC	909856	379	Electro Magnetic Engineering & Radiat	58
186	TE-I	ENTC	909856	380	Principles of Digital Communication	53
187	TE-I	ENTC	909856	381	Software Engineering & Project Manag	57
188	TE-I	ENTC	909856	382	Digital Signal Processing	65
189	TE-I	ENTC	909856	383	Microprocessors	52
490	TE-I	ENTC	909857	351	Self Learning (HSS)	25
185	TE-I	ENTC	909857	379	Electro Magnetic Engineering & Radiat	56
186	TE-I	ENTC	909857	380	Principles of Digital Communication	45
187	TE-I	ENTC	909857	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	909857	382	Digital Signal Processing	49

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
189	TE-I	ENTC	909857	383	Microprocessors	51
490	TE-I	ENTC	909858	351	Self Learning (HSS)	36
185	TE-I	ENTC	909858	379	Electro Magnetic Engineering & Radiat	69
186	TE-I	ENTC	909858	380	Principles of Digital Communication	48
187	TE-I	ENTC	909858	381	Software Engineering & Project Manag	61
188	TE-I	ENTC	909858	382	Digital Signal Processing	49
189	TE-I	ENTC	909858	383	Microprocessors	61
490	TE-I	ENTC	909859	351	Self Learning (HSS)	30
185	TE-I	ENTC	909859	379	Electro Magnetic Engineering & Radiat	79
186	TE-I	ENTC	909859	380	Principles of Digital Communication	50
187	TE-I	ENTC	909859	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	909859	382	Digital Signal Processing	64
189	TE-I	ENTC	909859	383	Microprocessors	70
490	TE-I	ENTC	909860	351	Self Learning (HSS)	23
185	TE-I	ENTC	909860	379	Electro Magnetic Engineering & Radiat	59
186	TE-I	ENTC	909860	380	Principles of Digital Communication	50
187	TE-I	ENTC	909860	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	909860	382	Digital Signal Processing	54
189	TE-I	ENTC	909860	383	Microprocessors	50
490	TE-I	ENTC	909861	351	Self Learning (HSS)	21
185	TE-I	ENTC	909861	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	909861	380	Principles of Digital Communication	46
187	TE-I	ENTC	909861	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	909861	382	Digital Signal Processing	69
189	TE-I	ENTC	909861	383	Microprocessors	45
490	TE-I	ENTC	909862	351	Self Learning (HSS)	30
185	TE-I	ENTC	909862	379	Electro Magnetic Engineering & Radiat	52
186	TE-I	ENTC	909862	380	Principles of Digital Communication	53
187	TE-I	ENTC	909862	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	909862	382	Digital Signal Processing	69
189	TE-I	ENTC	909862	383	Microprocessors	54
490	TE-I	ENTC	909863	351	Self Learning (HSS)	22
185	TE-I	ENTC	909863	379	Electro Magnetic Engineering & Radiat	54
186	TE-I	ENTC	909863	380	Principles of Digital Communication	41
187	TE-I	ENTC	909863	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	909863	382	Digital Signal Processing	47
189	TE-I	ENTC	909863	383	Microprocessors	40
490	TE-I	ENTC	909864	351	Self Learning (HSS)	20
185	TE-I	ENTC	909864	379	Electro Magnetic Engineering & Radiat	61
186	TE-I	ENTC	909864	380	Principles of Digital Communication	44
187	TE-I	ENTC	909864	381	Software Engineering & Project Manag	55
188	TE-I	ENTC	909864	382	Digital Signal Processing	46
189	TE-I	ENTC	909864	383	Microprocessors	48

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
490	TE-I	ENTC	909865	351	Self Learning (HSS)	21
185	TE-I	ENTC	909865	379	Electro Magnetic Engineering & Radiat	46
186	TE-I	ENTC	909865	380	Principles of Digital Communication	43
187	TE-I	ENTC	909865	381	Software Engineering & Project Manag	50
188	TE-I	ENTC	909865	382	Digital Signal Processing	70
189	TE-I	ENTC	909865	383	Microprocessors	44
490	TE-I	ENTC	909866	351	Self Learning (HSS)	35
185	TE-I	ENTC	909866	379	Electro Magnetic Engineering & Radiat	60
186	TE-I	ENTC	909866	380	Principles of Digital Communication	52
187	TE-I	ENTC	909866	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	909866	382	Digital Signal Processing	64
189	TE-I	ENTC	909866	383	Microprocessors	40
490	TE-I	ENTC	910284	351	Self Learning (HSS)	26
185	TE-I	ENTC	910284	379	Electro Magnetic Engineering & Radiat	25
186	TE-I	ENTC	910284	380	Principles of Digital Communication	55
187	TE-I	ENTC	910284	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	910284	382	Digital Signal Processing	56
189	TE-I	ENTC	910284	383	Microprocessors	56
490	TE-I	ENTC	910285	351	Self Learning (HSS)	29
185	TE-I	ENTC	910285	379	Electro Magnetic Engineering & Radiat	20
186	TE-I	ENTC	910285	380	Principles of Digital Communication	57
187	TE-I	ENTC	910285	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	910285	382	Digital Signal Processing	27
189	TE-I	ENTC	910285	383	Microprocessors	69
490	TE-I	ENTC	910286	351	Self Learning (HSS)	26
185	TE-I	ENTC	910286	379	Electro Magnetic Engineering & Radiat	36
186	TE-I	ENTC	910286	380	Principles of Digital Communication	49
187	TE-I	ENTC	910286	381	Software Engineering & Project Manag	54
188	TE-I	ENTC	910286	382	Digital Signal Processing	44
189	TE-I	ENTC	910286	383	Microprocessors	44
490	TE-I	ENTC	910287	351	Self Learning (HSS)	23
185	TE-I	ENTC	910287	379	Electro Magnetic Engineering & Radiat	34
186	TE-I	ENTC	910287	380	Principles of Digital Communication	40
187	TE-I	ENTC	910287	381	Software Engineering & Project Manag	50
188	TE-I	ENTC	910287	382	Digital Signal Processing	47
189	TE-I	ENTC	910287	383	Microprocessors	60
490	TE-I	ENTC	910288	351	Self Learning (HSS)	20
185	TE-I	ENTC	910288	379	Electro Magnetic Engineering & Radiat	25
186	TE-I	ENTC	910288	380	Principles of Digital Communication	43
187	TE-I	ENTC	910288	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	910288	382	Digital Signal Processing	29
189	TE-I	ENTC	910288	383	Microprocessors	53
490	TE-I	ENTC	910289	351	Self Learning (HSS)	12

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	910289	379	Electro Magnetic Engineering & Radiat	22
186	TE-I	ENTC	910289	380	Principles of Digital Communication	40
187	TE-I	ENTC	910289	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	910289	382	Digital Signal Processing	26
189	TE-I	ENTC	910289	383	Microprocessors	59
490	TE-I	ENTC	910290	351	Self Learning (HSS)	30
185	TE-I	ENTC	910290	379	Electro Magnetic Engineering & Radiat	25
186	TE-I	ENTC	910290	380	Principles of Digital Communication	47
187	TE-I	ENTC	910290	381	Software Engineering & Project Manag	54
188	TE-I	ENTC	910290	382	Digital Signal Processing	48
189	TE-I	ENTC	910290	383	Microprocessors	44
490	TE-I	ENTC	910291	351	Self Learning (HSS)	21
185	TE-I	ENTC	910291	379	Electro Magnetic Engineering & Radiat	26
186	TE-I	ENTC	910291	380	Principles of Digital Communication	42
187	TE-I	ENTC	910291	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	910291	382	Digital Signal Processing	40
189	TE-I	ENTC	910291	383	Microprocessors	40
490	TE-I	ENTC	910292	351	Self Learning (HSS)	24
185	TE-I	ENTC	910292	379	Electro Magnetic Engineering & Radiat	18
186	TE-I	ENTC	910292	380	Principles of Digital Communication	44
187	TE-I	ENTC	910292	381	Software Engineering & Project Manag	63
188	TE-I	ENTC	910292	382	Digital Signal Processing	30
189	TE-I	ENTC	910292	383	Microprocessors	49
490	TE-I	ENTC	910293	351	Self Learning (HSS)	22
185	TE-I	ENTC	910293	379	Electro Magnetic Engineering & Radiat	20
186	TE-I	ENTC	910293	380	Principles of Digital Communication	36
187	TE-I	ENTC	910293	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	910293	382	Digital Signal Processing	44
189	TE-I	ENTC	910293	383	Microprocessors	68
490	TE-I	ENTC	910294	351	Self Learning (HSS)	28
185	TE-I	ENTC	910294	379	Electro Magnetic Engineering & Radiat	20
186	TE-I	ENTC	910294	380	Principles of Digital Communication	45
187	TE-I	ENTC	910294	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	910294	382	Digital Signal Processing	44
189	TE-I	ENTC	910294	383	Microprocessors	48
490	TE-I	ENTC	910295	351	Self Learning (HSS)	22
185	TE-I	ENTC	910295	379	Electro Magnetic Engineering & Radiat	14
186	TE-I	ENTC	910295	380	Principles of Digital Communication	40
187	TE-I	ENTC	910295	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	910295	382	Digital Signal Processing	23
189	TE-I	ENTC	910295	383	Microprocessors	40
490	TE-I	ENTC	910296	351	Self Learning (HSS)	20
185	TE-I	ENTC	910296	379	Electro Magnetic Engineering & Radiat	28

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
186	TE-I	ENTC	910296	380	Principles of Digital Communication	56
187	TE-I	ENTC	910296	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	910296	382	Digital Signal Processing	33
189	TE-I	ENTC	910296	383	Microprocessors	58
490	TE-I	ENTC	910297	351	Self Learning (HSS)	28
185	TE-I	ENTC	910297	379	Electro Magnetic Engineering & Radiat	17
186	TE-I	ENTC	910297	380	Principles of Digital Communication	29
187	TE-I	ENTC	910297	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	910297	382	Digital Signal Processing	44
189	TE-I	ENTC	910297	383	Microprocessors	57
490	TE-I	ENTC	910298	351	Self Learning (HSS)	27
185	TE-I	ENTC	910298	379	Electro Magnetic Engineering & Radiat	23
186	TE-I	ENTC	910298	380	Principles of Digital Communication	40
187	TE-I	ENTC	910298	381	Software Engineering & Project Manag	50
188	TE-I	ENTC	910298	382	Digital Signal Processing	38
189	TE-I	ENTC	910298	383	Microprocessors	44
490	TE-I	ENTC	910299	351	Self Learning (HSS)	30
185	TE-I	ENTC	910299	379	Electro Magnetic Engineering & Radiat	19
186	TE-I	ENTC	910299	380	Principles of Digital Communication	35
187	TE-I	ENTC	910299	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	910299	382	Digital Signal Processing	52
189	TE-I	ENTC	910299	383	Microprocessors	29
490	TE-I	ENTC	910300	351	Self Learning (HSS)	22
185	TE-I	ENTC	910300	379	Electro Magnetic Engineering & Radiat	17
186	TE-I	ENTC	910300	380	Principles of Digital Communication	29
187	TE-I	ENTC	910300	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	910300	382	Digital Signal Processing	29
189	TE-I	ENTC	910300	383	Microprocessors	44
490	TE-I	ENTC	910301	351	Self Learning (HSS)	23
185	TE-I	ENTC	910301	379	Electro Magnetic Engineering & Radiat	20
186	TE-I	ENTC	910301	380	Principles of Digital Communication	47
187	TE-I	ENTC	910301	381	Software Engineering & Project Manag	56
188	TE-I	ENTC	910301	382	Digital Signal Processing	44
189	TE-I	ENTC	910301	383	Microprocessors	61
490	TE-I	ENTC	910302	351	Self Learning (HSS)	31
185	TE-I	ENTC	910302	379	Electro Magnetic Engineering & Radiat	23
186	TE-I	ENTC	910302	380	Principles of Digital Communication	41
187	TE-I	ENTC	910302	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	910302	382	Digital Signal Processing	51
189	TE-I	ENTC	910302	383	Microprocessors	59
490	TE-I	ENTC	910303	351	Self Learning (HSS)	25
185	TE-I	ENTC	910303	379	Electro Magnetic Engineering & Radiat	48
186	TE-I	ENTC	910303	380	Principles of Digital Communication	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
187	TE-I	ENTC	910303	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	910303	382	Digital Signal Processing	44
189	TE-I	ENTC	910303	383	Microprocessors	56
490	TE-I	ENTC	910304	351	Self Learning (HSS)	37
185	TE-I	ENTC	910304	379	Electro Magnetic Engineering & Radiat	43
186	TE-I	ENTC	910304	380	Principles of Digital Communication	46
187	TE-I	ENTC	910304	381	Software Engineering & Project Manag	65
188	TE-I	ENTC	910304	382	Digital Signal Processing	47
189	TE-I	ENTC	910304	383	Microprocessors	62
490	TE-I	ENTC	910305	351	Self Learning (HSS)	36
185	TE-I	ENTC	910305	379	Electro Magnetic Engineering & Radiat	34
186	TE-I	ENTC	910305	380	Principles of Digital Communication	42
187	TE-I	ENTC	910305	381	Software Engineering & Project Manag	63
188	TE-I	ENTC	910305	382	Digital Signal Processing	54
189	TE-I	ENTC	910305	383	Microprocessors	65
490	TE-I	ENTC	910306	351	Self Learning (HSS)	20
185	TE-I	ENTC	910306	379	Electro Magnetic Engineering & Radiat	57
186	TE-I	ENTC	910306	380	Principles of Digital Communication	47
187	TE-I	ENTC	910306	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	910306	382	Digital Signal Processing	53
189	TE-I	ENTC	910306	383	Microprocessors	65
490	TE-I	ENTC	910307	351	Self Learning (HSS)	31
185	TE-I	ENTC	910307	379	Electro Magnetic Engineering & Radiat	56
186	TE-I	ENTC	910307	380	Principles of Digital Communication	48
187	TE-I	ENTC	910307	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	910307	382	Digital Signal Processing	58
189	TE-I	ENTC	910307	383	Microprocessors	50
490	TE-I	ENTC	910308	351	Self Learning (HSS)	20
185	TE-I	ENTC	910308	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	910308	380	Principles of Digital Communication	40
187	TE-I	ENTC	910308	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	910308	382	Digital Signal Processing	45
189	TE-I	ENTC	910308	383	Microprocessors	52
490	TE-I	ENTC	910309	351	Self Learning (HSS)	21
185	TE-I	ENTC	910309	379	Electro Magnetic Engineering & Radiat	30
186	TE-I	ENTC	910309	380	Principles of Digital Communication	51
187	TE-I	ENTC	910309	381	Software Engineering & Project Manag	55
188	TE-I	ENTC	910309	382	Digital Signal Processing	31
189	TE-I	ENTC	910309	383	Microprocessors	60
490	TE-I	ENTC	910310	351	Self Learning (HSS)	34
185	TE-I	ENTC	910310	379	Electro Magnetic Engineering & Radiat	28
186	TE-I	ENTC	910310	380	Principles of Digital Communication	53
187	TE-I	ENTC	910310	381	Software Engineering & Project Manag	65

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
188	TE-I	ENTC	910310	382	Digital Signal Processing	52
189	TE-I	ENTC	910310	383	Microprocessors	49
490	TE-I	ENTC	910311	351	Self Learning (HSS)	20
185	TE-I	ENTC	910311	379	Electro Magnetic Engineering & Radiat	20
186	TE-I	ENTC	910311	380	Principles of Digital Communication	20
187	TE-I	ENTC	910311	381	Software Engineering & Project Manag	33
188	TE-I	ENTC	910311	382	Digital Signal Processing	37
189	TE-I	ENTC	910311	383	Microprocessors	40
490	TE-I	ENTC	910312	351	Self Learning (HSS)	28
185	TE-I	ENTC	910312	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	910312	380	Principles of Digital Communication	64
187	TE-I	ENTC	910312	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	910312	382	Digital Signal Processing	74
189	TE-I	ENTC	910312	383	Microprocessors	78
490	TE-I	ENTC	910313	351	Self Learning (HSS)	33
185	TE-I	ENTC	910313	379	Electro Magnetic Engineering & Radiat	63
186	TE-I	ENTC	910313	380	Principles of Digital Communication	56
187	TE-I	ENTC	910313	381	Software Engineering & Project Manag	66
188	TE-I	ENTC	910313	382	Digital Signal Processing	53
189	TE-I	ENTC	910313	383	Microprocessors	66
490	TE-I	ENTC	910314	351	Self Learning (HSS)	34
185	TE-I	ENTC	910314	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	910314	380	Principles of Digital Communication	62
187	TE-I	ENTC	910314	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	910314	382	Digital Signal Processing	49
189	TE-I	ENTC	910314	383	Microprocessors	64
490	TE-I	ENTC	910315	351	Self Learning (HSS)	33
185	TE-I	ENTC	910315	379	Electro Magnetic Engineering & Radiat	43
186	TE-I	ENTC	910315	380	Principles of Digital Communication	49
187	TE-I	ENTC	910315	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	910315	382	Digital Signal Processing	49
189	TE-I	ENTC	910315	383	Microprocessors	67
490	TE-I	ENTC	910316	351	Self Learning (HSS)	24
185	TE-I	ENTC	910316	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	910316	380	Principles of Digital Communication	54
187	TE-I	ENTC	910316	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	910316	382	Digital Signal Processing	53
189	TE-I	ENTC	910316	383	Microprocessors	53
490	TE-I	ENTC	910317	351	Self Learning (HSS)	20
185	TE-I	ENTC	910317	379	Electro Magnetic Engineering & Radiat	43
186	TE-I	ENTC	910317	380	Principles of Digital Communication	51
187	TE-I	ENTC	910317	381	Software Engineering & Project Manag	54
188	TE-I	ENTC	910317	382	Digital Signal Processing	44

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
189	TE-I	ENTC	910317	383	Microprocessors	48
490	TE-I	ENTC	910318	351	Self Learning (HSS)	20
185	TE-I	ENTC	910318	379	Electro Magnetic Engineering & Radiat	24
186	TE-I	ENTC	910318	380	Principles of Digital Communication	33
187	TE-I	ENTC	910318	381	Software Engineering & Project Manag	50
188	TE-I	ENTC	910318	382	Digital Signal Processing	51
189	TE-I	ENTC	910318	383	Microprocessors	66
490	TE-I	ENTC	910319	351	Self Learning (HSS)	24
185	TE-I	ENTC	910319	379	Electro Magnetic Engineering & Radiat	53
186	TE-I	ENTC	910319	380	Principles of Digital Communication	76
187	TE-I	ENTC	910319	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	910319	382	Digital Signal Processing	86
189	TE-I	ENTC	910319	383	Microprocessors	74
490	TE-I	ENTC	910320	351	Self Learning (HSS)	32
185	TE-I	ENTC	910320	379	Electro Magnetic Engineering & Radiat	57
186	TE-I	ENTC	910320	380	Principles of Digital Communication	64
187	TE-I	ENTC	910320	381	Software Engineering & Project Manag	61
188	TE-I	ENTC	910320	382	Digital Signal Processing	60
189	TE-I	ENTC	910320	383	Microprocessors	55
490	TE-I	ENTC	910321	351	Self Learning (HSS)	27
185	TE-I	ENTC	910321	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	910321	380	Principles of Digital Communication	44
187	TE-I	ENTC	910321	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	910321	382	Digital Signal Processing	56
189	TE-I	ENTC	910321	383	Microprocessors	48
490	TE-I	ENTC	910322	351	Self Learning (HSS)	32
185	TE-I	ENTC	910322	379	Electro Magnetic Engineering & Radiat	78
186	TE-I	ENTC	910322	380	Principles of Digital Communication	72
187	TE-I	ENTC	910322	381	Software Engineering & Project Manag	68
188	TE-I	ENTC	910322	382	Digital Signal Processing	70
189	TE-I	ENTC	910322	383	Microprocessors	72
490	TE-I	ENTC	910323	351	Self Learning (HSS)	22
185	TE-I	ENTC	910323	379	Electro Magnetic Engineering & Radiat	29
186	TE-I	ENTC	910323	380	Principles of Digital Communication	41
187	TE-I	ENTC	910323	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	910323	382	Digital Signal Processing	51
189	TE-I	ENTC	910323	383	Microprocessors	67
490	TE-I	ENTC	910324	351	Self Learning (HSS)	36
185	TE-I	ENTC	910324	379	Electro Magnetic Engineering & Radiat	79
186	TE-I	ENTC	910324	380	Principles of Digital Communication	70
187	TE-I	ENTC	910324	381	Software Engineering & Project Manag	67
188	TE-I	ENTC	910324	382	Digital Signal Processing	93
189	TE-I	ENTC	910324	383	Microprocessors	89

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
490	TE-I	ENTC	910325	351	Self Learning (HSS)	25
185	TE-I	ENTC	910325	379	Electro Magnetic Engineering & Radiat	18
186	TE-I	ENTC	910325	380	Principles of Digital Communication	28
187	TE-I	ENTC	910325	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	910325	382	Digital Signal Processing	48
189	TE-I	ENTC	910325	383	Microprocessors	58
490	TE-I	ENTC	910326	351	Self Learning (HSS)	30
185	TE-I	ENTC	910326	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	910326	380	Principles of Digital Communication	61
187	TE-I	ENTC	910326	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	910326	382	Digital Signal Processing	59
189	TE-I	ENTC	910326	383	Microprocessors	78
490	TE-I	ENTC	910327	351	Self Learning (HSS)	23
185	TE-I	ENTC	910327	379	Electro Magnetic Engineering & Radiat	64
186	TE-I	ENTC	910327	380	Principles of Digital Communication	67
187	TE-I	ENTC	910327	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	910327	382	Digital Signal Processing	74
189	TE-I	ENTC	910327	383	Microprocessors	54
490	TE-I	ENTC	910328	351	Self Learning (HSS)	33
185	TE-I	ENTC	910328	379	Electro Magnetic Engineering & Radiat	53
186	TE-I	ENTC	910328	380	Principles of Digital Communication	68
187	TE-I	ENTC	910328	381	Software Engineering & Project Manag	67
188	TE-I	ENTC	910328	382	Digital Signal Processing	67
189	TE-I	ENTC	910328	383	Microprocessors	63
490	TE-I	ENTC	910329	351	Self Learning (HSS)	33
185	TE-I	ENTC	910329	379	Electro Magnetic Engineering & Radiat	78
186	TE-I	ENTC	910329	380	Principles of Digital Communication	67
187	TE-I	ENTC	910329	381	Software Engineering & Project Manag	63
188	TE-I	ENTC	910329	382	Digital Signal Processing	84
189	TE-I	ENTC	910329	383	Microprocessors	81
490	TE-I	ENTC	910330	351	Self Learning (HSS)	35
185	TE-I	ENTC	910330	379	Electro Magnetic Engineering & Radiat	84
186	TE-I	ENTC	910330	380	Principles of Digital Communication	72
187	TE-I	ENTC	910330	381	Software Engineering & Project Manag	76
188	TE-I	ENTC	910330	382	Digital Signal Processing	87
189	TE-I	ENTC	910330	383	Microprocessors	78
490	TE-I	ENTC	910331	351	Self Learning (HSS)	24
185	TE-I	ENTC	910331	379	Electro Magnetic Engineering & Radiat	71
186	TE-I	ENTC	910331	380	Principles of Digital Communication	57
187	TE-I	ENTC	910331	381	Software Engineering & Project Manag	60
188	TE-I	ENTC	910331	382	Digital Signal Processing	73
189	TE-I	ENTC	910331	383	Microprocessors	63
490	TE-I	ENTC	910332	351	Self Learning (HSS)	30

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	910332	379	Electro Magnetic Engineering & Radiat	21
186	TE-I	ENTC	910332	380	Principles of Digital Communication	50
187	TE-I	ENTC	910332	381	Software Engineering & Project Manag	63
188	TE-I	ENTC	910332	382	Digital Signal Processing	59
189	TE-I	ENTC	910332	383	Microprocessors	69
490	TE-I	ENTC	910333	351	Self Learning (HSS)	30
185	TE-I	ENTC	910333	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	910333	380	Principles of Digital Communication	52
187	TE-I	ENTC	910333	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	910333	382	Digital Signal Processing	60
189	TE-I	ENTC	910333	383	Microprocessors	55
490	TE-I	ENTC	910473	351	Self Learning (HSS)	28
185	TE-I	ENTC	910473	379	Electro Magnetic Engineering & Radiat	29
186	TE-I	ENTC	910473	380	Principles of Digital Communication	44
187	TE-I	ENTC	910473	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	910473	382	Digital Signal Processing	62
189	TE-I	ENTC	910473	383	Microprocessors	41
490	TE-I	ENTC	910474	351	Self Learning (HSS)	24
185	TE-I	ENTC	910474	379	Electro Magnetic Engineering & Radiat	24
186	TE-I	ENTC	910474	380	Principles of Digital Communication	43
187	TE-I	ENTC	910474	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	910474	382	Digital Signal Processing	49
189	TE-I	ENTC	910474	383	Microprocessors	41
490	TE-I	ENTC	910475	351	Self Learning (HSS)	27
185	TE-I	ENTC	910475	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	910475	380	Principles of Digital Communication	59
187	TE-I	ENTC	910475	381	Software Engineering & Project Manag	65
188	TE-I	ENTC	910475	382	Digital Signal Processing	55
189	TE-I	ENTC	910475	383	Microprocessors	40
490	TE-I	ENTC	910476	351	Self Learning (HSS)	20
185	TE-I	ENTC	910476	379	Electro Magnetic Engineering & Radiat	44
186	TE-I	ENTC	910476	380	Principles of Digital Communication	50
187	TE-I	ENTC	910476	381	Software Engineering & Project Manag	42
188	TE-I	ENTC	910476	382	Digital Signal Processing	44
189	TE-I	ENTC	910476	383	Microprocessors	28
490	TE-I	ENTC	910477	351	Self Learning (HSS)	26
185	TE-I	ENTC	910477	379	Electro Magnetic Engineering & Radiat	28
186	TE-I	ENTC	910477	380	Principles of Digital Communication	46
187	TE-I	ENTC	910477	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	910477	382	Digital Signal Processing	46
189	TE-I	ENTC	910477	383	Microprocessors	55
490	TE-I	ENTC	910478	351	Self Learning (HSS)	28
185	TE-I	ENTC	910478	379	Electro Magnetic Engineering & Radiat	45

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
186	TE-I	ENTC	910478	380	Principles of Digital Communication	42
187	TE-I	ENTC	910478	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	910478	382	Digital Signal Processing	48
189	TE-I	ENTC	910478	383	Microprocessors	37
490	TE-I	ENTC	910479	351	Self Learning (HSS)	26
185	TE-I	ENTC	910479	379	Electro Magnetic Engineering & Radiat	42
186	TE-I	ENTC	910479	380	Principles of Digital Communication	46
187	TE-I	ENTC	910479	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	910479	382	Digital Signal Processing	48
189	TE-I	ENTC	910479	383	Microprocessors	32
490	TE-I	ENTC	910480	351	Self Learning (HSS)	30
185	TE-I	ENTC	910480	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	910480	380	Principles of Digital Communication	33
187	TE-I	ENTC	910480	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	910480	382	Digital Signal Processing	44
189	TE-I	ENTC	910480	383	Microprocessors	29
490	TE-I	ENTC	910481	351	Self Learning (HSS)	33
185	TE-I	ENTC	910481	379	Electro Magnetic Engineering & Radiat	42
186	TE-I	ENTC	910481	380	Principles of Digital Communication	48
187	TE-I	ENTC	910481	381	Software Engineering & Project Manag	55
188	TE-I	ENTC	910481	382	Digital Signal Processing	64
189	TE-I	ENTC	910481	383	Microprocessors	48
490	TE-I	ENTC	910482	351	Self Learning (HSS)	26
185	TE-I	ENTC	910482	379	Electro Magnetic Engineering & Radiat	24
186	TE-I	ENTC	910482	380	Principles of Digital Communication	43
187	TE-I	ENTC	910482	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	910482	382	Digital Signal Processing	27
189	TE-I	ENTC	910482	383	Microprocessors	40
490	TE-I	ENTC	910483	351	Self Learning (HSS)	28
185	TE-I	ENTC	910483	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	910483	380	Principles of Digital Communication	44
187	TE-I	ENTC	910483	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	910483	382	Digital Signal Processing	60
189	TE-I	ENTC	910483	383	Microprocessors	58
490	TE-I	ENTC	910484	351	Self Learning (HSS)	21
185	TE-I	ENTC	910484	379	Electro Magnetic Engineering & Radiat	69
186	TE-I	ENTC	910484	380	Principles of Digital Communication	40
187	TE-I	ENTC	910484	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	910484	382	Digital Signal Processing	48
189	TE-I	ENTC	910484	383	Microprocessors	40
490	TE-I	ENTC	910485	351	Self Learning (HSS)	32
185	TE-I	ENTC	910485	379	Electro Magnetic Engineering & Radiat	50
186	TE-I	ENTC	910485	380	Principles of Digital Communication	52

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
187	TE-I	ENTC	910485	381	Software Engineering & Project Manag	59
188	TE-I	ENTC	910485	382	Digital Signal Processing	75
189	TE-I	ENTC	910485	383	Microprocessors	68
490	TE-I	ENTC	910567	351	Self Learning (HSS)	24
185	TE-I	ENTC	910567	379	Electro Magnetic Engineering & Radiat	44
186	TE-I	ENTC	910567	380	Principles of Digital Communication	49
187	TE-I	ENTC	910567	381	Software Engineering & Project Manag	55
188	TE-I	ENTC	910567	382	Digital Signal Processing	59
189	TE-I	ENTC	910567	383	Microprocessors	45
490	TE-I	ENTC	910568	351	Self Learning (HSS)	31
185	TE-I	ENTC	910568	379	Electro Magnetic Engineering & Radiat	10
186	TE-I	ENTC	910568	380	Principles of Digital Communication	43
187	TE-I	ENTC	910568	381	Software Engineering & Project Manag	54
188	TE-I	ENTC	910568	382	Digital Signal Processing	30
189	TE-I	ENTC	910568	383	Microprocessors	47
490	TE-I	ENTC	910569	351	Self Learning (HSS)	35
185	TE-I	ENTC	910569	379	Electro Magnetic Engineering & Radiat	07
186	TE-I	ENTC	910569	380	Principles of Digital Communication	48
187	TE-I	ENTC	910569	381	Software Engineering & Project Manag	56
188	TE-I	ENTC	910569	382	Digital Signal Processing	48
189	TE-I	ENTC	910569	383	Microprocessors	52
490	TE-I	ENTC	910570	351	Self Learning (HSS)	22
185	TE-I	ENTC	910570	379	Electro Magnetic Engineering & Radiat	21
186	TE-I	ENTC	910570	380	Principles of Digital Communication	11
187	TE-I	ENTC	910570	381	Software Engineering & Project Manag	27
188	TE-I	ENTC	910570	382	Digital Signal Processing	38
189	TE-I	ENTC	910570	383	Microprocessors	36
490	TE-I	ENTC	910571	351	Self Learning (HSS)	27
185	TE-I	ENTC	910571	379	Electro Magnetic Engineering & Radiat	27
186	TE-I	ENTC	910571	380	Principles of Digital Communication	38
187	TE-I	ENTC	910571	381	Software Engineering & Project Manag	22
188	TE-I	ENTC	910571	382	Digital Signal Processing	45
189	TE-I	ENTC	910571	383	Microprocessors	40
490	TE-I	ENTC	910572	351	Self Learning (HSS)	34
185	TE-I	ENTC	910572	379	Electro Magnetic Engineering & Radiat	46
186	TE-I	ENTC	910572	380	Principles of Digital Communication	57
187	TE-I	ENTC	910572	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	910572	382	Digital Signal Processing	44
189	TE-I	ENTC	910572	383	Microprocessors	48
490	TE-I	ENTC	910573	351	Self Learning (HSS)	27
185	TE-I	ENTC	910573	379	Electro Magnetic Engineering & Radiat	31
186	TE-I	ENTC	910573	380	Principles of Digital Communication	40
187	TE-I	ENTC	910573	381	Software Engineering & Project Manag	46

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
188	TE-I	ENTC	910573	382	Digital Signal Processing	45
189	TE-I	ENTC	910573	383	Microprocessors	41
490	TE-I	ENTC	910574	351	Self Learning (HSS)	24
185	TE-I	ENTC	910574	379	Electro Magnetic Engineering & Radiat	50
186	TE-I	ENTC	910574	380	Principles of Digital Communication	45
187	TE-I	ENTC	910574	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	910574	382	Digital Signal Processing	47
189	TE-I	ENTC	910574	383	Microprocessors	45
490	TE-I	ENTC	910575	351	Self Learning (HSS)	30
185	TE-I	ENTC	910575	379	Electro Magnetic Engineering & Radiat	77
186	TE-I	ENTC	910575	380	Principles of Digital Communication	58
187	TE-I	ENTC	910575	381	Software Engineering & Project Manag	64
188	TE-I	ENTC	910575	382	Digital Signal Processing	82
189	TE-I	ENTC	910575	383	Microprocessors	51
490	TE-I	ENTC	910576	351	Self Learning (HSS)	29
185	TE-I	ENTC	910576	379	Electro Magnetic Engineering & Radiat	57
186	TE-I	ENTC	910576	380	Principles of Digital Communication	40
187	TE-I	ENTC	910576	381	Software Engineering & Project Manag	37
188	TE-I	ENTC	910576	382	Digital Signal Processing	42
189	TE-I	ENTC	910576	383	Microprocessors	47
490	TE-I	ENTC	910577	351	Self Learning (HSS)	21
185	TE-I	ENTC	910577	379	Electro Magnetic Engineering & Radiat	67
186	TE-I	ENTC	910577	380	Principles of Digital Communication	47
187	TE-I	ENTC	910577	381	Software Engineering & Project Manag	56
188	TE-I	ENTC	910577	382	Digital Signal Processing	45
189	TE-I	ENTC	910577	383	Microprocessors	41
490	TE-I	ENTC	910578	351	Self Learning (HSS)	24
185	TE-I	ENTC	910578	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	910578	380	Principles of Digital Communication	42
187	TE-I	ENTC	910578	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	910578	382	Digital Signal Processing	27
189	TE-I	ENTC	910578	383	Microprocessors	43
490	TE-I	ENTC	910579	351	Self Learning (HSS)	29
185	TE-I	ENTC	910579	379	Electro Magnetic Engineering & Radiat	64
186	TE-I	ENTC	910579	380	Principles of Digital Communication	47
187	TE-I	ENTC	910579	381	Software Engineering & Project Manag	53
188	TE-I	ENTC	910579	382	Digital Signal Processing	64
189	TE-I	ENTC	910579	383	Microprocessors	52
490	TE-I	ENTC	910580	351	Self Learning (HSS)	34
185	TE-I	ENTC	910580	379	Electro Magnetic Engineering & Radiat	47
186	TE-I	ENTC	910580	380	Principles of Digital Communication	45
187	TE-I	ENTC	910580	381	Software Engineering & Project Manag	57
188	TE-I	ENTC	910580	382	Digital Signal Processing	47

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
189	TE-I	ENTC	910580	383	Microprocessors	47
490	TE-I	ENTC	910639	351	Self Learning (HSS)	20
185	TE-I	ENTC	910639	379	Electro Magnetic Engineering & Radiat	24
186	TE-I	ENTC	910639	380	Principles of Digital Communication	09
187	TE-I	ENTC	910639	381	Software Engineering & Project Manag	56
188	TE-I	ENTC	910639	382	Digital Signal Processing	49
189	TE-I	ENTC	910639	383	Microprocessors	08
490	TE-I	ENTC	910640	351	Self Learning (HSS)	27
185	TE-I	ENTC	910640	379	Electro Magnetic Engineering & Radiat	27
186	TE-I	ENTC	910640	380	Principles of Digital Communication	36
187	TE-I	ENTC	910640	381	Software Engineering & Project Manag	30
188	TE-I	ENTC	910640	382	Digital Signal Processing	48
189	TE-I	ENTC	910640	383	Microprocessors	42
490	TE-I	ENTC	910641	351	Self Learning (HSS)	25
185	TE-I	ENTC	910641	379	Electro Magnetic Engineering & Radiat	51
186	TE-I	ENTC	910641	380	Principles of Digital Communication	53
187	TE-I	ENTC	910641	381	Software Engineering & Project Manag	56
188	TE-I	ENTC	910641	382	Digital Signal Processing	63
189	TE-I	ENTC	910641	383	Microprocessors	45
490	TE-I	ENTC	910642	351	Self Learning (HSS)	34
185	TE-I	ENTC	910642	379	Electro Magnetic Engineering & Radiat	44
186	TE-I	ENTC	910642	380	Principles of Digital Communication	47
187	TE-I	ENTC	910642	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	910642	382	Digital Signal Processing	66
189	TE-I	ENTC	910642	383	Microprocessors	52
490	TE-I	ENTC	910643	351	Self Learning (HSS)	22
185	TE-I	ENTC	910643	379	Electro Magnetic Engineering & Radiat	55
186	TE-I	ENTC	910643	380	Principles of Digital Communication	44
187	TE-I	ENTC	910643	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	910643	382	Digital Signal Processing	56
189	TE-I	ENTC	910643	383	Microprocessors	44
490	TE-I	ENTC	910644	351	Self Learning (HSS)	25
185	TE-I	ENTC	910644	379	Electro Magnetic Engineering & Radiat	24
186	TE-I	ENTC	910644	380	Principles of Digital Communication	46
187	TE-I	ENTC	910644	381	Software Engineering & Project Manag	12
188	TE-I	ENTC	910644	382	Digital Signal Processing	51
189	TE-I	ENTC	910644	383	Microprocessors	52
490	TE-I	ENTC	910645	351	Self Learning (HSS)	33
185	TE-I	ENTC	910645	379	Electro Magnetic Engineering & Radiat	56
186	TE-I	ENTC	910645	380	Principles of Digital Communication	58
187	TE-I	ENTC	910645	381	Software Engineering & Project Manag	65
188	TE-I	ENTC	910645	382	Digital Signal Processing	69
189	TE-I	ENTC	910645	383	Microprocessors	48

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
490	TE-I	ENTC	910646	351	Self Learning (HSS)	29
185	TE-I	ENTC	910646	379	Electro Magnetic Engineering & Radiat	44
186	TE-I	ENTC	910646	380	Principles of Digital Communication	52
187	TE-I	ENTC	910646	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	910646	382	Digital Signal Processing	56
189	TE-I	ENTC	910646	383	Microprocessors	47
490	TE-I	ENTC	910647	351	Self Learning (HSS)	21
185	TE-I	ENTC	910647	379	Electro Magnetic Engineering & Radiat	29
186	TE-I	ENTC	910647	380	Principles of Digital Communication	34
187	TE-I	ENTC	910647	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	910647	382	Digital Signal Processing	48
189	TE-I	ENTC	910647	383	Microprocessors	45
490	TE-I	ENTC	910648	351	Self Learning (HSS)	20
185	TE-I	ENTC	910648	379	Electro Magnetic Engineering & Radiat	23
186	TE-I	ENTC	910648	380	Principles of Digital Communication	43
187	TE-I	ENTC	910648	381	Software Engineering & Project Manag	27
188	TE-I	ENTC	910648	382	Digital Signal Processing	45
189	TE-I	ENTC	910648	383	Microprocessors	46
490	TE-I	ENTC	910649	351	Self Learning (HSS)	23
185	TE-I	ENTC	910649	379	Electro Magnetic Engineering & Radiat	30
186	TE-I	ENTC	910649	380	Principles of Digital Communication	40
187	TE-I	ENTC	910649	381	Software Engineering & Project Manag	42
188	TE-I	ENTC	910649	382	Digital Signal Processing	45
189	TE-I	ENTC	910649	383	Microprocessors	40
490	TE-I	ENTC	910850	351	Self Learning (HSS)	25
185	TE-I	ENTC	910850	379	Electro Magnetic Engineering & Radiat	25
186	TE-I	ENTC	910850	380	Principles of Digital Communication	52
187	TE-I	ENTC	910850	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	910850	382	Digital Signal Processing	45
189	TE-I	ENTC	910850	383	Microprocessors	52
490	TE-I	ENTC	910851	351	Self Learning (HSS)	23
185	TE-I	ENTC	910851	379	Electro Magnetic Engineering & Radiat	14
186	TE-I	ENTC	910851	380	Principles of Digital Communication	46
187	TE-I	ENTC	910851	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	910851	382	Digital Signal Processing	54
189	TE-I	ENTC	910851	383	Microprocessors	48
490	TE-I	ENTC	910852	351	Self Learning (HSS)	20
185	TE-I	ENTC	910852	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	910852	380	Principles of Digital Communication	45
187	TE-I	ENTC	910852	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	910852	382	Digital Signal Processing	48
189	TE-I	ENTC	910852	383	Microprocessors	47
490	TE-I	ENTC	910853	351	Self Learning (HSS)	25

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	910853	379	Electro Magnetic Engineering & Radiat	28
186	TE-I	ENTC	910853	380	Principles of Digital Communication	43
187	TE-I	ENTC	910853	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	910853	382	Digital Signal Processing	29
189	TE-I	ENTC	910853	383	Microprocessors	41
490	TE-I	ENTC	910854	351	Self Learning (HSS)	27
185	TE-I	ENTC	910854	379	Electro Magnetic Engineering & Radiat	04
186	TE-I	ENTC	910854	380	Principles of Digital Communication	28
187	TE-I	ENTC	910854	381	Software Engineering & Project Manag	44
188	TE-I	ENTC	910854	382	Digital Signal Processing	24
189	TE-I	ENTC	910854	383	Microprocessors	40
490	TE-I	ENTC	910855	351	Self Learning (HSS)	21
185	TE-I	ENTC	910855	379	Electro Magnetic Engineering & Radiat	16
186	TE-I	ENTC	910855	380	Principles of Digital Communication	41
187	TE-I	ENTC	910855	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	910855	382	Digital Signal Processing	45
189	TE-I	ENTC	910855	383	Microprocessors	52
490	TE-I	ENTC	910856	351	Self Learning (HSS)	20
185	TE-I	ENTC	910856	379	Electro Magnetic Engineering & Radiat	12
186	TE-I	ENTC	910856	380	Principles of Digital Communication	45
187	TE-I	ENTC	910856	381	Software Engineering & Project Manag	42
188	TE-I	ENTC	910856	382	Digital Signal Processing	44
189	TE-I	ENTC	910856	383	Microprocessors	64
490	TE-I	ENTC	910857	351	Self Learning (HSS)	29
185	TE-I	ENTC	910857	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	910857	380	Principles of Digital Communication	41
187	TE-I	ENTC	910857	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	910857	382	Digital Signal Processing	49
189	TE-I	ENTC	910857	383	Microprocessors	45
490	TE-I	ENTC	910858	351	Self Learning (HSS)	27
185	TE-I	ENTC	910858	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	910858	380	Principles of Digital Communication	40
187	TE-I	ENTC	910858	381	Software Engineering & Project Manag	35
188	TE-I	ENTC	910858	382	Digital Signal Processing	32
189	TE-I	ENTC	910858	383	Microprocessors	40
490	TE-I	ENTC	910859	351	Self Learning (HSS)	33
185	TE-I	ENTC	910859	379	Electro Magnetic Engineering & Radiat	20
186	TE-I	ENTC	910859	380	Principles of Digital Communication	40
187	TE-I	ENTC	910859	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	910859	382	Digital Signal Processing	30
189	TE-I	ENTC	910859	383	Microprocessors	55
490	TE-I	ENTC	910860	351	Self Learning (HSS)	ABS
185	TE-I	ENTC	910860	379	Electro Magnetic Engineering & Radiat	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
186	TE-I	ENTC	910860	380	Principles of Digital Communication	ABS
187	TE-I	ENTC	910860	381	Software Engineering & Project Manag	ABS
188	TE-I	ENTC	910860	382	Digital Signal Processing	ABS
189	TE-I	ENTC	910860	383	Microprocessors	ABS
490	TE-I	ENTC	910861	351	Self Learning (HSS)	23
185	TE-I	ENTC	910861	379	Electro Magnetic Engineering & Radiat	33
186	TE-I	ENTC	910861	380	Principles of Digital Communication	25
187	TE-I	ENTC	910861	381	Software Engineering & Project Manag	50
188	TE-I	ENTC	910861	382	Digital Signal Processing	31
189	TE-I	ENTC	910861	383	Microprocessors	41
490	TE-I	ENTC	910862	351	Self Learning (HSS)	29
185	TE-I	ENTC	910862	379	Electro Magnetic Engineering & Radiat	37
186	TE-I	ENTC	910862	380	Principles of Digital Communication	41
187	TE-I	ENTC	910862	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	910862	382	Digital Signal Processing	44
189	TE-I	ENTC	910862	383	Microprocessors	43
490	TE-I	ENTC	910863	351	Self Learning (HSS)	28
185	TE-I	ENTC	910863	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	910863	380	Principles of Digital Communication	33
187	TE-I	ENTC	910863	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	910863	382	Digital Signal Processing	57
189	TE-I	ENTC	910863	383	Microprocessors	40
490	TE-I	ENTC	910864	351	Self Learning (HSS)	23
185	TE-I	ENTC	910864	379	Electro Magnetic Engineering & Radiat	28
186	TE-I	ENTC	910864	380	Principles of Digital Communication	44
187	TE-I	ENTC	910864	381	Software Engineering & Project Manag	35
188	TE-I	ENTC	910864	382	Digital Signal Processing	48
189	TE-I	ENTC	910864	383	Microprocessors	55
490	TE-I	ENTC	910865	351	Self Learning (HSS)	26
185	TE-I	ENTC	910865	379	Electro Magnetic Engineering & Radiat	16
186	TE-I	ENTC	910865	380	Principles of Digital Communication	42
187	TE-I	ENTC	910865	381	Software Engineering & Project Manag	50
188	TE-I	ENTC	910865	382	Digital Signal Processing	44
189	TE-I	ENTC	910865	383	Microprocessors	52
490	TE-I	ENTC	910866	351	Self Learning (HSS)	30
185	TE-I	ENTC	910866	379	Electro Magnetic Engineering & Radiat	24
186	TE-I	ENTC	910866	380	Principles of Digital Communication	40
187	TE-I	ENTC	910866	381	Software Engineering & Project Manag	56
188	TE-I	ENTC	910866	382	Digital Signal Processing	58
189	TE-I	ENTC	910866	383	Microprocessors	62
490	TE-I	ENTC	910867	351	Self Learning (HSS)	22
185	TE-I	ENTC	910867	379	Electro Magnetic Engineering & Radiat	29
186	TE-I	ENTC	910867	380	Principles of Digital Communication	35

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
187	TE-I	ENTC	910867	381	Software Engineering & Project Manag	28
188	TE-I	ENTC	910867	382	Digital Signal Processing	15
189	TE-I	ENTC	910867	383	Microprocessors	44
490	TE-I	ENTC	910868	351	Self Learning (HSS)	23
185	TE-I	ENTC	910868	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	910868	380	Principles of Digital Communication	45
187	TE-I	ENTC	910868	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	910868	382	Digital Signal Processing	49
189	TE-I	ENTC	910868	383	Microprocessors	49
490	TE-I	ENTC	910869	351	Self Learning (HSS)	22
185	TE-I	ENTC	910869	379	Electro Magnetic Engineering & Radiat	25
186	TE-I	ENTC	910869	380	Principles of Digital Communication	45
187	TE-I	ENTC	910869	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	910869	382	Digital Signal Processing	67
189	TE-I	ENTC	910869	383	Microprocessors	23
490	TE-I	ENTC	910870	351	Self Learning (HSS)	35
185	TE-I	ENTC	910870	379	Electro Magnetic Engineering & Radiat	19
186	TE-I	ENTC	910870	380	Principles of Digital Communication	42
187	TE-I	ENTC	910870	381	Software Engineering & Project Manag	27
188	TE-I	ENTC	910870	382	Digital Signal Processing	65
189	TE-I	ENTC	910870	383	Microprocessors	45
490	TE-I	ENTC	910871	351	Self Learning (HSS)	30
185	TE-I	ENTC	910871	379	Electro Magnetic Engineering & Radiat	29
186	TE-I	ENTC	910871	380	Principles of Digital Communication	41
187	TE-I	ENTC	910871	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	910871	382	Digital Signal Processing	47
189	TE-I	ENTC	910871	383	Microprocessors	58
490	TE-I	ENTC	910872	351	Self Learning (HSS)	22
185	TE-I	ENTC	910872	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	910872	380	Principles of Digital Communication	49
187	TE-I	ENTC	910872	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	910872	382	Digital Signal Processing	59
189	TE-I	ENTC	910872	383	Microprocessors	66
490	TE-I	ENTC	910873	351	Self Learning (HSS)	23
185	TE-I	ENTC	910873	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	910873	380	Principles of Digital Communication	50
187	TE-I	ENTC	910873	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	910873	382	Digital Signal Processing	67
189	TE-I	ENTC	910873	383	Microprocessors	52
490	TE-I	ENTC	910874	351	Self Learning (HSS)	24
185	TE-I	ENTC	910874	379	Electro Magnetic Engineering & Radiat	54
186	TE-I	ENTC	910874	380	Principles of Digital Communication	54
187	TE-I	ENTC	910874	381	Software Engineering & Project Manag	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
188	TE-I	ENTC	910874	382	Digital Signal Processing	75
189	TE-I	ENTC	910874	383	Microprocessors	52
490	TE-I	ENTC	910875	351	Self Learning (HSS)	30
185	TE-I	ENTC	910875	379	Electro Magnetic Engineering & Radiat	63
186	TE-I	ENTC	910875	380	Principles of Digital Communication	53
187	TE-I	ENTC	910875	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	910875	382	Digital Signal Processing	63
189	TE-I	ENTC	910875	383	Microprocessors	57
490	TE-I	ENTC	910876	351	Self Learning (HSS)	23
185	TE-I	ENTC	910876	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	910876	380	Principles of Digital Communication	40
187	TE-I	ENTC	910876	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	910876	382	Digital Signal Processing	53
189	TE-I	ENTC	910876	383	Microprocessors	58
490	TE-I	ENTC	910877	351	Self Learning (HSS)	28
185	TE-I	ENTC	910877	379	Electro Magnetic Engineering & Radiat	57
186	TE-I	ENTC	910877	380	Principles of Digital Communication	45
187	TE-I	ENTC	910877	381	Software Engineering & Project Manag	42
188	TE-I	ENTC	910877	382	Digital Signal Processing	80
189	TE-I	ENTC	910877	383	Microprocessors	63
490	TE-I	ENTC	910878	351	Self Learning (HSS)	29
185	TE-I	ENTC	910878	379	Electro Magnetic Engineering & Radiat	62
186	TE-I	ENTC	910878	380	Principles of Digital Communication	57
187	TE-I	ENTC	910878	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	910878	382	Digital Signal Processing	65
189	TE-I	ENTC	910878	383	Microprocessors	51
490	TE-I	ENTC	910879	351	Self Learning (HSS)	37
185	TE-I	ENTC	910879	379	Electro Magnetic Engineering & Radiat	67
186	TE-I	ENTC	910879	380	Principles of Digital Communication	65
187	TE-I	ENTC	910879	381	Software Engineering & Project Manag	45
188	TE-I	ENTC	910879	382	Digital Signal Processing	69
189	TE-I	ENTC	910879	383	Microprocessors	67
490	TE-I	ENTC	910880	351	Self Learning (HSS)	23
185	TE-I	ENTC	910880	379	Electro Magnetic Engineering & Radiat	49
186	TE-I	ENTC	910880	380	Principles of Digital Communication	43
187	TE-I	ENTC	910880	381	Software Engineering & Project Manag	52
188	TE-I	ENTC	910880	382	Digital Signal Processing	67
189	TE-I	ENTC	910880	383	Microprocessors	55
490	TE-I	ENTC	910881	351	Self Learning (HSS)	21
185	TE-I	ENTC	910881	379	Electro Magnetic Engineering & Radiat	57
186	TE-I	ENTC	910881	380	Principles of Digital Communication	38
187	TE-I	ENTC	910881	381	Software Engineering & Project Manag	41
188	TE-I	ENTC	910881	382	Digital Signal Processing	59

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
189	TE-I	ENTC	910881	383	Microprocessors	48
490	TE-I	ENTC	910882	351	Self Learning (HSS)	32
185	TE-I	ENTC	910882	379	Electro Magnetic Engineering & Radiat	51
186	TE-I	ENTC	910882	380	Principles of Digital Communication	56
187	TE-I	ENTC	910882	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	910882	382	Digital Signal Processing	66
189	TE-I	ENTC	910882	383	Microprocessors	78
490	TE-I	ENTC	910883	351	Self Learning (HSS)	28
185	TE-I	ENTC	910883	379	Electro Magnetic Engineering & Radiat	43
186	TE-I	ENTC	910883	380	Principles of Digital Communication	41
187	TE-I	ENTC	910883	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	910883	382	Digital Signal Processing	51
189	TE-I	ENTC	910883	383	Microprocessors	54
490	TE-I	ENTC	910884	351	Self Learning (HSS)	25
185	TE-I	ENTC	910884	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	910884	380	Principles of Digital Communication	35
187	TE-I	ENTC	910884	381	Software Engineering & Project Manag	51
188	TE-I	ENTC	910884	382	Digital Signal Processing	48
189	TE-I	ENTC	910884	383	Microprocessors	53
490	TE-I	ENTC	910885	351	Self Learning (HSS)	21
185	TE-I	ENTC	910885	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	910885	380	Principles of Digital Communication	57
187	TE-I	ENTC	910885	381	Software Engineering & Project Manag	47
188	TE-I	ENTC	910885	382	Digital Signal Processing	74
189	TE-I	ENTC	910885	383	Microprocessors	53
490	TE-I	ENTC	910886	351	Self Learning (HSS)	34
185	TE-I	ENTC	910886	379	Electro Magnetic Engineering & Radiat	41
186	TE-I	ENTC	910886	380	Principles of Digital Communication	52
187	TE-I	ENTC	910886	381	Software Engineering & Project Manag	48
188	TE-I	ENTC	910886	382	Digital Signal Processing	53
189	TE-I	ENTC	910886	383	Microprocessors	61
490	TE-I	ENTC	910887	351	Self Learning (HSS)	33
185	TE-I	ENTC	910887	379	Electro Magnetic Engineering & Radiat	72
186	TE-I	ENTC	910887	380	Principles of Digital Communication	54
187	TE-I	ENTC	910887	381	Software Engineering & Project Manag	55
188	TE-I	ENTC	910887	382	Digital Signal Processing	68
189	TE-I	ENTC	910887	383	Microprocessors	73
490	TE-I	ENTC	910888	351	Self Learning (HSS)	28
185	TE-I	ENTC	910888	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	910888	380	Principles of Digital Communication	40
187	TE-I	ENTC	910888	381	Software Engineering & Project Manag	65
188	TE-I	ENTC	910888	382	Digital Signal Processing	65
189	TE-I	ENTC	910888	383	Microprocessors	54

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
490	TE-I	ENTC	910889	351	Self Learning (HSS)	27
185	TE-I	ENTC	910889	379	Electro Magnetic Engineering & Radiat	43
186	TE-I	ENTC	910889	380	Principles of Digital Communication	64
187	TE-I	ENTC	910889	381	Software Engineering & Project Manag	68
188	TE-I	ENTC	910889	382	Digital Signal Processing	71
189	TE-I	ENTC	910889	383	Microprocessors	68
490	TE-I	ENTC	910890	351	Self Learning (HSS)	24
185	TE-I	ENTC	910890	379	Electro Magnetic Engineering & Radiat	56
186	TE-I	ENTC	910890	380	Principles of Digital Communication	52
187	TE-I	ENTC	910890	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	910890	382	Digital Signal Processing	68
189	TE-I	ENTC	910890	383	Microprocessors	67
490	TE-I	ENTC	910891	351	Self Learning (HSS)	36
185	TE-I	ENTC	910891	379	Electro Magnetic Engineering & Radiat	55
186	TE-I	ENTC	910891	380	Principles of Digital Communication	61
187	TE-I	ENTC	910891	381	Software Engineering & Project Manag	60
188	TE-I	ENTC	910891	382	Digital Signal Processing	62
189	TE-I	ENTC	910891	383	Microprocessors	44
490	TE-I	ENTC	910892	351	Self Learning (HSS)	27
185	TE-I	ENTC	910892	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	910892	380	Principles of Digital Communication	51
187	TE-I	ENTC	910892	381	Software Engineering & Project Manag	62
188	TE-I	ENTC	910892	382	Digital Signal Processing	75
189	TE-I	ENTC	910892	383	Microprocessors	40
490	TE-I	ENTC	910893	351	Self Learning (HSS)	22
185	TE-I	ENTC	910893	379	Electro Magnetic Engineering & Radiat	35
186	TE-I	ENTC	910893	380	Principles of Digital Communication	66
187	TE-I	ENTC	910893	381	Software Engineering & Project Manag	49
188	TE-I	ENTC	910893	382	Digital Signal Processing	41
189	TE-I	ENTC	910893	383	Microprocessors	86
490	TE-I	ENTC	910961	351	Self Learning (HSS)	23
185	TE-I	ENTC	910961	379	Electro Magnetic Engineering & Radiat	44
186	TE-I	ENTC	910961	380	Principles of Digital Communication	55
187	TE-I	ENTC	910961	381	Software Engineering & Project Manag	58
188	TE-I	ENTC	910961	382	Digital Signal Processing	59
189	TE-I	ENTC	910961	383	Microprocessors	40
490	TE-I	ENTC	910979	351	Self Learning (HSS)	31
185	TE-I	ENTC	910979	379	Electro Magnetic Engineering & Radiat	15
186	TE-I	ENTC	910979	380	Principles of Digital Communication	59
187	TE-I	ENTC	910979	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	910979	382	Digital Signal Processing	42
189	TE-I	ENTC	910979	383	Microprocessors	43
490	TE-I	ENTC	911008	351	Self Learning (HSS)	21

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	911008	379	Electro Magnetic Engineering & Radiat	55
186	TE-I	ENTC	911008	380	Principles of Digital Communication	42
187	TE-I	ENTC	911008	381	Software Engineering & Project Manag	40
188	TE-I	ENTC	911008	382	Digital Signal Processing	65
189	TE-I	ENTC	911008	383	Microprocessors	56
490	TE-I	ENTC	911017	351	Self Learning (HSS)	20
185	TE-I	ENTC	911017	379	Electro Magnetic Engineering & Radiat	42
186	TE-I	ENTC	911017	380	Principles of Digital Communication	40
187	TE-I	ENTC	911017	381	Software Engineering & Project Manag	34
188	TE-I	ENTC	911017	382	Digital Signal Processing	53
189	TE-I	ENTC	911017	383	Microprocessors	29
185	TE-I	ENTC	913021	379	Electro Magnetic Engineering & Radiat	11
188	TE-I	ENTC	913021	382	Digital Signal Processing	20
189	TE-I	ENTC	913021	383	Microprocessors	ABS
185	TE-I	ENTC	913022	379	Electro Magnetic Engineering & Radiat	ABS
185	TE-I	ENTC	913024	379	Electro Magnetic Engineering & Radiat	35
187	TE-I	ENTC	913024	381	Software Engineering & Project Manag	46
188	TE-I	ENTC	913024	382	Digital Signal Processing	48
188	TE-I	ENTC	913046	382	Digital Signal Processing	31
189	TE-I	ENTC	913046	383	Microprocessors	43
185	TE-I	ENTC	913047	379	Electro Magnetic Engineering & Radiat	14
185	TE-I	ENTC	913048	379	Electro Magnetic Engineering & Radiat	20
185	TE-I	ENTC	913049	379	Electro Magnetic Engineering & Radiat	08
189	TE-I	ENTC	913049	383	Microprocessors	06
185	TE-I	ENTC	913051	379	Electro Magnetic Engineering & Radiat	11
186	TE-I	ENTC	913051	380	Principles of Digital Communication	37
189	TE-I	ENTC	913051	383	Microprocessors	41
186	TE-I	ENTC	913054	380	Principles of Digital Communication	33
187	TE-I	ENTC	913054	381	Software Engineering & Project Manag	29
189	TE-I	ENTC	913054	383	Microprocessors	33
186	TE-I	ENTC	913075	380	Principles of Digital Communication	42
188	TE-I	ENTC	913075	382	Digital Signal Processing	52
185	TE-I	ENTC	913076	379	Electro Magnetic Engineering & Radiat	27
185	TE-I	ENTC	913077	379	Electro Magnetic Engineering & Radiat	16
185	TE-I	ENTC	913078	379	Electro Magnetic Engineering & Radiat	33
185	TE-I	ENTC	913079	379	Electro Magnetic Engineering & Radiat	16
185	TE-I	ENTC	913080	379	Electro Magnetic Engineering & Radiat	27
185	TE-I	ENTC	913081	379	Electro Magnetic Engineering & Radiat	16
189	TE-I	ENTC	913081	383	Microprocessors	23
185	TE-I	ENTC	913082	379	Electro Magnetic Engineering & Radiat	17
185	TE-I	ENTC	913107	379	Electro Magnetic Engineering & Radiat	14
188	TE-I	ENTC	913107	382	Digital Signal Processing	12
185	TE-I	ENTC	913109	379	Electro Magnetic Engineering & Radiat	10

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
188	TE-I	ENTC	913109	382	Digital Signal Processing	20
187	TE-I	ENTC	913110	381	Software Engineering & Project Manag	31
189	TE-I	ENTC	913110	383	Microprocessors	40
185	TE-I	ENTC	913135	379	Electro Magnetic Engineering & Radiat	05
188	TE-I	ENTC	913135	382	Digital Signal Processing	52
185	TE-I	ENTC	913136	379	Electro Magnetic Engineering & Radiat	05
188	TE-I	ENTC	913136	382	Digital Signal Processing	23
189	TE-I	ENTC	913136	383	Microprocessors	40
185	TE-I	ENTC	913137	379	Electro Magnetic Engineering & Radiat	09
186	TE-I	ENTC	913137	380	Principles of Digital Communication	35
185	TE-I	ENTC	913138	379	Electro Magnetic Engineering & Radiat	07
185	TE-I	ENTC	913140	379	Electro Magnetic Engineering & Radiat	09
185	TE-I	ENTC	913141	379	Electro Magnetic Engineering & Radiat	08
188	TE-I	ENTC	913141	382	Digital Signal Processing	47
189	TE-I	ENTC	913141	383	Microprocessors	43
185	TE-I	ENTC	913142	379	Electro Magnetic Engineering & Radiat	11
189	TE-I	ENTC	913142	383	Microprocessors	40
185	TE-I	ENTC	913143	379	Electro Magnetic Engineering & Radiat	09
188	TE-I	ENTC	913143	382	Digital Signal Processing	8
185	TE-I	ENTC	913144	379	Electro Magnetic Engineering & Radiat	13
188	TE-I	ENTC	913144	382	Digital Signal Processing	29
189	TE-I	ENTC	913144	383	Microprocessors	40
185	TE-I	ENTC	913145	379	Electro Magnetic Engineering & Radiat	14
188	TE-I	ENTC	913145	382	Digital Signal Processing	62
185	TE-I	ENTC	913146	379	Electro Magnetic Engineering & Radiat	11
189	TE-I	ENTC	913147	383	Microprocessors	41
186	TE-I	ENTC	913148	380	Principles of Digital Communication	11
188	TE-I	ENTC	913148	382	Digital Signal Processing	10
185	TE-I	ENTC	913149	379	Electro Magnetic Engineering & Radiat	09
188	TE-I	ENTC	913149	382	Digital Signal Processing	46
189	TE-I	ENTC	913149	383	Microprocessors	40
185	TE-I	ENTC	913166	379	Electro Magnetic Engineering & Radiat	15
185	TE-I	ENTC	913167	379	Electro Magnetic Engineering & Radiat	33
185	TE-I	ENTC	913180	379	Electro Magnetic Engineering & Radiat	20
186	TE-I	ENTC	913180	380	Principles of Digital Communication	36
187	TE-I	ENTC	913180	381	Software Engineering & Project Manag	29
189	TE-I	ENTC	913180	383	Microprocessors	47
186	TE-I	ENTC	913181	380	Principles of Digital Communication	34
188	TE-I	ENTC	913181	382	Digital Signal Processing	47
188	TE-I	ENTC	913182	382	Digital Signal Processing	47
189	TE-I	ENTC	913182	383	Microprocessors	40
186	TE-I	ENTC	913183	380	Principles of Digital Communication	23
188	TE-I	ENTC	913183	382	Digital Signal Processing	46

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
189	TE-I	ENTC	913183	383	Microprocessors	46
185	TE-I	ENTC	913184	379	Electro Magnetic Engineering & Radiat	28
188	TE-I	ENTC	913184	382	Digital Signal Processing	57
186	TE-I	ENTC	913185	380	Principles of Digital Communication	11
187	TE-I	ENTC	913185	381	Software Engineering & Project Manag	29
188	TE-I	ENTC	913185	382	Digital Signal Processing	45
185	TE-I	ENTC	913190	379	Electro Magnetic Engineering & Radiat	23
189	TE-I	ENTC	913190	383	Microprocessors	ABS
185	TE-I	ENTC	913223	379	Electro Magnetic Engineering & Radiat	26
185	TE-I	ENTC	913224	379	Electro Magnetic Engineering & Radiat	32
189	TE-I	ENTC	913224	383	Microprocessors	ABS
185	TE-I	ENTC	913225	379	Electro Magnetic Engineering & Radiat	18
186	TE-I	ENTC	913226	380	Principles of Digital Communication	ABS
188	TE-I	ENTC	913226	382	Digital Signal Processing	ABS
185	TE-I	ENTC	913227	379	Electro Magnetic Engineering & Radiat	32
185	TE-I	ENTC	913228	379	Electro Magnetic Engineering & Radiat	15
186	TE-I	ENTC	913228	380	Principles of Digital Communication	42
187	TE-I	ENTC	913228	381	Software Engineering & Project Manag	ABS
188	TE-I	ENTC	913228	382	Digital Signal Processing	49
189	TE-I	ENTC	913228	383	Microprocessors	34
185	TE-I	ENTC	913229	379	Electro Magnetic Engineering & Radiat	17
186	TE-I	ENTC	913229	380	Principles of Digital Communication	40
188	TE-I	ENTC	913229	382	Digital Signal Processing	44
185	TE-I	ENTC	913230	379	Electro Magnetic Engineering & Radiat	33
186	TE-I	ENTC	913230	380	Principles of Digital Communication	37
189	TE-I	ENTC	913230	383	Microprocessors	48
185	TE-I	ENTC	913231	379	Electro Magnetic Engineering & Radiat	57
189	TE-I	ENTC	913231	383	Microprocessors	54
185	TE-I	ENTC	913232	379	Electro Magnetic Engineering & Radiat	40
186	TE-I	ENTC	913232	380	Principles of Digital Communication	44
187	TE-I	ENTC	913232	381	Software Engineering & Project Manag	ABS
189	TE-I	ENTC	913232	383	Microprocessors	44
185	TE-I	ENTC	913233	379	Electro Magnetic Engineering & Radiat	12
186	TE-I	ENTC	913233	380	Principles of Digital Communication	46
185	TE-I	ENTC	913234	379	Electro Magnetic Engineering & Radiat	24
185	TE-I	ENTC	913235	379	Electro Magnetic Engineering & Radiat	08
186	TE-I	ENTC	913236	380	Principles of Digital Communication	40
188	TE-I	ENTC	913236	382	Digital Signal Processing	46
185	TE-I	ENTC	913237	379	Electro Magnetic Engineering & Radiat	40
185	TE-I	ENTC	913240	379	Electro Magnetic Engineering & Radiat	18
185	TE-I	ENTC	913279	379	Electro Magnetic Engineering & Radiat	27
188	TE-I	ENTC	913279	382	Digital Signal Processing	42
185	TE-I	ENTC	913280	379	Electro Magnetic Engineering & Radiat	18

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	913281	379	Electro Magnetic Engineering & Radiat	22
185	TE-I	ENTC	913282	379	Electro Magnetic Engineering & Radiat	15
188	TE-I	ENTC	913282	382	Digital Signal Processing	31
185	TE-I	ENTC	913283	379	Electro Magnetic Engineering & Radiat	25
185	TE-I	ENTC	913284	379	Electro Magnetic Engineering & Radiat	35
185	TE-I	ENTC	913285	379	Electro Magnetic Engineering & Radiat	11
187	TE-I	ENTC	913285	381	Software Engineering & Project Manag	35
188	TE-I	ENTC	913285	382	Digital Signal Processing	40
185	TE-I	ENTC	913286	379	Electro Magnetic Engineering & Radiat	12
186	TE-I	ENTC	913286	380	Principles of Digital Communication	40
187	TE-I	ENTC	913286	381	Software Engineering & Project Manag	34
188	TE-I	ENTC	913286	382	Digital Signal Processing	44
189	TE-I	ENTC	913286	383	Microprocessors	40
185	TE-I	ENTC	913287	379	Electro Magnetic Engineering & Radiat	18
185	TE-I	ENTC	913288	379	Electro Magnetic Engineering & Radiat	10
188	TE-I	ENTC	913288	382	Digital Signal Processing	11
185	TE-I	ENTC	913289	379	Electro Magnetic Engineering & Radiat	16
187	TE-I	ENTC	913289	381	Software Engineering & Project Manag	26
185	TE-I	ENTC	913290	379	Electro Magnetic Engineering & Radiat	16
188	TE-I	ENTC	913290	382	Digital Signal Processing	46
186	TE-I	ENTC	913291	380	Principles of Digital Communication	40
188	TE-I	ENTC	913291	382	Digital Signal Processing	40
186	TE-I	ENTC	913292	380	Principles of Digital Communication	42
188	TE-I	ENTC	913292	382	Digital Signal Processing	42
185	TE-I	ENTC	913293	379	Electro Magnetic Engineering & Radiat	27
187	TE-I	ENTC	913293	381	Software Engineering & Project Manag	43
188	TE-I	ENTC	913315	382	Digital Signal Processing	29
185	TE-I	ENTC	913366	379	Electro Magnetic Engineering & Radiat	ABS
185	TE-I	ENTC	913367	379	Electro Magnetic Engineering & Radiat	04
188	TE-I	ENTC	921413	382	Digital Signal Processing	46
189	TE-I	ENTC	921414	383	Microprocessors	ABS
185	TE-I	ENTC	921798	379	Electro Magnetic Engineering & Radiat	ABS
186	TE-I	ENTC	921799	380	Principles of Digital Communication	45
490	TE-I	ENTC	921800	351	Self Learning (HSS)	05
185	TE-I	ENTC	921801	379	Electro Magnetic Engineering & Radiat	24
189	TE-I	ENTC	921801	383	Microprocessors	41
185	TE-I	ENTC	921802	379	Electro Magnetic Engineering & Radiat	27
185	TE-I	ENTC	921803	379	Electro Magnetic Engineering & Radiat	17
189	TE-I	ENTC	921804	383	Microprocessors	40
185	TE-I	ENTC	921805	379	Electro Magnetic Engineering & Radiat	29
185	TE-I	ENTC	921806	379	Electro Magnetic Engineering & Radiat	26
185	TE-I	ENTC	921807	379	Electro Magnetic Engineering & Radiat	34
188	TE-I	ENTC	921879	382	Digital Signal Processing	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	921910	379	Electro Magnetic Engineering & Radiat	25
189	TE-I	ENTC	921910	383	Microprocessors	40
185	TE-I	ENTC	922055	379	Electro Magnetic Engineering & Radiat	26
185	TE-I	ENTC	922056	379	Electro Magnetic Engineering & Radiat	ABS
185	TE-I	ENTC	922057	379	Electro Magnetic Engineering & Radiat	15
185	TE-I	ENTC	922058	379	Electro Magnetic Engineering & Radiat	25
186	TE-I	ENTC	922059	380	Principles of Digital Communication	40
185	TE-I	ENTC	922060	379	Electro Magnetic Engineering & Radiat	33
185	TE-I	ENTC	922061	379	Electro Magnetic Engineering & Radiat	37
189	TE-I	ENTC	922392	383	Microprocessors	42
185	TE-I	ENTC	922393	379	Electro Magnetic Engineering & Radiat	26
185	TE-I	ENTC	922576	379	Electro Magnetic Engineering & Radiat	29
185	TE-I	ENTC	922577	379	Electro Magnetic Engineering & Radiat	24
185	TE-I	ENTC	922578	379	Electro Magnetic Engineering & Radiat	17
185	TE-I	ENTC	922579	379	Electro Magnetic Engineering & Radiat	21
185	TE-I	ENTC	922580	379	Electro Magnetic Engineering & Radiat	20
185	TE-I	ENTC	922668	379	Electro Magnetic Engineering & Radiat	45
186	TE-I	ENTC	922669	380	Principles of Digital Communication	41
189	TE-I	ENTC	922669	383	Microprocessors	33
185	TE-I	ENTC	922722	379	Electro Magnetic Engineering & Radiat	18
185	TE-I	ENTC	922982	379	Electro Magnetic Engineering & Radiat	38
186	TE-I	ENTC	922983	380	Principles of Digital Communication	40
188	TE-I	ENTC	922984	382	Digital Signal Processing	44
185	TE-I	ENTC	922985	379	Electro Magnetic Engineering & Radiat	27
185	TE-I	ENTC	922986	379	Electro Magnetic Engineering & Radiat	24
185	TE-I	ENTC	923387	379	Electro Magnetic Engineering & Radiat	19
188	TE-I	ENTC	923388	382	Digital Signal Processing	44
185	TE-I	ENTC	923389	379	Electro Magnetic Engineering & Radiat	28
188	TE-I	ENTC	923389	382	Digital Signal Processing	47
188	TE-I	ENTC	923390	382	Digital Signal Processing	44
185	TE-I	ENTC	923391	379	Electro Magnetic Engineering & Radiat	24
185	TE-I	ENTC	923392	379	Electro Magnetic Engineering & Radiat	41
188	TE-I	ENTC	923393	382	Digital Signal Processing	54
188	TE-I	ENTC	923394	382	Digital Signal Processing	30
185	TE-I	ENTC	923395	379	Electro Magnetic Engineering & Radiat	26
188	TE-I	ENTC	923395	382	Digital Signal Processing	62
188	TE-I	ENTC	923523	382	Digital Signal Processing	32
185	TE-I	ENTC	923748	379	Electro Magnetic Engineering & Radiat	21
185	TE-I	ENTC	923749	379	Electro Magnetic Engineering & Radiat	ABS
185	TE-I	ENTC	923750	379	Electro Magnetic Engineering & Radiat	ABS
185	TE-I	ENTC	923751	379	Electro Magnetic Engineering & Radiat	ABS
188	TE-I	ENTC	923751	382	Digital Signal Processing	ABS
185	TE-I	ENTC	923846	379	Electro Magnetic Engineering & Radiat	28

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
185	TE-I	ENTC	923847	379	Electro Magnetic Engineering & Radiat	18
185	TE-I	ENTC	923852	379	Electro Magnetic Engineering & Radiat	29
083	SE-II	MECH	903008	297	THEORY OF MACHINE-I	10
082	SE-II	MECH	903008	299	FLUID MECHANICS	14
861	SE-II	MECH	903008	301	ELECTRICAL AND ELECTRONICS TECHN	38
083	SE-II	MECH	903009	297	THEORY OF MACHINE-I	09
084	SE-II	MECH	903009	298	MANUFACTURING PROCESS	25
082	SE-II	MECH	903009	299	FLUID MECHANICS	24
861	SE-II	MECH	903009	301	ELECTRICAL AND ELECTRONICS TECHN	8
084	SE-II	MECH	903010	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903010	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903010	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903010	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	SE-II	MECH	903011	299	FLUID MECHANICS	42
861	SE-II	MECH	903011	301	ELECTRICAL AND ELECTRONICS TECHN	61
085	SE-II	MECH	903012	300	NUMERICAL METHODS	53
082	SE-II	MECH	903013	299	FLUID MECHANICS	56
083	SE-II	MECH	903014	297	THEORY OF MACHINE-I	32
082	SE-II	MECH	903014	299	FLUID MECHANICS	51
861	SE-II	MECH	903014	301	ELECTRICAL AND ELECTRONICS TECHN	45
083	SE-II	MECH	903015	297	THEORY OF MACHINE-I	28
082	SE-II	MECH	903015	299	FLUID MECHANICS	52
861	SE-II	MECH	903015	301	ELECTRICAL AND ELECTRONICS TECHN	38
082	SE-II	MECH	903016	299	FLUID MECHANICS	29
861	SE-II	MECH	903016	301	ELECTRICAL AND ELECTRONICS TECHN	44
083	SE-II	MECH	903017	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903017	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903017	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903017	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903017	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903018	297	THEORY OF MACHINE-I	27
084	SE-II	MECH	903018	298	MANUFACTURING PROCESS	55
082	SE-II	MECH	903018	299	FLUID MECHANICS	40
861	SE-II	MECH	903018	301	ELECTRICAL AND ELECTRONICS TECHN	15
082	SE-II	MECH	903019	299	FLUID MECHANICS	41
861	SE-II	MECH	903019	301	ELECTRICAL AND ELECTRONICS TECHN	39
082	SE-II	MECH	903020	299	FLUID MECHANICS	28
861	SE-II	MECH	903020	301	ELECTRICAL AND ELECTRONICS TECHN	20
083	SE-II	MECH	903021	297	THEORY OF MACHINE-I	37
082	SE-II	MECH	903021	299	FLUID MECHANICS	54
861	SE-II	MECH	903021	301	ELECTRICAL AND ELECTRONICS TECHN	41
082	SE-II	MECH	903022	299	FLUID MECHANICS	47
861	SE-II	MECH	903022	301	ELECTRICAL AND ELECTRONICS TECHN	45

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
084	SE-II	MECH	903023	298	MANUFACTURING PROCESS	41
082	SE-II	MECH	903023	299	FLUID MECHANICS	60
861	SE-II	MECH	903023	301	ELECTRICAL AND ELECTRONICS TECHN	54
082	SE-II	MECH	903024	299	FLUID MECHANICS	54
861	SE-II	MECH	903024	301	ELECTRICAL AND ELECTRONICS TECHN	46
085	SE-II	MECH	903025	300	NUMERICAL METHODS	58
861	SE-II	MECH	903025	301	ELECTRICAL AND ELECTRONICS TECHN	55
082	SE-II	MECH	903026	299	FLUID MECHANICS	69
861	SE-II	MECH	903026	301	ELECTRICAL AND ELECTRONICS TECHN	34
082	SE-II	MECH	903027	299	FLUID MECHANICS	65
085	SE-II	MECH	903027	300	NUMERICAL METHODS	40
083	SE-II	MECH	903028	297	THEORY OF MACHINE-I	31
084	SE-II	MECH	903028	298	MANUFACTURING PROCESS	21
082	SE-II	MECH	903028	299	FLUID MECHANICS	47
861	SE-II	MECH	903028	301	ELECTRICAL AND ELECTRONICS TECHN	32
083	SE-II	MECH	903029	297	THEORY OF MACHINE-I	31
082	SE-II	MECH	903029	299	FLUID MECHANICS	57
861	SE-II	MECH	903029	301	ELECTRICAL AND ELECTRONICS TECHN	47
083	SE-II	MECH	903081	297	THEORY OF MACHINE-I	07
084	SE-II	MECH	903081	298	MANUFACTURING PROCESS	36
861	SE-II	MECH	903081	301	ELECTRICAL AND ELECTRONICS TECHN	34
085	SE-II	MECH	903082	300	NUMERICAL METHODS	08
861	SE-II	MECH	903082	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903084	297	THEORY OF MACHINE-I	14
082	SE-II	MECH	903084	299	FLUID MECHANICS	29
861	SE-II	MECH	903084	301	ELECTRICAL AND ELECTRONICS TECHN	32
083	SE-II	MECH	903085	297	THEORY OF MACHINE-I	08
084	SE-II	MECH	903085	298	MANUFACTURING PROCESS	29
082	SE-II	MECH	903085	299	FLUID MECHANICS	32
085	SE-II	MECH	903085	300	NUMERICAL METHODS	26
861	SE-II	MECH	903085	301	ELECTRICAL AND ELECTRONICS TECHN	12
083	SE-II	MECH	903086	297	THEORY OF MACHINE-I	07
861	SE-II	MECH	903086	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903087	297	THEORY OF MACHINE-I	06
082	SE-II	MECH	903087	299	FLUID MECHANICS	40
085	SE-II	MECH	903087	300	NUMERICAL METHODS	06
861	SE-II	MECH	903087	301	ELECTRICAL AND ELECTRONICS TECHN	41
083	SE-II	MECH	903088	297	THEORY OF MACHINE-I	10
084	SE-II	MECH	903088	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903088	299	FLUID MECHANICS	50
085	SE-II	MECH	903088	300	NUMERICAL METHODS	21
861	SE-II	MECH	903088	301	ELECTRICAL AND ELECTRONICS TECHN	12
083	SE-II	MECH	903089	297	THEORY OF MACHINE-I	28

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
082	SE-II	MECH	903089	299	FLUID MECHANICS	44
083	SE-II	MECH	903090	297	THEORY OF MACHINE-I	04
082	SE-II	MECH	903090	299	FLUID MECHANICS	22
085	SE-II	MECH	903090	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903090	301	ELECTRICAL AND ELECTRONICS TECHN	5
083	SE-II	MECH	903091	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903091	298	MANUFACTURING PROCESS	14
082	SE-II	MECH	903091	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903091	300	NUMERICAL METHODS	04
861	SE-II	MECH	903091	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	903092	298	MANUFACTURING PROCESS	36
082	SE-II	MECH	903092	299	FLUID MECHANICS	52
085	SE-II	MECH	903092	300	NUMERICAL METHODS	49
861	SE-II	MECH	903092	301	ELECTRICAL AND ELECTRONICS TECHN	54
083	SE-II	MECH	903093	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903093	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903093	299	FLUID MECHANICS	41
085	SE-II	MECH	903093	300	NUMERICAL METHODS	24
861	SE-II	MECH	903093	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
861	SE-II	MECH	903094	301	ELECTRICAL AND ELECTRONICS TECHN	60
082	SE-II	MECH	903095	299	FLUID MECHANICS	41
861	SE-II	MECH	903095	301	ELECTRICAL AND ELECTRONICS TECHN	44
083	SE-II	MECH	903096	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903096	298	MANUFACTURING PROCESS	ABS
861	SE-II	MECH	903096	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903097	297	THEORY OF MACHINE-I	35
084	SE-II	MECH	903097	298	MANUFACTURING PROCESS	48
085	SE-II	MECH	903097	300	NUMERICAL METHODS	27
861	SE-II	MECH	903097	301	ELECTRICAL AND ELECTRONICS TECHN	19
082	SE-II	MECH	903098	299	FLUID MECHANICS	54
861	SE-II	MECH	903098	301	ELECTRICAL AND ELECTRONICS TECHN	69
082	SE-II	MECH	903099	299	FLUID MECHANICS	58
861	SE-II	MECH	903099	301	ELECTRICAL AND ELECTRONICS TECHN	46
082	SE-II	MECH	903100	299	FLUID MECHANICS	44
861	SE-II	MECH	903100	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	SE-II	MECH	903101	299	FLUID MECHANICS	49
085	SE-II	MECH	903101	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903101	301	ELECTRICAL AND ELECTRONICS TECHN	52
082	SE-II	MECH	903102	299	FLUID MECHANICS	ABS
861	SE-II	MECH	903102	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903103	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903103	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903103	299	FLUID MECHANICS	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
085	SE-II	MECH	903103	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903103	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903104	297	THEORY OF MACHINE-I	43
084	SE-II	MECH	903104	298	MANUFACTURING PROCESS	38
861	SE-II	MECH	903104	301	ELECTRICAL AND ELECTRONICS TECHN	42
082	SE-II	MECH	903105	299	FLUID MECHANICS	64
861	SE-II	MECH	903105	301	ELECTRICAL AND ELECTRONICS TECHN	64
083	SE-II	MECH	903106	297	THEORY OF MACHINE-I	29
082	SE-II	MECH	903106	299	FLUID MECHANICS	40
861	SE-II	MECH	903106	301	ELECTRICAL AND ELECTRONICS TECHN	7
083	SE-II	MECH	903107	297	THEORY OF MACHINE-I	40
861	SE-II	MECH	903107	301	ELECTRICAL AND ELECTRONICS TECHN	46
083	SE-II	MECH	903108	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903108	298	MANUFACTURING PROCESS	34
082	SE-II	MECH	903108	299	FLUID MECHANICS	55
861	SE-II	MECH	903108	301	ELECTRICAL AND ELECTRONICS TECHN	6
082	SE-II	MECH	903109	299	FLUID MECHANICS	49
861	SE-II	MECH	903109	301	ELECTRICAL AND ELECTRONICS TECHN	45
083	SE-II	MECH	903178	297	THEORY OF MACHINE-I	06
084	SE-II	MECH	903178	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903178	299	FLUID MECHANICS	08
085	SE-II	MECH	903178	300	NUMERICAL METHODS	25
861	SE-II	MECH	903178	301	ELECTRICAL AND ELECTRONICS TECHN	32
083	SE-II	MECH	903179	297	THEORY OF MACHINE-I	04
084	SE-II	MECH	903179	298	MANUFACTURING PROCESS	41
082	SE-II	MECH	903179	299	FLUID MECHANICS	13
861	SE-II	MECH	903179	301	ELECTRICAL AND ELECTRONICS TECHN	14
861	SE-II	MECH	903180	301	ELECTRICAL AND ELECTRONICS TECHN	13
083	SE-II	MECH	903181	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903181	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903181	299	FLUID MECHANICS	30
085	SE-II	MECH	903181	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903181	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903182	297	THEORY OF MACHINE-I	13
084	SE-II	MECH	903182	298	MANUFACTURING PROCESS	29
082	SE-II	MECH	903182	299	FLUID MECHANICS	20
085	SE-II	MECH	903182	300	NUMERICAL METHODS	23
861	SE-II	MECH	903182	301	ELECTRICAL AND ELECTRONICS TECHN	15
083	SE-II	MECH	903183	297	THEORY OF MACHINE-I	09
084	SE-II	MECH	903183	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903183	299	FLUID MECHANICS	16
861	SE-II	MECH	903183	301	ELECTRICAL AND ELECTRONICS TECHN	8
083	SE-II	MECH	903184	297	THEORY OF MACHINE-I	16

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
084	SE-II	MECH	903184	298	MANUFACTURING PROCESS	45
082	SE-II	MECH	903184	299	FLUID MECHANICS	41
085	SE-II	MECH	903184	300	NUMERICAL METHODS	11
861	SE-II	MECH	903184	301	ELECTRICAL AND ELECTRONICS TECHN	14
083	SE-II	MECH	903185	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903185	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903185	299	FLUID MECHANICS	ABS
861	SE-II	MECH	903185	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	SE-II	MECH	903186	299	FLUID MECHANICS	45
861	SE-II	MECH	903186	301	ELECTRICAL AND ELECTRONICS TECHN	53
084	SE-II	MECH	903187	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903187	299	FLUID MECHANICS	54
085	SE-II	MECH	903187	300	NUMERICAL METHODS	26
861	SE-II	MECH	903187	301	ELECTRICAL AND ELECTRONICS TECHN	38
083	SE-II	MECH	903188	297	THEORY OF MACHINE-I	44
084	SE-II	MECH	903188	298	MANUFACTURING PROCESS	29
861	SE-II	MECH	903188	301	ELECTRICAL AND ELECTRONICS TECHN	33
083	SE-II	MECH	903189	297	THEORY OF MACHINE-I	28
084	SE-II	MECH	903189	298	MANUFACTURING PROCESS	25
082	SE-II	MECH	903189	299	FLUID MECHANICS	41
861	SE-II	MECH	903189	301	ELECTRICAL AND ELECTRONICS TECHN	14
083	SE-II	MECH	903190	297	THEORY OF MACHINE-I	15
084	SE-II	MECH	903190	298	MANUFACTURING PROCESS	41
082	SE-II	MECH	903190	299	FLUID MECHANICS	41
861	SE-II	MECH	903190	301	ELECTRICAL AND ELECTRONICS TECHN	26
083	SE-II	MECH	903191	297	THEORY OF MACHINE-I	18
084	SE-II	MECH	903191	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903191	299	FLUID MECHANICS	30
085	SE-II	MECH	903191	300	NUMERICAL METHODS	26
861	SE-II	MECH	903191	301	ELECTRICAL AND ELECTRONICS TECHN	8
082	SE-II	MECH	903192	299	FLUID MECHANICS	19
861	SE-II	MECH	903192	301	ELECTRICAL AND ELECTRONICS TECHN	31
084	SE-II	MECH	903193	298	MANUFACTURING PROCESS	40
861	SE-II	MECH	903193	301	ELECTRICAL AND ELECTRONICS TECHN	49
083	SE-II	MECH	903194	297	THEORY OF MACHINE-I	15
082	SE-II	MECH	903194	299	FLUID MECHANICS	45
861	SE-II	MECH	903194	301	ELECTRICAL AND ELECTRONICS TECHN	56
084	SE-II	MECH	903195	298	MANUFACTURING PROCESS	34
082	SE-II	MECH	903195	299	FLUID MECHANICS	20
861	SE-II	MECH	903195	301	ELECTRICAL AND ELECTRONICS TECHN	42
083	SE-II	MECH	903196	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903196	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903196	299	FLUID MECHANICS	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
085	SE-II	MECH	903196	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903196	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903197	297	THEORY OF MACHINE-I	04
084	SE-II	MECH	903197	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903197	299	FLUID MECHANICS	15
085	SE-II	MECH	903197	300	NUMERICAL METHODS	15
861	SE-II	MECH	903197	301	ELECTRICAL AND ELECTRONICS TECHN	28
083	SE-II	MECH	903207	297	THEORY OF MACHINE-I	21
084	SE-II	MECH	903207	298	MANUFACTURING PROCESS	47
082	SE-II	MECH	903207	299	FLUID MECHANICS	44
085	SE-II	MECH	903207	300	NUMERICAL METHODS	26
861	SE-II	MECH	903207	301	ELECTRICAL AND ELECTRONICS TECHN	31
083	SE-II	MECH	903208	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903208	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903208	299	FLUID MECHANICS	11
085	SE-II	MECH	903208	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903208	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	SE-II	MECH	903209	299	FLUID MECHANICS	50
084	SE-II	MECH	903210	298	MANUFACTURING PROCESS	48
082	SE-II	MECH	903210	299	FLUID MECHANICS	29
084	SE-II	MECH	903211	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903211	299	FLUID MECHANICS	64
861	SE-II	MECH	903211	301	ELECTRICAL AND ELECTRONICS TECHN	46
083	SE-II	MECH	903212	297	THEORY OF MACHINE-I	13
084	SE-II	MECH	903212	298	MANUFACTURING PROCESS	37
082	SE-II	MECH	903212	299	FLUID MECHANICS	11
085	SE-II	MECH	903212	300	NUMERICAL METHODS	34
861	SE-II	MECH	903212	301	ELECTRICAL AND ELECTRONICS TECHN	0
082	SE-II	MECH	903213	299	FLUID MECHANICS	38
085	SE-II	MECH	903213	300	NUMERICAL METHODS	27
861	SE-II	MECH	903213	301	ELECTRICAL AND ELECTRONICS TECHN	49
082	SE-II	MECH	903214	299	FLUID MECHANICS	40
085	SE-II	MECH	903214	300	NUMERICAL METHODS	24
861	SE-II	MECH	903214	301	ELECTRICAL AND ELECTRONICS TECHN	40
083	SE-II	MECH	903215	297	THEORY OF MACHINE-I	30
861	SE-II	MECH	903215	301	ELECTRICAL AND ELECTRONICS TECHN	22
082	SE-II	MECH	903216	299	FLUID MECHANICS	40
861	SE-II	MECH	903216	301	ELECTRICAL AND ELECTRONICS TECHN	31
083	SE-II	MECH	903217	297	THEORY OF MACHINE-I	06
084	SE-II	MECH	903217	298	MANUFACTURING PROCESS	18
082	SE-II	MECH	903217	299	FLUID MECHANICS	09
085	SE-II	MECH	903217	300	NUMERICAL METHODS	12
861	SE-II	MECH	903217	301	ELECTRICAL AND ELECTRONICS TECHN	21

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
082	SE-II	MECH	903218	299	FLUID MECHANICS	15
861	SE-II	MECH	903218	301	ELECTRICAL AND ELECTRONICS TECHN	33
084	SE-II	MECH	903219	298	MANUFACTURING PROCESS	56
861	SE-II	MECH	903219	301	ELECTRICAL AND ELECTRONICS TECHN	47
085	SE-II	MECH	903220	300	NUMERICAL METHODS	33
861	SE-II	MECH	903220	301	ELECTRICAL AND ELECTRONICS TECHN	44
084	SE-II	MECH	903221	298	MANUFACTURING PROCESS	48
082	SE-II	MECH	903221	299	FLUID MECHANICS	43
861	SE-II	MECH	903221	301	ELECTRICAL AND ELECTRONICS TECHN	47
084	SE-II	MECH	903222	298	MANUFACTURING PROCESS	15
082	SE-II	MECH	903222	299	FLUID MECHANICS	07
085	SE-II	MECH	903222	300	NUMERICAL METHODS	20
861	SE-II	MECH	903222	301	ELECTRICAL AND ELECTRONICS TECHN	8
084	SE-II	MECH	903223	298	MANUFACTURING PROCESS	38
082	SE-II	MECH	903223	299	FLUID MECHANICS	ABS
861	SE-II	MECH	903223	301	ELECTRICAL AND ELECTRONICS TECHN	33
083	SE-II	MECH	903224	297	THEORY OF MACHINE-I	18
082	SE-II	MECH	903224	299	FLUID MECHANICS	40
085	SE-II	MECH	903224	300	NUMERICAL METHODS	15
861	SE-II	MECH	903224	301	ELECTRICAL AND ELECTRONICS TECHN	36
084	SE-II	MECH	903225	298	MANUFACTURING PROCESS	ABS
085	SE-II	MECH	903225	300	NUMERICAL METHODS	06
861	SE-II	MECH	903225	301	ELECTRICAL AND ELECTRONICS TECHN	9
084	SE-II	MECH	903226	298	MANUFACTURING PROCESS	26
861	SE-II	MECH	903226	301	ELECTRICAL AND ELECTRONICS TECHN	6
082	SE-II	MECH	903227	299	FLUID MECHANICS	41
085	SE-II	MECH	903227	300	NUMERICAL METHODS	48
861	SE-II	MECH	903227	301	ELECTRICAL AND ELECTRONICS TECHN	22
083	SE-II	MECH	903228	297	THEORY OF MACHINE-I	16
082	SE-II	MECH	903228	299	FLUID MECHANICS	11
085	SE-II	MECH	903228	300	NUMERICAL METHODS	20
861	SE-II	MECH	903228	301	ELECTRICAL AND ELECTRONICS TECHN	41
085	SE-II	MECH	903229	300	NUMERICAL METHODS	29
861	SE-II	MECH	903229	301	ELECTRICAL AND ELECTRONICS TECHN	35
083	SE-II	MECH	903230	297	THEORY OF MACHINE-I	32
082	SE-II	MECH	903230	299	FLUID MECHANICS	55
085	SE-II	MECH	903230	300	NUMERICAL METHODS	40
861	SE-II	MECH	903230	301	ELECTRICAL AND ELECTRONICS TECHN	46
082	SE-II	MECH	903231	299	FLUID MECHANICS	41
861	SE-II	MECH	903231	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	903232	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903232	299	FLUID MECHANICS	10
085	SE-II	MECH	903232	300	NUMERICAL METHODS	26

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
861	SE-II	MECH	903232	301	ELECTRICAL AND ELECTRONICS TECHN	26
082	SE-II	MECH	903233	299	FLUID MECHANICS	26
861	SE-II	MECH	903233	301	ELECTRICAL AND ELECTRONICS TECHN	20
083	SE-II	MECH	903234	297	THEORY OF MACHINE-I	31
084	SE-II	MECH	903234	298	MANUFACTURING PROCESS	45
082	SE-II	MECH	903234	299	FLUID MECHANICS	41
085	SE-II	MECH	903234	300	NUMERICAL METHODS	40
861	SE-II	MECH	903234	301	ELECTRICAL AND ELECTRONICS TECHN	45
082	SE-II	MECH	903235	299	FLUID MECHANICS	44
085	SE-II	MECH	903235	300	NUMERICAL METHODS	28
083	SE-II	MECH	903236	297	THEORY OF MACHINE-I	13
082	SE-II	MECH	903236	299	FLUID MECHANICS	18
085	SE-II	MECH	903236	300	NUMERICAL METHODS	23
861	SE-II	MECH	903236	301	ELECTRICAL AND ELECTRONICS TECHN	35
082	SE-II	MECH	903237	299	FLUID MECHANICS	46
861	SE-II	MECH	903237	301	ELECTRICAL AND ELECTRONICS TECHN	47
084	SE-II	MECH	903238	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903238	299	FLUID MECHANICS	ABS
861	SE-II	MECH	903238	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	SE-II	MECH	903239	299	FLUID MECHANICS	50
085	SE-II	MECH	903239	300	NUMERICAL METHODS	42
861	SE-II	MECH	903239	301	ELECTRICAL AND ELECTRONICS TECHN	36
084	SE-II	MECH	903240	298	MANUFACTURING PROCESS	10
082	SE-II	MECH	903240	299	FLUID MECHANICS	16
861	SE-II	MECH	903240	301	ELECTRICAL AND ELECTRONICS TECHN	40
084	SE-II	MECH	903241	298	MANUFACTURING PROCESS	42
082	SE-II	MECH	903241	299	FLUID MECHANICS	50
085	SE-II	MECH	903241	300	NUMERICAL METHODS	22
861	SE-II	MECH	903241	301	ELECTRICAL AND ELECTRONICS TECHN	33
082	SE-II	MECH	903242	299	FLUID MECHANICS	40
085	SE-II	MECH	903242	300	NUMERICAL METHODS	18
861	SE-II	MECH	903242	301	ELECTRICAL AND ELECTRONICS TECHN	36
082	SE-II	MECH	903243	299	FLUID MECHANICS	44
085	SE-II	MECH	903243	300	NUMERICAL METHODS	42
861	SE-II	MECH	903243	301	ELECTRICAL AND ELECTRONICS TECHN	31
084	SE-II	MECH	903244	298	MANUFACTURING PROCESS	45
861	SE-II	MECH	903244	301	ELECTRICAL AND ELECTRONICS TECHN	51
082	SE-II	MECH	903245	299	FLUID MECHANICS	59
861	SE-II	MECH	903245	301	ELECTRICAL AND ELECTRONICS TECHN	34
082	SE-II	MECH	903246	299	FLUID MECHANICS	23
085	SE-II	MECH	903246	300	NUMERICAL METHODS	21
861	SE-II	MECH	903246	301	ELECTRICAL AND ELECTRONICS TECHN	41
083	SE-II	MECH	903247	297	THEORY OF MACHINE-I	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
084	SE-II	MECH	903247	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903247	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903247	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903247	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	903248	298	MANUFACTURING PROCESS	43
082	SE-II	MECH	903248	299	FLUID MECHANICS	43
861	SE-II	MECH	903248	301	ELECTRICAL AND ELECTRONICS TECHN	41
082	SE-II	MECH	903249	299	FLUID MECHANICS	40
085	SE-II	MECH	903249	300	NUMERICAL METHODS	22
861	SE-II	MECH	903249	301	ELECTRICAL AND ELECTRONICS TECHN	28
083	SE-II	MECH	903250	297	THEORY OF MACHINE-I	42
861	SE-II	MECH	903250	301	ELECTRICAL AND ELECTRONICS TECHN	61
083	SE-II	MECH	903251	297	THEORY OF MACHINE-I	46
082	SE-II	MECH	903251	299	FLUID MECHANICS	52
085	SE-II	MECH	903251	300	NUMERICAL METHODS	56
861	SE-II	MECH	903252	301	ELECTRICAL AND ELECTRONICS TECHN	34
861	SE-II	MECH	903253	301	ELECTRICAL AND ELECTRONICS TECHN	55
084	SE-II	MECH	903254	298	MANUFACTURING PROCESS	41
861	SE-II	MECH	903254	301	ELECTRICAL AND ELECTRONICS TECHN	41
083	SE-II	MECH	903255	297	THEORY OF MACHINE-I	20
082	SE-II	MECH	903255	299	FLUID MECHANICS	43
082	SE-II	MECH	903256	299	FLUID MECHANICS	15
861	SE-II	MECH	903256	301	ELECTRICAL AND ELECTRONICS TECHN	26
082	SE-II	MECH	903257	299	FLUID MECHANICS	22
861	SE-II	MECH	903257	301	ELECTRICAL AND ELECTRONICS TECHN	36
082	SE-II	MECH	903258	299	FLUID MECHANICS	27
085	SE-II	MECH	903258	300	NUMERICAL METHODS	35
082	SE-II	MECH	903259	299	FLUID MECHANICS	55
861	SE-II	MECH	903259	301	ELECTRICAL AND ELECTRONICS TECHN	53
083	SE-II	MECH	903260	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903260	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903260	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903260	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903260	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	903261	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903261	299	FLUID MECHANICS	25
861	SE-II	MECH	903261	301	ELECTRICAL AND ELECTRONICS TECHN	28
083	SE-II	MECH	903262	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903262	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903262	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903262	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903262	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903263	297	THEORY OF MACHINE-I	19

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
084	SE-II	MECH	903263	298	MANUFACTURING PROCESS	45
082	SE-II	MECH	903263	299	FLUID MECHANICS	58
085	SE-II	MECH	903263	300	NUMERICAL METHODS	29
861	SE-II	MECH	903263	301	ELECTRICAL AND ELECTRONICS TECHN	36
083	SE-II	MECH	903264	297	THEORY OF MACHINE-I	06
084	SE-II	MECH	903264	298	MANUFACTURING PROCESS	28
082	SE-II	MECH	903264	299	FLUID MECHANICS	09
085	SE-II	MECH	903264	300	NUMERICAL METHODS	25
861	SE-II	MECH	903264	301	ELECTRICAL AND ELECTRONICS TECHN	19
084	SE-II	MECH	903265	298	MANUFACTURING PROCESS	10
082	SE-II	MECH	903265	299	FLUID MECHANICS	03
085	SE-II	MECH	903265	300	NUMERICAL METHODS	08
861	SE-II	MECH	903265	301	ELECTRICAL AND ELECTRONICS TECHN	2
083	SE-II	MECH	903266	297	THEORY OF MACHINE-I	08
084	SE-II	MECH	903266	298	MANUFACTURING PROCESS	10
082	SE-II	MECH	903266	299	FLUID MECHANICS	00
085	SE-II	MECH	903266	300	NUMERICAL METHODS	09
861	SE-II	MECH	903266	301	ELECTRICAL AND ELECTRONICS TECHN	11
084	SE-II	MECH	903358	298	MANUFACTURING PROCESS	14
082	SE-II	MECH	903358	299	FLUID MECHANICS	25
861	SE-II	MECH	903358	301	ELECTRICAL AND ELECTRONICS TECHN	5
083	SE-II	MECH	903359	297	THEORY OF MACHINE-I	34
082	SE-II	MECH	903359	299	FLUID MECHANICS	29
085	SE-II	MECH	903359	300	NUMERICAL METHODS	33
861	SE-II	MECH	903359	301	ELECTRICAL AND ELECTRONICS TECHN	42
082	SE-II	MECH	903360	299	FLUID MECHANICS	28
861	SE-II	MECH	903360	301	ELECTRICAL AND ELECTRONICS TECHN	41
085	SE-II	MECH	903361	300	NUMERICAL METHODS	ABS
083	SE-II	MECH	903362	297	THEORY OF MACHINE-I	08
082	SE-II	MECH	903362	299	FLUID MECHANICS	48
085	SE-II	MECH	903362	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903362	301	ELECTRICAL AND ELECTRONICS TECHN	39
083	SE-II	MECH	903363	297	THEORY OF MACHINE-I	ABS
082	SE-II	MECH	903363	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903363	300	NUMERICAL METHODS	09
861	SE-II	MECH	903363	301	ELECTRICAL AND ELECTRONICS TECHN	11
084	SE-II	MECH	903364	298	MANUFACTURING PROCESS	41
861	SE-II	MECH	903364	301	ELECTRICAL AND ELECTRONICS TECHN	55
084	SE-II	MECH	903365	298	MANUFACTURING PROCESS	35
082	SE-II	MECH	903365	299	FLUID MECHANICS	62
861	SE-II	MECH	903365	301	ELECTRICAL AND ELECTRONICS TECHN	40
082	SE-II	MECH	903366	299	FLUID MECHANICS	58
861	SE-II	MECH	903366	301	ELECTRICAL AND ELECTRONICS TECHN	44

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
083	SE-II	MECH	903367	297	THEORY OF MACHINE-I	09
084	SE-II	MECH	903367	298	MANUFACTURING PROCESS	25
082	SE-II	MECH	903367	299	FLUID MECHANICS	41
861	SE-II	MECH	903367	301	ELECTRICAL AND ELECTRONICS TECHN	18
082	SE-II	MECH	903368	299	FLUID MECHANICS	42
861	SE-II	MECH	903368	301	ELECTRICAL AND ELECTRONICS TECHN	56
084	SE-II	MECH	903369	298	MANUFACTURING PROCESS	43
082	SE-II	MECH	903369	299	FLUID MECHANICS	48
861	SE-II	MECH	903369	301	ELECTRICAL AND ELECTRONICS TECHN	14
082	SE-II	MECH	903370	299	FLUID MECHANICS	69
861	SE-II	MECH	903370	301	ELECTRICAL AND ELECTRONICS TECHN	51
084	SE-II	MECH	903371	298	MANUFACTURING PROCESS	28
082	SE-II	MECH	903371	299	FLUID MECHANICS	63
861	SE-II	MECH	903371	301	ELECTRICAL AND ELECTRONICS TECHN	54
082	SE-II	MECH	903372	299	FLUID MECHANICS	60
861	SE-II	MECH	903372	301	ELECTRICAL AND ELECTRONICS TECHN	40
084	SE-II	MECH	903373	298	MANUFACTURING PROCESS	36
861	SE-II	MECH	903373	301	ELECTRICAL AND ELECTRONICS TECHN	39
084	SE-II	MECH	903374	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903374	299	FLUID MECHANICS	57
861	SE-II	MECH	903374	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903375	297	THEORY OF MACHINE-I	21
861	SE-II	MECH	903375	301	ELECTRICAL AND ELECTRONICS TECHN	31
084	SE-II	MECH	903376	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903376	299	FLUID MECHANICS	22
861	SE-II	MECH	903376	301	ELECTRICAL AND ELECTRONICS TECHN	9
082	SE-II	MECH	903377	299	FLUID MECHANICS	41
861	SE-II	MECH	903377	301	ELECTRICAL AND ELECTRONICS TECHN	53
084	SE-II	MECH	903378	298	MANUFACTURING PROCESS	46
082	SE-II	MECH	903378	299	FLUID MECHANICS	63
861	SE-II	MECH	903378	301	ELECTRICAL AND ELECTRONICS TECHN	15
082	SE-II	MECH	903379	299	FLUID MECHANICS	40
085	SE-II	MECH	903379	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903379	301	ELECTRICAL AND ELECTRONICS TECHN	33
083	SE-II	MECH	903380	297	THEORY OF MACHINE-I	33
084	SE-II	MECH	903380	298	MANUFACTURING PROCESS	34
082	SE-II	MECH	903380	299	FLUID MECHANICS	28
085	SE-II	MECH	903380	300	NUMERICAL METHODS	53
861	SE-II	MECH	903380	301	ELECTRICAL AND ELECTRONICS TECHN	24
083	SE-II	MECH	903381	297	THEORY OF MACHINE-I	16
084	SE-II	MECH	903381	298	MANUFACTURING PROCESS	25
082	SE-II	MECH	903381	299	FLUID MECHANICS	33
085	SE-II	MECH	903381	300	NUMERICAL METHODS	33

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
861	SE-II	MECH	903381	301	ELECTRICAL AND ELECTRONICS TECHN	32
083	SE-II	MECH	903382	297	THEORY OF MACHINE-I	16
084	SE-II	MECH	903382	298	MANUFACTURING PROCESS	55
082	SE-II	MECH	903382	299	FLUID MECHANICS	49
861	SE-II	MECH	903382	301	ELECTRICAL AND ELECTRONICS TECHN	27
083	SE-II	MECH	903471	297	THEORY OF MACHINE-I	ABS
861	SE-II	MECH	903471	301	ELECTRICAL AND ELECTRONICS TECHN	21
084	SE-II	MECH	903472	298	MANUFACTURING PROCESS	44
082	SE-II	MECH	903472	299	FLUID MECHANICS	27
861	SE-II	MECH	903472	301	ELECTRICAL AND ELECTRONICS TECHN	26
082	SE-II	MECH	903473	299	FLUID MECHANICS	19
085	SE-II	MECH	903473	300	NUMERICAL METHODS	08
861	SE-II	MECH	903473	301	ELECTRICAL AND ELECTRONICS TECHN	9
082	SE-II	MECH	903474	299	FLUID MECHANICS	42
861	SE-II	MECH	903474	301	ELECTRICAL AND ELECTRONICS TECHN	12
083	SE-II	MECH	903475	297	THEORY OF MACHINE-I	06
082	SE-II	MECH	903475	299	FLUID MECHANICS	08
085	SE-II	MECH	903475	300	NUMERICAL METHODS	17
861	SE-II	MECH	903475	301	ELECTRICAL AND ELECTRONICS TECHN	14
083	SE-II	MECH	903476	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903476	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903476	299	FLUID MECHANICS	07
085	SE-II	MECH	903476	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903476	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903477	297	THEORY OF MACHINE-I	18
084	SE-II	MECH	903477	298	MANUFACTURING PROCESS	38
082	SE-II	MECH	903477	299	FLUID MECHANICS	17
085	SE-II	MECH	903477	300	NUMERICAL METHODS	13
861	SE-II	MECH	903477	301	ELECTRICAL AND ELECTRONICS TECHN	16
082	SE-II	MECH	903478	299	FLUID MECHANICS	33
861	SE-II	MECH	903478	301	ELECTRICAL AND ELECTRONICS TECHN	26
085	SE-II	MECH	903479	300	NUMERICAL METHODS	27
861	SE-II	MECH	903479	301	ELECTRICAL AND ELECTRONICS TECHN	32
085	SE-II	MECH	903480	300	NUMERICAL METHODS	35
861	SE-II	MECH	903480	301	ELECTRICAL AND ELECTRONICS TECHN	13
083	SE-II	MECH	903481	297	THEORY OF MACHINE-I	10
084	SE-II	MECH	903481	298	MANUFACTURING PROCESS	37
082	SE-II	MECH	903481	299	FLUID MECHANICS	40
085	SE-II	MECH	903481	300	NUMERICAL METHODS	13
861	SE-II	MECH	903481	301	ELECTRICAL AND ELECTRONICS TECHN	28
083	SE-II	MECH	903482	297	THEORY OF MACHINE-I	21
084	SE-II	MECH	903482	298	MANUFACTURING PROCESS	49
082	SE-II	MECH	903482	299	FLUID MECHANICS	20

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
085	SE-II	MECH	903482	300	NUMERICAL METHODS	35
861	SE-II	MECH	903482	301	ELECTRICAL AND ELECTRONICS TECHN	20
084	SE-II	MECH	903483	298	MANUFACTURING PROCESS	23
082	SE-II	MECH	903483	299	FLUID MECHANICS	14
085	SE-II	MECH	903483	300	NUMERICAL METHODS	16
861	SE-II	MECH	903483	301	ELECTRICAL AND ELECTRONICS TECHN	28
084	SE-II	MECH	903484	298	MANUFACTURING PROCESS	49
082	SE-II	MECH	903484	299	FLUID MECHANICS	34
861	SE-II	MECH	903484	301	ELECTRICAL AND ELECTRONICS TECHN	21
083	SE-II	MECH	903485	297	THEORY OF MACHINE-I	15
084	SE-II	MECH	903485	298	MANUFACTURING PROCESS	26
082	SE-II	MECH	903485	299	FLUID MECHANICS	17
861	SE-II	MECH	903485	301	ELECTRICAL AND ELECTRONICS TECHN	28
084	SE-II	MECH	903486	298	MANUFACTURING PROCESS	45
082	SE-II	MECH	903486	299	FLUID MECHANICS	40
083	SE-II	MECH	903487	297	THEORY OF MACHINE-I	12
084	SE-II	MECH	903487	298	MANUFACTURING PROCESS	21
082	SE-II	MECH	903487	299	FLUID MECHANICS	24
861	SE-II	MECH	903487	301	ELECTRICAL AND ELECTRONICS TECHN	28
082	SE-II	MECH	903488	299	FLUID MECHANICS	25
085	SE-II	MECH	903488	300	NUMERICAL METHODS	27
861	SE-II	MECH	903488	301	ELECTRICAL AND ELECTRONICS TECHN	27
082	SE-II	MECH	903489	299	FLUID MECHANICS	40
861	SE-II	MECH	903489	301	ELECTRICAL AND ELECTRONICS TECHN	44
083	SE-II	MECH	903490	297	THEORY OF MACHINE-I	15
082	SE-II	MECH	903490	299	FLUID MECHANICS	27
085	SE-II	MECH	903490	300	NUMERICAL METHODS	30
861	SE-II	MECH	903490	301	ELECTRICAL AND ELECTRONICS TECHN	13
085	SE-II	MECH	903491	300	NUMERICAL METHODS	40
861	SE-II	MECH	903491	301	ELECTRICAL AND ELECTRONICS TECHN	36
083	SE-II	MECH	903492	297	THEORY OF MACHINE-I	17
084	SE-II	MECH	903492	298	MANUFACTURING PROCESS	41
082	SE-II	MECH	903492	299	FLUID MECHANICS	26
085	SE-II	MECH	903492	300	NUMERICAL METHODS	18
861	SE-II	MECH	903492	301	ELECTRICAL AND ELECTRONICS TECHN	24
082	SE-II	MECH	903493	299	FLUID MECHANICS	17
085	SE-II	MECH	903493	300	NUMERICAL METHODS	23
861	SE-II	MECH	903493	301	ELECTRICAL AND ELECTRONICS TECHN	14
082	SE-II	MECH	903494	299	FLUID MECHANICS	22
861	SE-II	MECH	903494	301	ELECTRICAL AND ELECTRONICS TECHN	21
083	SE-II	MECH	903495	297	THEORY OF MACHINE-I	13
084	SE-II	MECH	903495	298	MANUFACTURING PROCESS	28
082	SE-II	MECH	903495	299	FLUID MECHANICS	19

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
085	SE-II	MECH	903495	300	NUMERICAL METHODS	08
861	SE-II	MECH	903495	301	ELECTRICAL AND ELECTRONICS TECHN	15
083	SE-II	MECH	903496	297	THEORY OF MACHINE-I	14
082	SE-II	MECH	903496	299	FLUID MECHANICS	35
861	SE-II	MECH	903496	301	ELECTRICAL AND ELECTRONICS TECHN	24
082	SE-II	MECH	903497	299	FLUID MECHANICS	28
085	SE-II	MECH	903497	300	NUMERICAL METHODS	33
861	SE-II	MECH	903497	301	ELECTRICAL AND ELECTRONICS TECHN	26
083	SE-II	MECH	903498	297	THEORY OF MACHINE-I	06
082	SE-II	MECH	903498	299	FLUID MECHANICS	17
085	SE-II	MECH	903498	300	NUMERICAL METHODS	12
861	SE-II	MECH	903498	301	ELECTRICAL AND ELECTRONICS TECHN	11
083	SE-II	MECH	903499	297	THEORY OF MACHINE-I	11
084	SE-II	MECH	903499	298	MANUFACTURING PROCESS	28
082	SE-II	MECH	903499	299	FLUID MECHANICS	26
085	SE-II	MECH	903499	300	NUMERICAL METHODS	33
861	SE-II	MECH	903499	301	ELECTRICAL AND ELECTRONICS TECHN	9
083	SE-II	MECH	903500	297	THEORY OF MACHINE-I	10
082	SE-II	MECH	903500	299	FLUID MECHANICS	40
861	SE-II	MECH	903500	301	ELECTRICAL AND ELECTRONICS TECHN	25
083	SE-II	MECH	903501	297	THEORY OF MACHINE-I	14
084	SE-II	MECH	903501	298	MANUFACTURING PROCESS	36
082	SE-II	MECH	903501	299	FLUID MECHANICS	18
085	SE-II	MECH	903501	300	NUMERICAL METHODS	34
861	SE-II	MECH	903501	301	ELECTRICAL AND ELECTRONICS TECHN	27
082	SE-II	MECH	903502	299	FLUID MECHANICS	26
085	SE-II	MECH	903502	300	NUMERICAL METHODS	19
861	SE-II	MECH	903502	301	ELECTRICAL AND ELECTRONICS TECHN	34
082	SE-II	MECH	903503	299	FLUID MECHANICS	49
861	SE-II	MECH	903503	301	ELECTRICAL AND ELECTRONICS TECHN	31
083	SE-II	MECH	903504	297	THEORY OF MACHINE-I	04
084	SE-II	MECH	903504	298	MANUFACTURING PROCESS	08
082	SE-II	MECH	903504	299	FLUID MECHANICS	15
085	SE-II	MECH	903504	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903504	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903505	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903505	298	MANUFACTURING PROCESS	10
082	SE-II	MECH	903505	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903505	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903505	301	ELECTRICAL AND ELECTRONICS TECHN	9
082	SE-II	MECH	903506	299	FLUID MECHANICS	40
082	SE-II	MECH	903507	299	FLUID MECHANICS	42
861	SE-II	MECH	903507	301	ELECTRICAL AND ELECTRONICS TECHN	25

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
084	SE-II	MECH	903508	298	MANUFACTURING PROCESS	44
861	SE-II	MECH	903508	301	ELECTRICAL AND ELECTRONICS TECHN	38
083	SE-II	MECH	903509	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903509	298	MANUFACTURING PROCESS	00
082	SE-II	MECH	903509	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903509	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903509	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903510	297	THEORY OF MACHINE-I	07
084	SE-II	MECH	903510	298	MANUFACTURING PROCESS	15
082	SE-II	MECH	903510	299	FLUID MECHANICS	07
085	SE-II	MECH	903510	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903510	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903511	297	THEORY OF MACHINE-I	21
084	SE-II	MECH	903511	298	MANUFACTURING PROCESS	47
082	SE-II	MECH	903511	299	FLUID MECHANICS	15
085	SE-II	MECH	903511	300	NUMERICAL METHODS	23
861	SE-II	MECH	903511	301	ELECTRICAL AND ELECTRONICS TECHN	8
082	SE-II	MECH	903512	299	FLUID MECHANICS	44
085	SE-II	MECH	903512	300	NUMERICAL METHODS	40
082	SE-II	MECH	903513	299	FLUID MECHANICS	43
085	SE-II	MECH	903513	300	NUMERICAL METHODS	24
861	SE-II	MECH	903513	301	ELECTRICAL AND ELECTRONICS TECHN	14
083	SE-II	MECH	903514	297	THEORY OF MACHINE-I	11
082	SE-II	MECH	903514	299	FLUID MECHANICS	08
085	SE-II	MECH	903514	300	NUMERICAL METHODS	23
861	SE-II	MECH	903514	301	ELECTRICAL AND ELECTRONICS TECHN	13
083	SE-II	MECH	903515	297	THEORY OF MACHINE-I	13
084	SE-II	MECH	903515	298	MANUFACTURING PROCESS	21
082	SE-II	MECH	903515	299	FLUID MECHANICS	03
085	SE-II	MECH	903515	300	NUMERICAL METHODS	27
861	SE-II	MECH	903515	301	ELECTRICAL AND ELECTRONICS TECHN	13
083	SE-II	MECH	903516	297	THEORY OF MACHINE-I	05
084	SE-II	MECH	903516	298	MANUFACTURING PROCESS	26
082	SE-II	MECH	903516	299	FLUID MECHANICS	24
861	SE-II	MECH	903516	301	ELECTRICAL AND ELECTRONICS TECHN	15
084	SE-II	MECH	903517	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903517	299	FLUID MECHANICS	06
861	SE-II	MECH	903517	301	ELECTRICAL AND ELECTRONICS TECHN	11
083	SE-II	MECH	903518	297	THEORY OF MACHINE-I	08
084	SE-II	MECH	903518	298	MANUFACTURING PROCESS	24
082	SE-II	MECH	903518	299	FLUID MECHANICS	45
085	SE-II	MECH	903518	300	NUMERICAL METHODS	43
861	SE-II	MECH	903518	301	ELECTRICAL AND ELECTRONICS TECHN	29

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
083	SE-II	MECH	903519	297	THEORY OF MACHINE-I	07
082	SE-II	MECH	903519	299	FLUID MECHANICS	19
861	SE-II	MECH	903519	301	ELECTRICAL AND ELECTRONICS TECHN	15
083	SE-II	MECH	903520	297	THEORY OF MACHINE-I	23
084	SE-II	MECH	903520	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903520	299	FLUID MECHANICS	12
861	SE-II	MECH	903520	301	ELECTRICAL AND ELECTRONICS TECHN	19
083	SE-II	MECH	903521	297	THEORY OF MACHINE-I	10
084	SE-II	MECH	903521	298	MANUFACTURING PROCESS	26
082	SE-II	MECH	903521	299	FLUID MECHANICS	14
085	SE-II	MECH	903521	300	NUMERICAL METHODS	06
861	SE-II	MECH	903521	301	ELECTRICAL AND ELECTRONICS TECHN	2
083	SE-II	MECH	903522	297	THEORY OF MACHINE-I	15
082	SE-II	MECH	903522	299	FLUID MECHANICS	12
085	SE-II	MECH	903522	300	NUMERICAL METHODS	36
861	SE-II	MECH	903522	301	ELECTRICAL AND ELECTRONICS TECHN	11
084	SE-II	MECH	903523	298	MANUFACTURING PROCESS	ABS
085	SE-II	MECH	903523	300	NUMERICAL METHODS	46
861	SE-II	MECH	903523	301	ELECTRICAL AND ELECTRONICS TECHN	36
084	SE-II	MECH	903524	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903524	299	FLUID MECHANICS	12
083	SE-II	MECH	903525	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903525	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903525	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903525	300	NUMERICAL METHODS	ABS
084	SE-II	MECH	903526	298	MANUFACTURING PROCESS	36
082	SE-II	MECH	903526	299	FLUID MECHANICS	52
861	SE-II	MECH	903526	301	ELECTRICAL AND ELECTRONICS TECHN	22
084	SE-II	MECH	903527	298	MANUFACTURING PROCESS	46
085	SE-II	MECH	903527	300	NUMERICAL METHODS	30
083	SE-II	MECH	903578	297	THEORY OF MACHINE-I	12
082	SE-II	MECH	903578	299	FLUID MECHANICS	19
083	SE-II	MECH	903579	297	THEORY OF MACHINE-I	24
082	SE-II	MECH	903579	299	FLUID MECHANICS	21
085	SE-II	MECH	903579	300	NUMERICAL METHODS	29
861	SE-II	MECH	903579	301	ELECTRICAL AND ELECTRONICS TECHN	45
083	SE-II	MECH	903580	297	THEORY OF MACHINE-I	15
082	SE-II	MECH	903580	299	FLUID MECHANICS	28
861	SE-II	MECH	903580	301	ELECTRICAL AND ELECTRONICS TECHN	36
083	SE-II	MECH	903581	297	THEORY OF MACHINE-I	01
082	SE-II	MECH	903581	299	FLUID MECHANICS	40
861	SE-II	MECH	903581	301	ELECTRICAL AND ELECTRONICS TECHN	31
083	SE-II	MECH	903582	297	THEORY OF MACHINE-I	07

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
082	SE-II	MECH	903582	299	FLUID MECHANICS	42
085	SE-II	MECH	903582	300	NUMERICAL METHODS	43
861	SE-II	MECH	903582	301	ELECTRICAL AND ELECTRONICS TECHN	21
083	SE-II	MECH	903583	297	THEORY OF MACHINE-I	ABS
082	SE-II	MECH	903583	299	FLUID MECHANICS	31
085	SE-II	MECH	903583	300	NUMERICAL METHODS	28
861	SE-II	MECH	903583	301	ELECTRICAL AND ELECTRONICS TECHN	40
083	SE-II	MECH	903584	297	THEORY OF MACHINE-I	17
084	SE-II	MECH	903584	298	MANUFACTURING PROCESS	48
082	SE-II	MECH	903584	299	FLUID MECHANICS	35
861	SE-II	MECH	903584	301	ELECTRICAL AND ELECTRONICS TECHN	44
083	SE-II	MECH	903585	297	THEORY OF MACHINE-I	28
084	SE-II	MECH	903585	298	MANUFACTURING PROCESS	29
861	SE-II	MECH	903585	301	ELECTRICAL AND ELECTRONICS TECHN	47
083	SE-II	MECH	903586	297	THEORY OF MACHINE-I	15
082	SE-II	MECH	903586	299	FLUID MECHANICS	48
861	SE-II	MECH	903586	301	ELECTRICAL AND ELECTRONICS TECHN	42
083	SE-II	MECH	903587	297	THEORY OF MACHINE-I	29
082	SE-II	MECH	903587	299	FLUID MECHANICS	29
085	SE-II	MECH	903587	300	NUMERICAL METHODS	21
861	SE-II	MECH	903587	301	ELECTRICAL AND ELECTRONICS TECHN	48
082	SE-II	MECH	903588	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903588	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903588	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903589	297	THEORY OF MACHINE-I	08
082	SE-II	MECH	903589	299	FLUID MECHANICS	37
085	SE-II	MECH	903589	300	NUMERICAL METHODS	14
861	SE-II	MECH	903589	301	ELECTRICAL AND ELECTRONICS TECHN	46
082	SE-II	MECH	903590	299	FLUID MECHANICS	46
085	SE-II	MECH	903590	300	NUMERICAL METHODS	40
082	SE-II	MECH	903591	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903591	300	NUMERICAL METHODS	28
861	SE-II	MECH	903591	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	903592	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903592	299	FLUID MECHANICS	25
085	SE-II	MECH	903592	300	NUMERICAL METHODS	26
861	SE-II	MECH	903592	301	ELECTRICAL AND ELECTRONICS TECHN	19
082	SE-II	MECH	903593	299	FLUID MECHANICS	13
861	SE-II	MECH	903593	301	ELECTRICAL AND ELECTRONICS TECHN	31
083	SE-II	MECH	903594	297	THEORY OF MACHINE-I	19
082	SE-II	MECH	903594	299	FLUID MECHANICS	40
085	SE-II	MECH	903594	300	NUMERICAL METHODS	40
861	SE-II	MECH	903594	301	ELECTRICAL AND ELECTRONICS TECHN	15

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
085	SE-II	MECH	903595	300	NUMERICAL METHODS	29
861	SE-II	MECH	903595	301	ELECTRICAL AND ELECTRONICS TECHN	35
082	SE-II	MECH	903596	299	FLUID MECHANICS	49
085	SE-II	MECH	903596	300	NUMERICAL METHODS	27
861	SE-II	MECH	903596	301	ELECTRICAL AND ELECTRONICS TECHN	31
082	SE-II	MECH	903597	299	FLUID MECHANICS	50
861	SE-II	MECH	903597	301	ELECTRICAL AND ELECTRONICS TECHN	40
082	SE-II	MECH	903598	299	FLUID MECHANICS	50
085	SE-II	MECH	903598	300	NUMERICAL METHODS	54
082	SE-II	MECH	903599	299	FLUID MECHANICS	40
085	SE-II	MECH	903599	300	NUMERICAL METHODS	40
083	SE-II	MECH	903600	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903600	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903600	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903600	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903600	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903601	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903601	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903601	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903601	300	NUMERICAL METHODS	52
861	SE-II	MECH	903601	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903602	297	THEORY OF MACHINE-I	06
082	SE-II	MECH	903602	299	FLUID MECHANICS	43
861	SE-II	MECH	903602	301	ELECTRICAL AND ELECTRONICS TECHN	31
082	SE-II	MECH	903603	299	FLUID MECHANICS	40
861	SE-II	MECH	903603	301	ELECTRICAL AND ELECTRONICS TECHN	36
083	SE-II	MECH	903604	297	THEORY OF MACHINE-I	13
082	SE-II	MECH	903604	299	FLUID MECHANICS	02
085	SE-II	MECH	903604	300	NUMERICAL METHODS	27
861	SE-II	MECH	903604	301	ELECTRICAL AND ELECTRONICS TECHN	9
082	SE-II	MECH	903605	299	FLUID MECHANICS	58
861	SE-II	MECH	903605	301	ELECTRICAL AND ELECTRONICS TECHN	48
083	SE-II	MECH	903606	297	THEORY OF MACHINE-I	16
084	SE-II	MECH	903606	298	MANUFACTURING PROCESS	33
082	SE-II	MECH	903606	299	FLUID MECHANICS	40
085	SE-II	MECH	903606	300	NUMERICAL METHODS	34
861	SE-II	MECH	903606	301	ELECTRICAL AND ELECTRONICS TECHN	32
082	SE-II	MECH	903607	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903607	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903607	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	SE-II	MECH	903608	299	FLUID MECHANICS	29
085	SE-II	MECH	903608	300	NUMERICAL METHODS	42
861	SE-II	MECH	903608	301	ELECTRICAL AND ELECTRONICS TECHN	42

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
082	SE-II	MECH	903609	299	FLUID MECHANICS	57
861	SE-II	MECH	903609	301	ELECTRICAL AND ELECTRONICS TECHN	52
083	SE-II	MECH	903610	297	THEORY OF MACHINE-I	06
082	SE-II	MECH	903610	299	FLUID MECHANICS	20
085	SE-II	MECH	903610	300	NUMERICAL METHODS	34
861	SE-II	MECH	903610	301	ELECTRICAL AND ELECTRONICS TECHN	20
083	SE-II	MECH	903611	297	THEORY OF MACHINE-I	09
082	SE-II	MECH	903611	299	FLUID MECHANICS	11
085	SE-II	MECH	903611	300	NUMERICAL METHODS	15
861	SE-II	MECH	903611	301	ELECTRICAL AND ELECTRONICS TECHN	0
084	SE-II	MECH	903612	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903612	299	FLUID MECHANICS	22
085	SE-II	MECH	903612	300	NUMERICAL METHODS	30
861	SE-II	MECH	903612	301	ELECTRICAL AND ELECTRONICS TECHN	35
082	SE-II	MECH	903613	299	FLUID MECHANICS	22
861	SE-II	MECH	903613	301	ELECTRICAL AND ELECTRONICS TECHN	42
082	SE-II	MECH	903614	299	FLUID MECHANICS	65
861	SE-II	MECH	903614	301	ELECTRICAL AND ELECTRONICS TECHN	60
082	SE-II	MECH	903615	299	FLUID MECHANICS	43
861	SE-II	MECH	903615	301	ELECTRICAL AND ELECTRONICS TECHN	47
083	SE-II	MECH	903616	297	THEORY OF MACHINE-I	15
082	SE-II	MECH	903616	299	FLUID MECHANICS	54
861	SE-II	MECH	903616	301	ELECTRICAL AND ELECTRONICS TECHN	39
083	SE-II	MECH	903617	297	THEORY OF MACHINE-I	03
082	SE-II	MECH	903617	299	FLUID MECHANICS	02
085	SE-II	MECH	903617	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903617	301	ELECTRICAL AND ELECTRONICS TECHN	38
083	SE-II	MECH	903618	297	THEORY OF MACHINE-I	05
082	SE-II	MECH	903618	299	FLUID MECHANICS	31
085	SE-II	MECH	903618	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903618	301	ELECTRICAL AND ELECTRONICS TECHN	52
085	SE-II	MECH	903619	300	NUMERICAL METHODS	41
083	SE-II	MECH	903620	297	THEORY OF MACHINE-I	10
084	SE-II	MECH	903620	298	MANUFACTURING PROCESS	47
082	SE-II	MECH	903620	299	FLUID MECHANICS	54
861	SE-II	MECH	903620	301	ELECTRICAL AND ELECTRONICS TECHN	33
082	SE-II	MECH	903621	299	FLUID MECHANICS	46
861	SE-II	MECH	903621	301	ELECTRICAL AND ELECTRONICS TECHN	39
082	SE-II	MECH	903622	299	FLUID MECHANICS	45
082	SE-II	MECH	903623	299	FLUID MECHANICS	36
861	SE-II	MECH	903623	301	ELECTRICAL AND ELECTRONICS TECHN	41
083	SE-II	MECH	903624	297	THEORY OF MACHINE-I	15
084	SE-II	MECH	903624	298	MANUFACTURING PROCESS	32

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
082	SE-II	MECH	903624	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903624	300	NUMERICAL METHODS	16
861	SE-II	MECH	903624	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903625	297	THEORY OF MACHINE-I	33
082	SE-II	MECH	903625	299	FLUID MECHANICS	66
861	SE-II	MECH	903625	301	ELECTRICAL AND ELECTRONICS TECHN	34
083	SE-II	MECH	903626	297	THEORY OF MACHINE-I	14
082	SE-II	MECH	903626	299	FLUID MECHANICS	58
085	SE-II	MECH	903626	300	NUMERICAL METHODS	45
861	SE-II	MECH	903626	301	ELECTRICAL AND ELECTRONICS TECHN	46
083	SE-II	MECH	903627	297	THEORY OF MACHINE-I	05
084	SE-II	MECH	903627	298	MANUFACTURING PROCESS	05
082	SE-II	MECH	903627	299	FLUID MECHANICS	00
085	SE-II	MECH	903627	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903627	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903637	297	THEORY OF MACHINE-I	11
084	SE-II	MECH	903637	298	MANUFACTURING PROCESS	37
082	SE-II	MECH	903637	299	FLUID MECHANICS	37
861	SE-II	MECH	903637	301	ELECTRICAL AND ELECTRONICS TECHN	28
083	SE-II	MECH	903638	297	THEORY OF MACHINE-I	13
084	SE-II	MECH	903638	298	MANUFACTURING PROCESS	34
082	SE-II	MECH	903638	299	FLUID MECHANICS	61
085	SE-II	MECH	903638	300	NUMERICAL METHODS	40
861	SE-II	MECH	903638	301	ELECTRICAL AND ELECTRONICS TECHN	31
083	SE-II	MECH	903640	297	THEORY OF MACHINE-I	02
082	SE-II	MECH	903640	299	FLUID MECHANICS	03
085	SE-II	MECH	903640	300	NUMERICAL METHODS	16
861	SE-II	MECH	903640	301	ELECTRICAL AND ELECTRONICS TECHN	11
083	SE-II	MECH	903641	297	THEORY OF MACHINE-I	ABS
085	SE-II	MECH	903641	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903641	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	903642	298	MANUFACTURING PROCESS	41
082	SE-II	MECH	903642	299	FLUID MECHANICS	47
861	SE-II	MECH	903642	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903643	297	THEORY OF MACHINE-I	35
082	SE-II	MECH	903643	299	FLUID MECHANICS	25
861	SE-II	MECH	903643	301	ELECTRICAL AND ELECTRONICS TECHN	36
083	SE-II	MECH	903644	297	THEORY OF MACHINE-I	08
084	SE-II	MECH	903644	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903644	299	FLUID MECHANICS	24
085	SE-II	MECH	903644	300	NUMERICAL METHODS	25
861	SE-II	MECH	903644	301	ELECTRICAL AND ELECTRONICS TECHN	38
082	SE-II	MECH	903645	299	FLUID MECHANICS	46

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
861	SE-II	MECH	903645	301	ELECTRICAL AND ELECTRONICS TECHN	38
083	SE-II	MECH	903646	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903646	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903646	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903646	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903646	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	SE-II	MECH	903647	299	FLUID MECHANICS	60
861	SE-II	MECH	903647	301	ELECTRICAL AND ELECTRONICS TECHN	56
083	SE-II	MECH	903648	297	THEORY OF MACHINE-I	28
084	SE-II	MECH	903648	298	MANUFACTURING PROCESS	44
082	SE-II	MECH	903648	299	FLUID MECHANICS	46
085	SE-II	MECH	903648	300	NUMERICAL METHODS	41
861	SE-II	MECH	903648	301	ELECTRICAL AND ELECTRONICS TECHN	46
083	SE-II	MECH	903649	297	THEORY OF MACHINE-I	09
084	SE-II	MECH	903649	298	MANUFACTURING PROCESS	32
082	SE-II	MECH	903649	299	FLUID MECHANICS	43
085	SE-II	MECH	903649	300	NUMERICAL METHODS	55
861	SE-II	MECH	903649	301	ELECTRICAL AND ELECTRONICS TECHN	20
083	SE-II	MECH	903650	297	THEORY OF MACHINE-I	07
084	SE-II	MECH	903650	298	MANUFACTURING PROCESS	09
085	SE-II	MECH	903650	300	NUMERICAL METHODS	23
861	SE-II	MECH	903650	301	ELECTRICAL AND ELECTRONICS TECHN	15
083	SE-II	MECH	903651	297	THEORY OF MACHINE-I	19
084	SE-II	MECH	903651	298	MANUFACTURING PROCESS	41
082	SE-II	MECH	903651	299	FLUID MECHANICS	40
085	SE-II	MECH	903651	300	NUMERICAL METHODS	29
861	SE-II	MECH	903651	301	ELECTRICAL AND ELECTRONICS TECHN	40
083	SE-II	MECH	903652	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903652	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903652	299	FLUID MECHANICS	44
085	SE-II	MECH	903652	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903652	301	ELECTRICAL AND ELECTRONICS TECHN	40
083	SE-II	MECH	903653	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903653	298	MANUFACTURING PROCESS	ABS
861	SE-II	MECH	903653	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	SE-II	MECH	903654	299	FLUID MECHANICS	50
085	SE-II	MECH	903654	300	NUMERICAL METHODS	24
861	SE-II	MECH	903654	301	ELECTRICAL AND ELECTRONICS TECHN	28
082	SE-II	MECH	903655	299	FLUID MECHANICS	43
085	SE-II	MECH	903655	300	NUMERICAL METHODS	25
861	SE-II	MECH	903655	301	ELECTRICAL AND ELECTRONICS TECHN	36
082	SE-II	MECH	903656	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903656	300	NUMERICAL METHODS	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
861	SE-II	MECH	903656	301	ELECTRICAL AND ELECTRONICS TECHN	12
082	SE-II	MECH	903657	299	FLUID MECHANICS	57
085	SE-II	MECH	903657	300	NUMERICAL METHODS	12
861	SE-II	MECH	903657	301	ELECTRICAL AND ELECTRONICS TECHN	36
082	SE-II	MECH	903658	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903658	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903658	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903659	297	THEORY OF MACHINE-I	28
082	SE-II	MECH	903659	299	FLUID MECHANICS	49
085	SE-II	MECH	903659	300	NUMERICAL METHODS	15
861	SE-II	MECH	903659	301	ELECTRICAL AND ELECTRONICS TECHN	39
083	SE-II	MECH	903660	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903660	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903660	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903660	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903660	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903661	297	THEORY OF MACHINE-I	18
084	SE-II	MECH	903661	298	MANUFACTURING PROCESS	38
861	SE-II	MECH	903661	301	ELECTRICAL AND ELECTRONICS TECHN	21
084	SE-II	MECH	903662	298	MANUFACTURING PROCESS	46
085	SE-II	MECH	903662	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903662	301	ELECTRICAL AND ELECTRONICS TECHN	7
082	SE-II	MECH	903663	299	FLUID MECHANICS	60
861	SE-II	MECH	903663	301	ELECTRICAL AND ELECTRONICS TECHN	45
083	SE-II	MECH	903664	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903664	298	MANUFACTURING PROCESS	46
082	SE-II	MECH	903664	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903664	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903664	301	ELECTRICAL AND ELECTRONICS TECHN	2
082	SE-II	MECH	903665	299	FLUID MECHANICS	48
861	SE-II	MECH	903665	301	ELECTRICAL AND ELECTRONICS TECHN	39
083	SE-II	MECH	903666	297	THEORY OF MACHINE-I	12
084	SE-II	MECH	903666	298	MANUFACTURING PROCESS	40
861	SE-II	MECH	903666	301	ELECTRICAL AND ELECTRONICS TECHN	13
084	SE-II	MECH	903667	298	MANUFACTURING PROCESS	25
085	SE-II	MECH	903667	300	NUMERICAL METHODS	46
861	SE-II	MECH	903667	301	ELECTRICAL AND ELECTRONICS TECHN	7
083	SE-II	MECH	903668	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903668	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903668	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903668	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903668	301	ELECTRICAL AND ELECTRONICS TECHN	8
083	SE-II	MECH	903669	297	THEORY OF MACHINE-I	28

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
084	SE-II	MECH	903669	298	MANUFACTURING PROCESS	43
082	SE-II	MECH	903669	299	FLUID MECHANICS	46
085	SE-II	MECH	903669	300	NUMERICAL METHODS	29
861	SE-II	MECH	903669	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	903670	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903670	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903670	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903670	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	903671	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903671	299	FLUID MECHANICS	22
085	SE-II	MECH	903671	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903671	301	ELECTRICAL AND ELECTRONICS TECHN	45
082	SE-II	MECH	903672	299	FLUID MECHANICS	40
861	SE-II	MECH	903672	301	ELECTRICAL AND ELECTRONICS TECHN	22
083	SE-II	MECH	903673	297	THEORY OF MACHINE-I	23
861	SE-II	MECH	903673	301	ELECTRICAL AND ELECTRONICS TECHN	40
085	SE-II	MECH	903674	300	NUMERICAL METHODS	34
861	SE-II	MECH	903674	301	ELECTRICAL AND ELECTRONICS TECHN	8
083	SE-II	MECH	903675	297	THEORY OF MACHINE-I	04
084	SE-II	MECH	903675	298	MANUFACTURING PROCESS	45
085	SE-II	MECH	903675	300	NUMERICAL METHODS	13
861	SE-II	MECH	903675	301	ELECTRICAL AND ELECTRONICS TECHN	36
084	SE-II	MECH	903676	298	MANUFACTURING PROCESS	63
085	SE-II	MECH	903676	300	NUMERICAL METHODS	33
861	SE-II	MECH	903676	301	ELECTRICAL AND ELECTRONICS TECHN	54
084	SE-II	MECH	903677	298	MANUFACTURING PROCESS	36
861	SE-II	MECH	903677	301	ELECTRICAL AND ELECTRONICS TECHN	58
083	SE-II	MECH	903678	297	THEORY OF MACHINE-I	19
084	SE-II	MECH	903678	298	MANUFACTURING PROCESS	21
082	SE-II	MECH	903678	299	FLUID MECHANICS	01
085	SE-II	MECH	903678	300	NUMERICAL METHODS	22
861	SE-II	MECH	903678	301	ELECTRICAL AND ELECTRONICS TECHN	40
084	SE-II	MECH	903679	298	MANUFACTURING PROCESS	44
082	SE-II	MECH	903679	299	FLUID MECHANICS	08
085	SE-II	MECH	903679	300	NUMERICAL METHODS	02
861	SE-II	MECH	903679	301	ELECTRICAL AND ELECTRONICS TECHN	28
083	SE-II	MECH	903680	297	THEORY OF MACHINE-I	18
085	SE-II	MECH	903680	300	NUMERICAL METHODS	01
861	SE-II	MECH	903680	301	ELECTRICAL AND ELECTRONICS TECHN	36
083	SE-II	MECH	903681	297	THEORY OF MACHINE-I	14
084	SE-II	MECH	903681	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903681	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903681	300	NUMERICAL METHODS	24

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
861	SE-II	MECH	903681	301	ELECTRICAL AND ELECTRONICS TECHN	16
084	SE-II	MECH	903682	298	MANUFACTURING PROCESS	23
082	SE-II	MECH	903682	299	FLUID MECHANICS	28
085	SE-II	MECH	903682	300	NUMERICAL METHODS	08
861	SE-II	MECH	903682	301	ELECTRICAL AND ELECTRONICS TECHN	16
083	SE-II	MECH	903683	297	THEORY OF MACHINE-I	25
082	SE-II	MECH	903683	299	FLUID MECHANICS	35
085	SE-II	MECH	903683	300	NUMERICAL METHODS	04
861	SE-II	MECH	903683	301	ELECTRICAL AND ELECTRONICS TECHN	0
085	SE-II	MECH	903684	300	NUMERICAL METHODS	34
861	SE-II	MECH	903684	301	ELECTRICAL AND ELECTRONICS TECHN	39
083	SE-II	MECH	903685	297	THEORY OF MACHINE-I	13
082	SE-II	MECH	903685	299	FLUID MECHANICS	20
085	SE-II	MECH	903685	300	NUMERICAL METHODS	15
861	SE-II	MECH	903685	301	ELECTRICAL AND ELECTRONICS TECHN	22
084	SE-II	MECH	903686	298	MANUFACTURING PROCESS	47
861	SE-II	MECH	903686	301	ELECTRICAL AND ELECTRONICS TECHN	18
083	SE-II	MECH	903687	297	THEORY OF MACHINE-I	03
084	SE-II	MECH	903687	298	MANUFACTURING PROCESS	08
082	SE-II	MECH	903687	299	FLUID MECHANICS	09
085	SE-II	MECH	903687	300	NUMERICAL METHODS	05
861	SE-II	MECH	903687	301	ELECTRICAL AND ELECTRONICS TECHN	11
082	SE-II	MECH	903688	299	FLUID MECHANICS	43
085	SE-II	MECH	903688	300	NUMERICAL METHODS	27
084	SE-II	MECH	903689	298	MANUFACTURING PROCESS	57
082	SE-II	MECH	903689	299	FLUID MECHANICS	45
085	SE-II	MECH	903689	300	NUMERICAL METHODS	44
861	SE-II	MECH	903689	301	ELECTRICAL AND ELECTRONICS TECHN	28
083	SE-II	MECH	903690	297	THEORY OF MACHINE-I	07
084	SE-II	MECH	903690	298	MANUFACTURING PROCESS	40
861	SE-II	MECH	903690	301	ELECTRICAL AND ELECTRONICS TECHN	29
084	SE-II	MECH	903691	298	MANUFACTURING PROCESS	43
082	SE-II	MECH	903691	299	FLUID MECHANICS	43
085	SE-II	MECH	903691	300	NUMERICAL METHODS	08
861	SE-II	MECH	903691	301	ELECTRICAL AND ELECTRONICS TECHN	47
084	SE-II	MECH	903692	298	MANUFACTURING PROCESS	35
082	SE-II	MECH	903692	299	FLUID MECHANICS	40
085	SE-II	MECH	903692	300	NUMERICAL METHODS	30
861	SE-II	MECH	903692	301	ELECTRICAL AND ELECTRONICS TECHN	38
084	SE-II	MECH	903693	298	MANUFACTURING PROCESS	67
082	SE-II	MECH	903693	299	FLUID MECHANICS	43
085	SE-II	MECH	903693	300	NUMERICAL METHODS	21
861	SE-II	MECH	903693	301	ELECTRICAL AND ELECTRONICS TECHN	48

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
084	SE-II	MECH	903694	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903694	299	FLUID MECHANICS	40
861	SE-II	MECH	903694	301	ELECTRICAL AND ELECTRONICS TECHN	24
084	SE-II	MECH	903695	298	MANUFACTURING PROCESS	29
082	SE-II	MECH	903695	299	FLUID MECHANICS	26
861	SE-II	MECH	903695	301	ELECTRICAL AND ELECTRONICS TECHN	25
084	SE-II	MECH	903696	298	MANUFACTURING PROCESS	32
082	SE-II	MECH	903696	299	FLUID MECHANICS	16
085	SE-II	MECH	903696	300	NUMERICAL METHODS	17
861	SE-II	MECH	903696	301	ELECTRICAL AND ELECTRONICS TECHN	14
083	SE-II	MECH	903697	297	THEORY OF MACHINE-I	08
084	SE-II	MECH	903697	298	MANUFACTURING PROCESS	13
082	SE-II	MECH	903697	299	FLUID MECHANICS	40
085	SE-II	MECH	903697	300	NUMERICAL METHODS	23
861	SE-II	MECH	903697	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	SE-II	MECH	903698	299	FLUID MECHANICS	55
085	SE-II	MECH	903698	300	NUMERICAL METHODS	10
861	SE-II	MECH	903698	301	ELECTRICAL AND ELECTRONICS TECHN	51
083	SE-II	MECH	903699	297	THEORY OF MACHINE-I	26
084	SE-II	MECH	903699	298	MANUFACTURING PROCESS	41
082	SE-II	MECH	903699	299	FLUID MECHANICS	42
085	SE-II	MECH	903699	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903699	301	ELECTRICAL AND ELECTRONICS TECHN	14
083	SE-II	MECH	903700	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903700	298	MANUFACTURING PROCESS	42
082	SE-II	MECH	903700	299	FLUID MECHANICS	50
085	SE-II	MECH	903700	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903700	301	ELECTRICAL AND ELECTRONICS TECHN	42
861	SE-II	MECH	903701	301	ELECTRICAL AND ELECTRONICS TECHN	25
084	SE-II	MECH	903702	298	MANUFACTURING PROCESS	36
082	SE-II	MECH	903702	299	FLUID MECHANICS	54
085	SE-II	MECH	903702	300	NUMERICAL METHODS	09
861	SE-II	MECH	903702	301	ELECTRICAL AND ELECTRONICS TECHN	28
084	SE-II	MECH	903703	298	MANUFACTURING PROCESS	05
082	SE-II	MECH	903703	299	FLUID MECHANICS	10
085	SE-II	MECH	903703	300	NUMERICAL METHODS	05
861	SE-II	MECH	903703	301	ELECTRICAL AND ELECTRONICS TECHN	11
082	SE-II	MECH	903704	299	FLUID MECHANICS	54
085	SE-II	MECH	903704	300	NUMERICAL METHODS	41
861	SE-II	MECH	903704	301	ELECTRICAL AND ELECTRONICS TECHN	38
083	SE-II	MECH	903705	297	THEORY OF MACHINE-I	08
084	SE-II	MECH	903705	298	MANUFACTURING PROCESS	05
082	SE-II	MECH	903705	299	FLUID MECHANICS	10

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
085	SE-II	MECH	903705	300	NUMERICAL METHODS	10
861	SE-II	MECH	903705	301	ELECTRICAL AND ELECTRONICS TECHN	15
082	SE-II	MECH	903706	299	FLUID MECHANICS	25
085	SE-II	MECH	903706	300	NUMERICAL METHODS	24
861	SE-II	MECH	903706	301	ELECTRICAL AND ELECTRONICS TECHN	38
084	SE-II	MECH	903707	298	MANUFACTURING PROCESS	09
085	SE-II	MECH	903707	300	NUMERICAL METHODS	08
861	SE-II	MECH	903707	301	ELECTRICAL AND ELECTRONICS TECHN	22
085	SE-II	MECH	903708	300	NUMERICAL METHODS	17
861	SE-II	MECH	903708	301	ELECTRICAL AND ELECTRONICS TECHN	19
084	SE-II	MECH	903709	298	MANUFACTURING PROCESS	13
082	SE-II	MECH	903709	299	FLUID MECHANICS	07
085	SE-II	MECH	903709	300	NUMERICAL METHODS	07
861	SE-II	MECH	903709	301	ELECTRICAL AND ELECTRONICS TECHN	13
083	SE-II	MECH	903710	297	THEORY OF MACHINE-I	13
084	SE-II	MECH	903710	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903710	299	FLUID MECHANICS	21
085	SE-II	MECH	903710	300	NUMERICAL METHODS	07
861	SE-II	MECH	903710	301	ELECTRICAL AND ELECTRONICS TECHN	12
082	SE-II	MECH	903711	299	FLUID MECHANICS	70
861	SE-II	MECH	903711	301	ELECTRICAL AND ELECTRONICS TECHN	44
083	SE-II	MECH	903712	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903712	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903712	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903712	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903712	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	903713	298	MANUFACTURING PROCESS	37
082	SE-II	MECH	903713	299	FLUID MECHANICS	08
085	SE-II	MECH	903713	300	NUMERICAL METHODS	17
861	SE-II	MECH	903713	301	ELECTRICAL AND ELECTRONICS TECHN	32
082	SE-II	MECH	903714	299	FLUID MECHANICS	19
085	SE-II	MECH	903714	300	NUMERICAL METHODS	40
861	SE-II	MECH	903714	301	ELECTRICAL AND ELECTRONICS TECHN	21
084	SE-II	MECH	903715	298	MANUFACTURING PROCESS	42
082	SE-II	MECH	903715	299	FLUID MECHANICS	40
861	SE-II	MECH	903715	301	ELECTRICAL AND ELECTRONICS TECHN	9
083	SE-II	MECH	903716	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903716	298	MANUFACTURING PROCESS	29
082	SE-II	MECH	903716	299	FLUID MECHANICS	19
861	SE-II	MECH	903716	301	ELECTRICAL AND ELECTRONICS TECHN	18
082	SE-II	MECH	903717	299	FLUID MECHANICS	21
861	SE-II	MECH	903717	301	ELECTRICAL AND ELECTRONICS TECHN	31
083	SE-II	MECH	903718	297	THEORY OF MACHINE-I	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
084	SE-II	MECH	903718	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903718	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903718	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903718	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
861	SE-II	MECH	903719	301	ELECTRICAL AND ELECTRONICS TECHN	16
083	SE-II	MECH	903720	297	THEORY OF MACHINE-I	10
084	SE-II	MECH	903720	298	MANUFACTURING PROCESS	40
085	SE-II	MECH	903720	300	NUMERICAL METHODS	16
861	SE-II	MECH	903720	301	ELECTRICAL AND ELECTRONICS TECHN	16
082	SE-II	MECH	903721	299	FLUID MECHANICS	43
085	SE-II	MECH	903721	300	NUMERICAL METHODS	08
861	SE-II	MECH	903721	301	ELECTRICAL AND ELECTRONICS TECHN	19
082	SE-II	MECH	903722	299	FLUID MECHANICS	44
085	SE-II	MECH	903722	300	NUMERICAL METHODS	40
861	SE-II	MECH	903722	301	ELECTRICAL AND ELECTRONICS TECHN	45
083	SE-II	MECH	903787	297	THEORY OF MACHINE-I	ABS
082	SE-II	MECH	903787	299	FLUID MECHANICS	28
085	SE-II	MECH	903787	300	NUMERICAL METHODS	34
861	SE-II	MECH	903787	301	ELECTRICAL AND ELECTRONICS TECHN	34
084	SE-II	MECH	903788	298	MANUFACTURING PROCESS	13
082	SE-II	MECH	903788	299	FLUID MECHANICS	00
085	SE-II	MECH	903788	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903788	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903789	297	THEORY OF MACHINE-I	11
084	SE-II	MECH	903789	298	MANUFACTURING PROCESS	14
082	SE-II	MECH	903789	299	FLUID MECHANICS	04
085	SE-II	MECH	903789	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903789	301	ELECTRICAL AND ELECTRONICS TECHN	11
083	SE-II	MECH	903790	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903790	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903790	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903790	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903790	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903791	297	THEORY OF MACHINE-I	18
084	SE-II	MECH	903791	298	MANUFACTURING PROCESS	47
082	SE-II	MECH	903791	299	FLUID MECHANICS	10
085	SE-II	MECH	903791	300	NUMERICAL METHODS	33
861	SE-II	MECH	903791	301	ELECTRICAL AND ELECTRONICS TECHN	9
083	SE-II	MECH	903792	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903792	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903792	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903792	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903792	301	ELECTRICAL AND ELECTRONICS TECHN	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
083	SE-II	MECH	903793	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903793	298	MANUFACTURING PROCESS	28
082	SE-II	MECH	903793	299	FLUID MECHANICS	15
085	SE-II	MECH	903793	300	NUMERICAL METHODS	21
861	SE-II	MECH	903793	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	903794	298	MANUFACTURING PROCESS	46
082	SE-II	MECH	903794	299	FLUID MECHANICS	08
861	SE-II	MECH	903794	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903795	297	THEORY OF MACHINE-I	07
084	SE-II	MECH	903795	298	MANUFACTURING PROCESS	20
082	SE-II	MECH	903795	299	FLUID MECHANICS	13
085	SE-II	MECH	903795	300	NUMERICAL METHODS	07
861	SE-II	MECH	903795	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	903796	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903796	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903796	300	NUMERICAL METHODS	ABS
083	SE-II	MECH	903797	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903797	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903797	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903797	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903797	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	903798	298	MANUFACTURING PROCESS	09
082	SE-II	MECH	903798	299	FLUID MECHANICS	ABS
861	SE-II	MECH	903798	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903799	297	THEORY OF MACHINE-I	13
084	SE-II	MECH	903799	298	MANUFACTURING PROCESS	41
082	SE-II	MECH	903799	299	FLUID MECHANICS	20
085	SE-II	MECH	903799	300	NUMERICAL METHODS	12
861	SE-II	MECH	903799	301	ELECTRICAL AND ELECTRONICS TECHN	18
083	SE-II	MECH	903800	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903800	298	MANUFACTURING PROCESS	09
082	SE-II	MECH	903800	299	FLUID MECHANICS	05
085	SE-II	MECH	903800	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903800	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903801	297	THEORY OF MACHINE-I	15
082	SE-II	MECH	903801	299	FLUID MECHANICS	33
085	SE-II	MECH	903801	300	NUMERICAL METHODS	20
861	SE-II	MECH	903801	301	ELECTRICAL AND ELECTRONICS TECHN	46
083	SE-II	MECH	903829	297	THEORY OF MACHINE-I	04
082	SE-II	MECH	903829	299	FLUID MECHANICS	09
861	SE-II	MECH	903829	301	ELECTRICAL AND ELECTRONICS TECHN	13
083	SE-II	MECH	903830	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903830	298	MANUFACTURING PROCESS	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
082	SE-II	MECH	903830	299	FLUID MECHANICS	ABS
861	SE-II	MECH	903830	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903831	297	THEORY OF MACHINE-I	29
084	SE-II	MECH	903831	298	MANUFACTURING PROCESS	18
861	SE-II	MECH	903831	301	ELECTRICAL AND ELECTRONICS TECHN	7
083	SE-II	MECH	903832	297	THEORY OF MACHINE-I	33
861	SE-II	MECH	903832	301	ELECTRICAL AND ELECTRONICS TECHN	6
083	SE-II	MECH	903834	297	THEORY OF MACHINE-I	33
084	SE-II	MECH	903834	298	MANUFACTURING PROCESS	09
861	SE-II	MECH	903834	301	ELECTRICAL AND ELECTRONICS TECHN	7
084	SE-II	MECH	903835	298	MANUFACTURING PROCESS	09
085	SE-II	MECH	903835	300	NUMERICAL METHODS	06
861	SE-II	MECH	903835	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903836	297	THEORY OF MACHINE-I	15
084	SE-II	MECH	903836	298	MANUFACTURING PROCESS	44
861	SE-II	MECH	903836	301	ELECTRICAL AND ELECTRONICS TECHN	40
083	SE-II	MECH	903837	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903837	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903837	299	FLUID MECHANICS	ABS
861	SE-II	MECH	903837	301	ELECTRICAL AND ELECTRONICS TECHN	7
083	SE-II	MECH	903838	297	THEORY OF MACHINE-I	04
084	SE-II	MECH	903838	298	MANUFACTURING PROCESS	02
082	SE-II	MECH	903838	299	FLUID MECHANICS	05
085	SE-II	MECH	903838	300	NUMERICAL METHODS	19
861	SE-II	MECH	903838	301	ELECTRICAL AND ELECTRONICS TECHN	8
083	SE-II	MECH	903839	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903839	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903839	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903839	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903839	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	SE-II	MECH	903840	299	FLUID MECHANICS	42
861	SE-II	MECH	903840	301	ELECTRICAL AND ELECTRONICS TECHN	48
083	SE-II	MECH	903841	297	THEORY OF MACHINE-I	05
084	SE-II	MECH	903841	298	MANUFACTURING PROCESS	ABS
861	SE-II	MECH	903841	301	ELECTRICAL AND ELECTRONICS TECHN	11
083	SE-II	MECH	903842	297	THEORY OF MACHINE-I	07
082	SE-II	MECH	903842	299	FLUID MECHANICS	ABS
083	SE-II	MECH	903843	297	THEORY OF MACHINE-I	02
084	SE-II	MECH	903843	298	MANUFACTURING PROCESS	34
082	SE-II	MECH	903843	299	FLUID MECHANICS	07
085	SE-II	MECH	903843	300	NUMERICAL METHODS	20
861	SE-II	MECH	903843	301	ELECTRICAL AND ELECTRONICS TECHN	21
084	SE-II	MECH	903844	298	MANUFACTURING PROCESS	58

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
082	SE-II	MECH	903844	299	FLUID MECHANICS	40
085	SE-II	MECH	903844	300	NUMERICAL METHODS	23
861	SE-II	MECH	903844	301	ELECTRICAL AND ELECTRONICS TECHN	13
861	SE-II	MECH	903845	301	ELECTRICAL AND ELECTRONICS TECHN	27
082	SE-II	MECH	903846	299	FLUID MECHANICS	18
085	SE-II	MECH	903846	300	NUMERICAL METHODS	15
861	SE-II	MECH	903846	301	ELECTRICAL AND ELECTRONICS TECHN	28
083	SE-II	MECH	903847	297	THEORY OF MACHINE-I	13
082	SE-II	MECH	903847	299	FLUID MECHANICS	25
085	SE-II	MECH	903847	300	NUMERICAL METHODS	20
861	SE-II	MECH	903847	301	ELECTRICAL AND ELECTRONICS TECHN	24
082	SE-II	MECH	903848	299	FLUID MECHANICS	66
861	SE-II	MECH	903848	301	ELECTRICAL AND ELECTRONICS TECHN	52
084	SE-II	MECH	903849	298	MANUFACTURING PROCESS	28
082	SE-II	MECH	903849	299	FLUID MECHANICS	47
861	SE-II	MECH	903849	301	ELECTRICAL AND ELECTRONICS TECHN	22
084	SE-II	MECH	903850	298	MANUFACTURING PROCESS	40
084	SE-II	MECH	903851	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	903851	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903851	300	NUMERICAL METHODS	ABS
083	SE-II	MECH	903852	297	THEORY OF MACHINE-I	24
082	SE-II	MECH	903852	299	FLUID MECHANICS	49
085	SE-II	MECH	903852	300	NUMERICAL METHODS	22
861	SE-II	MECH	903852	301	ELECTRICAL AND ELECTRONICS TECHN	42
083	SE-II	MECH	903853	297	THEORY OF MACHINE-I	18
084	SE-II	MECH	903853	298	MANUFACTURING PROCESS	46
861	SE-II	MECH	903853	301	ELECTRICAL AND ELECTRONICS TECHN	33
083	SE-II	MECH	903854	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903854	298	MANUFACTURING PROCESS	09
082	SE-II	MECH	903854	299	FLUID MECHANICS	10
085	SE-II	MECH	903854	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903854	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903855	297	THEORY OF MACHINE-I	20
084	SE-II	MECH	903855	298	MANUFACTURING PROCESS	40
085	SE-II	MECH	903855	300	NUMERICAL METHODS	40
861	SE-II	MECH	903855	301	ELECTRICAL AND ELECTRONICS TECHN	18
083	SE-II	MECH	903856	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903856	298	MANUFACTURING PROCESS	40
861	SE-II	MECH	903856	301	ELECTRICAL AND ELECTRONICS TECHN	34
082	SE-II	MECH	903857	299	FLUID MECHANICS	40
861	SE-II	MECH	903857	301	ELECTRICAL AND ELECTRONICS TECHN	25
083	SE-II	MECH	903858	297	THEORY OF MACHINE-I	08
084	SE-II	MECH	903858	298	MANUFACTURING PROCESS	08

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
082	SE-II	MECH	903858	299	FLUID MECHANICS	09
085	SE-II	MECH	903858	300	NUMERICAL METHODS	05
861	SE-II	MECH	903858	301	ELECTRICAL AND ELECTRONICS TECHN	6
082	SE-II	MECH	903859	299	FLUID MECHANICS	41
861	SE-II	MECH	903859	301	ELECTRICAL AND ELECTRONICS TECHN	31
083	SE-II	MECH	903860	297	THEORY OF MACHINE-I	25
082	SE-II	MECH	903860	299	FLUID MECHANICS	43
085	SE-II	MECH	903860	300	NUMERICAL METHODS	20
861	SE-II	MECH	903860	301	ELECTRICAL AND ELECTRONICS TECHN	26
082	SE-II	MECH	903861	299	FLUID MECHANICS	40
085	SE-II	MECH	903861	300	NUMERICAL METHODS	12
861	SE-II	MECH	903861	301	ELECTRICAL AND ELECTRONICS TECHN	22
083	SE-II	MECH	903862	297	THEORY OF MACHINE-I	23
861	SE-II	MECH	903862	301	ELECTRICAL AND ELECTRONICS TECHN	42
083	SE-II	MECH	903863	297	THEORY OF MACHINE-I	05
084	SE-II	MECH	903863	298	MANUFACTURING PROCESS	10
082	SE-II	MECH	903863	299	FLUID MECHANICS	ABS
861	SE-II	MECH	903863	301	ELECTRICAL AND ELECTRONICS TECHN	11
084	SE-II	MECH	903864	298	MANUFACTURING PROCESS	47
085	SE-II	MECH	903864	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903864	301	ELECTRICAL AND ELECTRONICS TECHN	39
085	SE-II	MECH	903865	300	NUMERICAL METHODS	37
861	SE-II	MECH	903865	301	ELECTRICAL AND ELECTRONICS TECHN	41
084	SE-II	MECH	903866	298	MANUFACTURING PROCESS	44
085	SE-II	MECH	903866	300	NUMERICAL METHODS	20
861	SE-II	MECH	903866	301	ELECTRICAL AND ELECTRONICS TECHN	24
083	SE-II	MECH	903867	297	THEORY OF MACHINE-I	35
084	SE-II	MECH	903867	298	MANUFACTURING PROCESS	50
085	SE-II	MECH	903867	300	NUMERICAL METHODS	42
861	SE-II	MECH	903867	301	ELECTRICAL AND ELECTRONICS TECHN	34
084	SE-II	MECH	903868	298	MANUFACTURING PROCESS	41
082	SE-II	MECH	903868	299	FLUID MECHANICS	43
085	SE-II	MECH	903868	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903868	301	ELECTRICAL AND ELECTRONICS TECHN	55
082	SE-II	MECH	903869	299	FLUID MECHANICS	38
085	SE-II	MECH	903869	300	NUMERICAL METHODS	21
861	SE-II	MECH	903869	301	ELECTRICAL AND ELECTRONICS TECHN	40
082	SE-II	MECH	903870	299	FLUID MECHANICS	50
084	SE-II	MECH	903871	298	MANUFACTURING PROCESS	46
082	SE-II	MECH	903871	299	FLUID MECHANICS	44
085	SE-II	MECH	903871	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903871	301	ELECTRICAL AND ELECTRONICS TECHN	24
084	SE-II	MECH	903872	298	MANUFACTURING PROCESS	43

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
861	SE-II	MECH	903872	301	ELECTRICAL AND ELECTRONICS TECHN	36
083	SE-II	MECH	903873	297	THEORY OF MACHINE-I	24
082	SE-II	MECH	903873	299	FLUID MECHANICS	35
085	SE-II	MECH	903873	300	NUMERICAL METHODS	33
861	SE-II	MECH	903873	301	ELECTRICAL AND ELECTRONICS TECHN	27
082	SE-II	MECH	903874	299	FLUID MECHANICS	56
861	SE-II	MECH	903874	301	ELECTRICAL AND ELECTRONICS TECHN	28
083	SE-II	MECH	903875	297	THEORY OF MACHINE-I	ABS
082	SE-II	MECH	903875	299	FLUID MECHANICS	46
085	SE-II	MECH	903875	300	NUMERICAL METHODS	25
861	SE-II	MECH	903875	301	ELECTRICAL AND ELECTRONICS TECHN	21
083	SE-II	MECH	903876	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	903876	298	MANUFACTURING PROCESS	15
082	SE-II	MECH	903876	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903876	300	NUMERICAL METHODS	24
861	SE-II	MECH	903876	301	ELECTRICAL AND ELECTRONICS TECHN	4
082	SE-II	MECH	903877	299	FLUID MECHANICS	40
085	SE-II	MECH	903877	300	NUMERICAL METHODS	36
083	SE-II	MECH	903878	297	THEORY OF MACHINE-I	14
084	SE-II	MECH	903878	298	MANUFACTURING PROCESS	49
085	SE-II	MECH	903878	300	NUMERICAL METHODS	15
861	SE-II	MECH	903878	301	ELECTRICAL AND ELECTRONICS TECHN	22
083	SE-II	MECH	903879	297	THEORY OF MACHINE-I	19
082	SE-II	MECH	903879	299	FLUID MECHANICS	32
085	SE-II	MECH	903879	300	NUMERICAL METHODS	15
861	SE-II	MECH	903879	301	ELECTRICAL AND ELECTRONICS TECHN	14
082	SE-II	MECH	903880	299	FLUID MECHANICS	29
861	SE-II	MECH	903880	301	ELECTRICAL AND ELECTRONICS TECHN	45
083	SE-II	MECH	903881	297	THEORY OF MACHINE-I	19
861	SE-II	MECH	903881	301	ELECTRICAL AND ELECTRONICS TECHN	15
083	SE-II	MECH	903882	297	THEORY OF MACHINE-I	05
084	SE-II	MECH	903882	298	MANUFACTURING PROCESS	11
082	SE-II	MECH	903882	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903882	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	903882	301	ELECTRICAL AND ELECTRONICS TECHN	8
082	SE-II	MECH	903883	299	FLUID MECHANICS	30
085	SE-II	MECH	903883	300	NUMERICAL METHODS	21
861	SE-II	MECH	903883	301	ELECTRICAL AND ELECTRONICS TECHN	24
082	SE-II	MECH	903884	299	FLUID MECHANICS	ABS
085	SE-II	MECH	903884	300	NUMERICAL METHODS	21
861	SE-II	MECH	903884	301	ELECTRICAL AND ELECTRONICS TECHN	16
082	SE-II	MECH	903885	299	FLUID MECHANICS	30
861	SE-II	MECH	903885	301	ELECTRICAL AND ELECTRONICS TECHN	38

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
083	SE-II	MECH	903886	297	THEORY OF MACHINE-I	13
082	SE-II	MECH	903886	299	FLUID MECHANICS	26
085	SE-II	MECH	903886	300	NUMERICAL METHODS	07
861	SE-II	MECH	903886	301	ELECTRICAL AND ELECTRONICS TECHN	13
083	SE-II	MECH	903887	297	THEORY OF MACHINE-I	21
084	SE-II	MECH	903887	298	MANUFACTURING PROCESS	26
082	SE-II	MECH	903887	299	FLUID MECHANICS	29
085	SE-II	MECH	903887	300	NUMERICAL METHODS	24
861	SE-II	MECH	903887	301	ELECTRICAL AND ELECTRONICS TECHN	14
084	SE-II	MECH	903888	298	MANUFACTURING PROCESS	51
082	SE-II	MECH	903888	299	FLUID MECHANICS	18
861	SE-II	MECH	903888	301	ELECTRICAL AND ELECTRONICS TECHN	8
083	SE-II	MECH	903889	297	THEORY OF MACHINE-I	16
082	SE-II	MECH	903889	299	FLUID MECHANICS	51
085	SE-II	MECH	903889	300	NUMERICAL METHODS	49
861	SE-II	MECH	903889	301	ELECTRICAL AND ELECTRONICS TECHN	27
082	SE-II	MECH	903890	299	FLUID MECHANICS	46
861	SE-II	MECH	903890	301	ELECTRICAL AND ELECTRONICS TECHN	52
084	SE-II	MECH	903891	298	MANUFACTURING PROCESS	49
082	SE-II	MECH	903891	299	FLUID MECHANICS	40
085	SE-II	MECH	903891	300	NUMERICAL METHODS	05
861	SE-II	MECH	903891	301	ELECTRICAL AND ELECTRONICS TECHN	18
084	SE-II	MECH	903892	298	MANUFACTURING PROCESS	42
861	SE-II	MECH	903892	301	ELECTRICAL AND ELECTRONICS TECHN	47
082	SE-II	MECH	903893	299	FLUID MECHANICS	42
861	SE-II	MECH	903893	301	ELECTRICAL AND ELECTRONICS TECHN	48
082	SE-II	MECH	903894	299	FLUID MECHANICS	27
861	SE-II	MECH	903894	301	ELECTRICAL AND ELECTRONICS TECHN	14
084	SE-II	MECH	903895	298	MANUFACTURING PROCESS	41
082	SE-II	MECH	903895	299	FLUID MECHANICS	35
085	SE-II	MECH	903895	300	NUMERICAL METHODS	21
861	SE-II	MECH	903895	301	ELECTRICAL AND ELECTRONICS TECHN	29
084	SE-II	MECH	903896	298	MANUFACTURING PROCESS	50
082	SE-II	MECH	903896	299	FLUID MECHANICS	60
085	SE-II	MECH	903896	300	NUMERICAL METHODS	46
861	SE-II	MECH	903896	301	ELECTRICAL AND ELECTRONICS TECHN	42
083	SE-II	MECH	903897	297	THEORY OF MACHINE-I	15
082	SE-II	MECH	903897	299	FLUID MECHANICS	32
083	SE-II	MECH	903898	297	THEORY OF MACHINE-I	28
084	SE-II	MECH	903898	298	MANUFACTURING PROCESS	29
861	SE-II	MECH	903898	301	ELECTRICAL AND ELECTRONICS TECHN	20
861	SE-II	MECH	903899	301	ELECTRICAL AND ELECTRONICS TECHN	60
082	SE-II	MECH	903900	299	FLUID MECHANICS	54

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
861	SE-II	MECH	903900	301	ELECTRICAL AND ELECTRONICS TECHN	35
084	SE-II	MECH	903981	298	MANUFACTURING PROCESS	54
082	SE-II	MECH	903981	299	FLUID MECHANICS	16
861	SE-II	MECH	903981	301	ELECTRICAL AND ELECTRONICS TECHN	48
084	SE-II	MECH	903982	298	MANUFACTURING PROCESS	43
861	SE-II	MECH	903982	301	ELECTRICAL AND ELECTRONICS TECHN	45
083	SE-II	MECH	903984	297	THEORY OF MACHINE-I	26
861	SE-II	MECH	903984	301	ELECTRICAL AND ELECTRONICS TECHN	32
082	SE-II	MECH	903985	299	FLUID MECHANICS	34
861	SE-II	MECH	903985	301	ELECTRICAL AND ELECTRONICS TECHN	29
083	SE-II	MECH	903986	297	THEORY OF MACHINE-I	12
082	SE-II	MECH	903986	299	FLUID MECHANICS	44
085	SE-II	MECH	903986	300	NUMERICAL METHODS	09
861	SE-II	MECH	903986	301	ELECTRICAL AND ELECTRONICS TECHN	26
861	SE-II	MECH	903987	301	ELECTRICAL AND ELECTRONICS TECHN	45
861	SE-II	MECH	903988	301	ELECTRICAL AND ELECTRONICS TECHN	28
084	SE-II	MECH	903989	298	MANUFACTURING PROCESS	28
082	SE-II	MECH	903989	299	FLUID MECHANICS	04
861	SE-II	MECH	903989	301	ELECTRICAL AND ELECTRONICS TECHN	35
082	SE-II	MECH	903990	299	FLUID MECHANICS	15
085	SE-II	MECH	903990	300	NUMERICAL METHODS	10
861	SE-II	MECH	903990	301	ELECTRICAL AND ELECTRONICS TECHN	31
082	SE-II	MECH	903991	299	FLUID MECHANICS	57
861	SE-II	MECH	903991	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	903992	297	THEORY OF MACHINE-I	12
861	SE-II	MECH	903992	301	ELECTRICAL AND ELECTRONICS TECHN	26
084	SE-II	MECH	903993	298	MANUFACTURING PROCESS	19
861	SE-II	MECH	903993	301	ELECTRICAL AND ELECTRONICS TECHN	39
083	SE-II	MECH	903994	297	THEORY OF MACHINE-I	20
084	SE-II	MECH	903994	298	MANUFACTURING PROCESS	26
082	SE-II	MECH	903994	299	FLUID MECHANICS	56
861	SE-II	MECH	903994	301	ELECTRICAL AND ELECTRONICS TECHN	15
084	SE-II	MECH	903995	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	903995	299	FLUID MECHANICS	40
861	SE-II	MECH	903995	301	ELECTRICAL AND ELECTRONICS TECHN	39
083	SE-II	MECH	903996	297	THEORY OF MACHINE-I	35
082	SE-II	MECH	903996	299	FLUID MECHANICS	62
861	SE-II	MECH	903996	301	ELECTRICAL AND ELECTRONICS TECHN	38
082	SE-II	MECH	903997	299	FLUID MECHANICS	60
861	SE-II	MECH	903997	301	ELECTRICAL AND ELECTRONICS TECHN	68
083	SE-II	MECH	903998	297	THEORY OF MACHINE-I	50
084	SE-II	MECH	903998	298	MANUFACTURING PROCESS	69
082	SE-II	MECH	903998	299	FLUID MECHANICS	65

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
085	SE-II	MECH	903998	300	NUMERICAL METHODS	46
861	SE-II	MECH	903998	301	ELECTRICAL AND ELECTRONICS TECHN	58
861	SE-II	MECH	903999	301	ELECTRICAL AND ELECTRONICS TECHN	47
861	SE-II	MECH	904000	301	ELECTRICAL AND ELECTRONICS TECHN	54
861	SE-II	MECH	904001	301	ELECTRICAL AND ELECTRONICS TECHN	62
082	SE-II	MECH	904002	299	FLUID MECHANICS	62
861	SE-II	MECH	904002	301	ELECTRICAL AND ELECTRONICS TECHN	59
082	SE-II	MECH	904003	299	FLUID MECHANICS	41
861	SE-II	MECH	904003	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904004	298	MANUFACTURING PROCESS	07
082	SE-II	MECH	904004	299	FLUID MECHANICS	29
085	SE-II	MECH	904004	300	NUMERICAL METHODS	30
861	SE-II	MECH	904004	301	ELECTRICAL AND ELECTRONICS TECHN	6
082	SE-II	MECH	904005	299	FLUID MECHANICS	36
861	SE-II	MECH	904005	301	ELECTRICAL AND ELECTRONICS TECHN	33
083	SE-II	MECH	904006	297	THEORY OF MACHINE-I	04
084	SE-II	MECH	904006	298	MANUFACTURING PROCESS	38
861	SE-II	MECH	904006	301	ELECTRICAL AND ELECTRONICS TECHN	2
083	SE-II	MECH	904007	297	THEORY OF MACHINE-I	03
084	SE-II	MECH	904007	298	MANUFACTURING PROCESS	10
082	SE-II	MECH	904007	299	FLUID MECHANICS	09
085	SE-II	MECH	904007	300	NUMERICAL METHODS	30
861	SE-II	MECH	904007	301	ELECTRICAL AND ELECTRONICS TECHN	18
082	SE-II	MECH	904008	299	FLUID MECHANICS	23
085	SE-II	MECH	904008	300	NUMERICAL METHODS	05
861	SE-II	MECH	904008	301	ELECTRICAL AND ELECTRONICS TECHN	26
083	SE-II	MECH	904009	297	THEORY OF MACHINE-I	33
084	SE-II	MECH	904009	298	MANUFACTURING PROCESS	37
861	SE-II	MECH	904009	301	ELECTRICAL AND ELECTRONICS TECHN	58
082	SE-II	MECH	904010	299	FLUID MECHANICS	46
085	SE-II	MECH	904010	300	NUMERICAL METHODS	24
861	SE-II	MECH	904010	301	ELECTRICAL AND ELECTRONICS TECHN	35
083	SE-II	MECH	904011	297	THEORY OF MACHINE-I	ABS
082	SE-II	MECH	904011	299	FLUID MECHANICS	40
861	SE-II	MECH	904011	301	ELECTRICAL AND ELECTRONICS TECHN	26
861	SE-II	MECH	904012	301	ELECTRICAL AND ELECTRONICS TECHN	46
083	SE-II	MECH	904013	297	THEORY OF MACHINE-I	09
082	SE-II	MECH	904013	299	FLUID MECHANICS	44
861	SE-II	MECH	904013	301	ELECTRICAL AND ELECTRONICS TECHN	51
083	SE-II	MECH	904014	297	THEORY OF MACHINE-I	28
861	SE-II	MECH	904014	301	ELECTRICAL AND ELECTRONICS TECHN	44
083	SE-II	MECH	904015	297	THEORY OF MACHINE-I	11
082	SE-II	MECH	904015	299	FLUID MECHANICS	17

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
085	SE-II	MECH	904015	300	NUMERICAL METHODS	11
861	SE-II	MECH	904015	301	ELECTRICAL AND ELECTRONICS TECHN	13
084	SE-II	MECH	904016	298	MANUFACTURING PROCESS	15
082	SE-II	MECH	904016	299	FLUID MECHANICS	10
861	SE-II	MECH	904016	301	ELECTRICAL AND ELECTRONICS TECHN	18
083	SE-II	MECH	904017	297	THEORY OF MACHINE-I	05
084	SE-II	MECH	904017	298	MANUFACTURING PROCESS	21
082	SE-II	MECH	904017	299	FLUID MECHANICS	14
085	SE-II	MECH	904017	300	NUMERICAL METHODS	11
861	SE-II	MECH	904017	301	ELECTRICAL AND ELECTRONICS TECHN	20
083	SE-II	MECH	904018	297	THEORY OF MACHINE-I	14
082	SE-II	MECH	904018	299	FLUID MECHANICS	26
085	SE-II	MECH	904018	300	NUMERICAL METHODS	08
082	SE-II	MECH	904019	299	FLUID MECHANICS	35
085	SE-II	MECH	904019	300	NUMERICAL METHODS	13
861	SE-II	MECH	904019	301	ELECTRICAL AND ELECTRONICS TECHN	31
082	SE-II	MECH	904020	299	FLUID MECHANICS	37
861	SE-II	MECH	904020	301	ELECTRICAL AND ELECTRONICS TECHN	5
861	SE-II	MECH	904021	301	ELECTRICAL AND ELECTRONICS TECHN	24
084	SE-II	MECH	904022	298	MANUFACTURING PROCESS	35
082	SE-II	MECH	904022	299	FLUID MECHANICS	29
861	SE-II	MECH	904022	301	ELECTRICAL AND ELECTRONICS TECHN	6
083	SE-II	MECH	904023	297	THEORY OF MACHINE-I	22
085	SE-II	MECH	904023	300	NUMERICAL METHODS	08
861	SE-II	MECH	904023	301	ELECTRICAL AND ELECTRONICS TECHN	42
084	SE-II	MECH	904024	298	MANUFACTURING PROCESS	47
082	SE-II	MECH	904024	299	FLUID MECHANICS	43
861	SE-II	MECH	904024	301	ELECTRICAL AND ELECTRONICS TECHN	35
083	SE-II	MECH	904025	297	THEORY OF MACHINE-I	26
861	SE-II	MECH	904025	301	ELECTRICAL AND ELECTRONICS TECHN	51
083	SE-II	MECH	904026	297	THEORY OF MACHINE-I	25
082	SE-II	MECH	904026	299	FLUID MECHANICS	31
085	SE-II	MECH	904026	300	NUMERICAL METHODS	06
861	SE-II	MECH	904026	301	ELECTRICAL AND ELECTRONICS TECHN	6
084	SE-II	MECH	904027	298	MANUFACTURING PROCESS	46
082	SE-II	MECH	904027	299	FLUID MECHANICS	41
861	SE-II	MECH	904027	301	ELECTRICAL AND ELECTRONICS TECHN	45
083	SE-II	MECH	904028	297	THEORY OF MACHINE-I	12
082	SE-II	MECH	904028	299	FLUID MECHANICS	41
085	SE-II	MECH	904028	300	NUMERICAL METHODS	41
861	SE-II	MECH	904028	301	ELECTRICAL AND ELECTRONICS TECHN	11
082	SE-II	MECH	904029	299	FLUID MECHANICS	40
861	SE-II	MECH	904029	301	ELECTRICAL AND ELECTRONICS TECHN	49

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
082	SE-II	MECH	904030	299	FLUID MECHANICS	69
861	SE-II	MECH	904030	301	ELECTRICAL AND ELECTRONICS TECHN	47
083	SE-II	MECH	904031	297	THEORY OF MACHINE-I	28
082	SE-II	MECH	904032	299	FLUID MECHANICS	52
861	SE-II	MECH	904032	301	ELECTRICAL AND ELECTRONICS TECHN	40
083	SE-II	MECH	904033	297	THEORY OF MACHINE-I	14
085	SE-II	MECH	904033	300	NUMERICAL METHODS	22
861	SE-II	MECH	904033	301	ELECTRICAL AND ELECTRONICS TECHN	24
083	SE-II	MECH	904034	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904034	298	MANUFACTURING PROCESS	41
082	SE-II	MECH	904034	299	FLUID MECHANICS	42
085	SE-II	MECH	904034	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904034	301	ELECTRICAL AND ELECTRONICS TECHN	9
083	SE-II	MECH	904035	297	THEORY OF MACHINE-I	11
082	SE-II	MECH	904035	299	FLUID MECHANICS	45
861	SE-II	MECH	904035	301	ELECTRICAL AND ELECTRONICS TECHN	19
082	SE-II	MECH	904036	299	FLUID MECHANICS	45
084	SE-II	MECH	904037	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904037	299	FLUID MECHANICS	ABS
861	SE-II	MECH	904037	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904123	298	MANUFACTURING PROCESS	37
082	SE-II	MECH	904123	299	FLUID MECHANICS	02
085	SE-II	MECH	904123	300	NUMERICAL METHODS	21
861	SE-II	MECH	904123	301	ELECTRICAL AND ELECTRONICS TECHN	25
083	SE-II	MECH	904124	297	THEORY OF MACHINE-I	13
084	SE-II	MECH	904124	298	MANUFACTURING PROCESS	24
082	SE-II	MECH	904124	299	FLUID MECHANICS	05
085	SE-II	MECH	904124	300	NUMERICAL METHODS	35
861	SE-II	MECH	904124	301	ELECTRICAL AND ELECTRONICS TECHN	21
084	SE-II	MECH	904125	298	MANUFACTURING PROCESS	21
085	SE-II	MECH	904125	300	NUMERICAL METHODS	24
861	SE-II	MECH	904125	301	ELECTRICAL AND ELECTRONICS TECHN	15
084	SE-II	MECH	904126	298	MANUFACTURING PROCESS	42
085	SE-II	MECH	904126	300	NUMERICAL METHODS	30
861	SE-II	MECH	904126	301	ELECTRICAL AND ELECTRONICS TECHN	16
084	SE-II	MECH	904127	298	MANUFACTURING PROCESS	31
085	SE-II	MECH	904127	300	NUMERICAL METHODS	35
861	SE-II	MECH	904127	301	ELECTRICAL AND ELECTRONICS TECHN	31
083	SE-II	MECH	904128	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904128	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904128	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904128	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904128	301	ELECTRICAL AND ELECTRONICS TECHN	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
082	SE-II	MECH	904129	299	FLUID MECHANICS	06
085	SE-II	MECH	904129	300	NUMERICAL METHODS	40
861	SE-II	MECH	904129	301	ELECTRICAL AND ELECTRONICS TECHN	14
084	SE-II	MECH	904130	298	MANUFACTURING PROCESS	40
085	SE-II	MECH	904130	300	NUMERICAL METHODS	37
861	SE-II	MECH	904130	301	ELECTRICAL AND ELECTRONICS TECHN	27
084	SE-II	MECH	904131	298	MANUFACTURING PROCESS	28
082	SE-II	MECH	904131	299	FLUID MECHANICS	05
085	SE-II	MECH	904131	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904131	301	ELECTRICAL AND ELECTRONICS TECHN	14
084	SE-II	MECH	904132	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904132	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904132	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904132	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904133	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904133	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904133	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904133	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904134	298	MANUFACTURING PROCESS	15
085	SE-II	MECH	904134	300	NUMERICAL METHODS	35
861	SE-II	MECH	904134	301	ELECTRICAL AND ELECTRONICS TECHN	18
083	SE-II	MECH	904135	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904135	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904135	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904135	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904135	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	904136	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904136	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904136	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904136	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904136	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904137	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904137	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904137	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904137	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904138	298	MANUFACTURING PROCESS	ABS
085	SE-II	MECH	904138	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904138	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	904139	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904139	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904139	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904139	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904139	301	ELECTRICAL AND ELECTRONICS TECHN	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
083	SE-II	MECH	904140	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904140	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904140	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904140	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904140	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904141	298	MANUFACTURING PROCESS	19
085	SE-II	MECH	904141	300	NUMERICAL METHODS	16
861	SE-II	MECH	904141	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	SE-II	MECH	904142	299	FLUID MECHANICS	46
085	SE-II	MECH	904142	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904142	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904143	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904143	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904143	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904143	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	SE-II	MECH	904144	299	FLUID MECHANICS	41
861	SE-II	MECH	904144	301	ELECTRICAL AND ELECTRONICS TECHN	49
083	SE-II	MECH	904145	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904145	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904145	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904145	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904145	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	904146	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904146	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904146	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904146	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904146	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	904147	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904147	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904147	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904147	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904147	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904148	298	MANUFACTURING PROCESS	35
085	SE-II	MECH	904148	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904148	301	ELECTRICAL AND ELECTRONICS TECHN	27
084	SE-II	MECH	904149	298	MANUFACTURING PROCESS	25
082	SE-II	MECH	904149	299	FLUID MECHANICS	02
085	SE-II	MECH	904149	300	NUMERICAL METHODS	23
861	SE-II	MECH	904149	301	ELECTRICAL AND ELECTRONICS TECHN	18
084	SE-II	MECH	904150	298	MANUFACTURING PROCESS	26
085	SE-II	MECH	904150	300	NUMERICAL METHODS	23
861	SE-II	MECH	904150	301	ELECTRICAL AND ELECTRONICS TECHN	21
083	SE-II	MECH	904151	297	THEORY OF MACHINE-I	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
084	SE-II	MECH	904151	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904151	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904151	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904151	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904152	298	MANUFACTURING PROCESS	ABS
085	SE-II	MECH	904152	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904152	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	904153	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904153	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904153	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904153	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904153	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	904154	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904154	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904154	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904154	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904154	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904155	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904155	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904155	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904155	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904156	298	MANUFACTURING PROCESS	10
085	SE-II	MECH	904156	300	NUMERICAL METHODS	11
861	SE-II	MECH	904156	301	ELECTRICAL AND ELECTRONICS TECHN	13
085	SE-II	MECH	904157	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904157	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	904158	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904158	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904158	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904158	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904158	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	904159	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904159	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904159	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904159	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904159	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	904160	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904160	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904160	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904160	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904160	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904161	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904161	299	FLUID MECHANICS	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
085	SE-II	MECH	904161	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904161	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904162	298	MANUFACTURING PROCESS	ABS
085	SE-II	MECH	904162	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904162	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	904163	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904163	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904163	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904163	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904163	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904164	298	MANUFACTURING PROCESS	ABS
085	SE-II	MECH	904164	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904164	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	904165	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904165	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904165	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904165	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904165	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904166	298	MANUFACTURING PROCESS	44
082	SE-II	MECH	904166	299	FLUID MECHANICS	06
085	SE-II	MECH	904166	300	NUMERICAL METHODS	13
861	SE-II	MECH	904166	301	ELECTRICAL AND ELECTRONICS TECHN	33
084	SE-II	MECH	904167	298	MANUFACTURING PROCESS	41
085	SE-II	MECH	904167	300	NUMERICAL METHODS	23
861	SE-II	MECH	904167	301	ELECTRICAL AND ELECTRONICS TECHN	45
083	SE-II	MECH	904168	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904168	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904168	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904168	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904168	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	904169	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904169	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904169	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904169	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904169	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904170	298	MANUFACTURING PROCESS	18
085	SE-II	MECH	904170	300	NUMERICAL METHODS	06
861	SE-II	MECH	904170	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904171	298	MANUFACTURING PROCESS	24
085	SE-II	MECH	904171	300	NUMERICAL METHODS	30
861	SE-II	MECH	904171	301	ELECTRICAL AND ELECTRONICS TECHN	13
083	SE-II	MECH	904172	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904172	298	MANUFACTURING PROCESS	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
082	SE-II	MECH	904172	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904172	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904172	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904173	298	MANUFACTURING PROCESS	ABS
085	SE-II	MECH	904173	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904173	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	904174	297	THEORY OF MACHINE-I	15
084	SE-II	MECH	904174	298	MANUFACTURING PROCESS	23
082	SE-II	MECH	904174	299	FLUID MECHANICS	26
085	SE-II	MECH	904174	300	NUMERICAL METHODS	17
861	SE-II	MECH	904174	301	ELECTRICAL AND ELECTRONICS TECHN	18
084	SE-II	MECH	904175	298	MANUFACTURING PROCESS	ABS
085	SE-II	MECH	904175	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904175	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904176	298	MANUFACTURING PROCESS	ABS
085	SE-II	MECH	904176	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904176	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904177	298	MANUFACTURING PROCESS	11
082	SE-II	MECH	904177	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904177	300	NUMERICAL METHODS	04
861	SE-II	MECH	904177	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904178	298	MANUFACTURING PROCESS	22
082	SE-II	MECH	904178	299	FLUID MECHANICS	07
085	SE-II	MECH	904178	300	NUMERICAL METHODS	15
861	SE-II	MECH	904178	301	ELECTRICAL AND ELECTRONICS TECHN	12
084	SE-II	MECH	904179	298	MANUFACTURING PROCESS	ABS
085	SE-II	MECH	904179	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904179	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904180	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904180	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904180	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904180	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904181	298	MANUFACTURING PROCESS	35
082	SE-II	MECH	904181	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904181	300	NUMERICAL METHODS	40
861	SE-II	MECH	904181	301	ELECTRICAL AND ELECTRONICS TECHN	16
084	SE-II	MECH	904182	298	MANUFACTURING PROCESS	26
085	SE-II	MECH	904182	300	NUMERICAL METHODS	33
861	SE-II	MECH	904182	301	ELECTRICAL AND ELECTRONICS TECHN	25
084	SE-II	MECH	904183	298	MANUFACTURING PROCESS	28
085	SE-II	MECH	904183	300	NUMERICAL METHODS	35
861	SE-II	MECH	904183	301	ELECTRICAL AND ELECTRONICS TECHN	20
084	SE-II	MECH	904184	298	MANUFACTURING PROCESS	26

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
085	SE-II	MECH	904184	300	NUMERICAL METHODS	34
861	SE-II	MECH	904184	301	ELECTRICAL AND ELECTRONICS TECHN	14
085	SE-II	MECH	904222	300	NUMERICAL METHODS	40
861	SE-II	MECH	904222	301	ELECTRICAL AND ELECTRONICS TECHN	44
084	SE-II	MECH	904223	298	MANUFACTURING PROCESS	30
082	SE-II	MECH	904223	299	FLUID MECHANICS	47
085	SE-II	MECH	904223	300	NUMERICAL METHODS	44
861	SE-II	MECH	904223	301	ELECTRICAL AND ELECTRONICS TECHN	32
084	SE-II	MECH	904224	298	MANUFACTURING PROCESS	00
082	SE-II	MECH	904224	299	FLUID MECHANICS	31
085	SE-II	MECH	904224	300	NUMERICAL METHODS	00
861	SE-II	MECH	904224	301	ELECTRICAL AND ELECTRONICS TECHN	2
082	SE-II	MECH	904225	299	FLUID MECHANICS	17
085	SE-II	MECH	904225	300	NUMERICAL METHODS	14
861	SE-II	MECH	904225	301	ELECTRICAL AND ELECTRONICS TECHN	22
083	SE-II	MECH	904226	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904226	298	MANUFACTURING PROCESS	42
082	SE-II	MECH	904226	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904226	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904226	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	SE-II	MECH	904227	299	FLUID MECHANICS	33
085	SE-II	MECH	904227	300	NUMERICAL METHODS	14
861	SE-II	MECH	904227	301	ELECTRICAL AND ELECTRONICS TECHN	36
082	SE-II	MECH	904228	299	FLUID MECHANICS	42
085	SE-II	MECH	904228	300	NUMERICAL METHODS	12
861	SE-II	MECH	904228	301	ELECTRICAL AND ELECTRONICS TECHN	22
083	SE-II	MECH	904229	297	THEORY OF MACHINE-I	23
082	SE-II	MECH	904229	299	FLUID MECHANICS	21
861	SE-II	MECH	904229	301	ELECTRICAL AND ELECTRONICS TECHN	49
083	SE-II	MECH	904230	297	THEORY OF MACHINE-I	23
082	SE-II	MECH	904230	299	FLUID MECHANICS	12
861	SE-II	MECH	904230	301	ELECTRICAL AND ELECTRONICS TECHN	27
083	SE-II	MECH	904231	297	THEORY OF MACHINE-I	14
084	SE-II	MECH	904231	298	MANUFACTURING PROCESS	45
082	SE-II	MECH	904231	299	FLUID MECHANICS	55
085	SE-II	MECH	904231	300	NUMERICAL METHODS	24
861	SE-II	MECH	904231	301	ELECTRICAL AND ELECTRONICS TECHN	12
084	SE-II	MECH	904232	298	MANUFACTURING PROCESS	34
082	SE-II	MECH	904232	299	FLUID MECHANICS	21
085	SE-II	MECH	904232	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904232	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904233	298	MANUFACTURING PROCESS	41
082	SE-II	MECH	904233	299	FLUID MECHANICS	25

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
085	SE-II	MECH	904233	300	NUMERICAL METHODS	10
861	SE-II	MECH	904233	301	ELECTRICAL AND ELECTRONICS TECHN	40
082	SE-II	MECH	904234	299	FLUID MECHANICS	27
085	SE-II	MECH	904234	300	NUMERICAL METHODS	14
861	SE-II	MECH	904234	301	ELECTRICAL AND ELECTRONICS TECHN	22
083	SE-II	MECH	904235	297	THEORY OF MACHINE-I	09
084	SE-II	MECH	904235	298	MANUFACTURING PROCESS	49
082	SE-II	MECH	904235	299	FLUID MECHANICS	24
085	SE-II	MECH	904235	300	NUMERICAL METHODS	08
861	SE-II	MECH	904235	301	ELECTRICAL AND ELECTRONICS TECHN	29
083	SE-II	MECH	904236	297	THEORY OF MACHINE-I	03
082	SE-II	MECH	904236	299	FLUID MECHANICS	21
085	SE-II	MECH	904236	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904236	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	904237	297	THEORY OF MACHINE-I	16
861	SE-II	MECH	904237	301	ELECTRICAL AND ELECTRONICS TECHN	48
082	SE-II	MECH	904238	299	FLUID MECHANICS	45
861	SE-II	MECH	904238	301	ELECTRICAL AND ELECTRONICS TECHN	15
083	SE-II	MECH	904239	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904239	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904239	299	FLUID MECHANICS	09
085	SE-II	MECH	904239	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904239	301	ELECTRICAL AND ELECTRONICS TECHN	21
083	SE-II	MECH	904240	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904240	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904240	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904240	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904240	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904241	298	MANUFACTURING PROCESS	21
082	SE-II	MECH	904241	299	FLUID MECHANICS	09
085	SE-II	MECH	904241	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904241	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	SE-II	MECH	904242	299	FLUID MECHANICS	29
085	SE-II	MECH	904242	300	NUMERICAL METHODS	26
861	SE-II	MECH	904242	301	ELECTRICAL AND ELECTRONICS TECHN	13
083	SE-II	MECH	904243	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904243	298	MANUFACTURING PROCESS	27
082	SE-II	MECH	904243	299	FLUID MECHANICS	12
085	SE-II	MECH	904243	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904243	301	ELECTRICAL AND ELECTRONICS TECHN	14
082	SE-II	MECH	904263	299	FLUID MECHANICS	37
085	SE-II	MECH	904263	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904263	301	ELECTRICAL AND ELECTRONICS TECHN	22

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
861	SE-II	MECH	904265	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	SE-II	MECH	904266	299	FLUID MECHANICS	48
861	SE-II	MECH	904266	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	904267	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904267	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904267	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904267	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904267	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	904268	297	THEORY OF MACHINE-I	10
861	SE-II	MECH	904268	301	ELECTRICAL AND ELECTRONICS TECHN	14
083	SE-II	MECH	904269	297	THEORY OF MACHINE-I	15
861	SE-II	MECH	904269	301	ELECTRICAL AND ELECTRONICS TECHN	16
082	SE-II	MECH	904270	299	FLUID MECHANICS	40
861	SE-II	MECH	904270	301	ELECTRICAL AND ELECTRONICS TECHN	39
083	SE-II	MECH	904271	297	THEORY OF MACHINE-I	15
084	SE-II	MECH	904271	298	MANUFACTURING PROCESS	36
082	SE-II	MECH	904271	299	FLUID MECHANICS	43
085	SE-II	MECH	904271	300	NUMERICAL METHODS	22
861	SE-II	MECH	904271	301	ELECTRICAL AND ELECTRONICS TECHN	18
083	SE-II	MECH	904272	297	THEORY OF MACHINE-I	ABS
082	SE-II	MECH	904272	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904272	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904272	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	904273	297	THEORY OF MACHINE-I	23
084	SE-II	MECH	904273	298	MANUFACTURING PROCESS	48
082	SE-II	MECH	904273	299	FLUID MECHANICS	48
085	SE-II	MECH	904273	300	NUMERICAL METHODS	44
861	SE-II	MECH	904273	301	ELECTRICAL AND ELECTRONICS TECHN	19
084	SE-II	MECH	904274	298	MANUFACTURING PROCESS	48
082	SE-II	MECH	904274	299	FLUID MECHANICS	34
085	SE-II	MECH	904274	300	NUMERICAL METHODS	21
861	SE-II	MECH	904274	301	ELECTRICAL AND ELECTRONICS TECHN	19
861	SE-II	MECH	904275	301	ELECTRICAL AND ELECTRONICS TECHN	40
082	SE-II	MECH	904276	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904276	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904276	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
085	SE-II	MECH	904277	300	NUMERICAL METHODS	ABS
085	SE-II	MECH	904278	300	NUMERICAL METHODS	42
861	SE-II	MECH	904278	301	ELECTRICAL AND ELECTRONICS TECHN	56
083	SE-II	MECH	904279	297	THEORY OF MACHINE-I	20
082	SE-II	MECH	904279	299	FLUID MECHANICS	36
085	SE-II	MECH	904279	300	NUMERICAL METHODS	33
861	SE-II	MECH	904279	301	ELECTRICAL AND ELECTRONICS TECHN	13

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
083	SE-II	MECH	904280	297	THEORY OF MACHINE-I	21
084	SE-II	MECH	904280	298	MANUFACTURING PROCESS	43
082	SE-II	MECH	904280	299	FLUID MECHANICS	04
085	SE-II	MECH	904280	300	NUMERICAL METHODS	08
861	SE-II	MECH	904280	301	ELECTRICAL AND ELECTRONICS TECHN	11
084	SE-II	MECH	904281	298	MANUFACTURING PROCESS	ABS
085	SE-II	MECH	904281	300	NUMERICAL METHODS	23
861	SE-II	MECH	904281	301	ELECTRICAL AND ELECTRONICS TECHN	36
085	SE-II	MECH	904282	300	NUMERICAL METHODS	33
861	SE-II	MECH	904282	301	ELECTRICAL AND ELECTRONICS TECHN	42
861	SE-II	MECH	904283	301	ELECTRICAL AND ELECTRONICS TECHN	42
082	SE-II	MECH	904284	299	FLUID MECHANICS	23
085	SE-II	MECH	904284	300	NUMERICAL METHODS	27
861	SE-II	MECH	904284	301	ELECTRICAL AND ELECTRONICS TECHN	25
084	SE-II	MECH	904285	298	MANUFACTURING PROCESS	46
082	SE-II	MECH	904285	299	FLUID MECHANICS	40
861	SE-II	MECH	904285	301	ELECTRICAL AND ELECTRONICS TECHN	39
084	SE-II	MECH	904286	298	MANUFACTURING PROCESS	46
085	SE-II	MECH	904286	300	NUMERICAL METHODS	33
861	SE-II	MECH	904286	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	904287	297	THEORY OF MACHINE-I	ABS
082	SE-II	MECH	904287	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904287	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904288	301	ELECTRICAL AND ELECTRONICS TECHN	44
085	SE-II	MECH	904289	300	NUMERICAL METHODS	23
861	SE-II	MECH	904289	301	ELECTRICAL AND ELECTRONICS TECHN	46
084	SE-II	MECH	904290	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904290	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904290	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904290	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	SE-II	MECH	904291	299	FLUID MECHANICS	14
085	SE-II	MECH	904291	300	NUMERICAL METHODS	05
861	SE-II	MECH	904291	301	ELECTRICAL AND ELECTRONICS TECHN	18
082	SE-II	MECH	904329	299	FLUID MECHANICS	46
085	SE-II	MECH	904329	300	NUMERICAL METHODS	40
861	SE-II	MECH	904329	301	ELECTRICAL AND ELECTRONICS TECHN	28
084	SE-II	MECH	904330	298	MANUFACTURING PROCESS	44
861	SE-II	MECH	904330	301	ELECTRICAL AND ELECTRONICS TECHN	24
084	SE-II	MECH	904331	298	MANUFACTURING PROCESS	28
861	SE-II	MECH	904331	301	ELECTRICAL AND ELECTRONICS TECHN	11
083	SE-II	MECH	904332	297	THEORY OF MACHINE-I	21
082	SE-II	MECH	904332	299	FLUID MECHANICS	40
085	SE-II	MECH	904332	300	NUMERICAL METHODS	34

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
861	SE-II	MECH	904332	301	ELECTRICAL AND ELECTRONICS TECHN	56
861	SE-II	MECH	904333	301	ELECTRICAL AND ELECTRONICS TECHN	28
084	SE-II	MECH	904334	298	MANUFACTURING PROCESS	40
085	SE-II	MECH	904334	300	NUMERICAL METHODS	07
861	SE-II	MECH	904334	301	ELECTRICAL AND ELECTRONICS TECHN	4
083	SE-II	MECH	904335	297	THEORY OF MACHINE-I	04
084	SE-II	MECH	904335	298	MANUFACTURING PROCESS	32
085	SE-II	MECH	904335	300	NUMERICAL METHODS	07
861	SE-II	MECH	904335	301	ELECTRICAL AND ELECTRONICS TECHN	27
085	SE-II	MECH	904336	300	NUMERICAL METHODS	52
861	SE-II	MECH	904336	301	ELECTRICAL AND ELECTRONICS TECHN	42
082	SE-II	MECH	904337	299	FLUID MECHANICS	21
085	SE-II	MECH	904337	300	NUMERICAL METHODS	06
861	SE-II	MECH	904337	301	ELECTRICAL AND ELECTRONICS TECHN	38
082	SE-II	MECH	904338	299	FLUID MECHANICS	41
085	SE-II	MECH	904338	300	NUMERICAL METHODS	28
861	SE-II	MECH	904338	301	ELECTRICAL AND ELECTRONICS TECHN	24
082	SE-II	MECH	904339	299	FLUID MECHANICS	51
085	SE-II	MECH	904339	300	NUMERICAL METHODS	30
861	SE-II	MECH	904339	301	ELECTRICAL AND ELECTRONICS TECHN	39
084	SE-II	MECH	904340	298	MANUFACTURING PROCESS	55
085	SE-II	MECH	904341	300	NUMERICAL METHODS	17
861	SE-II	MECH	904341	301	ELECTRICAL AND ELECTRONICS TECHN	35
082	SE-II	MECH	904342	299	FLUID MECHANICS	48
085	SE-II	MECH	904342	300	NUMERICAL METHODS	23
861	SE-II	MECH	904342	301	ELECTRICAL AND ELECTRONICS TECHN	27
083	SE-II	MECH	904343	297	THEORY OF MACHINE-I	11
082	SE-II	MECH	904343	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904343	300	NUMERICAL METHODS	09
861	SE-II	MECH	904343	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	SE-II	MECH	904344	299	FLUID MECHANICS	48
085	SE-II	MECH	904344	300	NUMERICAL METHODS	25
861	SE-II	MECH	904344	301	ELECTRICAL AND ELECTRONICS TECHN	39
082	SE-II	MECH	904345	299	FLUID MECHANICS	55
861	SE-II	MECH	904345	301	ELECTRICAL AND ELECTRONICS TECHN	51
082	SE-II	MECH	904346	299	FLUID MECHANICS	54
085	SE-II	MECH	904346	300	NUMERICAL METHODS	40
861	SE-II	MECH	904346	301	ELECTRICAL AND ELECTRONICS TECHN	45
861	SE-II	MECH	904347	301	ELECTRICAL AND ELECTRONICS TECHN	27
082	SE-II	MECH	904348	299	FLUID MECHANICS	38
085	SE-II	MECH	904348	300	NUMERICAL METHODS	24
084	SE-II	MECH	904349	298	MANUFACTURING PROCESS	16
082	SE-II	MECH	904349	299	FLUID MECHANICS	46

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
861	SE-II	MECH	904349	301	ELECTRICAL AND ELECTRONICS TECHN	39
084	SE-II	MECH	904350	298	MANUFACTURING PROCESS	42
082	SE-II	MECH	904350	299	FLUID MECHANICS	57
861	SE-II	MECH	904350	301	ELECTRICAL AND ELECTRONICS TECHN	42
083	SE-II	MECH	904351	297	THEORY OF MACHINE-I	29
084	SE-II	MECH	904351	298	MANUFACTURING PROCESS	46
085	SE-II	MECH	904351	300	NUMERICAL METHODS	29
861	SE-II	MECH	904351	301	ELECTRICAL AND ELECTRONICS TECHN	20
082	SE-II	MECH	904352	299	FLUID MECHANICS	40
085	SE-II	MECH	904352	300	NUMERICAL METHODS	05
083	SE-II	MECH	904353	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904353	298	MANUFACTURING PROCESS	30
082	SE-II	MECH	904353	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904353	300	NUMERICAL METHODS	04
861	SE-II	MECH	904353	301	ELECTRICAL AND ELECTRONICS TECHN	9
082	SE-II	MECH	904354	299	FLUID MECHANICS	46
085	SE-II	MECH	904354	300	NUMERICAL METHODS	34
861	SE-II	MECH	904354	301	ELECTRICAL AND ELECTRONICS TECHN	34
082	SE-II	MECH	904355	299	FLUID MECHANICS	29
861	SE-II	MECH	904355	301	ELECTRICAL AND ELECTRONICS TECHN	42
082	SE-II	MECH	904356	299	FLUID MECHANICS	61
861	SE-II	MECH	904356	301	ELECTRICAL AND ELECTRONICS TECHN	49
083	SE-II	MECH	904357	297	THEORY OF MACHINE-I	16
084	SE-II	MECH	904357	298	MANUFACTURING PROCESS	33
082	SE-II	MECH	904357	299	FLUID MECHANICS	46
085	SE-II	MECH	904357	300	NUMERICAL METHODS	40
861	SE-II	MECH	904357	301	ELECTRICAL AND ELECTRONICS TECHN	27
084	SE-II	MECH	904358	298	MANUFACTURING PROCESS	43
082	SE-II	MECH	904358	299	FLUID MECHANICS	40
085	SE-II	MECH	904358	300	NUMERICAL METHODS	20
861	SE-II	MECH	904358	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	SE-II	MECH	904359	299	FLUID MECHANICS	48
085	SE-II	MECH	904359	300	NUMERICAL METHODS	36
082	SE-II	MECH	904360	299	FLUID MECHANICS	44
861	SE-II	MECH	904360	301	ELECTRICAL AND ELECTRONICS TECHN	44
082	SE-II	MECH	904361	299	FLUID MECHANICS	30
085	SE-II	MECH	904361	300	NUMERICAL METHODS	27
861	SE-II	MECH	904361	301	ELECTRICAL AND ELECTRONICS TECHN	34
085	SE-II	MECH	904362	300	NUMERICAL METHODS	36
861	SE-II	MECH	904362	301	ELECTRICAL AND ELECTRONICS TECHN	36
083	SE-II	MECH	904363	297	THEORY OF MACHINE-I	ABS
084	SE-II	MECH	904363	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	904363	299	FLUID MECHANICS	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
861	SE-II	MECH	904363	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	SE-II	MECH	904364	297	THEORY OF MACHINE-I	28
084	SE-II	MECH	904364	298	MANUFACTURING PROCESS	35
082	SE-II	MECH	904364	299	FLUID MECHANICS	29
085	SE-II	MECH	904364	300	NUMERICAL METHODS	18
861	SE-II	MECH	904364	301	ELECTRICAL AND ELECTRONICS TECHN	56
082	SE-II	MECH	904365	299	FLUID MECHANICS	21
861	SE-II	MECH	904365	301	ELECTRICAL AND ELECTRONICS TECHN	24
083	SE-II	MECH	904366	297	THEORY OF MACHINE-I	08
084	SE-II	MECH	904366	298	MANUFACTURING PROCESS	17
082	SE-II	MECH	904366	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904366	300	NUMERICAL METHODS	05
861	SE-II	MECH	904366	301	ELECTRICAL AND ELECTRONICS TECHN	25
082	SE-II	MECH	904367	299	FLUID MECHANICS	ABS
085	SE-II	MECH	904367	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	904367	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	SE-II	MECH	904368	298	MANUFACTURING PROCESS	40
861	SE-II	MECH	904368	301	ELECTRICAL AND ELECTRONICS TECHN	14
083	SE-II	MECH	904369	297	THEORY OF MACHINE-I	07
084	SE-II	MECH	904369	298	MANUFACTURING PROCESS	26
082	SE-II	MECH	904369	299	FLUID MECHANICS	22
861	SE-II	MECH	904369	301	ELECTRICAL AND ELECTRONICS TECHN	16
082	SE-II	MECH	904370	299	FLUID MECHANICS	27
085	SE-II	MECH	904370	300	NUMERICAL METHODS	25
861	SE-II	MECH	904370	301	ELECTRICAL AND ELECTRONICS TECHN	42
082	SE-II	MECH	904371	299	FLUID MECHANICS	24
085	SE-II	MECH	904371	300	NUMERICAL METHODS	11
861	SE-II	MECH	904371	301	ELECTRICAL AND ELECTRONICS TECHN	40
082	SE-II	MECH	904407	299	FLUID MECHANICS	17
085	SE-II	MECH	904407	300	NUMERICAL METHODS	26
861	SE-II	MECH	904407	301	ELECTRICAL AND ELECTRONICS TECHN	33
082	SE-II	MECH	904408	299	FLUID MECHANICS	40
861	SE-II	MECH	904408	301	ELECTRICAL AND ELECTRONICS TECHN	31
082	SE-II	MECH	904409	299	FLUID MECHANICS	53
861	SE-II	MECH	904409	301	ELECTRICAL AND ELECTRONICS TECHN	35
082	SE-II	MECH	907072	299	FLUID MECHANICS	63
861	SE-II	MECH	907072	301	ELECTRICAL AND ELECTRONICS TECHN	46
087	TE-I	MECH	907072	352	Theory of Machine-II	31
088	TE-I	MECH	907072	353	Heat and Mass Transfer	36
089	TE-I	MECH	907072	354	Metallurgy	41
093	TE-I	MECH	907072	355	Machine Design - I	27
091	TE-I	MECH	907072	357	Professional Elective-I-Fluid Machinery	41
861	SE-II	MECH	907073	301	ELECTRICAL AND ELECTRONICS TECHN	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	907073	352	Theory of Machine-II	53
088	TE-I	MECH	907073	353	Heat and Mass Transfer	25
089	TE-I	MECH	907073	354	Metallurgy	54
093	TE-I	MECH	907073	355	Machine Design - I	48
091	TE-I	MECH	907073	357	Professional Elective-I-Fluid Machinery	55
861	SE-II	MECH	907074	301	ELECTRICAL AND ELECTRONICS TECHN	56
087	TE-I	MECH	907074	352	Theory of Machine-II	40
088	TE-I	MECH	907074	353	Heat and Mass Transfer	48
089	TE-I	MECH	907074	354	Metallurgy	52
093	TE-I	MECH	907074	355	Machine Design - I	24
091	TE-I	MECH	907074	357	Professional Elective-I-Fluid Machinery	21
085	SE-II	MECH	907075	300	NUMERICAL METHODS	36
861	SE-II	MECH	907075	301	ELECTRICAL AND ELECTRONICS TECHN	34
087	TE-I	MECH	907075	352	Theory of Machine-II	09
088	TE-I	MECH	907075	353	Heat and Mass Transfer	47
089	TE-I	MECH	907075	354	Metallurgy	48
093	TE-I	MECH	907075	355	Machine Design - I	40
091	TE-I	MECH	907075	357	Professional Elective-I-Fluid Machinery	27
084	SE-II	MECH	907076	298	MANUFACTURING PROCESS	48
861	SE-II	MECH	907076	301	ELECTRICAL AND ELECTRONICS TECHN	38
087	TE-I	MECH	907076	352	Theory of Machine-II	44
088	TE-I	MECH	907076	353	Heat and Mass Transfer	47
089	TE-I	MECH	907076	354	Metallurgy	46
093	TE-I	MECH	907076	355	Machine Design - I	45
091	TE-I	MECH	907076	357	Professional Elective-I-Fluid Machinery	44
082	SE-II	MECH	907077	299	FLUID MECHANICS	51
087	TE-I	MECH	907077	352	Theory of Machine-II	56
088	TE-I	MECH	907077	353	Heat and Mass Transfer	45
089	TE-I	MECH	907077	354	Metallurgy	52
093	TE-I	MECH	907077	355	Machine Design - I	40
091	TE-I	MECH	907077	357	Professional Elective-I-Fluid Machinery	43
082	SE-II	MECH	907078	299	FLUID MECHANICS	67
861	SE-II	MECH	907078	301	ELECTRICAL AND ELECTRONICS TECHN	46
087	TE-I	MECH	907078	352	Theory of Machine-II	34
088	TE-I	MECH	907078	353	Heat and Mass Transfer	58
089	TE-I	MECH	907078	354	Metallurgy	52
093	TE-I	MECH	907078	355	Machine Design - I	42
091	TE-I	MECH	907078	357	Professional Elective-I-Fluid Machinery	43
084	SE-II	MECH	907079	298	MANUFACTURING PROCESS	47
861	SE-II	MECH	907079	301	ELECTRICAL AND ELECTRONICS TECHN	26
087	TE-I	MECH	907079	352	Theory of Machine-II	58
088	TE-I	MECH	907079	353	Heat and Mass Transfer	57
089	TE-I	MECH	907079	354	Metallurgy	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	907079	355	Machine Design - I	46
091	TE-I	MECH	907079	357	Professional Elective-I-Fluid Machinery	37
084	SE-II	MECH	907080	298	MANUFACTURING PROCESS	42
861	SE-II	MECH	907080	301	ELECTRICAL AND ELECTRONICS TECHN	28
087	TE-I	MECH	907080	352	Theory of Machine-II	20
088	TE-I	MECH	907080	353	Heat and Mass Transfer	36
089	TE-I	MECH	907080	354	Metallurgy	40
093	TE-I	MECH	907080	355	Machine Design - I	26
091	TE-I	MECH	907080	357	Professional Elective-I-Fluid Machinery	40
861	SE-II	MECH	907081	301	ELECTRICAL AND ELECTRONICS TECHN	33
087	TE-I	MECH	907081	352	Theory of Machine-II	38
088	TE-I	MECH	907081	353	Heat and Mass Transfer	40
089	TE-I	MECH	907081	354	Metallurgy	32
093	TE-I	MECH	907081	355	Machine Design - I	28
091	TE-I	MECH	907081	357	Professional Elective-I-Fluid Machinery	32
087	TE-I	MECH	907082	352	Theory of Machine-II	33
088	TE-I	MECH	907082	353	Heat and Mass Transfer	54
089	TE-I	MECH	907082	354	Metallurgy	64
093	TE-I	MECH	907082	355	Machine Design - I	33
091	TE-I	MECH	907082	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	907083	352	Theory of Machine-II	25
088	TE-I	MECH	907083	353	Heat and Mass Transfer	33
089	TE-I	MECH	907083	354	Metallurgy	40
093	TE-I	MECH	907083	355	Machine Design - I	41
091	TE-I	MECH	907083	357	Professional Elective-I-Fluid Machinery	35
087	TE-I	MECH	907084	352	Theory of Machine-II	40
088	TE-I	MECH	907084	353	Heat and Mass Transfer	51
089	TE-I	MECH	907084	354	Metallurgy	59
093	TE-I	MECH	907084	355	Machine Design - I	31
091	TE-I	MECH	907084	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	907085	352	Theory of Machine-II	40
088	TE-I	MECH	907085	353	Heat and Mass Transfer	50
089	TE-I	MECH	907085	354	Metallurgy	44
093	TE-I	MECH	907085	355	Machine Design - I	48
091	TE-I	MECH	907085	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	907086	352	Theory of Machine-II	42
088	TE-I	MECH	907086	353	Heat and Mass Transfer	40
089	TE-I	MECH	907086	354	Metallurgy	58
093	TE-I	MECH	907086	355	Machine Design - I	33
091	TE-I	MECH	907086	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	907087	352	Theory of Machine-II	54
088	TE-I	MECH	907087	353	Heat and Mass Transfer	45
089	TE-I	MECH	907087	354	Metallurgy	56

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	907087	355	Machine Design - I	41
091	TE-I	MECH	907087	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	907088	352	Theory of Machine-II	40
088	TE-I	MECH	907088	353	Heat and Mass Transfer	46
089	TE-I	MECH	907088	354	Metallurgy	59
093	TE-I	MECH	907088	355	Machine Design - I	40
091	TE-I	MECH	907088	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	907089	352	Theory of Machine-II	40
088	TE-I	MECH	907089	353	Heat and Mass Transfer	34
089	TE-I	MECH	907089	354	Metallurgy	35
093	TE-I	MECH	907089	355	Machine Design - I	44
091	TE-I	MECH	907089	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	907090	352	Theory of Machine-II	29
088	TE-I	MECH	907090	353	Heat and Mass Transfer	44
089	TE-I	MECH	907090	354	Metallurgy	53
093	TE-I	MECH	907090	355	Machine Design - I	33
091	TE-I	MECH	907090	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	907091	352	Theory of Machine-II	25
088	TE-I	MECH	907091	353	Heat and Mass Transfer	ABS
089	TE-I	MECH	907091	354	Metallurgy	40
093	TE-I	MECH	907091	355	Machine Design - I	27
091	TE-I	MECH	907091	357	Professional Elective-I-Fluid Machinery	29
087	TE-I	MECH	907092	352	Theory of Machine-II	34
088	TE-I	MECH	907092	353	Heat and Mass Transfer	50
089	TE-I	MECH	907092	354	Metallurgy	50
093	TE-I	MECH	907092	355	Machine Design - I	46
091	TE-I	MECH	907092	357	Professional Elective-I-Fluid Machinery	55
861	SE-II	MECH	907093	301	ELECTRICAL AND ELECTRONICS TECHN	31
087	TE-I	MECH	907093	352	Theory of Machine-II	22
088	TE-I	MECH	907093	353	Heat and Mass Transfer	29
089	TE-I	MECH	907093	354	Metallurgy	40
093	TE-I	MECH	907093	355	Machine Design - I	42
091	TE-I	MECH	907093	357	Professional Elective-I-Fluid Machinery	52
082	SE-II	MECH	907094	299	FLUID MECHANICS	66
861	SE-II	MECH	907094	301	ELECTRICAL AND ELECTRONICS TECHN	25
087	TE-I	MECH	907094	352	Theory of Machine-II	33
088	TE-I	MECH	907094	353	Heat and Mass Transfer	31
089	TE-I	MECH	907094	354	Metallurgy	35
093	TE-I	MECH	907094	355	Machine Design - I	28
091	TE-I	MECH	907094	357	Professional Elective-I-Fluid Machinery	31
084	SE-II	MECH	907095	298	MANUFACTURING PROCESS	28
082	SE-II	MECH	907095	299	FLUID MECHANICS	59
861	SE-II	MECH	907095	301	ELECTRICAL AND ELECTRONICS TECHN	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	907095	352	Theory of Machine-II	40
088	TE-I	MECH	907095	353	Heat and Mass Transfer	33
089	TE-I	MECH	907095	354	Metallurgy	23
093	TE-I	MECH	907095	355	Machine Design - I	19
091	TE-I	MECH	907095	357	Professional Elective-I-Fluid Machinery	23
083	SE-II	MECH	907096	297	THEORY OF MACHINE-I	40
084	SE-II	MECH	907096	298	MANUFACTURING PROCESS	37
087	TE-I	MECH	907096	352	Theory of Machine-II	48
088	TE-I	MECH	907096	353	Heat and Mass Transfer	52
089	TE-I	MECH	907096	354	Metallurgy	57
093	TE-I	MECH	907096	355	Machine Design - I	41
091	TE-I	MECH	907096	357	Professional Elective-I-Fluid Machinery	40
084	SE-II	MECH	907097	298	MANUFACTURING PROCESS	49
082	SE-II	MECH	907097	299	FLUID MECHANICS	57
861	SE-II	MECH	907097	301	ELECTRICAL AND ELECTRONICS TECHN	16
087	TE-I	MECH	907097	352	Theory of Machine-II	41
088	TE-I	MECH	907097	353	Heat and Mass Transfer	43
089	TE-I	MECH	907097	354	Metallurgy	40
093	TE-I	MECH	907097	355	Machine Design - I	49
091	TE-I	MECH	907097	357	Professional Elective-I-Fluid Machinery	36
083	SE-II	MECH	907098	297	THEORY OF MACHINE-I	33
082	SE-II	MECH	907098	299	FLUID MECHANICS	45
861	SE-II	MECH	907098	301	ELECTRICAL AND ELECTRONICS TECHN	38
087	TE-I	MECH	907098	352	Theory of Machine-II	34
088	TE-I	MECH	907098	353	Heat and Mass Transfer	42
089	TE-I	MECH	907098	354	Metallurgy	50
093	TE-I	MECH	907098	355	Machine Design - I	29
091	TE-I	MECH	907098	357	Professional Elective-I-Fluid Machinery	27
082	SE-II	MECH	907099	299	FLUID MECHANICS	67
087	TE-I	MECH	907099	352	Theory of Machine-II	55
088	TE-I	MECH	907099	353	Heat and Mass Transfer	55
089	TE-I	MECH	907099	354	Metallurgy	52
093	TE-I	MECH	907099	355	Machine Design - I	40
091	TE-I	MECH	907099	357	Professional Elective-I-Fluid Machinery	42
861	SE-II	MECH	907100	301	ELECTRICAL AND ELECTRONICS TECHN	60
087	TE-I	MECH	907100	352	Theory of Machine-II	33
088	TE-I	MECH	907100	353	Heat and Mass Transfer	50
089	TE-I	MECH	907100	354	Metallurgy	62
093	TE-I	MECH	907100	355	Machine Design - I	43
091	TE-I	MECH	907100	357	Professional Elective-I-Fluid Machinery	49
861	SE-II	MECH	907101	301	ELECTRICAL AND ELECTRONICS TECHN	52
087	TE-I	MECH	907101	352	Theory of Machine-II	53
088	TE-I	MECH	907101	353	Heat and Mass Transfer	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	907101	354	Metallurgy	43
093	TE-I	MECH	907101	355	Machine Design - I	46
091	TE-I	MECH	907101	357	Professional Elective-I-Fluid Machinery	46
861	SE-II	MECH	907102	301	ELECTRICAL AND ELECTRONICS TECHN	65
087	TE-I	MECH	907102	352	Theory of Machine-II	46
088	TE-I	MECH	907102	353	Heat and Mass Transfer	27
089	TE-I	MECH	907102	354	Metallurgy	45
093	TE-I	MECH	907102	355	Machine Design - I	47
091	TE-I	MECH	907102	357	Professional Elective-I-Fluid Machinery	44
861	SE-II	MECH	907103	301	ELECTRICAL AND ELECTRONICS TECHN	48
087	TE-I	MECH	907103	352	Theory of Machine-II	52
088	TE-I	MECH	907103	353	Heat and Mass Transfer	41
089	TE-I	MECH	907103	354	Metallurgy	54
093	TE-I	MECH	907103	355	Machine Design - I	49
091	TE-I	MECH	907103	357	Professional Elective-I-Fluid Machinery	52
083	SE-II	MECH	907104	297	THEORY OF MACHINE-I	40
084	SE-II	MECH	907104	298	MANUFACTURING PROCESS	47
861	SE-II	MECH	907104	301	ELECTRICAL AND ELECTRONICS TECHN	29
087	TE-I	MECH	907104	352	Theory of Machine-II	26
088	TE-I	MECH	907104	353	Heat and Mass Transfer	32
089	TE-I	MECH	907104	354	Metallurgy	55
093	TE-I	MECH	907104	355	Machine Design - I	43
091	TE-I	MECH	907104	357	Professional Elective-I-Fluid Machinery	34
084	SE-II	MECH	907105	298	MANUFACTURING PROCESS	46
861	SE-II	MECH	907105	301	ELECTRICAL AND ELECTRONICS TECHN	45
087	TE-I	MECH	907105	352	Theory of Machine-II	44
088	TE-I	MECH	907105	353	Heat and Mass Transfer	42
089	TE-I	MECH	907105	354	Metallurgy	42
093	TE-I	MECH	907105	355	Machine Design - I	49
091	TE-I	MECH	907105	357	Professional Elective-I-Fluid Machinery	49
861	SE-II	MECH	907106	301	ELECTRICAL AND ELECTRONICS TECHN	44
087	TE-I	MECH	907106	352	Theory of Machine-II	54
088	TE-I	MECH	907106	353	Heat and Mass Transfer	56
089	TE-I	MECH	907106	354	Metallurgy	51
093	TE-I	MECH	907106	355	Machine Design - I	43
091	TE-I	MECH	907106	357	Professional Elective-I-Fluid Machinery	47
083	SE-II	MECH	907107	297	THEORY OF MACHINE-I	42
087	TE-I	MECH	907107	352	Theory of Machine-II	59
088	TE-I	MECH	907107	353	Heat and Mass Transfer	45
089	TE-I	MECH	907107	354	Metallurgy	53
093	TE-I	MECH	907107	355	Machine Design - I	40
091	TE-I	MECH	907107	357	Professional Elective-I-Fluid Machinery	40
082	SE-II	MECH	907108	299	FLUID MECHANICS	81

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
861	SE-II	MECH	907108	301	ELECTRICAL AND ELECTRONICS TECHN	38
087	TE-I	MECH	907108	352	Theory of Machine-II	43
088	TE-I	MECH	907108	353	Heat and Mass Transfer	47
089	TE-I	MECH	907108	354	Metallurgy	50
093	TE-I	MECH	907108	355	Machine Design - I	40
091	TE-I	MECH	907108	357	Professional Elective-I-Fluid Machinery	50
082	SE-II	MECH	907109	299	FLUID MECHANICS	64
087	TE-I	MECH	907109	352	Theory of Machine-II	45
088	TE-I	MECH	907109	353	Heat and Mass Transfer	68
089	TE-I	MECH	907109	354	Metallurgy	45
093	TE-I	MECH	907109	355	Machine Design - I	55
091	TE-I	MECH	907109	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	907110	352	Theory of Machine-II	51
088	TE-I	MECH	907110	353	Heat and Mass Transfer	35
089	TE-I	MECH	907110	354	Metallurgy	65
093	TE-I	MECH	907110	355	Machine Design - I	40
091	TE-I	MECH	907110	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	907111	352	Theory of Machine-II	46
088	TE-I	MECH	907111	353	Heat and Mass Transfer	40
089	TE-I	MECH	907111	354	Metallurgy	60
093	TE-I	MECH	907111	355	Machine Design - I	52
091	TE-I	MECH	907111	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	907112	352	Theory of Machine-II	54
088	TE-I	MECH	907112	353	Heat and Mass Transfer	47
089	TE-I	MECH	907112	354	Metallurgy	50
093	TE-I	MECH	907112	355	Machine Design - I	46
091	TE-I	MECH	907112	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	907113	352	Theory of Machine-II	68
088	TE-I	MECH	907113	353	Heat and Mass Transfer	49
089	TE-I	MECH	907113	354	Metallurgy	60
093	TE-I	MECH	907113	355	Machine Design - I	54
091	TE-I	MECH	907113	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	907114	352	Theory of Machine-II	53
088	TE-I	MECH	907114	353	Heat and Mass Transfer	69
089	TE-I	MECH	907114	354	Metallurgy	55
093	TE-I	MECH	907114	355	Machine Design - I	57
091	TE-I	MECH	907114	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	907115	352	Theory of Machine-II	60
088	TE-I	MECH	907115	353	Heat and Mass Transfer	49
089	TE-I	MECH	907115	354	Metallurgy	64
093	TE-I	MECH	907115	355	Machine Design - I	48
091	TE-I	MECH	907115	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	907116	352	Theory of Machine-II	84

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	907116	353	Heat and Mass Transfer	80
089	TE-I	MECH	907116	354	Metallurgy	64
093	TE-I	MECH	907116	355	Machine Design - I	71
091	TE-I	MECH	907116	357	Professional Elective-I-Fluid Machinery	69
087	TE-I	MECH	907117	352	Theory of Machine-II	54
088	TE-I	MECH	907117	353	Heat and Mass Transfer	16
089	TE-I	MECH	907117	354	Metallurgy	42
093	TE-I	MECH	907117	355	Machine Design - I	47
091	TE-I	MECH	907117	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	907118	352	Theory of Machine-II	54
088	TE-I	MECH	907118	353	Heat and Mass Transfer	56
089	TE-I	MECH	907118	354	Metallurgy	63
093	TE-I	MECH	907118	355	Machine Design - I	59
091	TE-I	MECH	907118	357	Professional Elective-I-Fluid Machinery	68
087	TE-I	MECH	907119	352	Theory of Machine-II	53
088	TE-I	MECH	907119	353	Heat and Mass Transfer	61
089	TE-I	MECH	907119	354	Metallurgy	61
093	TE-I	MECH	907119	355	Machine Design - I	42
091	TE-I	MECH	907119	357	Professional Elective-I-Fluid Machinery	59
087	TE-I	MECH	907120	352	Theory of Machine-II	60
088	TE-I	MECH	907120	353	Heat and Mass Transfer	50
089	TE-I	MECH	907120	354	Metallurgy	52
093	TE-I	MECH	907120	355	Machine Design - I	40
091	TE-I	MECH	907120	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	907121	352	Theory of Machine-II	61
088	TE-I	MECH	907121	353	Heat and Mass Transfer	40
089	TE-I	MECH	907121	354	Metallurgy	46
093	TE-I	MECH	907121	355	Machine Design - I	59
091	TE-I	MECH	907121	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	907122	352	Theory of Machine-II	55
088	TE-I	MECH	907122	353	Heat and Mass Transfer	62
089	TE-I	MECH	907122	354	Metallurgy	52
093	TE-I	MECH	907122	355	Machine Design - I	47
091	TE-I	MECH	907122	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	907123	352	Theory of Machine-II	60
088	TE-I	MECH	907123	353	Heat and Mass Transfer	49
089	TE-I	MECH	907123	354	Metallurgy	63
093	TE-I	MECH	907123	355	Machine Design - I	44
091	TE-I	MECH	907123	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	907124	352	Theory of Machine-II	56
088	TE-I	MECH	907124	353	Heat and Mass Transfer	50
089	TE-I	MECH	907124	354	Metallurgy	57
093	TE-I	MECH	907124	355	Machine Design - I	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	907124	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	907125	352	Theory of Machine-II	61
088	TE-I	MECH	907125	353	Heat and Mass Transfer	53
089	TE-I	MECH	907125	354	Metallurgy	40
093	TE-I	MECH	907125	355	Machine Design - I	36
091	TE-I	MECH	907125	357	Professional Elective-I-Fluid Machinery	59
087	TE-I	MECH	907126	352	Theory of Machine-II	41
088	TE-I	MECH	907126	353	Heat and Mass Transfer	34
089	TE-I	MECH	907126	354	Metallurgy	56
093	TE-I	MECH	907126	355	Machine Design - I	50
091	TE-I	MECH	907126	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	907127	352	Theory of Machine-II	ABS
088	TE-I	MECH	907127	353	Heat and Mass Transfer	ABS
089	TE-I	MECH	907127	354	Metallurgy	46
093	TE-I	MECH	907127	355	Machine Design - I	41
091	TE-I	MECH	907127	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	907128	352	Theory of Machine-II	68
088	TE-I	MECH	907128	353	Heat and Mass Transfer	64
089	TE-I	MECH	907128	354	Metallurgy	54
093	TE-I	MECH	907128	355	Machine Design - I	48
091	TE-I	MECH	907128	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	907129	352	Theory of Machine-II	56
088	TE-I	MECH	907129	353	Heat and Mass Transfer	36
089	TE-I	MECH	907129	354	Metallurgy	55
093	TE-I	MECH	907129	355	Machine Design - I	40
091	TE-I	MECH	907129	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	907130	352	Theory of Machine-II	44
088	TE-I	MECH	907130	353	Heat and Mass Transfer	60
089	TE-I	MECH	907130	354	Metallurgy	55
093	TE-I	MECH	907130	355	Machine Design - I	51
091	TE-I	MECH	907130	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	907131	352	Theory of Machine-II	48
088	TE-I	MECH	907131	353	Heat and Mass Transfer	48
089	TE-I	MECH	907131	354	Metallurgy	61
093	TE-I	MECH	907131	355	Machine Design - I	58
091	TE-I	MECH	907131	357	Professional Elective-I-Fluid Machinery	65
087	TE-I	MECH	907132	352	Theory of Machine-II	51
088	TE-I	MECH	907132	353	Heat and Mass Transfer	41
089	TE-I	MECH	907132	354	Metallurgy	49
093	TE-I	MECH	907132	355	Machine Design - I	50
091	TE-I	MECH	907132	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	907133	352	Theory of Machine-II	54
088	TE-I	MECH	907133	353	Heat and Mass Transfer	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	907133	354	Metallurgy	41
093	TE-I	MECH	907133	355	Machine Design - I	29
091	TE-I	MECH	907133	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	907134	352	Theory of Machine-II	67
088	TE-I	MECH	907134	353	Heat and Mass Transfer	61
089	TE-I	MECH	907134	354	Metallurgy	53
093	TE-I	MECH	907134	355	Machine Design - I	62
091	TE-I	MECH	907134	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	907135	352	Theory of Machine-II	57
088	TE-I	MECH	907135	353	Heat and Mass Transfer	41
089	TE-I	MECH	907135	354	Metallurgy	51
093	TE-I	MECH	907135	355	Machine Design - I	54
091	TE-I	MECH	907135	357	Professional Elective-I-Fluid Machinery	36
087	TE-I	MECH	907136	352	Theory of Machine-II	54
088	TE-I	MECH	907136	353	Heat and Mass Transfer	57
089	TE-I	MECH	907136	354	Metallurgy	64
093	TE-I	MECH	907136	355	Machine Design - I	50
091	TE-I	MECH	907136	357	Professional Elective-I-Fluid Machinery	58
087	TE-I	MECH	907137	352	Theory of Machine-II	63
088	TE-I	MECH	907137	353	Heat and Mass Transfer	62
089	TE-I	MECH	907137	354	Metallurgy	61
093	TE-I	MECH	907137	355	Machine Design - I	55
091	TE-I	MECH	907137	357	Professional Elective-I-Fluid Machinery	64
087	TE-I	MECH	907138	352	Theory of Machine-II	62
088	TE-I	MECH	907138	353	Heat and Mass Transfer	54
089	TE-I	MECH	907138	354	Metallurgy	62
093	TE-I	MECH	907138	355	Machine Design - I	59
091	TE-I	MECH	907138	357	Professional Elective-I-Fluid Machinery	68
087	TE-I	MECH	907139	352	Theory of Machine-II	53
088	TE-I	MECH	907139	353	Heat and Mass Transfer	36
089	TE-I	MECH	907139	354	Metallurgy	50
093	TE-I	MECH	907139	355	Machine Design - I	53
091	TE-I	MECH	907139	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	907140	352	Theory of Machine-II	60
088	TE-I	MECH	907140	353	Heat and Mass Transfer	76
089	TE-I	MECH	907140	354	Metallurgy	65
093	TE-I	MECH	907140	355	Machine Design - I	69
091	TE-I	MECH	907140	357	Professional Elective-I-Fluid Machinery	71
087	TE-I	MECH	907141	352	Theory of Machine-II	74
088	TE-I	MECH	907141	353	Heat and Mass Transfer	61
089	TE-I	MECH	907141	354	Metallurgy	71
093	TE-I	MECH	907141	355	Machine Design - I	59
091	TE-I	MECH	907141	357	Professional Elective-I-Fluid Machinery	65

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	907142	352	Theory of Machine-II	40
088	TE-I	MECH	907142	353	Heat and Mass Transfer	52
089	TE-I	MECH	907142	354	Metallurgy	59
093	TE-I	MECH	907142	355	Machine Design - I	40
091	TE-I	MECH	907142	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	907143	352	Theory of Machine-II	71
088	TE-I	MECH	907143	353	Heat and Mass Transfer	46
089	TE-I	MECH	907143	354	Metallurgy	54
093	TE-I	MECH	907143	355	Machine Design - I	74
091	TE-I	MECH	907143	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	907144	352	Theory of Machine-II	55
088	TE-I	MECH	907144	353	Heat and Mass Transfer	44
089	TE-I	MECH	907144	354	Metallurgy	57
093	TE-I	MECH	907144	355	Machine Design - I	54
091	TE-I	MECH	907144	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	907145	352	Theory of Machine-II	82
088	TE-I	MECH	907145	353	Heat and Mass Transfer	56
089	TE-I	MECH	907145	354	Metallurgy	64
093	TE-I	MECH	907145	355	Machine Design - I	69
091	TE-I	MECH	907145	357	Professional Elective-I-Fluid Machinery	74
087	TE-I	MECH	907146	352	Theory of Machine-II	75
088	TE-I	MECH	907146	353	Heat and Mass Transfer	61
089	TE-I	MECH	907146	354	Metallurgy	65
093	TE-I	MECH	907146	355	Machine Design - I	68
091	TE-I	MECH	907146	357	Professional Elective-I-Fluid Machinery	66
087	TE-I	MECH	907147	352	Theory of Machine-II	73
088	TE-I	MECH	907147	353	Heat and Mass Transfer	68
089	TE-I	MECH	907147	354	Metallurgy	58
093	TE-I	MECH	907147	355	Machine Design - I	66
091	TE-I	MECH	907147	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	907148	352	Theory of Machine-II	65
088	TE-I	MECH	907148	353	Heat and Mass Transfer	42
089	TE-I	MECH	907148	354	Metallurgy	46
093	TE-I	MECH	907148	355	Machine Design - I	57
091	TE-I	MECH	907148	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	907149	352	Theory of Machine-II	66
088	TE-I	MECH	907149	353	Heat and Mass Transfer	50
089	TE-I	MECH	907149	354	Metallurgy	56
093	TE-I	MECH	907149	355	Machine Design - I	46
091	TE-I	MECH	907149	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	907150	352	Theory of Machine-II	56
088	TE-I	MECH	907150	353	Heat and Mass Transfer	62
089	TE-I	MECH	907150	354	Metallurgy	63

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	907150	355	Machine Design - I	70
091	TE-I	MECH	907150	357	Professional Elective-I-Fluid Machinery	67
087	TE-I	MECH	907151	352	Theory of Machine-II	54
088	TE-I	MECH	907151	353	Heat and Mass Transfer	46
089	TE-I	MECH	907151	354	Metallurgy	54
093	TE-I	MECH	907151	355	Machine Design - I	58
091	TE-I	MECH	907151	357	Professional Elective-I-Fluid Machinery	67
087	TE-I	MECH	907152	352	Theory of Machine-II	50
088	TE-I	MECH	907152	353	Heat and Mass Transfer	59
089	TE-I	MECH	907152	354	Metallurgy	61
093	TE-I	MECH	907152	355	Machine Design - I	48
091	TE-I	MECH	907152	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	907153	352	Theory of Machine-II	70
088	TE-I	MECH	907153	353	Heat and Mass Transfer	61
089	TE-I	MECH	907153	354	Metallurgy	59
093	TE-I	MECH	907153	355	Machine Design - I	43
091	TE-I	MECH	907153	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	907154	352	Theory of Machine-II	45
088	TE-I	MECH	907154	353	Heat and Mass Transfer	61
089	TE-I	MECH	907154	354	Metallurgy	52
093	TE-I	MECH	907154	355	Machine Design - I	49
091	TE-I	MECH	907154	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	907155	352	Theory of Machine-II	55
088	TE-I	MECH	907155	353	Heat and Mass Transfer	54
089	TE-I	MECH	907155	354	Metallurgy	62
093	TE-I	MECH	907155	355	Machine Design - I	36
091	TE-I	MECH	907155	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	907156	352	Theory of Machine-II	56
088	TE-I	MECH	907156	353	Heat and Mass Transfer	55
089	TE-I	MECH	907156	354	Metallurgy	40
093	TE-I	MECH	907156	355	Machine Design - I	29
091	TE-I	MECH	907156	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	907157	352	Theory of Machine-II	56
088	TE-I	MECH	907157	353	Heat and Mass Transfer	44
089	TE-I	MECH	907157	354	Metallurgy	62
093	TE-I	MECH	907157	355	Machine Design - I	30
091	TE-I	MECH	907157	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	907158	352	Theory of Machine-II	56
088	TE-I	MECH	907158	353	Heat and Mass Transfer	66
089	TE-I	MECH	907158	354	Metallurgy	65
093	TE-I	MECH	907158	355	Machine Design - I	46
091	TE-I	MECH	907158	357	Professional Elective-I-Fluid Machinery	62
087	TE-I	MECH	907159	352	Theory of Machine-II	53

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	907159	353	Heat and Mass Transfer	65
089	TE-I	MECH	907159	354	Metallurgy	67
093	TE-I	MECH	907159	355	Machine Design - I	59
091	TE-I	MECH	907159	357	Professional Elective-I-Fluid Machinery	67
087	TE-I	MECH	907160	352	Theory of Machine-II	60
088	TE-I	MECH	907160	353	Heat and Mass Transfer	61
089	TE-I	MECH	907160	354	Metallurgy	65
093	TE-I	MECH	907160	355	Machine Design - I	69
091	TE-I	MECH	907160	357	Professional Elective-I-Fluid Machinery	58
087	TE-I	MECH	907161	352	Theory of Machine-II	67
088	TE-I	MECH	907161	353	Heat and Mass Transfer	68
089	TE-I	MECH	907161	354	Metallurgy	60
093	TE-I	MECH	907161	355	Machine Design - I	61
091	TE-I	MECH	907161	357	Professional Elective-I-Fluid Machinery	71
087	TE-I	MECH	907162	352	Theory of Machine-II	74
088	TE-I	MECH	907162	353	Heat and Mass Transfer	53
089	TE-I	MECH	907162	354	Metallurgy	60
093	TE-I	MECH	907162	355	Machine Design - I	46
091	TE-I	MECH	907162	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	907163	352	Theory of Machine-II	44
088	TE-I	MECH	907163	353	Heat and Mass Transfer	40
089	TE-I	MECH	907163	354	Metallurgy	56
093	TE-I	MECH	907163	355	Machine Design - I	40
091	TE-I	MECH	907163	357	Professional Elective-I-Fluid Machinery	59
087	TE-I	MECH	907164	352	Theory of Machine-II	66
088	TE-I	MECH	907164	353	Heat and Mass Transfer	44
089	TE-I	MECH	907164	354	Metallurgy	70
093	TE-I	MECH	907164	355	Machine Design - I	51
091	TE-I	MECH	907164	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	907165	352	Theory of Machine-II	43
088	TE-I	MECH	907165	353	Heat and Mass Transfer	63
089	TE-I	MECH	907165	354	Metallurgy	58
093	TE-I	MECH	907165	355	Machine Design - I	42
091	TE-I	MECH	907165	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	907166	352	Theory of Machine-II	43
088	TE-I	MECH	907166	353	Heat and Mass Transfer	59
089	TE-I	MECH	907166	354	Metallurgy	52
093	TE-I	MECH	907166	355	Machine Design - I	52
091	TE-I	MECH	907166	357	Professional Elective-I-Fluid Machinery	65
087	TE-I	MECH	907167	352	Theory of Machine-II	44
088	TE-I	MECH	907167	353	Heat and Mass Transfer	40
089	TE-I	MECH	907167	354	Metallurgy	56
093	TE-I	MECH	907167	355	Machine Design - I	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	907167	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	907168	352	Theory of Machine-II	42
088	TE-I	MECH	907168	353	Heat and Mass Transfer	62
089	TE-I	MECH	907168	354	Metallurgy	62
093	TE-I	MECH	907168	355	Machine Design - I	50
091	TE-I	MECH	907168	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	907169	352	Theory of Machine-II	63
088	TE-I	MECH	907169	353	Heat and Mass Transfer	58
089	TE-I	MECH	907169	354	Metallurgy	41
093	TE-I	MECH	907169	355	Machine Design - I	41
091	TE-I	MECH	907169	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	907170	352	Theory of Machine-II	45
088	TE-I	MECH	907170	353	Heat and Mass Transfer	40
089	TE-I	MECH	907170	354	Metallurgy	46
093	TE-I	MECH	907170	355	Machine Design - I	40
091	TE-I	MECH	907170	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	907171	352	Theory of Machine-II	59
088	TE-I	MECH	907171	353	Heat and Mass Transfer	56
089	TE-I	MECH	907171	354	Metallurgy	65
093	TE-I	MECH	907171	355	Machine Design - I	61
091	TE-I	MECH	907171	357	Professional Elective-I-Fluid Machinery	73
087	TE-I	MECH	907172	352	Theory of Machine-II	65
088	TE-I	MECH	907172	353	Heat and Mass Transfer	68
089	TE-I	MECH	907172	354	Metallurgy	68
093	TE-I	MECH	907172	355	Machine Design - I	64
091	TE-I	MECH	907172	357	Professional Elective-I-Fluid Machinery	64
087	TE-I	MECH	907173	352	Theory of Machine-II	63
088	TE-I	MECH	907173	353	Heat and Mass Transfer	66
089	TE-I	MECH	907173	354	Metallurgy	57
093	TE-I	MECH	907173	355	Machine Design - I	53
091	TE-I	MECH	907173	357	Professional Elective-I-Fluid Machinery	59
087	TE-I	MECH	907174	352	Theory of Machine-II	45
088	TE-I	MECH	907174	353	Heat and Mass Transfer	55
089	TE-I	MECH	907174	354	Metallurgy	48
093	TE-I	MECH	907174	355	Machine Design - I	46
091	TE-I	MECH	907174	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	907175	352	Theory of Machine-II	55
088	TE-I	MECH	907175	353	Heat and Mass Transfer	49
089	TE-I	MECH	907175	354	Metallurgy	63
093	TE-I	MECH	907175	355	Machine Design - I	28
091	TE-I	MECH	907175	357	Professional Elective-I-Fluid Machinery	66
087	TE-I	MECH	907176	352	Theory of Machine-II	45
088	TE-I	MECH	907176	353	Heat and Mass Transfer	46

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	907176	354	Metallurgy	55
093	TE-I	MECH	907176	355	Machine Design - I	40
091	TE-I	MECH	907176	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	907177	352	Theory of Machine-II	54
088	TE-I	MECH	907177	353	Heat and Mass Transfer	53
089	TE-I	MECH	907177	354	Metallurgy	56
093	TE-I	MECH	907177	355	Machine Design - I	28
091	TE-I	MECH	907177	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	907178	352	Theory of Machine-II	56
088	TE-I	MECH	907178	353	Heat and Mass Transfer	53
089	TE-I	MECH	907178	354	Metallurgy	61
093	TE-I	MECH	907178	355	Machine Design - I	55
091	TE-I	MECH	907178	357	Professional Elective-I-Fluid Machinery	62
087	TE-I	MECH	907179	352	Theory of Machine-II	52
088	TE-I	MECH	907179	353	Heat and Mass Transfer	33
089	TE-I	MECH	907179	354	Metallurgy	52
093	TE-I	MECH	907179	355	Machine Design - I	26
091	TE-I	MECH	907179	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	907180	352	Theory of Machine-II	52
088	TE-I	MECH	907180	353	Heat and Mass Transfer	49
089	TE-I	MECH	907180	354	Metallurgy	73
093	TE-I	MECH	907180	355	Machine Design - I	47
091	TE-I	MECH	907180	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	907181	352	Theory of Machine-II	53
088	TE-I	MECH	907181	353	Heat and Mass Transfer	66
089	TE-I	MECH	907181	354	Metallurgy	55
093	TE-I	MECH	907181	355	Machine Design - I	64
091	TE-I	MECH	907181	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	907182	352	Theory of Machine-II	42
088	TE-I	MECH	907182	353	Heat and Mass Transfer	62
089	TE-I	MECH	907182	354	Metallurgy	57
093	TE-I	MECH	907182	355	Machine Design - I	40
091	TE-I	MECH	907182	357	Professional Elective-I-Fluid Machinery	59
087	TE-I	MECH	907183	352	Theory of Machine-II	52
088	TE-I	MECH	907183	353	Heat and Mass Transfer	55
089	TE-I	MECH	907183	354	Metallurgy	65
093	TE-I	MECH	907183	355	Machine Design - I	50
091	TE-I	MECH	907183	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	907184	352	Theory of Machine-II	51
088	TE-I	MECH	907184	353	Heat and Mass Transfer	48
089	TE-I	MECH	907184	354	Metallurgy	56
093	TE-I	MECH	907184	355	Machine Design - I	49
091	TE-I	MECH	907184	357	Professional Elective-I-Fluid Machinery	43

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	907185	352	Theory of Machine-II	65
088	TE-I	MECH	907185	353	Heat and Mass Transfer	62
089	TE-I	MECH	907185	354	Metallurgy	59
093	TE-I	MECH	907185	355	Machine Design - I	58
091	TE-I	MECH	907185	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	907186	352	Theory of Machine-II	59
088	TE-I	MECH	907186	353	Heat and Mass Transfer	69
089	TE-I	MECH	907186	354	Metallurgy	60
093	TE-I	MECH	907186	355	Machine Design - I	40
091	TE-I	MECH	907186	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	907187	352	Theory of Machine-II	60
088	TE-I	MECH	907187	353	Heat and Mass Transfer	44
089	TE-I	MECH	907187	354	Metallurgy	60
093	TE-I	MECH	907187	355	Machine Design - I	52
091	TE-I	MECH	907187	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	907188	352	Theory of Machine-II	65
088	TE-I	MECH	907188	353	Heat and Mass Transfer	60
089	TE-I	MECH	907188	354	Metallurgy	59
093	TE-I	MECH	907188	355	Machine Design - I	72
091	TE-I	MECH	907188	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	907189	352	Theory of Machine-II	42
088	TE-I	MECH	907189	353	Heat and Mass Transfer	35
089	TE-I	MECH	907189	354	Metallurgy	51
093	TE-I	MECH	907189	355	Machine Design - I	27
091	TE-I	MECH	907189	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	907190	352	Theory of Machine-II	57
088	TE-I	MECH	907190	353	Heat and Mass Transfer	56
089	TE-I	MECH	907190	354	Metallurgy	51
093	TE-I	MECH	907190	355	Machine Design - I	49
091	TE-I	MECH	907190	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	907191	352	Theory of Machine-II	47
088	TE-I	MECH	907191	353	Heat and Mass Transfer	48
089	TE-I	MECH	907191	354	Metallurgy	58
093	TE-I	MECH	907191	355	Machine Design - I	41
091	TE-I	MECH	907191	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	907192	352	Theory of Machine-II	40
088	TE-I	MECH	907192	353	Heat and Mass Transfer	32
089	TE-I	MECH	907192	354	Metallurgy	56
093	TE-I	MECH	907192	355	Machine Design - I	41
091	TE-I	MECH	907192	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	907193	352	Theory of Machine-II	43
088	TE-I	MECH	907193	353	Heat and Mass Transfer	47
089	TE-I	MECH	907193	354	Metallurgy	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	907193	355	Machine Design - I	49
091	TE-I	MECH	907193	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	907194	352	Theory of Machine-II	64
088	TE-I	MECH	907194	353	Heat and Mass Transfer	66
089	TE-I	MECH	907194	354	Metallurgy	59
093	TE-I	MECH	907194	355	Machine Design - I	60
091	TE-I	MECH	907194	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	907195	352	Theory of Machine-II	52
088	TE-I	MECH	907195	353	Heat and Mass Transfer	65
089	TE-I	MECH	907195	354	Metallurgy	68
093	TE-I	MECH	907195	355	Machine Design - I	54
091	TE-I	MECH	907195	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	907196	352	Theory of Machine-II	47
088	TE-I	MECH	907196	353	Heat and Mass Transfer	27
089	TE-I	MECH	907196	354	Metallurgy	61
093	TE-I	MECH	907196	355	Machine Design - I	50
091	TE-I	MECH	907196	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	907197	352	Theory of Machine-II	42
088	TE-I	MECH	907197	353	Heat and Mass Transfer	61
089	TE-I	MECH	907197	354	Metallurgy	53
093	TE-I	MECH	907197	355	Machine Design - I	45
091	TE-I	MECH	907197	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	907198	352	Theory of Machine-II	44
088	TE-I	MECH	907198	353	Heat and Mass Transfer	49
089	TE-I	MECH	907198	354	Metallurgy	57
093	TE-I	MECH	907198	355	Machine Design - I	67
091	TE-I	MECH	907198	357	Professional Elective-I-Fluid Machinery	67
087	TE-I	MECH	907199	352	Theory of Machine-II	60
088	TE-I	MECH	907199	353	Heat and Mass Transfer	64
089	TE-I	MECH	907199	354	Metallurgy	59
093	TE-I	MECH	907199	355	Machine Design - I	56
091	TE-I	MECH	907199	357	Professional Elective-I-Fluid Machinery	64
087	TE-I	MECH	907200	352	Theory of Machine-II	60
088	TE-I	MECH	907200	353	Heat and Mass Transfer	49
089	TE-I	MECH	907200	354	Metallurgy	50
093	TE-I	MECH	907200	355	Machine Design - I	50
091	TE-I	MECH	907200	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	907201	352	Theory of Machine-II	51
088	TE-I	MECH	907201	353	Heat and Mass Transfer	58
089	TE-I	MECH	907201	354	Metallurgy	63
093	TE-I	MECH	907201	355	Machine Design - I	32
091	TE-I	MECH	907201	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	907202	352	Theory of Machine-II	78

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	907202	353	Heat and Mass Transfer	69
089	TE-I	MECH	907202	354	Metallurgy	61
093	TE-I	MECH	907202	355	Machine Design - I	56
091	TE-I	MECH	907202	357	Professional Elective-I-Fluid Machinery	58
087	TE-I	MECH	907203	352	Theory of Machine-II	72
088	TE-I	MECH	907203	353	Heat and Mass Transfer	75
089	TE-I	MECH	907203	354	Metallurgy	65
093	TE-I	MECH	907203	355	Machine Design - I	58
091	TE-I	MECH	907203	357	Professional Elective-I-Fluid Machinery	74
087	TE-I	MECH	907204	352	Theory of Machine-II	63
088	TE-I	MECH	907204	353	Heat and Mass Transfer	63
089	TE-I	MECH	907204	354	Metallurgy	65
093	TE-I	MECH	907204	355	Machine Design - I	56
091	TE-I	MECH	907204	357	Professional Elective-I-Fluid Machinery	51
861	SE-II	MECH	907678	301	ELECTRICAL AND ELECTRONICS TECHN	32
087	TE-I	MECH	907678	352	Theory of Machine-II	41
088	TE-I	MECH	907678	353	Heat and Mass Transfer	23
089	TE-I	MECH	907678	354	Metallurgy	38
093	TE-I	MECH	907678	355	Machine Design - I	25
091	TE-I	MECH	907678	357	Professional Elective-I-Fluid Machinery	40
082	SE-II	MECH	907679	299	FLUID MECHANICS	58
087	TE-I	MECH	907679	352	Theory of Machine-II	40
088	TE-I	MECH	907679	353	Heat and Mass Transfer	29
089	TE-I	MECH	907679	354	Metallurgy	55
093	TE-I	MECH	907679	355	Machine Design - I	28
091	TE-I	MECH	907679	357	Professional Elective-I-Fluid Machinery	60
082	SE-II	MECH	907680	299	FLUID MECHANICS	60
861	SE-II	MECH	907680	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	907680	352	Theory of Machine-II	54
088	TE-I	MECH	907680	353	Heat and Mass Transfer	24
089	TE-I	MECH	907680	354	Metallurgy	43
093	TE-I	MECH	907680	355	Machine Design - I	09
091	TE-I	MECH	907680	357	Professional Elective-I-Fluid Machinery	42
082	SE-II	MECH	907681	299	FLUID MECHANICS	31
087	TE-I	MECH	907681	352	Theory of Machine-II	32
088	TE-I	MECH	907681	353	Heat and Mass Transfer	18
089	TE-I	MECH	907681	354	Metallurgy	40
093	TE-I	MECH	907681	355	Machine Design - I	32
091	TE-I	MECH	907681	357	Professional Elective-I-Fluid Machinery	49
082	SE-II	MECH	907682	299	FLUID MECHANICS	55
861	SE-II	MECH	907682	301	ELECTRICAL AND ELECTRONICS TECHN	54
087	TE-I	MECH	907682	352	Theory of Machine-II	49
088	TE-I	MECH	907682	353	Heat and Mass Transfer	48

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	907682	354	Metallurgy	40
093	TE-I	MECH	907682	355	Machine Design - I	41
091	TE-I	MECH	907682	357	Professional Elective-I-Fluid Machinery	50
082	SE-II	MECH	907683	299	FLUID MECHANICS	53
087	TE-I	MECH	907683	352	Theory of Machine-II	40
088	TE-I	MECH	907683	353	Heat and Mass Transfer	43
089	TE-I	MECH	907683	354	Metallurgy	60
093	TE-I	MECH	907683	355	Machine Design - I	55
091	TE-I	MECH	907683	357	Professional Elective-I-Fluid Machinery	55
084	SE-II	MECH	907684	298	MANUFACTURING PROCESS	44
082	SE-II	MECH	907684	299	FLUID MECHANICS	ABS
087	TE-I	MECH	907684	352	Theory of Machine-II	43
088	TE-I	MECH	907684	353	Heat and Mass Transfer	22
089	TE-I	MECH	907684	354	Metallurgy	45
093	TE-I	MECH	907684	355	Machine Design - I	10
091	TE-I	MECH	907684	357	Professional Elective-I-Fluid Machinery	25
861	SE-II	MECH	907685	301	ELECTRICAL AND ELECTRONICS TECHN	47
087	TE-I	MECH	907685	352	Theory of Machine-II	22
088	TE-I	MECH	907685	353	Heat and Mass Transfer	33
089	TE-I	MECH	907685	354	Metallurgy	49
093	TE-I	MECH	907685	355	Machine Design - I	10
091	TE-I	MECH	907685	357	Professional Elective-I-Fluid Machinery	19
082	SE-II	MECH	907686	299	FLUID MECHANICS	55
861	SE-II	MECH	907686	301	ELECTRICAL AND ELECTRONICS TECHN	41
087	TE-I	MECH	907686	352	Theory of Machine-II	41
088	TE-I	MECH	907686	353	Heat and Mass Transfer	46
089	TE-I	MECH	907686	354	Metallurgy	40
093	TE-I	MECH	907686	355	Machine Design - I	40
091	TE-I	MECH	907686	357	Professional Elective-I-Fluid Machinery	33
087	TE-I	MECH	907687	352	Theory of Machine-II	51
088	TE-I	MECH	907687	353	Heat and Mass Transfer	50
089	TE-I	MECH	907687	354	Metallurgy	40
093	TE-I	MECH	907687	355	Machine Design - I	40
091	TE-I	MECH	907687	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	907688	352	Theory of Machine-II	46
088	TE-I	MECH	907688	353	Heat and Mass Transfer	16
089	TE-I	MECH	907688	354	Metallurgy	42
093	TE-I	MECH	907688	355	Machine Design - I	24
091	TE-I	MECH	907688	357	Professional Elective-I-Fluid Machinery	29
087	TE-I	MECH	907689	352	Theory of Machine-II	40
088	TE-I	MECH	907689	353	Heat and Mass Transfer	44
089	TE-I	MECH	907689	354	Metallurgy	55
093	TE-I	MECH	907689	355	Machine Design - I	41

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	907689	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	907690	352	Theory of Machine-II	31
088	TE-I	MECH	907690	353	Heat and Mass Transfer	44
089	TE-I	MECH	907690	354	Metallurgy	46
093	TE-I	MECH	907690	355	Machine Design - I	40
091	TE-I	MECH	907690	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	907691	352	Theory of Machine-II	44
088	TE-I	MECH	907691	353	Heat and Mass Transfer	24
089	TE-I	MECH	907691	354	Metallurgy	46
093	TE-I	MECH	907691	355	Machine Design - I	30
091	TE-I	MECH	907691	357	Professional Elective-I-Fluid Machinery	32
087	TE-I	MECH	907692	352	Theory of Machine-II	40
088	TE-I	MECH	907692	353	Heat and Mass Transfer	40
089	TE-I	MECH	907692	354	Metallurgy	ABS
093	TE-I	MECH	907692	355	Machine Design - I	30
091	TE-I	MECH	907692	357	Professional Elective-I-Fluid Machinery	36
087	TE-I	MECH	907693	352	Theory of Machine-II	46
088	TE-I	MECH	907693	353	Heat and Mass Transfer	50
089	TE-I	MECH	907693	354	Metallurgy	50
093	TE-I	MECH	907693	355	Machine Design - I	40
091	TE-I	MECH	907693	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	907694	352	Theory of Machine-II	60
088	TE-I	MECH	907694	353	Heat and Mass Transfer	43
089	TE-I	MECH	907694	354	Metallurgy	48
093	TE-I	MECH	907694	355	Machine Design - I	45
091	TE-I	MECH	907694	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	907695	352	Theory of Machine-II	46
088	TE-I	MECH	907695	353	Heat and Mass Transfer	46
089	TE-I	MECH	907695	354	Metallurgy	49
093	TE-I	MECH	907695	355	Machine Design - I	32
091	TE-I	MECH	907695	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	907696	352	Theory of Machine-II	45
088	TE-I	MECH	907696	353	Heat and Mass Transfer	42
089	TE-I	MECH	907696	354	Metallurgy	42
093	TE-I	MECH	907696	355	Machine Design - I	16
091	TE-I	MECH	907696	357	Professional Elective-I-Fluid Machinery	31
087	TE-I	MECH	907697	352	Theory of Machine-II	46
088	TE-I	MECH	907697	353	Heat and Mass Transfer	32
089	TE-I	MECH	907697	354	Metallurgy	60
093	TE-I	MECH	907697	355	Machine Design - I	40
091	TE-I	MECH	907697	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	907698	352	Theory of Machine-II	57
088	TE-I	MECH	907698	353	Heat and Mass Transfer	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	907698	354	Metallurgy	52
093	TE-I	MECH	907698	355	Machine Design - I	44
091	TE-I	MECH	907698	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	907699	352	Theory of Machine-II	33
088	TE-I	MECH	907699	353	Heat and Mass Transfer	28
089	TE-I	MECH	907699	354	Metallurgy	41
093	TE-I	MECH	907699	355	Machine Design - I	32
091	TE-I	MECH	907699	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	907700	352	Theory of Machine-II	59
088	TE-I	MECH	907700	353	Heat and Mass Transfer	33
089	TE-I	MECH	907700	354	Metallurgy	40
093	TE-I	MECH	907700	355	Machine Design - I	34
091	TE-I	MECH	907700	357	Professional Elective-I-Fluid Machinery	29
087	TE-I	MECH	907701	352	Theory of Machine-II	58
088	TE-I	MECH	907701	353	Heat and Mass Transfer	32
089	TE-I	MECH	907701	354	Metallurgy	30
093	TE-I	MECH	907701	355	Machine Design - I	40
091	TE-I	MECH	907701	357	Professional Elective-I-Fluid Machinery	40
082	SE-II	MECH	907702	299	FLUID MECHANICS	71
087	TE-I	MECH	907702	352	Theory of Machine-II	71
088	TE-I	MECH	907702	353	Heat and Mass Transfer	68
089	TE-I	MECH	907702	354	Metallurgy	60
093	TE-I	MECH	907702	355	Machine Design - I	42
091	TE-I	MECH	907702	357	Professional Elective-I-Fluid Machinery	56
082	SE-II	MECH	907703	299	FLUID MECHANICS	57
087	TE-I	MECH	907703	352	Theory of Machine-II	51
088	TE-I	MECH	907703	353	Heat and Mass Transfer	51
089	TE-I	MECH	907703	354	Metallurgy	43
093	TE-I	MECH	907703	355	Machine Design - I	28
091	TE-I	MECH	907703	357	Professional Elective-I-Fluid Machinery	51
082	SE-II	MECH	907704	299	FLUID MECHANICS	53
087	TE-I	MECH	907704	352	Theory of Machine-II	41
088	TE-I	MECH	907704	353	Heat and Mass Transfer	40
089	TE-I	MECH	907704	354	Metallurgy	53
093	TE-I	MECH	907704	355	Machine Design - I	22
091	TE-I	MECH	907704	357	Professional Elective-I-Fluid Machinery	29
083	SE-II	MECH	907705	297	THEORY OF MACHINE-I	33
861	SE-II	MECH	907705	301	ELECTRICAL AND ELECTRONICS TECHN	51
087	TE-I	MECH	907705	352	Theory of Machine-II	53
088	TE-I	MECH	907705	353	Heat and Mass Transfer	34
089	TE-I	MECH	907705	354	Metallurgy	55
093	TE-I	MECH	907705	355	Machine Design - I	41
091	TE-I	MECH	907705	357	Professional Elective-I-Fluid Machinery	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
083	SE-II	MECH	907706	297	THEORY OF MACHINE-I	40
861	SE-II	MECH	907706	301	ELECTRICAL AND ELECTRONICS TECHN	55
087	TE-I	MECH	907706	352	Theory of Machine-II	48
088	TE-I	MECH	907706	353	Heat and Mass Transfer	28
089	TE-I	MECH	907706	354	Metallurgy	47
093	TE-I	MECH	907706	355	Machine Design - I	40
091	TE-I	MECH	907706	357	Professional Elective-I-Fluid Machinery	35
083	SE-II	MECH	907707	297	THEORY OF MACHINE-I	36
861	SE-II	MECH	907707	301	ELECTRICAL AND ELECTRONICS TECHN	60
087	TE-I	MECH	907707	352	Theory of Machine-II	19
088	TE-I	MECH	907707	353	Heat and Mass Transfer	31
089	TE-I	MECH	907707	354	Metallurgy	42
093	TE-I	MECH	907707	355	Machine Design - I	17
091	TE-I	MECH	907707	357	Professional Elective-I-Fluid Machinery	33
082	SE-II	MECH	907708	299	FLUID MECHANICS	42
861	SE-II	MECH	907708	301	ELECTRICAL AND ELECTRONICS TECHN	33
087	TE-I	MECH	907708	352	Theory of Machine-II	40
088	TE-I	MECH	907708	353	Heat and Mass Transfer	43
089	TE-I	MECH	907708	354	Metallurgy	42
093	TE-I	MECH	907708	355	Machine Design - I	29
091	TE-I	MECH	907708	357	Professional Elective-I-Fluid Machinery	25
861	SE-II	MECH	907709	301	ELECTRICAL AND ELECTRONICS TECHN	66
087	TE-I	MECH	907709	352	Theory of Machine-II	49
088	TE-I	MECH	907709	353	Heat and Mass Transfer	40
089	TE-I	MECH	907709	354	Metallurgy	40
093	TE-I	MECH	907709	355	Machine Design - I	41
091	TE-I	MECH	907709	357	Professional Elective-I-Fluid Machinery	34
084	SE-II	MECH	907710	298	MANUFACTURING PROCESS	36
861	SE-II	MECH	907710	301	ELECTRICAL AND ELECTRONICS TECHN	33
087	TE-I	MECH	907710	352	Theory of Machine-II	48
088	TE-I	MECH	907710	353	Heat and Mass Transfer	14
089	TE-I	MECH	907710	354	Metallurgy	41
093	TE-I	MECH	907710	355	Machine Design - I	15
091	TE-I	MECH	907710	357	Professional Elective-I-Fluid Machinery	36
084	SE-II	MECH	907711	298	MANUFACTURING PROCESS	34
861	SE-II	MECH	907711	301	ELECTRICAL AND ELECTRONICS TECHN	35
087	TE-I	MECH	907711	352	Theory of Machine-II	47
088	TE-I	MECH	907711	353	Heat and Mass Transfer	61
089	TE-I	MECH	907711	354	Metallurgy	48
093	TE-I	MECH	907711	355	Machine Design - I	33
091	TE-I	MECH	907711	357	Professional Elective-I-Fluid Machinery	40
082	SE-II	MECH	907712	299	FLUID MECHANICS	68
861	SE-II	MECH	907712	301	ELECTRICAL AND ELECTRONICS TECHN	54

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	907712	352	Theory of Machine-II	30
088	TE-I	MECH	907712	353	Heat and Mass Transfer	14
089	TE-I	MECH	907712	354	Metallurgy	52
093	TE-I	MECH	907712	355	Machine Design - I	23
091	TE-I	MECH	907712	357	Professional Elective-I-Fluid Machinery	27
082	SE-II	MECH	907713	299	FLUID MECHANICS	73
087	TE-I	MECH	907713	352	Theory of Machine-II	51
088	TE-I	MECH	907713	353	Heat and Mass Transfer	49
089	TE-I	MECH	907713	354	Metallurgy	61
093	TE-I	MECH	907713	355	Machine Design - I	57
091	TE-I	MECH	907713	357	Professional Elective-I-Fluid Machinery	57
084	SE-II	MECH	907714	298	MANUFACTURING PROCESS	55
087	TE-I	MECH	907714	352	Theory of Machine-II	40
088	TE-I	MECH	907714	353	Heat and Mass Transfer	34
089	TE-I	MECH	907714	354	Metallurgy	54
093	TE-I	MECH	907714	355	Machine Design - I	27
091	TE-I	MECH	907714	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	907715	352	Theory of Machine-II	65
088	TE-I	MECH	907715	353	Heat and Mass Transfer	76
089	TE-I	MECH	907715	354	Metallurgy	57
093	TE-I	MECH	907715	355	Machine Design - I	62
091	TE-I	MECH	907715	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	907716	352	Theory of Machine-II	50
088	TE-I	MECH	907716	353	Heat and Mass Transfer	56
089	TE-I	MECH	907716	354	Metallurgy	59
093	TE-I	MECH	907716	355	Machine Design - I	40
091	TE-I	MECH	907716	357	Professional Elective-I-Fluid Machinery	24
087	TE-I	MECH	907717	352	Theory of Machine-II	79
088	TE-I	MECH	907717	353	Heat and Mass Transfer	65
089	TE-I	MECH	907717	354	Metallurgy	62
093	TE-I	MECH	907717	355	Machine Design - I	66
091	TE-I	MECH	907717	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	907718	352	Theory of Machine-II	55
088	TE-I	MECH	907718	353	Heat and Mass Transfer	56
089	TE-I	MECH	907718	354	Metallurgy	51
093	TE-I	MECH	907718	355	Machine Design - I	40
091	TE-I	MECH	907718	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	907719	352	Theory of Machine-II	54
088	TE-I	MECH	907719	353	Heat and Mass Transfer	69
089	TE-I	MECH	907719	354	Metallurgy	53
093	TE-I	MECH	907719	355	Machine Design - I	61
091	TE-I	MECH	907719	357	Professional Elective-I-Fluid Machinery	62
087	TE-I	MECH	907720	352	Theory of Machine-II	67

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	907720	353	Heat and Mass Transfer	50
089	TE-I	MECH	907720	354	Metallurgy	53
093	TE-I	MECH	907720	355	Machine Design - I	58
091	TE-I	MECH	907720	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	907721	352	Theory of Machine-II	49
088	TE-I	MECH	907721	353	Heat and Mass Transfer	43
089	TE-I	MECH	907721	354	Metallurgy	46
093	TE-I	MECH	907721	355	Machine Design - I	43
091	TE-I	MECH	907721	357	Professional Elective-I-Fluid Machinery	33
087	TE-I	MECH	907722	352	Theory of Machine-II	63
088	TE-I	MECH	907722	353	Heat and Mass Transfer	81
089	TE-I	MECH	907722	354	Metallurgy	73
093	TE-I	MECH	907722	355	Machine Design - I	49
091	TE-I	MECH	907722	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	907723	352	Theory of Machine-II	58
088	TE-I	MECH	907723	353	Heat and Mass Transfer	45
089	TE-I	MECH	907723	354	Metallurgy	56
093	TE-I	MECH	907723	355	Machine Design - I	40
091	TE-I	MECH	907723	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	907724	352	Theory of Machine-II	61
088	TE-I	MECH	907724	353	Heat and Mass Transfer	63
089	TE-I	MECH	907724	354	Metallurgy	64
093	TE-I	MECH	907724	355	Machine Design - I	50
091	TE-I	MECH	907724	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	907725	352	Theory of Machine-II	69
088	TE-I	MECH	907725	353	Heat and Mass Transfer	61
089	TE-I	MECH	907725	354	Metallurgy	66
093	TE-I	MECH	907725	355	Machine Design - I	49
091	TE-I	MECH	907725	357	Professional Elective-I-Fluid Machinery	63
087	TE-I	MECH	907726	352	Theory of Machine-II	54
088	TE-I	MECH	907726	353	Heat and Mass Transfer	55
089	TE-I	MECH	907726	354	Metallurgy	58
093	TE-I	MECH	907726	355	Machine Design - I	45
091	TE-I	MECH	907726	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	907727	352	Theory of Machine-II	63
088	TE-I	MECH	907727	353	Heat and Mass Transfer	52
089	TE-I	MECH	907727	354	Metallurgy	47
093	TE-I	MECH	907727	355	Machine Design - I	58
091	TE-I	MECH	907727	357	Professional Elective-I-Fluid Machinery	62
087	TE-I	MECH	907728	352	Theory of Machine-II	73
088	TE-I	MECH	907728	353	Heat and Mass Transfer	70
089	TE-I	MECH	907728	354	Metallurgy	61
093	TE-I	MECH	907728	355	Machine Design - I	66

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	907728	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	907729	352	Theory of Machine-II	65
088	TE-I	MECH	907729	353	Heat and Mass Transfer	52
089	TE-I	MECH	907729	354	Metallurgy	50
093	TE-I	MECH	907729	355	Machine Design - I	37
091	TE-I	MECH	907729	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	907730	352	Theory of Machine-II	48
088	TE-I	MECH	907730	353	Heat and Mass Transfer	49
089	TE-I	MECH	907730	354	Metallurgy	47
093	TE-I	MECH	907730	355	Machine Design - I	30
091	TE-I	MECH	907730	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	907731	352	Theory of Machine-II	63
088	TE-I	MECH	907731	353	Heat and Mass Transfer	62
089	TE-I	MECH	907731	354	Metallurgy	56
093	TE-I	MECH	907731	355	Machine Design - I	60
091	TE-I	MECH	907731	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	907732	352	Theory of Machine-II	61
088	TE-I	MECH	907732	353	Heat and Mass Transfer	53
089	TE-I	MECH	907732	354	Metallurgy	59
093	TE-I	MECH	907732	355	Machine Design - I	54
091	TE-I	MECH	907732	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	907733	352	Theory of Machine-II	50
088	TE-I	MECH	907733	353	Heat and Mass Transfer	56
089	TE-I	MECH	907733	354	Metallurgy	45
093	TE-I	MECH	907733	355	Machine Design - I	42
091	TE-I	MECH	907733	357	Professional Elective-I-Fluid Machinery	22
087	TE-I	MECH	907734	352	Theory of Machine-II	43
088	TE-I	MECH	907734	353	Heat and Mass Transfer	43
089	TE-I	MECH	907734	354	Metallurgy	40
093	TE-I	MECH	907734	355	Machine Design - I	27
091	TE-I	MECH	907734	357	Professional Elective-I-Fluid Machinery	29
087	TE-I	MECH	907735	352	Theory of Machine-II	53
088	TE-I	MECH	907735	353	Heat and Mass Transfer	52
089	TE-I	MECH	907735	354	Metallurgy	43
093	TE-I	MECH	907735	355	Machine Design - I	40
091	TE-I	MECH	907735	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	907736	352	Theory of Machine-II	20
088	TE-I	MECH	907736	353	Heat and Mass Transfer	40
089	TE-I	MECH	907736	354	Metallurgy	43
093	TE-I	MECH	907736	355	Machine Design - I	28
091	TE-I	MECH	907736	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	907737	352	Theory of Machine-II	53
088	TE-I	MECH	907737	353	Heat and Mass Transfer	42

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	907737	354	Metallurgy	50
093	TE-I	MECH	907737	355	Machine Design - I	57
091	TE-I	MECH	907737	357	Professional Elective-I-Fluid Machinery	38
087	TE-I	MECH	907738	352	Theory of Machine-II	59
088	TE-I	MECH	907738	353	Heat and Mass Transfer	64
089	TE-I	MECH	907738	354	Metallurgy	50
093	TE-I	MECH	907738	355	Machine Design - I	45
091	TE-I	MECH	907738	357	Professional Elective-I-Fluid Machinery	69
087	TE-I	MECH	907739	352	Theory of Machine-II	44
088	TE-I	MECH	907739	353	Heat and Mass Transfer	40
089	TE-I	MECH	907739	354	Metallurgy	48
093	TE-I	MECH	907739	355	Machine Design - I	41
091	TE-I	MECH	907739	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	907740	352	Theory of Machine-II	48
088	TE-I	MECH	907740	353	Heat and Mass Transfer	54
089	TE-I	MECH	907740	354	Metallurgy	54
093	TE-I	MECH	907740	355	Machine Design - I	53
091	TE-I	MECH	907740	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	907741	352	Theory of Machine-II	50
088	TE-I	MECH	907741	353	Heat and Mass Transfer	47
089	TE-I	MECH	907741	354	Metallurgy	47
093	TE-I	MECH	907741	355	Machine Design - I	45
091	TE-I	MECH	907741	357	Professional Elective-I-Fluid Machinery	10
087	TE-I	MECH	907742	352	Theory of Machine-II	64
088	TE-I	MECH	907742	353	Heat and Mass Transfer	52
089	TE-I	MECH	907742	354	Metallurgy	56
093	TE-I	MECH	907742	355	Machine Design - I	42
091	TE-I	MECH	907742	357	Professional Elective-I-Fluid Machinery	73
087	TE-I	MECH	907743	352	Theory of Machine-II	41
088	TE-I	MECH	907743	353	Heat and Mass Transfer	61
089	TE-I	MECH	907743	354	Metallurgy	48
093	TE-I	MECH	907743	355	Machine Design - I	26
091	TE-I	MECH	907743	357	Professional Elective-I-Fluid Machinery	10
087	TE-I	MECH	907744	352	Theory of Machine-II	63
088	TE-I	MECH	907744	353	Heat and Mass Transfer	55
089	TE-I	MECH	907744	354	Metallurgy	59
093	TE-I	MECH	907744	355	Machine Design - I	71
091	TE-I	MECH	907744	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	907745	352	Theory of Machine-II	45
088	TE-I	MECH	907745	353	Heat and Mass Transfer	63
089	TE-I	MECH	907745	354	Metallurgy	41
093	TE-I	MECH	907745	355	Machine Design - I	32
091	TE-I	MECH	907745	357	Professional Elective-I-Fluid Machinery	32

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	907746	352	Theory of Machine-II	66
088	TE-I	MECH	907746	353	Heat and Mass Transfer	78
089	TE-I	MECH	907746	354	Metallurgy	60
093	TE-I	MECH	907746	355	Machine Design - I	71
091	TE-I	MECH	907746	357	Professional Elective-I-Fluid Machinery	58
087	TE-I	MECH	907747	352	Theory of Machine-II	72
088	TE-I	MECH	907747	353	Heat and Mass Transfer	71
089	TE-I	MECH	907747	354	Metallurgy	59
093	TE-I	MECH	907747	355	Machine Design - I	58
091	TE-I	MECH	907747	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	907748	352	Theory of Machine-II	64
088	TE-I	MECH	907748	353	Heat and Mass Transfer	43
089	TE-I	MECH	907748	354	Metallurgy	46
093	TE-I	MECH	907748	355	Machine Design - I	56
091	TE-I	MECH	907748	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	907749	352	Theory of Machine-II	76
088	TE-I	MECH	907749	353	Heat and Mass Transfer	66
089	TE-I	MECH	907749	354	Metallurgy	63
093	TE-I	MECH	907749	355	Machine Design - I	49
091	TE-I	MECH	907749	357	Professional Elective-I-Fluid Machinery	71
087	TE-I	MECH	907750	352	Theory of Machine-II	58
088	TE-I	MECH	907750	353	Heat and Mass Transfer	54
089	TE-I	MECH	907750	354	Metallurgy	65
093	TE-I	MECH	907750	355	Machine Design - I	73
091	TE-I	MECH	907750	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	907751	352	Theory of Machine-II	70
088	TE-I	MECH	907751	353	Heat and Mass Transfer	68
089	TE-I	MECH	907751	354	Metallurgy	46
093	TE-I	MECH	907751	355	Machine Design - I	40
091	TE-I	MECH	907751	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	907752	352	Theory of Machine-II	68
088	TE-I	MECH	907752	353	Heat and Mass Transfer	40
089	TE-I	MECH	907752	354	Metallurgy	51
093	TE-I	MECH	907752	355	Machine Design - I	41
091	TE-I	MECH	907752	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	907753	352	Theory of Machine-II	35
088	TE-I	MECH	907753	353	Heat and Mass Transfer	52
089	TE-I	MECH	907753	354	Metallurgy	50
093	TE-I	MECH	907753	355	Machine Design - I	22
091	TE-I	MECH	907753	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	907754	352	Theory of Machine-II	58
088	TE-I	MECH	907754	353	Heat and Mass Transfer	62
089	TE-I	MECH	907754	354	Metallurgy	63

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	907754	355	Machine Design - I	43
091	TE-I	MECH	907754	357	Professional Elective-I-Fluid Machinery	62
087	TE-I	MECH	907755	352	Theory of Machine-II	73
088	TE-I	MECH	907755	353	Heat and Mass Transfer	65
089	TE-I	MECH	907755	354	Metallurgy	59
093	TE-I	MECH	907755	355	Machine Design - I	64
091	TE-I	MECH	907755	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	907756	352	Theory of Machine-II	70
088	TE-I	MECH	907756	353	Heat and Mass Transfer	60
089	TE-I	MECH	907756	354	Metallurgy	68
093	TE-I	MECH	907756	355	Machine Design - I	62
091	TE-I	MECH	907756	357	Professional Elective-I-Fluid Machinery	66
087	TE-I	MECH	907757	352	Theory of Machine-II	67
088	TE-I	MECH	907757	353	Heat and Mass Transfer	63
089	TE-I	MECH	907757	354	Metallurgy	64
093	TE-I	MECH	907757	355	Machine Design - I	40
091	TE-I	MECH	907757	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	907758	352	Theory of Machine-II	64
088	TE-I	MECH	907758	353	Heat and Mass Transfer	74
089	TE-I	MECH	907758	354	Metallurgy	63
093	TE-I	MECH	907758	355	Machine Design - I	60
091	TE-I	MECH	907758	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	907759	352	Theory of Machine-II	84
088	TE-I	MECH	907759	353	Heat and Mass Transfer	69
089	TE-I	MECH	907759	354	Metallurgy	60
093	TE-I	MECH	907759	355	Machine Design - I	52
091	TE-I	MECH	907759	357	Professional Elective-I-Fluid Machinery	66
087	TE-I	MECH	907760	352	Theory of Machine-II	54
088	TE-I	MECH	907760	353	Heat and Mass Transfer	40
089	TE-I	MECH	907760	354	Metallurgy	47
093	TE-I	MECH	907760	355	Machine Design - I	26
091	TE-I	MECH	907760	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	907761	352	Theory of Machine-II	55
088	TE-I	MECH	907761	353	Heat and Mass Transfer	34
089	TE-I	MECH	907761	354	Metallurgy	28
093	TE-I	MECH	907761	355	Machine Design - I	15
091	TE-I	MECH	907761	357	Professional Elective-I-Fluid Machinery	25
087	TE-I	MECH	907762	352	Theory of Machine-II	52
088	TE-I	MECH	907762	353	Heat and Mass Transfer	48
089	TE-I	MECH	907762	354	Metallurgy	52
093	TE-I	MECH	907762	355	Machine Design - I	36
091	TE-I	MECH	907762	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	907763	352	Theory of Machine-II	69

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	907763	353	Heat and Mass Transfer	68
089	TE-I	MECH	907763	354	Metallurgy	58
093	TE-I	MECH	907763	355	Machine Design - I	48
091	TE-I	MECH	907763	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	907764	352	Theory of Machine-II	49
088	TE-I	MECH	907764	353	Heat and Mass Transfer	42
089	TE-I	MECH	907764	354	Metallurgy	67
093	TE-I	MECH	907764	355	Machine Design - I	40
091	TE-I	MECH	907764	357	Professional Elective-I-Fluid Machinery	58
087	TE-I	MECH	907765	352	Theory of Machine-II	51
088	TE-I	MECH	907765	353	Heat and Mass Transfer	57
089	TE-I	MECH	907765	354	Metallurgy	42
093	TE-I	MECH	907765	355	Machine Design - I	50
091	TE-I	MECH	907765	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	907766	352	Theory of Machine-II	56
088	TE-I	MECH	907766	353	Heat and Mass Transfer	62
089	TE-I	MECH	907766	354	Metallurgy	53
093	TE-I	MECH	907766	355	Machine Design - I	48
091	TE-I	MECH	907766	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	907767	352	Theory of Machine-II	59
088	TE-I	MECH	907767	353	Heat and Mass Transfer	51
089	TE-I	MECH	907767	354	Metallurgy	32
093	TE-I	MECH	907767	355	Machine Design - I	16
091	TE-I	MECH	907767	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	907768	352	Theory of Machine-II	41
088	TE-I	MECH	907768	353	Heat and Mass Transfer	43
089	TE-I	MECH	907768	354	Metallurgy	40
093	TE-I	MECH	907768	355	Machine Design - I	24
091	TE-I	MECH	907768	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	907769	352	Theory of Machine-II	66
088	TE-I	MECH	907769	353	Heat and Mass Transfer	61
089	TE-I	MECH	907769	354	Metallurgy	68
093	TE-I	MECH	907769	355	Machine Design - I	57
091	TE-I	MECH	907769	357	Professional Elective-I-Fluid Machinery	71
087	TE-I	MECH	907770	352	Theory of Machine-II	53
088	TE-I	MECH	907770	353	Heat and Mass Transfer	40
089	TE-I	MECH	907770	354	Metallurgy	48
093	TE-I	MECH	907770	355	Machine Design - I	51
091	TE-I	MECH	907770	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	907771	352	Theory of Machine-II	57
088	TE-I	MECH	907771	353	Heat and Mass Transfer	54
089	TE-I	MECH	907771	354	Metallurgy	50
093	TE-I	MECH	907771	355	Machine Design - I	36

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	907771	357	Professional Elective-I-Fluid Machinery	62
087	TE-I	MECH	907772	352	Theory of Machine-II	55
088	TE-I	MECH	907772	353	Heat and Mass Transfer	55
089	TE-I	MECH	907772	354	Metallurgy	56
093	TE-I	MECH	907772	355	Machine Design - I	29
091	TE-I	MECH	907772	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	907773	352	Theory of Machine-II	61
088	TE-I	MECH	907773	353	Heat and Mass Transfer	70
089	TE-I	MECH	907773	354	Metallurgy	67
093	TE-I	MECH	907773	355	Machine Design - I	64
091	TE-I	MECH	907773	357	Professional Elective-I-Fluid Machinery	66
087	TE-I	MECH	907774	352	Theory of Machine-II	51
088	TE-I	MECH	907774	353	Heat and Mass Transfer	48
089	TE-I	MECH	907774	354	Metallurgy	59
093	TE-I	MECH	907774	355	Machine Design - I	33
091	TE-I	MECH	907774	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	907775	352	Theory of Machine-II	61
088	TE-I	MECH	907775	353	Heat and Mass Transfer	57
089	TE-I	MECH	907775	354	Metallurgy	40
093	TE-I	MECH	907775	355	Machine Design - I	25
091	TE-I	MECH	907775	357	Professional Elective-I-Fluid Machinery	59
087	TE-I	MECH	907776	352	Theory of Machine-II	54
088	TE-I	MECH	907776	353	Heat and Mass Transfer	49
089	TE-I	MECH	907776	354	Metallurgy	46
093	TE-I	MECH	907776	355	Machine Design - I	13
091	TE-I	MECH	907776	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	907777	352	Theory of Machine-II	51
088	TE-I	MECH	907777	353	Heat and Mass Transfer	54
089	TE-I	MECH	907777	354	Metallurgy	47
093	TE-I	MECH	907777	355	Machine Design - I	41
091	TE-I	MECH	907777	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	907778	352	Theory of Machine-II	67
088	TE-I	MECH	907778	353	Heat and Mass Transfer	48
089	TE-I	MECH	907778	354	Metallurgy	44
093	TE-I	MECH	907778	355	Machine Design - I	33
091	TE-I	MECH	907778	357	Professional Elective-I-Fluid Machinery	27
087	TE-I	MECH	907779	352	Theory of Machine-II	57
088	TE-I	MECH	907779	353	Heat and Mass Transfer	62
089	TE-I	MECH	907779	354	Metallurgy	56
093	TE-I	MECH	907779	355	Machine Design - I	34
091	TE-I	MECH	907779	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	907780	352	Theory of Machine-II	43
088	TE-I	MECH	907780	353	Heat and Mass Transfer	36

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	907780	354	Metallurgy	46
093	TE-I	MECH	907780	355	Machine Design - I	33
091	TE-I	MECH	907780	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	907781	352	Theory of Machine-II	66
088	TE-I	MECH	907781	353	Heat and Mass Transfer	67
089	TE-I	MECH	907781	354	Metallurgy	67
093	TE-I	MECH	907781	355	Machine Design - I	58
091	TE-I	MECH	907781	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	907782	352	Theory of Machine-II	45
088	TE-I	MECH	907782	353	Heat and Mass Transfer	51
089	TE-I	MECH	907782	354	Metallurgy	53
093	TE-I	MECH	907782	355	Machine Design - I	49
091	TE-I	MECH	907782	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	907783	352	Theory of Machine-II	61
088	TE-I	MECH	907783	353	Heat and Mass Transfer	40
089	TE-I	MECH	907783	354	Metallurgy	41
093	TE-I	MECH	907783	355	Machine Design - I	46
091	TE-I	MECH	907783	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	907784	352	Theory of Machine-II	62
088	TE-I	MECH	907784	353	Heat and Mass Transfer	57
089	TE-I	MECH	907784	354	Metallurgy	59
093	TE-I	MECH	907784	355	Machine Design - I	42
091	TE-I	MECH	907784	357	Professional Elective-I-Fluid Machinery	69
087	TE-I	MECH	907785	352	Theory of Machine-II	61
088	TE-I	MECH	907785	353	Heat and Mass Transfer	40
089	TE-I	MECH	907785	354	Metallurgy	46
093	TE-I	MECH	907785	355	Machine Design - I	40
091	TE-I	MECH	907785	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	907786	352	Theory of Machine-II	47
088	TE-I	MECH	907786	353	Heat and Mass Transfer	47
089	TE-I	MECH	907786	354	Metallurgy	57
093	TE-I	MECH	907786	355	Machine Design - I	40
091	TE-I	MECH	907786	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	907787	352	Theory of Machine-II	42
088	TE-I	MECH	907787	353	Heat and Mass Transfer	57
089	TE-I	MECH	907787	354	Metallurgy	58
093	TE-I	MECH	907787	355	Machine Design - I	53
091	TE-I	MECH	907787	357	Professional Elective-I-Fluid Machinery	64
087	TE-I	MECH	907788	352	Theory of Machine-II	44
088	TE-I	MECH	907788	353	Heat and Mass Transfer	64
089	TE-I	MECH	907788	354	Metallurgy	55
093	TE-I	MECH	907788	355	Machine Design - I	41
091	TE-I	MECH	907788	357	Professional Elective-I-Fluid Machinery	69

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	907789	352	Theory of Machine-II	78
088	TE-I	MECH	907789	353	Heat and Mass Transfer	65
089	TE-I	MECH	907789	354	Metallurgy	52
093	TE-I	MECH	907789	355	Machine Design - I	61
091	TE-I	MECH	907789	357	Professional Elective-I-Fluid Machinery	64
087	TE-I	MECH	907790	352	Theory of Machine-II	53
088	TE-I	MECH	907790	353	Heat and Mass Transfer	58
089	TE-I	MECH	907790	354	Metallurgy	49
093	TE-I	MECH	907790	355	Machine Design - I	45
091	TE-I	MECH	907790	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	907791	352	Theory of Machine-II	40
088	TE-I	MECH	907791	353	Heat and Mass Transfer	57
089	TE-I	MECH	907791	354	Metallurgy	59
093	TE-I	MECH	907791	355	Machine Design - I	36
091	TE-I	MECH	907791	357	Professional Elective-I-Fluid Machinery	58
087	TE-I	MECH	907792	352	Theory of Machine-II	48
088	TE-I	MECH	907792	353	Heat and Mass Transfer	24
089	TE-I	MECH	907792	354	Metallurgy	10
093	TE-I	MECH	907792	355	Machine Design - I	32
091	TE-I	MECH	907792	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	907793	352	Theory of Machine-II	52
088	TE-I	MECH	907793	353	Heat and Mass Transfer	46
089	TE-I	MECH	907793	354	Metallurgy	49
093	TE-I	MECH	907793	355	Machine Design - I	40
091	TE-I	MECH	907793	357	Professional Elective-I-Fluid Machinery	34
087	TE-I	MECH	907794	352	Theory of Machine-II	45
088	TE-I	MECH	907794	353	Heat and Mass Transfer	44
089	TE-I	MECH	907794	354	Metallurgy	41
093	TE-I	MECH	907794	355	Machine Design - I	40
091	TE-I	MECH	907794	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	907795	352	Theory of Machine-II	51
088	TE-I	MECH	907795	353	Heat and Mass Transfer	44
089	TE-I	MECH	907795	354	Metallurgy	31
093	TE-I	MECH	907795	355	Machine Design - I	26
091	TE-I	MECH	907795	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	907796	352	Theory of Machine-II	55
088	TE-I	MECH	907796	353	Heat and Mass Transfer	48
089	TE-I	MECH	907796	354	Metallurgy	44
093	TE-I	MECH	907796	355	Machine Design - I	35
091	TE-I	MECH	907796	357	Professional Elective-I-Fluid Machinery	27
087	TE-I	MECH	907797	352	Theory of Machine-II	70
088	TE-I	MECH	907797	353	Heat and Mass Transfer	57
089	TE-I	MECH	907797	354	Metallurgy	58

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	907797	355	Machine Design - I	45
091	TE-I	MECH	907797	357	Professional Elective-I-Fluid Machinery	32
083	SE-II	MECH	908079	297	THEORY OF MACHINE-I	22
087	TE-I	MECH	908079	352	Theory of Machine-II	46
088	TE-I	MECH	908079	353	Heat and Mass Transfer	42
089	TE-I	MECH	908079	354	Metallurgy	49
093	TE-I	MECH	908079	355	Machine Design - I	47
092	TE-I	MECH	908079	358	Professional Elective -I- Material Hand	48
083	SE-II	MECH	908080	297	THEORY OF MACHINE-I	26
087	TE-I	MECH	908080	352	Theory of Machine-II	41
088	TE-I	MECH	908080	353	Heat and Mass Transfer	40
089	TE-I	MECH	908080	354	Metallurgy	48
093	TE-I	MECH	908080	355	Machine Design - I	47
092	TE-I	MECH	908080	358	Professional Elective -I- Material Hand	61
082	SE-II	MECH	908081	299	FLUID MECHANICS	23
861	SE-II	MECH	908081	301	ELECTRICAL AND ELECTRONICS TECHN	26
087	TE-I	MECH	908081	352	Theory of Machine-II	33
088	TE-I	MECH	908081	353	Heat and Mass Transfer	28
089	TE-I	MECH	908081	354	Metallurgy	33
093	TE-I	MECH	908081	355	Machine Design - I	27
092	TE-I	MECH	908081	358	Professional Elective -I- Material Hand	53
084	SE-II	MECH	908082	298	MANUFACTURING PROCESS	50
861	SE-II	MECH	908082	301	ELECTRICAL AND ELECTRONICS TECHN	38
087	TE-I	MECH	908082	352	Theory of Machine-II	44
088	TE-I	MECH	908082	353	Heat and Mass Transfer	40
089	TE-I	MECH	908082	354	Metallurgy	42
093	TE-I	MECH	908082	355	Machine Design - I	32
092	TE-I	MECH	908082	358	Professional Elective -I- Material Hand	50
861	SE-II	MECH	908083	301	ELECTRICAL AND ELECTRONICS TECHN	44
087	TE-I	MECH	908083	352	Theory of Machine-II	43
088	TE-I	MECH	908083	353	Heat and Mass Transfer	42
089	TE-I	MECH	908083	354	Metallurgy	41
093	TE-I	MECH	908083	355	Machine Design - I	53
092	TE-I	MECH	908083	358	Professional Elective -I- Material Hand	42
084	SE-II	MECH	908084	298	MANUFACTURING PROCESS	36
861	SE-II	MECH	908084	301	ELECTRICAL AND ELECTRONICS TECHN	31
087	TE-I	MECH	908084	352	Theory of Machine-II	40
088	TE-I	MECH	908084	353	Heat and Mass Transfer	41
089	TE-I	MECH	908084	354	Metallurgy	26
093	TE-I	MECH	908084	355	Machine Design - I	46
092	TE-I	MECH	908084	358	Professional Elective -I- Material Hand	40
082	SE-II	MECH	908085	299	FLUID MECHANICS	40
861	SE-II	MECH	908085	301	ELECTRICAL AND ELECTRONICS TECHN	41

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	908085	352	Theory of Machine-II	ABS
088	TE-I	MECH	908085	353	Heat and Mass Transfer	ABS
089	TE-I	MECH	908085	354	Metallurgy	36
093	TE-I	MECH	908085	355	Machine Design - I	48
092	TE-I	MECH	908085	358	Professional Elective -I- Material Hand	51
087	TE-I	MECH	908086	352	Theory of Machine-II	41
088	TE-I	MECH	908086	353	Heat and Mass Transfer	40
089	TE-I	MECH	908086	354	Metallurgy	36
093	TE-I	MECH	908086	355	Machine Design - I	48
092	TE-I	MECH	908086	358	Professional Elective -I- Material Hand	60
084	SE-II	MECH	908087	298	MANUFACTURING PROCESS	40
861	SE-II	MECH	908087	301	ELECTRICAL AND ELECTRONICS TECHN	45
087	TE-I	MECH	908087	352	Theory of Machine-II	43
088	TE-I	MECH	908087	353	Heat and Mass Transfer	41
089	TE-I	MECH	908087	354	Metallurgy	04
093	TE-I	MECH	908087	355	Machine Design - I	10
092	TE-I	MECH	908087	358	Professional Elective -I- Material Hand	43
087	TE-I	MECH	908088	352	Theory of Machine-II	50
088	TE-I	MECH	908088	353	Heat and Mass Transfer	41
089	TE-I	MECH	908088	354	Metallurgy	45
093	TE-I	MECH	908088	355	Machine Design - I	00
092	TE-I	MECH	908088	358	Professional Elective -I- Material Hand	51
087	TE-I	MECH	908089	352	Theory of Machine-II	49
088	TE-I	MECH	908089	353	Heat and Mass Transfer	53
089	TE-I	MECH	908089	354	Metallurgy	51
093	TE-I	MECH	908089	355	Machine Design - I	42
092	TE-I	MECH	908089	358	Professional Elective -I- Material Hand	55
087	TE-I	MECH	908090	352	Theory of Machine-II	43
088	TE-I	MECH	908090	353	Heat and Mass Transfer	44
089	TE-I	MECH	908090	354	Metallurgy	51
093	TE-I	MECH	908090	355	Machine Design - I	54
092	TE-I	MECH	908090	358	Professional Elective -I- Material Hand	65
083	SE-II	MECH	908106	297	THEORY OF MACHINE-I	21
087	TE-I	MECH	908106	352	Theory of Machine-II	40
088	TE-I	MECH	908106	353	Heat and Mass Transfer	46
089	TE-I	MECH	908106	354	Metallurgy	40
093	TE-I	MECH	908106	355	Machine Design - I	20
092	TE-I	MECH	908106	358	Professional Elective -I- Material Hand	46
082	SE-II	MECH	908107	299	FLUID MECHANICS	ABS
861	SE-II	MECH	908107	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	908107	352	Theory of Machine-II	00
088	TE-I	MECH	908107	353	Heat and Mass Transfer	ABS
089	TE-I	MECH	908107	354	Metallurgy	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	908107	355	Machine Design - I	ABS
091	TE-I	MECH	908107	357	Professional Elective-I-Fluid Machinery	ABS
083	SE-II	MECH	908108	297	THEORY OF MACHINE-I	24
861	SE-II	MECH	908108	301	ELECTRICAL AND ELECTRONICS TECHN	32
087	TE-I	MECH	908108	352	Theory of Machine-II	45
088	TE-I	MECH	908108	353	Heat and Mass Transfer	35
089	TE-I	MECH	908108	354	Metallurgy	46
093	TE-I	MECH	908108	355	Machine Design - I	16
092	TE-I	MECH	908108	358	Professional Elective -I- Material Hand	53
861	SE-II	MECH	908109	301	ELECTRICAL AND ELECTRONICS TECHN	39
087	TE-I	MECH	908109	352	Theory of Machine-II	31
088	TE-I	MECH	908109	353	Heat and Mass Transfer	26
089	TE-I	MECH	908109	354	Metallurgy	46
093	TE-I	MECH	908109	355	Machine Design - I	10
092	TE-I	MECH	908109	358	Professional Elective -I- Material Hand	59
861	SE-II	MECH	908110	301	ELECTRICAL AND ELECTRONICS TECHN	40
087	TE-I	MECH	908110	352	Theory of Machine-II	29
088	TE-I	MECH	908110	353	Heat and Mass Transfer	15
089	TE-I	MECH	908110	354	Metallurgy	29
093	TE-I	MECH	908110	355	Machine Design - I	06
092	TE-I	MECH	908110	358	Professional Elective -I- Material Hand	53
083	SE-II	MECH	908111	297	THEORY OF MACHINE-I	27
861	SE-II	MECH	908111	301	ELECTRICAL AND ELECTRONICS TECHN	40
087	TE-I	MECH	908111	352	Theory of Machine-II	46
088	TE-I	MECH	908111	353	Heat and Mass Transfer	41
089	TE-I	MECH	908111	354	Metallurgy	44
093	TE-I	MECH	908111	355	Machine Design - I	40
092	TE-I	MECH	908111	358	Professional Elective -I- Material Hand	50
084	SE-II	MECH	908112	298	MANUFACTURING PROCESS	51
861	SE-II	MECH	908112	301	ELECTRICAL AND ELECTRONICS TECHN	47
087	TE-I	MECH	908112	352	Theory of Machine-II	18
088	TE-I	MECH	908112	353	Heat and Mass Transfer	ABS
089	TE-I	MECH	908112	354	Metallurgy	29
093	TE-I	MECH	908112	355	Machine Design - I	ABS
091	TE-I	MECH	908112	357	Professional Elective-I-Fluid Machinery	35
861	SE-II	MECH	908113	301	ELECTRICAL AND ELECTRONICS TECHN	16
087	TE-I	MECH	908113	352	Theory of Machine-II	11
088	TE-I	MECH	908113	353	Heat and Mass Transfer	14
089	TE-I	MECH	908113	354	Metallurgy	29
093	TE-I	MECH	908113	355	Machine Design - I	09
092	TE-I	MECH	908113	358	Professional Elective -I- Material Hand	44
861	SE-II	MECH	908114	301	ELECTRICAL AND ELECTRONICS TECHN	41
087	TE-I	MECH	908114	352	Theory of Machine-II	58

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	908114	353	Heat and Mass Transfer	57
089	TE-I	MECH	908114	354	Metallurgy	11
093	TE-I	MECH	908114	355	Machine Design - I	52
091	TE-I	MECH	908114	357	Professional Elective-I-Fluid Machinery	10
084	SE-II	MECH	908115	298	MANUFACTURING PROCESS	40
861	SE-II	MECH	908115	301	ELECTRICAL AND ELECTRONICS TECHN	38
087	TE-I	MECH	908115	352	Theory of Machine-II	29
088	TE-I	MECH	908115	353	Heat and Mass Transfer	40
089	TE-I	MECH	908115	354	Metallurgy	24
093	TE-I	MECH	908115	355	Machine Design - I	33
092	TE-I	MECH	908115	358	Professional Elective -I- Material Hand	45
082	SE-II	MECH	908116	299	FLUID MECHANICS	42
861	SE-II	MECH	908116	301	ELECTRICAL AND ELECTRONICS TECHN	44
087	TE-I	MECH	908116	352	Theory of Machine-II	40
088	TE-I	MECH	908116	353	Heat and Mass Transfer	46
089	TE-I	MECH	908116	354	Metallurgy	47
093	TE-I	MECH	908116	355	Machine Design - I	41
092	TE-I	MECH	908116	358	Professional Elective -I- Material Hand	59
082	SE-II	MECH	908117	299	FLUID MECHANICS	59
087	TE-I	MECH	908117	352	Theory of Machine-II	29
088	TE-I	MECH	908117	353	Heat and Mass Transfer	28
089	TE-I	MECH	908117	354	Metallurgy	28
093	TE-I	MECH	908117	355	Machine Design - I	18
092	TE-I	MECH	908117	358	Professional Elective -I- Material Hand	43
082	SE-II	MECH	908118	299	FLUID MECHANICS	52
087	TE-I	MECH	908118	352	Theory of Machine-II	40
088	TE-I	MECH	908118	353	Heat and Mass Transfer	64
089	TE-I	MECH	908118	354	Metallurgy	64
093	TE-I	MECH	908118	355	Machine Design - I	46
091	TE-I	MECH	908118	357	Professional Elective-I-Fluid Machinery	53
861	SE-II	MECH	908119	301	ELECTRICAL AND ELECTRONICS TECHN	52
087	TE-I	MECH	908119	352	Theory of Machine-II	40
088	TE-I	MECH	908119	353	Heat and Mass Transfer	60
089	TE-I	MECH	908119	354	Metallurgy	42
093	TE-I	MECH	908119	355	Machine Design - I	41
091	TE-I	MECH	908119	357	Professional Elective-I-Fluid Machinery	44
082	SE-II	MECH	908120	299	FLUID MECHANICS	57
861	SE-II	MECH	908120	301	ELECTRICAL AND ELECTRONICS TECHN	34
087	TE-I	MECH	908120	352	Theory of Machine-II	46
088	TE-I	MECH	908120	353	Heat and Mass Transfer	33
089	TE-I	MECH	908120	354	Metallurgy	40
093	TE-I	MECH	908120	355	Machine Design - I	07
091	TE-I	MECH	908120	357	Professional Elective-I-Fluid Machinery	34

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	908121	352	Theory of Machine-II	43
088	TE-I	MECH	908121	353	Heat and Mass Transfer	51
089	TE-I	MECH	908121	354	Metallurgy	52
093	TE-I	MECH	908121	355	Machine Design - I	40
092	TE-I	MECH	908121	358	Professional Elective -I- Material Hand	66
087	TE-I	MECH	908122	352	Theory of Machine-II	52
088	TE-I	MECH	908122	353	Heat and Mass Transfer	13
089	TE-I	MECH	908122	354	Metallurgy	52
093	TE-I	MECH	908122	355	Machine Design - I	33
092	TE-I	MECH	908122	358	Professional Elective -I- Material Hand	68
087	TE-I	MECH	908123	352	Theory of Machine-II	52
088	TE-I	MECH	908123	353	Heat and Mass Transfer	47
089	TE-I	MECH	908123	354	Metallurgy	53
093	TE-I	MECH	908123	355	Machine Design - I	40
091	TE-I	MECH	908123	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	908124	352	Theory of Machine-II	40
088	TE-I	MECH	908124	353	Heat and Mass Transfer	50
089	TE-I	MECH	908124	354	Metallurgy	40
093	TE-I	MECH	908124	355	Machine Design - I	27
092	TE-I	MECH	908124	358	Professional Elective -I- Material Hand	60
087	TE-I	MECH	908125	352	Theory of Machine-II	40
088	TE-I	MECH	908125	353	Heat and Mass Transfer	26
089	TE-I	MECH	908125	354	Metallurgy	40
093	TE-I	MECH	908125	355	Machine Design - I	25
092	TE-I	MECH	908125	358	Professional Elective -I- Material Hand	61
087	TE-I	MECH	908126	352	Theory of Machine-II	06
088	TE-I	MECH	908126	353	Heat and Mass Transfer	05
089	TE-I	MECH	908126	354	Metallurgy	12
093	TE-I	MECH	908126	355	Machine Design - I	14
092	TE-I	MECH	908126	358	Professional Elective -I- Material Hand	52
087	TE-I	MECH	908127	352	Theory of Machine-II	52
088	TE-I	MECH	908127	353	Heat and Mass Transfer	57
089	TE-I	MECH	908127	354	Metallurgy	46
093	TE-I	MECH	908127	355	Machine Design - I	40
092	TE-I	MECH	908127	358	Professional Elective -I- Material Hand	61
087	TE-I	MECH	908128	352	Theory of Machine-II	62
088	TE-I	MECH	908128	353	Heat and Mass Transfer	56
089	TE-I	MECH	908128	354	Metallurgy	51
093	TE-I	MECH	908128	355	Machine Design - I	46
091	TE-I	MECH	908128	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	908129	352	Theory of Machine-II	40
088	TE-I	MECH	908129	353	Heat and Mass Transfer	40
089	TE-I	MECH	908129	354	Metallurgy	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	908129	355	Machine Design - I	33
092	TE-I	MECH	908129	358	Professional Elective -I- Material Hand	55
087	TE-I	MECH	908130	352	Theory of Machine-II	35
088	TE-I	MECH	908130	353	Heat and Mass Transfer	41
089	TE-I	MECH	908130	354	Metallurgy	53
093	TE-I	MECH	908130	355	Machine Design - I	43
091	TE-I	MECH	908130	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	908131	352	Theory of Machine-II	33
088	TE-I	MECH	908131	353	Heat and Mass Transfer	40
089	TE-I	MECH	908131	354	Metallurgy	40
093	TE-I	MECH	908131	355	Machine Design - I	40
092	TE-I	MECH	908131	358	Professional Elective -I- Material Hand	53
087	TE-I	MECH	908132	352	Theory of Machine-II	42
088	TE-I	MECH	908132	353	Heat and Mass Transfer	36
089	TE-I	MECH	908132	354	Metallurgy	41
093	TE-I	MECH	908132	355	Machine Design - I	28
092	TE-I	MECH	908132	358	Professional Elective -I- Material Hand	44
087	TE-I	MECH	908133	352	Theory of Machine-II	24
088	TE-I	MECH	908133	353	Heat and Mass Transfer	40
089	TE-I	MECH	908133	354	Metallurgy	46
093	TE-I	MECH	908133	355	Machine Design - I	34
092	TE-I	MECH	908133	358	Professional Elective -I- Material Hand	72
087	TE-I	MECH	908134	352	Theory of Machine-II	45
088	TE-I	MECH	908134	353	Heat and Mass Transfer	58
089	TE-I	MECH	908134	354	Metallurgy	59
093	TE-I	MECH	908134	355	Machine Design - I	29
091	TE-I	MECH	908134	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	908135	352	Theory of Machine-II	64
088	TE-I	MECH	908135	353	Heat and Mass Transfer	63
089	TE-I	MECH	908135	354	Metallurgy	72
093	TE-I	MECH	908135	355	Machine Design - I	51
091	TE-I	MECH	908135	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	908136	352	Theory of Machine-II	49
088	TE-I	MECH	908136	353	Heat and Mass Transfer	43
089	TE-I	MECH	908136	354	Metallurgy	40
093	TE-I	MECH	908136	355	Machine Design - I	25
091	TE-I	MECH	908136	357	Professional Elective-I-Fluid Machinery	34
087	TE-I	MECH	908137	352	Theory of Machine-II	29
088	TE-I	MECH	908137	353	Heat and Mass Transfer	33
089	TE-I	MECH	908137	354	Metallurgy	41
093	TE-I	MECH	908137	355	Machine Design - I	29
092	TE-I	MECH	908137	358	Professional Elective -I- Material Hand	53
087	TE-I	MECH	908138	352	Theory of Machine-II	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	908138	353	Heat and Mass Transfer	49
089	TE-I	MECH	908138	354	Metallurgy	39
093	TE-I	MECH	908138	355	Machine Design - I	43
092	TE-I	MECH	908138	358	Professional Elective -I- Material Hand	51
087	TE-I	MECH	908139	352	Theory of Machine-II	67
088	TE-I	MECH	908139	353	Heat and Mass Transfer	47
089	TE-I	MECH	908139	354	Metallurgy	48
093	TE-I	MECH	908139	355	Machine Design - I	52
092	TE-I	MECH	908139	358	Professional Elective -I- Material Hand	66
087	TE-I	MECH	908140	352	Theory of Machine-II	42
088	TE-I	MECH	908140	353	Heat and Mass Transfer	49
089	TE-I	MECH	908140	354	Metallurgy	45
093	TE-I	MECH	908140	355	Machine Design - I	40
092	TE-I	MECH	908140	358	Professional Elective -I- Material Hand	41
087	TE-I	MECH	908141	352	Theory of Machine-II	28
088	TE-I	MECH	908141	353	Heat and Mass Transfer	43
089	TE-I	MECH	908141	354	Metallurgy	44
093	TE-I	MECH	908141	355	Machine Design - I	25
092	TE-I	MECH	908141	358	Professional Elective -I- Material Hand	56
087	TE-I	MECH	908142	352	Theory of Machine-II	42
088	TE-I	MECH	908142	353	Heat and Mass Transfer	43
089	TE-I	MECH	908142	354	Metallurgy	48
093	TE-I	MECH	908142	355	Machine Design - I	29
091	TE-I	MECH	908142	357	Professional Elective-I-Fluid Machinery	36
087	TE-I	MECH	908143	352	Theory of Machine-II	51
088	TE-I	MECH	908143	353	Heat and Mass Transfer	53
089	TE-I	MECH	908143	354	Metallurgy	57
093	TE-I	MECH	908143	355	Machine Design - I	53
092	TE-I	MECH	908143	358	Professional Elective -I- Material Hand	48
087	TE-I	MECH	908144	352	Theory of Machine-II	49
088	TE-I	MECH	908144	353	Heat and Mass Transfer	49
089	TE-I	MECH	908144	354	Metallurgy	46
093	TE-I	MECH	908144	355	Machine Design - I	30
091	TE-I	MECH	908144	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	908145	352	Theory of Machine-II	25
088	TE-I	MECH	908145	353	Heat and Mass Transfer	46
089	TE-I	MECH	908145	354	Metallurgy	41
093	TE-I	MECH	908145	355	Machine Design - I	08
091	TE-I	MECH	908145	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	908146	352	Theory of Machine-II	27
088	TE-I	MECH	908146	353	Heat and Mass Transfer	ABS
089	TE-I	MECH	908146	354	Metallurgy	43
093	TE-I	MECH	908146	355	Machine Design - I	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
092	TE-I	MECH	908146	358	Professional Elective -I- Material Hand	61
861	SE-II	MECH	908147	301	ELECTRICAL AND ELECTRONICS TECHN	46
087	TE-I	MECH	908147	352	Theory of Machine-II	41
088	TE-I	MECH	908147	353	Heat and Mass Transfer	46
089	TE-I	MECH	908147	354	Metallurgy	46
093	TE-I	MECH	908147	355	Machine Design - I	40
092	TE-I	MECH	908147	358	Professional Elective -I- Material Hand	70
861	SE-II	MECH	908148	301	ELECTRICAL AND ELECTRONICS TECHN	54
087	TE-I	MECH	908148	352	Theory of Machine-II	27
088	TE-I	MECH	908148	353	Heat and Mass Transfer	45
089	TE-I	MECH	908148	354	Metallurgy	43
093	TE-I	MECH	908148	355	Machine Design - I	22
092	TE-I	MECH	908148	358	Professional Elective -I- Material Hand	55
861	SE-II	MECH	908149	301	ELECTRICAL AND ELECTRONICS TECHN	47
087	TE-I	MECH	908149	352	Theory of Machine-II	54
088	TE-I	MECH	908149	353	Heat and Mass Transfer	51
089	TE-I	MECH	908149	354	Metallurgy	53
093	TE-I	MECH	908149	355	Machine Design - I	56
091	TE-I	MECH	908149	357	Professional Elective-I-Fluid Machinery	27
861	SE-II	MECH	908150	301	ELECTRICAL AND ELECTRONICS TECHN	38
087	TE-I	MECH	908150	352	Theory of Machine-II	51
088	TE-I	MECH	908150	353	Heat and Mass Transfer	59
089	TE-I	MECH	908150	354	Metallurgy	44
093	TE-I	MECH	908150	355	Machine Design - I	45
092	TE-I	MECH	908150	358	Professional Elective -I- Material Hand	59
084	SE-II	MECH	908151	298	MANUFACTURING PROCESS	63
082	SE-II	MECH	908151	299	FLUID MECHANICS	60
861	SE-II	MECH	908151	301	ELECTRICAL AND ELECTRONICS TECHN	36
087	TE-I	MECH	908151	352	Theory of Machine-II	40
088	TE-I	MECH	908151	353	Heat and Mass Transfer	45
089	TE-I	MECH	908151	354	Metallurgy	51
093	TE-I	MECH	908151	355	Machine Design - I	24
092	TE-I	MECH	908151	358	Professional Elective -I- Material Hand	44
083	SE-II	MECH	908152	297	THEORY OF MACHINE-I	22
861	SE-II	MECH	908152	301	ELECTRICAL AND ELECTRONICS TECHN	13
087	TE-I	MECH	908152	352	Theory of Machine-II	40
088	TE-I	MECH	908152	353	Heat and Mass Transfer	40
089	TE-I	MECH	908152	354	Metallurgy	41
093	TE-I	MECH	908152	355	Machine Design - I	40
091	TE-I	MECH	908152	357	Professional Elective-I-Fluid Machinery	11
082	SE-II	MECH	908153	299	FLUID MECHANICS	27
861	SE-II	MECH	908153	301	ELECTRICAL AND ELECTRONICS TECHN	31
087	TE-I	MECH	908153	352	Theory of Machine-II	21

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	908153	353	Heat and Mass Transfer	20
089	TE-I	MECH	908153	354	Metallurgy	33
093	TE-I	MECH	908153	355	Machine Design - I	37
091	TE-I	MECH	908153	357	Professional Elective-I-Fluid Machinery	23
085	SE-II	MECH	908154	300	NUMERICAL METHODS	17
861	SE-II	MECH	908154	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	908154	352	Theory of Machine-II	51
088	TE-I	MECH	908154	353	Heat and Mass Transfer	49
089	TE-I	MECH	908154	354	Metallurgy	44
093	TE-I	MECH	908154	355	Machine Design - I	30
092	TE-I	MECH	908154	358	Professional Elective -I- Material Hand	55
861	SE-II	MECH	908155	301	ELECTRICAL AND ELECTRONICS TECHN	19
087	TE-I	MECH	908155	352	Theory of Machine-II	38
088	TE-I	MECH	908155	353	Heat and Mass Transfer	41
089	TE-I	MECH	908155	354	Metallurgy	41
093	TE-I	MECH	908155	355	Machine Design - I	26
092	TE-I	MECH	908155	358	Professional Elective -I- Material Hand	58
861	SE-II	MECH	908156	301	ELECTRICAL AND ELECTRONICS TECHN	65
087	TE-I	MECH	908156	352	Theory of Machine-II	69
088	TE-I	MECH	908156	353	Heat and Mass Transfer	61
089	TE-I	MECH	908156	354	Metallurgy	52
093	TE-I	MECH	908156	355	Machine Design - I	45
091	TE-I	MECH	908156	357	Professional Elective-I-Fluid Machinery	34
082	SE-II	MECH	908157	299	FLUID MECHANICS	34
861	SE-II	MECH	908157	301	ELECTRICAL AND ELECTRONICS TECHN	46
087	TE-I	MECH	908157	352	Theory of Machine-II	14
088	TE-I	MECH	908157	353	Heat and Mass Transfer	14
089	TE-I	MECH	908157	354	Metallurgy	44
093	TE-I	MECH	908157	355	Machine Design - I	49
092	TE-I	MECH	908157	358	Professional Elective -I- Material Hand	49
083	SE-II	MECH	908158	297	THEORY OF MACHINE-I	26
861	SE-II	MECH	908158	301	ELECTRICAL AND ELECTRONICS TECHN	25
087	TE-I	MECH	908158	352	Theory of Machine-II	33
088	TE-I	MECH	908158	353	Heat and Mass Transfer	32
089	TE-I	MECH	908158	354	Metallurgy	26
093	TE-I	MECH	908158	355	Machine Design - I	23
092	TE-I	MECH	908158	358	Professional Elective -I- Material Hand	45
861	SE-II	MECH	908159	301	ELECTRICAL AND ELECTRONICS TECHN	47
087	TE-I	MECH	908159	352	Theory of Machine-II	46
088	TE-I	MECH	908159	353	Heat and Mass Transfer	53
089	TE-I	MECH	908159	354	Metallurgy	51
093	TE-I	MECH	908159	355	Machine Design - I	37
091	TE-I	MECH	908159	357	Professional Elective-I-Fluid Machinery	38

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
082	SE-II	MECH	908160	299	FLUID MECHANICS	57
087	TE-I	MECH	908160	352	Theory of Machine-II	55
088	TE-I	MECH	908160	353	Heat and Mass Transfer	48
089	TE-I	MECH	908160	354	Metallurgy	60
093	TE-I	MECH	908160	355	Machine Design - I	28
091	TE-I	MECH	908160	357	Professional Elective-I-Fluid Machinery	47
861	SE-II	MECH	908161	301	ELECTRICAL AND ELECTRONICS TECHN	51
087	TE-I	MECH	908161	352	Theory of Machine-II	26
088	TE-I	MECH	908161	353	Heat and Mass Transfer	24
089	TE-I	MECH	908161	354	Metallurgy	36
093	TE-I	MECH	908161	355	Machine Design - I	27
092	TE-I	MECH	908161	358	Professional Elective -I- Material Hand	63
082	SE-II	MECH	908162	299	FLUID MECHANICS	42
861	SE-II	MECH	908162	301	ELECTRICAL AND ELECTRONICS TECHN	39
087	TE-I	MECH	908162	352	Theory of Machine-II	32
088	TE-I	MECH	908162	353	Heat and Mass Transfer	29
089	TE-I	MECH	908162	354	Metallurgy	44
093	TE-I	MECH	908162	355	Machine Design - I	31
091	TE-I	MECH	908162	357	Professional Elective-I-Fluid Machinery	31
084	SE-II	MECH	908163	298	MANUFACTURING PROCESS	52
861	SE-II	MECH	908163	301	ELECTRICAL AND ELECTRONICS TECHN	46
087	TE-I	MECH	908163	352	Theory of Machine-II	40
088	TE-I	MECH	908163	353	Heat and Mass Transfer	33
089	TE-I	MECH	908163	354	Metallurgy	43
093	TE-I	MECH	908163	355	Machine Design - I	31
091	TE-I	MECH	908163	357	Professional Elective-I-Fluid Machinery	55
861	SE-II	MECH	908164	301	ELECTRICAL AND ELECTRONICS TECHN	32
087	TE-I	MECH	908164	352	Theory of Machine-II	42
088	TE-I	MECH	908164	353	Heat and Mass Transfer	40
089	TE-I	MECH	908164	354	Metallurgy	50
093	TE-I	MECH	908164	355	Machine Design - I	26
092	TE-I	MECH	908164	358	Professional Elective -I- Material Hand	52
082	SE-II	MECH	908165	299	FLUID MECHANICS	65
861	SE-II	MECH	908165	301	ELECTRICAL AND ELECTRONICS TECHN	82
087	TE-I	MECH	908165	352	Theory of Machine-II	55
088	TE-I	MECH	908165	353	Heat and Mass Transfer	50
089	TE-I	MECH	908165	354	Metallurgy	61
093	TE-I	MECH	908165	355	Machine Design - I	46
091	TE-I	MECH	908165	357	Professional Elective-I-Fluid Machinery	59
082	SE-II	MECH	908166	299	FLUID MECHANICS	68
861	SE-II	MECH	908166	301	ELECTRICAL AND ELECTRONICS TECHN	59
087	TE-I	MECH	908166	352	Theory of Machine-II	59
088	TE-I	MECH	908166	353	Heat and Mass Transfer	58

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	908166	354	Metallurgy	47
093	TE-I	MECH	908166	355	Machine Design - I	40
092	TE-I	MECH	908166	358	Professional Elective -I- Material Hand	47
082	SE-II	MECH	908167	299	FLUID MECHANICS	53
861	SE-II	MECH	908167	301	ELECTRICAL AND ELECTRONICS TECHN	55
087	TE-I	MECH	908167	352	Theory of Machine-II	44
088	TE-I	MECH	908167	353	Heat and Mass Transfer	59
089	TE-I	MECH	908167	354	Metallurgy	41
093	TE-I	MECH	908167	355	Machine Design - I	29
091	TE-I	MECH	908167	357	Professional Elective-I-Fluid Machinery	36
084	SE-II	MECH	908168	298	MANUFACTURING PROCESS	47
861	SE-II	MECH	908168	301	ELECTRICAL AND ELECTRONICS TECHN	60
087	TE-I	MECH	908168	352	Theory of Machine-II	40
088	TE-I	MECH	908168	353	Heat and Mass Transfer	52
089	TE-I	MECH	908168	354	Metallurgy	40
093	TE-I	MECH	908168	355	Machine Design - I	14
091	TE-I	MECH	908168	357	Professional Elective-I-Fluid Machinery	43
083	SE-II	MECH	908169	297	THEORY OF MACHINE-I	33
084	SE-II	MECH	908169	298	MANUFACTURING PROCESS	49
861	SE-II	MECH	908169	301	ELECTRICAL AND ELECTRONICS TECHN	45
087	TE-I	MECH	908169	352	Theory of Machine-II	41
088	TE-I	MECH	908169	353	Heat and Mass Transfer	50
089	TE-I	MECH	908169	354	Metallurgy	45
093	TE-I	MECH	908169	355	Machine Design - I	06
091	TE-I	MECH	908169	357	Professional Elective-I-Fluid Machinery	14
087	TE-I	MECH	908170	352	Theory of Machine-II	40
088	TE-I	MECH	908170	353	Heat and Mass Transfer	44
089	TE-I	MECH	908170	354	Metallurgy	43
093	TE-I	MECH	908170	355	Machine Design - I	40
092	TE-I	MECH	908170	358	Professional Elective -I- Material Hand	57
087	TE-I	MECH	908171	352	Theory of Machine-II	55
088	TE-I	MECH	908171	353	Heat and Mass Transfer	63
089	TE-I	MECH	908171	354	Metallurgy	53
093	TE-I	MECH	908171	355	Machine Design - I	48
091	TE-I	MECH	908171	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	908172	352	Theory of Machine-II	60
088	TE-I	MECH	908172	353	Heat and Mass Transfer	41
089	TE-I	MECH	908172	354	Metallurgy	40
093	TE-I	MECH	908172	355	Machine Design - I	44
092	TE-I	MECH	908172	358	Professional Elective -I- Material Hand	65
087	TE-I	MECH	908173	352	Theory of Machine-II	49
088	TE-I	MECH	908173	353	Heat and Mass Transfer	50
089	TE-I	MECH	908173	354	Metallurgy	54

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	908173	355	Machine Design - I	43
091	TE-I	MECH	908173	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	908174	352	Theory of Machine-II	42
088	TE-I	MECH	908174	353	Heat and Mass Transfer	43
089	TE-I	MECH	908174	354	Metallurgy	56
093	TE-I	MECH	908174	355	Machine Design - I	54
091	TE-I	MECH	908174	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	908175	352	Theory of Machine-II	62
088	TE-I	MECH	908175	353	Heat and Mass Transfer	42
089	TE-I	MECH	908175	354	Metallurgy	41
093	TE-I	MECH	908175	355	Machine Design - I	34
092	TE-I	MECH	908175	358	Professional Elective -I- Material Hand	61
087	TE-I	MECH	908176	352	Theory of Machine-II	47
088	TE-I	MECH	908176	353	Heat and Mass Transfer	69
089	TE-I	MECH	908176	354	Metallurgy	54
093	TE-I	MECH	908176	355	Machine Design - I	69
091	TE-I	MECH	908176	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	908177	352	Theory of Machine-II	51
088	TE-I	MECH	908177	353	Heat and Mass Transfer	68
089	TE-I	MECH	908177	354	Metallurgy	50
093	TE-I	MECH	908177	355	Machine Design - I	40
092	TE-I	MECH	908177	358	Professional Elective -I- Material Hand	65
087	TE-I	MECH	908178	352	Theory of Machine-II	45
088	TE-I	MECH	908178	353	Heat and Mass Transfer	40
089	TE-I	MECH	908178	354	Metallurgy	57
093	TE-I	MECH	908178	355	Machine Design - I	49
091	TE-I	MECH	908178	357	Professional Elective-I-Fluid Machinery	37
087	TE-I	MECH	908179	352	Theory of Machine-II	40
088	TE-I	MECH	908179	353	Heat and Mass Transfer	17
089	TE-I	MECH	908179	354	Metallurgy	42
093	TE-I	MECH	908179	355	Machine Design - I	30
091	TE-I	MECH	908179	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	908180	352	Theory of Machine-II	48
088	TE-I	MECH	908180	353	Heat and Mass Transfer	59
089	TE-I	MECH	908180	354	Metallurgy	55
093	TE-I	MECH	908180	355	Machine Design - I	64
092	TE-I	MECH	908180	358	Professional Elective -I- Material Hand	67
087	TE-I	MECH	908181	352	Theory of Machine-II	62
088	TE-I	MECH	908181	353	Heat and Mass Transfer	54
089	TE-I	MECH	908181	354	Metallurgy	43
093	TE-I	MECH	908181	355	Machine Design - I	29
091	TE-I	MECH	908181	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	908182	352	Theory of Machine-II	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	908182	353	Heat and Mass Transfer	67
089	TE-I	MECH	908182	354	Metallurgy	62
093	TE-I	MECH	908182	355	Machine Design - I	51
091	TE-I	MECH	908182	357	Professional Elective-I-Fluid Machinery	38
087	TE-I	MECH	908183	352	Theory of Machine-II	80
088	TE-I	MECH	908183	353	Heat and Mass Transfer	80
089	TE-I	MECH	908183	354	Metallurgy	47
093	TE-I	MECH	908183	355	Machine Design - I	67
092	TE-I	MECH	908183	358	Professional Elective -I- Material Hand	66
087	TE-I	MECH	908184	352	Theory of Machine-II	69
088	TE-I	MECH	908184	353	Heat and Mass Transfer	60
089	TE-I	MECH	908184	354	Metallurgy	66
093	TE-I	MECH	908184	355	Machine Design - I	40
091	TE-I	MECH	908184	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	908185	352	Theory of Machine-II	58
088	TE-I	MECH	908185	353	Heat and Mass Transfer	53
089	TE-I	MECH	908185	354	Metallurgy	57
093	TE-I	MECH	908185	355	Machine Design - I	34
091	TE-I	MECH	908185	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	908186	352	Theory of Machine-II	50
088	TE-I	MECH	908186	353	Heat and Mass Transfer	44
089	TE-I	MECH	908186	354	Metallurgy	40
093	TE-I	MECH	908186	355	Machine Design - I	40
092	TE-I	MECH	908186	358	Professional Elective -I- Material Hand	61
087	TE-I	MECH	908187	352	Theory of Machine-II	51
088	TE-I	MECH	908187	353	Heat and Mass Transfer	72
089	TE-I	MECH	908187	354	Metallurgy	62
093	TE-I	MECH	908187	355	Machine Design - I	67
091	TE-I	MECH	908187	357	Professional Elective-I-Fluid Machinery	63
087	TE-I	MECH	908188	352	Theory of Machine-II	73
088	TE-I	MECH	908188	353	Heat and Mass Transfer	68
089	TE-I	MECH	908188	354	Metallurgy	67
093	TE-I	MECH	908188	355	Machine Design - I	62
091	TE-I	MECH	908188	357	Professional Elective-I-Fluid Machinery	58
087	TE-I	MECH	908189	352	Theory of Machine-II	45
088	TE-I	MECH	908189	353	Heat and Mass Transfer	40
089	TE-I	MECH	908189	354	Metallurgy	54
093	TE-I	MECH	908189	355	Machine Design - I	26
092	TE-I	MECH	908189	358	Professional Elective -I- Material Hand	66
087	TE-I	MECH	908190	352	Theory of Machine-II	74
088	TE-I	MECH	908190	353	Heat and Mass Transfer	63
089	TE-I	MECH	908190	354	Metallurgy	71
093	TE-I	MECH	908190	355	Machine Design - I	48

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	908190	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	908191	352	Theory of Machine-II	44
088	TE-I	MECH	908191	353	Heat and Mass Transfer	40
089	TE-I	MECH	908191	354	Metallurgy	28
093	TE-I	MECH	908191	355	Machine Design - I	43
092	TE-I	MECH	908191	358	Professional Elective -I- Material Hand	40
087	TE-I	MECH	908192	352	Theory of Machine-II	58
088	TE-I	MECH	908192	353	Heat and Mass Transfer	52
089	TE-I	MECH	908192	354	Metallurgy	55
093	TE-I	MECH	908192	355	Machine Design - I	31
091	TE-I	MECH	908192	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	908193	352	Theory of Machine-II	56
088	TE-I	MECH	908193	353	Heat and Mass Transfer	61
089	TE-I	MECH	908193	354	Metallurgy	53
093	TE-I	MECH	908193	355	Machine Design - I	41
091	TE-I	MECH	908193	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	908194	352	Theory of Machine-II	34
088	TE-I	MECH	908194	353	Heat and Mass Transfer	26
089	TE-I	MECH	908194	354	Metallurgy	40
093	TE-I	MECH	908194	355	Machine Design - I	24
092	TE-I	MECH	908194	358	Professional Elective -I- Material Hand	63
087	TE-I	MECH	908195	352	Theory of Machine-II	63
088	TE-I	MECH	908195	353	Heat and Mass Transfer	56
089	TE-I	MECH	908195	354	Metallurgy	61
093	TE-I	MECH	908195	355	Machine Design - I	66
091	TE-I	MECH	908195	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	908196	352	Theory of Machine-II	85
088	TE-I	MECH	908196	353	Heat and Mass Transfer	69
089	TE-I	MECH	908196	354	Metallurgy	66
093	TE-I	MECH	908196	355	Machine Design - I	64
091	TE-I	MECH	908196	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	908197	352	Theory of Machine-II	49
088	TE-I	MECH	908197	353	Heat and Mass Transfer	44
089	TE-I	MECH	908197	354	Metallurgy	51
093	TE-I	MECH	908197	355	Machine Design - I	43
092	TE-I	MECH	908197	358	Professional Elective -I- Material Hand	51
087	TE-I	MECH	908198	352	Theory of Machine-II	49
088	TE-I	MECH	908198	353	Heat and Mass Transfer	64
089	TE-I	MECH	908198	354	Metallurgy	51
093	TE-I	MECH	908198	355	Machine Design - I	45
092	TE-I	MECH	908198	358	Professional Elective -I- Material Hand	42
087	TE-I	MECH	908199	352	Theory of Machine-II	77
088	TE-I	MECH	908199	353	Heat and Mass Transfer	82

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	908199	354	Metallurgy	67
093	TE-I	MECH	908199	355	Machine Design - I	44
091	TE-I	MECH	908199	357	Professional Elective-I-Fluid Machinery	66
087	TE-I	MECH	908200	352	Theory of Machine-II	55
088	TE-I	MECH	908200	353	Heat and Mass Transfer	57
089	TE-I	MECH	908200	354	Metallurgy	50
093	TE-I	MECH	908200	355	Machine Design - I	36
091	TE-I	MECH	908200	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	908201	352	Theory of Machine-II	30
088	TE-I	MECH	908201	353	Heat and Mass Transfer	52
089	TE-I	MECH	908201	354	Metallurgy	42
093	TE-I	MECH	908201	355	Machine Design - I	47
091	TE-I	MECH	908201	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	908202	352	Theory of Machine-II	55
088	TE-I	MECH	908202	353	Heat and Mass Transfer	61
089	TE-I	MECH	908202	354	Metallurgy	64
093	TE-I	MECH	908202	355	Machine Design - I	63
091	TE-I	MECH	908202	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	908203	352	Theory of Machine-II	58
088	TE-I	MECH	908203	353	Heat and Mass Transfer	57
089	TE-I	MECH	908203	354	Metallurgy	53
093	TE-I	MECH	908203	355	Machine Design - I	47
091	TE-I	MECH	908203	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	908204	352	Theory of Machine-II	75
088	TE-I	MECH	908204	353	Heat and Mass Transfer	80
089	TE-I	MECH	908204	354	Metallurgy	72
093	TE-I	MECH	908204	355	Machine Design - I	76
091	TE-I	MECH	908204	357	Professional Elective-I-Fluid Machinery	63
087	TE-I	MECH	908205	352	Theory of Machine-II	47
088	TE-I	MECH	908205	353	Heat and Mass Transfer	49
089	TE-I	MECH	908205	354	Metallurgy	52
093	TE-I	MECH	908205	355	Machine Design - I	53
091	TE-I	MECH	908205	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	908206	352	Theory of Machine-II	69
088	TE-I	MECH	908206	353	Heat and Mass Transfer	76
089	TE-I	MECH	908206	354	Metallurgy	61
093	TE-I	MECH	908206	355	Machine Design - I	53
091	TE-I	MECH	908206	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	908207	352	Theory of Machine-II	42
088	TE-I	MECH	908207	353	Heat and Mass Transfer	46
089	TE-I	MECH	908207	354	Metallurgy	40
093	TE-I	MECH	908207	355	Machine Design - I	43
092	TE-I	MECH	908207	358	Professional Elective -I- Material Hand	70

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	908208	352	Theory of Machine-II	73
088	TE-I	MECH	908208	353	Heat and Mass Transfer	67
089	TE-I	MECH	908208	354	Metallurgy	56
093	TE-I	MECH	908208	355	Machine Design - I	62
091	TE-I	MECH	908208	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	908209	352	Theory of Machine-II	55
088	TE-I	MECH	908209	353	Heat and Mass Transfer	47
089	TE-I	MECH	908209	354	Metallurgy	51
093	TE-I	MECH	908209	355	Machine Design - I	59
091	TE-I	MECH	908209	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	908210	352	Theory of Machine-II	42
088	TE-I	MECH	908210	353	Heat and Mass Transfer	54
089	TE-I	MECH	908210	354	Metallurgy	45
093	TE-I	MECH	908210	355	Machine Design - I	40
092	TE-I	MECH	908210	358	Professional Elective -I- Material Hand	57
087	TE-I	MECH	908211	352	Theory of Machine-II	74
088	TE-I	MECH	908211	353	Heat and Mass Transfer	51
089	TE-I	MECH	908211	354	Metallurgy	46
093	TE-I	MECH	908211	355	Machine Design - I	51
091	TE-I	MECH	908211	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	908212	352	Theory of Machine-II	67
088	TE-I	MECH	908212	353	Heat and Mass Transfer	57
089	TE-I	MECH	908212	354	Metallurgy	53
093	TE-I	MECH	908212	355	Machine Design - I	40
091	TE-I	MECH	908212	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	908213	352	Theory of Machine-II	47
088	TE-I	MECH	908213	353	Heat and Mass Transfer	52
089	TE-I	MECH	908213	354	Metallurgy	57
093	TE-I	MECH	908213	355	Machine Design - I	40
091	TE-I	MECH	908213	357	Professional Elective-I-Fluid Machinery	50
082	SE-II	MECH	908478	299	FLUID MECHANICS	57
861	SE-II	MECH	908478	301	ELECTRICAL AND ELECTRONICS TECHN	38
087	TE-I	MECH	908478	352	Theory of Machine-II	23
088	TE-I	MECH	908478	353	Heat and Mass Transfer	43
089	TE-I	MECH	908478	354	Metallurgy	42
093	TE-I	MECH	908478	355	Machine Design - I	26
091	TE-I	MECH	908478	357	Professional Elective-I-Fluid Machinery	44
082	SE-II	MECH	908479	299	FLUID MECHANICS	50
861	SE-II	MECH	908479	301	ELECTRICAL AND ELECTRONICS TECHN	49
087	TE-I	MECH	908479	352	Theory of Machine-II	40
088	TE-I	MECH	908479	353	Heat and Mass Transfer	28
089	TE-I	MECH	908479	354	Metallurgy	45
093	TE-I	MECH	908479	355	Machine Design - I	29

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	908479	357	Professional Elective-I-Fluid Machinery	47
082	SE-II	MECH	908480	299	FLUID MECHANICS	43
861	SE-II	MECH	908480	301	ELECTRICAL AND ELECTRONICS TECHN	45
087	TE-I	MECH	908480	352	Theory of Machine-II	40
088	TE-I	MECH	908480	353	Heat and Mass Transfer	21
089	TE-I	MECH	908480	354	Metallurgy	40
093	TE-I	MECH	908480	355	Machine Design - I	40
091	TE-I	MECH	908480	357	Professional Elective-I-Fluid Machinery	55
083	SE-II	MECH	908481	297	THEORY OF MACHINE-I	33
861	SE-II	MECH	908481	301	ELECTRICAL AND ELECTRONICS TECHN	58
087	TE-I	MECH	908481	352	Theory of Machine-II	42
088	TE-I	MECH	908481	353	Heat and Mass Transfer	53
089	TE-I	MECH	908481	354	Metallurgy	52
093	TE-I	MECH	908481	355	Machine Design - I	45
091	TE-I	MECH	908481	357	Professional Elective-I-Fluid Machinery	42
861	SE-II	MECH	908482	301	ELECTRICAL AND ELECTRONICS TECHN	13
087	TE-I	MECH	908482	352	Theory of Machine-II	19
088	TE-I	MECH	908482	353	Heat and Mass Transfer	42
089	TE-I	MECH	908482	354	Metallurgy	28
093	TE-I	MECH	908482	355	Machine Design - I	08
091	TE-I	MECH	908482	357	Professional Elective-I-Fluid Machinery	29
082	SE-II	MECH	908483	299	FLUID MECHANICS	61
087	TE-I	MECH	908483	352	Theory of Machine-II	36
088	TE-I	MECH	908483	353	Heat and Mass Transfer	27
089	TE-I	MECH	908483	354	Metallurgy	43
093	TE-I	MECH	908483	355	Machine Design - I	20
091	TE-I	MECH	908483	357	Professional Elective-I-Fluid Machinery	40
082	SE-II	MECH	908484	299	FLUID MECHANICS	59
861	SE-II	MECH	908484	301	ELECTRICAL AND ELECTRONICS TECHN	68
087	TE-I	MECH	908484	352	Theory of Machine-II	53
088	TE-I	MECH	908484	353	Heat and Mass Transfer	40
089	TE-I	MECH	908484	354	Metallurgy	42
093	TE-I	MECH	908484	355	Machine Design - I	17
091	TE-I	MECH	908484	357	Professional Elective-I-Fluid Machinery	42
084	SE-II	MECH	908485	298	MANUFACTURING PROCESS	44
861	SE-II	MECH	908485	301	ELECTRICAL AND ELECTRONICS TECHN	46
087	TE-I	MECH	908485	352	Theory of Machine-II	28
088	TE-I	MECH	908485	353	Heat and Mass Transfer	09
089	TE-I	MECH	908485	354	Metallurgy	43
093	TE-I	MECH	908485	355	Machine Design - I	04
091	TE-I	MECH	908485	357	Professional Elective-I-Fluid Machinery	33
082	SE-II	MECH	908486	299	FLUID MECHANICS	68
861	SE-II	MECH	908486	301	ELECTRICAL AND ELECTRONICS TECHN	45

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	908486	352	Theory of Machine-II	41
088	TE-I	MECH	908486	353	Heat and Mass Transfer	48
089	TE-I	MECH	908486	354	Metallurgy	23
093	TE-I	MECH	908486	355	Machine Design - I	29
091	TE-I	MECH	908486	357	Professional Elective-I-Fluid Machinery	30
087	TE-I	MECH	908487	352	Theory of Machine-II	37
088	TE-I	MECH	908487	353	Heat and Mass Transfer	48
089	TE-I	MECH	908487	354	Metallurgy	44
093	TE-I	MECH	908487	355	Machine Design - I	35
091	TE-I	MECH	908487	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	908488	352	Theory of Machine-II	43
088	TE-I	MECH	908488	353	Heat and Mass Transfer	45
089	TE-I	MECH	908488	354	Metallurgy	58
093	TE-I	MECH	908488	355	Machine Design - I	50
091	TE-I	MECH	908488	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	908489	352	Theory of Machine-II	24
088	TE-I	MECH	908489	353	Heat and Mass Transfer	15
089	TE-I	MECH	908489	354	Metallurgy	43
093	TE-I	MECH	908489	355	Machine Design - I	26
091	TE-I	MECH	908489	357	Professional Elective-I-Fluid Machinery	33
087	TE-I	MECH	908490	352	Theory of Machine-II	36
088	TE-I	MECH	908490	353	Heat and Mass Transfer	35
089	TE-I	MECH	908490	354	Metallurgy	43
093	TE-I	MECH	908490	355	Machine Design - I	21
091	TE-I	MECH	908490	357	Professional Elective-I-Fluid Machinery	23
087	TE-I	MECH	908491	352	Theory of Machine-II	28
088	TE-I	MECH	908491	353	Heat and Mass Transfer	17
089	TE-I	MECH	908491	354	Metallurgy	27
093	TE-I	MECH	908491	355	Machine Design - I	26
091	TE-I	MECH	908491	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	908492	352	Theory of Machine-II	51
088	TE-I	MECH	908492	353	Heat and Mass Transfer	36
089	TE-I	MECH	908492	354	Metallurgy	43
093	TE-I	MECH	908492	355	Machine Design - I	38
091	TE-I	MECH	908492	357	Professional Elective-I-Fluid Machinery	18
087	TE-I	MECH	908493	352	Theory of Machine-II	47
088	TE-I	MECH	908493	353	Heat and Mass Transfer	42
089	TE-I	MECH	908493	354	Metallurgy	43
093	TE-I	MECH	908493	355	Machine Design - I	27
091	TE-I	MECH	908493	357	Professional Elective-I-Fluid Machinery	28
087	TE-I	MECH	908494	352	Theory of Machine-II	40
088	TE-I	MECH	908494	353	Heat and Mass Transfer	53
089	TE-I	MECH	908494	354	Metallurgy	49

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	908494	355	Machine Design - I	44
091	TE-I	MECH	908494	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	908495	352	Theory of Machine-II	54
088	TE-I	MECH	908495	353	Heat and Mass Transfer	46
089	TE-I	MECH	908495	354	Metallurgy	41
093	TE-I	MECH	908495	355	Machine Design - I	42
091	TE-I	MECH	908495	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	908496	352	Theory of Machine-II	58
088	TE-I	MECH	908496	353	Heat and Mass Transfer	41
089	TE-I	MECH	908496	354	Metallurgy	43
093	TE-I	MECH	908496	355	Machine Design - I	47
091	TE-I	MECH	908496	357	Professional Elective-I-Fluid Machinery	19
087	TE-I	MECH	908497	352	Theory of Machine-II	40
088	TE-I	MECH	908497	353	Heat and Mass Transfer	30
089	TE-I	MECH	908497	354	Metallurgy	46
093	TE-I	MECH	908497	355	Machine Design - I	24
091	TE-I	MECH	908497	357	Professional Elective-I-Fluid Machinery	29
083	SE-II	MECH	908498	297	THEORY OF MACHINE-I	43
087	TE-I	MECH	908498	352	Theory of Machine-II	34
088	TE-I	MECH	908498	353	Heat and Mass Transfer	42
089	TE-I	MECH	908498	354	Metallurgy	47
093	TE-I	MECH	908498	355	Machine Design - I	40
091	TE-I	MECH	908498	357	Professional Elective-I-Fluid Machinery	43
861	SE-II	MECH	908499	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	908499	352	Theory of Machine-II	45
088	TE-I	MECH	908499	353	Heat and Mass Transfer	56
089	TE-I	MECH	908499	354	Metallurgy	43
093	TE-I	MECH	908499	355	Machine Design - I	44
091	TE-I	MECH	908499	357	Professional Elective-I-Fluid Machinery	45
082	SE-II	MECH	908500	299	FLUID MECHANICS	48
861	SE-II	MECH	908500	301	ELECTRICAL AND ELECTRONICS TECHN	41
087	TE-I	MECH	908500	352	Theory of Machine-II	47
088	TE-I	MECH	908500	353	Heat and Mass Transfer	40
089	TE-I	MECH	908500	354	Metallurgy	40
093	TE-I	MECH	908500	355	Machine Design - I	36
091	TE-I	MECH	908500	357	Professional Elective-I-Fluid Machinery	42
083	SE-II	MECH	908501	297	THEORY OF MACHINE-I	41
861	SE-II	MECH	908501	301	ELECTRICAL AND ELECTRONICS TECHN	44
087	TE-I	MECH	908501	352	Theory of Machine-II	46
088	TE-I	MECH	908501	353	Heat and Mass Transfer	45
089	TE-I	MECH	908501	354	Metallurgy	50
093	TE-I	MECH	908501	355	Machine Design - I	29
091	TE-I	MECH	908501	357	Professional Elective-I-Fluid Machinery	33

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
861	SE-II	MECH	908502	301	ELECTRICAL AND ELECTRONICS TECHN	54
087	TE-I	MECH	908502	352	Theory of Machine-II	43
088	TE-I	MECH	908502	353	Heat and Mass Transfer	45
089	TE-I	MECH	908502	354	Metallurgy	51
093	TE-I	MECH	908502	355	Machine Design - I	26
091	TE-I	MECH	908502	357	Professional Elective-I-Fluid Machinery	41
861	SE-II	MECH	908503	301	ELECTRICAL AND ELECTRONICS TECHN	38
087	TE-I	MECH	908503	352	Theory of Machine-II	42
088	TE-I	MECH	908503	353	Heat and Mass Transfer	40
089	TE-I	MECH	908503	354	Metallurgy	41
093	TE-I	MECH	908503	355	Machine Design - I	23
091	TE-I	MECH	908503	357	Professional Elective-I-Fluid Machinery	27
084	SE-II	MECH	908504	298	MANUFACTURING PROCESS	43
861	SE-II	MECH	908504	301	ELECTRICAL AND ELECTRONICS TECHN	51
087	TE-I	MECH	908504	352	Theory of Machine-II	42
088	TE-I	MECH	908504	353	Heat and Mass Transfer	46
089	TE-I	MECH	908504	354	Metallurgy	44
093	TE-I	MECH	908504	355	Machine Design - I	25
091	TE-I	MECH	908504	357	Professional Elective-I-Fluid Machinery	25
084	SE-II	MECH	908505	298	MANUFACTURING PROCESS	53
861	SE-II	MECH	908505	301	ELECTRICAL AND ELECTRONICS TECHN	44
087	TE-I	MECH	908505	352	Theory of Machine-II	48
088	TE-I	MECH	908505	353	Heat and Mass Transfer	56
089	TE-I	MECH	908505	354	Metallurgy	48
093	TE-I	MECH	908505	355	Machine Design - I	27
091	TE-I	MECH	908505	357	Professional Elective-I-Fluid Machinery	33
861	SE-II	MECH	908506	301	ELECTRICAL AND ELECTRONICS TECHN	49
087	TE-I	MECH	908506	352	Theory of Machine-II	32
088	TE-I	MECH	908506	353	Heat and Mass Transfer	47
089	TE-I	MECH	908506	354	Metallurgy	50
093	TE-I	MECH	908506	355	Machine Design - I	36
091	TE-I	MECH	908506	357	Professional Elective-I-Fluid Machinery	40
082	SE-II	MECH	908507	299	FLUID MECHANICS	47
861	SE-II	MECH	908507	301	ELECTRICAL AND ELECTRONICS TECHN	45
087	TE-I	MECH	908507	352	Theory of Machine-II	44
088	TE-I	MECH	908507	353	Heat and Mass Transfer	42
089	TE-I	MECH	908507	354	Metallurgy	40
093	TE-I	MECH	908507	355	Machine Design - I	25
091	TE-I	MECH	908507	357	Professional Elective-I-Fluid Machinery	59
084	SE-II	MECH	908508	298	MANUFACTURING PROCESS	54
861	SE-II	MECH	908508	301	ELECTRICAL AND ELECTRONICS TECHN	55
087	TE-I	MECH	908508	352	Theory of Machine-II	56
088	TE-I	MECH	908508	353	Heat and Mass Transfer	55

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	908508	354	Metallurgy	44
093	TE-I	MECH	908508	355	Machine Design - I	29
091	TE-I	MECH	908508	357	Professional Elective-I-Fluid Machinery	44
084	SE-II	MECH	908509	298	MANUFACTURING PROCESS	46
861	SE-II	MECH	908509	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	47
087	TE-I	MECH	908509	352	Theory of Machine-II	50
088	TE-I	MECH	908509	353	Heat and Mass Transfer	40
089	TE-I	MECH	908509	354	Metallurgy	43
093	TE-I	MECH	908509	355	Machine Design - I	34
091	TE-I	MECH	908509	357	Professional Elective-I-Fluid Machinery	33
082	SE-II	MECH	908510	299	FLUID MECHANICS	60
087	TE-I	MECH	908510	352	Theory of Machine-II	50
088	TE-I	MECH	908510	353	Heat and Mass Transfer	47
089	TE-I	MECH	908510	354	Metallurgy	52
093	TE-I	MECH	908510	355	Machine Design - I	52
091	TE-I	MECH	908510	357	Professional Elective-I-Fluid Machinery	45
082	SE-II	MECH	908511	299	FLUID MECHANICS	53
861	SE-II	MECH	908511	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	49
087	TE-I	MECH	908511	352	Theory of Machine-II	52
088	TE-I	MECH	908511	353	Heat and Mass Transfer	44
089	TE-I	MECH	908511	354	Metallurgy	43
093	TE-I	MECH	908511	355	Machine Design - I	30
091	TE-I	MECH	908511	357	Professional Elective-I-Fluid Machinery	23
861	SE-II	MECH	908512	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	46
087	TE-I	MECH	908512	352	Theory of Machine-II	43
088	TE-I	MECH	908512	353	Heat and Mass Transfer	40
089	TE-I	MECH	908512	354	Metallurgy	40
093	TE-I	MECH	908512	355	Machine Design - I	12
091	TE-I	MECH	908512	357	Professional Elective-I-Fluid Machinery	28
861	SE-II	MECH	908513	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	45
087	TE-I	MECH	908513	352	Theory of Machine-II	40
088	TE-I	MECH	908513	353	Heat and Mass Transfer	32
089	TE-I	MECH	908513	354	Metallurgy	37
093	TE-I	MECH	908513	355	Machine Design - I	46
091	TE-I	MECH	908513	357	Professional Elective-I-Fluid Machinery	29
861	SE-II	MECH	908514	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	40
087	TE-I	MECH	908514	352	Theory of Machine-II	53
088	TE-I	MECH	908514	353	Heat and Mass Transfer	55
089	TE-I	MECH	908514	354	Metallurgy	51
093	TE-I	MECH	908514	355	Machine Design - I	47
091	TE-I	MECH	908514	357	Professional Elective-I-Fluid Machinery	40
861	SE-II	MECH	908515	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	ABS
087	TE-I	MECH	908515	352	Theory of Machine-II	73

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	908515	353	Heat and Mass Transfer	62
089	TE-I	MECH	908515	354	Metallurgy	48
093	TE-I	MECH	908515	355	Machine Design - I	48
091	TE-I	MECH	908515	357	Professional Elective-I-Fluid Machinery	52
861	SE-II	MECH	908516	301	ELECTRICAL AND ELECTRONICS TECHN	36
087	TE-I	MECH	908516	352	Theory of Machine-II	40
088	TE-I	MECH	908516	353	Heat and Mass Transfer	41
089	TE-I	MECH	908516	354	Metallurgy	40
093	TE-I	MECH	908516	355	Machine Design - I	26
091	TE-I	MECH	908516	357	Professional Elective-I-Fluid Machinery	34
082	SE-II	MECH	908517	299	FLUID MECHANICS	55
861	SE-II	MECH	908517	301	ELECTRICAL AND ELECTRONICS TECHN	56
087	TE-I	MECH	908517	352	Theory of Machine-II	33
088	TE-I	MECH	908517	353	Heat and Mass Transfer	47
089	TE-I	MECH	908517	354	Metallurgy	53
093	TE-I	MECH	908517	355	Machine Design - I	41
091	TE-I	MECH	908517	357	Professional Elective-I-Fluid Machinery	43
082	SE-II	MECH	908518	299	FLUID MECHANICS	34
861	SE-II	MECH	908518	301	ELECTRICAL AND ELECTRONICS TECHN	54
087	TE-I	MECH	908518	352	Theory of Machine-II	42
088	TE-I	MECH	908518	353	Heat and Mass Transfer	46
089	TE-I	MECH	908518	354	Metallurgy	46
093	TE-I	MECH	908518	355	Machine Design - I	40
091	TE-I	MECH	908518	357	Professional Elective-I-Fluid Machinery	41
084	SE-II	MECH	908519	298	MANUFACTURING PROCESS	ABS
861	SE-II	MECH	908519	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	908519	352	Theory of Machine-II	22
088	TE-I	MECH	908519	353	Heat and Mass Transfer	42
089	TE-I	MECH	908519	354	Metallurgy	49
093	TE-I	MECH	908519	355	Machine Design - I	40
091	TE-I	MECH	908519	357	Professional Elective-I-Fluid Machinery	41
084	SE-II	MECH	908520	298	MANUFACTURING PROCESS	42
082	SE-II	MECH	908520	299	FLUID MECHANICS	55
861	SE-II	MECH	908520	301	ELECTRICAL AND ELECTRONICS TECHN	21
087	TE-I	MECH	908520	352	Theory of Machine-II	45
088	TE-I	MECH	908520	353	Heat and Mass Transfer	40
089	TE-I	MECH	908520	354	Metallurgy	40
093	TE-I	MECH	908520	355	Machine Design - I	48
091	TE-I	MECH	908520	357	Professional Elective-I-Fluid Machinery	43
861	SE-II	MECH	908521	301	ELECTRICAL AND ELECTRONICS TECHN	62
087	TE-I	MECH	908521	352	Theory of Machine-II	45
088	TE-I	MECH	908521	353	Heat and Mass Transfer	40
089	TE-I	MECH	908521	354	Metallurgy	62

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	908521	355	Machine Design - I	47
091	TE-I	MECH	908521	357	Professional Elective-I-Fluid Machinery	51
084	SE-II	MECH	908522	298	MANUFACTURING PROCESS	60
861	SE-II	MECH	908522	301	ELECTRICAL AND ELECTRONICS TECHN	22
087	TE-I	MECH	908522	352	Theory of Machine-II	56
088	TE-I	MECH	908522	353	Heat and Mass Transfer	65
089	TE-I	MECH	908522	354	Metallurgy	51
093	TE-I	MECH	908522	355	Machine Design - I	40
091	TE-I	MECH	908522	357	Professional Elective-I-Fluid Machinery	42
861	SE-II	MECH	908523	301	ELECTRICAL AND ELECTRONICS TECHN	42
087	TE-I	MECH	908523	352	Theory of Machine-II	53
088	TE-I	MECH	908523	353	Heat and Mass Transfer	51
089	TE-I	MECH	908523	354	Metallurgy	41
093	TE-I	MECH	908523	355	Machine Design - I	30
091	TE-I	MECH	908523	357	Professional Elective-I-Fluid Machinery	35
087	TE-I	MECH	908524	352	Theory of Machine-II	48
088	TE-I	MECH	908524	353	Heat and Mass Transfer	40
089	TE-I	MECH	908524	354	Metallurgy	42
093	TE-I	MECH	908524	355	Machine Design - I	36
091	TE-I	MECH	908524	357	Professional Elective-I-Fluid Machinery	52
861	SE-II	MECH	908525	301	ELECTRICAL AND ELECTRONICS TECHN	46
087	TE-I	MECH	908525	352	Theory of Machine-II	51
088	TE-I	MECH	908525	353	Heat and Mass Transfer	45
089	TE-I	MECH	908525	354	Metallurgy	46
093	TE-I	MECH	908525	355	Machine Design - I	29
091	TE-I	MECH	908525	357	Professional Elective-I-Fluid Machinery	43
083	SE-II	MECH	908526	297	THEORY OF MACHINE-I	28
082	SE-II	MECH	908526	299	FLUID MECHANICS	55
861	SE-II	MECH	908526	301	ELECTRICAL AND ELECTRONICS TECHN	38
087	TE-I	MECH	908526	352	Theory of Machine-II	47
088	TE-I	MECH	908526	353	Heat and Mass Transfer	41
089	TE-I	MECH	908526	354	Metallurgy	54
093	TE-I	MECH	908526	355	Machine Design - I	27
091	TE-I	MECH	908526	357	Professional Elective-I-Fluid Machinery	27
085	SE-II	MECH	908527	300	NUMERICAL METHODS	40
087	TE-I	MECH	908527	352	Theory of Machine-II	34
088	TE-I	MECH	908527	353	Heat and Mass Transfer	26
089	TE-I	MECH	908527	354	Metallurgy	42
093	TE-I	MECH	908527	355	Machine Design - I	42
091	TE-I	MECH	908527	357	Professional Elective-I-Fluid Machinery	52
082	SE-II	MECH	908528	299	FLUID MECHANICS	70
861	SE-II	MECH	908528	301	ELECTRICAL AND ELECTRONICS TECHN	52
087	TE-I	MECH	908528	352	Theory of Machine-II	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	908528	353	Heat and Mass Transfer	40
089	TE-I	MECH	908528	354	Metallurgy	54
093	TE-I	MECH	908528	355	Machine Design - I	48
091	TE-I	MECH	908528	357	Professional Elective-I-Fluid Machinery	43
083	SE-II	MECH	908529	297	THEORY OF MACHINE-I	40
082	SE-II	MECH	908529	299	FLUID MECHANICS	63
861	SE-II	MECH	908529	301	ELECTRICAL AND ELECTRONICS TECHN	44
087	TE-I	MECH	908529	352	Theory of Machine-II	41
088	TE-I	MECH	908529	353	Heat and Mass Transfer	26
089	TE-I	MECH	908529	354	Metallurgy	44
093	TE-I	MECH	908529	355	Machine Design - I	06
091	TE-I	MECH	908529	357	Professional Elective-I-Fluid Machinery	27
087	TE-I	MECH	908530	352	Theory of Machine-II	53
088	TE-I	MECH	908530	353	Heat and Mass Transfer	65
089	TE-I	MECH	908530	354	Metallurgy	58
093	TE-I	MECH	908530	355	Machine Design - I	34
091	TE-I	MECH	908530	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	908531	352	Theory of Machine-II	44
088	TE-I	MECH	908531	353	Heat and Mass Transfer	41
089	TE-I	MECH	908531	354	Metallurgy	45
093	TE-I	MECH	908531	355	Machine Design - I	33
091	TE-I	MECH	908531	357	Professional Elective-I-Fluid Machinery	17
087	TE-I	MECH	908532	352	Theory of Machine-II	49
088	TE-I	MECH	908532	353	Heat and Mass Transfer	59
089	TE-I	MECH	908532	354	Metallurgy	58
093	TE-I	MECH	908532	355	Machine Design - I	49
091	TE-I	MECH	908532	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	908533	352	Theory of Machine-II	60
088	TE-I	MECH	908533	353	Heat and Mass Transfer	61
089	TE-I	MECH	908533	354	Metallurgy	62
093	TE-I	MECH	908533	355	Machine Design - I	47
091	TE-I	MECH	908533	357	Professional Elective-I-Fluid Machinery	75
087	TE-I	MECH	908534	352	Theory of Machine-II	40
088	TE-I	MECH	908534	353	Heat and Mass Transfer	56
089	TE-I	MECH	908534	354	Metallurgy	40
093	TE-I	MECH	908534	355	Machine Design - I	27
091	TE-I	MECH	908534	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	908535	352	Theory of Machine-II	65
088	TE-I	MECH	908535	353	Heat and Mass Transfer	66
089	TE-I	MECH	908535	354	Metallurgy	61
093	TE-I	MECH	908535	355	Machine Design - I	48
091	TE-I	MECH	908535	357	Professional Elective-I-Fluid Machinery	69
087	TE-I	MECH	908536	352	Theory of Machine-II	49

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	908536	353	Heat and Mass Transfer	60
089	TE-I	MECH	908536	354	Metallurgy	56
093	TE-I	MECH	908536	355	Machine Design - I	53
091	TE-I	MECH	908536	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	908537	352	Theory of Machine-II	40
088	TE-I	MECH	908537	353	Heat and Mass Transfer	40
089	TE-I	MECH	908537	354	Metallurgy	43
093	TE-I	MECH	908537	355	Machine Design - I	34
091	TE-I	MECH	908537	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	908538	352	Theory of Machine-II	46
088	TE-I	MECH	908538	353	Heat and Mass Transfer	78
089	TE-I	MECH	908538	354	Metallurgy	53
093	TE-I	MECH	908538	355	Machine Design - I	40
091	TE-I	MECH	908538	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	908539	352	Theory of Machine-II	48
088	TE-I	MECH	908539	353	Heat and Mass Transfer	59
089	TE-I	MECH	908539	354	Metallurgy	58
093	TE-I	MECH	908539	355	Machine Design - I	43
091	TE-I	MECH	908539	357	Professional Elective-I-Fluid Machinery	68
087	TE-I	MECH	908540	352	Theory of Machine-II	57
088	TE-I	MECH	908540	353	Heat and Mass Transfer	49
089	TE-I	MECH	908540	354	Metallurgy	58
093	TE-I	MECH	908540	355	Machine Design - I	49
091	TE-I	MECH	908540	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	908541	352	Theory of Machine-II	64
088	TE-I	MECH	908541	353	Heat and Mass Transfer	51
089	TE-I	MECH	908541	354	Metallurgy	44
093	TE-I	MECH	908541	355	Machine Design - I	32
091	TE-I	MECH	908541	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	908542	352	Theory of Machine-II	55
088	TE-I	MECH	908542	353	Heat and Mass Transfer	53
089	TE-I	MECH	908542	354	Metallurgy	53
093	TE-I	MECH	908542	355	Machine Design - I	44
091	TE-I	MECH	908542	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	908543	352	Theory of Machine-II	46
088	TE-I	MECH	908543	353	Heat and Mass Transfer	48
089	TE-I	MECH	908543	354	Metallurgy	28
093	TE-I	MECH	908543	355	Machine Design - I	40
091	TE-I	MECH	908543	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	908544	352	Theory of Machine-II	65
088	TE-I	MECH	908544	353	Heat and Mass Transfer	45
089	TE-I	MECH	908544	354	Metallurgy	55
093	TE-I	MECH	908544	355	Machine Design - I	55

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	908544	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	908545	352	Theory of Machine-II	54
088	TE-I	MECH	908545	353	Heat and Mass Transfer	57
089	TE-I	MECH	908545	354	Metallurgy	50
093	TE-I	MECH	908545	355	Machine Design - I	46
091	TE-I	MECH	908545	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	908546	352	Theory of Machine-II	46
088	TE-I	MECH	908546	353	Heat and Mass Transfer	50
089	TE-I	MECH	908546	354	Metallurgy	42
093	TE-I	MECH	908546	355	Machine Design - I	36
091	TE-I	MECH	908546	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	908547	352	Theory of Machine-II	53
088	TE-I	MECH	908547	353	Heat and Mass Transfer	58
089	TE-I	MECH	908547	354	Metallurgy	42
093	TE-I	MECH	908547	355	Machine Design - I	40
091	TE-I	MECH	908547	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	908548	352	Theory of Machine-II	57
088	TE-I	MECH	908548	353	Heat and Mass Transfer	70
089	TE-I	MECH	908548	354	Metallurgy	49
093	TE-I	MECH	908548	355	Machine Design - I	57
091	TE-I	MECH	908548	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	908549	352	Theory of Machine-II	51
088	TE-I	MECH	908549	353	Heat and Mass Transfer	58
089	TE-I	MECH	908549	354	Metallurgy	51
093	TE-I	MECH	908549	355	Machine Design - I	24
091	TE-I	MECH	908549	357	Professional Elective-I-Fluid Machinery	31
087	TE-I	MECH	908550	352	Theory of Machine-II	42
088	TE-I	MECH	908550	353	Heat and Mass Transfer	40
089	TE-I	MECH	908550	354	Metallurgy	36
093	TE-I	MECH	908550	355	Machine Design - I	20
091	TE-I	MECH	908550	357	Professional Elective-I-Fluid Machinery	19
087	TE-I	MECH	908551	352	Theory of Machine-II	57
088	TE-I	MECH	908551	353	Heat and Mass Transfer	51
089	TE-I	MECH	908551	354	Metallurgy	50
093	TE-I	MECH	908551	355	Machine Design - I	41
091	TE-I	MECH	908551	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	908552	352	Theory of Machine-II	62
088	TE-I	MECH	908552	353	Heat and Mass Transfer	52
089	TE-I	MECH	908552	354	Metallurgy	61
093	TE-I	MECH	908552	355	Machine Design - I	41
091	TE-I	MECH	908552	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	908553	352	Theory of Machine-II	45
088	TE-I	MECH	908553	353	Heat and Mass Transfer	81

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	908553	354	Metallurgy	65
093	TE-I	MECH	908553	355	Machine Design - I	61
091	TE-I	MECH	908553	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	908554	352	Theory of Machine-II	48
088	TE-I	MECH	908554	353	Heat and Mass Transfer	56
089	TE-I	MECH	908554	354	Metallurgy	43
093	TE-I	MECH	908554	355	Machine Design - I	51
091	TE-I	MECH	908554	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	908555	352	Theory of Machine-II	73
088	TE-I	MECH	908555	353	Heat and Mass Transfer	62
089	TE-I	MECH	908555	354	Metallurgy	44
093	TE-I	MECH	908555	355	Machine Design - I	44
091	TE-I	MECH	908555	357	Professional Elective-I-Fluid Machinery	77
087	TE-I	MECH	908556	352	Theory of Machine-II	78
088	TE-I	MECH	908556	353	Heat and Mass Transfer	80
089	TE-I	MECH	908556	354	Metallurgy	73
093	TE-I	MECH	908556	355	Machine Design - I	67
091	TE-I	MECH	908556	357	Professional Elective-I-Fluid Machinery	80
087	TE-I	MECH	908557	352	Theory of Machine-II	34
088	TE-I	MECH	908557	353	Heat and Mass Transfer	49
089	TE-I	MECH	908557	354	Metallurgy	56
093	TE-I	MECH	908557	355	Machine Design - I	40
091	TE-I	MECH	908557	357	Professional Elective-I-Fluid Machinery	32
087	TE-I	MECH	908558	352	Theory of Machine-II	46
088	TE-I	MECH	908558	353	Heat and Mass Transfer	54
089	TE-I	MECH	908558	354	Metallurgy	57
093	TE-I	MECH	908558	355	Machine Design - I	31
091	TE-I	MECH	908558	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	908559	352	Theory of Machine-II	54
088	TE-I	MECH	908559	353	Heat and Mass Transfer	55
089	TE-I	MECH	908559	354	Metallurgy	54
093	TE-I	MECH	908559	355	Machine Design - I	27
091	TE-I	MECH	908559	357	Professional Elective-I-Fluid Machinery	63
087	TE-I	MECH	908560	352	Theory of Machine-II	56
088	TE-I	MECH	908560	353	Heat and Mass Transfer	34
089	TE-I	MECH	908560	354	Metallurgy	51
093	TE-I	MECH	908560	355	Machine Design - I	41
091	TE-I	MECH	908560	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	908561	352	Theory of Machine-II	68
088	TE-I	MECH	908561	353	Heat and Mass Transfer	58
089	TE-I	MECH	908561	354	Metallurgy	54
093	TE-I	MECH	908561	355	Machine Design - I	45
091	TE-I	MECH	908561	357	Professional Elective-I-Fluid Machinery	50

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	908562	352	Theory of Machine-II	59
088	TE-I	MECH	908562	353	Heat and Mass Transfer	67
089	TE-I	MECH	908562	354	Metallurgy	55
093	TE-I	MECH	908562	355	Machine Design - I	47
091	TE-I	MECH	908562	357	Professional Elective-I-Fluid Machinery	72
087	TE-I	MECH	908563	352	Theory of Machine-II	77
088	TE-I	MECH	908563	353	Heat and Mass Transfer	65
089	TE-I	MECH	908563	354	Metallurgy	67
093	TE-I	MECH	908563	355	Machine Design - I	54
091	TE-I	MECH	908563	357	Professional Elective-I-Fluid Machinery	68
087	TE-I	MECH	908564	352	Theory of Machine-II	61
088	TE-I	MECH	908564	353	Heat and Mass Transfer	47
089	TE-I	MECH	908564	354	Metallurgy	40
093	TE-I	MECH	908564	355	Machine Design - I	52
091	TE-I	MECH	908564	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	908565	352	Theory of Machine-II	63
088	TE-I	MECH	908565	353	Heat and Mass Transfer	78
089	TE-I	MECH	908565	354	Metallurgy	57
093	TE-I	MECH	908565	355	Machine Design - I	54
091	TE-I	MECH	908565	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	908566	352	Theory of Machine-II	56
088	TE-I	MECH	908566	353	Heat and Mass Transfer	51
089	TE-I	MECH	908566	354	Metallurgy	49
093	TE-I	MECH	908566	355	Machine Design - I	31
091	TE-I	MECH	908566	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	908567	352	Theory of Machine-II	45
088	TE-I	MECH	908567	353	Heat and Mass Transfer	53
089	TE-I	MECH	908567	354	Metallurgy	45
093	TE-I	MECH	908567	355	Machine Design - I	53
091	TE-I	MECH	908567	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	908568	352	Theory of Machine-II	68
088	TE-I	MECH	908568	353	Heat and Mass Transfer	57
089	TE-I	MECH	908568	354	Metallurgy	40
093	TE-I	MECH	908568	355	Machine Design - I	41
091	TE-I	MECH	908568	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	908569	352	Theory of Machine-II	64
088	TE-I	MECH	908569	353	Heat and Mass Transfer	51
089	TE-I	MECH	908569	354	Metallurgy	65
093	TE-I	MECH	908569	355	Machine Design - I	46
091	TE-I	MECH	908569	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	908570	352	Theory of Machine-II	44
088	TE-I	MECH	908570	353	Heat and Mass Transfer	44
089	TE-I	MECH	908570	354	Metallurgy	25

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	908570	355	Machine Design - I	24
091	TE-I	MECH	908570	357	Professional Elective-I-Fluid Machinery	36
087	TE-I	MECH	908571	352	Theory of Machine-II	54
088	TE-I	MECH	908571	353	Heat and Mass Transfer	49
089	TE-I	MECH	908571	354	Metallurgy	52
093	TE-I	MECH	908571	355	Machine Design - I	44
091	TE-I	MECH	908571	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	908572	352	Theory of Machine-II	51
088	TE-I	MECH	908572	353	Heat and Mass Transfer	67
089	TE-I	MECH	908572	354	Metallurgy	59
093	TE-I	MECH	908572	355	Machine Design - I	50
091	TE-I	MECH	908572	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	908573	352	Theory of Machine-II	40
088	TE-I	MECH	908573	353	Heat and Mass Transfer	60
089	TE-I	MECH	908573	354	Metallurgy	44
093	TE-I	MECH	908573	355	Machine Design - I	51
091	TE-I	MECH	908573	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	908574	352	Theory of Machine-II	53
088	TE-I	MECH	908574	353	Heat and Mass Transfer	42
089	TE-I	MECH	908574	354	Metallurgy	65
093	TE-I	MECH	908574	355	Machine Design - I	44
091	TE-I	MECH	908574	357	Professional Elective-I-Fluid Machinery	67
087	TE-I	MECH	908575	352	Theory of Machine-II	36
088	TE-I	MECH	908575	353	Heat and Mass Transfer	50
089	TE-I	MECH	908575	354	Metallurgy	65
093	TE-I	MECH	908575	355	Machine Design - I	27
091	TE-I	MECH	908575	357	Professional Elective-I-Fluid Machinery	63
087	TE-I	MECH	908576	352	Theory of Machine-II	54
088	TE-I	MECH	908576	353	Heat and Mass Transfer	52
089	TE-I	MECH	908576	354	Metallurgy	59
093	TE-I	MECH	908576	355	Machine Design - I	40
091	TE-I	MECH	908576	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	908577	352	Theory of Machine-II	54
088	TE-I	MECH	908577	353	Heat and Mass Transfer	48
089	TE-I	MECH	908577	354	Metallurgy	49
093	TE-I	MECH	908577	355	Machine Design - I	40
091	TE-I	MECH	908577	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	908578	352	Theory of Machine-II	58
088	TE-I	MECH	908578	353	Heat and Mass Transfer	49
089	TE-I	MECH	908578	354	Metallurgy	57
093	TE-I	MECH	908578	355	Machine Design - I	45
091	TE-I	MECH	908578	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	908579	352	Theory of Machine-II	43

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	908579	353	Heat and Mass Transfer	60
089	TE-I	MECH	908579	354	Metallurgy	49
093	TE-I	MECH	908579	355	Machine Design - I	23
091	TE-I	MECH	908579	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	908580	352	Theory of Machine-II	59
088	TE-I	MECH	908580	353	Heat and Mass Transfer	77
089	TE-I	MECH	908580	354	Metallurgy	69
093	TE-I	MECH	908580	355	Machine Design - I	48
091	TE-I	MECH	908580	357	Professional Elective-I-Fluid Machinery	68
087	TE-I	MECH	908581	352	Theory of Machine-II	59
088	TE-I	MECH	908581	353	Heat and Mass Transfer	60
089	TE-I	MECH	908581	354	Metallurgy	63
093	TE-I	MECH	908581	355	Machine Design - I	40
091	TE-I	MECH	908581	357	Professional Elective-I-Fluid Machinery	59
087	TE-I	MECH	908582	352	Theory of Machine-II	52
088	TE-I	MECH	908582	353	Heat and Mass Transfer	44
089	TE-I	MECH	908582	354	Metallurgy	56
093	TE-I	MECH	908582	355	Machine Design - I	44
091	TE-I	MECH	908582	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	908583	352	Theory of Machine-II	57
088	TE-I	MECH	908583	353	Heat and Mass Transfer	40
089	TE-I	MECH	908583	354	Metallurgy	50
093	TE-I	MECH	908583	355	Machine Design - I	20
091	TE-I	MECH	908583	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	908584	352	Theory of Machine-II	53
088	TE-I	MECH	908584	353	Heat and Mass Transfer	63
089	TE-I	MECH	908584	354	Metallurgy	48
093	TE-I	MECH	908584	355	Machine Design - I	46
091	TE-I	MECH	908584	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	908585	352	Theory of Machine-II	50
088	TE-I	MECH	908585	353	Heat and Mass Transfer	45
089	TE-I	MECH	908585	354	Metallurgy	69
093	TE-I	MECH	908585	355	Machine Design - I	24
091	TE-I	MECH	908585	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	908586	352	Theory of Machine-II	67
088	TE-I	MECH	908586	353	Heat and Mass Transfer	62
089	TE-I	MECH	908586	354	Metallurgy	55
093	TE-I	MECH	908586	355	Machine Design - I	40
091	TE-I	MECH	908586	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	908587	352	Theory of Machine-II	58
088	TE-I	MECH	908587	353	Heat and Mass Transfer	59
089	TE-I	MECH	908587	354	Metallurgy	46
093	TE-I	MECH	908587	355	Machine Design - I	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	908587	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	908588	352	Theory of Machine-II	52
088	TE-I	MECH	908588	353	Heat and Mass Transfer	67
089	TE-I	MECH	908588	354	Metallurgy	62
093	TE-I	MECH	908588	355	Machine Design - I	49
091	TE-I	MECH	908588	357	Professional Elective-I-Fluid Machinery	62
087	TE-I	MECH	908589	352	Theory of Machine-II	50
088	TE-I	MECH	908589	353	Heat and Mass Transfer	49
089	TE-I	MECH	908589	354	Metallurgy	53
093	TE-I	MECH	908589	355	Machine Design - I	40
091	TE-I	MECH	908589	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	908590	352	Theory of Machine-II	65
088	TE-I	MECH	908590	353	Heat and Mass Transfer	75
089	TE-I	MECH	908590	354	Metallurgy	60
093	TE-I	MECH	908590	355	Machine Design - I	49
091	TE-I	MECH	908590	357	Professional Elective-I-Fluid Machinery	38
087	TE-I	MECH	908591	352	Theory of Machine-II	72
088	TE-I	MECH	908591	353	Heat and Mass Transfer	68
089	TE-I	MECH	908591	354	Metallurgy	53
093	TE-I	MECH	908591	355	Machine Design - I	61
091	TE-I	MECH	908591	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	908592	352	Theory of Machine-II	67
088	TE-I	MECH	908592	353	Heat and Mass Transfer	69
089	TE-I	MECH	908592	354	Metallurgy	60
093	TE-I	MECH	908592	355	Machine Design - I	51
091	TE-I	MECH	908592	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	908593	352	Theory of Machine-II	60
088	TE-I	MECH	908593	353	Heat and Mass Transfer	46
089	TE-I	MECH	908593	354	Metallurgy	56
093	TE-I	MECH	908593	355	Machine Design - I	44
091	TE-I	MECH	908593	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	908594	352	Theory of Machine-II	40
088	TE-I	MECH	908594	353	Heat and Mass Transfer	44
089	TE-I	MECH	908594	354	Metallurgy	54
093	TE-I	MECH	908594	355	Machine Design - I	44
091	TE-I	MECH	908594	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	908595	352	Theory of Machine-II	59
088	TE-I	MECH	908595	353	Heat and Mass Transfer	59
089	TE-I	MECH	908595	354	Metallurgy	44
093	TE-I	MECH	908595	355	Machine Design - I	50
091	TE-I	MECH	908595	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	908596	352	Theory of Machine-II	60
088	TE-I	MECH	908596	353	Heat and Mass Transfer	68

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	908596	354	Metallurgy	41
093	TE-I	MECH	908596	355	Machine Design - I	43
091	TE-I	MECH	908596	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	908597	352	Theory of Machine-II	41
088	TE-I	MECH	908597	353	Heat and Mass Transfer	47
089	TE-I	MECH	908597	354	Metallurgy	47
093	TE-I	MECH	908597	355	Machine Design - I	33
091	TE-I	MECH	908597	357	Professional Elective-I-Fluid Machinery	32
087	TE-I	MECH	908598	352	Theory of Machine-II	43
088	TE-I	MECH	908598	353	Heat and Mass Transfer	58
089	TE-I	MECH	908598	354	Metallurgy	54
093	TE-I	MECH	908598	355	Machine Design - I	41
091	TE-I	MECH	908598	357	Professional Elective-I-Fluid Machinery	67
087	TE-I	MECH	908599	352	Theory of Machine-II	61
088	TE-I	MECH	908599	353	Heat and Mass Transfer	69
089	TE-I	MECH	908599	354	Metallurgy	50
093	TE-I	MECH	908599	355	Machine Design - I	44
091	TE-I	MECH	908599	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	908600	352	Theory of Machine-II	42
088	TE-I	MECH	908600	353	Heat and Mass Transfer	69
089	TE-I	MECH	908600	354	Metallurgy	66
093	TE-I	MECH	908600	355	Machine Design - I	41
091	TE-I	MECH	908600	357	Professional Elective-I-Fluid Machinery	66
087	TE-I	MECH	908601	352	Theory of Machine-II	59
088	TE-I	MECH	908601	353	Heat and Mass Transfer	53
089	TE-I	MECH	908601	354	Metallurgy	50
093	TE-I	MECH	908601	355	Machine Design - I	40
091	TE-I	MECH	908601	357	Professional Elective-I-Fluid Machinery	29
087	TE-I	MECH	908602	352	Theory of Machine-II	63
088	TE-I	MECH	908602	353	Heat and Mass Transfer	60
089	TE-I	MECH	908602	354	Metallurgy	50
093	TE-I	MECH	908602	355	Machine Design - I	58
091	TE-I	MECH	908602	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	908603	352	Theory of Machine-II	57
088	TE-I	MECH	908603	353	Heat and Mass Transfer	51
089	TE-I	MECH	908603	354	Metallurgy	42
093	TE-I	MECH	908603	355	Machine Design - I	60
091	TE-I	MECH	908603	357	Professional Elective-I-Fluid Machinery	58
087	TE-I	MECH	908604	352	Theory of Machine-II	47
088	TE-I	MECH	908604	353	Heat and Mass Transfer	58
089	TE-I	MECH	908604	354	Metallurgy	59
093	TE-I	MECH	908604	355	Machine Design - I	46
091	TE-I	MECH	908604	357	Professional Elective-I-Fluid Machinery	50

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
082	SE-II	MECH	908915	299	FLUID MECHANICS	33
087	TE-I	MECH	908915	352	Theory of Machine-II	55
088	TE-I	MECH	908915	353	Heat and Mass Transfer	28
089	TE-I	MECH	908915	354	Metallurgy	43
093	TE-I	MECH	908915	355	Machine Design - I	24
092	TE-I	MECH	908915	358	Professional Elective -I- Material Hand	56
861	SE-II	MECH	908916	301	ELECTRICAL AND ELECTRONICS TECHN	40
087	TE-I	MECH	908916	352	Theory of Machine-II	57
088	TE-I	MECH	908916	353	Heat and Mass Transfer	47
089	TE-I	MECH	908916	354	Metallurgy	50
093	TE-I	MECH	908916	355	Machine Design - I	25
092	TE-I	MECH	908916	358	Professional Elective -I- Material Hand	53
082	SE-II	MECH	908917	299	FLUID MECHANICS	24
861	SE-II	MECH	908917	301	ELECTRICAL AND ELECTRONICS TECHN	47
087	TE-I	MECH	908917	352	Theory of Machine-II	56
088	TE-I	MECH	908917	353	Heat and Mass Transfer	47
089	TE-I	MECH	908917	354	Metallurgy	50
093	TE-I	MECH	908917	355	Machine Design - I	48
092	TE-I	MECH	908917	358	Professional Elective -I- Material Hand	59
082	SE-II	MECH	908918	299	FLUID MECHANICS	58
087	TE-I	MECH	908918	352	Theory of Machine-II	50
088	TE-I	MECH	908918	353	Heat and Mass Transfer	40
089	TE-I	MECH	908918	354	Metallurgy	59
093	TE-I	MECH	908918	355	Machine Design - I	25
092	TE-I	MECH	908918	358	Professional Elective -I- Material Hand	51
082	SE-II	MECH	908919	299	FLUID MECHANICS	49
861	SE-II	MECH	908919	301	ELECTRICAL AND ELECTRONICS TECHN	62
087	TE-I	MECH	908919	352	Theory of Machine-II	42
088	TE-I	MECH	908919	353	Heat and Mass Transfer	48
089	TE-I	MECH	908919	354	Metallurgy	32
093	TE-I	MECH	908919	355	Machine Design - I	29
092	TE-I	MECH	908919	358	Professional Elective -I- Material Hand	48
861	SE-II	MECH	908920	301	ELECTRICAL AND ELECTRONICS TECHN	42
087	TE-I	MECH	908920	352	Theory of Machine-II	44
088	TE-I	MECH	908920	353	Heat and Mass Transfer	48
089	TE-I	MECH	908920	354	Metallurgy	27
093	TE-I	MECH	908920	355	Machine Design - I	40
092	TE-I	MECH	908920	358	Professional Elective -I- Material Hand	46
082	SE-II	MECH	908921	299	FLUID MECHANICS	40
087	TE-I	MECH	908921	352	Theory of Machine-II	28
088	TE-I	MECH	908921	353	Heat and Mass Transfer	11
089	TE-I	MECH	908921	354	Metallurgy	34
093	TE-I	MECH	908921	355	Machine Design - I	13

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
092	TE-I	MECH	908921	358	Professional Elective -I- Material Hand	42
861	SE-II	MECH	908922	301	ELECTRICAL AND ELECTRONICS TECHN	47
087	TE-I	MECH	908922	352	Theory of Machine-II	40
088	TE-I	MECH	908922	353	Heat and Mass Transfer	52
089	TE-I	MECH	908922	354	Metallurgy	54
093	TE-I	MECH	908922	355	Machine Design - I	38
092	TE-I	MECH	908922	358	Professional Elective -I- Material Hand	55
082	SE-II	MECH	908923	299	FLUID MECHANICS	44
087	TE-I	MECH	908923	352	Theory of Machine-II	42
088	TE-I	MECH	908923	353	Heat and Mass Transfer	28
089	TE-I	MECH	908923	354	Metallurgy	51
093	TE-I	MECH	908923	355	Machine Design - I	18
092	TE-I	MECH	908923	358	Professional Elective -I- Material Hand	47
861	SE-II	MECH	908924	301	ELECTRICAL AND ELECTRONICS TECHN	31
087	TE-I	MECH	908924	352	Theory of Machine-II	46
088	TE-I	MECH	908924	353	Heat and Mass Transfer	35
089	TE-I	MECH	908924	354	Metallurgy	42
093	TE-I	MECH	908924	355	Machine Design - I	18
092	TE-I	MECH	908924	358	Professional Elective -I- Material Hand	54
087	TE-I	MECH	908925	352	Theory of Machine-II	43
088	TE-I	MECH	908925	353	Heat and Mass Transfer	45
089	TE-I	MECH	908925	354	Metallurgy	40
093	TE-I	MECH	908925	355	Machine Design - I	40
092	TE-I	MECH	908925	358	Professional Elective -I- Material Hand	54
087	TE-I	MECH	908926	352	Theory of Machine-II	43
088	TE-I	MECH	908926	353	Heat and Mass Transfer	26
089	TE-I	MECH	908926	354	Metallurgy	51
093	TE-I	MECH	908926	355	Machine Design - I	54
092	TE-I	MECH	908926	358	Professional Elective -I- Material Hand	54
087	TE-I	MECH	908927	352	Theory of Machine-II	42
088	TE-I	MECH	908927	353	Heat and Mass Transfer	18
089	TE-I	MECH	908927	354	Metallurgy	40
093	TE-I	MECH	908927	355	Machine Design - I	15
092	TE-I	MECH	908927	358	Professional Elective -I- Material Hand	40
087	TE-I	MECH	908928	352	Theory of Machine-II	47
088	TE-I	MECH	908928	353	Heat and Mass Transfer	56
089	TE-I	MECH	908928	354	Metallurgy	49
093	TE-I	MECH	908928	355	Machine Design - I	40
092	TE-I	MECH	908928	358	Professional Elective -I- Material Hand	51
087	TE-I	MECH	908929	352	Theory of Machine-II	31
088	TE-I	MECH	908929	353	Heat and Mass Transfer	25
089	TE-I	MECH	908929	354	Metallurgy	29
093	TE-I	MECH	908929	355	Machine Design - I	29

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
092	TE-I	MECH	908929	358	Professional Elective -I- Material Hand	55
087	TE-I	MECH	908930	352	Theory of Machine-II	30
088	TE-I	MECH	908930	353	Heat and Mass Transfer	29
089	TE-I	MECH	908930	354	Metallurgy	19
093	TE-I	MECH	908930	355	Machine Design - I	23
092	TE-I	MECH	908930	358	Professional Elective -I- Material Hand	68
087	TE-I	MECH	908931	352	Theory of Machine-II	34
088	TE-I	MECH	908931	353	Heat and Mass Transfer	46
089	TE-I	MECH	908931	354	Metallurgy	47
093	TE-I	MECH	908931	355	Machine Design - I	40
092	TE-I	MECH	908931	358	Professional Elective -I- Material Hand	56
087	TE-I	MECH	908932	352	Theory of Machine-II	32
088	TE-I	MECH	908932	353	Heat and Mass Transfer	22
089	TE-I	MECH	908932	354	Metallurgy	17
093	TE-I	MECH	908932	355	Machine Design - I	13
092	TE-I	MECH	908932	358	Professional Elective -I- Material Hand	29
087	TE-I	MECH	908933	352	Theory of Machine-II	51
088	TE-I	MECH	908933	353	Heat and Mass Transfer	45
089	TE-I	MECH	908933	354	Metallurgy	42
093	TE-I	MECH	908933	355	Machine Design - I	26
092	TE-I	MECH	908933	358	Professional Elective -I- Material Hand	55
087	TE-I	MECH	908934	352	Theory of Machine-II	26
088	TE-I	MECH	908934	353	Heat and Mass Transfer	13
089	TE-I	MECH	908934	354	Metallurgy	31
093	TE-I	MECH	908934	355	Machine Design - I	26
092	TE-I	MECH	908934	358	Professional Elective -I- Material Hand	50
087	TE-I	MECH	908935	352	Theory of Machine-II	33
088	TE-I	MECH	908935	353	Heat and Mass Transfer	26
089	TE-I	MECH	908935	354	Metallurgy	46
093	TE-I	MECH	908935	355	Machine Design - I	15
092	TE-I	MECH	908935	358	Professional Elective -I- Material Hand	46
087	TE-I	MECH	908936	352	Theory of Machine-II	54
088	TE-I	MECH	908936	353	Heat and Mass Transfer	50
089	TE-I	MECH	908936	354	Metallurgy	46
093	TE-I	MECH	908936	355	Machine Design - I	35
092	TE-I	MECH	908936	358	Professional Elective -I- Material Hand	48
087	TE-I	MECH	908937	352	Theory of Machine-II	33
088	TE-I	MECH	908937	353	Heat and Mass Transfer	21
089	TE-I	MECH	908937	354	Metallurgy	42
093	TE-I	MECH	908937	355	Machine Design - I	12
092	TE-I	MECH	908937	358	Professional Elective -I- Material Hand	52
087	TE-I	MECH	908938	352	Theory of Machine-II	20
088	TE-I	MECH	908938	353	Heat and Mass Transfer	25

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	908938	354	Metallurgy	40
093	TE-I	MECH	908938	355	Machine Design - I	17
092	TE-I	MECH	908938	358	Professional Elective -I- Material Hand	45
861	SE-II	MECH	908939	301	ELECTRICAL AND ELECTRONICS TECHN	45
087	TE-I	MECH	908939	352	Theory of Machine-II	48
088	TE-I	MECH	908939	353	Heat and Mass Transfer	45
089	TE-I	MECH	908939	354	Metallurgy	54
093	TE-I	MECH	908939	355	Machine Design - I	28
092	TE-I	MECH	908939	358	Professional Elective -I- Material Hand	57
082	SE-II	MECH	908940	299	FLUID MECHANICS	60
087	TE-I	MECH	908940	352	Theory of Machine-II	61
088	TE-I	MECH	908940	353	Heat and Mass Transfer	63
089	TE-I	MECH	908940	354	Metallurgy	55
093	TE-I	MECH	908940	355	Machine Design - I	51
092	TE-I	MECH	908940	358	Professional Elective -I- Material Hand	56
861	SE-II	MECH	908941	301	ELECTRICAL AND ELECTRONICS TECHN	46
087	TE-I	MECH	908941	352	Theory of Machine-II	54
088	TE-I	MECH	908941	353	Heat and Mass Transfer	51
089	TE-I	MECH	908941	354	Metallurgy	45
093	TE-I	MECH	908941	355	Machine Design - I	30
092	TE-I	MECH	908941	358	Professional Elective -I- Material Hand	57
082	SE-II	MECH	908942	299	FLUID MECHANICS	52
087	TE-I	MECH	908942	352	Theory of Machine-II	50
088	TE-I	MECH	908942	353	Heat and Mass Transfer	33
089	TE-I	MECH	908942	354	Metallurgy	49
093	TE-I	MECH	908942	355	Machine Design - I	41
092	TE-I	MECH	908942	358	Professional Elective -I- Material Hand	63
861	SE-II	MECH	908943	301	ELECTRICAL AND ELECTRONICS TECHN	39
087	TE-I	MECH	908943	352	Theory of Machine-II	29
088	TE-I	MECH	908943	353	Heat and Mass Transfer	52
089	TE-I	MECH	908943	354	Metallurgy	50
093	TE-I	MECH	908943	355	Machine Design - I	40
092	TE-I	MECH	908943	358	Professional Elective -I- Material Hand	40
082	SE-II	MECH	908944	299	FLUID MECHANICS	41
861	SE-II	MECH	908944	301	ELECTRICAL AND ELECTRONICS TECHN	35
087	TE-I	MECH	908944	352	Theory of Machine-II	48
088	TE-I	MECH	908944	353	Heat and Mass Transfer	55
089	TE-I	MECH	908944	354	Metallurgy	44
093	TE-I	MECH	908944	355	Machine Design - I	42
092	TE-I	MECH	908944	358	Professional Elective -I- Material Hand	26
861	SE-II	MECH	908945	301	ELECTRICAL AND ELECTRONICS TECHN	53
087	TE-I	MECH	908945	352	Theory of Machine-II	43
088	TE-I	MECH	908945	353	Heat and Mass Transfer	44

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	908945	354	Metallurgy	40
093	TE-I	MECH	908945	355	Machine Design - I	37
092	TE-I	MECH	908945	358	Professional Elective -I- Material Hand	52
083	SE-II	MECH	908946	297	THEORY OF MACHINE-I	33
861	SE-II	MECH	908946	301	ELECTRICAL AND ELECTRONICS TECHN	13
087	TE-I	MECH	908946	352	Theory of Machine-II	40
088	TE-I	MECH	908946	353	Heat and Mass Transfer	32
089	TE-I	MECH	908946	354	Metallurgy	40
093	TE-I	MECH	908946	355	Machine Design - I	11
092	TE-I	MECH	908946	358	Professional Elective -I- Material Hand	53
082	SE-II	MECH	908947	299	FLUID MECHANICS	22
861	SE-II	MECH	908947	301	ELECTRICAL AND ELECTRONICS TECHN	32
087	TE-I	MECH	908947	352	Theory of Machine-II	28
088	TE-I	MECH	908947	353	Heat and Mass Transfer	41
089	TE-I	MECH	908947	354	Metallurgy	52
093	TE-I	MECH	908947	355	Machine Design - I	41
092	TE-I	MECH	908947	358	Professional Elective -I- Material Hand	47
087	TE-I	MECH	908948	352	Theory of Machine-II	40
088	TE-I	MECH	908948	353	Heat and Mass Transfer	40
089	TE-I	MECH	908948	354	Metallurgy	45
093	TE-I	MECH	908948	355	Machine Design - I	40
092	TE-I	MECH	908948	358	Professional Elective -I- Material Hand	49
087	TE-I	MECH	908949	352	Theory of Machine-II	40
088	TE-I	MECH	908949	353	Heat and Mass Transfer	53
089	TE-I	MECH	908949	354	Metallurgy	52
093	TE-I	MECH	908949	355	Machine Design - I	41
092	TE-I	MECH	908949	358	Professional Elective -I- Material Hand	52
087	TE-I	MECH	908950	352	Theory of Machine-II	47
088	TE-I	MECH	908950	353	Heat and Mass Transfer	47
089	TE-I	MECH	908950	354	Metallurgy	58
093	TE-I	MECH	908950	355	Machine Design - I	42
092	TE-I	MECH	908950	358	Professional Elective -I- Material Hand	60
087	TE-I	MECH	908951	352	Theory of Machine-II	29
088	TE-I	MECH	908951	353	Heat and Mass Transfer	42
089	TE-I	MECH	908951	354	Metallurgy	41
093	TE-I	MECH	908951	355	Machine Design - I	24
092	TE-I	MECH	908951	358	Professional Elective -I- Material Hand	37
087	TE-I	MECH	908952	352	Theory of Machine-II	66
088	TE-I	MECH	908952	353	Heat and Mass Transfer	55
089	TE-I	MECH	908952	354	Metallurgy	44
093	TE-I	MECH	908952	355	Machine Design - I	34
092	TE-I	MECH	908952	358	Professional Elective -I- Material Hand	56
087	TE-I	MECH	908953	352	Theory of Machine-II	48

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	908953	353	Heat and Mass Transfer	55
089	TE-I	MECH	908953	354	Metallurgy	45
093	TE-I	MECH	908953	355	Machine Design - I	40
092	TE-I	MECH	908953	358	Professional Elective -I- Material Hand	64
087	TE-I	MECH	908954	352	Theory of Machine-II	46
088	TE-I	MECH	908954	353	Heat and Mass Transfer	67
089	TE-I	MECH	908954	354	Metallurgy	58
093	TE-I	MECH	908954	355	Machine Design - I	47
092	TE-I	MECH	908954	358	Professional Elective -I- Material Hand	63
087	TE-I	MECH	908955	352	Theory of Machine-II	47
088	TE-I	MECH	908955	353	Heat and Mass Transfer	59
089	TE-I	MECH	908955	354	Metallurgy	67
093	TE-I	MECH	908955	355	Machine Design - I	43
092	TE-I	MECH	908955	358	Professional Elective -I- Material Hand	66
087	TE-I	MECH	908956	352	Theory of Machine-II	51
088	TE-I	MECH	908956	353	Heat and Mass Transfer	63
089	TE-I	MECH	908956	354	Metallurgy	52
093	TE-I	MECH	908956	355	Machine Design - I	42
092	TE-I	MECH	908956	358	Professional Elective -I- Material Hand	53
087	TE-I	MECH	908957	352	Theory of Machine-II	60
088	TE-I	MECH	908957	353	Heat and Mass Transfer	49
089	TE-I	MECH	908957	354	Metallurgy	45
093	TE-I	MECH	908957	355	Machine Design - I	53
092	TE-I	MECH	908957	358	Professional Elective -I- Material Hand	49
087	TE-I	MECH	908958	352	Theory of Machine-II	31
088	TE-I	MECH	908958	353	Heat and Mass Transfer	40
089	TE-I	MECH	908958	354	Metallurgy	43
093	TE-I	MECH	908958	355	Machine Design - I	26
092	TE-I	MECH	908958	358	Professional Elective -I- Material Hand	44
087	TE-I	MECH	908959	352	Theory of Machine-II	13
088	TE-I	MECH	908959	353	Heat and Mass Transfer	48
089	TE-I	MECH	908959	354	Metallurgy	45
093	TE-I	MECH	908959	355	Machine Design - I	40
092	TE-I	MECH	908959	358	Professional Elective -I- Material Hand	48
087	TE-I	MECH	908960	352	Theory of Machine-II	60
088	TE-I	MECH	908960	353	Heat and Mass Transfer	71
089	TE-I	MECH	908960	354	Metallurgy	69
093	TE-I	MECH	908960	355	Machine Design - I	45
092	TE-I	MECH	908960	358	Professional Elective -I- Material Hand	59
087	TE-I	MECH	908961	352	Theory of Machine-II	59
088	TE-I	MECH	908961	353	Heat and Mass Transfer	35
089	TE-I	MECH	908961	354	Metallurgy	49
093	TE-I	MECH	908961	355	Machine Design - I	50

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
092	TE-I	MECH	908961	358	Professional Elective -I- Material Hand	63
861	SE-II	MECH	909083	301	ELECTRICAL AND ELECTRONICS TECHN	32
087	TE-I	MECH	909083	352	Theory of Machine-II	30
088	TE-I	MECH	909083	353	Heat and Mass Transfer	54
089	TE-I	MECH	909083	354	Metallurgy	41
093	TE-I	MECH	909083	355	Machine Design - I	28
091	TE-I	MECH	909083	357	Professional Elective-I-Fluid Machinery	41
082	SE-II	MECH	909084	299	FLUID MECHANICS	55
087	TE-I	MECH	909084	352	Theory of Machine-II	40
088	TE-I	MECH	909084	353	Heat and Mass Transfer	59
089	TE-I	MECH	909084	354	Metallurgy	55
093	TE-I	MECH	909084	355	Machine Design - I	40
091	TE-I	MECH	909084	357	Professional Elective-I-Fluid Machinery	52
082	SE-II	MECH	909085	299	FLUID MECHANICS	74
861	SE-II	MECH	909085	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	909085	352	Theory of Machine-II	48
088	TE-I	MECH	909085	353	Heat and Mass Transfer	52
089	TE-I	MECH	909085	354	Metallurgy	41
093	TE-I	MECH	909085	355	Machine Design - I	31
091	TE-I	MECH	909085	357	Professional Elective-I-Fluid Machinery	45
861	SE-II	MECH	909086	301	ELECTRICAL AND ELECTRONICS TECHN	47
087	TE-I	MECH	909086	352	Theory of Machine-II	44
088	TE-I	MECH	909086	353	Heat and Mass Transfer	41
089	TE-I	MECH	909086	354	Metallurgy	43
093	TE-I	MECH	909086	355	Machine Design - I	25
091	TE-I	MECH	909086	357	Professional Elective-I-Fluid Machinery	28
082	SE-II	MECH	909087	299	FLUID MECHANICS	50
087	TE-I	MECH	909087	352	Theory of Machine-II	27
088	TE-I	MECH	909087	353	Heat and Mass Transfer	25
089	TE-I	MECH	909087	354	Metallurgy	44
093	TE-I	MECH	909087	355	Machine Design - I	24
091	TE-I	MECH	909087	357	Professional Elective-I-Fluid Machinery	47
861	SE-II	MECH	909088	301	ELECTRICAL AND ELECTRONICS TECHN	53
087	TE-I	MECH	909088	352	Theory of Machine-II	26
088	TE-I	MECH	909088	353	Heat and Mass Transfer	27
089	TE-I	MECH	909088	354	Metallurgy	41
093	TE-I	MECH	909088	355	Machine Design - I	28
091	TE-I	MECH	909088	357	Professional Elective-I-Fluid Machinery	41
861	SE-II	MECH	909089	301	ELECTRICAL AND ELECTRONICS TECHN	29
087	TE-I	MECH	909089	352	Theory of Machine-II	29
088	TE-I	MECH	909089	353	Heat and Mass Transfer	24
089	TE-I	MECH	909089	354	Metallurgy	40
093	TE-I	MECH	909089	355	Machine Design - I	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	909089	357	Professional Elective-I-Fluid Machinery	22
082	SE-II	MECH	909090	299	FLUID MECHANICS	45
087	TE-I	MECH	909090	352	Theory of Machine-II	40
088	TE-I	MECH	909090	353	Heat and Mass Transfer	40
089	TE-I	MECH	909090	354	Metallurgy	45
093	TE-I	MECH	909090	355	Machine Design - I	29
091	TE-I	MECH	909090	357	Professional Elective-I-Fluid Machinery	26
082	SE-II	MECH	909091	299	FLUID MECHANICS	42
087	TE-I	MECH	909091	352	Theory of Machine-II	21
088	TE-I	MECH	909091	353	Heat and Mass Transfer	26
089	TE-I	MECH	909091	354	Metallurgy	43
093	TE-I	MECH	909091	355	Machine Design - I	29
091	TE-I	MECH	909091	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	909092	352	Theory of Machine-II	30
088	TE-I	MECH	909092	353	Heat and Mass Transfer	26
089	TE-I	MECH	909092	354	Metallurgy	44
093	TE-I	MECH	909092	355	Machine Design - I	22
091	TE-I	MECH	909092	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	909093	352	Theory of Machine-II	26
088	TE-I	MECH	909093	353	Heat and Mass Transfer	21
089	TE-I	MECH	909093	354	Metallurgy	31
093	TE-I	MECH	909093	355	Machine Design - I	29
091	TE-I	MECH	909093	357	Professional Elective-I-Fluid Machinery	20
087	TE-I	MECH	909094	352	Theory of Machine-II	43
088	TE-I	MECH	909094	353	Heat and Mass Transfer	34
089	TE-I	MECH	909094	354	Metallurgy	49
093	TE-I	MECH	909094	355	Machine Design - I	28
091	TE-I	MECH	909094	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	909095	352	Theory of Machine-II	47
088	TE-I	MECH	909095	353	Heat and Mass Transfer	40
089	TE-I	MECH	909095	354	Metallurgy	39
093	TE-I	MECH	909095	355	Machine Design - I	53
091	TE-I	MECH	909095	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	909096	352	Theory of Machine-II	45
088	TE-I	MECH	909096	353	Heat and Mass Transfer	44
089	TE-I	MECH	909096	354	Metallurgy	53
093	TE-I	MECH	909096	355	Machine Design - I	44
091	TE-I	MECH	909096	357	Professional Elective-I-Fluid Machinery	58
082	SE-II	MECH	909097	299	FLUID MECHANICS	59
085	SE-II	MECH	909097	300	NUMERICAL METHODS	42
087	TE-I	MECH	909097	352	Theory of Machine-II	51
088	TE-I	MECH	909097	353	Heat and Mass Transfer	33
089	TE-I	MECH	909097	354	Metallurgy	52

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	909097	355	Machine Design - I	40
091	TE-I	MECH	909097	357	Professional Elective-I-Fluid Machinery	31
861	SE-II	MECH	909098	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	909098	352	Theory of Machine-II	44
088	TE-I	MECH	909098	353	Heat and Mass Transfer	36
089	TE-I	MECH	909098	354	Metallurgy	24
093	TE-I	MECH	909098	355	Machine Design - I	24
091	TE-I	MECH	909098	357	Professional Elective-I-Fluid Machinery	37
083	SE-II	MECH	909099	297	THEORY OF MACHINE-I	53
082	SE-II	MECH	909099	299	FLUID MECHANICS	76
861	SE-II	MECH	909099	301	ELECTRICAL AND ELECTRONICS TECHN	61
087	TE-I	MECH	909099	352	Theory of Machine-II	65
088	TE-I	MECH	909099	353	Heat and Mass Transfer	71
089	TE-I	MECH	909099	354	Metallurgy	53
093	TE-I	MECH	909099	355	Machine Design - I	42
091	TE-I	MECH	909099	357	Professional Elective-I-Fluid Machinery	57
082	SE-II	MECH	909100	299	FLUID MECHANICS	55
861	SE-II	MECH	909100	301	ELECTRICAL AND ELECTRONICS TECHN	41
087	TE-I	MECH	909100	352	Theory of Machine-II	52
088	TE-I	MECH	909100	353	Heat and Mass Transfer	49
089	TE-I	MECH	909100	354	Metallurgy	40
093	TE-I	MECH	909100	355	Machine Design - I	31
091	TE-I	MECH	909100	357	Professional Elective-I-Fluid Machinery	46
082	SE-II	MECH	909101	299	FLUID MECHANICS	45
861	SE-II	MECH	909101	301	ELECTRICAL AND ELECTRONICS TECHN	60
087	TE-I	MECH	909101	352	Theory of Machine-II	54
088	TE-I	MECH	909101	353	Heat and Mass Transfer	50
089	TE-I	MECH	909101	354	Metallurgy	41
093	TE-I	MECH	909101	355	Machine Design - I	39
091	TE-I	MECH	909101	357	Professional Elective-I-Fluid Machinery	47
082	SE-II	MECH	909102	299	FLUID MECHANICS	45
861	SE-II	MECH	909102	301	ELECTRICAL AND ELECTRONICS TECHN	47
087	TE-I	MECH	909102	352	Theory of Machine-II	48
088	TE-I	MECH	909102	353	Heat and Mass Transfer	41
089	TE-I	MECH	909102	354	Metallurgy	42
093	TE-I	MECH	909102	355	Machine Design - I	40
091	TE-I	MECH	909102	357	Professional Elective-I-Fluid Machinery	30
084	SE-II	MECH	909103	298	MANUFACTURING PROCESS	40
861	SE-II	MECH	909103	301	ELECTRICAL AND ELECTRONICS TECHN	45
087	TE-I	MECH	909103	352	Theory of Machine-II	25
088	TE-I	MECH	909103	353	Heat and Mass Transfer	07
089	TE-I	MECH	909103	354	Metallurgy	08
093	TE-I	MECH	909103	355	Machine Design - I	19

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	909103	357	Professional Elective-I-Fluid Machinery	14
082	SE-II	MECH	909104	299	FLUID MECHANICS	59
087	TE-I	MECH	909104	352	Theory of Machine-II	47
088	TE-I	MECH	909104	353	Heat and Mass Transfer	65
089	TE-I	MECH	909104	354	Metallurgy	51
093	TE-I	MECH	909104	355	Machine Design - I	47
091	TE-I	MECH	909104	357	Professional Elective-I-Fluid Machinery	49
082	SE-II	MECH	909105	299	FLUID MECHANICS	43
861	SE-II	MECH	909105	301	ELECTRICAL AND ELECTRONICS TECHN	42
087	TE-I	MECH	909105	352	Theory of Machine-II	26
088	TE-I	MECH	909105	353	Heat and Mass Transfer	25
089	TE-I	MECH	909105	354	Metallurgy	29
093	TE-I	MECH	909105	355	Machine Design - I	25
091	TE-I	MECH	909105	357	Professional Elective-I-Fluid Machinery	29
861	SE-II	MECH	909106	301	ELECTRICAL AND ELECTRONICS TECHN	49
087	TE-I	MECH	909106	352	Theory of Machine-II	48
088	TE-I	MECH	909106	353	Heat and Mass Transfer	40
089	TE-I	MECH	909106	354	Metallurgy	44
093	TE-I	MECH	909106	355	Machine Design - I	31
091	TE-I	MECH	909106	357	Professional Elective-I-Fluid Machinery	43
082	SE-II	MECH	909107	299	FLUID MECHANICS	46
861	SE-II	MECH	909107	301	ELECTRICAL AND ELECTRONICS TECHN	42
087	TE-I	MECH	909107	352	Theory of Machine-II	46
088	TE-I	MECH	909107	353	Heat and Mass Transfer	54
089	TE-I	MECH	909107	354	Metallurgy	49
093	TE-I	MECH	909107	355	Machine Design - I	31
091	TE-I	MECH	909107	357	Professional Elective-I-Fluid Machinery	40
083	SE-II	MECH	909108	297	THEORY OF MACHINE-I	33
082	SE-II	MECH	909108	299	FLUID MECHANICS	51
085	SE-II	MECH	909108	300	NUMERICAL METHODS	42
087	TE-I	MECH	909108	352	Theory of Machine-II	29
088	TE-I	MECH	909108	353	Heat and Mass Transfer	41
089	TE-I	MECH	909108	354	Metallurgy	56
093	TE-I	MECH	909108	355	Machine Design - I	41
091	TE-I	MECH	909108	357	Professional Elective-I-Fluid Machinery	42
082	SE-II	MECH	909109	299	FLUID MECHANICS	71
861	SE-II	MECH	909109	301	ELECTRICAL AND ELECTRONICS TECHN	58
087	TE-I	MECH	909109	352	Theory of Machine-II	61
088	TE-I	MECH	909109	353	Heat and Mass Transfer	64
089	TE-I	MECH	909109	354	Metallurgy	50
093	TE-I	MECH	909109	355	Machine Design - I	42
091	TE-I	MECH	909109	357	Professional Elective-I-Fluid Machinery	31
082	SE-II	MECH	909110	299	FLUID MECHANICS	61

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
861	SE-II	MECH	909110	301	ELECTRICAL AND ELECTRONICS TECHN	42
087	TE-I	MECH	909110	352	Theory of Machine-II	35
088	TE-I	MECH	909110	353	Heat and Mass Transfer	41
089	TE-I	MECH	909110	354	Metallurgy	29
093	TE-I	MECH	909110	355	Machine Design - I	34
091	TE-I	MECH	909110	357	Professional Elective-I-Fluid Machinery	42
083	SE-II	MECH	909111	297	THEORY OF MACHINE-I	26
084	SE-II	MECH	909111	298	MANUFACTURING PROCESS	35
861	SE-II	MECH	909111	301	ELECTRICAL AND ELECTRONICS TECHN	25
087	TE-I	MECH	909111	352	Theory of Machine-II	31
088	TE-I	MECH	909111	353	Heat and Mass Transfer	34
089	TE-I	MECH	909111	354	Metallurgy	41
093	TE-I	MECH	909111	355	Machine Design - I	22
091	TE-I	MECH	909111	357	Professional Elective-I-Fluid Machinery	30
861	SE-II	MECH	909112	301	ELECTRICAL AND ELECTRONICS TECHN	42
087	TE-I	MECH	909112	352	Theory of Machine-II	58
088	TE-I	MECH	909112	353	Heat and Mass Transfer	27
089	TE-I	MECH	909112	354	Metallurgy	25
093	TE-I	MECH	909112	355	Machine Design - I	40
091	TE-I	MECH	909112	357	Professional Elective-I-Fluid Machinery	40
082	SE-II	MECH	909113	299	FLUID MECHANICS	40
861	SE-II	MECH	909113	301	ELECTRICAL AND ELECTRONICS TECHN	46
087	TE-I	MECH	909113	352	Theory of Machine-II	42
088	TE-I	MECH	909113	353	Heat and Mass Transfer	40
089	TE-I	MECH	909113	354	Metallurgy	44
093	TE-I	MECH	909113	355	Machine Design - I	30
091	TE-I	MECH	909113	357	Professional Elective-I-Fluid Machinery	46
082	SE-II	MECH	909114	299	FLUID MECHANICS	58
087	TE-I	MECH	909114	352	Theory of Machine-II	49
088	TE-I	MECH	909114	353	Heat and Mass Transfer	33
089	TE-I	MECH	909114	354	Metallurgy	40
093	TE-I	MECH	909114	355	Machine Design - I	31
091	TE-I	MECH	909114	357	Professional Elective-I-Fluid Machinery	32
082	SE-II	MECH	909115	299	FLUID MECHANICS	68
861	SE-II	MECH	909115	301	ELECTRICAL AND ELECTRONICS TECHN	59
087	TE-I	MECH	909115	352	Theory of Machine-II	49
088	TE-I	MECH	909115	353	Heat and Mass Transfer	40
089	TE-I	MECH	909115	354	Metallurgy	47
093	TE-I	MECH	909115	355	Machine Design - I	42
091	TE-I	MECH	909115	357	Professional Elective-I-Fluid Machinery	46
861	SE-II	MECH	909116	301	ELECTRICAL AND ELECTRONICS TECHN	51
087	TE-I	MECH	909116	352	Theory of Machine-II	54
088	TE-I	MECH	909116	353	Heat and Mass Transfer	43

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	909116	354	Metallurgy	34
093	TE-I	MECH	909116	355	Machine Design - I	22
091	TE-I	MECH	909116	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	909117	352	Theory of Machine-II	46
088	TE-I	MECH	909117	353	Heat and Mass Transfer	40
089	TE-I	MECH	909117	354	Metallurgy	33
093	TE-I	MECH	909117	355	Machine Design - I	40
091	TE-I	MECH	909117	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	909118	352	Theory of Machine-II	62
088	TE-I	MECH	909118	353	Heat and Mass Transfer	54
089	TE-I	MECH	909118	354	Metallurgy	51
093	TE-I	MECH	909118	355	Machine Design - I	60
091	TE-I	MECH	909118	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	909119	352	Theory of Machine-II	57
088	TE-I	MECH	909119	353	Heat and Mass Transfer	61
089	TE-I	MECH	909119	354	Metallurgy	65
093	TE-I	MECH	909119	355	Machine Design - I	41
091	TE-I	MECH	909119	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	909120	352	Theory of Machine-II	44
088	TE-I	MECH	909120	353	Heat and Mass Transfer	40
089	TE-I	MECH	909120	354	Metallurgy	42
093	TE-I	MECH	909120	355	Machine Design - I	31
091	TE-I	MECH	909120	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	909121	352	Theory of Machine-II	58
088	TE-I	MECH	909121	353	Heat and Mass Transfer	57
089	TE-I	MECH	909121	354	Metallurgy	45
093	TE-I	MECH	909121	355	Machine Design - I	45
091	TE-I	MECH	909121	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	909122	352	Theory of Machine-II	63
088	TE-I	MECH	909122	353	Heat and Mass Transfer	44
089	TE-I	MECH	909122	354	Metallurgy	41
093	TE-I	MECH	909122	355	Machine Design - I	48
091	TE-I	MECH	909122	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	909123	352	Theory of Machine-II	40
088	TE-I	MECH	909123	353	Heat and Mass Transfer	53
089	TE-I	MECH	909123	354	Metallurgy	52
093	TE-I	MECH	909123	355	Machine Design - I	46
091	TE-I	MECH	909123	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	909124	352	Theory of Machine-II	61
088	TE-I	MECH	909124	353	Heat and Mass Transfer	70
089	TE-I	MECH	909124	354	Metallurgy	59
093	TE-I	MECH	909124	355	Machine Design - I	42
091	TE-I	MECH	909124	357	Professional Elective-I-Fluid Machinery	62

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	909125	352	Theory of Machine-II	50
088	TE-I	MECH	909125	353	Heat and Mass Transfer	62
089	TE-I	MECH	909125	354	Metallurgy	48
093	TE-I	MECH	909125	355	Machine Design - I	68
091	TE-I	MECH	909125	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	909126	352	Theory of Machine-II	64
088	TE-I	MECH	909126	353	Heat and Mass Transfer	57
089	TE-I	MECH	909126	354	Metallurgy	58
093	TE-I	MECH	909126	355	Machine Design - I	42
091	TE-I	MECH	909126	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	909127	352	Theory of Machine-II	81
088	TE-I	MECH	909127	353	Heat and Mass Transfer	81
089	TE-I	MECH	909127	354	Metallurgy	59
093	TE-I	MECH	909127	355	Machine Design - I	46
091	TE-I	MECH	909127	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	909128	352	Theory of Machine-II	60
088	TE-I	MECH	909128	353	Heat and Mass Transfer	40
089	TE-I	MECH	909128	354	Metallurgy	45
093	TE-I	MECH	909128	355	Machine Design - I	43
091	TE-I	MECH	909128	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	909129	352	Theory of Machine-II	53
088	TE-I	MECH	909129	353	Heat and Mass Transfer	46
089	TE-I	MECH	909129	354	Metallurgy	33
093	TE-I	MECH	909129	355	Machine Design - I	53
091	TE-I	MECH	909129	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	909130	352	Theory of Machine-II	59
088	TE-I	MECH	909130	353	Heat and Mass Transfer	53
089	TE-I	MECH	909130	354	Metallurgy	47
093	TE-I	MECH	909130	355	Machine Design - I	44
091	TE-I	MECH	909130	357	Professional Elective-I-Fluid Machinery	58
087	TE-I	MECH	909131	352	Theory of Machine-II	73
088	TE-I	MECH	909131	353	Heat and Mass Transfer	75
089	TE-I	MECH	909131	354	Metallurgy	41
093	TE-I	MECH	909131	355	Machine Design - I	47
091	TE-I	MECH	909131	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	909132	352	Theory of Machine-II	52
088	TE-I	MECH	909132	353	Heat and Mass Transfer	65
089	TE-I	MECH	909132	354	Metallurgy	51
093	TE-I	MECH	909132	355	Machine Design - I	49
091	TE-I	MECH	909132	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	909133	352	Theory of Machine-II	79
088	TE-I	MECH	909133	353	Heat and Mass Transfer	71
089	TE-I	MECH	909133	354	Metallurgy	69

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	909133	355	Machine Design - I	66
091	TE-I	MECH	909133	357	Professional Elective-I-Fluid Machinery	65
087	TE-I	MECH	909134	352	Theory of Machine-II	68
088	TE-I	MECH	909134	353	Heat and Mass Transfer	63
089	TE-I	MECH	909134	354	Metallurgy	41
093	TE-I	MECH	909134	355	Machine Design - I	36
091	TE-I	MECH	909134	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	909135	352	Theory of Machine-II	49
088	TE-I	MECH	909135	353	Heat and Mass Transfer	45
089	TE-I	MECH	909135	354	Metallurgy	45
093	TE-I	MECH	909135	355	Machine Design - I	41
091	TE-I	MECH	909135	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	909136	352	Theory of Machine-II	44
088	TE-I	MECH	909136	353	Heat and Mass Transfer	41
089	TE-I	MECH	909136	354	Metallurgy	49
093	TE-I	MECH	909136	355	Machine Design - I	40
091	TE-I	MECH	909136	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	909137	352	Theory of Machine-II	61
088	TE-I	MECH	909137	353	Heat and Mass Transfer	59
089	TE-I	MECH	909137	354	Metallurgy	52
093	TE-I	MECH	909137	355	Machine Design - I	54
091	TE-I	MECH	909137	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	909138	352	Theory of Machine-II	76
088	TE-I	MECH	909138	353	Heat and Mass Transfer	60
089	TE-I	MECH	909138	354	Metallurgy	55
093	TE-I	MECH	909138	355	Machine Design - I	47
091	TE-I	MECH	909138	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	909139	352	Theory of Machine-II	66
088	TE-I	MECH	909139	353	Heat and Mass Transfer	54
089	TE-I	MECH	909139	354	Metallurgy	43
093	TE-I	MECH	909139	355	Machine Design - I	40
091	TE-I	MECH	909139	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	909140	352	Theory of Machine-II	46
088	TE-I	MECH	909140	353	Heat and Mass Transfer	43
089	TE-I	MECH	909140	354	Metallurgy	51
093	TE-I	MECH	909140	355	Machine Design - I	40
091	TE-I	MECH	909140	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	909141	352	Theory of Machine-II	58
088	TE-I	MECH	909141	353	Heat and Mass Transfer	55
089	TE-I	MECH	909141	354	Metallurgy	55
093	TE-I	MECH	909141	355	Machine Design - I	41
091	TE-I	MECH	909141	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	909142	352	Theory of Machine-II	68

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	909142	353	Heat and Mass Transfer	67
089	TE-I	MECH	909142	354	Metallurgy	63
093	TE-I	MECH	909142	355	Machine Design - I	45
091	TE-I	MECH	909142	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	909143	352	Theory of Machine-II	57
088	TE-I	MECH	909143	353	Heat and Mass Transfer	65
089	TE-I	MECH	909143	354	Metallurgy	60
093	TE-I	MECH	909143	355	Machine Design - I	42
091	TE-I	MECH	909143	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	909144	352	Theory of Machine-II	44
088	TE-I	MECH	909144	353	Heat and Mass Transfer	40
089	TE-I	MECH	909144	354	Metallurgy	52
093	TE-I	MECH	909144	355	Machine Design - I	30
091	TE-I	MECH	909144	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	909145	352	Theory of Machine-II	62
088	TE-I	MECH	909145	353	Heat and Mass Transfer	69
089	TE-I	MECH	909145	354	Metallurgy	63
093	TE-I	MECH	909145	355	Machine Design - I	52
091	TE-I	MECH	909145	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	909146	352	Theory of Machine-II	54
088	TE-I	MECH	909146	353	Heat and Mass Transfer	45
089	TE-I	MECH	909146	354	Metallurgy	44
093	TE-I	MECH	909146	355	Machine Design - I	29
091	TE-I	MECH	909146	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	909147	352	Theory of Machine-II	57
088	TE-I	MECH	909147	353	Heat and Mass Transfer	57
089	TE-I	MECH	909147	354	Metallurgy	50
093	TE-I	MECH	909147	355	Machine Design - I	49
091	TE-I	MECH	909147	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	909148	352	Theory of Machine-II	52
088	TE-I	MECH	909148	353	Heat and Mass Transfer	62
089	TE-I	MECH	909148	354	Metallurgy	47
093	TE-I	MECH	909148	355	Machine Design - I	41
091	TE-I	MECH	909148	357	Professional Elective-I-Fluid Machinery	59
087	TE-I	MECH	909149	352	Theory of Machine-II	59
088	TE-I	MECH	909149	353	Heat and Mass Transfer	61
089	TE-I	MECH	909149	354	Metallurgy	59
093	TE-I	MECH	909149	355	Machine Design - I	53
091	TE-I	MECH	909149	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	909150	352	Theory of Machine-II	43
088	TE-I	MECH	909150	353	Heat and Mass Transfer	59
089	TE-I	MECH	909150	354	Metallurgy	40
093	TE-I	MECH	909150	355	Machine Design - I	32

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	909150	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	909151	352	Theory of Machine-II	73
088	TE-I	MECH	909151	353	Heat and Mass Transfer	55
089	TE-I	MECH	909151	354	Metallurgy	46
093	TE-I	MECH	909151	355	Machine Design - I	55
091	TE-I	MECH	909151	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	909152	352	Theory of Machine-II	63
088	TE-I	MECH	909152	353	Heat and Mass Transfer	78
089	TE-I	MECH	909152	354	Metallurgy	64
093	TE-I	MECH	909152	355	Machine Design - I	53
091	TE-I	MECH	909152	357	Professional Elective-I-Fluid Machinery	70
087	TE-I	MECH	909153	352	Theory of Machine-II	48
088	TE-I	MECH	909153	353	Heat and Mass Transfer	40
089	TE-I	MECH	909153	354	Metallurgy	51
093	TE-I	MECH	909153	355	Machine Design - I	50
091	TE-I	MECH	909153	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	909154	352	Theory of Machine-II	63
088	TE-I	MECH	909154	353	Heat and Mass Transfer	67
089	TE-I	MECH	909154	354	Metallurgy	45
093	TE-I	MECH	909154	355	Machine Design - I	48
091	TE-I	MECH	909154	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	909155	352	Theory of Machine-II	65
088	TE-I	MECH	909155	353	Heat and Mass Transfer	63
089	TE-I	MECH	909155	354	Metallurgy	63
093	TE-I	MECH	909155	355	Machine Design - I	65
091	TE-I	MECH	909155	357	Professional Elective-I-Fluid Machinery	63
082	SE-II	MECH	909199	299	FLUID MECHANICS	45
861	SE-II	MECH	909199	301	ELECTRICAL AND ELECTRONICS TECHN	38
087	TE-I	MECH	909199	352	Theory of Machine-II	31
088	TE-I	MECH	909199	353	Heat and Mass Transfer	40
089	TE-I	MECH	909199	354	Metallurgy	52
093	TE-I	MECH	909199	355	Machine Design - I	22
091	TE-I	MECH	909199	357	Professional Elective-I-Fluid Machinery	40
084	SE-II	MECH	909200	298	MANUFACTURING PROCESS	52
861	SE-II	MECH	909200	301	ELECTRICAL AND ELECTRONICS TECHN	35
087	TE-I	MECH	909200	352	Theory of Machine-II	33
088	TE-I	MECH	909200	353	Heat and Mass Transfer	42
089	TE-I	MECH	909200	354	Metallurgy	43
093	TE-I	MECH	909200	355	Machine Design - I	19
091	TE-I	MECH	909200	357	Professional Elective-I-Fluid Machinery	46
861	SE-II	MECH	909201	301	ELECTRICAL AND ELECTRONICS TECHN	28
087	TE-I	MECH	909201	352	Theory of Machine-II	26
088	TE-I	MECH	909201	353	Heat and Mass Transfer	44

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	909201	354	Metallurgy	41
093	TE-I	MECH	909201	355	Machine Design - I	19
091	TE-I	MECH	909201	357	Professional Elective-I-Fluid Machinery	42
861	SE-II	MECH	909202	301	ELECTRICAL AND ELECTRONICS TECHN	39
087	TE-I	MECH	909202	352	Theory of Machine-II	40
088	TE-I	MECH	909202	353	Heat and Mass Transfer	45
089	TE-I	MECH	909202	354	Metallurgy	46
093	TE-I	MECH	909202	355	Machine Design - I	29
091	TE-I	MECH	909202	357	Professional Elective-I-Fluid Machinery	25
085	SE-II	MECH	909203	300	NUMERICAL METHODS	36
861	SE-II	MECH	909203	301	ELECTRICAL AND ELECTRONICS TECHN	24
087	TE-I	MECH	909203	352	Theory of Machine-II	30
088	TE-I	MECH	909203	353	Heat and Mass Transfer	50
089	TE-I	MECH	909203	354	Metallurgy	46
093	TE-I	MECH	909203	355	Machine Design - I	23
091	TE-I	MECH	909203	357	Professional Elective-I-Fluid Machinery	41
861	SE-II	MECH	909204	301	ELECTRICAL AND ELECTRONICS TECHN	33
087	TE-I	MECH	909204	352	Theory of Machine-II	26
088	TE-I	MECH	909204	353	Heat and Mass Transfer	49
089	TE-I	MECH	909204	354	Metallurgy	46
093	TE-I	MECH	909204	355	Machine Design - I	32
091	TE-I	MECH	909204	357	Professional Elective-I-Fluid Machinery	58
861	SE-II	MECH	909205	301	ELECTRICAL AND ELECTRONICS TECHN	52
087	TE-I	MECH	909205	352	Theory of Machine-II	28
088	TE-I	MECH	909205	353	Heat and Mass Transfer	44
089	TE-I	MECH	909205	354	Metallurgy	40
093	TE-I	MECH	909205	355	Machine Design - I	21
091	TE-I	MECH	909205	357	Professional Elective-I-Fluid Machinery	46
082	SE-II	MECH	909206	299	FLUID MECHANICS	57
085	SE-II	MECH	909206	300	NUMERICAL METHODS	29
087	TE-I	MECH	909206	352	Theory of Machine-II	34
088	TE-I	MECH	909206	353	Heat and Mass Transfer	35
089	TE-I	MECH	909206	354	Metallurgy	48
093	TE-I	MECH	909206	355	Machine Design - I	32
091	TE-I	MECH	909206	357	Professional Elective-I-Fluid Machinery	48
082	SE-II	MECH	909207	299	FLUID MECHANICS	45
861	SE-II	MECH	909207	301	ELECTRICAL AND ELECTRONICS TECHN	22
087	TE-I	MECH	909207	352	Theory of Machine-II	06
088	TE-I	MECH	909207	353	Heat and Mass Transfer	08
089	TE-I	MECH	909207	354	Metallurgy	13
093	TE-I	MECH	909207	355	Machine Design - I	ABS
091	TE-I	MECH	909207	357	Professional Elective-I-Fluid Machinery	10
082	SE-II	MECH	909208	299	FLUID MECHANICS	42

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
861	SE-II	MECH	909208	301	ELECTRICAL AND ELECTRONICS TECHN	42
087	TE-I	MECH	909208	352	Theory of Machine-II	45
088	TE-I	MECH	909208	353	Heat and Mass Transfer	52
089	TE-I	MECH	909208	354	Metallurgy	50
093	TE-I	MECH	909208	355	Machine Design - I	26
091	TE-I	MECH	909208	357	Professional Elective-I-Fluid Machinery	50
085	SE-II	MECH	909209	300	NUMERICAL METHODS	34
861	SE-II	MECH	909209	301	ELECTRICAL AND ELECTRONICS TECHN	39
087	TE-I	MECH	909209	352	Theory of Machine-II	24
088	TE-I	MECH	909209	353	Heat and Mass Transfer	37
089	TE-I	MECH	909209	354	Metallurgy	40
093	TE-I	MECH	909209	355	Machine Design - I	41
091	TE-I	MECH	909209	357	Professional Elective-I-Fluid Machinery	48
082	SE-II	MECH	909210	299	FLUID MECHANICS	62
087	TE-I	MECH	909210	352	Theory of Machine-II	40
088	TE-I	MECH	909210	353	Heat and Mass Transfer	40
089	TE-I	MECH	909210	354	Metallurgy	41
093	TE-I	MECH	909210	355	Machine Design - I	24
091	TE-I	MECH	909210	357	Professional Elective-I-Fluid Machinery	36
083	SE-II	MECH	909211	297	THEORY OF MACHINE-I	26
861	SE-II	MECH	909211	301	ELECTRICAL AND ELECTRONICS TECHN	44
087	TE-I	MECH	909211	352	Theory of Machine-II	45
088	TE-I	MECH	909211	353	Heat and Mass Transfer	49
089	TE-I	MECH	909211	354	Metallurgy	37
093	TE-I	MECH	909211	355	Machine Design - I	40
091	TE-I	MECH	909211	357	Professional Elective-I-Fluid Machinery	40
861	SE-II	MECH	909212	301	ELECTRICAL AND ELECTRONICS TECHN	31
087	TE-I	MECH	909212	352	Theory of Machine-II	28
088	TE-I	MECH	909212	353	Heat and Mass Transfer	29
089	TE-I	MECH	909212	354	Metallurgy	42
093	TE-I	MECH	909212	355	Machine Design - I	05
091	TE-I	MECH	909212	357	Professional Elective-I-Fluid Machinery	35
861	SE-II	MECH	909213	301	ELECTRICAL AND ELECTRONICS TECHN	33
087	TE-I	MECH	909213	352	Theory of Machine-II	34
088	TE-I	MECH	909213	353	Heat and Mass Transfer	40
089	TE-I	MECH	909213	354	Metallurgy	29
093	TE-I	MECH	909213	355	Machine Design - I	21
091	TE-I	MECH	909213	357	Professional Elective-I-Fluid Machinery	28
082	SE-II	MECH	909214	299	FLUID MECHANICS	55
087	TE-I	MECH	909214	352	Theory of Machine-II	16
088	TE-I	MECH	909214	353	Heat and Mass Transfer	10
089	TE-I	MECH	909214	354	Metallurgy	12
093	TE-I	MECH	909214	355	Machine Design - I	09

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	909214	357	Professional Elective-I-Fluid Machinery	18
084	SE-II	MECH	909215	298	MANUFACTURING PROCESS	35
087	TE-I	MECH	909215	352	Theory of Machine-II	41
088	TE-I	MECH	909215	353	Heat and Mass Transfer	58
089	TE-I	MECH	909215	354	Metallurgy	40
093	TE-I	MECH	909215	355	Machine Design - I	20
091	TE-I	MECH	909215	357	Professional Elective-I-Fluid Machinery	20
082	SE-II	MECH	909216	299	FLUID MECHANICS	61
861	SE-II	MECH	909216	301	ELECTRICAL AND ELECTRONICS TECHN	64
087	TE-I	MECH	909216	352	Theory of Machine-II	46
088	TE-I	MECH	909216	353	Heat and Mass Transfer	60
089	TE-I	MECH	909216	354	Metallurgy	44
093	TE-I	MECH	909216	355	Machine Design - I	52
091	TE-I	MECH	909216	357	Professional Elective-I-Fluid Machinery	55
082	SE-II	MECH	909217	299	FLUID MECHANICS	ABS
861	SE-II	MECH	909217	301	ELECTRICAL AND ELECTRONICS TECHN	54
087	TE-I	MECH	909217	352	Theory of Machine-II	05
088	TE-I	MECH	909217	353	Heat and Mass Transfer	64
089	TE-I	MECH	909217	354	Metallurgy	47
093	TE-I	MECH	909217	355	Machine Design - I	40
091	TE-I	MECH	909217	357	Professional Elective-I-Fluid Machinery	59
082	SE-II	MECH	909218	299	FLUID MECHANICS	54
861	SE-II	MECH	909218	301	ELECTRICAL AND ELECTRONICS TECHN	47
087	TE-I	MECH	909218	352	Theory of Machine-II	40
088	TE-I	MECH	909218	353	Heat and Mass Transfer	47
089	TE-I	MECH	909218	354	Metallurgy	34
093	TE-I	MECH	909218	355	Machine Design - I	28
091	TE-I	MECH	909218	357	Professional Elective-I-Fluid Machinery	44
085	SE-II	MECH	909219	300	NUMERICAL METHODS	33
087	TE-I	MECH	909219	352	Theory of Machine-II	12
088	TE-I	MECH	909219	353	Heat and Mass Transfer	40
089	TE-I	MECH	909219	354	Metallurgy	40
093	TE-I	MECH	909219	355	Machine Design - I	20
091	TE-I	MECH	909219	357	Professional Elective-I-Fluid Machinery	46
082	SE-II	MECH	909220	299	FLUID MECHANICS	44
087	TE-I	MECH	909220	352	Theory of Machine-II	14
088	TE-I	MECH	909220	353	Heat and Mass Transfer	13
089	TE-I	MECH	909220	354	Metallurgy	40
093	TE-I	MECH	909220	355	Machine Design - I	07
091	TE-I	MECH	909220	357	Professional Elective-I-Fluid Machinery	34
087	TE-I	MECH	909221	352	Theory of Machine-II	32
088	TE-I	MECH	909221	353	Heat and Mass Transfer	40
089	TE-I	MECH	909221	354	Metallurgy	35

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	909221	355	Machine Design - I	40
091	TE-I	MECH	909221	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	909222	352	Theory of Machine-II	12
088	TE-I	MECH	909222	353	Heat and Mass Transfer	04
089	TE-I	MECH	909222	354	Metallurgy	44
093	TE-I	MECH	909222	355	Machine Design - I	03
091	TE-I	MECH	909222	357	Professional Elective-I-Fluid Machinery	12
087	TE-I	MECH	909223	352	Theory of Machine-II	41
088	TE-I	MECH	909223	353	Heat and Mass Transfer	12
089	TE-I	MECH	909223	354	Metallurgy	10
093	TE-I	MECH	909223	355	Machine Design - I	08
091	TE-I	MECH	909223	357	Professional Elective-I-Fluid Machinery	12
087	TE-I	MECH	909224	352	Theory of Machine-II	43
088	TE-I	MECH	909224	353	Heat and Mass Transfer	58
089	TE-I	MECH	909224	354	Metallurgy	16
093	TE-I	MECH	909224	355	Machine Design - I	13
091	TE-I	MECH	909224	357	Professional Elective-I-Fluid Machinery	15
087	TE-I	MECH	909225	352	Theory of Machine-II	63
088	TE-I	MECH	909225	353	Heat and Mass Transfer	61
089	TE-I	MECH	909225	354	Metallurgy	50
093	TE-I	MECH	909225	355	Machine Design - I	43
091	TE-I	MECH	909225	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	909226	352	Theory of Machine-II	48
088	TE-I	MECH	909226	353	Heat and Mass Transfer	53
089	TE-I	MECH	909226	354	Metallurgy	21
093	TE-I	MECH	909226	355	Machine Design - I	54
091	TE-I	MECH	909226	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	909227	352	Theory of Machine-II	29
088	TE-I	MECH	909227	353	Heat and Mass Transfer	36
089	TE-I	MECH	909227	354	Metallurgy	48
093	TE-I	MECH	909227	355	Machine Design - I	23
091	TE-I	MECH	909227	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	909228	352	Theory of Machine-II	42
088	TE-I	MECH	909228	353	Heat and Mass Transfer	47
089	TE-I	MECH	909228	354	Metallurgy	42
093	TE-I	MECH	909228	355	Machine Design - I	29
091	TE-I	MECH	909228	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	909229	352	Theory of Machine-II	44
088	TE-I	MECH	909229	353	Heat and Mass Transfer	08
089	TE-I	MECH	909229	354	Metallurgy	50
093	TE-I	MECH	909229	355	Machine Design - I	20
091	TE-I	MECH	909229	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	909230	352	Theory of Machine-II	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	909230	353	Heat and Mass Transfer	41
089	TE-I	MECH	909230	354	Metallurgy	54
093	TE-I	MECH	909230	355	Machine Design - I	48
091	TE-I	MECH	909230	357	Professional Elective-I-Fluid Machinery	14
087	TE-I	MECH	909231	352	Theory of Machine-II	48
088	TE-I	MECH	909231	353	Heat and Mass Transfer	46
089	TE-I	MECH	909231	354	Metallurgy	52
093	TE-I	MECH	909231	355	Machine Design - I	40
091	TE-I	MECH	909231	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	909232	352	Theory of Machine-II	41
088	TE-I	MECH	909232	353	Heat and Mass Transfer	43
089	TE-I	MECH	909232	354	Metallurgy	46
093	TE-I	MECH	909232	355	Machine Design - I	40
091	TE-I	MECH	909232	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	909233	352	Theory of Machine-II	60
088	TE-I	MECH	909233	353	Heat and Mass Transfer	48
089	TE-I	MECH	909233	354	Metallurgy	52
093	TE-I	MECH	909233	355	Machine Design - I	30
091	TE-I	MECH	909233	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	909234	352	Theory of Machine-II	08
088	TE-I	MECH	909234	353	Heat and Mass Transfer	11
089	TE-I	MECH	909234	354	Metallurgy	45
093	TE-I	MECH	909234	355	Machine Design - I	30
091	TE-I	MECH	909234	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	909235	352	Theory of Machine-II	41
088	TE-I	MECH	909235	353	Heat and Mass Transfer	44
089	TE-I	MECH	909235	354	Metallurgy	47
093	TE-I	MECH	909235	355	Machine Design - I	46
091	TE-I	MECH	909235	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	909236	352	Theory of Machine-II	56
088	TE-I	MECH	909236	353	Heat and Mass Transfer	79
089	TE-I	MECH	909236	354	Metallurgy	56
093	TE-I	MECH	909236	355	Machine Design - I	50
091	TE-I	MECH	909236	357	Professional Elective-I-Fluid Machinery	68
087	TE-I	MECH	909237	352	Theory of Machine-II	40
088	TE-I	MECH	909237	353	Heat and Mass Transfer	40
089	TE-I	MECH	909237	354	Metallurgy	46
093	TE-I	MECH	909237	355	Machine Design - I	31
091	TE-I	MECH	909237	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	909238	352	Theory of Machine-II	14
088	TE-I	MECH	909238	353	Heat and Mass Transfer	24
089	TE-I	MECH	909238	354	Metallurgy	46
093	TE-I	MECH	909238	355	Machine Design - I	28

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	909238	357	Professional Elective-I-Fluid Machinery	12
087	TE-I	MECH	909239	352	Theory of Machine-II	41
088	TE-I	MECH	909239	353	Heat and Mass Transfer	15
089	TE-I	MECH	909239	354	Metallurgy	47
093	TE-I	MECH	909239	355	Machine Design - I	42
091	TE-I	MECH	909239	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	909240	352	Theory of Machine-II	58
088	TE-I	MECH	909240	353	Heat and Mass Transfer	55
089	TE-I	MECH	909240	354	Metallurgy	41
093	TE-I	MECH	909240	355	Machine Design - I	40
091	TE-I	MECH	909240	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	909241	352	Theory of Machine-II	28
088	TE-I	MECH	909241	353	Heat and Mass Transfer	06
089	TE-I	MECH	909241	354	Metallurgy	33
093	TE-I	MECH	909241	355	Machine Design - I	15
091	TE-I	MECH	909241	357	Professional Elective-I-Fluid Machinery	27
087	TE-I	MECH	909242	352	Theory of Machine-II	24
088	TE-I	MECH	909242	353	Heat and Mass Transfer	12
089	TE-I	MECH	909242	354	Metallurgy	33
093	TE-I	MECH	909242	355	Machine Design - I	40
091	TE-I	MECH	909242	357	Professional Elective-I-Fluid Machinery	38
087	TE-I	MECH	909243	352	Theory of Machine-II	46
088	TE-I	MECH	909243	353	Heat and Mass Transfer	49
089	TE-I	MECH	909243	354	Metallurgy	49
093	TE-I	MECH	909243	355	Machine Design - I	33
091	TE-I	MECH	909243	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	909244	352	Theory of Machine-II	40
088	TE-I	MECH	909244	353	Heat and Mass Transfer	51
089	TE-I	MECH	909244	354	Metallurgy	26
093	TE-I	MECH	909244	355	Machine Design - I	11
091	TE-I	MECH	909244	357	Professional Elective-I-Fluid Machinery	21
082	SE-II	MECH	909245	299	FLUID MECHANICS	42
085	SE-II	MECH	909245	300	NUMERICAL METHODS	34
861	SE-II	MECH	909245	301	ELECTRICAL AND ELECTRONICS TECHN	27
087	TE-I	MECH	909245	352	Theory of Machine-II	50
088	TE-I	MECH	909245	353	Heat and Mass Transfer	40
089	TE-I	MECH	909245	354	Metallurgy	38
093	TE-I	MECH	909245	355	Machine Design - I	32
091	TE-I	MECH	909245	357	Professional Elective-I-Fluid Machinery	46
082	SE-II	MECH	909246	299	FLUID MECHANICS	56
861	SE-II	MECH	909246	301	ELECTRICAL AND ELECTRONICS TECHN	44
087	TE-I	MECH	909246	352	Theory of Machine-II	33
088	TE-I	MECH	909246	353	Heat and Mass Transfer	60

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	909246	354	Metallurgy	45
093	TE-I	MECH	909246	355	Machine Design - I	47
091	TE-I	MECH	909246	357	Professional Elective-I-Fluid Machinery	41
082	SE-II	MECH	909247	299	FLUID MECHANICS	65
861	SE-II	MECH	909247	301	ELECTRICAL AND ELECTRONICS TECHN	25
087	TE-I	MECH	909247	352	Theory of Machine-II	42
088	TE-I	MECH	909247	353	Heat and Mass Transfer	46
089	TE-I	MECH	909247	354	Metallurgy	43
093	TE-I	MECH	909247	355	Machine Design - I	34
091	TE-I	MECH	909247	357	Professional Elective-I-Fluid Machinery	44
861	SE-II	MECH	909248	301	ELECTRICAL AND ELECTRONICS TECHN	26
087	TE-I	MECH	909248	352	Theory of Machine-II	48
088	TE-I	MECH	909248	353	Heat and Mass Transfer	57
089	TE-I	MECH	909248	354	Metallurgy	29
093	TE-I	MECH	909248	355	Machine Design - I	40
091	TE-I	MECH	909248	357	Professional Elective-I-Fluid Machinery	42
084	SE-II	MECH	909249	298	MANUFACTURING PROCESS	35
082	SE-II	MECH	909249	299	FLUID MECHANICS	35
861	SE-II	MECH	909249	301	ELECTRICAL AND ELECTRONICS TECHN	39
087	TE-I	MECH	909249	352	Theory of Machine-II	56
088	TE-I	MECH	909249	353	Heat and Mass Transfer	38
089	TE-I	MECH	909249	354	Metallurgy	59
093	TE-I	MECH	909249	355	Machine Design - I	41
091	TE-I	MECH	909249	357	Professional Elective-I-Fluid Machinery	40
084	SE-II	MECH	909250	298	MANUFACTURING PROCESS	47
861	SE-II	MECH	909250	301	ELECTRICAL AND ELECTRONICS TECHN	46
087	TE-I	MECH	909250	352	Theory of Machine-II	44
088	TE-I	MECH	909250	353	Heat and Mass Transfer	50
089	TE-I	MECH	909250	354	Metallurgy	53
093	TE-I	MECH	909250	355	Machine Design - I	40
091	TE-I	MECH	909250	357	Professional Elective-I-Fluid Machinery	34
082	SE-II	MECH	909251	299	FLUID MECHANICS	57
087	TE-I	MECH	909251	352	Theory of Machine-II	35
088	TE-I	MECH	909251	353	Heat and Mass Transfer	54
089	TE-I	MECH	909251	354	Metallurgy	ABS
093	TE-I	MECH	909251	355	Machine Design - I	43
091	TE-I	MECH	909251	357	Professional Elective-I-Fluid Machinery	54
082	SE-II	MECH	909252	299	FLUID MECHANICS	44
861	SE-II	MECH	909252	301	ELECTRICAL AND ELECTRONICS TECHN	39
087	TE-I	MECH	909252	352	Theory of Machine-II	42
088	TE-I	MECH	909252	353	Heat and Mass Transfer	40
089	TE-I	MECH	909252	354	Metallurgy	50
093	TE-I	MECH	909252	355	Machine Design - I	43

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	909252	357	Professional Elective-I-Fluid Machinery	51
084	SE-II	MECH	909253	298	MANUFACTURING PROCESS	43
861	SE-II	MECH	909253	301	ELECTRICAL AND ELECTRONICS TECHN	36
087	TE-I	MECH	909253	352	Theory of Machine-II	60
088	TE-I	MECH	909253	353	Heat and Mass Transfer	52
089	TE-I	MECH	909253	354	Metallurgy	46
093	TE-I	MECH	909253	355	Machine Design - I	36
091	TE-I	MECH	909253	357	Professional Elective-I-Fluid Machinery	50
861	SE-II	MECH	909254	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	909254	352	Theory of Machine-II	56
088	TE-I	MECH	909254	353	Heat and Mass Transfer	59
089	TE-I	MECH	909254	354	Metallurgy	56
093	TE-I	MECH	909254	355	Machine Design - I	40
091	TE-I	MECH	909254	357	Professional Elective-I-Fluid Machinery	42
861	SE-II	MECH	909255	301	ELECTRICAL AND ELECTRONICS TECHN	49
087	TE-I	MECH	909255	352	Theory of Machine-II	13
088	TE-I	MECH	909255	353	Heat and Mass Transfer	35
089	TE-I	MECH	909255	354	Metallurgy	41
093	TE-I	MECH	909255	355	Machine Design - I	29
091	TE-I	MECH	909255	357	Professional Elective-I-Fluid Machinery	45
861	SE-II	MECH	909256	301	ELECTRICAL AND ELECTRONICS TECHN	56
087	TE-I	MECH	909256	352	Theory of Machine-II	59
088	TE-I	MECH	909256	353	Heat and Mass Transfer	42
089	TE-I	MECH	909256	354	Metallurgy	45
093	TE-I	MECH	909256	355	Machine Design - I	54
091	TE-I	MECH	909256	357	Professional Elective-I-Fluid Machinery	53
082	SE-II	MECH	909257	299	FLUID MECHANICS	64
861	SE-II	MECH	909257	301	ELECTRICAL AND ELECTRONICS TECHN	49
087	TE-I	MECH	909257	352	Theory of Machine-II	53
088	TE-I	MECH	909257	353	Heat and Mass Transfer	22
089	TE-I	MECH	909257	354	Metallurgy	56
093	TE-I	MECH	909257	355	Machine Design - I	28
091	TE-I	MECH	909257	357	Professional Elective-I-Fluid Machinery	42
082	SE-II	MECH	909258	299	FLUID MECHANICS	64
861	SE-II	MECH	909258	301	ELECTRICAL AND ELECTRONICS TECHN	47
087	TE-I	MECH	909258	352	Theory of Machine-II	40
088	TE-I	MECH	909258	353	Heat and Mass Transfer	40
089	TE-I	MECH	909258	354	Metallurgy	51
093	TE-I	MECH	909258	355	Machine Design - I	38
091	TE-I	MECH	909258	357	Professional Elective-I-Fluid Machinery	46
084	SE-II	MECH	909259	298	MANUFACTURING PROCESS	49
861	SE-II	MECH	909259	301	ELECTRICAL AND ELECTRONICS TECHN	40
087	TE-I	MECH	909259	352	Theory of Machine-II	33

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	909259	353	Heat and Mass Transfer	56
089	TE-I	MECH	909259	354	Metallurgy	46
093	TE-I	MECH	909259	355	Machine Design - I	40
091	TE-I	MECH	909259	357	Professional Elective-I-Fluid Machinery	51
084	SE-II	MECH	909260	298	MANUFACTURING PROCESS	44
082	SE-II	MECH	909260	299	FLUID MECHANICS	52
861	SE-II	MECH	909260	301	ELECTRICAL AND ELECTRONICS TECHN	46
087	TE-I	MECH	909260	352	Theory of Machine-II	44
088	TE-I	MECH	909260	353	Heat and Mass Transfer	50
089	TE-I	MECH	909260	354	Metallurgy	40
093	TE-I	MECH	909260	355	Machine Design - I	17
091	TE-I	MECH	909260	357	Professional Elective-I-Fluid Machinery	41
082	SE-II	MECH	909261	299	FLUID MECHANICS	49
861	SE-II	MECH	909261	301	ELECTRICAL AND ELECTRONICS TECHN	48
087	TE-I	MECH	909261	352	Theory of Machine-II	44
088	TE-I	MECH	909261	353	Heat and Mass Transfer	47
089	TE-I	MECH	909261	354	Metallurgy	54
093	TE-I	MECH	909261	355	Machine Design - I	25
091	TE-I	MECH	909261	357	Professional Elective-I-Fluid Machinery	43
084	SE-II	MECH	909262	298	MANUFACTURING PROCESS	48
861	SE-II	MECH	909262	301	ELECTRICAL AND ELECTRONICS TECHN	48
087	TE-I	MECH	909262	352	Theory of Machine-II	48
088	TE-I	MECH	909262	353	Heat and Mass Transfer	46
089	TE-I	MECH	909262	354	Metallurgy	41
093	TE-I	MECH	909262	355	Machine Design - I	48
091	TE-I	MECH	909262	357	Professional Elective-I-Fluid Machinery	40
861	SE-II	MECH	909263	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	909263	352	Theory of Machine-II	62
088	TE-I	MECH	909263	353	Heat and Mass Transfer	63
089	TE-I	MECH	909263	354	Metallurgy	46
093	TE-I	MECH	909263	355	Machine Design - I	55
091	TE-I	MECH	909263	357	Professional Elective-I-Fluid Machinery	49
082	SE-II	MECH	909264	299	FLUID MECHANICS	35
861	SE-II	MECH	909264	301	ELECTRICAL AND ELECTRONICS TECHN	40
087	TE-I	MECH	909264	352	Theory of Machine-II	24
088	TE-I	MECH	909264	353	Heat and Mass Transfer	40
089	TE-I	MECH	909264	354	Metallurgy	34
093	TE-I	MECH	909264	355	Machine Design - I	43
091	TE-I	MECH	909264	357	Professional Elective-I-Fluid Machinery	42
084	SE-II	MECH	909265	298	MANUFACTURING PROCESS	45
861	SE-II	MECH	909265	301	ELECTRICAL AND ELECTRONICS TECHN	31
087	TE-I	MECH	909265	352	Theory of Machine-II	51
088	TE-I	MECH	909265	353	Heat and Mass Transfer	63

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	909265	354	Metallurgy	13
093	TE-I	MECH	909265	355	Machine Design - I	40
091	TE-I	MECH	909265	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	909266	352	Theory of Machine-II	44
088	TE-I	MECH	909266	353	Heat and Mass Transfer	55
089	TE-I	MECH	909266	354	Metallurgy	44
093	TE-I	MECH	909266	355	Machine Design - I	40
091	TE-I	MECH	909266	357	Professional Elective-I-Fluid Machinery	37
087	TE-I	MECH	909267	352	Theory of Machine-II	69
088	TE-I	MECH	909267	353	Heat and Mass Transfer	48
089	TE-I	MECH	909267	354	Metallurgy	58
093	TE-I	MECH	909267	355	Machine Design - I	46
091	TE-I	MECH	909267	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	909268	352	Theory of Machine-II	49
088	TE-I	MECH	909268	353	Heat and Mass Transfer	46
089	TE-I	MECH	909268	354	Metallurgy	56
093	TE-I	MECH	909268	355	Machine Design - I	45
091	TE-I	MECH	909268	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	909269	352	Theory of Machine-II	61
088	TE-I	MECH	909269	353	Heat and Mass Transfer	68
089	TE-I	MECH	909269	354	Metallurgy	63
093	TE-I	MECH	909269	355	Machine Design - I	60
091	TE-I	MECH	909269	357	Professional Elective-I-Fluid Machinery	73
087	TE-I	MECH	909270	352	Theory of Machine-II	49
088	TE-I	MECH	909270	353	Heat and Mass Transfer	44
089	TE-I	MECH	909270	354	Metallurgy	32
093	TE-I	MECH	909270	355	Machine Design - I	58
091	TE-I	MECH	909270	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	909271	352	Theory of Machine-II	42
088	TE-I	MECH	909271	353	Heat and Mass Transfer	43
089	TE-I	MECH	909271	354	Metallurgy	42
093	TE-I	MECH	909271	355	Machine Design - I	55
091	TE-I	MECH	909271	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	909272	352	Theory of Machine-II	49
088	TE-I	MECH	909272	353	Heat and Mass Transfer	51
089	TE-I	MECH	909272	354	Metallurgy	49
093	TE-I	MECH	909272	355	Machine Design - I	34
091	TE-I	MECH	909272	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	909273	352	Theory of Machine-II	53
088	TE-I	MECH	909273	353	Heat and Mass Transfer	76
089	TE-I	MECH	909273	354	Metallurgy	56
093	TE-I	MECH	909273	355	Machine Design - I	52
091	TE-I	MECH	909273	357	Professional Elective-I-Fluid Machinery	53

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	909274	352	Theory of Machine-II	54
088	TE-I	MECH	909274	353	Heat and Mass Transfer	51
089	TE-I	MECH	909274	354	Metallurgy	49
093	TE-I	MECH	909274	355	Machine Design - I	53
091	TE-I	MECH	909274	357	Professional Elective-I-Fluid Machinery	65
087	TE-I	MECH	909275	352	Theory of Machine-II	62
088	TE-I	MECH	909275	353	Heat and Mass Transfer	49
089	TE-I	MECH	909275	354	Metallurgy	58
093	TE-I	MECH	909275	355	Machine Design - I	51
091	TE-I	MECH	909275	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	909276	352	Theory of Machine-II	63
088	TE-I	MECH	909276	353	Heat and Mass Transfer	63
089	TE-I	MECH	909276	354	Metallurgy	62
093	TE-I	MECH	909276	355	Machine Design - I	47
091	TE-I	MECH	909276	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	909277	352	Theory of Machine-II	59
088	TE-I	MECH	909277	353	Heat and Mass Transfer	59
089	TE-I	MECH	909277	354	Metallurgy	57
093	TE-I	MECH	909277	355	Machine Design - I	54
091	TE-I	MECH	909277	357	Professional Elective-I-Fluid Machinery	59
087	TE-I	MECH	909278	352	Theory of Machine-II	44
088	TE-I	MECH	909278	353	Heat and Mass Transfer	47
089	TE-I	MECH	909278	354	Metallurgy	40
093	TE-I	MECH	909278	355	Machine Design - I	40
091	TE-I	MECH	909278	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	909279	352	Theory of Machine-II	13
088	TE-I	MECH	909279	353	Heat and Mass Transfer	47
089	TE-I	MECH	909279	354	Metallurgy	47
093	TE-I	MECH	909279	355	Machine Design - I	59
091	TE-I	MECH	909279	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	909280	352	Theory of Machine-II	40
088	TE-I	MECH	909280	353	Heat and Mass Transfer	51
089	TE-I	MECH	909280	354	Metallurgy	56
093	TE-I	MECH	909280	355	Machine Design - I	33
091	TE-I	MECH	909280	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	909281	352	Theory of Machine-II	53
088	TE-I	MECH	909281	353	Heat and Mass Transfer	53
089	TE-I	MECH	909281	354	Metallurgy	44
093	TE-I	MECH	909281	355	Machine Design - I	50
091	TE-I	MECH	909281	357	Professional Elective-I-Fluid Machinery	59
087	TE-I	MECH	909282	352	Theory of Machine-II	57
088	TE-I	MECH	909282	353	Heat and Mass Transfer	58
089	TE-I	MECH	909282	354	Metallurgy	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	909282	355	Machine Design - I	54
091	TE-I	MECH	909282	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	909283	352	Theory of Machine-II	58
088	TE-I	MECH	909283	353	Heat and Mass Transfer	57
089	TE-I	MECH	909283	354	Metallurgy	63
093	TE-I	MECH	909283	355	Machine Design - I	47
091	TE-I	MECH	909283	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	909284	352	Theory of Machine-II	65
088	TE-I	MECH	909284	353	Heat and Mass Transfer	72
089	TE-I	MECH	909284	354	Metallurgy	62
093	TE-I	MECH	909284	355	Machine Design - I	59
091	TE-I	MECH	909284	357	Professional Elective-I-Fluid Machinery	72
087	TE-I	MECH	909285	352	Theory of Machine-II	51
088	TE-I	MECH	909285	353	Heat and Mass Transfer	64
089	TE-I	MECH	909285	354	Metallurgy	42
093	TE-I	MECH	909285	355	Machine Design - I	40
091	TE-I	MECH	909285	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	909286	352	Theory of Machine-II	59
088	TE-I	MECH	909286	353	Heat and Mass Transfer	63
089	TE-I	MECH	909286	354	Metallurgy	47
093	TE-I	MECH	909286	355	Machine Design - I	58
091	TE-I	MECH	909286	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	909374	352	Theory of Machine-II	40
088	TE-I	MECH	909374	353	Heat and Mass Transfer	52
089	TE-I	MECH	909374	354	Metallurgy	54
093	TE-I	MECH	909374	355	Machine Design - I	36
091	TE-I	MECH	909374	357	Professional Elective-I-Fluid Machinery	58
082	SE-II	MECH	909440	299	FLUID MECHANICS	52
085	SE-II	MECH	909440	300	NUMERICAL METHODS	55
087	TE-I	MECH	909440	352	Theory of Machine-II	53
088	TE-I	MECH	909440	353	Heat and Mass Transfer	54
089	TE-I	MECH	909440	354	Metallurgy	62
093	TE-I	MECH	909440	355	Machine Design - I	40
091	TE-I	MECH	909440	357	Professional Elective-I-Fluid Machinery	43
861	SE-II	MECH	909441	301	ELECTRICAL AND ELECTRONICS TECHN	41
087	TE-I	MECH	909441	352	Theory of Machine-II	40
088	TE-I	MECH	909441	353	Heat and Mass Transfer	37
089	TE-I	MECH	909441	354	Metallurgy	29
093	TE-I	MECH	909441	355	Machine Design - I	05
091	TE-I	MECH	909441	357	Professional Elective-I-Fluid Machinery	43
083	SE-II	MECH	909442	297	THEORY OF MACHINE-I	22
861	SE-II	MECH	909442	301	ELECTRICAL AND ELECTRONICS TECHN	60
087	TE-I	MECH	909442	352	Theory of Machine-II	48

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	909442	353	Heat and Mass Transfer	46
089	TE-I	MECH	909442	354	Metallurgy	52
093	TE-I	MECH	909442	355	Machine Design - I	20
091	TE-I	MECH	909442	357	Professional Elective-I-Fluid Machinery	25
861	SE-II	MECH	909443	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	ABS
087	TE-I	MECH	909443	352	Theory of Machine-II	30
088	TE-I	MECH	909443	353	Heat and Mass Transfer	33
089	TE-I	MECH	909443	354	Metallurgy	45
093	TE-I	MECH	909443	355	Machine Design - I	28
091	TE-I	MECH	909443	357	Professional Elective-I-Fluid Machinery	28
861	SE-II	MECH	909444	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	45
087	TE-I	MECH	909444	352	Theory of Machine-II	17
088	TE-I	MECH	909444	353	Heat and Mass Transfer	25
089	TE-I	MECH	909444	354	Metallurgy	55
093	TE-I	MECH	909444	355	Machine Design - I	29
091	TE-I	MECH	909444	357	Professional Elective-I-Fluid Machinery	45
085	SE-II	MECH	909445	300	NUMERICAL METHODS	43
087	TE-I	MECH	909445	352	Theory of Machine-II	21
088	TE-I	MECH	909445	353	Heat and Mass Transfer	47
089	TE-I	MECH	909445	354	Metallurgy	49
093	TE-I	MECH	909445	355	Machine Design - I	31
091	TE-I	MECH	909445	357	Professional Elective-I-Fluid Machinery	42
083	SE-II	MECH	909446	297	THEORY OF MACHINE-I	31
861	SE-II	MECH	909446	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	20
087	TE-I	MECH	909446	352	Theory of Machine-II	48
088	TE-I	MECH	909446	353	Heat and Mass Transfer	38
089	TE-I	MECH	909446	354	Metallurgy	42
093	TE-I	MECH	909446	355	Machine Design - I	ABS
091	TE-I	MECH	909446	357	Professional Elective-I-Fluid Machinery	26
861	SE-II	MECH	909447	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	38
087	TE-I	MECH	909447	352	Theory of Machine-II	32
088	TE-I	MECH	909447	353	Heat and Mass Transfer	25
089	TE-I	MECH	909447	354	Metallurgy	41
093	TE-I	MECH	909447	355	Machine Design - I	26
091	TE-I	MECH	909447	357	Professional Elective-I-Fluid Machinery	35
082	SE-II	MECH	909448	299	FLUID MECHANICS	50
087	TE-I	MECH	909448	352	Theory of Machine-II	31
088	TE-I	MECH	909448	353	Heat and Mass Transfer	47
089	TE-I	MECH	909448	354	Metallurgy	52
093	TE-I	MECH	909448	355	Machine Design - I	44
091	TE-I	MECH	909448	357	Professional Elective-I-Fluid Machinery	36
082	SE-II	MECH	909449	299	FLUID MECHANICS	40
087	TE-I	MECH	909449	352	Theory of Machine-II	28

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	909449	353	Heat and Mass Transfer	35
089	TE-I	MECH	909449	354	Metallurgy	33
093	TE-I	MECH	909449	355	Machine Design - I	11
091	TE-I	MECH	909449	357	Professional Elective-I-Fluid Machinery	40
085	SE-II	MECH	909450	300	NUMERICAL METHODS	43
087	TE-I	MECH	909450	352	Theory of Machine-II	66
088	TE-I	MECH	909450	353	Heat and Mass Transfer	49
089	TE-I	MECH	909450	354	Metallurgy	41
093	TE-I	MECH	909450	355	Machine Design - I	32
091	TE-I	MECH	909450	357	Professional Elective-I-Fluid Machinery	40
861	SE-II	MECH	909451	301	ELECTRICAL AND ELECTRONICS TECHN	35
087	TE-I	MECH	909451	352	Theory of Machine-II	57
088	TE-I	MECH	909451	353	Heat and Mass Transfer	40
089	TE-I	MECH	909451	354	Metallurgy	42
093	TE-I	MECH	909451	355	Machine Design - I	40
091	TE-I	MECH	909451	357	Professional Elective-I-Fluid Machinery	27
084	SE-II	MECH	909452	298	MANUFACTURING PROCESS	53
861	SE-II	MECH	909452	301	ELECTRICAL AND ELECTRONICS TECHN	44
087	TE-I	MECH	909452	352	Theory of Machine-II	32
088	TE-I	MECH	909452	353	Heat and Mass Transfer	40
089	TE-I	MECH	909452	354	Metallurgy	55
093	TE-I	MECH	909452	355	Machine Design - I	14
091	TE-I	MECH	909452	357	Professional Elective-I-Fluid Machinery	41
082	SE-II	MECH	909453	299	FLUID MECHANICS	ABS
861	SE-II	MECH	909453	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	909453	352	Theory of Machine-II	50
088	TE-I	MECH	909453	353	Heat and Mass Transfer	55
089	TE-I	MECH	909453	354	Metallurgy	42
093	TE-I	MECH	909453	355	Machine Design - I	42
091	TE-I	MECH	909453	357	Professional Elective-I-Fluid Machinery	58
083	SE-II	MECH	909454	297	THEORY OF MACHINE-I	33
087	TE-I	MECH	909454	352	Theory of Machine-II	52
088	TE-I	MECH	909454	353	Heat and Mass Transfer	60
089	TE-I	MECH	909454	354	Metallurgy	49
093	TE-I	MECH	909454	355	Machine Design - I	26
091	TE-I	MECH	909454	357	Professional Elective-I-Fluid Machinery	50
082	SE-II	MECH	909455	299	FLUID MECHANICS	58
861	SE-II	MECH	909455	301	ELECTRICAL AND ELECTRONICS TECHN	47
087	TE-I	MECH	909455	352	Theory of Machine-II	34
088	TE-I	MECH	909455	353	Heat and Mass Transfer	36
089	TE-I	MECH	909455	354	Metallurgy	45
093	TE-I	MECH	909455	355	Machine Design - I	20
091	TE-I	MECH	909455	357	Professional Elective-I-Fluid Machinery	01

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
084	SE-II	MECH	909456	298	MANUFACTURING PROCESS	61
861	SE-II	MECH	909456	301	ELECTRICAL AND ELECTRONICS TECHN	54
087	TE-I	MECH	909456	352	Theory of Machine-II	42
088	TE-I	MECH	909456	353	Heat and Mass Transfer	40
089	TE-I	MECH	909456	354	Metallurgy	41
093	TE-I	MECH	909456	355	Machine Design - I	27
091	TE-I	MECH	909456	357	Professional Elective-I-Fluid Machinery	47
082	SE-II	MECH	909457	299	FLUID MECHANICS	46
087	TE-I	MECH	909457	352	Theory of Machine-II	53
088	TE-I	MECH	909457	353	Heat and Mass Transfer	44
089	TE-I	MECH	909457	354	Metallurgy	44
093	TE-I	MECH	909457	355	Machine Design - I	30
091	TE-I	MECH	909457	357	Professional Elective-I-Fluid Machinery	50
861	SE-II	MECH	909458	301	ELECTRICAL AND ELECTRONICS TECHN	46
087	TE-I	MECH	909458	352	Theory of Machine-II	57
088	TE-I	MECH	909458	353	Heat and Mass Transfer	41
089	TE-I	MECH	909458	354	Metallurgy	44
093	TE-I	MECH	909458	355	Machine Design - I	35
091	TE-I	MECH	909458	357	Professional Elective-I-Fluid Machinery	51
084	SE-II	MECH	909459	298	MANUFACTURING PROCESS	ABS
861	SE-II	MECH	909459	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	909459	352	Theory of Machine-II	41
088	TE-I	MECH	909459	353	Heat and Mass Transfer	34
089	TE-I	MECH	909459	354	Metallurgy	47
093	TE-I	MECH	909459	355	Machine Design - I	23
091	TE-I	MECH	909459	357	Professional Elective-I-Fluid Machinery	38
082	SE-II	MECH	909460	299	FLUID MECHANICS	54
087	TE-I	MECH	909460	352	Theory of Machine-II	29
088	TE-I	MECH	909460	353	Heat and Mass Transfer	32
089	TE-I	MECH	909460	354	Metallurgy	56
093	TE-I	MECH	909460	355	Machine Design - I	24
091	TE-I	MECH	909460	357	Professional Elective-I-Fluid Machinery	40
082	SE-II	MECH	909461	299	FLUID MECHANICS	42
861	SE-II	MECH	909461	301	ELECTRICAL AND ELECTRONICS TECHN	45
087	TE-I	MECH	909461	352	Theory of Machine-II	41
088	TE-I	MECH	909461	353	Heat and Mass Transfer	34
089	TE-I	MECH	909461	354	Metallurgy	43
093	TE-I	MECH	909461	355	Machine Design - I	31
091	TE-I	MECH	909461	357	Professional Elective-I-Fluid Machinery	31
082	SE-II	MECH	909462	299	FLUID MECHANICS	65
861	SE-II	MECH	909462	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	909462	352	Theory of Machine-II	62
088	TE-I	MECH	909462	353	Heat and Mass Transfer	44

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	909462	354	Metallurgy	46
093	TE-I	MECH	909462	355	Machine Design - I	34
091	TE-I	MECH	909462	357	Professional Elective-I-Fluid Machinery	43
084	SE-II	MECH	909463	298	MANUFACTURING PROCESS	37
861	SE-II	MECH	909463	301	ELECTRICAL AND ELECTRONICS TECHN	47
087	TE-I	MECH	909463	352	Theory of Machine-II	42
088	TE-I	MECH	909463	353	Heat and Mass Transfer	40
089	TE-I	MECH	909463	354	Metallurgy	45
093	TE-I	MECH	909463	355	Machine Design - I	18
091	TE-I	MECH	909463	357	Professional Elective-I-Fluid Machinery	21
082	SE-II	MECH	909464	299	FLUID MECHANICS	53
087	TE-I	MECH	909464	352	Theory of Machine-II	06
088	TE-I	MECH	909464	353	Heat and Mass Transfer	13
089	TE-I	MECH	909464	354	Metallurgy	49
093	TE-I	MECH	909464	355	Machine Design - I	23
091	TE-I	MECH	909464	357	Professional Elective-I-Fluid Machinery	15
087	TE-I	MECH	909465	352	Theory of Machine-II	47
088	TE-I	MECH	909465	353	Heat and Mass Transfer	61
089	TE-I	MECH	909465	354	Metallurgy	47
093	TE-I	MECH	909465	355	Machine Design - I	53
091	TE-I	MECH	909465	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	909466	352	Theory of Machine-II	52
088	TE-I	MECH	909466	353	Heat and Mass Transfer	56
089	TE-I	MECH	909466	354	Metallurgy	50
093	TE-I	MECH	909466	355	Machine Design - I	36
091	TE-I	MECH	909466	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	909467	352	Theory of Machine-II	52
088	TE-I	MECH	909467	353	Heat and Mass Transfer	54
089	TE-I	MECH	909467	354	Metallurgy	59
093	TE-I	MECH	909467	355	Machine Design - I	46
091	TE-I	MECH	909467	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	909468	352	Theory of Machine-II	41
088	TE-I	MECH	909468	353	Heat and Mass Transfer	50
089	TE-I	MECH	909468	354	Metallurgy	67
093	TE-I	MECH	909468	355	Machine Design - I	33
091	TE-I	MECH	909468	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	909469	352	Theory of Machine-II	18
088	TE-I	MECH	909469	353	Heat and Mass Transfer	40
089	TE-I	MECH	909469	354	Metallurgy	42
093	TE-I	MECH	909469	355	Machine Design - I	24
091	TE-I	MECH	909469	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	909470	352	Theory of Machine-II	41
088	TE-I	MECH	909470	353	Heat and Mass Transfer	41

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	909470	354	Metallurgy	53
093	TE-I	MECH	909470	355	Machine Design - I	24
091	TE-I	MECH	909470	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	909471	352	Theory of Machine-II	41
088	TE-I	MECH	909471	353	Heat and Mass Transfer	42
089	TE-I	MECH	909471	354	Metallurgy	53
093	TE-I	MECH	909471	355	Machine Design - I	50
091	TE-I	MECH	909471	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	909472	352	Theory of Machine-II	64
088	TE-I	MECH	909472	353	Heat and Mass Transfer	55
089	TE-I	MECH	909472	354	Metallurgy	59
093	TE-I	MECH	909472	355	Machine Design - I	40
091	TE-I	MECH	909472	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	909473	352	Theory of Machine-II	43
088	TE-I	MECH	909473	353	Heat and Mass Transfer	42
089	TE-I	MECH	909473	354	Metallurgy	40
093	TE-I	MECH	909473	355	Machine Design - I	40
091	TE-I	MECH	909473	357	Professional Elective-I-Fluid Machinery	36
087	TE-I	MECH	909474	352	Theory of Machine-II	59
088	TE-I	MECH	909474	353	Heat and Mass Transfer	46
089	TE-I	MECH	909474	354	Metallurgy	54
093	TE-I	MECH	909474	355	Machine Design - I	42
091	TE-I	MECH	909474	357	Professional Elective-I-Fluid Machinery	66
087	TE-I	MECH	909475	352	Theory of Machine-II	42
088	TE-I	MECH	909475	353	Heat and Mass Transfer	41
089	TE-I	MECH	909475	354	Metallurgy	59
093	TE-I	MECH	909475	355	Machine Design - I	20
091	TE-I	MECH	909475	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	909476	352	Theory of Machine-II	41
088	TE-I	MECH	909476	353	Heat and Mass Transfer	58
089	TE-I	MECH	909476	354	Metallurgy	62
093	TE-I	MECH	909476	355	Machine Design - I	38
091	TE-I	MECH	909476	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	909477	352	Theory of Machine-II	34
088	TE-I	MECH	909477	353	Heat and Mass Transfer	23
089	TE-I	MECH	909477	354	Metallurgy	34
093	TE-I	MECH	909477	355	Machine Design - I	42
087	TE-I	MECH	909478	352	Theory of Machine-II	46
088	TE-I	MECH	909478	353	Heat and Mass Transfer	37
089	TE-I	MECH	909478	354	Metallurgy	40
093	TE-I	MECH	909478	355	Machine Design - I	23
091	TE-I	MECH	909478	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	909479	352	Theory of Machine-II	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	909479	353	Heat and Mass Transfer	30
089	TE-I	MECH	909479	354	Metallurgy	61
093	TE-I	MECH	909479	355	Machine Design - I	41
091	TE-I	MECH	909479	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	909480	352	Theory of Machine-II	35
088	TE-I	MECH	909480	353	Heat and Mass Transfer	48
089	TE-I	MECH	909480	354	Metallurgy	65
093	TE-I	MECH	909480	355	Machine Design - I	31
091	TE-I	MECH	909480	357	Professional Elective-I-Fluid Machinery	62
087	TE-I	MECH	909481	352	Theory of Machine-II	51
088	TE-I	MECH	909481	353	Heat and Mass Transfer	55
089	TE-I	MECH	909481	354	Metallurgy	48
093	TE-I	MECH	909481	355	Machine Design - I	31
091	TE-I	MECH	909481	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	909482	352	Theory of Machine-II	44
088	TE-I	MECH	909482	353	Heat and Mass Transfer	43
089	TE-I	MECH	909482	354	Metallurgy	47
093	TE-I	MECH	909482	355	Machine Design - I	27
091	TE-I	MECH	909482	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	909483	352	Theory of Machine-II	41
088	TE-I	MECH	909483	353	Heat and Mass Transfer	30
089	TE-I	MECH	909483	354	Metallurgy	46
093	TE-I	MECH	909483	355	Machine Design - I	50
091	TE-I	MECH	909483	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	909484	352	Theory of Machine-II	28
088	TE-I	MECH	909484	353	Heat and Mass Transfer	40
089	TE-I	MECH	909484	354	Metallurgy	56
093	TE-I	MECH	909484	355	Machine Design - I	40
091	TE-I	MECH	909484	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	909485	352	Theory of Machine-II	34
088	TE-I	MECH	909485	353	Heat and Mass Transfer	43
089	TE-I	MECH	909485	354	Metallurgy	50
093	TE-I	MECH	909485	355	Machine Design - I	31
091	TE-I	MECH	909485	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	909486	352	Theory of Machine-II	58
088	TE-I	MECH	909486	353	Heat and Mass Transfer	40
089	TE-I	MECH	909486	354	Metallurgy	46
093	TE-I	MECH	909486	355	Machine Design - I	28
091	TE-I	MECH	909486	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	909487	352	Theory of Machine-II	29
088	TE-I	MECH	909487	353	Heat and Mass Transfer	19
089	TE-I	MECH	909487	354	Metallurgy	42
093	TE-I	MECH	909487	355	Machine Design - I	26

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	909487	357	Professional Elective-I-Fluid Machinery	23
087	TE-I	MECH	909488	352	Theory of Machine-II	50
088	TE-I	MECH	909488	353	Heat and Mass Transfer	32
089	TE-I	MECH	909488	354	Metallurgy	42
093	TE-I	MECH	909488	355	Machine Design - I	29
091	TE-I	MECH	909488	357	Professional Elective-I-Fluid Machinery	29
087	TE-I	MECH	909489	352	Theory of Machine-II	32
088	TE-I	MECH	909489	353	Heat and Mass Transfer	35
089	TE-I	MECH	909489	354	Metallurgy	44
093	TE-I	MECH	909489	355	Machine Design - I	30
091	TE-I	MECH	909489	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	909490	352	Theory of Machine-II	31
088	TE-I	MECH	909490	353	Heat and Mass Transfer	24
089	TE-I	MECH	909490	354	Metallurgy	62
093	TE-I	MECH	909490	355	Machine Design - I	23
091	TE-I	MECH	909490	357	Professional Elective-I-Fluid Machinery	35
087	TE-I	MECH	909491	352	Theory of Machine-II	33
088	TE-I	MECH	909491	353	Heat and Mass Transfer	50
089	TE-I	MECH	909491	354	Metallurgy	60
093	TE-I	MECH	909491	355	Machine Design - I	46
091	TE-I	MECH	909491	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	909492	352	Theory of Machine-II	40
088	TE-I	MECH	909492	353	Heat and Mass Transfer	28
089	TE-I	MECH	909492	354	Metallurgy	41
093	TE-I	MECH	909492	355	Machine Design - I	27
091	TE-I	MECH	909492	357	Professional Elective-I-Fluid Machinery	19
087	TE-I	MECH	909493	352	Theory of Machine-II	35
088	TE-I	MECH	909493	353	Heat and Mass Transfer	47
089	TE-I	MECH	909493	354	Metallurgy	55
093	TE-I	MECH	909493	355	Machine Design - I	32
091	TE-I	MECH	909493	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	909494	352	Theory of Machine-II	29
088	TE-I	MECH	909494	353	Heat and Mass Transfer	42
089	TE-I	MECH	909494	354	Metallurgy	50
093	TE-I	MECH	909494	355	Machine Design - I	40
091	TE-I	MECH	909494	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	909495	352	Theory of Machine-II	46
088	TE-I	MECH	909495	353	Heat and Mass Transfer	36
089	TE-I	MECH	909495	354	Metallurgy	41
093	TE-I	MECH	909495	355	Machine Design - I	25
091	TE-I	MECH	909495	357	Professional Elective-I-Fluid Machinery	25
083	SE-II	MECH	909496	297	THEORY OF MACHINE-I	26
861	SE-II	MECH	909496	301	ELECTRICAL AND ELECTRONICS TECHN	45

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	909496	352	Theory of Machine-II	40
088	TE-I	MECH	909496	353	Heat and Mass Transfer	40
089	TE-I	MECH	909496	354	Metallurgy	49
093	TE-I	MECH	909496	355	Machine Design - I	35
091	TE-I	MECH	909496	357	Professional Elective-I-Fluid Machinery	42
082	SE-II	MECH	909497	299	FLUID MECHANICS	51
861	SE-II	MECH	909497	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	28
087	TE-I	MECH	909497	352	Theory of Machine-II	40
088	TE-I	MECH	909497	353	Heat and Mass Transfer	40
089	TE-I	MECH	909497	354	Metallurgy	41
093	TE-I	MECH	909497	355	Machine Design - I	21
091	TE-I	MECH	909497	357	Professional Elective-I-Fluid Machinery	40
084	SE-II	MECH	909498	298	MANUFACTURING PROCESS	40
861	SE-II	MECH	909498	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	33
087	TE-I	MECH	909498	352	Theory of Machine-II	29
088	TE-I	MECH	909498	353	Heat and Mass Transfer	28
089	TE-I	MECH	909498	354	Metallurgy	48
093	TE-I	MECH	909498	355	Machine Design - I	36
091	TE-I	MECH	909498	357	Professional Elective-I-Fluid Machinery	44
082	SE-II	MECH	909499	299	FLUID MECHANICS	67
861	SE-II	MECH	909499	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	48
087	TE-I	MECH	909499	352	Theory of Machine-II	41
088	TE-I	MECH	909499	353	Heat and Mass Transfer	42
089	TE-I	MECH	909499	354	Metallurgy	52
093	TE-I	MECH	909499	355	Machine Design - I	28
091	TE-I	MECH	909499	357	Professional Elective-I-Fluid Machinery	38
861	SE-II	MECH	909500	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	55
087	TE-I	MECH	909500	352	Theory of Machine-II	33
088	TE-I	MECH	909500	353	Heat and Mass Transfer	53
089	TE-I	MECH	909500	354	Metallurgy	54
093	TE-I	MECH	909500	355	Machine Design - I	54
091	TE-I	MECH	909500	357	Professional Elective-I-Fluid Machinery	40
083	SE-II	MECH	909501	297	THEORY OF MACHINE-I	28
084	SE-II	MECH	909501	298	MANUFACTURING PROCESS	31
861	SE-II	MECH	909501	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	29
087	TE-I	MECH	909501	352	Theory of Machine-II	35
088	TE-I	MECH	909501	353	Heat and Mass Transfer	45
089	TE-I	MECH	909501	354	Metallurgy	39
093	TE-I	MECH	909501	355	Machine Design - I	40
091	TE-I	MECH	909501	357	Professional Elective-I-Fluid Machinery	49
861	SE-II	MECH	909502	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	29
087	TE-I	MECH	909502	352	Theory of Machine-II	47
088	TE-I	MECH	909502	353	Heat and Mass Transfer	37

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	909502	354	Metallurgy	27
093	TE-I	MECH	909502	355	Machine Design - I	17
091	TE-I	MECH	909502	357	Professional Elective-I-Fluid Machinery	47
082	SE-II	MECH	909503	299	FLUID MECHANICS	42
861	SE-II	MECH	909503	301	ELECTRICAL AND ELECTRONICS TECHN	49
087	TE-I	MECH	909503	352	Theory of Machine-II	33
088	TE-I	MECH	909503	353	Heat and Mass Transfer	53
089	TE-I	MECH	909503	354	Metallurgy	58
093	TE-I	MECH	909503	355	Machine Design - I	22
091	TE-I	MECH	909503	357	Professional Elective-I-Fluid Machinery	40
082	SE-II	MECH	909504	299	FLUID MECHANICS	60
861	SE-II	MECH	909504	301	ELECTRICAL AND ELECTRONICS TECHN	38
087	TE-I	MECH	909504	352	Theory of Machine-II	35
088	TE-I	MECH	909504	353	Heat and Mass Transfer	29
089	TE-I	MECH	909504	354	Metallurgy	51
093	TE-I	MECH	909504	355	Machine Design - I	11
091	TE-I	MECH	909504	357	Professional Elective-I-Fluid Machinery	27
861	SE-II	MECH	909505	301	ELECTRICAL AND ELECTRONICS TECHN	47
087	TE-I	MECH	909505	352	Theory of Machine-II	47
088	TE-I	MECH	909505	353	Heat and Mass Transfer	55
089	TE-I	MECH	909505	354	Metallurgy	47
093	TE-I	MECH	909505	355	Machine Design - I	48
091	TE-I	MECH	909505	357	Professional Elective-I-Fluid Machinery	47
861	SE-II	MECH	909506	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	909506	352	Theory of Machine-II	64
088	TE-I	MECH	909506	353	Heat and Mass Transfer	44
089	TE-I	MECH	909506	354	Metallurgy	61
093	TE-I	MECH	909506	355	Machine Design - I	56
091	TE-I	MECH	909506	357	Professional Elective-I-Fluid Machinery	61
861	SE-II	MECH	909507	301	ELECTRICAL AND ELECTRONICS TECHN	54
087	TE-I	MECH	909507	352	Theory of Machine-II	57
088	TE-I	MECH	909507	353	Heat and Mass Transfer	67
089	TE-I	MECH	909507	354	Metallurgy	62
093	TE-I	MECH	909507	355	Machine Design - I	52
091	TE-I	MECH	909507	357	Professional Elective-I-Fluid Machinery	40
861	SE-II	MECH	909508	301	ELECTRICAL AND ELECTRONICS TECHN	67
087	TE-I	MECH	909508	352	Theory of Machine-II	55
088	TE-I	MECH	909508	353	Heat and Mass Transfer	44
089	TE-I	MECH	909508	354	Metallurgy	54
093	TE-I	MECH	909508	355	Machine Design - I	50
091	TE-I	MECH	909508	357	Professional Elective-I-Fluid Machinery	36
861	SE-II	MECH	909509	301	ELECTRICAL AND ELECTRONICS TECHN	54
087	TE-I	MECH	909509	352	Theory of Machine-II	46

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	909509	353	Heat and Mass Transfer	49
089	TE-I	MECH	909509	354	Metallurgy	46
093	TE-I	MECH	909509	355	Machine Design - I	59
091	TE-I	MECH	909509	357	Professional Elective-I-Fluid Machinery	42
084	SE-II	MECH	909510	298	MANUFACTURING PROCESS	59
861	SE-II	MECH	909510	301	ELECTRICAL AND ELECTRONICS TECHN	54
087	TE-I	MECH	909510	352	Theory of Machine-II	51
088	TE-I	MECH	909510	353	Heat and Mass Transfer	26
089	TE-I	MECH	909510	354	Metallurgy	47
093	TE-I	MECH	909510	355	Machine Design - I	47
091	TE-I	MECH	909510	357	Professional Elective-I-Fluid Machinery	49
083	SE-II	MECH	909511	297	THEORY OF MACHINE-I	40
861	SE-II	MECH	909511	301	ELECTRICAL AND ELECTRONICS TECHN	42
087	TE-I	MECH	909511	352	Theory of Machine-II	41
088	TE-I	MECH	909511	353	Heat and Mass Transfer	57
089	TE-I	MECH	909511	354	Metallurgy	53
093	TE-I	MECH	909511	355	Machine Design - I	27
091	TE-I	MECH	909511	357	Professional Elective-I-Fluid Machinery	23
083	SE-II	MECH	909512	297	THEORY OF MACHINE-I	36
861	SE-II	MECH	909512	301	ELECTRICAL AND ELECTRONICS TECHN	45
087	TE-I	MECH	909512	352	Theory of Machine-II	40
088	TE-I	MECH	909512	353	Heat and Mass Transfer	43
089	TE-I	MECH	909512	354	Metallurgy	56
093	TE-I	MECH	909512	355	Machine Design - I	26
091	TE-I	MECH	909512	357	Professional Elective-I-Fluid Machinery	25
861	SE-II	MECH	909513	301	ELECTRICAL AND ELECTRONICS TECHN	36
087	TE-I	MECH	909513	352	Theory of Machine-II	47
088	TE-I	MECH	909513	353	Heat and Mass Transfer	41
089	TE-I	MECH	909513	354	Metallurgy	40
093	TE-I	MECH	909513	355	Machine Design - I	34
091	TE-I	MECH	909513	357	Professional Elective-I-Fluid Machinery	41
861	SE-II	MECH	909514	301	ELECTRICAL AND ELECTRONICS TECHN	22
087	TE-I	MECH	909514	352	Theory of Machine-II	40
088	TE-I	MECH	909514	353	Heat and Mass Transfer	21
089	TE-I	MECH	909514	354	Metallurgy	21
093	TE-I	MECH	909514	355	Machine Design - I	22
091	TE-I	MECH	909514	357	Professional Elective-I-Fluid Machinery	40
082	SE-II	MECH	909515	299	FLUID MECHANICS	66
861	SE-II	MECH	909515	301	ELECTRICAL AND ELECTRONICS TECHN	46
087	TE-I	MECH	909515	352	Theory of Machine-II	46
088	TE-I	MECH	909515	353	Heat and Mass Transfer	46
089	TE-I	MECH	909515	354	Metallurgy	55
093	TE-I	MECH	909515	355	Machine Design - I	10

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	909515	357	Professional Elective-I-Fluid Machinery	26
082	SE-II	MECH	909516	299	FLUID MECHANICS	40
085	SE-II	MECH	909516	300	NUMERICAL METHODS	47
861	SE-II	MECH	909516	301	ELECTRICAL AND ELECTRONICS TECHN	38
087	TE-I	MECH	909516	352	Theory of Machine-II	40
088	TE-I	MECH	909516	353	Heat and Mass Transfer	41
089	TE-I	MECH	909516	354	Metallurgy	43
093	TE-I	MECH	909516	355	Machine Design - I	25
091	TE-I	MECH	909516	357	Professional Elective-I-Fluid Machinery	25
082	SE-II	MECH	909517	299	FLUID MECHANICS	40
861	SE-II	MECH	909517	301	ELECTRICAL AND ELECTRONICS TECHN	42
087	TE-I	MECH	909517	352	Theory of Machine-II	35
088	TE-I	MECH	909517	353	Heat and Mass Transfer	28
089	TE-I	MECH	909517	354	Metallurgy	32
093	TE-I	MECH	909517	355	Machine Design - I	42
091	TE-I	MECH	909517	357	Professional Elective-I-Fluid Machinery	40
861	SE-II	MECH	909518	301	ELECTRICAL AND ELECTRONICS TECHN	61
087	TE-I	MECH	909518	352	Theory of Machine-II	52
088	TE-I	MECH	909518	353	Heat and Mass Transfer	42
089	TE-I	MECH	909518	354	Metallurgy	50
093	TE-I	MECH	909518	355	Machine Design - I	53
091	TE-I	MECH	909518	357	Professional Elective-I-Fluid Machinery	44
082	SE-II	MECH	909519	299	FLUID MECHANICS	58
087	TE-I	MECH	909519	352	Theory of Machine-II	31
088	TE-I	MECH	909519	353	Heat and Mass Transfer	42
089	TE-I	MECH	909519	354	Metallurgy	49
093	TE-I	MECH	909519	355	Machine Design - I	32
091	TE-I	MECH	909519	357	Professional Elective-I-Fluid Machinery	46
084	SE-II	MECH	909520	298	MANUFACTURING PROCESS	55
082	SE-II	MECH	909520	299	FLUID MECHANICS	40
861	SE-II	MECH	909520	301	ELECTRICAL AND ELECTRONICS TECHN	31
087	TE-I	MECH	909520	352	Theory of Machine-II	31
088	TE-I	MECH	909520	353	Heat and Mass Transfer	42
089	TE-I	MECH	909520	354	Metallurgy	41
093	TE-I	MECH	909520	355	Machine Design - I	14
091	TE-I	MECH	909520	357	Professional Elective-I-Fluid Machinery	35
084	SE-II	MECH	909521	298	MANUFACTURING PROCESS	48
861	SE-II	MECH	909521	301	ELECTRICAL AND ELECTRONICS TECHN	41
087	TE-I	MECH	909521	352	Theory of Machine-II	47
088	TE-I	MECH	909521	353	Heat and Mass Transfer	66
089	TE-I	MECH	909521	354	Metallurgy	43
093	TE-I	MECH	909521	355	Machine Design - I	44
091	TE-I	MECH	909521	357	Professional Elective-I-Fluid Machinery	38

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
082	SE-II	MECH	909522	299	FLUID MECHANICS	55
087	TE-I	MECH	909522	352	Theory of Machine-II	41
088	TE-I	MECH	909522	353	Heat and Mass Transfer	25
089	TE-I	MECH	909522	354	Metallurgy	42
093	TE-I	MECH	909522	355	Machine Design - I	29
091	TE-I	MECH	909522	357	Professional Elective-I-Fluid Machinery	31
084	SE-II	MECH	909523	298	MANUFACTURING PROCESS	46
861	SE-II	MECH	909523	301	ELECTRICAL AND ELECTRONICS TECHN	49
087	TE-I	MECH	909523	352	Theory of Machine-II	51
088	TE-I	MECH	909523	353	Heat and Mass Transfer	48
089	TE-I	MECH	909523	354	Metallurgy	49
093	TE-I	MECH	909523	355	Machine Design - I	29
091	TE-I	MECH	909523	357	Professional Elective-I-Fluid Machinery	37
082	SE-II	MECH	909524	299	FLUID MECHANICS	77
087	TE-I	MECH	909524	352	Theory of Machine-II	40
088	TE-I	MECH	909524	353	Heat and Mass Transfer	55
089	TE-I	MECH	909524	354	Metallurgy	41
093	TE-I	MECH	909524	355	Machine Design - I	22
091	TE-I	MECH	909524	357	Professional Elective-I-Fluid Machinery	35
861	SE-II	MECH	909525	301	ELECTRICAL AND ELECTRONICS TECHN	53
087	TE-I	MECH	909525	352	Theory of Machine-II	45
088	TE-I	MECH	909525	353	Heat and Mass Transfer	32
089	TE-I	MECH	909525	354	Metallurgy	40
093	TE-I	MECH	909525	355	Machine Design - I	41
091	TE-I	MECH	909525	357	Professional Elective-I-Fluid Machinery	40
084	SE-II	MECH	909526	298	MANUFACTURING PROCESS	61
861	SE-II	MECH	909526	301	ELECTRICAL AND ELECTRONICS TECHN	56
087	TE-I	MECH	909526	352	Theory of Machine-II	54
088	TE-I	MECH	909526	353	Heat and Mass Transfer	45
089	TE-I	MECH	909526	354	Metallurgy	46
093	TE-I	MECH	909526	355	Machine Design - I	33
091	TE-I	MECH	909526	357	Professional Elective-I-Fluid Machinery	40
861	SE-II	MECH	909527	301	ELECTRICAL AND ELECTRONICS TECHN	56
087	TE-I	MECH	909527	352	Theory of Machine-II	57
088	TE-I	MECH	909527	353	Heat and Mass Transfer	49
089	TE-I	MECH	909527	354	Metallurgy	58
093	TE-I	MECH	909527	355	Machine Design - I	23
091	TE-I	MECH	909527	357	Professional Elective-I-Fluid Machinery	40
084	SE-II	MECH	909528	298	MANUFACTURING PROCESS	26
861	SE-II	MECH	909528	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	909528	352	Theory of Machine-II	ABS
088	TE-I	MECH	909528	353	Heat and Mass Transfer	ABS
089	TE-I	MECH	909528	354	Metallurgy	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	909528	355	Machine Design - I	ABS
091	TE-I	MECH	909528	357	Professional Elective-I-Fluid Machinery	ABS
082	SE-II	MECH	909529	299	FLUID MECHANICS	51
087	TE-I	MECH	909529	352	Theory of Machine-II	52
088	TE-I	MECH	909529	353	Heat and Mass Transfer	44
089	TE-I	MECH	909529	354	Metallurgy	44
093	TE-I	MECH	909529	355	Machine Design - I	40
091	TE-I	MECH	909529	357	Professional Elective-I-Fluid Machinery	48
083	SE-II	MECH	909530	297	THEORY OF MACHINE-I	40
861	SE-II	MECH	909530	301	ELECTRICAL AND ELECTRONICS TECHN	62
087	TE-I	MECH	909530	352	Theory of Machine-II	57
088	TE-I	MECH	909530	353	Heat and Mass Transfer	33
089	TE-I	MECH	909530	354	Metallurgy	62
093	TE-I	MECH	909530	355	Machine Design - I	06
091	TE-I	MECH	909530	357	Professional Elective-I-Fluid Machinery	42
083	SE-II	MECH	909531	297	THEORY OF MACHINE-I	41
084	SE-II	MECH	909531	298	MANUFACTURING PROCESS	28
861	SE-II	MECH	909531	301	ELECTRICAL AND ELECTRONICS TECHN	26
087	TE-I	MECH	909531	352	Theory of Machine-II	44
088	TE-I	MECH	909531	353	Heat and Mass Transfer	42
089	TE-I	MECH	909531	354	Metallurgy	40
093	TE-I	MECH	909531	355	Machine Design - I	01
091	TE-I	MECH	909531	357	Professional Elective-I-Fluid Machinery	41
861	SE-II	MECH	909532	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	909532	352	Theory of Machine-II	36
088	TE-I	MECH	909532	353	Heat and Mass Transfer	41
089	TE-I	MECH	909532	354	Metallurgy	55
093	TE-I	MECH	909532	355	Machine Design - I	46
091	TE-I	MECH	909532	357	Professional Elective-I-Fluid Machinery	53
861	SE-II	MECH	909533	301	ELECTRICAL AND ELECTRONICS TECHN	60
087	TE-I	MECH	909533	352	Theory of Machine-II	50
088	TE-I	MECH	909533	353	Heat and Mass Transfer	21
089	TE-I	MECH	909533	354	Metallurgy	55
093	TE-I	MECH	909533	355	Machine Design - I	41
091	TE-I	MECH	909533	357	Professional Elective-I-Fluid Machinery	50
082	SE-II	MECH	909534	299	FLUID MECHANICS	51
861	SE-II	MECH	909534	301	ELECTRICAL AND ELECTRONICS TECHN	54
087	TE-I	MECH	909534	352	Theory of Machine-II	50
088	TE-I	MECH	909534	353	Heat and Mass Transfer	56
089	TE-I	MECH	909534	354	Metallurgy	40
093	TE-I	MECH	909534	355	Machine Design - I	42
091	TE-I	MECH	909534	357	Professional Elective-I-Fluid Machinery	58
087	TE-I	MECH	909535	352	Theory of Machine-II	50

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	909535	353	Heat and Mass Transfer	55
089	TE-I	MECH	909535	354	Metallurgy	60
093	TE-I	MECH	909535	355	Machine Design - I	40
091	TE-I	MECH	909535	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	909536	352	Theory of Machine-II	70
088	TE-I	MECH	909536	353	Heat and Mass Transfer	45
089	TE-I	MECH	909536	354	Metallurgy	62
093	TE-I	MECH	909536	355	Machine Design - I	48
091	TE-I	MECH	909536	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	909537	352	Theory of Machine-II	45
088	TE-I	MECH	909537	353	Heat and Mass Transfer	51
089	TE-I	MECH	909537	354	Metallurgy	46
093	TE-I	MECH	909537	355	Machine Design - I	40
091	TE-I	MECH	909537	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	909538	352	Theory of Machine-II	58
088	TE-I	MECH	909538	353	Heat and Mass Transfer	40
089	TE-I	MECH	909538	354	Metallurgy	35
093	TE-I	MECH	909538	355	Machine Design - I	40
091	TE-I	MECH	909538	357	Professional Elective-I-Fluid Machinery	20
087	TE-I	MECH	909539	352	Theory of Machine-II	66
088	TE-I	MECH	909539	353	Heat and Mass Transfer	79
089	TE-I	MECH	909539	354	Metallurgy	64
093	TE-I	MECH	909539	355	Machine Design - I	46
091	TE-I	MECH	909539	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	909540	352	Theory of Machine-II	46
088	TE-I	MECH	909540	353	Heat and Mass Transfer	50
089	TE-I	MECH	909540	354	Metallurgy	53
093	TE-I	MECH	909540	355	Machine Design - I	41
091	TE-I	MECH	909540	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	909541	352	Theory of Machine-II	71
088	TE-I	MECH	909541	353	Heat and Mass Transfer	67
089	TE-I	MECH	909541	354	Metallurgy	69
093	TE-I	MECH	909541	355	Machine Design - I	52
091	TE-I	MECH	909541	357	Professional Elective-I-Fluid Machinery	66
087	TE-I	MECH	909542	352	Theory of Machine-II	78
088	TE-I	MECH	909542	353	Heat and Mass Transfer	75
089	TE-I	MECH	909542	354	Metallurgy	63
093	TE-I	MECH	909542	355	Machine Design - I	66
091	TE-I	MECH	909542	357	Professional Elective-I-Fluid Machinery	69
087	TE-I	MECH	909543	352	Theory of Machine-II	66
088	TE-I	MECH	909543	353	Heat and Mass Transfer	66
089	TE-I	MECH	909543	354	Metallurgy	59
093	TE-I	MECH	909543	355	Machine Design - I	47

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	909543	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	909544	352	Theory of Machine-II	54
088	TE-I	MECH	909544	353	Heat and Mass Transfer	86
089	TE-I	MECH	909544	354	Metallurgy	72
093	TE-I	MECH	909544	355	Machine Design - I	60
091	TE-I	MECH	909544	357	Professional Elective-I-Fluid Machinery	71
087	TE-I	MECH	909545	352	Theory of Machine-II	46
088	TE-I	MECH	909545	353	Heat and Mass Transfer	68
089	TE-I	MECH	909545	354	Metallurgy	58
093	TE-I	MECH	909545	355	Machine Design - I	46
091	TE-I	MECH	909545	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	909546	352	Theory of Machine-II	60
088	TE-I	MECH	909546	353	Heat and Mass Transfer	48
089	TE-I	MECH	909546	354	Metallurgy	53
093	TE-I	MECH	909546	355	Machine Design - I	43
091	TE-I	MECH	909546	357	Professional Elective-I-Fluid Machinery	58
087	TE-I	MECH	909547	352	Theory of Machine-II	23
088	TE-I	MECH	909547	353	Heat and Mass Transfer	40
089	TE-I	MECH	909547	354	Metallurgy	54
093	TE-I	MECH	909547	355	Machine Design - I	28
091	TE-I	MECH	909547	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	909548	352	Theory of Machine-II	56
088	TE-I	MECH	909548	353	Heat and Mass Transfer	50
089	TE-I	MECH	909548	354	Metallurgy	61
093	TE-I	MECH	909548	355	Machine Design - I	45
091	TE-I	MECH	909548	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	909549	352	Theory of Machine-II	66
088	TE-I	MECH	909549	353	Heat and Mass Transfer	41
089	TE-I	MECH	909549	354	Metallurgy	57
093	TE-I	MECH	909549	355	Machine Design - I	40
091	TE-I	MECH	909549	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	909550	352	Theory of Machine-II	67
088	TE-I	MECH	909550	353	Heat and Mass Transfer	47
089	TE-I	MECH	909550	354	Metallurgy	51
093	TE-I	MECH	909550	355	Machine Design - I	61
091	TE-I	MECH	909550	357	Professional Elective-I-Fluid Machinery	63
087	TE-I	MECH	909551	352	Theory of Machine-II	41
088	TE-I	MECH	909551	353	Heat and Mass Transfer	47
089	TE-I	MECH	909551	354	Metallurgy	45
093	TE-I	MECH	909551	355	Machine Design - I	29
091	TE-I	MECH	909551	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	909552	352	Theory of Machine-II	47
088	TE-I	MECH	909552	353	Heat and Mass Transfer	60

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	909552	354	Metallurgy	49
093	TE-I	MECH	909552	355	Machine Design - I	41
091	TE-I	MECH	909552	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	909553	352	Theory of Machine-II	81
088	TE-I	MECH	909553	353	Heat and Mass Transfer	41
089	TE-I	MECH	909553	354	Metallurgy	49
093	TE-I	MECH	909553	355	Machine Design - I	41
091	TE-I	MECH	909553	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	909554	352	Theory of Machine-II	70
088	TE-I	MECH	909554	353	Heat and Mass Transfer	62
089	TE-I	MECH	909554	354	Metallurgy	49
093	TE-I	MECH	909554	355	Machine Design - I	45
091	TE-I	MECH	909554	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	909555	352	Theory of Machine-II	59
088	TE-I	MECH	909555	353	Heat and Mass Transfer	75
089	TE-I	MECH	909555	354	Metallurgy	63
093	TE-I	MECH	909555	355	Machine Design - I	66
091	TE-I	MECH	909555	357	Professional Elective-I-Fluid Machinery	72
087	TE-I	MECH	909556	352	Theory of Machine-II	43
088	TE-I	MECH	909556	353	Heat and Mass Transfer	53
089	TE-I	MECH	909556	354	Metallurgy	40
093	TE-I	MECH	909556	355	Machine Design - I	42
091	TE-I	MECH	909556	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	909557	352	Theory of Machine-II	72
088	TE-I	MECH	909557	353	Heat and Mass Transfer	67
089	TE-I	MECH	909557	354	Metallurgy	54
093	TE-I	MECH	909557	355	Machine Design - I	66
091	TE-I	MECH	909557	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	909558	352	Theory of Machine-II	71
088	TE-I	MECH	909558	353	Heat and Mass Transfer	81
089	TE-I	MECH	909558	354	Metallurgy	56
093	TE-I	MECH	909558	355	Machine Design - I	53
091	TE-I	MECH	909558	357	Professional Elective-I-Fluid Machinery	66
087	TE-I	MECH	909559	352	Theory of Machine-II	53
088	TE-I	MECH	909559	353	Heat and Mass Transfer	66
089	TE-I	MECH	909559	354	Metallurgy	60
093	TE-I	MECH	909559	355	Machine Design - I	57
091	TE-I	MECH	909559	357	Professional Elective-I-Fluid Machinery	59
087	TE-I	MECH	909560	352	Theory of Machine-II	41
088	TE-I	MECH	909560	353	Heat and Mass Transfer	40
089	TE-I	MECH	909560	354	Metallurgy	51
093	TE-I	MECH	909560	355	Machine Design - I	41
091	TE-I	MECH	909560	357	Professional Elective-I-Fluid Machinery	42

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	909561	352	Theory of Machine-II	69
088	TE-I	MECH	909561	353	Heat and Mass Transfer	81
089	TE-I	MECH	909561	354	Metallurgy	58
093	TE-I	MECH	909561	355	Machine Design - I	57
091	TE-I	MECH	909561	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	909562	352	Theory of Machine-II	40
088	TE-I	MECH	909562	353	Heat and Mass Transfer	55
089	TE-I	MECH	909562	354	Metallurgy	52
093	TE-I	MECH	909562	355	Machine Design - I	28
091	TE-I	MECH	909562	357	Professional Elective-I-Fluid Machinery	68
087	TE-I	MECH	909563	352	Theory of Machine-II	40
088	TE-I	MECH	909563	353	Heat and Mass Transfer	54
089	TE-I	MECH	909563	354	Metallurgy	40
093	TE-I	MECH	909563	355	Machine Design - I	52
091	TE-I	MECH	909563	357	Professional Elective-I-Fluid Machinery	09
087	TE-I	MECH	909564	352	Theory of Machine-II	28
088	TE-I	MECH	909564	353	Heat and Mass Transfer	34
089	TE-I	MECH	909564	354	Metallurgy	50
093	TE-I	MECH	909564	355	Machine Design - I	31
091	TE-I	MECH	909564	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	909565	352	Theory of Machine-II	72
088	TE-I	MECH	909565	353	Heat and Mass Transfer	78
089	TE-I	MECH	909565	354	Metallurgy	67
093	TE-I	MECH	909565	355	Machine Design - I	48
091	TE-I	MECH	909565	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	909566	352	Theory of Machine-II	48
088	TE-I	MECH	909566	353	Heat and Mass Transfer	50
089	TE-I	MECH	909566	354	Metallurgy	60
093	TE-I	MECH	909566	355	Machine Design - I	27
091	TE-I	MECH	909566	357	Professional Elective-I-Fluid Machinery	58
087	TE-I	MECH	909567	352	Theory of Machine-II	45
088	TE-I	MECH	909567	353	Heat and Mass Transfer	48
089	TE-I	MECH	909567	354	Metallurgy	54
093	TE-I	MECH	909567	355	Machine Design - I	40
091	TE-I	MECH	909567	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	909568	352	Theory of Machine-II	60
088	TE-I	MECH	909568	353	Heat and Mass Transfer	61
089	TE-I	MECH	909568	354	Metallurgy	41
093	TE-I	MECH	909568	355	Machine Design - I	40
091	TE-I	MECH	909568	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	909569	352	Theory of Machine-II	54
088	TE-I	MECH	909569	353	Heat and Mass Transfer	48
089	TE-I	MECH	909569	354	Metallurgy	47

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	909569	355	Machine Design - I	40
091	TE-I	MECH	909569	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	909570	352	Theory of Machine-II	62
088	TE-I	MECH	909570	353	Heat and Mass Transfer	49
089	TE-I	MECH	909570	354	Metallurgy	54
093	TE-I	MECH	909570	355	Machine Design - I	44
091	TE-I	MECH	909570	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	909571	352	Theory of Machine-II	54
088	TE-I	MECH	909571	353	Heat and Mass Transfer	61
089	TE-I	MECH	909571	354	Metallurgy	50
093	TE-I	MECH	909571	355	Machine Design - I	47
087	TE-I	MECH	909572	352	Theory of Machine-II	67
088	TE-I	MECH	909572	353	Heat and Mass Transfer	58
089	TE-I	MECH	909572	354	Metallurgy	56
093	TE-I	MECH	909572	355	Machine Design - I	41
091	TE-I	MECH	909572	357	Professional Elective-I-Fluid Machinery	59
087	TE-I	MECH	909573	352	Theory of Machine-II	60
088	TE-I	MECH	909573	353	Heat and Mass Transfer	74
089	TE-I	MECH	909573	354	Metallurgy	66
093	TE-I	MECH	909573	355	Machine Design - I	63
091	TE-I	MECH	909573	357	Professional Elective-I-Fluid Machinery	58
087	TE-I	MECH	909574	352	Theory of Machine-II	55
088	TE-I	MECH	909574	353	Heat and Mass Transfer	44
089	TE-I	MECH	909574	354	Metallurgy	64
093	TE-I	MECH	909574	355	Machine Design - I	67
091	TE-I	MECH	909574	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	909575	352	Theory of Machine-II	55
088	TE-I	MECH	909575	353	Heat and Mass Transfer	47
089	TE-I	MECH	909575	354	Metallurgy	66
093	TE-I	MECH	909575	355	Machine Design - I	48
091	TE-I	MECH	909575	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	909576	352	Theory of Machine-II	68
088	TE-I	MECH	909576	353	Heat and Mass Transfer	69
089	TE-I	MECH	909576	354	Metallurgy	69
093	TE-I	MECH	909576	355	Machine Design - I	55
091	TE-I	MECH	909576	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	909577	352	Theory of Machine-II	50
088	TE-I	MECH	909577	353	Heat and Mass Transfer	60
089	TE-I	MECH	909577	354	Metallurgy	55
093	TE-I	MECH	909577	355	Machine Design - I	43
091	TE-I	MECH	909577	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	909578	352	Theory of Machine-II	54
088	TE-I	MECH	909578	353	Heat and Mass Transfer	66

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	909578	354	Metallurgy	52
093	TE-I	MECH	909578	355	Machine Design - I	54
091	TE-I	MECH	909578	357	Professional Elective-I-Fluid Machinery	64
087	TE-I	MECH	909579	352	Theory of Machine-II	55
088	TE-I	MECH	909579	353	Heat and Mass Transfer	53
089	TE-I	MECH	909579	354	Metallurgy	55
093	TE-I	MECH	909579	355	Machine Design - I	42
091	TE-I	MECH	909579	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	909580	352	Theory of Machine-II	58
088	TE-I	MECH	909580	353	Heat and Mass Transfer	43
089	TE-I	MECH	909580	354	Metallurgy	54
093	TE-I	MECH	909580	355	Machine Design - I	40
091	TE-I	MECH	909580	357	Professional Elective-I-Fluid Machinery	25
087	TE-I	MECH	909581	352	Theory of Machine-II	55
088	TE-I	MECH	909581	353	Heat and Mass Transfer	62
089	TE-I	MECH	909581	354	Metallurgy	46
093	TE-I	MECH	909581	355	Machine Design - I	43
091	TE-I	MECH	909581	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	909582	352	Theory of Machine-II	53
088	TE-I	MECH	909582	353	Heat and Mass Transfer	57
089	TE-I	MECH	909582	354	Metallurgy	40
093	TE-I	MECH	909582	355	Machine Design - I	40
091	TE-I	MECH	909582	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	909583	352	Theory of Machine-II	41
088	TE-I	MECH	909583	353	Heat and Mass Transfer	53
089	TE-I	MECH	909583	354	Metallurgy	49
093	TE-I	MECH	909583	355	Machine Design - I	36
091	TE-I	MECH	909583	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	909584	352	Theory of Machine-II	36
088	TE-I	MECH	909584	353	Heat and Mass Transfer	34
089	TE-I	MECH	909584	354	Metallurgy	45
093	TE-I	MECH	909584	355	Machine Design - I	40
091	TE-I	MECH	909584	357	Professional Elective-I-Fluid Machinery	22
087	TE-I	MECH	909585	352	Theory of Machine-II	56
088	TE-I	MECH	909585	353	Heat and Mass Transfer	68
089	TE-I	MECH	909585	354	Metallurgy	59
093	TE-I	MECH	909585	355	Machine Design - I	50
091	TE-I	MECH	909585	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	909586	352	Theory of Machine-II	54
088	TE-I	MECH	909586	353	Heat and Mass Transfer	67
089	TE-I	MECH	909586	354	Metallurgy	56
093	TE-I	MECH	909586	355	Machine Design - I	52
091	TE-I	MECH	909586	357	Professional Elective-I-Fluid Machinery	62

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	909587	352	Theory of Machine-II	76
088	TE-I	MECH	909587	353	Heat and Mass Transfer	79
089	TE-I	MECH	909587	354	Metallurgy	60
093	TE-I	MECH	909587	355	Machine Design - I	60
091	TE-I	MECH	909587	357	Professional Elective-I-Fluid Machinery	67
087	TE-I	MECH	909588	352	Theory of Machine-II	49
088	TE-I	MECH	909588	353	Heat and Mass Transfer	56
089	TE-I	MECH	909588	354	Metallurgy	63
093	TE-I	MECH	909588	355	Machine Design - I	66
091	TE-I	MECH	909588	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	909589	352	Theory of Machine-II	33
088	TE-I	MECH	909589	353	Heat and Mass Transfer	55
089	TE-I	MECH	909589	354	Metallurgy	59
093	TE-I	MECH	909589	355	Machine Design - I	34
091	TE-I	MECH	909589	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	909590	352	Theory of Machine-II	45
088	TE-I	MECH	909590	353	Heat and Mass Transfer	47
089	TE-I	MECH	909590	354	Metallurgy	44
093	TE-I	MECH	909590	355	Machine Design - I	48
091	TE-I	MECH	909590	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	909591	352	Theory of Machine-II	52
088	TE-I	MECH	909591	353	Heat and Mass Transfer	45
089	TE-I	MECH	909591	354	Metallurgy	46
093	TE-I	MECH	909591	355	Machine Design - I	40
091	TE-I	MECH	909591	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	909592	352	Theory of Machine-II	58
088	TE-I	MECH	909592	353	Heat and Mass Transfer	57
089	TE-I	MECH	909592	354	Metallurgy	70
093	TE-I	MECH	909592	355	Machine Design - I	67
091	TE-I	MECH	909592	357	Professional Elective-I-Fluid Machinery	68
087	TE-I	MECH	909593	352	Theory of Machine-II	56
088	TE-I	MECH	909593	353	Heat and Mass Transfer	58
089	TE-I	MECH	909593	354	Metallurgy	53
093	TE-I	MECH	909593	355	Machine Design - I	48
091	TE-I	MECH	909593	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	909594	352	Theory of Machine-II	62
088	TE-I	MECH	909594	353	Heat and Mass Transfer	58
089	TE-I	MECH	909594	354	Metallurgy	63
093	TE-I	MECH	909594	355	Machine Design - I	54
091	TE-I	MECH	909594	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	909595	352	Theory of Machine-II	40
088	TE-I	MECH	909595	353	Heat and Mass Transfer	19
089	TE-I	MECH	909595	354	Metallurgy	42

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	909595	355	Machine Design - I	40
091	TE-I	MECH	909595	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	909596	352	Theory of Machine-II	68
088	TE-I	MECH	909596	353	Heat and Mass Transfer	52
089	TE-I	MECH	909596	354	Metallurgy	66
093	TE-I	MECH	909596	355	Machine Design - I	44
091	TE-I	MECH	909596	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	909597	352	Theory of Machine-II	53
088	TE-I	MECH	909597	353	Heat and Mass Transfer	36
089	TE-I	MECH	909597	354	Metallurgy	54
093	TE-I	MECH	909597	355	Machine Design - I	34
091	TE-I	MECH	909597	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	909598	352	Theory of Machine-II	59
088	TE-I	MECH	909598	353	Heat and Mass Transfer	68
089	TE-I	MECH	909598	354	Metallurgy	63
093	TE-I	MECH	909598	355	Machine Design - I	53
091	TE-I	MECH	909598	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	909599	352	Theory of Machine-II	51
088	TE-I	MECH	909599	353	Heat and Mass Transfer	47
089	TE-I	MECH	909599	354	Metallurgy	50
093	TE-I	MECH	909599	355	Machine Design - I	46
091	TE-I	MECH	909599	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	909600	352	Theory of Machine-II	58
088	TE-I	MECH	909600	353	Heat and Mass Transfer	61
089	TE-I	MECH	909600	354	Metallurgy	51
093	TE-I	MECH	909600	355	Machine Design - I	40
091	TE-I	MECH	909600	357	Professional Elective-I-Fluid Machinery	63
087	TE-I	MECH	909601	352	Theory of Machine-II	46
088	TE-I	MECH	909601	353	Heat and Mass Transfer	52
089	TE-I	MECH	909601	354	Metallurgy	53
093	TE-I	MECH	909601	355	Machine Design - I	27
091	TE-I	MECH	909601	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	909602	352	Theory of Machine-II	86
088	TE-I	MECH	909602	353	Heat and Mass Transfer	48
089	TE-I	MECH	909602	354	Metallurgy	65
093	TE-I	MECH	909602	355	Machine Design - I	40
091	TE-I	MECH	909602	357	Professional Elective-I-Fluid Machinery	68
087	TE-I	MECH	909603	352	Theory of Machine-II	41
088	TE-I	MECH	909603	353	Heat and Mass Transfer	48
089	TE-I	MECH	909603	354	Metallurgy	60
093	TE-I	MECH	909603	355	Machine Design - I	46
091	TE-I	MECH	909603	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	909604	352	Theory of Machine-II	45

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	909604	353	Heat and Mass Transfer	56
089	TE-I	MECH	909604	354	Metallurgy	64
093	TE-I	MECH	909604	355	Machine Design - I	54
091	TE-I	MECH	909604	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	909605	352	Theory of Machine-II	54
088	TE-I	MECH	909605	353	Heat and Mass Transfer	46
089	TE-I	MECH	909605	354	Metallurgy	46
093	TE-I	MECH	909605	355	Machine Design - I	58
091	TE-I	MECH	909605	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	909606	352	Theory of Machine-II	50
088	TE-I	MECH	909606	353	Heat and Mass Transfer	44
089	TE-I	MECH	909606	354	Metallurgy	59
093	TE-I	MECH	909606	355	Machine Design - I	29
091	TE-I	MECH	909606	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	909607	352	Theory of Machine-II	60
088	TE-I	MECH	909607	353	Heat and Mass Transfer	57
089	TE-I	MECH	909607	354	Metallurgy	69
093	TE-I	MECH	909607	355	Machine Design - I	57
091	TE-I	MECH	909607	357	Professional Elective-I-Fluid Machinery	62
087	TE-I	MECH	909608	352	Theory of Machine-II	69
088	TE-I	MECH	909608	353	Heat and Mass Transfer	52
089	TE-I	MECH	909608	354	Metallurgy	63
093	TE-I	MECH	909608	355	Machine Design - I	47
091	TE-I	MECH	909608	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	909609	352	Theory of Machine-II	54
088	TE-I	MECH	909609	353	Heat and Mass Transfer	40
089	TE-I	MECH	909609	354	Metallurgy	43
093	TE-I	MECH	909609	355	Machine Design - I	30
091	TE-I	MECH	909609	357	Professional Elective-I-Fluid Machinery	38
087	TE-I	MECH	909610	352	Theory of Machine-II	63
088	TE-I	MECH	909610	353	Heat and Mass Transfer	59
089	TE-I	MECH	909610	354	Metallurgy	62
093	TE-I	MECH	909610	355	Machine Design - I	43
091	TE-I	MECH	909610	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	909611	352	Theory of Machine-II	40
088	TE-I	MECH	909611	353	Heat and Mass Transfer	57
089	TE-I	MECH	909611	354	Metallurgy	61
093	TE-I	MECH	909611	355	Machine Design - I	40
091	TE-I	MECH	909611	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	909612	352	Theory of Machine-II	60
088	TE-I	MECH	909612	353	Heat and Mass Transfer	52
089	TE-I	MECH	909612	354	Metallurgy	57
093	TE-I	MECH	909612	355	Machine Design - I	63

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	909612	357	Professional Elective-I-Fluid Machinery	67
087	TE-I	MECH	909613	352	Theory of Machine-II	54
088	TE-I	MECH	909613	353	Heat and Mass Transfer	60
089	TE-I	MECH	909613	354	Metallurgy	51
093	TE-I	MECH	909613	355	Machine Design - I	48
091	TE-I	MECH	909613	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	909614	352	Theory of Machine-II	68
088	TE-I	MECH	909614	353	Heat and Mass Transfer	53
089	TE-I	MECH	909614	354	Metallurgy	56
093	TE-I	MECH	909614	355	Machine Design - I	58
091	TE-I	MECH	909614	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	909615	352	Theory of Machine-II	65
088	TE-I	MECH	909615	353	Heat and Mass Transfer	62
089	TE-I	MECH	909615	354	Metallurgy	63
093	TE-I	MECH	909615	355	Machine Design - I	45
091	TE-I	MECH	909615	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	909616	352	Theory of Machine-II	51
088	TE-I	MECH	909616	353	Heat and Mass Transfer	40
089	TE-I	MECH	909616	354	Metallurgy	54
093	TE-I	MECH	909616	355	Machine Design - I	47
091	TE-I	MECH	909616	357	Professional Elective-I-Fluid Machinery	29
087	TE-I	MECH	909617	352	Theory of Machine-II	53
088	TE-I	MECH	909617	353	Heat and Mass Transfer	60
089	TE-I	MECH	909617	354	Metallurgy	50
093	TE-I	MECH	909617	355	Machine Design - I	49
091	TE-I	MECH	909617	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	909618	352	Theory of Machine-II	69
088	TE-I	MECH	909618	353	Heat and Mass Transfer	57
089	TE-I	MECH	909618	354	Metallurgy	49
093	TE-I	MECH	909618	355	Machine Design - I	38
091	TE-I	MECH	909618	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	909619	352	Theory of Machine-II	70
088	TE-I	MECH	909619	353	Heat and Mass Transfer	40
089	TE-I	MECH	909619	354	Metallurgy	62
093	TE-I	MECH	909619	355	Machine Design - I	58
091	TE-I	MECH	909619	357	Professional Elective-I-Fluid Machinery	69
087	TE-I	MECH	909620	352	Theory of Machine-II	46
088	TE-I	MECH	909620	353	Heat and Mass Transfer	40
089	TE-I	MECH	909620	354	Metallurgy	53
093	TE-I	MECH	909620	355	Machine Design - I	32
091	TE-I	MECH	909620	357	Professional Elective-I-Fluid Machinery	32
087	TE-I	MECH	909621	352	Theory of Machine-II	36
088	TE-I	MECH	909621	353	Heat and Mass Transfer	41

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	909621	354	Metallurgy	50
093	TE-I	MECH	909621	355	Machine Design - I	31
091	TE-I	MECH	909621	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	909622	352	Theory of Machine-II	50
088	TE-I	MECH	909622	353	Heat and Mass Transfer	52
089	TE-I	MECH	909622	354	Metallurgy	56
093	TE-I	MECH	909622	355	Machine Design - I	28
091	TE-I	MECH	909622	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	909623	352	Theory of Machine-II	46
088	TE-I	MECH	909623	353	Heat and Mass Transfer	56
089	TE-I	MECH	909623	354	Metallurgy	43
093	TE-I	MECH	909623	355	Machine Design - I	27
091	TE-I	MECH	909623	357	Professional Elective-I-Fluid Machinery	59
087	TE-I	MECH	909624	352	Theory of Machine-II	47
088	TE-I	MECH	909624	353	Heat and Mass Transfer	47
089	TE-I	MECH	909624	354	Metallurgy	47
093	TE-I	MECH	909624	355	Machine Design - I	33
091	TE-I	MECH	909624	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	909625	352	Theory of Machine-II	50
088	TE-I	MECH	909625	353	Heat and Mass Transfer	52
089	TE-I	MECH	909625	354	Metallurgy	45
093	TE-I	MECH	909625	355	Machine Design - I	46
091	TE-I	MECH	909625	357	Professional Elective-I-Fluid Machinery	63
087	TE-I	MECH	909626	352	Theory of Machine-II	48
088	TE-I	MECH	909626	353	Heat and Mass Transfer	40
089	TE-I	MECH	909626	354	Metallurgy	60
093	TE-I	MECH	909626	355	Machine Design - I	27
091	TE-I	MECH	909626	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	909627	352	Theory of Machine-II	56
088	TE-I	MECH	909627	353	Heat and Mass Transfer	31
089	TE-I	MECH	909627	354	Metallurgy	55
093	TE-I	MECH	909627	355	Machine Design - I	35
091	TE-I	MECH	909627	357	Professional Elective-I-Fluid Machinery	ABS
087	TE-I	MECH	909628	352	Theory of Machine-II	59
088	TE-I	MECH	909628	353	Heat and Mass Transfer	61
089	TE-I	MECH	909628	354	Metallurgy	63
093	TE-I	MECH	909628	355	Machine Design - I	63
091	TE-I	MECH	909628	357	Professional Elective-I-Fluid Machinery	72
087	TE-I	MECH	909629	352	Theory of Machine-II	55
088	TE-I	MECH	909629	353	Heat and Mass Transfer	57
089	TE-I	MECH	909629	354	Metallurgy	51
093	TE-I	MECH	909629	355	Machine Design - I	43
091	TE-I	MECH	909629	357	Professional Elective-I-Fluid Machinery	66

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	909630	352	Theory of Machine-II	63
088	TE-I	MECH	909630	353	Heat and Mass Transfer	76
089	TE-I	MECH	909630	354	Metallurgy	59
093	TE-I	MECH	909630	355	Machine Design - I	68
091	TE-I	MECH	909630	357	Professional Elective-I-Fluid Machinery	58
087	TE-I	MECH	909631	352	Theory of Machine-II	41
088	TE-I	MECH	909631	353	Heat and Mass Transfer	25
089	TE-I	MECH	909631	354	Metallurgy	42
093	TE-I	MECH	909631	355	Machine Design - I	28
091	TE-I	MECH	909631	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	909632	352	Theory of Machine-II	50
088	TE-I	MECH	909632	353	Heat and Mass Transfer	56
089	TE-I	MECH	909632	354	Metallurgy	44
093	TE-I	MECH	909632	355	Machine Design - I	40
091	TE-I	MECH	909632	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	909633	352	Theory of Machine-II	51
088	TE-I	MECH	909633	353	Heat and Mass Transfer	54
089	TE-I	MECH	909633	354	Metallurgy	54
093	TE-I	MECH	909633	355	Machine Design - I	40
091	TE-I	MECH	909633	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	909634	352	Theory of Machine-II	57
088	TE-I	MECH	909634	353	Heat and Mass Transfer	61
089	TE-I	MECH	909634	354	Metallurgy	64
093	TE-I	MECH	909634	355	Machine Design - I	40
091	TE-I	MECH	909634	357	Professional Elective-I-Fluid Machinery	65
087	TE-I	MECH	909635	352	Theory of Machine-II	40
088	TE-I	MECH	909635	353	Heat and Mass Transfer	24
089	TE-I	MECH	909635	354	Metallurgy	56
093	TE-I	MECH	909635	355	Machine Design - I	23
091	TE-I	MECH	909635	357	Professional Elective-I-Fluid Machinery	68
087	TE-I	MECH	909636	352	Theory of Machine-II	40
088	TE-I	MECH	909636	353	Heat and Mass Transfer	53
089	TE-I	MECH	909636	354	Metallurgy	49
093	TE-I	MECH	909636	355	Machine Design - I	40
091	TE-I	MECH	909636	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	909637	352	Theory of Machine-II	61
088	TE-I	MECH	909637	353	Heat and Mass Transfer	56
089	TE-I	MECH	909637	354	Metallurgy	45
093	TE-I	MECH	909637	355	Machine Design - I	46
091	TE-I	MECH	909637	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	909638	352	Theory of Machine-II	73
088	TE-I	MECH	909638	353	Heat and Mass Transfer	62
089	TE-I	MECH	909638	354	Metallurgy	56

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	909638	355	Machine Design - I	55
091	TE-I	MECH	909638	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	909639	352	Theory of Machine-II	52
088	TE-I	MECH	909639	353	Heat and Mass Transfer	29
089	TE-I	MECH	909639	354	Metallurgy	55
093	TE-I	MECH	909639	355	Machine Design - I	43
091	TE-I	MECH	909639	357	Professional Elective-I-Fluid Machinery	64
087	TE-I	MECH	909640	352	Theory of Machine-II	36
088	TE-I	MECH	909640	353	Heat and Mass Transfer	40
089	TE-I	MECH	909640	354	Metallurgy	56
093	TE-I	MECH	909640	355	Machine Design - I	43
091	TE-I	MECH	909640	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	909641	352	Theory of Machine-II	35
088	TE-I	MECH	909641	353	Heat and Mass Transfer	50
089	TE-I	MECH	909641	354	Metallurgy	57
093	TE-I	MECH	909641	355	Machine Design - I	40
091	TE-I	MECH	909641	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	909642	352	Theory of Machine-II	54
088	TE-I	MECH	909642	353	Heat and Mass Transfer	45
089	TE-I	MECH	909642	354	Metallurgy	46
093	TE-I	MECH	909642	355	Machine Design - I	23
091	TE-I	MECH	909642	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	909643	352	Theory of Machine-II	77
088	TE-I	MECH	909643	353	Heat and Mass Transfer	66
089	TE-I	MECH	909643	354	Metallurgy	63
093	TE-I	MECH	909643	355	Machine Design - I	61
091	TE-I	MECH	909643	357	Professional Elective-I-Fluid Machinery	77
087	TE-I	MECH	909644	352	Theory of Machine-II	67
088	TE-I	MECH	909644	353	Heat and Mass Transfer	58
089	TE-I	MECH	909644	354	Metallurgy	71
093	TE-I	MECH	909644	355	Machine Design - I	41
091	TE-I	MECH	909644	357	Professional Elective-I-Fluid Machinery	68
087	TE-I	MECH	909645	352	Theory of Machine-II	38
088	TE-I	MECH	909645	353	Heat and Mass Transfer	56
089	TE-I	MECH	909645	354	Metallurgy	55
093	TE-I	MECH	909645	355	Machine Design - I	40
091	TE-I	MECH	909645	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	909646	352	Theory of Machine-II	60
088	TE-I	MECH	909646	353	Heat and Mass Transfer	56
089	TE-I	MECH	909646	354	Metallurgy	64
093	TE-I	MECH	909646	355	Machine Design - I	47
091	TE-I	MECH	909646	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	909647	352	Theory of Machine-II	50

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	909647	353	Heat and Mass Transfer	48
089	TE-I	MECH	909647	354	Metallurgy	54
093	TE-I	MECH	909647	355	Machine Design - I	42
091	TE-I	MECH	909647	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	909648	352	Theory of Machine-II	47
088	TE-I	MECH	909648	353	Heat and Mass Transfer	65
089	TE-I	MECH	909648	354	Metallurgy	56
093	TE-I	MECH	909648	355	Machine Design - I	66
091	TE-I	MECH	909648	357	Professional Elective-I-Fluid Machinery	62
087	TE-I	MECH	909649	352	Theory of Machine-II	49
088	TE-I	MECH	909649	353	Heat and Mass Transfer	76
089	TE-I	MECH	909649	354	Metallurgy	63
093	TE-I	MECH	909649	355	Machine Design - I	42
091	TE-I	MECH	909649	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	909650	352	Theory of Machine-II	86
088	TE-I	MECH	909650	353	Heat and Mass Transfer	79
089	TE-I	MECH	909650	354	Metallurgy	69
093	TE-I	MECH	909650	355	Machine Design - I	49
091	TE-I	MECH	909650	357	Professional Elective-I-Fluid Machinery	63
087	TE-I	MECH	909651	352	Theory of Machine-II	66
088	TE-I	MECH	909651	353	Heat and Mass Transfer	60
089	TE-I	MECH	909651	354	Metallurgy	68
093	TE-I	MECH	909651	355	Machine Design - I	34
091	TE-I	MECH	909651	357	Professional Elective-I-Fluid Machinery	68
087	TE-I	MECH	909652	352	Theory of Machine-II	67
088	TE-I	MECH	909652	353	Heat and Mass Transfer	75
089	TE-I	MECH	909652	354	Metallurgy	52
093	TE-I	MECH	909652	355	Machine Design - I	42
091	TE-I	MECH	909652	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	909653	352	Theory of Machine-II	60
088	TE-I	MECH	909653	353	Heat and Mass Transfer	53
089	TE-I	MECH	909653	354	Metallurgy	64
093	TE-I	MECH	909653	355	Machine Design - I	40
091	TE-I	MECH	909653	357	Professional Elective-I-Fluid Machinery	59
087	TE-I	MECH	909654	352	Theory of Machine-II	46
088	TE-I	MECH	909654	353	Heat and Mass Transfer	72
089	TE-I	MECH	909654	354	Metallurgy	62
093	TE-I	MECH	909654	355	Machine Design - I	35
091	TE-I	MECH	909654	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	909655	352	Theory of Machine-II	49
088	TE-I	MECH	909655	353	Heat and Mass Transfer	33
089	TE-I	MECH	909655	354	Metallurgy	50
093	TE-I	MECH	909655	355	Machine Design - I	43

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	909655	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	909656	352	Theory of Machine-II	54
088	TE-I	MECH	909656	353	Heat and Mass Transfer	45
089	TE-I	MECH	909656	354	Metallurgy	40
093	TE-I	MECH	909656	355	Machine Design - I	43
091	TE-I	MECH	909656	357	Professional Elective-I-Fluid Machinery	44
082	SE-II	MECH	909983	299	FLUID MECHANICS	41
861	SE-II	MECH	909983	301	ELECTRICAL AND ELECTRONICS TECHN	36
087	TE-I	MECH	909983	352	Theory of Machine-II	26
088	TE-I	MECH	909983	353	Heat and Mass Transfer	34
089	TE-I	MECH	909983	354	Metallurgy	26
093	TE-I	MECH	909983	355	Machine Design - I	07
091	TE-I	MECH	909983	357	Professional Elective-I-Fluid Machinery	13
861	SE-II	MECH	909984	301	ELECTRICAL AND ELECTRONICS TECHN	60
087	TE-I	MECH	909984	352	Theory of Machine-II	59
088	TE-I	MECH	909984	353	Heat and Mass Transfer	41
089	TE-I	MECH	909984	354	Metallurgy	35
093	TE-I	MECH	909984	355	Machine Design - I	15
091	TE-I	MECH	909984	357	Professional Elective-I-Fluid Machinery	28
861	SE-II	MECH	909985	301	ELECTRICAL AND ELECTRONICS TECHN	32
087	TE-I	MECH	909985	352	Theory of Machine-II	47
088	TE-I	MECH	909985	353	Heat and Mass Transfer	24
089	TE-I	MECH	909985	354	Metallurgy	42
093	TE-I	MECH	909985	355	Machine Design - I	19
091	TE-I	MECH	909985	357	Professional Elective-I-Fluid Machinery	54
861	SE-II	MECH	909986	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	909986	352	Theory of Machine-II	40
088	TE-I	MECH	909986	353	Heat and Mass Transfer	28
089	TE-I	MECH	909986	354	Metallurgy	49
093	TE-I	MECH	909986	355	Machine Design - I	44
091	TE-I	MECH	909986	357	Professional Elective-I-Fluid Machinery	39
082	SE-II	MECH	909987	299	FLUID MECHANICS	42
087	TE-I	MECH	909987	352	Theory of Machine-II	47
088	TE-I	MECH	909987	353	Heat and Mass Transfer	18
089	TE-I	MECH	909987	354	Metallurgy	43
093	TE-I	MECH	909987	355	Machine Design - I	22
091	TE-I	MECH	909987	357	Professional Elective-I-Fluid Machinery	30
861	SE-II	MECH	909988	301	ELECTRICAL AND ELECTRONICS TECHN	36
087	TE-I	MECH	909988	352	Theory of Machine-II	34
088	TE-I	MECH	909988	353	Heat and Mass Transfer	47
089	TE-I	MECH	909988	354	Metallurgy	40
093	TE-I	MECH	909988	355	Machine Design - I	15
091	TE-I	MECH	909988	357	Professional Elective-I-Fluid Machinery	46

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
082	SE-II	MECH	909989	299	FLUID MECHANICS	ABS
861	SE-II	MECH	909989	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	909989	352	Theory of Machine-II	25
088	TE-I	MECH	909989	353	Heat and Mass Transfer	23
089	TE-I	MECH	909989	354	Metallurgy	42
093	TE-I	MECH	909989	355	Machine Design - I	21
091	TE-I	MECH	909989	357	Professional Elective-I-Fluid Machinery	43
861	SE-II	MECH	909990	301	ELECTRICAL AND ELECTRONICS TECHN	66
087	TE-I	MECH	909990	352	Theory of Machine-II	35
088	TE-I	MECH	909990	353	Heat and Mass Transfer	40
089	TE-I	MECH	909990	354	Metallurgy	40
093	TE-I	MECH	909990	355	Machine Design - I	24
091	TE-I	MECH	909990	357	Professional Elective-I-Fluid Machinery	40
082	SE-II	MECH	909991	299	FLUID MECHANICS	54
861	SE-II	MECH	909991	301	ELECTRICAL AND ELECTRONICS TECHN	44
087	TE-I	MECH	909991	352	Theory of Machine-II	33
088	TE-I	MECH	909991	353	Heat and Mass Transfer	34
089	TE-I	MECH	909991	354	Metallurgy	40
093	TE-I	MECH	909991	355	Machine Design - I	34
091	TE-I	MECH	909991	357	Professional Elective-I-Fluid Machinery	41
083	SE-II	MECH	909992	297	THEORY OF MACHINE-I	28
861	SE-II	MECH	909992	301	ELECTRICAL AND ELECTRONICS TECHN	51
087	TE-I	MECH	909992	352	Theory of Machine-II	29
088	TE-I	MECH	909992	353	Heat and Mass Transfer	13
089	TE-I	MECH	909992	354	Metallurgy	40
093	TE-I	MECH	909992	355	Machine Design - I	05
091	TE-I	MECH	909992	357	Professional Elective-I-Fluid Machinery	40
082	SE-II	MECH	909993	299	FLUID MECHANICS	45
861	SE-II	MECH	909993	301	ELECTRICAL AND ELECTRONICS TECHN	46
087	TE-I	MECH	909993	352	Theory of Machine-II	20
088	TE-I	MECH	909993	353	Heat and Mass Transfer	32
089	TE-I	MECH	909993	354	Metallurgy	41
093	TE-I	MECH	909993	355	Machine Design - I	12
091	TE-I	MECH	909993	357	Professional Elective-I-Fluid Machinery	49
082	SE-II	MECH	909994	299	FLUID MECHANICS	42
861	SE-II	MECH	909994	301	ELECTRICAL AND ELECTRONICS TECHN	36
087	TE-I	MECH	909994	352	Theory of Machine-II	17
088	TE-I	MECH	909994	353	Heat and Mass Transfer	14
089	TE-I	MECH	909994	354	Metallurgy	32
093	TE-I	MECH	909994	355	Machine Design - I	07
091	TE-I	MECH	909994	357	Professional Elective-I-Fluid Machinery	24
082	SE-II	MECH	909995	299	FLUID MECHANICS	32
861	SE-II	MECH	909995	301	ELECTRICAL AND ELECTRONICS TECHN	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	909995	352	Theory of Machine-II	29
088	TE-I	MECH	909995	353	Heat and Mass Transfer	27
089	TE-I	MECH	909995	354	Metallurgy	29
093	TE-I	MECH	909995	355	Machine Design - I	23
091	TE-I	MECH	909995	357	Professional Elective-I-Fluid Machinery	52
082	SE-II	MECH	909996	299	FLUID MECHANICS	40
861	SE-II	MECH	909996	301	ELECTRICAL AND ELECTRONICS TECHN	45
087	TE-I	MECH	909996	352	Theory of Machine-II	27
088	TE-I	MECH	909996	353	Heat and Mass Transfer	31
089	TE-I	MECH	909996	354	Metallurgy	40
093	TE-I	MECH	909996	355	Machine Design - I	25
091	TE-I	MECH	909996	357	Professional Elective-I-Fluid Machinery	46
861	SE-II	MECH	909997	301	ELECTRICAL AND ELECTRONICS TECHN	45
087	TE-I	MECH	909997	352	Theory of Machine-II	43
088	TE-I	MECH	909997	353	Heat and Mass Transfer	29
089	TE-I	MECH	909997	354	Metallurgy	40
093	TE-I	MECH	909997	355	Machine Design - I	18
091	TE-I	MECH	909997	357	Professional Elective-I-Fluid Machinery	48
861	SE-II	MECH	909998	301	ELECTRICAL AND ELECTRONICS TECHN	38
087	TE-I	MECH	909998	352	Theory of Machine-II	21
088	TE-I	MECH	909998	353	Heat and Mass Transfer	06
089	TE-I	MECH	909998	354	Metallurgy	28
093	TE-I	MECH	909998	355	Machine Design - I	19
091	TE-I	MECH	909998	357	Professional Elective-I-Fluid Machinery	40
861	SE-II	MECH	909999	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	909999	352	Theory of Machine-II	42
088	TE-I	MECH	909999	353	Heat and Mass Transfer	40
089	TE-I	MECH	909999	354	Metallurgy	52
093	TE-I	MECH	909999	355	Machine Design - I	34
091	TE-I	MECH	909999	357	Professional Elective-I-Fluid Machinery	40
082	SE-II	MECH	910000	299	FLUID MECHANICS	ABS
861	SE-II	MECH	910000	301	ELECTRICAL AND ELECTRONICS TECHN	48
087	TE-I	MECH	910000	352	Theory of Machine-II	38
088	TE-I	MECH	910000	353	Heat and Mass Transfer	40
089	TE-I	MECH	910000	354	Metallurgy	40
093	TE-I	MECH	910000	355	Machine Design - I	48
091	TE-I	MECH	910000	357	Professional Elective-I-Fluid Machinery	49
861	SE-II	MECH	910001	301	ELECTRICAL AND ELECTRONICS TECHN	33
087	TE-I	MECH	910001	352	Theory of Machine-II	42
088	TE-I	MECH	910001	353	Heat and Mass Transfer	14
089	TE-I	MECH	910001	354	Metallurgy	38
093	TE-I	MECH	910001	355	Machine Design - I	12
091	TE-I	MECH	910001	357	Professional Elective-I-Fluid Machinery	28

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
861	SE-II	MECH	910002	301	ELECTRICAL AND ELECTRONICS TECHN	19
087	TE-I	MECH	910002	352	Theory of Machine-II	09
088	TE-I	MECH	910002	353	Heat and Mass Transfer	07
089	TE-I	MECH	910002	354	Metallurgy	35
093	TE-I	MECH	910002	355	Machine Design - I	08
091	TE-I	MECH	910002	357	Professional Elective-I-Fluid Machinery	11
861	SE-II	MECH	910003	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	910003	352	Theory of Machine-II	26
088	TE-I	MECH	910003	353	Heat and Mass Transfer	52
089	TE-I	MECH	910003	354	Metallurgy	40
093	TE-I	MECH	910003	355	Machine Design - I	44
091	TE-I	MECH	910003	357	Professional Elective-I-Fluid Machinery	59
861	SE-II	MECH	910004	301	ELECTRICAL AND ELECTRONICS TECHN	40
087	TE-I	MECH	910004	352	Theory of Machine-II	40
088	TE-I	MECH	910004	353	Heat and Mass Transfer	22
089	TE-I	MECH	910004	354	Metallurgy	35
093	TE-I	MECH	910004	355	Machine Design - I	22
091	TE-I	MECH	910004	357	Professional Elective-I-Fluid Machinery	19
082	SE-II	MECH	910005	299	FLUID MECHANICS	13
087	TE-I	MECH	910005	352	Theory of Machine-II	ABS
088	TE-I	MECH	910005	353	Heat and Mass Transfer	ABS
089	TE-I	MECH	910005	354	Metallurgy	ABS
093	TE-I	MECH	910005	355	Machine Design - I	ABS
091	TE-I	MECH	910005	357	Professional Elective-I-Fluid Machinery	ABS
861	SE-II	MECH	910006	301	ELECTRICAL AND ELECTRONICS TECHN	34
087	TE-I	MECH	910006	352	Theory of Machine-II	41
088	TE-I	MECH	910006	353	Heat and Mass Transfer	21
089	TE-I	MECH	910006	354	Metallurgy	40
093	TE-I	MECH	910006	355	Machine Design - I	03
091	TE-I	MECH	910006	357	Professional Elective-I-Fluid Machinery	15
861	SE-II	MECH	910007	301	ELECTRICAL AND ELECTRONICS TECHN	18
087	TE-I	MECH	910007	352	Theory of Machine-II	31
088	TE-I	MECH	910007	353	Heat and Mass Transfer	00
089	TE-I	MECH	910007	354	Metallurgy	40
093	TE-I	MECH	910007	355	Machine Design - I	00
091	TE-I	MECH	910007	357	Professional Elective-I-Fluid Machinery	09
082	SE-II	MECH	910008	299	FLUID MECHANICS	45
861	SE-II	MECH	910008	301	ELECTRICAL AND ELECTRONICS TECHN	61
087	TE-I	MECH	910008	352	Theory of Machine-II	18
088	TE-I	MECH	910008	353	Heat and Mass Transfer	28
089	TE-I	MECH	910008	354	Metallurgy	47
093	TE-I	MECH	910008	355	Machine Design - I	30
091	TE-I	MECH	910008	357	Professional Elective-I-Fluid Machinery	44

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
861	SE-II	MECH	910009	301	ELECTRICAL AND ELECTRONICS TECHN	56
087	TE-I	MECH	910009	352	Theory of Machine-II	44
088	TE-I	MECH	910009	353	Heat and Mass Transfer	34
089	TE-I	MECH	910009	354	Metallurgy	46
093	TE-I	MECH	910009	355	Machine Design - I	27
091	TE-I	MECH	910009	357	Professional Elective-I-Fluid Machinery	35
861	SE-II	MECH	910010	301	ELECTRICAL AND ELECTRONICS TECHN	45
087	TE-I	MECH	910010	352	Theory of Machine-II	61
088	TE-I	MECH	910010	353	Heat and Mass Transfer	27
089	TE-I	MECH	910010	354	Metallurgy	41
093	TE-I	MECH	910010	355	Machine Design - I	17
091	TE-I	MECH	910010	357	Professional Elective-I-Fluid Machinery	26
082	SE-II	MECH	910011	299	FLUID MECHANICS	44
087	TE-I	MECH	910011	352	Theory of Machine-II	51
088	TE-I	MECH	910011	353	Heat and Mass Transfer	16
089	TE-I	MECH	910011	354	Metallurgy	44
093	TE-I	MECH	910011	355	Machine Design - I	29
091	TE-I	MECH	910011	357	Professional Elective-I-Fluid Machinery	50
084	SE-II	MECH	910012	298	MANUFACTURING PROCESS	32
861	SE-II	MECH	910012	301	ELECTRICAL AND ELECTRONICS TECHN	18
087	TE-I	MECH	910012	352	Theory of Machine-II	41
088	TE-I	MECH	910012	353	Heat and Mass Transfer	13
089	TE-I	MECH	910012	354	Metallurgy	40
093	TE-I	MECH	910012	355	Machine Design - I	31
091	TE-I	MECH	910012	357	Professional Elective-I-Fluid Machinery	41
861	SE-II	MECH	910013	301	ELECTRICAL AND ELECTRONICS TECHN	32
087	TE-I	MECH	910013	352	Theory of Machine-II	45
088	TE-I	MECH	910013	353	Heat and Mass Transfer	04
089	TE-I	MECH	910013	354	Metallurgy	42
093	TE-I	MECH	910013	355	Machine Design - I	04
091	TE-I	MECH	910013	357	Professional Elective-I-Fluid Machinery	18
861	SE-II	MECH	910014	301	ELECTRICAL AND ELECTRONICS TECHN	26
087	TE-I	MECH	910014	352	Theory of Machine-II	40
088	TE-I	MECH	910014	353	Heat and Mass Transfer	48
089	TE-I	MECH	910014	354	Metallurgy	46
093	TE-I	MECH	910014	355	Machine Design - I	25
091	TE-I	MECH	910014	357	Professional Elective-I-Fluid Machinery	45
861	SE-II	MECH	910015	301	ELECTRICAL AND ELECTRONICS TECHN	48
087	TE-I	MECH	910015	352	Theory of Machine-II	41
088	TE-I	MECH	910015	353	Heat and Mass Transfer	29
089	TE-I	MECH	910015	354	Metallurgy	30
093	TE-I	MECH	910015	355	Machine Design - I	24
091	TE-I	MECH	910015	357	Professional Elective-I-Fluid Machinery	36

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
082	SE-II	MECH	910016	299	FLUID MECHANICS	48
861	SE-II	MECH	910016	301	ELECTRICAL AND ELECTRONICS TECHN	42
087	TE-I	MECH	910016	352	Theory of Machine-II	40
088	TE-I	MECH	910016	353	Heat and Mass Transfer	13
089	TE-I	MECH	910016	354	Metallurgy	40
093	TE-I	MECH	910016	355	Machine Design - I	03
091	TE-I	MECH	910016	357	Professional Elective-I-Fluid Machinery	33
861	SE-II	MECH	910017	301	ELECTRICAL AND ELECTRONICS TECHN	58
087	TE-I	MECH	910017	352	Theory of Machine-II	50
088	TE-I	MECH	910017	353	Heat and Mass Transfer	45
089	TE-I	MECH	910017	354	Metallurgy	48
093	TE-I	MECH	910017	355	Machine Design - I	40
091	TE-I	MECH	910017	357	Professional Elective-I-Fluid Machinery	28
087	TE-I	MECH	910018	352	Theory of Machine-II	45
088	TE-I	MECH	910018	353	Heat and Mass Transfer	40
089	TE-I	MECH	910018	354	Metallurgy	50
093	TE-I	MECH	910018	355	Machine Design - I	24
091	TE-I	MECH	910018	357	Professional Elective-I-Fluid Machinery	23
087	TE-I	MECH	910019	352	Theory of Machine-II	40
088	TE-I	MECH	910019	353	Heat and Mass Transfer	48
089	TE-I	MECH	910019	354	Metallurgy	47
093	TE-I	MECH	910019	355	Machine Design - I	42
091	TE-I	MECH	910019	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910020	352	Theory of Machine-II	60
088	TE-I	MECH	910020	353	Heat and Mass Transfer	36
089	TE-I	MECH	910020	354	Metallurgy	42
093	TE-I	MECH	910020	355	Machine Design - I	40
091	TE-I	MECH	910020	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	910021	352	Theory of Machine-II	51
088	TE-I	MECH	910021	353	Heat and Mass Transfer	57
089	TE-I	MECH	910021	354	Metallurgy	65
093	TE-I	MECH	910021	355	Machine Design - I	44
091	TE-I	MECH	910021	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	910022	352	Theory of Machine-II	41
088	TE-I	MECH	910022	353	Heat and Mass Transfer	25
089	TE-I	MECH	910022	354	Metallurgy	47
093	TE-I	MECH	910022	355	Machine Design - I	32
091	TE-I	MECH	910022	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	910023	352	Theory of Machine-II	40
088	TE-I	MECH	910023	353	Heat and Mass Transfer	40
089	TE-I	MECH	910023	354	Metallurgy	46
093	TE-I	MECH	910023	355	Machine Design - I	23
091	TE-I	MECH	910023	357	Professional Elective-I-Fluid Machinery	44

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	910024	352	Theory of Machine-II	63
088	TE-I	MECH	910024	353	Heat and Mass Transfer	27
089	TE-I	MECH	910024	354	Metallurgy	54
093	TE-I	MECH	910024	355	Machine Design - I	52
091	TE-I	MECH	910024	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	910025	352	Theory of Machine-II	55
088	TE-I	MECH	910025	353	Heat and Mass Transfer	21
089	TE-I	MECH	910025	354	Metallurgy	50
093	TE-I	MECH	910025	355	Machine Design - I	20
091	TE-I	MECH	910025	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	910026	352	Theory of Machine-II	34
088	TE-I	MECH	910026	353	Heat and Mass Transfer	34
089	TE-I	MECH	910026	354	Metallurgy	45
093	TE-I	MECH	910026	355	Machine Design - I	26
091	TE-I	MECH	910026	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	910027	352	Theory of Machine-II	44
088	TE-I	MECH	910027	353	Heat and Mass Transfer	41
089	TE-I	MECH	910027	354	Metallurgy	26
093	TE-I	MECH	910027	355	Machine Design - I	05
091	TE-I	MECH	910027	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910028	352	Theory of Machine-II	40
088	TE-I	MECH	910028	353	Heat and Mass Transfer	46
089	TE-I	MECH	910028	354	Metallurgy	50
093	TE-I	MECH	910028	355	Machine Design - I	29
091	TE-I	MECH	910028	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	910029	352	Theory of Machine-II	52
088	TE-I	MECH	910029	353	Heat and Mass Transfer	40
089	TE-I	MECH	910029	354	Metallurgy	40
093	TE-I	MECH	910029	355	Machine Design - I	40
091	TE-I	MECH	910029	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	910030	352	Theory of Machine-II	42
088	TE-I	MECH	910030	353	Heat and Mass Transfer	40
089	TE-I	MECH	910030	354	Metallurgy	57
093	TE-I	MECH	910030	355	Machine Design - I	40
091	TE-I	MECH	910030	357	Professional Elective-I-Fluid Machinery	32
087	TE-I	MECH	910031	352	Theory of Machine-II	31
088	TE-I	MECH	910031	353	Heat and Mass Transfer	41
089	TE-I	MECH	910031	354	Metallurgy	29
093	TE-I	MECH	910031	355	Machine Design - I	40
091	TE-I	MECH	910031	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	910032	352	Theory of Machine-II	45
088	TE-I	MECH	910032	353	Heat and Mass Transfer	40
089	TE-I	MECH	910032	354	Metallurgy	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	910032	355	Machine Design - I	32
091	TE-I	MECH	910032	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	910033	352	Theory of Machine-II	42
088	TE-I	MECH	910033	353	Heat and Mass Transfer	40
089	TE-I	MECH	910033	354	Metallurgy	51
093	TE-I	MECH	910033	355	Machine Design - I	10
091	TE-I	MECH	910033	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910034	352	Theory of Machine-II	32
088	TE-I	MECH	910034	353	Heat and Mass Transfer	35
089	TE-I	MECH	910034	354	Metallurgy	55
093	TE-I	MECH	910034	355	Machine Design - I	48
091	TE-I	MECH	910034	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	910035	352	Theory of Machine-II	21
088	TE-I	MECH	910035	353	Heat and Mass Transfer	18
089	TE-I	MECH	910035	354	Metallurgy	24
093	TE-I	MECH	910035	355	Machine Design - I	18
091	TE-I	MECH	910035	357	Professional Elective-I-Fluid Machinery	08
087	TE-I	MECH	910036	352	Theory of Machine-II	42
088	TE-I	MECH	910036	353	Heat and Mass Transfer	40
089	TE-I	MECH	910036	354	Metallurgy	44
093	TE-I	MECH	910036	355	Machine Design - I	16
091	TE-I	MECH	910036	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	910037	352	Theory of Machine-II	55
088	TE-I	MECH	910037	353	Heat and Mass Transfer	47
089	TE-I	MECH	910037	354	Metallurgy	50
093	TE-I	MECH	910037	355	Machine Design - I	59
091	TE-I	MECH	910037	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	910038	352	Theory of Machine-II	48
088	TE-I	MECH	910038	353	Heat and Mass Transfer	51
089	TE-I	MECH	910038	354	Metallurgy	25
093	TE-I	MECH	910038	355	Machine Design - I	36
091	TE-I	MECH	910038	357	Professional Elective-I-Fluid Machinery	24
087	TE-I	MECH	910039	352	Theory of Machine-II	40
088	TE-I	MECH	910039	353	Heat and Mass Transfer	40
089	TE-I	MECH	910039	354	Metallurgy	36
093	TE-I	MECH	910039	355	Machine Design - I	40
091	TE-I	MECH	910039	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	910040	352	Theory of Machine-II	45
088	TE-I	MECH	910040	353	Heat and Mass Transfer	32
089	TE-I	MECH	910040	354	Metallurgy	47
093	TE-I	MECH	910040	355	Machine Design - I	26
091	TE-I	MECH	910040	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	910041	352	Theory of Machine-II	52

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	910041	353	Heat and Mass Transfer	09
089	TE-I	MECH	910041	354	Metallurgy	42
093	TE-I	MECH	910041	355	Machine Design - I	29
091	TE-I	MECH	910041	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	910042	352	Theory of Machine-II	33
088	TE-I	MECH	910042	353	Heat and Mass Transfer	19
089	TE-I	MECH	910042	354	Metallurgy	56
093	TE-I	MECH	910042	355	Machine Design - I	37
091	TE-I	MECH	910042	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	910043	352	Theory of Machine-II	26
088	TE-I	MECH	910043	353	Heat and Mass Transfer	15
089	TE-I	MECH	910043	354	Metallurgy	23
093	TE-I	MECH	910043	355	Machine Design - I	16
091	TE-I	MECH	910043	357	Professional Elective-I-Fluid Machinery	18
087	TE-I	MECH	910044	352	Theory of Machine-II	23
088	TE-I	MECH	910044	353	Heat and Mass Transfer	08
089	TE-I	MECH	910044	354	Metallurgy	40
093	TE-I	MECH	910044	355	Machine Design - I	32
091	TE-I	MECH	910044	357	Professional Elective-I-Fluid Machinery	13
087	TE-I	MECH	910045	352	Theory of Machine-II	54
088	TE-I	MECH	910045	353	Heat and Mass Transfer	40
089	TE-I	MECH	910045	354	Metallurgy	44
093	TE-I	MECH	910045	355	Machine Design - I	60
091	TE-I	MECH	910045	357	Professional Elective-I-Fluid Machinery	21
087	TE-I	MECH	910046	352	Theory of Machine-II	41
088	TE-I	MECH	910046	353	Heat and Mass Transfer	35
089	TE-I	MECH	910046	354	Metallurgy	40
093	TE-I	MECH	910046	355	Machine Design - I	44
091	TE-I	MECH	910046	357	Professional Elective-I-Fluid Machinery	34
087	TE-I	MECH	910047	352	Theory of Machine-II	40
088	TE-I	MECH	910047	353	Heat and Mass Transfer	13
089	TE-I	MECH	910047	354	Metallurgy	43
093	TE-I	MECH	910047	355	Machine Design - I	41
091	TE-I	MECH	910047	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	910048	352	Theory of Machine-II	58
088	TE-I	MECH	910048	353	Heat and Mass Transfer	40
089	TE-I	MECH	910048	354	Metallurgy	50
093	TE-I	MECH	910048	355	Machine Design - I	42
091	TE-I	MECH	910048	357	Professional Elective-I-Fluid Machinery	58
087	TE-I	MECH	910049	352	Theory of Machine-II	40
088	TE-I	MECH	910049	353	Heat and Mass Transfer	ABS
089	TE-I	MECH	910049	354	Metallurgy	ABS
093	TE-I	MECH	910049	355	Machine Design - I	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	910049	357	Professional Elective-I-Fluid Machinery	ABS
087	TE-I	MECH	910050	352	Theory of Machine-II	33
088	TE-I	MECH	910050	353	Heat and Mass Transfer	52
089	TE-I	MECH	910050	354	Metallurgy	48
093	TE-I	MECH	910050	355	Machine Design - I	44
091	TE-I	MECH	910050	357	Professional Elective-I-Fluid Machinery	07
087	TE-I	MECH	910051	352	Theory of Machine-II	40
088	TE-I	MECH	910051	353	Heat and Mass Transfer	24
089	TE-I	MECH	910051	354	Metallurgy	00
093	TE-I	MECH	910051	355	Machine Design - I	21
091	TE-I	MECH	910051	357	Professional Elective-I-Fluid Machinery	28
087	TE-I	MECH	910052	352	Theory of Machine-II	54
088	TE-I	MECH	910052	353	Heat and Mass Transfer	49
089	TE-I	MECH	910052	354	Metallurgy	46
093	TE-I	MECH	910052	355	Machine Design - I	28
091	TE-I	MECH	910052	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	910053	352	Theory of Machine-II	35
088	TE-I	MECH	910053	353	Heat and Mass Transfer	40
089	TE-I	MECH	910053	354	Metallurgy	40
093	TE-I	MECH	910053	355	Machine Design - I	46
091	TE-I	MECH	910053	357	Professional Elective-I-Fluid Machinery	32
087	TE-I	MECH	910054	352	Theory of Machine-II	40
088	TE-I	MECH	910054	353	Heat and Mass Transfer	44
089	TE-I	MECH	910054	354	Metallurgy	53
093	TE-I	MECH	910054	355	Machine Design - I	42
091	TE-I	MECH	910054	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	910055	352	Theory of Machine-II	40
088	TE-I	MECH	910055	353	Heat and Mass Transfer	47
089	TE-I	MECH	910055	354	Metallurgy	56
093	TE-I	MECH	910055	355	Machine Design - I	40
091	TE-I	MECH	910055	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	910056	352	Theory of Machine-II	38
088	TE-I	MECH	910056	353	Heat and Mass Transfer	41
089	TE-I	MECH	910056	354	Metallurgy	44
093	TE-I	MECH	910056	355	Machine Design - I	30
091	TE-I	MECH	910056	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910057	352	Theory of Machine-II	62
088	TE-I	MECH	910057	353	Heat and Mass Transfer	74
089	TE-I	MECH	910057	354	Metallurgy	40
093	TE-I	MECH	910057	355	Machine Design - I	55
091	TE-I	MECH	910057	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	910058	352	Theory of Machine-II	41
088	TE-I	MECH	910058	353	Heat and Mass Transfer	55

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	910058	354	Metallurgy	51
093	TE-I	MECH	910058	355	Machine Design - I	43
091	TE-I	MECH	910058	357	Professional Elective-I-Fluid Machinery	35
087	TE-I	MECH	910059	352	Theory of Machine-II	50
088	TE-I	MECH	910059	353	Heat and Mass Transfer	42
089	TE-I	MECH	910059	354	Metallurgy	48
093	TE-I	MECH	910059	355	Machine Design - I	33
091	TE-I	MECH	910059	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	910060	352	Theory of Machine-II	64
088	TE-I	MECH	910060	353	Heat and Mass Transfer	54
089	TE-I	MECH	910060	354	Metallurgy	64
093	TE-I	MECH	910060	355	Machine Design - I	46
091	TE-I	MECH	910060	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	910061	352	Theory of Machine-II	28
088	TE-I	MECH	910061	353	Heat and Mass Transfer	43
089	TE-I	MECH	910061	354	Metallurgy	44
093	TE-I	MECH	910061	355	Machine Design - I	40
091	TE-I	MECH	910061	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	910062	352	Theory of Machine-II	33
088	TE-I	MECH	910062	353	Heat and Mass Transfer	42
089	TE-I	MECH	910062	354	Metallurgy	45
093	TE-I	MECH	910062	355	Machine Design - I	37
091	TE-I	MECH	910062	357	Professional Elective-I-Fluid Machinery	53
083	SE-II	MECH	910063	297	THEORY OF MACHINE-I	35
861	SE-II	MECH	910063	301	ELECTRICAL AND ELECTRONICS TECHN	44
087	TE-I	MECH	910063	352	Theory of Machine-II	47
088	TE-I	MECH	910063	353	Heat and Mass Transfer	40
089	TE-I	MECH	910063	354	Metallurgy	30
093	TE-I	MECH	910063	355	Machine Design - I	31
091	TE-I	MECH	910063	357	Professional Elective-I-Fluid Machinery	42
861	SE-II	MECH	910064	301	ELECTRICAL AND ELECTRONICS TECHN	42
087	TE-I	MECH	910064	352	Theory of Machine-II	56
088	TE-I	MECH	910064	353	Heat and Mass Transfer	32
089	TE-I	MECH	910064	354	Metallurgy	46
093	TE-I	MECH	910064	355	Machine Design - I	31
091	TE-I	MECH	910064	357	Professional Elective-I-Fluid Machinery	45
861	SE-II	MECH	910065	301	ELECTRICAL AND ELECTRONICS TECHN	45
087	TE-I	MECH	910065	352	Theory of Machine-II	66
088	TE-I	MECH	910065	353	Heat and Mass Transfer	51
089	TE-I	MECH	910065	354	Metallurgy	40
093	TE-I	MECH	910065	355	Machine Design - I	34
091	TE-I	MECH	910065	357	Professional Elective-I-Fluid Machinery	53
861	SE-II	MECH	910066	301	ELECTRICAL AND ELECTRONICS TECHN	62

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	910066	352	Theory of Machine-II	40
088	TE-I	MECH	910066	353	Heat and Mass Transfer	49
089	TE-I	MECH	910066	354	Metallurgy	49
093	TE-I	MECH	910066	355	Machine Design - I	41
091	TE-I	MECH	910066	357	Professional Elective-I-Fluid Machinery	41
082	SE-II	MECH	910067	299	FLUID MECHANICS	54
861	SE-II	MECH	910067	301	ELECTRICAL AND ELECTRONICS TECHN	48
087	TE-I	MECH	910067	352	Theory of Machine-II	40
088	TE-I	MECH	910067	353	Heat and Mass Transfer	23
089	TE-I	MECH	910067	354	Metallurgy	56
093	TE-I	MECH	910067	355	Machine Design - I	40
091	TE-I	MECH	910067	357	Professional Elective-I-Fluid Machinery	50
861	SE-II	MECH	910068	301	ELECTRICAL AND ELECTRONICS TECHN	39
087	TE-I	MECH	910068	352	Theory of Machine-II	54
088	TE-I	MECH	910068	353	Heat and Mass Transfer	36
089	TE-I	MECH	910068	354	Metallurgy	40
093	TE-I	MECH	910068	355	Machine Design - I	40
091	TE-I	MECH	910068	357	Professional Elective-I-Fluid Machinery	40
861	SE-II	MECH	910069	301	ELECTRICAL AND ELECTRONICS TECHN	41
087	TE-I	MECH	910069	352	Theory of Machine-II	58
088	TE-I	MECH	910069	353	Heat and Mass Transfer	22
089	TE-I	MECH	910069	354	Metallurgy	50
093	TE-I	MECH	910069	355	Machine Design - I	42
091	TE-I	MECH	910069	357	Professional Elective-I-Fluid Machinery	51
861	SE-II	MECH	910070	301	ELECTRICAL AND ELECTRONICS TECHN	41
087	TE-I	MECH	910070	352	Theory of Machine-II	56
088	TE-I	MECH	910070	353	Heat and Mass Transfer	54
089	TE-I	MECH	910070	354	Metallurgy	40
093	TE-I	MECH	910070	355	Machine Design - I	53
091	TE-I	MECH	910070	357	Professional Elective-I-Fluid Machinery	48
861	SE-II	MECH	910071	301	ELECTRICAL AND ELECTRONICS TECHN	49
087	TE-I	MECH	910071	352	Theory of Machine-II	43
088	TE-I	MECH	910071	353	Heat and Mass Transfer	31
089	TE-I	MECH	910071	354	Metallurgy	51
093	TE-I	MECH	910071	355	Machine Design - I	24
091	TE-I	MECH	910071	357	Professional Elective-I-Fluid Machinery	42
082	SE-II	MECH	910072	299	FLUID MECHANICS	57
087	TE-I	MECH	910072	352	Theory of Machine-II	58
088	TE-I	MECH	910072	353	Heat and Mass Transfer	30
089	TE-I	MECH	910072	354	Metallurgy	50
093	TE-I	MECH	910072	355	Machine Design - I	40
091	TE-I	MECH	910072	357	Professional Elective-I-Fluid Machinery	60
082	SE-II	MECH	910073	299	FLUID MECHANICS	42

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
861	SE-II	MECH	910073	301	ELECTRICAL AND ELECTRONICS TECHN	59
087	TE-I	MECH	910073	352	Theory of Machine-II	26
088	TE-I	MECH	910073	353	Heat and Mass Transfer	61
089	TE-I	MECH	910073	354	Metallurgy	47
093	TE-I	MECH	910073	355	Machine Design - I	40
091	TE-I	MECH	910073	357	Professional Elective-I-Fluid Machinery	41
082	SE-II	MECH	910074	299	FLUID MECHANICS	49
861	SE-II	MECH	910074	301	ELECTRICAL AND ELECTRONICS TECHN	66
087	TE-I	MECH	910074	352	Theory of Machine-II	20
088	TE-I	MECH	910074	353	Heat and Mass Transfer	06
089	TE-I	MECH	910074	354	Metallurgy	48
093	TE-I	MECH	910074	355	Machine Design - I	18
091	TE-I	MECH	910074	357	Professional Elective-I-Fluid Machinery	41
861	SE-II	MECH	910075	301	ELECTRICAL AND ELECTRONICS TECHN	41
087	TE-I	MECH	910075	352	Theory of Machine-II	27
088	TE-I	MECH	910075	353	Heat and Mass Transfer	41
089	TE-I	MECH	910075	354	Metallurgy	36
093	TE-I	MECH	910075	355	Machine Design - I	23
091	TE-I	MECH	910075	357	Professional Elective-I-Fluid Machinery	40
084	SE-II	MECH	910076	298	MANUFACTURING PROCESS	40
861	SE-II	MECH	910076	301	ELECTRICAL AND ELECTRONICS TECHN	36
087	TE-I	MECH	910076	352	Theory of Machine-II	50
088	TE-I	MECH	910076	353	Heat and Mass Transfer	16
089	TE-I	MECH	910076	354	Metallurgy	41
093	TE-I	MECH	910076	355	Machine Design - I	22
091	TE-I	MECH	910076	357	Professional Elective-I-Fluid Machinery	46
082	SE-II	MECH	910077	299	FLUID MECHANICS	68
861	SE-II	MECH	910077	301	ELECTRICAL AND ELECTRONICS TECHN	55
087	TE-I	MECH	910077	352	Theory of Machine-II	47
088	TE-I	MECH	910077	353	Heat and Mass Transfer	53
089	TE-I	MECH	910077	354	Metallurgy	43
093	TE-I	MECH	910077	355	Machine Design - I	25
091	TE-I	MECH	910077	357	Professional Elective-I-Fluid Machinery	53
861	SE-II	MECH	910078	301	ELECTRICAL AND ELECTRONICS TECHN	41
087	TE-I	MECH	910078	352	Theory of Machine-II	42
088	TE-I	MECH	910078	353	Heat and Mass Transfer	56
089	TE-I	MECH	910078	354	Metallurgy	48
093	TE-I	MECH	910078	355	Machine Design - I	41
091	TE-I	MECH	910078	357	Professional Elective-I-Fluid Machinery	42
082	SE-II	MECH	910079	299	FLUID MECHANICS	ABS
087	TE-I	MECH	910079	352	Theory of Machine-II	55
088	TE-I	MECH	910079	353	Heat and Mass Transfer	21
089	TE-I	MECH	910079	354	Metallurgy	61

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	910079	355	Machine Design - I	41
091	TE-I	MECH	910079	357	Professional Elective-I-Fluid Machinery	32
082	SE-II	MECH	910080	299	FLUID MECHANICS	51
861	SE-II	MECH	910080	301	ELECTRICAL AND ELECTRONICS TECHN	49
087	TE-I	MECH	910080	352	Theory of Machine-II	41
088	TE-I	MECH	910080	353	Heat and Mass Transfer	25
089	TE-I	MECH	910080	354	Metallurgy	40
093	TE-I	MECH	910080	355	Machine Design - I	26
091	TE-I	MECH	910080	357	Professional Elective-I-Fluid Machinery	42
861	SE-II	MECH	910081	301	ELECTRICAL AND ELECTRONICS TECHN	38
087	TE-I	MECH	910081	352	Theory of Machine-II	28
088	TE-I	MECH	910081	353	Heat and Mass Transfer	29
089	TE-I	MECH	910081	354	Metallurgy	40
093	TE-I	MECH	910081	355	Machine Design - I	40
091	TE-I	MECH	910081	357	Professional Elective-I-Fluid Machinery	21
084	SE-II	MECH	910082	298	MANUFACTURING PROCESS	42
861	SE-II	MECH	910082	301	ELECTRICAL AND ELECTRONICS TECHN	12
087	TE-I	MECH	910082	352	Theory of Machine-II	42
088	TE-I	MECH	910082	353	Heat and Mass Transfer	15
089	TE-I	MECH	910082	354	Metallurgy	19
093	TE-I	MECH	910082	355	Machine Design - I	24
091	TE-I	MECH	910082	357	Professional Elective-I-Fluid Machinery	33
861	SE-II	MECH	910083	301	ELECTRICAL AND ELECTRONICS TECHN	61
087	TE-I	MECH	910083	352	Theory of Machine-II	42
088	TE-I	MECH	910083	353	Heat and Mass Transfer	57
089	TE-I	MECH	910083	354	Metallurgy	51
093	TE-I	MECH	910083	355	Machine Design - I	41
091	TE-I	MECH	910083	357	Professional Elective-I-Fluid Machinery	40
085	SE-II	MECH	910084	300	NUMERICAL METHODS	40
861	SE-II	MECH	910084	301	ELECTRICAL AND ELECTRONICS TECHN	56
087	TE-I	MECH	910084	352	Theory of Machine-II	42
088	TE-I	MECH	910084	353	Heat and Mass Transfer	40
089	TE-I	MECH	910084	354	Metallurgy	40
093	TE-I	MECH	910084	355	Machine Design - I	40
091	TE-I	MECH	910084	357	Professional Elective-I-Fluid Machinery	52
861	SE-II	MECH	910085	301	ELECTRICAL AND ELECTRONICS TECHN	51
087	TE-I	MECH	910085	352	Theory of Machine-II	46
088	TE-I	MECH	910085	353	Heat and Mass Transfer	45
089	TE-I	MECH	910085	354	Metallurgy	43
093	TE-I	MECH	910085	355	Machine Design - I	40
091	TE-I	MECH	910085	357	Professional Elective-I-Fluid Machinery	46
861	SE-II	MECH	910086	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	910086	352	Theory of Machine-II	43

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	910086	353	Heat and Mass Transfer	46
089	TE-I	MECH	910086	354	Metallurgy	58
093	TE-I	MECH	910086	355	Machine Design - I	46
091	TE-I	MECH	910086	357	Professional Elective-I-Fluid Machinery	57
861	SE-II	MECH	910087	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	58
087	TE-I	MECH	910087	352	Theory of Machine-II	29
088	TE-I	MECH	910087	353	Heat and Mass Transfer	51
089	TE-I	MECH	910087	354	Metallurgy	46
093	TE-I	MECH	910087	355	Machine Design - I	32
091	TE-I	MECH	910087	357	Professional Elective-I-Fluid Machinery	47
861	SE-II	MECH	910088	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	60
087	TE-I	MECH	910088	352	Theory of Machine-II	46
088	TE-I	MECH	910088	353	Heat and Mass Transfer	32
089	TE-I	MECH	910088	354	Metallurgy	40
093	TE-I	MECH	910088	355	Machine Design - I	40
091	TE-I	MECH	910088	357	Professional Elective-I-Fluid Machinery	41
861	SE-II	MECH	910089	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	67
087	TE-I	MECH	910089	352	Theory of Machine-II	76
088	TE-I	MECH	910089	353	Heat and Mass Transfer	40
089	TE-I	MECH	910089	354	Metallurgy	51
093	TE-I	MECH	910089	355	Machine Design - I	43
091	TE-I	MECH	910089	357	Professional Elective-I-Fluid Machinery	49
084	SE-II	MECH	910090	298	MANUFACTURING PROCESS	37
082	SE-II	MECH	910090	299	FLUID MECHANICS	41
861	SE-II	MECH	910090	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	20
087	TE-I	MECH	910090	352	Theory of Machine-II	29
088	TE-I	MECH	910090	353	Heat and Mass Transfer	34
089	TE-I	MECH	910090	354	Metallurgy	26
093	TE-I	MECH	910090	355	Machine Design - I	19
091	TE-I	MECH	910090	357	Professional Elective-I-Fluid Machinery	17
082	SE-II	MECH	910091	299	FLUID MECHANICS	53
861	SE-II	MECH	910091	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	31
087	TE-I	MECH	910091	352	Theory of Machine-II	53
088	TE-I	MECH	910091	353	Heat and Mass Transfer	38
089	TE-I	MECH	910091	354	Metallurgy	49
093	TE-I	MECH	910091	355	Machine Design - I	40
091	TE-I	MECH	910091	357	Professional Elective-I-Fluid Machinery	34
861	SE-II	MECH	910092	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	55
087	TE-I	MECH	910092	352	Theory of Machine-II	63
088	TE-I	MECH	910092	353	Heat and Mass Transfer	34
089	TE-I	MECH	910092	354	Metallurgy	50
093	TE-I	MECH	910092	355	Machine Design - I	21
091	TE-I	MECH	910092	357	Professional Elective-I-Fluid Machinery	52

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	910093	352	Theory of Machine-II	64
088	TE-I	MECH	910093	353	Heat and Mass Transfer	34
089	TE-I	MECH	910093	354	Metallurgy	41
093	TE-I	MECH	910093	355	Machine Design - I	34
091	TE-I	MECH	910093	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	910094	352	Theory of Machine-II	54
088	TE-I	MECH	910094	353	Heat and Mass Transfer	41
089	TE-I	MECH	910094	354	Metallurgy	47
093	TE-I	MECH	910094	355	Machine Design - I	26
091	TE-I	MECH	910094	357	Professional Elective-I-Fluid Machinery	58
087	TE-I	MECH	910095	352	Theory of Machine-II	70
088	TE-I	MECH	910095	353	Heat and Mass Transfer	69
089	TE-I	MECH	910095	354	Metallurgy	65
093	TE-I	MECH	910095	355	Machine Design - I	66
091	TE-I	MECH	910095	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	910096	352	Theory of Machine-II	54
088	TE-I	MECH	910096	353	Heat and Mass Transfer	42
089	TE-I	MECH	910096	354	Metallurgy	49
093	TE-I	MECH	910096	355	Machine Design - I	20
091	TE-I	MECH	910096	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910097	352	Theory of Machine-II	71
088	TE-I	MECH	910097	353	Heat and Mass Transfer	52
089	TE-I	MECH	910097	354	Metallurgy	42
093	TE-I	MECH	910097	355	Machine Design - I	42
091	TE-I	MECH	910097	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	910098	352	Theory of Machine-II	44
088	TE-I	MECH	910098	353	Heat and Mass Transfer	51
089	TE-I	MECH	910098	354	Metallurgy	46
093	TE-I	MECH	910098	355	Machine Design - I	54
091	TE-I	MECH	910098	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	910099	352	Theory of Machine-II	54
088	TE-I	MECH	910099	353	Heat and Mass Transfer	54
089	TE-I	MECH	910099	354	Metallurgy	55
093	TE-I	MECH	910099	355	Machine Design - I	40
091	TE-I	MECH	910099	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	910100	352	Theory of Machine-II	46
088	TE-I	MECH	910100	353	Heat and Mass Transfer	31
089	TE-I	MECH	910100	354	Metallurgy	56
093	TE-I	MECH	910100	355	Machine Design - I	18
091	TE-I	MECH	910100	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	910101	352	Theory of Machine-II	61
088	TE-I	MECH	910101	353	Heat and Mass Transfer	51
089	TE-I	MECH	910101	354	Metallurgy	47

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	910101	355	Machine Design - I	49
091	TE-I	MECH	910101	357	Professional Elective-I-Fluid Machinery	64
087	TE-I	MECH	910102	352	Theory of Machine-II	50
088	TE-I	MECH	910102	353	Heat and Mass Transfer	46
089	TE-I	MECH	910102	354	Metallurgy	57
093	TE-I	MECH	910102	355	Machine Design - I	49
091	TE-I	MECH	910102	357	Professional Elective-I-Fluid Machinery	66
087	TE-I	MECH	910103	352	Theory of Machine-II	59
088	TE-I	MECH	910103	353	Heat and Mass Transfer	65
089	TE-I	MECH	910103	354	Metallurgy	51
093	TE-I	MECH	910103	355	Machine Design - I	60
091	TE-I	MECH	910103	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	910104	352	Theory of Machine-II	47
088	TE-I	MECH	910104	353	Heat and Mass Transfer	60
089	TE-I	MECH	910104	354	Metallurgy	40
093	TE-I	MECH	910104	355	Machine Design - I	34
091	TE-I	MECH	910104	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	910105	352	Theory of Machine-II	40
088	TE-I	MECH	910105	353	Heat and Mass Transfer	41
089	TE-I	MECH	910105	354	Metallurgy	47
093	TE-I	MECH	910105	355	Machine Design - I	40
091	TE-I	MECH	910105	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910106	352	Theory of Machine-II	52
088	TE-I	MECH	910106	353	Heat and Mass Transfer	50
089	TE-I	MECH	910106	354	Metallurgy	49
093	TE-I	MECH	910106	355	Machine Design - I	25
091	TE-I	MECH	910106	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910107	352	Theory of Machine-II	54
088	TE-I	MECH	910107	353	Heat and Mass Transfer	50
089	TE-I	MECH	910107	354	Metallurgy	53
093	TE-I	MECH	910107	355	Machine Design - I	54
091	TE-I	MECH	910107	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	910108	352	Theory of Machine-II	51
088	TE-I	MECH	910108	353	Heat and Mass Transfer	47
089	TE-I	MECH	910108	354	Metallurgy	52
093	TE-I	MECH	910108	355	Machine Design - I	45
091	TE-I	MECH	910108	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	910109	352	Theory of Machine-II	45
088	TE-I	MECH	910109	353	Heat and Mass Transfer	13
089	TE-I	MECH	910109	354	Metallurgy	41
093	TE-I	MECH	910109	355	Machine Design - I	20
091	TE-I	MECH	910109	357	Professional Elective-I-Fluid Machinery	58
087	TE-I	MECH	910110	352	Theory of Machine-II	58

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	910110	353	Heat and Mass Transfer	54
089	TE-I	MECH	910110	354	Metallurgy	58
093	TE-I	MECH	910110	355	Machine Design - I	51
091	TE-I	MECH	910110	357	Professional Elective-I-Fluid Machinery	64
087	TE-I	MECH	910111	352	Theory of Machine-II	77
088	TE-I	MECH	910111	353	Heat and Mass Transfer	91
089	TE-I	MECH	910111	354	Metallurgy	67
093	TE-I	MECH	910111	355	Machine Design - I	69
091	TE-I	MECH	910111	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	910112	352	Theory of Machine-II	60
088	TE-I	MECH	910112	353	Heat and Mass Transfer	51
089	TE-I	MECH	910112	354	Metallurgy	40
093	TE-I	MECH	910112	355	Machine Design - I	40
091	TE-I	MECH	910112	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	910113	352	Theory of Machine-II	54
088	TE-I	MECH	910113	353	Heat and Mass Transfer	36
089	TE-I	MECH	910113	354	Metallurgy	46
093	TE-I	MECH	910113	355	Machine Design - I	43
091	TE-I	MECH	910113	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	910114	352	Theory of Machine-II	63
088	TE-I	MECH	910114	353	Heat and Mass Transfer	52
089	TE-I	MECH	910114	354	Metallurgy	51
093	TE-I	MECH	910114	355	Machine Design - I	48
091	TE-I	MECH	910114	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	910115	352	Theory of Machine-II	58
088	TE-I	MECH	910115	353	Heat and Mass Transfer	57
089	TE-I	MECH	910115	354	Metallurgy	57
093	TE-I	MECH	910115	355	Machine Design - I	46
091	TE-I	MECH	910115	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	910116	352	Theory of Machine-II	67
088	TE-I	MECH	910116	353	Heat and Mass Transfer	34
089	TE-I	MECH	910116	354	Metallurgy	50
093	TE-I	MECH	910116	355	Machine Design - I	40
091	TE-I	MECH	910116	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	910117	352	Theory of Machine-II	59
088	TE-I	MECH	910117	353	Heat and Mass Transfer	40
089	TE-I	MECH	910117	354	Metallurgy	45
093	TE-I	MECH	910117	355	Machine Design - I	43
091	TE-I	MECH	910117	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	910118	352	Theory of Machine-II	75
088	TE-I	MECH	910118	353	Heat and Mass Transfer	76
089	TE-I	MECH	910118	354	Metallurgy	64
093	TE-I	MECH	910118	355	Machine Design - I	68

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	910118	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	910119	352	Theory of Machine-II	72
088	TE-I	MECH	910119	353	Heat and Mass Transfer	70
089	TE-I	MECH	910119	354	Metallurgy	56
093	TE-I	MECH	910119	355	Machine Design - I	53
091	TE-I	MECH	910119	357	Professional Elective-I-Fluid Machinery	67
087	TE-I	MECH	910120	352	Theory of Machine-II	51
088	TE-I	MECH	910120	353	Heat and Mass Transfer	44
089	TE-I	MECH	910120	354	Metallurgy	42
093	TE-I	MECH	910120	355	Machine Design - I	24
091	TE-I	MECH	910120	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	910121	352	Theory of Machine-II	67
088	TE-I	MECH	910121	353	Heat and Mass Transfer	61
089	TE-I	MECH	910121	354	Metallurgy	54
093	TE-I	MECH	910121	355	Machine Design - I	47
091	TE-I	MECH	910121	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	910122	352	Theory of Machine-II	40
088	TE-I	MECH	910122	353	Heat and Mass Transfer	36
089	TE-I	MECH	910122	354	Metallurgy	46
093	TE-I	MECH	910122	355	Machine Design - I	23
091	TE-I	MECH	910122	357	Professional Elective-I-Fluid Machinery	19
087	TE-I	MECH	910123	352	Theory of Machine-II	47
088	TE-I	MECH	910123	353	Heat and Mass Transfer	34
089	TE-I	MECH	910123	354	Metallurgy	40
093	TE-I	MECH	910123	355	Machine Design - I	32
091	TE-I	MECH	910123	357	Professional Elective-I-Fluid Machinery	34
087	TE-I	MECH	910124	352	Theory of Machine-II	44
088	TE-I	MECH	910124	353	Heat and Mass Transfer	56
089	TE-I	MECH	910124	354	Metallurgy	50
093	TE-I	MECH	910124	355	Machine Design - I	40
091	TE-I	MECH	910124	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	910125	352	Theory of Machine-II	40
088	TE-I	MECH	910125	353	Heat and Mass Transfer	65
089	TE-I	MECH	910125	354	Metallurgy	45
093	TE-I	MECH	910125	355	Machine Design - I	43
091	TE-I	MECH	910125	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	910126	352	Theory of Machine-II	57
088	TE-I	MECH	910126	353	Heat and Mass Transfer	66
089	TE-I	MECH	910126	354	Metallurgy	46
093	TE-I	MECH	910126	355	Machine Design - I	47
091	TE-I	MECH	910126	357	Professional Elective-I-Fluid Machinery	63
087	TE-I	MECH	910127	352	Theory of Machine-II	55
088	TE-I	MECH	910127	353	Heat and Mass Transfer	58

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	910127	354	Metallurgy	50
093	TE-I	MECH	910127	355	Machine Design - I	48
091	TE-I	MECH	910127	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	910128	352	Theory of Machine-II	68
088	TE-I	MECH	910128	353	Heat and Mass Transfer	58
089	TE-I	MECH	910128	354	Metallurgy	52
093	TE-I	MECH	910128	355	Machine Design - I	45
091	TE-I	MECH	910128	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	910129	352	Theory of Machine-II	40
088	TE-I	MECH	910129	353	Heat and Mass Transfer	55
089	TE-I	MECH	910129	354	Metallurgy	49
093	TE-I	MECH	910129	355	Machine Design - I	27
091	TE-I	MECH	910129	357	Professional Elective-I-Fluid Machinery	66
087	TE-I	MECH	910130	352	Theory of Machine-II	52
088	TE-I	MECH	910130	353	Heat and Mass Transfer	53
089	TE-I	MECH	910130	354	Metallurgy	44
093	TE-I	MECH	910130	355	Machine Design - I	40
091	TE-I	MECH	910130	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	910131	352	Theory of Machine-II	48
088	TE-I	MECH	910131	353	Heat and Mass Transfer	33
089	TE-I	MECH	910131	354	Metallurgy	47
093	TE-I	MECH	910131	355	Machine Design - I	25
091	TE-I	MECH	910131	357	Professional Elective-I-Fluid Machinery	24
087	TE-I	MECH	910132	352	Theory of Machine-II	57
088	TE-I	MECH	910132	353	Heat and Mass Transfer	61
089	TE-I	MECH	910132	354	Metallurgy	41
093	TE-I	MECH	910132	355	Machine Design - I	58
091	TE-I	MECH	910132	357	Professional Elective-I-Fluid Machinery	68
087	TE-I	MECH	910133	352	Theory of Machine-II	55
088	TE-I	MECH	910133	353	Heat and Mass Transfer	68
089	TE-I	MECH	910133	354	Metallurgy	53
093	TE-I	MECH	910133	355	Machine Design - I	49
091	TE-I	MECH	910133	357	Professional Elective-I-Fluid Machinery	69
087	TE-I	MECH	910134	352	Theory of Machine-II	68
088	TE-I	MECH	910134	353	Heat and Mass Transfer	71
089	TE-I	MECH	910134	354	Metallurgy	55
093	TE-I	MECH	910134	355	Machine Design - I	50
091	TE-I	MECH	910134	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	910135	352	Theory of Machine-II	56
088	TE-I	MECH	910135	353	Heat and Mass Transfer	44
089	TE-I	MECH	910135	354	Metallurgy	49
093	TE-I	MECH	910135	355	Machine Design - I	58
091	TE-I	MECH	910135	357	Professional Elective-I-Fluid Machinery	49

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	910136	352	Theory of Machine-II	49
088	TE-I	MECH	910136	353	Heat and Mass Transfer	63
089	TE-I	MECH	910136	354	Metallurgy	50
093	TE-I	MECH	910136	355	Machine Design - I	50
091	TE-I	MECH	910136	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	910137	352	Theory of Machine-II	48
088	TE-I	MECH	910137	353	Heat and Mass Transfer	47
089	TE-I	MECH	910137	354	Metallurgy	44
093	TE-I	MECH	910137	355	Machine Design - I	21
091	TE-I	MECH	910137	357	Professional Elective-I-Fluid Machinery	63
087	TE-I	MECH	910138	352	Theory of Machine-II	41
088	TE-I	MECH	910138	353	Heat and Mass Transfer	51
089	TE-I	MECH	910138	354	Metallurgy	58
093	TE-I	MECH	910138	355	Machine Design - I	40
091	TE-I	MECH	910138	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	910139	352	Theory of Machine-II	58
088	TE-I	MECH	910139	353	Heat and Mass Transfer	63
089	TE-I	MECH	910139	354	Metallurgy	48
093	TE-I	MECH	910139	355	Machine Design - I	42
091	TE-I	MECH	910139	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	910140	352	Theory of Machine-II	54
088	TE-I	MECH	910140	353	Heat and Mass Transfer	58
089	TE-I	MECH	910140	354	Metallurgy	48
093	TE-I	MECH	910140	355	Machine Design - I	42
091	TE-I	MECH	910140	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	910141	352	Theory of Machine-II	53
088	TE-I	MECH	910141	353	Heat and Mass Transfer	42
089	TE-I	MECH	910141	354	Metallurgy	40
093	TE-I	MECH	910141	355	Machine Design - I	17
091	TE-I	MECH	910141	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	910142	352	Theory of Machine-II	61
088	TE-I	MECH	910142	353	Heat and Mass Transfer	60
089	TE-I	MECH	910142	354	Metallurgy	49
093	TE-I	MECH	910142	355	Machine Design - I	45
091	TE-I	MECH	910142	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	910143	352	Theory of Machine-II	61
088	TE-I	MECH	910143	353	Heat and Mass Transfer	66
089	TE-I	MECH	910143	354	Metallurgy	51
093	TE-I	MECH	910143	355	Machine Design - I	52
091	TE-I	MECH	910143	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	910144	352	Theory of Machine-II	79
088	TE-I	MECH	910144	353	Heat and Mass Transfer	64
089	TE-I	MECH	910144	354	Metallurgy	41

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	910144	355	Machine Design - I	64
091	TE-I	MECH	910144	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	910145	352	Theory of Machine-II	52
088	TE-I	MECH	910145	353	Heat and Mass Transfer	45
089	TE-I	MECH	910145	354	Metallurgy	34
093	TE-I	MECH	910145	355	Machine Design - I	42
091	TE-I	MECH	910145	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	910146	352	Theory of Machine-II	57
088	TE-I	MECH	910146	353	Heat and Mass Transfer	65
089	TE-I	MECH	910146	354	Metallurgy	56
093	TE-I	MECH	910146	355	Machine Design - I	59
091	TE-I	MECH	910146	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	910147	352	Theory of Machine-II	65
088	TE-I	MECH	910147	353	Heat and Mass Transfer	42
089	TE-I	MECH	910147	354	Metallurgy	48
093	TE-I	MECH	910147	355	Machine Design - I	41
091	TE-I	MECH	910147	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	910148	352	Theory of Machine-II	50
088	TE-I	MECH	910148	353	Heat and Mass Transfer	46
089	TE-I	MECH	910148	354	Metallurgy	41
093	TE-I	MECH	910148	355	Machine Design - I	26
091	TE-I	MECH	910148	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	910149	352	Theory of Machine-II	61
088	TE-I	MECH	910149	353	Heat and Mass Transfer	48
089	TE-I	MECH	910149	354	Metallurgy	19
093	TE-I	MECH	910149	355	Machine Design - I	12
091	TE-I	MECH	910149	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910150	352	Theory of Machine-II	63
088	TE-I	MECH	910150	353	Heat and Mass Transfer	57
089	TE-I	MECH	910150	354	Metallurgy	67
093	TE-I	MECH	910150	355	Machine Design - I	77
091	TE-I	MECH	910150	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	910151	352	Theory of Machine-II	40
088	TE-I	MECH	910151	353	Heat and Mass Transfer	25
089	TE-I	MECH	910151	354	Metallurgy	48
093	TE-I	MECH	910151	355	Machine Design - I	41
091	TE-I	MECH	910151	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	910152	352	Theory of Machine-II	56
088	TE-I	MECH	910152	353	Heat and Mass Transfer	64
089	TE-I	MECH	910152	354	Metallurgy	40
093	TE-I	MECH	910152	355	Machine Design - I	44
091	TE-I	MECH	910152	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	910153	352	Theory of Machine-II	78

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	910153	353	Heat and Mass Transfer	69
089	TE-I	MECH	910153	354	Metallurgy	65
093	TE-I	MECH	910153	355	Machine Design - I	60
091	TE-I	MECH	910153	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	910154	352	Theory of Machine-II	68
088	TE-I	MECH	910154	353	Heat and Mass Transfer	66
089	TE-I	MECH	910154	354	Metallurgy	69
093	TE-I	MECH	910154	355	Machine Design - I	62
091	TE-I	MECH	910154	357	Professional Elective-I-Fluid Machinery	67
087	TE-I	MECH	910155	352	Theory of Machine-II	53
088	TE-I	MECH	910155	353	Heat and Mass Transfer	44
089	TE-I	MECH	910155	354	Metallurgy	51
093	TE-I	MECH	910155	355	Machine Design - I	40
091	TE-I	MECH	910155	357	Professional Elective-I-Fluid Machinery	31
087	TE-I	MECH	910156	352	Theory of Machine-II	65
088	TE-I	MECH	910156	353	Heat and Mass Transfer	48
089	TE-I	MECH	910156	354	Metallurgy	53
093	TE-I	MECH	910156	355	Machine Design - I	53
091	TE-I	MECH	910156	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	910157	352	Theory of Machine-II	45
088	TE-I	MECH	910157	353	Heat and Mass Transfer	58
089	TE-I	MECH	910157	354	Metallurgy	54
093	TE-I	MECH	910157	355	Machine Design - I	38
091	TE-I	MECH	910157	357	Professional Elective-I-Fluid Machinery	30
087	TE-I	MECH	910158	352	Theory of Machine-II	57
088	TE-I	MECH	910158	353	Heat and Mass Transfer	51
089	TE-I	MECH	910158	354	Metallurgy	56
093	TE-I	MECH	910158	355	Machine Design - I	64
091	TE-I	MECH	910158	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	910159	352	Theory of Machine-II	63
088	TE-I	MECH	910159	353	Heat and Mass Transfer	64
089	TE-I	MECH	910159	354	Metallurgy	43
093	TE-I	MECH	910159	355	Machine Design - I	45
091	TE-I	MECH	910159	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	910160	352	Theory of Machine-II	47
088	TE-I	MECH	910160	353	Heat and Mass Transfer	44
089	TE-I	MECH	910160	354	Metallurgy	55
093	TE-I	MECH	910160	355	Machine Design - I	55
091	TE-I	MECH	910160	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	910161	352	Theory of Machine-II	48
088	TE-I	MECH	910161	353	Heat and Mass Transfer	25
089	TE-I	MECH	910161	354	Metallurgy	57
093	TE-I	MECH	910161	355	Machine Design - I	02

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	910161	357	Professional Elective-I-Fluid Machinery	32
087	TE-I	MECH	910162	352	Theory of Machine-II	41
088	TE-I	MECH	910162	353	Heat and Mass Transfer	40
089	TE-I	MECH	910162	354	Metallurgy	49
093	TE-I	MECH	910162	355	Machine Design - I	51
091	TE-I	MECH	910162	357	Professional Elective-I-Fluid Machinery	35
087	TE-I	MECH	910163	352	Theory of Machine-II	34
088	TE-I	MECH	910163	353	Heat and Mass Transfer	35
089	TE-I	MECH	910163	354	Metallurgy	41
093	TE-I	MECH	910163	355	Machine Design - I	40
091	TE-I	MECH	910163	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910164	352	Theory of Machine-II	25
088	TE-I	MECH	910164	353	Heat and Mass Transfer	06
089	TE-I	MECH	910164	354	Metallurgy	13
093	TE-I	MECH	910164	355	Machine Design - I	01
091	TE-I	MECH	910164	357	Professional Elective-I-Fluid Machinery	05
087	TE-I	MECH	910165	352	Theory of Machine-II	63
088	TE-I	MECH	910165	353	Heat and Mass Transfer	67
089	TE-I	MECH	910165	354	Metallurgy	44
093	TE-I	MECH	910165	355	Machine Design - I	43
091	TE-I	MECH	910165	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	910166	352	Theory of Machine-II	60
088	TE-I	MECH	910166	353	Heat and Mass Transfer	63
089	TE-I	MECH	910166	354	Metallurgy	55
093	TE-I	MECH	910166	355	Machine Design - I	64
091	TE-I	MECH	910166	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	910167	352	Theory of Machine-II	47
088	TE-I	MECH	910167	353	Heat and Mass Transfer	34
089	TE-I	MECH	910167	354	Metallurgy	43
093	TE-I	MECH	910167	355	Machine Design - I	40
091	TE-I	MECH	910167	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	910168	352	Theory of Machine-II	62
088	TE-I	MECH	910168	353	Heat and Mass Transfer	63
089	TE-I	MECH	910168	354	Metallurgy	54
093	TE-I	MECH	910168	355	Machine Design - I	54
091	TE-I	MECH	910168	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	910169	352	Theory of Machine-II	50
088	TE-I	MECH	910169	353	Heat and Mass Transfer	59
089	TE-I	MECH	910169	354	Metallurgy	41
093	TE-I	MECH	910169	355	Machine Design - I	50
091	TE-I	MECH	910169	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	910170	352	Theory of Machine-II	62
088	TE-I	MECH	910170	353	Heat and Mass Transfer	62

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	910170	354	Metallurgy	65
093	TE-I	MECH	910170	355	Machine Design - I	68
091	TE-I	MECH	910170	357	Professional Elective-I-Fluid Machinery	62
087	TE-I	MECH	910171	352	Theory of Machine-II	51
088	TE-I	MECH	910171	353	Heat and Mass Transfer	69
089	TE-I	MECH	910171	354	Metallurgy	53
093	TE-I	MECH	910171	355	Machine Design - I	53
091	TE-I	MECH	910171	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	910172	352	Theory of Machine-II	40
088	TE-I	MECH	910172	353	Heat and Mass Transfer	46
089	TE-I	MECH	910172	354	Metallurgy	56
093	TE-I	MECH	910172	355	Machine Design - I	54
091	TE-I	MECH	910172	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	910173	352	Theory of Machine-II	51
088	TE-I	MECH	910173	353	Heat and Mass Transfer	44
089	TE-I	MECH	910173	354	Metallurgy	47
093	TE-I	MECH	910173	355	Machine Design - I	45
091	TE-I	MECH	910173	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	910174	352	Theory of Machine-II	46
088	TE-I	MECH	910174	353	Heat and Mass Transfer	37
089	TE-I	MECH	910174	354	Metallurgy	65
093	TE-I	MECH	910174	355	Machine Design - I	40
091	TE-I	MECH	910174	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	910175	352	Theory of Machine-II	56
088	TE-I	MECH	910175	353	Heat and Mass Transfer	67
089	TE-I	MECH	910175	354	Metallurgy	41
093	TE-I	MECH	910175	355	Machine Design - I	53
091	TE-I	MECH	910175	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	910176	352	Theory of Machine-II	55
088	TE-I	MECH	910176	353	Heat and Mass Transfer	47
089	TE-I	MECH	910176	354	Metallurgy	57
093	TE-I	MECH	910176	355	Machine Design - I	31
091	TE-I	MECH	910176	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	910177	352	Theory of Machine-II	50
088	TE-I	MECH	910177	353	Heat and Mass Transfer	30
089	TE-I	MECH	910177	354	Metallurgy	61
093	TE-I	MECH	910177	355	Machine Design - I	45
091	TE-I	MECH	910177	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910178	352	Theory of Machine-II	57
088	TE-I	MECH	910178	353	Heat and Mass Transfer	43
089	TE-I	MECH	910178	354	Metallurgy	62
093	TE-I	MECH	910178	355	Machine Design - I	36
091	TE-I	MECH	910178	357	Professional Elective-I-Fluid Machinery	52

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	910179	352	Theory of Machine-II	43
088	TE-I	MECH	910179	353	Heat and Mass Transfer	26
089	TE-I	MECH	910179	354	Metallurgy	41
093	TE-I	MECH	910179	355	Machine Design - I	28
091	TE-I	MECH	910179	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	910180	352	Theory of Machine-II	54
088	TE-I	MECH	910180	353	Heat and Mass Transfer	51
089	TE-I	MECH	910180	354	Metallurgy	63
093	TE-I	MECH	910180	355	Machine Design - I	38
091	TE-I	MECH	910180	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	910181	352	Theory of Machine-II	50
088	TE-I	MECH	910181	353	Heat and Mass Transfer	48
089	TE-I	MECH	910181	354	Metallurgy	59
093	TE-I	MECH	910181	355	Machine Design - I	47
091	TE-I	MECH	910181	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	910182	352	Theory of Machine-II	59
088	TE-I	MECH	910182	353	Heat and Mass Transfer	66
089	TE-I	MECH	910182	354	Metallurgy	61
093	TE-I	MECH	910182	355	Machine Design - I	65
091	TE-I	MECH	910182	357	Professional Elective-I-Fluid Machinery	59
087	TE-I	MECH	910183	352	Theory of Machine-II	56
088	TE-I	MECH	910183	353	Heat and Mass Transfer	67
089	TE-I	MECH	910183	354	Metallurgy	42
093	TE-I	MECH	910183	355	Machine Design - I	48
091	TE-I	MECH	910183	357	Professional Elective-I-Fluid Machinery	62
087	TE-I	MECH	910184	352	Theory of Machine-II	53
088	TE-I	MECH	910184	353	Heat and Mass Transfer	45
089	TE-I	MECH	910184	354	Metallurgy	50
093	TE-I	MECH	910184	355	Machine Design - I	40
091	TE-I	MECH	910184	357	Professional Elective-I-Fluid Machinery	36
087	TE-I	MECH	910185	352	Theory of Machine-II	73
088	TE-I	MECH	910185	353	Heat and Mass Transfer	52
089	TE-I	MECH	910185	354	Metallurgy	49
093	TE-I	MECH	910185	355	Machine Design - I	47
091	TE-I	MECH	910185	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	910186	352	Theory of Machine-II	62
088	TE-I	MECH	910186	353	Heat and Mass Transfer	64
089	TE-I	MECH	910186	354	Metallurgy	47
093	TE-I	MECH	910186	355	Machine Design - I	40
091	TE-I	MECH	910186	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	910187	352	Theory of Machine-II	51
088	TE-I	MECH	910187	353	Heat and Mass Transfer	54
089	TE-I	MECH	910187	354	Metallurgy	49

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	910187	355	Machine Design - I	45
091	TE-I	MECH	910187	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910188	352	Theory of Machine-II	56
088	TE-I	MECH	910188	353	Heat and Mass Transfer	49
089	TE-I	MECH	910188	354	Metallurgy	57
093	TE-I	MECH	910188	355	Machine Design - I	49
091	TE-I	MECH	910188	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	910189	352	Theory of Machine-II	59
088	TE-I	MECH	910189	353	Heat and Mass Transfer	45
089	TE-I	MECH	910189	354	Metallurgy	48
093	TE-I	MECH	910189	355	Machine Design - I	55
091	TE-I	MECH	910189	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	910190	352	Theory of Machine-II	47
088	TE-I	MECH	910190	353	Heat and Mass Transfer	45
089	TE-I	MECH	910190	354	Metallurgy	47
093	TE-I	MECH	910190	355	Machine Design - I	32
091	TE-I	MECH	910190	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910191	352	Theory of Machine-II	49
088	TE-I	MECH	910191	353	Heat and Mass Transfer	51
089	TE-I	MECH	910191	354	Metallurgy	40
093	TE-I	MECH	910191	355	Machine Design - I	48
091	TE-I	MECH	910191	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	910192	352	Theory of Machine-II	47
088	TE-I	MECH	910192	353	Heat and Mass Transfer	51
089	TE-I	MECH	910192	354	Metallurgy	44
093	TE-I	MECH	910192	355	Machine Design - I	40
091	TE-I	MECH	910192	357	Professional Elective-I-Fluid Machinery	65
087	TE-I	MECH	910193	352	Theory of Machine-II	52
088	TE-I	MECH	910193	353	Heat and Mass Transfer	34
089	TE-I	MECH	910193	354	Metallurgy	48
093	TE-I	MECH	910193	355	Machine Design - I	42
091	TE-I	MECH	910193	357	Professional Elective-I-Fluid Machinery	18
087	TE-I	MECH	910194	352	Theory of Machine-II	53
088	TE-I	MECH	910194	353	Heat and Mass Transfer	42
089	TE-I	MECH	910194	354	Metallurgy	50
093	TE-I	MECH	910194	355	Machine Design - I	60
091	TE-I	MECH	910194	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	910195	352	Theory of Machine-II	13
088	TE-I	MECH	910195	353	Heat and Mass Transfer	06
089	TE-I	MECH	910195	354	Metallurgy	10
093	TE-I	MECH	910195	355	Machine Design - I	09
091	TE-I	MECH	910195	357	Professional Elective-I-Fluid Machinery	12
087	TE-I	MECH	910196	352	Theory of Machine-II	62

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	910196	353	Heat and Mass Transfer	64
089	TE-I	MECH	910196	354	Metallurgy	58
093	TE-I	MECH	910196	355	Machine Design - I	52
091	TE-I	MECH	910196	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	910197	352	Theory of Machine-II	70
088	TE-I	MECH	910197	353	Heat and Mass Transfer	50
089	TE-I	MECH	910197	354	Metallurgy	50
093	TE-I	MECH	910197	355	Machine Design - I	54
091	TE-I	MECH	910197	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	910198	352	Theory of Machine-II	53
088	TE-I	MECH	910198	353	Heat and Mass Transfer	56
089	TE-I	MECH	910198	354	Metallurgy	54
093	TE-I	MECH	910198	355	Machine Design - I	62
091	TE-I	MECH	910198	357	Professional Elective-I-Fluid Machinery	59
087	TE-I	MECH	910199	352	Theory of Machine-II	68
088	TE-I	MECH	910199	353	Heat and Mass Transfer	85
089	TE-I	MECH	910199	354	Metallurgy	54
093	TE-I	MECH	910199	355	Machine Design - I	64
091	TE-I	MECH	910199	357	Professional Elective-I-Fluid Machinery	67
087	TE-I	MECH	910200	352	Theory of Machine-II	69
088	TE-I	MECH	910200	353	Heat and Mass Transfer	47
089	TE-I	MECH	910200	354	Metallurgy	53
093	TE-I	MECH	910200	355	Machine Design - I	45
091	TE-I	MECH	910200	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	910201	352	Theory of Machine-II	77
088	TE-I	MECH	910201	353	Heat and Mass Transfer	52
089	TE-I	MECH	910201	354	Metallurgy	58
093	TE-I	MECH	910201	355	Machine Design - I	47
091	TE-I	MECH	910201	357	Professional Elective-I-Fluid Machinery	66
087	TE-I	MECH	910202	352	Theory of Machine-II	60
088	TE-I	MECH	910202	353	Heat and Mass Transfer	48
089	TE-I	MECH	910202	354	Metallurgy	50
093	TE-I	MECH	910202	355	Machine Design - I	40
091	TE-I	MECH	910202	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	910203	352	Theory of Machine-II	43
088	TE-I	MECH	910203	353	Heat and Mass Transfer	54
089	TE-I	MECH	910203	354	Metallurgy	50
093	TE-I	MECH	910203	355	Machine Design - I	63
091	TE-I	MECH	910203	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	910204	352	Theory of Machine-II	50
088	TE-I	MECH	910204	353	Heat and Mass Transfer	56
089	TE-I	MECH	910204	354	Metallurgy	53
093	TE-I	MECH	910204	355	Machine Design - I	53

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	910204	357	Professional Elective-I-Fluid Machinery	67
087	TE-I	MECH	910205	352	Theory of Machine-II	43
088	TE-I	MECH	910205	353	Heat and Mass Transfer	28
089	TE-I	MECH	910205	354	Metallurgy	34
093	TE-I	MECH	910205	355	Machine Design - I	36
091	TE-I	MECH	910205	357	Professional Elective-I-Fluid Machinery	20
087	TE-I	MECH	910206	352	Theory of Machine-II	51
088	TE-I	MECH	910206	353	Heat and Mass Transfer	31
089	TE-I	MECH	910206	354	Metallurgy	46
093	TE-I	MECH	910206	355	Machine Design - I	27
091	TE-I	MECH	910206	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910207	352	Theory of Machine-II	40
088	TE-I	MECH	910207	353	Heat and Mass Transfer	57
089	TE-I	MECH	910207	354	Metallurgy	40
093	TE-I	MECH	910207	355	Machine Design - I	33
091	TE-I	MECH	910207	357	Professional Elective-I-Fluid Machinery	34
087	TE-I	MECH	910208	352	Theory of Machine-II	40
088	TE-I	MECH	910208	353	Heat and Mass Transfer	43
089	TE-I	MECH	910208	354	Metallurgy	47
093	TE-I	MECH	910208	355	Machine Design - I	44
091	TE-I	MECH	910208	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	910209	352	Theory of Machine-II	81
088	TE-I	MECH	910209	353	Heat and Mass Transfer	54
089	TE-I	MECH	910209	354	Metallurgy	56
093	TE-I	MECH	910209	355	Machine Design - I	63
091	TE-I	MECH	910209	357	Professional Elective-I-Fluid Machinery	75
087	TE-I	MECH	910210	352	Theory of Machine-II	66
088	TE-I	MECH	910210	353	Heat and Mass Transfer	59
089	TE-I	MECH	910210	354	Metallurgy	55
093	TE-I	MECH	910210	355	Machine Design - I	69
091	TE-I	MECH	910210	357	Professional Elective-I-Fluid Machinery	57
084	SE-II	MECH	910413	298	MANUFACTURING PROCESS	49
085	SE-II	MECH	910413	300	NUMERICAL METHODS	24
087	TE-I	MECH	910413	352	Theory of Machine-II	35
088	TE-I	MECH	910413	353	Heat and Mass Transfer	39
089	TE-I	MECH	910413	354	Metallurgy	42
093	TE-I	MECH	910413	355	Machine Design - I	17
091	TE-I	MECH	910413	357	Professional Elective-I-Fluid Machinery	33
087	TE-I	MECH	910414	352	Theory of Machine-II	42
088	TE-I	MECH	910414	353	Heat and Mass Transfer	28
089	TE-I	MECH	910414	354	Metallurgy	41
093	TE-I	MECH	910414	355	Machine Design - I	19
091	TE-I	MECH	910414	357	Professional Elective-I-Fluid Machinery	43

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	910415	352	Theory of Machine-II	40
088	TE-I	MECH	910415	353	Heat and Mass Transfer	17
089	TE-I	MECH	910415	354	Metallurgy	44
093	TE-I	MECH	910415	355	Machine Design - I	29
091	TE-I	MECH	910415	357	Professional Elective-I-Fluid Machinery	27
087	TE-I	MECH	910416	352	Theory of Machine-II	41
088	TE-I	MECH	910416	353	Heat and Mass Transfer	49
089	TE-I	MECH	910416	354	Metallurgy	49
093	TE-I	MECH	910416	355	Machine Design - I	22
091	TE-I	MECH	910416	357	Professional Elective-I-Fluid Machinery	38
082	SE-II	MECH	910417	299	FLUID MECHANICS	ABS
085	SE-II	MECH	910417	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	910417	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	910417	352	Theory of Machine-II	ABS
088	TE-I	MECH	910417	353	Heat and Mass Transfer	ABS
089	TE-I	MECH	910417	354	Metallurgy	ABS
093	TE-I	MECH	910417	355	Machine Design - I	ABS
091	TE-I	MECH	910417	357	Professional Elective-I-Fluid Machinery	ABS
084	SE-II	MECH	910418	298	MANUFACTURING PROCESS	23
085	SE-II	MECH	910418	300	NUMERICAL METHODS	30
861	SE-II	MECH	910418	301	ELECTRICAL AND ELECTRONICS TECHN	13
087	TE-I	MECH	910418	352	Theory of Machine-II	26
088	TE-I	MECH	910418	353	Heat and Mass Transfer	50
089	TE-I	MECH	910418	354	Metallurgy	25
093	TE-I	MECH	910418	355	Machine Design - I	16
091	TE-I	MECH	910418	357	Professional Elective-I-Fluid Machinery	33
084	SE-II	MECH	910419	298	MANUFACTURING PROCESS	29
085	SE-II	MECH	910419	300	NUMERICAL METHODS	33
861	SE-II	MECH	910419	301	ELECTRICAL AND ELECTRONICS TECHN	15
087	TE-I	MECH	910419	352	Theory of Machine-II	46
088	TE-I	MECH	910419	353	Heat and Mass Transfer	40
089	TE-I	MECH	910419	354	Metallurgy	24
093	TE-I	MECH	910419	355	Machine Design - I	06
091	TE-I	MECH	910419	357	Professional Elective-I-Fluid Machinery	34
084	SE-II	MECH	910420	298	MANUFACTURING PROCESS	29
085	SE-II	MECH	910420	300	NUMERICAL METHODS	36
861	SE-II	MECH	910420	301	ELECTRICAL AND ELECTRONICS TECHN	44
087	TE-I	MECH	910420	352	Theory of Machine-II	29
088	TE-I	MECH	910420	353	Heat and Mass Transfer	44
089	TE-I	MECH	910420	354	Metallurgy	29
093	TE-I	MECH	910420	355	Machine Design - I	26
091	TE-I	MECH	910420	357	Professional Elective-I-Fluid Machinery	25
861	SE-II	MECH	910421	301	ELECTRICAL AND ELECTRONICS TECHN	41

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	910421	352	Theory of Machine-II	48
088	TE-I	MECH	910421	353	Heat and Mass Transfer	45
089	TE-I	MECH	910421	354	Metallurgy	45
093	TE-I	MECH	910421	355	Machine Design - I	ABS
091	TE-I	MECH	910421	357	Professional Elective-I-Fluid Machinery	ABS
084	SE-II	MECH	910422	298	MANUFACTURING PROCESS	ABS
085	SE-II	MECH	910422	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	910422	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	910422	352	Theory of Machine-II	ABS
088	TE-I	MECH	910422	353	Heat and Mass Transfer	ABS
089	TE-I	MECH	910422	354	Metallurgy	ABS
093	TE-I	MECH	910422	355	Machine Design - I	ABS
091	TE-I	MECH	910422	357	Professional Elective-I-Fluid Machinery	ABS
084	SE-II	MECH	910423	298	MANUFACTURING PROCESS	40
085	SE-II	MECH	910423	300	NUMERICAL METHODS	28
861	SE-II	MECH	910423	301	ELECTRICAL AND ELECTRONICS TECHN	26
087	TE-I	MECH	910423	352	Theory of Machine-II	26
088	TE-I	MECH	910423	353	Heat and Mass Transfer	24
089	TE-I	MECH	910423	354	Metallurgy	42
093	TE-I	MECH	910423	355	Machine Design - I	24
091	TE-I	MECH	910423	357	Professional Elective-I-Fluid Machinery	26
084	SE-II	MECH	910424	298	MANUFACTURING PROCESS	ABS
082	SE-II	MECH	910424	299	FLUID MECHANICS	ABS
861	SE-II	MECH	910424	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	910424	352	Theory of Machine-II	ABS
088	TE-I	MECH	910424	353	Heat and Mass Transfer	ABS
089	TE-I	MECH	910424	354	Metallurgy	ABS
093	TE-I	MECH	910424	355	Machine Design - I	ABS
091	TE-I	MECH	910424	357	Professional Elective-I-Fluid Machinery	ABS
085	SE-II	MECH	910425	300	NUMERICAL METHODS	42
861	SE-II	MECH	910425	301	ELECTRICAL AND ELECTRONICS TECHN	25
087	TE-I	MECH	910425	352	Theory of Machine-II	34
088	TE-I	MECH	910425	353	Heat and Mass Transfer	41
089	TE-I	MECH	910425	354	Metallurgy	46
093	TE-I	MECH	910425	355	Machine Design - I	40
091	TE-I	MECH	910425	357	Professional Elective-I-Fluid Machinery	45
085	SE-II	MECH	910426	300	NUMERICAL METHODS	27
861	SE-II	MECH	910426	301	ELECTRICAL AND ELECTRONICS TECHN	32
087	TE-I	MECH	910426	352	Theory of Machine-II	21
088	TE-I	MECH	910426	353	Heat and Mass Transfer	41
089	TE-I	MECH	910426	354	Metallurgy	20
093	TE-I	MECH	910426	355	Machine Design - I	03
091	TE-I	MECH	910426	357	Professional Elective-I-Fluid Machinery	28

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
085	SE-II	MECH	910427	300	NUMERICAL METHODS	34
861	SE-II	MECH	910427	301	ELECTRICAL AND ELECTRONICS TECHN	29
087	TE-I	MECH	910427	352	Theory of Machine-II	17
088	TE-I	MECH	910427	353	Heat and Mass Transfer	42
089	TE-I	MECH	910427	354	Metallurgy	26
093	TE-I	MECH	910427	355	Machine Design - I	10
091	TE-I	MECH	910427	357	Professional Elective-I-Fluid Machinery	34
084	SE-II	MECH	910428	298	MANUFACTURING PROCESS	ABS
085	SE-II	MECH	910428	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	910428	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	910428	352	Theory of Machine-II	ABS
088	TE-I	MECH	910428	353	Heat and Mass Transfer	ABS
089	TE-I	MECH	910428	354	Metallurgy	ABS
093	TE-I	MECH	910428	355	Machine Design - I	ABS
091	TE-I	MECH	910428	357	Professional Elective-I-Fluid Machinery	ABS
084	SE-II	MECH	910429	298	MANUFACTURING PROCESS	52
861	SE-II	MECH	910429	301	ELECTRICAL AND ELECTRONICS TECHN	44
087	TE-I	MECH	910429	352	Theory of Machine-II	34
088	TE-I	MECH	910429	353	Heat and Mass Transfer	38
089	TE-I	MECH	910429	354	Metallurgy	40
093	TE-I	MECH	910429	355	Machine Design - I	06
091	TE-I	MECH	910429	357	Professional Elective-I-Fluid Machinery	40
084	SE-II	MECH	910430	298	MANUFACTURING PROCESS	41
085	SE-II	MECH	910430	300	NUMERICAL METHODS	33
861	SE-II	MECH	910430	301	ELECTRICAL AND ELECTRONICS TECHN	34
087	TE-I	MECH	910430	352	Theory of Machine-II	28
088	TE-I	MECH	910430	353	Heat and Mass Transfer	28
089	TE-I	MECH	910430	354	Metallurgy	15
093	TE-I	MECH	910430	355	Machine Design - I	05
091	TE-I	MECH	910430	357	Professional Elective-I-Fluid Machinery	13
084	SE-II	MECH	910431	298	MANUFACTURING PROCESS	41
085	SE-II	MECH	910431	300	NUMERICAL METHODS	33
861	SE-II	MECH	910431	301	ELECTRICAL AND ELECTRONICS TECHN	51
087	TE-I	MECH	910431	352	Theory of Machine-II	30
088	TE-I	MECH	910431	353	Heat and Mass Transfer	40
089	TE-I	MECH	910431	354	Metallurgy	28
093	TE-I	MECH	910431	355	Machine Design - I	15
091	TE-I	MECH	910431	357	Professional Elective-I-Fluid Machinery	45
085	SE-II	MECH	910432	300	NUMERICAL METHODS	50
861	SE-II	MECH	910432	301	ELECTRICAL AND ELECTRONICS TECHN	31
087	TE-I	MECH	910432	352	Theory of Machine-II	46
088	TE-I	MECH	910432	353	Heat and Mass Transfer	26
089	TE-I	MECH	910432	354	Metallurgy	46

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	910432	355	Machine Design - I	05
091	TE-I	MECH	910432	357	Professional Elective-I-Fluid Machinery	13
084	SE-II	MECH	910433	298	MANUFACTURING PROCESS	40
085	SE-II	MECH	910433	300	NUMERICAL METHODS	28
861	SE-II	MECH	910433	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	14
087	TE-I	MECH	910433	352	Theory of Machine-II	29
088	TE-I	MECH	910433	353	Heat and Mass Transfer	25
089	TE-I	MECH	910433	354	Metallurgy	32
093	TE-I	MECH	910433	355	Machine Design - I	13
091	TE-I	MECH	910433	357	Professional Elective-I-Fluid Machinery	21
085	SE-II	MECH	910434	300	NUMERICAL METHODS	33
861	SE-II	MECH	910434	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	40
087	TE-I	MECH	910434	352	Theory of Machine-II	37
088	TE-I	MECH	910434	353	Heat and Mass Transfer	48
089	TE-I	MECH	910434	354	Metallurgy	29
093	TE-I	MECH	910434	355	Machine Design - I	12
091	TE-I	MECH	910434	357	Professional Elective-I-Fluid Machinery	40
084	SE-II	MECH	910435	298	MANUFACTURING PROCESS	56
861	SE-II	MECH	910435	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	45
087	TE-I	MECH	910435	352	Theory of Machine-II	35
088	TE-I	MECH	910435	353	Heat and Mass Transfer	41
089	TE-I	MECH	910435	354	Metallurgy	40
093	TE-I	MECH	910435	355	Machine Design - I	13
091	TE-I	MECH	910435	357	Professional Elective-I-Fluid Machinery	27
084	SE-II	MECH	910436	298	MANUFACTURING PROCESS	44
085	SE-II	MECH	910436	300	NUMERICAL METHODS	30
861	SE-II	MECH	910436	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	29
087	TE-I	MECH	910436	352	Theory of Machine-II	22
088	TE-I	MECH	910436	353	Heat and Mass Transfer	40
089	TE-I	MECH	910436	354	Metallurgy	33
093	TE-I	MECH	910436	355	Machine Design - I	10
091	TE-I	MECH	910436	357	Professional Elective-I-Fluid Machinery	34
085	SE-II	MECH	910437	300	NUMERICAL METHODS	28
861	SE-II	MECH	910437	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	ABS
087	TE-I	MECH	910437	352	Theory of Machine-II	29
088	TE-I	MECH	910437	353	Heat and Mass Transfer	40
089	TE-I	MECH	910437	354	Metallurgy	40
093	TE-I	MECH	910437	355	Machine Design - I	28
091	TE-I	MECH	910437	357	Professional Elective-I-Fluid Machinery	34
861	SE-II	MECH	910438	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	ABS
087	TE-I	MECH	910438	352	Theory of Machine-II	34
088	TE-I	MECH	910438	353	Heat and Mass Transfer	40
089	TE-I	MECH	910438	354	Metallurgy	43

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	910438	355	Machine Design - I	22
091	TE-I	MECH	910438	357	Professional Elective-I-Fluid Machinery	41
085	SE-II	MECH	910439	300	NUMERICAL METHODS	41
861	SE-II	MECH	910439	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	49
087	TE-I	MECH	910439	352	Theory of Machine-II	43
088	TE-I	MECH	910439	353	Heat and Mass Transfer	26
089	TE-I	MECH	910439	354	Metallurgy	47
093	TE-I	MECH	910439	355	Machine Design - I	18
091	TE-I	MECH	910439	357	Professional Elective-I-Fluid Machinery	26
085	SE-II	MECH	910440	300	NUMERICAL METHODS	31
861	SE-II	MECH	910440	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	46
087	TE-I	MECH	910440	352	Theory of Machine-II	41
088	TE-I	MECH	910440	353	Heat and Mass Transfer	23
089	TE-I	MECH	910440	354	Metallurgy	48
093	TE-I	MECH	910440	355	Machine Design - I	10
091	TE-I	MECH	910440	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910441	352	Theory of Machine-II	ABS
088	TE-I	MECH	910441	353	Heat and Mass Transfer	ABS
089	TE-I	MECH	910441	354	Metallurgy	ABS
093	TE-I	MECH	910441	355	Machine Design - I	ABS
091	TE-I	MECH	910441	357	Professional Elective-I-Fluid Machinery	ABS
085	SE-II	MECH	910442	300	NUMERICAL METHODS	37
087	TE-I	MECH	910442	352	Theory of Machine-II	43
088	TE-I	MECH	910442	353	Heat and Mass Transfer	43
089	TE-I	MECH	910442	354	Metallurgy	50
093	TE-I	MECH	910442	355	Machine Design - I	32
091	TE-I	MECH	910442	357	Professional Elective-I-Fluid Machinery	66
084	SE-II	MECH	910443	298	MANUFACTURING PROCESS	37
085	SE-II	MECH	910443	300	NUMERICAL METHODS	42
861	SE-II	MECH	910443	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	26
087	TE-I	MECH	910443	352	Theory of Machine-II	14
088	TE-I	MECH	910443	353	Heat and Mass Transfer	24
089	TE-I	MECH	910443	354	Metallurgy	25
093	TE-I	MECH	910443	355	Machine Design - I	10
091	TE-I	MECH	910443	357	Professional Elective-I-Fluid Machinery	16
084	SE-II	MECH	910444	298	MANUFACTURING PROCESS	34
085	SE-II	MECH	910444	300	NUMERICAL METHODS	41
861	SE-II	MECH	910444	301	ELECTRICAL AND ELECTRONICS TECHNOLOGY	26
087	TE-I	MECH	910444	352	Theory of Machine-II	27
088	TE-I	MECH	910444	353	Heat and Mass Transfer	33
089	TE-I	MECH	910444	354	Metallurgy	19
093	TE-I	MECH	910444	355	Machine Design - I	06
091	TE-I	MECH	910444	357	Professional Elective-I-Fluid Machinery	10

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
084	SE-II	MECH	910445	298	MANUFACTURING PROCESS	53
861	SE-II	MECH	910445	301	ELECTRICAL AND ELECTRONICS TECHN	38
087	TE-I	MECH	910445	352	Theory of Machine-II	43
088	TE-I	MECH	910445	353	Heat and Mass Transfer	32
089	TE-I	MECH	910445	354	Metallurgy	26
093	TE-I	MECH	910445	355	Machine Design - I	19
091	TE-I	MECH	910445	357	Professional Elective-I-Fluid Machinery	27
085	SE-II	MECH	910446	300	NUMERICAL METHODS	ABS
861	SE-II	MECH	910446	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	910446	352	Theory of Machine-II	ABS
088	TE-I	MECH	910446	353	Heat and Mass Transfer	ABS
089	TE-I	MECH	910446	354	Metallurgy	ABS
093	TE-I	MECH	910446	355	Machine Design - I	ABS
091	TE-I	MECH	910446	357	Professional Elective-I-Fluid Machinery	ABS
085	SE-II	MECH	910447	300	NUMERICAL METHODS	27
861	SE-II	MECH	910447	301	ELECTRICAL AND ELECTRONICS TECHN	62
087	TE-I	MECH	910447	352	Theory of Machine-II	40
088	TE-I	MECH	910447	353	Heat and Mass Transfer	42
089	TE-I	MECH	910447	354	Metallurgy	40
093	TE-I	MECH	910447	355	Machine Design - I	06
091	TE-I	MECH	910447	357	Professional Elective-I-Fluid Machinery	25
084	SE-II	MECH	910448	298	MANUFACTURING PROCESS	40
085	SE-II	MECH	910448	300	NUMERICAL METHODS	31
861	SE-II	MECH	910448	301	ELECTRICAL AND ELECTRONICS TECHN	35
087	TE-I	MECH	910448	352	Theory of Machine-II	40
088	TE-I	MECH	910448	353	Heat and Mass Transfer	40
089	TE-I	MECH	910448	354	Metallurgy	23
093	TE-I	MECH	910448	355	Machine Design - I	16
091	TE-I	MECH	910448	357	Professional Elective-I-Fluid Machinery	08
087	TE-I	MECH	910449	352	Theory of Machine-II	54
088	TE-I	MECH	910449	353	Heat and Mass Transfer	43
089	TE-I	MECH	910449	354	Metallurgy	41
093	TE-I	MECH	910449	355	Machine Design - I	18
091	TE-I	MECH	910449	357	Professional Elective-I-Fluid Machinery	35
087	TE-I	MECH	910450	352	Theory of Machine-II	40
088	TE-I	MECH	910450	353	Heat and Mass Transfer	46
089	TE-I	MECH	910450	354	Metallurgy	44
093	TE-I	MECH	910450	355	Machine Design - I	52
091	TE-I	MECH	910450	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	910451	352	Theory of Machine-II	36
088	TE-I	MECH	910451	353	Heat and Mass Transfer	28
089	TE-I	MECH	910451	354	Metallurgy	51
093	TE-I	MECH	910451	355	Machine Design - I	32

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	910451	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	910452	352	Theory of Machine-II	48
088	TE-I	MECH	910452	353	Heat and Mass Transfer	61
089	TE-I	MECH	910452	354	Metallurgy	50
093	TE-I	MECH	910452	355	Machine Design - I	40
091	TE-I	MECH	910452	357	Professional Elective-I-Fluid Machinery	57
082	SE-II	MECH	910514	299	FLUID MECHANICS	56
861	SE-II	MECH	910514	301	ELECTRICAL AND ELECTRONICS TECHN	47
087	TE-I	MECH	910514	352	Theory of Machine-II	47
088	TE-I	MECH	910514	353	Heat and Mass Transfer	43
089	TE-I	MECH	910514	354	Metallurgy	57
093	TE-I	MECH	910514	355	Machine Design - I	33
091	TE-I	MECH	910514	357	Professional Elective-I-Fluid Machinery	43
861	SE-II	MECH	910515	301	ELECTRICAL AND ELECTRONICS TECHN	45
087	TE-I	MECH	910515	352	Theory of Machine-II	48
088	TE-I	MECH	910515	353	Heat and Mass Transfer	09
089	TE-I	MECH	910515	354	Metallurgy	42
093	TE-I	MECH	910515	355	Machine Design - I	41
091	TE-I	MECH	910515	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	910516	352	Theory of Machine-II	50
088	TE-I	MECH	910516	353	Heat and Mass Transfer	27
089	TE-I	MECH	910516	354	Metallurgy	50
093	TE-I	MECH	910516	355	Machine Design - I	44
091	TE-I	MECH	910516	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	910517	352	Theory of Machine-II	44
088	TE-I	MECH	910517	353	Heat and Mass Transfer	36
089	TE-I	MECH	910517	354	Metallurgy	40
093	TE-I	MECH	910517	355	Machine Design - I	35
091	TE-I	MECH	910517	357	Professional Elective-I-Fluid Machinery	21
087	TE-I	MECH	910518	352	Theory of Machine-II	32
088	TE-I	MECH	910518	353	Heat and Mass Transfer	55
089	TE-I	MECH	910518	354	Metallurgy	44
093	TE-I	MECH	910518	355	Machine Design - I	41
091	TE-I	MECH	910518	357	Professional Elective-I-Fluid Machinery	62
087	TE-I	MECH	910519	352	Theory of Machine-II	58
088	TE-I	MECH	910519	353	Heat and Mass Transfer	40
089	TE-I	MECH	910519	354	Metallurgy	52
093	TE-I	MECH	910519	355	Machine Design - I	50
091	TE-I	MECH	910519	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	910520	352	Theory of Machine-II	69
088	TE-I	MECH	910520	353	Heat and Mass Transfer	40
089	TE-I	MECH	910520	354	Metallurgy	53
093	TE-I	MECH	910520	355	Machine Design - I	68

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	910520	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	910521	352	Theory of Machine-II	43
088	TE-I	MECH	910521	353	Heat and Mass Transfer	23
089	TE-I	MECH	910521	354	Metallurgy	48
093	TE-I	MECH	910521	355	Machine Design - I	32
091	TE-I	MECH	910521	357	Professional Elective-I-Fluid Machinery	32
087	TE-I	MECH	910522	352	Theory of Machine-II	40
088	TE-I	MECH	910522	353	Heat and Mass Transfer	26
089	TE-I	MECH	910522	354	Metallurgy	37
093	TE-I	MECH	910522	355	Machine Design - I	34
091	TE-I	MECH	910522	357	Professional Elective-I-Fluid Machinery	32
087	TE-I	MECH	910523	352	Theory of Machine-II	38
088	TE-I	MECH	910523	353	Heat and Mass Transfer	28
089	TE-I	MECH	910523	354	Metallurgy	45
093	TE-I	MECH	910523	355	Machine Design - I	40
091	TE-I	MECH	910523	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	910524	352	Theory of Machine-II	42
088	TE-I	MECH	910524	353	Heat and Mass Transfer	30
089	TE-I	MECH	910524	354	Metallurgy	50
093	TE-I	MECH	910524	355	Machine Design - I	45
091	TE-I	MECH	910524	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	910525	352	Theory of Machine-II	24
088	TE-I	MECH	910525	353	Heat and Mass Transfer	08
089	TE-I	MECH	910525	354	Metallurgy	52
093	TE-I	MECH	910525	355	Machine Design - I	12
091	TE-I	MECH	910525	357	Professional Elective-I-Fluid Machinery	40
861	SE-II	MECH	910526	301	ELECTRICAL AND ELECTRONICS TECHN	62
087	TE-I	MECH	910526	352	Theory of Machine-II	56
088	TE-I	MECH	910526	353	Heat and Mass Transfer	44
089	TE-I	MECH	910526	354	Metallurgy	47
093	TE-I	MECH	910526	355	Machine Design - I	53
091	TE-I	MECH	910526	357	Professional Elective-I-Fluid Machinery	45
084	SE-II	MECH	910527	298	MANUFACTURING PROCESS	40
082	SE-II	MECH	910527	299	FLUID MECHANICS	69
861	SE-II	MECH	910527	301	ELECTRICAL AND ELECTRONICS TECHN	45
087	TE-I	MECH	910527	352	Theory of Machine-II	51
088	TE-I	MECH	910527	353	Heat and Mass Transfer	41
089	TE-I	MECH	910527	354	Metallurgy	42
093	TE-I	MECH	910527	355	Machine Design - I	40
091	TE-I	MECH	910527	357	Professional Elective-I-Fluid Machinery	45
861	SE-II	MECH	910528	301	ELECTRICAL AND ELECTRONICS TECHN	59
087	TE-I	MECH	910528	352	Theory of Machine-II	60
088	TE-I	MECH	910528	353	Heat and Mass Transfer	53

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	910528	354	Metallurgy	41
093	TE-I	MECH	910528	355	Machine Design - I	42
091	TE-I	MECH	910528	357	Professional Elective-I-Fluid Machinery	52
084	SE-II	MECH	910529	298	MANUFACTURING PROCESS	ABS
861	SE-II	MECH	910529	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	910529	352	Theory of Machine-II	42
088	TE-I	MECH	910529	353	Heat and Mass Transfer	40
089	TE-I	MECH	910529	354	Metallurgy	45
093	TE-I	MECH	910529	355	Machine Design - I	40
091	TE-I	MECH	910529	357	Professional Elective-I-Fluid Machinery	48
084	SE-II	MECH	910530	298	MANUFACTURING PROCESS	46
082	SE-II	MECH	910530	299	FLUID MECHANICS	48
861	SE-II	MECH	910530	301	ELECTRICAL AND ELECTRONICS TECHN	20
087	TE-I	MECH	910530	352	Theory of Machine-II	29
088	TE-I	MECH	910530	353	Heat and Mass Transfer	32
089	TE-I	MECH	910530	354	Metallurgy	42
093	TE-I	MECH	910530	355	Machine Design - I	27
091	TE-I	MECH	910530	357	Professional Elective-I-Fluid Machinery	40
082	SE-II	MECH	910531	299	FLUID MECHANICS	ABS
861	SE-II	MECH	910531	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	910531	352	Theory of Machine-II	46
088	TE-I	MECH	910531	353	Heat and Mass Transfer	40
089	TE-I	MECH	910531	354	Metallurgy	41
093	TE-I	MECH	910531	355	Machine Design - I	40
091	TE-I	MECH	910531	357	Professional Elective-I-Fluid Machinery	32
082	SE-II	MECH	910532	299	FLUID MECHANICS	53
087	TE-I	MECH	910532	352	Theory of Machine-II	43
088	TE-I	MECH	910532	353	Heat and Mass Transfer	31
089	TE-I	MECH	910532	354	Metallurgy	40
093	TE-I	MECH	910532	355	Machine Design - I	51
091	TE-I	MECH	910532	357	Professional Elective-I-Fluid Machinery	52
861	SE-II	MECH	910533	301	ELECTRICAL AND ELECTRONICS TECHN	20
087	TE-I	MECH	910533	352	Theory of Machine-II	40
088	TE-I	MECH	910533	353	Heat and Mass Transfer	32
089	TE-I	MECH	910533	354	Metallurgy	49
093	TE-I	MECH	910533	355	Machine Design - I	44
091	TE-I	MECH	910533	357	Professional Elective-I-Fluid Machinery	46
861	SE-II	MECH	910534	301	ELECTRICAL AND ELECTRONICS TECHN	13
087	TE-I	MECH	910534	352	Theory of Machine-II	29
088	TE-I	MECH	910534	353	Heat and Mass Transfer	41
089	TE-I	MECH	910534	354	Metallurgy	53
093	TE-I	MECH	910534	355	Machine Design - I	44
091	TE-I	MECH	910534	357	Professional Elective-I-Fluid Machinery	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	910535	352	Theory of Machine-II	52
088	TE-I	MECH	910535	353	Heat and Mass Transfer	41
089	TE-I	MECH	910535	354	Metallurgy	56
093	TE-I	MECH	910535	355	Machine Design - I	67
091	TE-I	MECH	910535	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	910536	352	Theory of Machine-II	42
088	TE-I	MECH	910536	353	Heat and Mass Transfer	19
089	TE-I	MECH	910536	354	Metallurgy	43
093	TE-I	MECH	910536	355	Machine Design - I	35
091	TE-I	MECH	910536	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	910537	352	Theory of Machine-II	46
088	TE-I	MECH	910537	353	Heat and Mass Transfer	32
089	TE-I	MECH	910537	354	Metallurgy	42
093	TE-I	MECH	910537	355	Machine Design - I	48
091	TE-I	MECH	910537	357	Professional Elective-I-Fluid Machinery	28
087	TE-I	MECH	910538	352	Theory of Machine-II	56
088	TE-I	MECH	910538	353	Heat and Mass Transfer	66
089	TE-I	MECH	910538	354	Metallurgy	68
093	TE-I	MECH	910538	355	Machine Design - I	69
091	TE-I	MECH	910538	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	910539	352	Theory of Machine-II	68
088	TE-I	MECH	910539	353	Heat and Mass Transfer	62
089	TE-I	MECH	910539	354	Metallurgy	60
093	TE-I	MECH	910539	355	Machine Design - I	73
091	TE-I	MECH	910539	357	Professional Elective-I-Fluid Machinery	70
087	TE-I	MECH	910540	352	Theory of Machine-II	75
088	TE-I	MECH	910540	353	Heat and Mass Transfer	73
089	TE-I	MECH	910540	354	Metallurgy	61
093	TE-I	MECH	910540	355	Machine Design - I	45
091	TE-I	MECH	910540	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	910541	352	Theory of Machine-II	51
088	TE-I	MECH	910541	353	Heat and Mass Transfer	40
089	TE-I	MECH	910541	354	Metallurgy	49
093	TE-I	MECH	910541	355	Machine Design - I	40
091	TE-I	MECH	910541	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	910542	352	Theory of Machine-II	60
088	TE-I	MECH	910542	353	Heat and Mass Transfer	65
089	TE-I	MECH	910542	354	Metallurgy	52
093	TE-I	MECH	910542	355	Machine Design - I	48
091	TE-I	MECH	910542	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	910543	352	Theory of Machine-II	40
088	TE-I	MECH	910543	353	Heat and Mass Transfer	41
089	TE-I	MECH	910543	354	Metallurgy	35

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	910543	355	Machine Design - I	48
091	TE-I	MECH	910543	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	910544	352	Theory of Machine-II	64
088	TE-I	MECH	910544	353	Heat and Mass Transfer	48
089	TE-I	MECH	910544	354	Metallurgy	52
093	TE-I	MECH	910544	355	Machine Design - I	64
091	TE-I	MECH	910544	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	910545	352	Theory of Machine-II	50
088	TE-I	MECH	910545	353	Heat and Mass Transfer	41
089	TE-I	MECH	910545	354	Metallurgy	46
093	TE-I	MECH	910545	355	Machine Design - I	53
091	TE-I	MECH	910545	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	910546	352	Theory of Machine-II	40
088	TE-I	MECH	910546	353	Heat and Mass Transfer	40
089	TE-I	MECH	910546	354	Metallurgy	43
093	TE-I	MECH	910546	355	Machine Design - I	34
091	TE-I	MECH	910546	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	910547	352	Theory of Machine-II	68
088	TE-I	MECH	910547	353	Heat and Mass Transfer	65
089	TE-I	MECH	910547	354	Metallurgy	60
093	TE-I	MECH	910547	355	Machine Design - I	69
091	TE-I	MECH	910547	357	Professional Elective-I-Fluid Machinery	65
087	TE-I	MECH	910548	352	Theory of Machine-II	50
088	TE-I	MECH	910548	353	Heat and Mass Transfer	29
089	TE-I	MECH	910548	354	Metallurgy	40
093	TE-I	MECH	910548	355	Machine Design - I	29
091	TE-I	MECH	910548	357	Professional Elective-I-Fluid Machinery	31
861	SE-II	MECH	910590	301	ELECTRICAL AND ELECTRONICS TECHN	36
087	TE-I	MECH	910590	352	Theory of Machine-II	31
088	TE-I	MECH	910590	353	Heat and Mass Transfer	42
089	TE-I	MECH	910590	354	Metallurgy	48
093	TE-I	MECH	910590	355	Machine Design - I	30
091	TE-I	MECH	910590	357	Professional Elective-I-Fluid Machinery	40
084	SE-II	MECH	910591	298	MANUFACTURING PROCESS	53
861	SE-II	MECH	910591	301	ELECTRICAL AND ELECTRONICS TECHN	44
087	TE-I	MECH	910591	352	Theory of Machine-II	10
088	TE-I	MECH	910591	353	Heat and Mass Transfer	06
089	TE-I	MECH	910591	354	Metallurgy	36
093	TE-I	MECH	910591	355	Machine Design - I	10
091	TE-I	MECH	910591	357	Professional Elective-I-Fluid Machinery	45
861	SE-II	MECH	910592	301	ELECTRICAL AND ELECTRONICS TECHN	25
087	TE-I	MECH	910592	352	Theory of Machine-II	28
088	TE-I	MECH	910592	353	Heat and Mass Transfer	06

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	910592	354	Metallurgy	32
093	TE-I	MECH	910592	355	Machine Design - I	07
091	TE-I	MECH	910592	357	Professional Elective-I-Fluid Machinery	13
087	TE-I	MECH	910593	352	Theory of Machine-II	47
088	TE-I	MECH	910593	353	Heat and Mass Transfer	33
089	TE-I	MECH	910593	354	Metallurgy	50
093	TE-I	MECH	910593	355	Machine Design - I	26
091	TE-I	MECH	910593	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	910594	352	Theory of Machine-II	41
088	TE-I	MECH	910594	353	Heat and Mass Transfer	25
089	TE-I	MECH	910594	354	Metallurgy	43
093	TE-I	MECH	910594	355	Machine Design - I	30
091	TE-I	MECH	910594	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	910595	352	Theory of Machine-II	41
088	TE-I	MECH	910595	353	Heat and Mass Transfer	46
089	TE-I	MECH	910595	354	Metallurgy	38
093	TE-I	MECH	910595	355	Machine Design - I	14
091	TE-I	MECH	910595	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910596	352	Theory of Machine-II	45
088	TE-I	MECH	910596	353	Heat and Mass Transfer	18
089	TE-I	MECH	910596	354	Metallurgy	36
093	TE-I	MECH	910596	355	Machine Design - I	33
091	TE-I	MECH	910596	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	910597	352	Theory of Machine-II	27
088	TE-I	MECH	910597	353	Heat and Mass Transfer	21
089	TE-I	MECH	910597	354	Metallurgy	33
093	TE-I	MECH	910597	355	Machine Design - I	30
091	TE-I	MECH	910597	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910598	352	Theory of Machine-II	40
088	TE-I	MECH	910598	353	Heat and Mass Transfer	29
089	TE-I	MECH	910598	354	Metallurgy	43
093	TE-I	MECH	910598	355	Machine Design - I	27
091	TE-I	MECH	910598	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	910599	352	Theory of Machine-II	45
088	TE-I	MECH	910599	353	Heat and Mass Transfer	17
089	TE-I	MECH	910599	354	Metallurgy	41
093	TE-I	MECH	910599	355	Machine Design - I	29
091	TE-I	MECH	910599	357	Professional Elective-I-Fluid Machinery	47
861	SE-II	MECH	910600	301	ELECTRICAL AND ELECTRONICS TECHN	45
087	TE-I	MECH	910600	352	Theory of Machine-II	68
088	TE-I	MECH	910600	353	Heat and Mass Transfer	40
089	TE-I	MECH	910600	354	Metallurgy	43
093	TE-I	MECH	910600	355	Machine Design - I	59

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	910600	357	Professional Elective-I-Fluid Machinery	54
084	SE-II	MECH	910601	298	MANUFACTURING PROCESS	68
082	SE-II	MECH	910601	299	FLUID MECHANICS	53
087	TE-I	MECH	910601	352	Theory of Machine-II	51
088	TE-I	MECH	910601	353	Heat and Mass Transfer	40
089	TE-I	MECH	910601	354	Metallurgy	53
093	TE-I	MECH	910601	355	Machine Design - I	48
091	TE-I	MECH	910601	357	Professional Elective-I-Fluid Machinery	44
082	SE-II	MECH	910602	299	FLUID MECHANICS	60
861	SE-II	MECH	910602	301	ELECTRICAL AND ELECTRONICS TECHN	49
087	TE-I	MECH	910602	352	Theory of Machine-II	59
088	TE-I	MECH	910602	353	Heat and Mass Transfer	40
089	TE-I	MECH	910602	354	Metallurgy	55
093	TE-I	MECH	910602	355	Machine Design - I	61
091	TE-I	MECH	910602	357	Professional Elective-I-Fluid Machinery	49
082	SE-II	MECH	910603	299	FLUID MECHANICS	68
861	SE-II	MECH	910603	301	ELECTRICAL AND ELECTRONICS TECHN	55
087	TE-I	MECH	910603	352	Theory of Machine-II	67
088	TE-I	MECH	910603	353	Heat and Mass Transfer	61
089	TE-I	MECH	910603	354	Metallurgy	56
093	TE-I	MECH	910603	355	Machine Design - I	48
091	TE-I	MECH	910603	357	Professional Elective-I-Fluid Machinery	50
084	SE-II	MECH	910604	298	MANUFACTURING PROCESS	61
861	SE-II	MECH	910604	301	ELECTRICAL AND ELECTRONICS TECHN	51
087	TE-I	MECH	910604	352	Theory of Machine-II	63
088	TE-I	MECH	910604	353	Heat and Mass Transfer	51
089	TE-I	MECH	910604	354	Metallurgy	51
093	TE-I	MECH	910604	355	Machine Design - I	28
091	TE-I	MECH	910604	357	Professional Elective-I-Fluid Machinery	49
861	SE-II	MECH	910605	301	ELECTRICAL AND ELECTRONICS TECHN	62
087	TE-I	MECH	910605	352	Theory of Machine-II	53
088	TE-I	MECH	910605	353	Heat and Mass Transfer	42
089	TE-I	MECH	910605	354	Metallurgy	50
093	TE-I	MECH	910605	355	Machine Design - I	35
091	TE-I	MECH	910605	357	Professional Elective-I-Fluid Machinery	45
082	SE-II	MECH	910606	299	FLUID MECHANICS	65
861	SE-II	MECH	910606	301	ELECTRICAL AND ELECTRONICS TECHN	53
087	TE-I	MECH	910606	352	Theory of Machine-II	37
088	TE-I	MECH	910606	353	Heat and Mass Transfer	47
089	TE-I	MECH	910606	354	Metallurgy	42
093	TE-I	MECH	910606	355	Machine Design - I	49
091	TE-I	MECH	910606	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	910607	352	Theory of Machine-II	47

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	910607	353	Heat and Mass Transfer	40
089	TE-I	MECH	910607	354	Metallurgy	51
093	TE-I	MECH	910607	355	Machine Design - I	40
091	TE-I	MECH	910607	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	910608	352	Theory of Machine-II	66
088	TE-I	MECH	910608	353	Heat and Mass Transfer	45
089	TE-I	MECH	910608	354	Metallurgy	51
093	TE-I	MECH	910608	355	Machine Design - I	40
091	TE-I	MECH	910608	357	Professional Elective-I-Fluid Machinery	52
087	TE-I	MECH	910609	352	Theory of Machine-II	60
088	TE-I	MECH	910609	353	Heat and Mass Transfer	41
089	TE-I	MECH	910609	354	Metallurgy	63
093	TE-I	MECH	910609	355	Machine Design - I	56
091	TE-I	MECH	910609	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	910610	352	Theory of Machine-II	49
088	TE-I	MECH	910610	353	Heat and Mass Transfer	41
089	TE-I	MECH	910610	354	Metallurgy	59
093	TE-I	MECH	910610	355	Machine Design - I	27
091	TE-I	MECH	910610	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	910611	352	Theory of Machine-II	55
088	TE-I	MECH	910611	353	Heat and Mass Transfer	55
089	TE-I	MECH	910611	354	Metallurgy	48
093	TE-I	MECH	910611	355	Machine Design - I	57
091	TE-I	MECH	910611	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	910612	352	Theory of Machine-II	55
088	TE-I	MECH	910612	353	Heat and Mass Transfer	54
089	TE-I	MECH	910612	354	Metallurgy	55
093	TE-I	MECH	910612	355	Machine Design - I	38
091	TE-I	MECH	910612	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	910613	352	Theory of Machine-II	46
088	TE-I	MECH	910613	353	Heat and Mass Transfer	44
089	TE-I	MECH	910613	354	Metallurgy	62
093	TE-I	MECH	910613	355	Machine Design - I	63
091	TE-I	MECH	910613	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	910614	352	Theory of Machine-II	46
088	TE-I	MECH	910614	353	Heat and Mass Transfer	53
089	TE-I	MECH	910614	354	Metallurgy	56
093	TE-I	MECH	910614	355	Machine Design - I	40
091	TE-I	MECH	910614	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	910615	352	Theory of Machine-II	65
088	TE-I	MECH	910615	353	Heat and Mass Transfer	62
089	TE-I	MECH	910615	354	Metallurgy	47
093	TE-I	MECH	910615	355	Machine Design - I	45

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	910615	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	910616	352	Theory of Machine-II	67
088	TE-I	MECH	910616	353	Heat and Mass Transfer	75
089	TE-I	MECH	910616	354	Metallurgy	47
093	TE-I	MECH	910616	355	Machine Design - I	59
091	TE-I	MECH	910616	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	910617	352	Theory of Machine-II	62
088	TE-I	MECH	910617	353	Heat and Mass Transfer	60
089	TE-I	MECH	910617	354	Metallurgy	65
093	TE-I	MECH	910617	355	Machine Design - I	52
091	TE-I	MECH	910617	357	Professional Elective-I-Fluid Machinery	59
087	TE-I	MECH	910618	352	Theory of Machine-II	69
088	TE-I	MECH	910618	353	Heat and Mass Transfer	52
089	TE-I	MECH	910618	354	Metallurgy	57
093	TE-I	MECH	910618	355	Machine Design - I	57
091	TE-I	MECH	910618	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	910619	352	Theory of Machine-II	64
088	TE-I	MECH	910619	353	Heat and Mass Transfer	44
089	TE-I	MECH	910619	354	Metallurgy	54
093	TE-I	MECH	910619	355	Machine Design - I	60
091	TE-I	MECH	910619	357	Professional Elective-I-Fluid Machinery	58
087	TE-I	MECH	910620	352	Theory of Machine-II	58
088	TE-I	MECH	910620	353	Heat and Mass Transfer	60
089	TE-I	MECH	910620	354	Metallurgy	58
093	TE-I	MECH	910620	355	Machine Design - I	44
091	TE-I	MECH	910620	357	Professional Elective-I-Fluid Machinery	34
087	TE-I	MECH	910621	352	Theory of Machine-II	43
088	TE-I	MECH	910621	353	Heat and Mass Transfer	43
089	TE-I	MECH	910621	354	Metallurgy	44
093	TE-I	MECH	910621	355	Machine Design - I	40
091	TE-I	MECH	910621	357	Professional Elective-I-Fluid Machinery	52
861	SE-II	MECH	910708	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	910708	352	Theory of Machine-II	50
088	TE-I	MECH	910708	353	Heat and Mass Transfer	50
089	TE-I	MECH	910708	354	Metallurgy	55
093	TE-I	MECH	910708	355	Machine Design - I	42
091	TE-I	MECH	910708	357	Professional Elective-I-Fluid Machinery	54
861	SE-II	MECH	910709	301	ELECTRICAL AND ELECTRONICS TECHN	29
087	TE-I	MECH	910709	352	Theory of Machine-II	50
088	TE-I	MECH	910709	353	Heat and Mass Transfer	18
089	TE-I	MECH	910709	354	Metallurgy	44
093	TE-I	MECH	910709	355	Machine Design - I	20
091	TE-I	MECH	910709	357	Professional Elective-I-Fluid Machinery	28

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
082	SE-II	MECH	910710	299	FLUID MECHANICS	43
861	SE-II	MECH	910710	301	ELECTRICAL AND ELECTRONICS TECHN	42
087	TE-I	MECH	910710	352	Theory of Machine-II	40
088	TE-I	MECH	910710	353	Heat and Mass Transfer	ABS
089	TE-I	MECH	910710	354	Metallurgy	35
093	TE-I	MECH	910710	355	Machine Design - I	26
091	TE-I	MECH	910710	357	Professional Elective-I-Fluid Machinery	08
861	SE-II	MECH	910711	301	ELECTRICAL AND ELECTRONICS TECHN	44
087	TE-I	MECH	910711	352	Theory of Machine-II	55
088	TE-I	MECH	910711	353	Heat and Mass Transfer	55
089	TE-I	MECH	910711	354	Metallurgy	63
093	TE-I	MECH	910711	355	Machine Design - I	58
091	TE-I	MECH	910711	357	Professional Elective-I-Fluid Machinery	44
861	SE-II	MECH	910712	301	ELECTRICAL AND ELECTRONICS TECHN	41
087	TE-I	MECH	910712	352	Theory of Machine-II	27
088	TE-I	MECH	910712	353	Heat and Mass Transfer	42
089	TE-I	MECH	910712	354	Metallurgy	48
093	TE-I	MECH	910712	355	Machine Design - I	30
091	TE-I	MECH	910712	357	Professional Elective-I-Fluid Machinery	43
082	SE-II	MECH	910713	299	FLUID MECHANICS	40
861	SE-II	MECH	910713	301	ELECTRICAL AND ELECTRONICS TECHN	53
087	TE-I	MECH	910713	352	Theory of Machine-II	11
088	TE-I	MECH	910713	353	Heat and Mass Transfer	06
089	TE-I	MECH	910713	354	Metallurgy	41
093	TE-I	MECH	910713	355	Machine Design - I	26
091	TE-I	MECH	910713	357	Professional Elective-I-Fluid Machinery	45
082	SE-II	MECH	910714	299	FLUID MECHANICS	64
861	SE-II	MECH	910714	301	ELECTRICAL AND ELECTRONICS TECHN	49
087	TE-I	MECH	910714	352	Theory of Machine-II	41
088	TE-I	MECH	910714	353	Heat and Mass Transfer	42
089	TE-I	MECH	910714	354	Metallurgy	43
093	TE-I	MECH	910714	355	Machine Design - I	56
091	TE-I	MECH	910714	357	Professional Elective-I-Fluid Machinery	47
861	SE-II	MECH	910715	301	ELECTRICAL AND ELECTRONICS TECHN	52
087	TE-I	MECH	910715	352	Theory of Machine-II	49
088	TE-I	MECH	910715	353	Heat and Mass Transfer	53
089	TE-I	MECH	910715	354	Metallurgy	63
093	TE-I	MECH	910715	355	Machine Design - I	43
091	TE-I	MECH	910715	357	Professional Elective-I-Fluid Machinery	44
861	SE-II	MECH	910716	301	ELECTRICAL AND ELECTRONICS TECHN	34
087	TE-I	MECH	910716	352	Theory of Machine-II	27
088	TE-I	MECH	910716	353	Heat and Mass Transfer	28
089	TE-I	MECH	910716	354	Metallurgy	48

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	910716	355	Machine Design - I	25
091	TE-I	MECH	910716	357	Professional Elective-I-Fluid Machinery	27
861	SE-II	MECH	910717	301	ELECTRICAL AND ELECTRONICS TECHN	39
087	TE-I	MECH	910717	352	Theory of Machine-II	37
088	TE-I	MECH	910717	353	Heat and Mass Transfer	12
089	TE-I	MECH	910717	354	Metallurgy	40
093	TE-I	MECH	910717	355	Machine Design - I	27
091	TE-I	MECH	910717	357	Professional Elective-I-Fluid Machinery	19
082	SE-II	MECH	910718	299	FLUID MECHANICS	53
087	TE-I	MECH	910718	352	Theory of Machine-II	33
088	TE-I	MECH	910718	353	Heat and Mass Transfer	09
089	TE-I	MECH	910718	354	Metallurgy	47
093	TE-I	MECH	910718	355	Machine Design - I	11
091	TE-I	MECH	910718	357	Professional Elective-I-Fluid Machinery	52
082	SE-II	MECH	910719	299	FLUID MECHANICS	40
861	SE-II	MECH	910719	301	ELECTRICAL AND ELECTRONICS TECHN	51
087	TE-I	MECH	910719	352	Theory of Machine-II	40
088	TE-I	MECH	910719	353	Heat and Mass Transfer	27
089	TE-I	MECH	910719	354	Metallurgy	40
093	TE-I	MECH	910719	355	Machine Design - I	30
091	TE-I	MECH	910719	357	Professional Elective-I-Fluid Machinery	40
082	SE-II	MECH	910720	299	FLUID MECHANICS	46
087	TE-I	MECH	910720	352	Theory of Machine-II	35
088	TE-I	MECH	910720	353	Heat and Mass Transfer	45
089	TE-I	MECH	910720	354	Metallurgy	50
093	TE-I	MECH	910720	355	Machine Design - I	40
091	TE-I	MECH	910720	357	Professional Elective-I-Fluid Machinery	48
861	SE-II	MECH	910721	301	ELECTRICAL AND ELECTRONICS TECHN	35
087	TE-I	MECH	910721	352	Theory of Machine-II	52
088	TE-I	MECH	910721	353	Heat and Mass Transfer	74
089	TE-I	MECH	910721	354	Metallurgy	42
093	TE-I	MECH	910721	355	Machine Design - I	47
091	TE-I	MECH	910721	357	Professional Elective-I-Fluid Machinery	44
861	SE-II	MECH	910722	301	ELECTRICAL AND ELECTRONICS TECHN	27
087	TE-I	MECH	910722	352	Theory of Machine-II	41
088	TE-I	MECH	910722	353	Heat and Mass Transfer	51
089	TE-I	MECH	910722	354	Metallurgy	51
093	TE-I	MECH	910722	355	Machine Design - I	23
091	TE-I	MECH	910722	357	Professional Elective-I-Fluid Machinery	51
082	SE-II	MECH	910723	299	FLUID MECHANICS	48
861	SE-II	MECH	910723	301	ELECTRICAL AND ELECTRONICS TECHN	42
087	TE-I	MECH	910723	352	Theory of Machine-II	44
088	TE-I	MECH	910723	353	Heat and Mass Transfer	28

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	910723	354	Metallurgy	51
093	TE-I	MECH	910723	355	Machine Design - I	40
091	TE-I	MECH	910723	357	Professional Elective-I-Fluid Machinery	32
082	SE-II	MECH	910724	299	FLUID MECHANICS	74
087	TE-I	MECH	910724	352	Theory of Machine-II	52
088	TE-I	MECH	910724	353	Heat and Mass Transfer	15
089	TE-I	MECH	910724	354	Metallurgy	44
093	TE-I	MECH	910724	355	Machine Design - I	33
091	TE-I	MECH	910724	357	Professional Elective-I-Fluid Machinery	41
861	SE-II	MECH	910725	301	ELECTRICAL AND ELECTRONICS TECHN	41
087	TE-I	MECH	910725	352	Theory of Machine-II	40
088	TE-I	MECH	910725	353	Heat and Mass Transfer	44
089	TE-I	MECH	910725	354	Metallurgy	43
093	TE-I	MECH	910725	355	Machine Design - I	32
091	TE-I	MECH	910725	357	Professional Elective-I-Fluid Machinery	40
861	SE-II	MECH	910726	301	ELECTRICAL AND ELECTRONICS TECHN	41
087	TE-I	MECH	910726	352	Theory of Machine-II	55
088	TE-I	MECH	910726	353	Heat and Mass Transfer	46
089	TE-I	MECH	910726	354	Metallurgy	55
093	TE-I	MECH	910726	355	Machine Design - I	40
091	TE-I	MECH	910726	357	Professional Elective-I-Fluid Machinery	48
084	SE-II	MECH	910727	298	MANUFACTURING PROCESS	49
861	SE-II	MECH	910727	301	ELECTRICAL AND ELECTRONICS TECHN	33
087	TE-I	MECH	910727	352	Theory of Machine-II	40
088	TE-I	MECH	910727	353	Heat and Mass Transfer	41
089	TE-I	MECH	910727	354	Metallurgy	47
093	TE-I	MECH	910727	355	Machine Design - I	24
091	TE-I	MECH	910727	357	Professional Elective-I-Fluid Machinery	28
861	SE-II	MECH	910728	301	ELECTRICAL AND ELECTRONICS TECHN	29
087	TE-I	MECH	910728	352	Theory of Machine-II	41
088	TE-I	MECH	910728	353	Heat and Mass Transfer	40
089	TE-I	MECH	910728	354	Metallurgy	24
093	TE-I	MECH	910728	355	Machine Design - I	17
091	TE-I	MECH	910728	357	Professional Elective-I-Fluid Machinery	24
087	TE-I	MECH	910729	352	Theory of Machine-II	51
088	TE-I	MECH	910729	353	Heat and Mass Transfer	29
089	TE-I	MECH	910729	354	Metallurgy	28
093	TE-I	MECH	910729	355	Machine Design - I	28
091	TE-I	MECH	910729	357	Professional Elective-I-Fluid Machinery	22
087	TE-I	MECH	910730	352	Theory of Machine-II	62
088	TE-I	MECH	910730	353	Heat and Mass Transfer	55
089	TE-I	MECH	910730	354	Metallurgy	59
093	TE-I	MECH	910730	355	Machine Design - I	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	910730	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	910731	352	Theory of Machine-II	46
088	TE-I	MECH	910731	353	Heat and Mass Transfer	29
089	TE-I	MECH	910731	354	Metallurgy	50
093	TE-I	MECH	910731	355	Machine Design - I	35
091	TE-I	MECH	910731	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	910732	352	Theory of Machine-II	06
088	TE-I	MECH	910732	353	Heat and Mass Transfer	14
089	TE-I	MECH	910732	354	Metallurgy	49
093	TE-I	MECH	910732	355	Machine Design - I	17
091	TE-I	MECH	910732	357	Professional Elective-I-Fluid Machinery	ABS
087	TE-I	MECH	910733	352	Theory of Machine-II	39
088	TE-I	MECH	910733	353	Heat and Mass Transfer	29
089	TE-I	MECH	910733	354	Metallurgy	40
093	TE-I	MECH	910733	355	Machine Design - I	29
091	TE-I	MECH	910733	357	Professional Elective-I-Fluid Machinery	36
087	TE-I	MECH	910734	352	Theory of Machine-II	48
088	TE-I	MECH	910734	353	Heat and Mass Transfer	53
089	TE-I	MECH	910734	354	Metallurgy	63
093	TE-I	MECH	910734	355	Machine Design - I	51
091	TE-I	MECH	910734	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	910735	352	Theory of Machine-II	40
088	TE-I	MECH	910735	353	Heat and Mass Transfer	49
089	TE-I	MECH	910735	354	Metallurgy	67
093	TE-I	MECH	910735	355	Machine Design - I	53
091	TE-I	MECH	910735	357	Professional Elective-I-Fluid Machinery	58
087	TE-I	MECH	910736	352	Theory of Machine-II	50
088	TE-I	MECH	910736	353	Heat and Mass Transfer	56
089	TE-I	MECH	910736	354	Metallurgy	65
093	TE-I	MECH	910736	355	Machine Design - I	43
091	TE-I	MECH	910736	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	910737	352	Theory of Machine-II	51
088	TE-I	MECH	910737	353	Heat and Mass Transfer	53
089	TE-I	MECH	910737	354	Metallurgy	43
093	TE-I	MECH	910737	355	Machine Design - I	42
091	TE-I	MECH	910737	357	Professional Elective-I-Fluid Machinery	34
087	TE-I	MECH	910738	352	Theory of Machine-II	33
088	TE-I	MECH	910738	353	Heat and Mass Transfer	25
089	TE-I	MECH	910738	354	Metallurgy	ABS
093	TE-I	MECH	910738	355	Machine Design - I	ABS
091	TE-I	MECH	910738	357	Professional Elective-I-Fluid Machinery	ABS
087	TE-I	MECH	910739	352	Theory of Machine-II	40
088	TE-I	MECH	910739	353	Heat and Mass Transfer	46

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	910739	354	Metallurgy	58
093	TE-I	MECH	910739	355	Machine Design - I	34
091	TE-I	MECH	910739	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	910740	352	Theory of Machine-II	41
088	TE-I	MECH	910740	353	Heat and Mass Transfer	14
089	TE-I	MECH	910740	354	Metallurgy	28
093	TE-I	MECH	910740	355	Machine Design - I	26
091	TE-I	MECH	910740	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	910741	352	Theory of Machine-II	44
088	TE-I	MECH	910741	353	Heat and Mass Transfer	29
089	TE-I	MECH	910741	354	Metallurgy	41
093	TE-I	MECH	910741	355	Machine Design - I	42
091	TE-I	MECH	910741	357	Professional Elective-I-Fluid Machinery	31
087	TE-I	MECH	910742	352	Theory of Machine-II	42
088	TE-I	MECH	910742	353	Heat and Mass Transfer	13
089	TE-I	MECH	910742	354	Metallurgy	45
093	TE-I	MECH	910742	355	Machine Design - I	40
091	TE-I	MECH	910742	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	910743	352	Theory of Machine-II	28
088	TE-I	MECH	910743	353	Heat and Mass Transfer	15
089	TE-I	MECH	910743	354	Metallurgy	40
093	TE-I	MECH	910743	355	Machine Design - I	25
091	TE-I	MECH	910743	357	Professional Elective-I-Fluid Machinery	24
087	TE-I	MECH	910744	352	Theory of Machine-II	25
088	TE-I	MECH	910744	353	Heat and Mass Transfer	40
089	TE-I	MECH	910744	354	Metallurgy	42
093	TE-I	MECH	910744	355	Machine Design - I	27
091	TE-I	MECH	910744	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	910745	352	Theory of Machine-II	40
088	TE-I	MECH	910745	353	Heat and Mass Transfer	42
089	TE-I	MECH	910745	354	Metallurgy	41
093	TE-I	MECH	910745	355	Machine Design - I	36
091	TE-I	MECH	910745	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	910746	352	Theory of Machine-II	32
088	TE-I	MECH	910746	353	Heat and Mass Transfer	29
089	TE-I	MECH	910746	354	Metallurgy	41
093	TE-I	MECH	910746	355	Machine Design - I	14
091	TE-I	MECH	910746	357	Professional Elective-I-Fluid Machinery	31
087	TE-I	MECH	910747	352	Theory of Machine-II	32
088	TE-I	MECH	910747	353	Heat and Mass Transfer	22
089	TE-I	MECH	910747	354	Metallurgy	55
093	TE-I	MECH	910747	355	Machine Design - I	37
091	TE-I	MECH	910747	357	Professional Elective-I-Fluid Machinery	32

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	910748	352	Theory of Machine-II	23
088	TE-I	MECH	910748	353	Heat and Mass Transfer	27
089	TE-I	MECH	910748	354	Metallurgy	46
093	TE-I	MECH	910748	355	Machine Design - I	08
091	TE-I	MECH	910748	357	Professional Elective-I-Fluid Machinery	10
087	TE-I	MECH	910749	352	Theory of Machine-II	45
088	TE-I	MECH	910749	353	Heat and Mass Transfer	46
089	TE-I	MECH	910749	354	Metallurgy	53
093	TE-I	MECH	910749	355	Machine Design - I	53
091	TE-I	MECH	910749	357	Professional Elective-I-Fluid Machinery	64
087	TE-I	MECH	910750	352	Theory of Machine-II	52
088	TE-I	MECH	910750	353	Heat and Mass Transfer	44
089	TE-I	MECH	910750	354	Metallurgy	48
093	TE-I	MECH	910750	355	Machine Design - I	41
091	TE-I	MECH	910750	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	910751	352	Theory of Machine-II	30
088	TE-I	MECH	910751	353	Heat and Mass Transfer	29
089	TE-I	MECH	910751	354	Metallurgy	16
093	TE-I	MECH	910751	355	Machine Design - I	40
091	TE-I	MECH	910751	357	Professional Elective-I-Fluid Machinery	07
087	TE-I	MECH	910752	352	Theory of Machine-II	30
088	TE-I	MECH	910752	353	Heat and Mass Transfer	25
089	TE-I	MECH	910752	354	Metallurgy	44
093	TE-I	MECH	910752	355	Machine Design - I	29
091	TE-I	MECH	910752	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910753	352	Theory of Machine-II	33
088	TE-I	MECH	910753	353	Heat and Mass Transfer	20
089	TE-I	MECH	910753	354	Metallurgy	45
093	TE-I	MECH	910753	355	Machine Design - I	42
091	TE-I	MECH	910753	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	910754	352	Theory of Machine-II	25
088	TE-I	MECH	910754	353	Heat and Mass Transfer	06
089	TE-I	MECH	910754	354	Metallurgy	57
093	TE-I	MECH	910754	355	Machine Design - I	14
091	TE-I	MECH	910754	357	Professional Elective-I-Fluid Machinery	12
087	TE-I	MECH	910755	352	Theory of Machine-II	29
088	TE-I	MECH	910755	353	Heat and Mass Transfer	40
089	TE-I	MECH	910755	354	Metallurgy	40
093	TE-I	MECH	910755	355	Machine Design - I	40
091	TE-I	MECH	910755	357	Professional Elective-I-Fluid Machinery	33
087	TE-I	MECH	910756	352	Theory of Machine-II	32
088	TE-I	MECH	910756	353	Heat and Mass Transfer	43
089	TE-I	MECH	910756	354	Metallurgy	46

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	910756	355	Machine Design - I	28
091	TE-I	MECH	910756	357	Professional Elective-I-Fluid Machinery	30
087	TE-I	MECH	910757	352	Theory of Machine-II	56
088	TE-I	MECH	910757	353	Heat and Mass Transfer	53
089	TE-I	MECH	910757	354	Metallurgy	43
093	TE-I	MECH	910757	355	Machine Design - I	53
091	TE-I	MECH	910757	357	Professional Elective-I-Fluid Machinery	59
082	SE-II	MECH	910758	299	FLUID MECHANICS	67
861	SE-II	MECH	910758	301	ELECTRICAL AND ELECTRONICS TECHN	55
087	TE-I	MECH	910758	352	Theory of Machine-II	42
088	TE-I	MECH	910758	353	Heat and Mass Transfer	40
089	TE-I	MECH	910758	354	Metallurgy	56
093	TE-I	MECH	910758	355	Machine Design - I	43
091	TE-I	MECH	910758	357	Professional Elective-I-Fluid Machinery	58
082	SE-II	MECH	910759	299	FLUID MECHANICS	65
861	SE-II	MECH	910759	301	ELECTRICAL AND ELECTRONICS TECHN	58
087	TE-I	MECH	910759	352	Theory of Machine-II	51
088	TE-I	MECH	910759	353	Heat and Mass Transfer	40
089	TE-I	MECH	910759	354	Metallurgy	53
093	TE-I	MECH	910759	355	Machine Design - I	41
091	TE-I	MECH	910759	357	Professional Elective-I-Fluid Machinery	38
861	SE-II	MECH	910760	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	910760	352	Theory of Machine-II	46
088	TE-I	MECH	910760	353	Heat and Mass Transfer	67
089	TE-I	MECH	910760	354	Metallurgy	52
093	TE-I	MECH	910760	355	Machine Design - I	40
091	TE-I	MECH	910760	357	Professional Elective-I-Fluid Machinery	44
082	SE-II	MECH	910761	299	FLUID MECHANICS	55
861	SE-II	MECH	910761	301	ELECTRICAL AND ELECTRONICS TECHN	40
087	TE-I	MECH	910761	352	Theory of Machine-II	31
088	TE-I	MECH	910761	353	Heat and Mass Transfer	49
089	TE-I	MECH	910761	354	Metallurgy	41
093	TE-I	MECH	910761	355	Machine Design - I	45
091	TE-I	MECH	910761	357	Professional Elective-I-Fluid Machinery	46
082	SE-II	MECH	910762	299	FLUID MECHANICS	60
861	SE-II	MECH	910762	301	ELECTRICAL AND ELECTRONICS TECHN	53
087	TE-I	MECH	910762	352	Theory of Machine-II	49
088	TE-I	MECH	910762	353	Heat and Mass Transfer	62
089	TE-I	MECH	910762	354	Metallurgy	41
093	TE-I	MECH	910762	355	Machine Design - I	47
091	TE-I	MECH	910762	357	Professional Elective-I-Fluid Machinery	42
082	SE-II	MECH	910763	299	FLUID MECHANICS	69
861	SE-II	MECH	910763	301	ELECTRICAL AND ELECTRONICS TECHN	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	910763	352	Theory of Machine-II	47
088	TE-I	MECH	910763	353	Heat and Mass Transfer	33
089	TE-I	MECH	910763	354	Metallurgy	ABS
093	TE-I	MECH	910763	355	Machine Design - I	49
091	TE-I	MECH	910763	357	Professional Elective-I-Fluid Machinery	55
861	SE-II	MECH	910764	301	ELECTRICAL AND ELECTRONICS TECHN	52
087	TE-I	MECH	910764	352	Theory of Machine-II	55
088	TE-I	MECH	910764	353	Heat and Mass Transfer	56
089	TE-I	MECH	910764	354	Metallurgy	62
093	TE-I	MECH	910764	355	Machine Design - I	53
091	TE-I	MECH	910764	357	Professional Elective-I-Fluid Machinery	29
084	SE-II	MECH	910765	298	MANUFACTURING PROCESS	35
861	SE-II	MECH	910765	301	ELECTRICAL AND ELECTRONICS TECHN	32
087	TE-I	MECH	910765	352	Theory of Machine-II	33
088	TE-I	MECH	910765	353	Heat and Mass Transfer	47
089	TE-I	MECH	910765	354	Metallurgy	39
093	TE-I	MECH	910765	355	Machine Design - I	22
091	TE-I	MECH	910765	357	Professional Elective-I-Fluid Machinery	05
861	SE-II	MECH	910766	301	ELECTRICAL AND ELECTRONICS TECHN	34
087	TE-I	MECH	910766	352	Theory of Machine-II	40
088	TE-I	MECH	910766	353	Heat and Mass Transfer	45
089	TE-I	MECH	910766	354	Metallurgy	41
093	TE-I	MECH	910766	355	Machine Design - I	43
091	TE-I	MECH	910766	357	Professional Elective-I-Fluid Machinery	34
082	SE-II	MECH	910767	299	FLUID MECHANICS	47
861	SE-II	MECH	910767	301	ELECTRICAL AND ELECTRONICS TECHN	31
087	TE-I	MECH	910767	352	Theory of Machine-II	41
088	TE-I	MECH	910767	353	Heat and Mass Transfer	35
089	TE-I	MECH	910767	354	Metallurgy	43
093	TE-I	MECH	910767	355	Machine Design - I	35
091	TE-I	MECH	910767	357	Professional Elective-I-Fluid Machinery	25
861	SE-II	MECH	910768	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	910768	352	Theory of Machine-II	50
088	TE-I	MECH	910768	353	Heat and Mass Transfer	44
089	TE-I	MECH	910768	354	Metallurgy	40
093	TE-I	MECH	910768	355	Machine Design - I	40
091	TE-I	MECH	910768	357	Professional Elective-I-Fluid Machinery	45
082	SE-II	MECH	910769	299	FLUID MECHANICS	75
861	SE-II	MECH	910769	301	ELECTRICAL AND ELECTRONICS TECHN	64
087	TE-I	MECH	910769	352	Theory of Machine-II	59
088	TE-I	MECH	910769	353	Heat and Mass Transfer	58
089	TE-I	MECH	910769	354	Metallurgy	52
093	TE-I	MECH	910769	355	Machine Design - I	44

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	910769	357	Professional Elective-I-Fluid Machinery	59
083	SE-II	MECH	910770	297	THEORY OF MACHINE-I	28
082	SE-II	MECH	910770	299	FLUID MECHANICS	56
861	SE-II	MECH	910770	301	ELECTRICAL AND ELECTRONICS TECHN	49
087	TE-I	MECH	910770	352	Theory of Machine-II	55
088	TE-I	MECH	910770	353	Heat and Mass Transfer	37
089	TE-I	MECH	910770	354	Metallurgy	44
093	TE-I	MECH	910770	355	Machine Design - I	38
091	TE-I	MECH	910770	357	Professional Elective-I-Fluid Machinery	41
082	SE-II	MECH	910771	299	FLUID MECHANICS	59
861	SE-II	MECH	910771	301	ELECTRICAL AND ELECTRONICS TECHN	58
087	TE-I	MECH	910771	352	Theory of Machine-II	54
088	TE-I	MECH	910771	353	Heat and Mass Transfer	60
089	TE-I	MECH	910771	354	Metallurgy	44
093	TE-I	MECH	910771	355	Machine Design - I	59
091	TE-I	MECH	910771	357	Professional Elective-I-Fluid Machinery	45
082	SE-II	MECH	910772	299	FLUID MECHANICS	51
861	SE-II	MECH	910772	301	ELECTRICAL AND ELECTRONICS TECHN	58
087	TE-I	MECH	910772	352	Theory of Machine-II	44
088	TE-I	MECH	910772	353	Heat and Mass Transfer	27
089	TE-I	MECH	910772	354	Metallurgy	40
093	TE-I	MECH	910772	355	Machine Design - I	41
091	TE-I	MECH	910772	357	Professional Elective-I-Fluid Machinery	54
085	SE-II	MECH	910773	300	NUMERICAL METHODS	27
861	SE-II	MECH	910773	301	ELECTRICAL AND ELECTRONICS TECHN	44
087	TE-I	MECH	910773	352	Theory of Machine-II	44
088	TE-I	MECH	910773	353	Heat and Mass Transfer	17
089	TE-I	MECH	910773	354	Metallurgy	46
093	TE-I	MECH	910773	355	Machine Design - I	43
091	TE-I	MECH	910773	357	Professional Elective-I-Fluid Machinery	54
861	SE-II	MECH	910774	301	ELECTRICAL AND ELECTRONICS TECHN	60
087	TE-I	MECH	910774	352	Theory of Machine-II	46
088	TE-I	MECH	910774	353	Heat and Mass Transfer	48
089	TE-I	MECH	910774	354	Metallurgy	51
093	TE-I	MECH	910774	355	Machine Design - I	57
091	TE-I	MECH	910774	357	Professional Elective-I-Fluid Machinery	45
082	SE-II	MECH	910775	299	FLUID MECHANICS	44
861	SE-II	MECH	910775	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	910775	352	Theory of Machine-II	53
088	TE-I	MECH	910775	353	Heat and Mass Transfer	37
089	TE-I	MECH	910775	354	Metallurgy	52
093	TE-I	MECH	910775	355	Machine Design - I	29
091	TE-I	MECH	910775	357	Professional Elective-I-Fluid Machinery	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
082	SE-II	MECH	910776	299	FLUID MECHANICS	57
861	SE-II	MECH	910776	301	ELECTRICAL AND ELECTRONICS TECHN	31
087	TE-I	MECH	910776	352	Theory of Machine-II	42
088	TE-I	MECH	910776	353	Heat and Mass Transfer	41
089	TE-I	MECH	910776	354	Metallurgy	44
093	TE-I	MECH	910776	355	Machine Design - I	19
091	TE-I	MECH	910776	357	Professional Elective-I-Fluid Machinery	31
861	SE-II	MECH	910777	301	ELECTRICAL AND ELECTRONICS TECHN	46
087	TE-I	MECH	910777	352	Theory of Machine-II	29
088	TE-I	MECH	910777	353	Heat and Mass Transfer	52
089	TE-I	MECH	910777	354	Metallurgy	49
093	TE-I	MECH	910777	355	Machine Design - I	35
091	TE-I	MECH	910777	357	Professional Elective-I-Fluid Machinery	40
084	SE-II	MECH	910778	298	MANUFACTURING PROCESS	ABS
861	SE-II	MECH	910778	301	ELECTRICAL AND ELECTRONICS TECHN	ABS
087	TE-I	MECH	910778	352	Theory of Machine-II	47
088	TE-I	MECH	910778	353	Heat and Mass Transfer	76
089	TE-I	MECH	910778	354	Metallurgy	51
093	TE-I	MECH	910778	355	Machine Design - I	51
091	TE-I	MECH	910778	357	Professional Elective-I-Fluid Machinery	40
082	SE-II	MECH	910779	299	FLUID MECHANICS	63
861	SE-II	MECH	910779	301	ELECTRICAL AND ELECTRONICS TECHN	53
087	TE-I	MECH	910779	352	Theory of Machine-II	53
088	TE-I	MECH	910779	353	Heat and Mass Transfer	41
089	TE-I	MECH	910779	354	Metallurgy	56
093	TE-I	MECH	910779	355	Machine Design - I	29
091	TE-I	MECH	910779	357	Professional Elective-I-Fluid Machinery	42
082	SE-II	MECH	910780	299	FLUID MECHANICS	ABS
087	TE-I	MECH	910780	352	Theory of Machine-II	67
088	TE-I	MECH	910780	353	Heat and Mass Transfer	68
089	TE-I	MECH	910780	354	Metallurgy	61
093	TE-I	MECH	910780	355	Machine Design - I	45
091	TE-I	MECH	910780	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910781	352	Theory of Machine-II	46
088	TE-I	MECH	910781	353	Heat and Mass Transfer	46
089	TE-I	MECH	910781	354	Metallurgy	58
093	TE-I	MECH	910781	355	Machine Design - I	42
091	TE-I	MECH	910781	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	910782	352	Theory of Machine-II	56
088	TE-I	MECH	910782	353	Heat and Mass Transfer	16
089	TE-I	MECH	910782	354	Metallurgy	47
093	TE-I	MECH	910782	355	Machine Design - I	24
091	TE-I	MECH	910782	357	Professional Elective-I-Fluid Machinery	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	910783	352	Theory of Machine-II	53
088	TE-I	MECH	910783	353	Heat and Mass Transfer	54
089	TE-I	MECH	910783	354	Metallurgy	63
093	TE-I	MECH	910783	355	Machine Design - I	62
091	TE-I	MECH	910783	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	910784	352	Theory of Machine-II	46
088	TE-I	MECH	910784	353	Heat and Mass Transfer	48
089	TE-I	MECH	910784	354	Metallurgy	41
093	TE-I	MECH	910784	355	Machine Design - I	45
091	TE-I	MECH	910784	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910785	352	Theory of Machine-II	52
088	TE-I	MECH	910785	353	Heat and Mass Transfer	64
089	TE-I	MECH	910785	354	Metallurgy	60
093	TE-I	MECH	910785	355	Machine Design - I	40
091	TE-I	MECH	910785	357	Professional Elective-I-Fluid Machinery	56
087	TE-I	MECH	910786	352	Theory of Machine-II	45
088	TE-I	MECH	910786	353	Heat and Mass Transfer	51
089	TE-I	MECH	910786	354	Metallurgy	58
093	TE-I	MECH	910786	355	Machine Design - I	33
091	TE-I	MECH	910786	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	910787	352	Theory of Machine-II	47
088	TE-I	MECH	910787	353	Heat and Mass Transfer	49
089	TE-I	MECH	910787	354	Metallurgy	58
093	TE-I	MECH	910787	355	Machine Design - I	41
091	TE-I	MECH	910787	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910788	352	Theory of Machine-II	70
088	TE-I	MECH	910788	353	Heat and Mass Transfer	66
089	TE-I	MECH	910788	354	Metallurgy	55
093	TE-I	MECH	910788	355	Machine Design - I	49
091	TE-I	MECH	910788	357	Professional Elective-I-Fluid Machinery	59
087	TE-I	MECH	910789	352	Theory of Machine-II	62
088	TE-I	MECH	910789	353	Heat and Mass Transfer	60
089	TE-I	MECH	910789	354	Metallurgy	50
093	TE-I	MECH	910789	355	Machine Design - I	53
091	TE-I	MECH	910789	357	Professional Elective-I-Fluid Machinery	69
087	TE-I	MECH	910790	352	Theory of Machine-II	57
088	TE-I	MECH	910790	353	Heat and Mass Transfer	60
089	TE-I	MECH	910790	354	Metallurgy	70
093	TE-I	MECH	910790	355	Machine Design - I	60
091	TE-I	MECH	910790	357	Professional Elective-I-Fluid Machinery	51
087	TE-I	MECH	910791	352	Theory of Machine-II	59
088	TE-I	MECH	910791	353	Heat and Mass Transfer	63
089	TE-I	MECH	910791	354	Metallurgy	54

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	910791	355	Machine Design - I	50
091	TE-I	MECH	910791	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	910792	352	Theory of Machine-II	50
088	TE-I	MECH	910792	353	Heat and Mass Transfer	58
089	TE-I	MECH	910792	354	Metallurgy	44
093	TE-I	MECH	910792	355	Machine Design - I	40
091	TE-I	MECH	910792	357	Professional Elective-I-Fluid Machinery	63
087	TE-I	MECH	910793	352	Theory of Machine-II	60
088	TE-I	MECH	910793	353	Heat and Mass Transfer	63
089	TE-I	MECH	910793	354	Metallurgy	64
093	TE-I	MECH	910793	355	Machine Design - I	57
091	TE-I	MECH	910793	357	Professional Elective-I-Fluid Machinery	71
087	TE-I	MECH	910794	352	Theory of Machine-II	67
088	TE-I	MECH	910794	353	Heat and Mass Transfer	69
089	TE-I	MECH	910794	354	Metallurgy	60
093	TE-I	MECH	910794	355	Machine Design - I	52
091	TE-I	MECH	910794	357	Professional Elective-I-Fluid Machinery	64
087	TE-I	MECH	910795	352	Theory of Machine-II	57
088	TE-I	MECH	910795	353	Heat and Mass Transfer	66
089	TE-I	MECH	910795	354	Metallurgy	42
093	TE-I	MECH	910795	355	Machine Design - I	51
091	TE-I	MECH	910795	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	910796	352	Theory of Machine-II	68
088	TE-I	MECH	910796	353	Heat and Mass Transfer	63
089	TE-I	MECH	910796	354	Metallurgy	58
093	TE-I	MECH	910796	355	Machine Design - I	51
091	TE-I	MECH	910796	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	910797	352	Theory of Machine-II	54
088	TE-I	MECH	910797	353	Heat and Mass Transfer	63
089	TE-I	MECH	910797	354	Metallurgy	49
093	TE-I	MECH	910797	355	Machine Design - I	63
091	TE-I	MECH	910797	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	910798	352	Theory of Machine-II	46
088	TE-I	MECH	910798	353	Heat and Mass Transfer	41
089	TE-I	MECH	910798	354	Metallurgy	40
093	TE-I	MECH	910798	355	Machine Design - I	63
091	TE-I	MECH	910798	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	910799	352	Theory of Machine-II	60
088	TE-I	MECH	910799	353	Heat and Mass Transfer	47
089	TE-I	MECH	910799	354	Metallurgy	45
093	TE-I	MECH	910799	355	Machine Design - I	34
091	TE-I	MECH	910799	357	Professional Elective-I-Fluid Machinery	45
087	TE-I	MECH	910800	352	Theory of Machine-II	41

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	910800	353	Heat and Mass Transfer	68
089	TE-I	MECH	910800	354	Metallurgy	55
093	TE-I	MECH	910800	355	Machine Design - I	40
091	TE-I	MECH	910800	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	910801	352	Theory of Machine-II	76
088	TE-I	MECH	910801	353	Heat and Mass Transfer	55
089	TE-I	MECH	910801	354	Metallurgy	51
093	TE-I	MECH	910801	355	Machine Design - I	43
091	TE-I	MECH	910801	357	Professional Elective-I-Fluid Machinery	47
087	TE-I	MECH	910802	352	Theory of Machine-II	54
088	TE-I	MECH	910802	353	Heat and Mass Transfer	41
089	TE-I	MECH	910802	354	Metallurgy	40
093	TE-I	MECH	910802	355	Machine Design - I	59
091	TE-I	MECH	910802	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	910803	352	Theory of Machine-II	55
088	TE-I	MECH	910803	353	Heat and Mass Transfer	58
089	TE-I	MECH	910803	354	Metallurgy	58
093	TE-I	MECH	910803	355	Machine Design - I	34
091	TE-I	MECH	910803	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	910804	352	Theory of Machine-II	59
088	TE-I	MECH	910804	353	Heat and Mass Transfer	66
089	TE-I	MECH	910804	354	Metallurgy	43
093	TE-I	MECH	910804	355	Machine Design - I	51
091	TE-I	MECH	910804	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	910805	352	Theory of Machine-II	68
088	TE-I	MECH	910805	353	Heat and Mass Transfer	54
089	TE-I	MECH	910805	354	Metallurgy	51
093	TE-I	MECH	910805	355	Machine Design - I	40
091	TE-I	MECH	910805	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	910806	352	Theory of Machine-II	56
088	TE-I	MECH	910806	353	Heat and Mass Transfer	54
089	TE-I	MECH	910806	354	Metallurgy	48
093	TE-I	MECH	910806	355	Machine Design - I	54
091	TE-I	MECH	910806	357	Professional Elective-I-Fluid Machinery	63
087	TE-I	MECH	910807	352	Theory of Machine-II	49
088	TE-I	MECH	910807	353	Heat and Mass Transfer	62
089	TE-I	MECH	910807	354	Metallurgy	50
093	TE-I	MECH	910807	355	Machine Design - I	52
091	TE-I	MECH	910807	357	Professional Elective-I-Fluid Machinery	32
087	TE-I	MECH	910808	352	Theory of Machine-II	46
088	TE-I	MECH	910808	353	Heat and Mass Transfer	61
089	TE-I	MECH	910808	354	Metallurgy	62
093	TE-I	MECH	910808	355	Machine Design - I	55

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
091	TE-I	MECH	910808	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	910809	352	Theory of Machine-II	65
088	TE-I	MECH	910809	353	Heat and Mass Transfer	58
089	TE-I	MECH	910809	354	Metallurgy	56
093	TE-I	MECH	910809	355	Machine Design - I	47
091	TE-I	MECH	910809	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	910810	352	Theory of Machine-II	63
088	TE-I	MECH	910810	353	Heat and Mass Transfer	55
089	TE-I	MECH	910810	354	Metallurgy	57
093	TE-I	MECH	910810	355	Machine Design - I	41
091	TE-I	MECH	910810	357	Professional Elective-I-Fluid Machinery	50
087	TE-I	MECH	910811	352	Theory of Machine-II	48
088	TE-I	MECH	910811	353	Heat and Mass Transfer	44
089	TE-I	MECH	910811	354	Metallurgy	48
093	TE-I	MECH	910811	355	Machine Design - I	46
091	TE-I	MECH	910811	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	910812	352	Theory of Machine-II	44
088	TE-I	MECH	910812	353	Heat and Mass Transfer	60
089	TE-I	MECH	910812	354	Metallurgy	55
093	TE-I	MECH	910812	355	Machine Design - I	53
091	TE-I	MECH	910812	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	910813	352	Theory of Machine-II	52
088	TE-I	MECH	910813	353	Heat and Mass Transfer	52
089	TE-I	MECH	910813	354	Metallurgy	43
093	TE-I	MECH	910813	355	Machine Design - I	40
091	TE-I	MECH	910813	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	910814	352	Theory of Machine-II	50
088	TE-I	MECH	910814	353	Heat and Mass Transfer	46
089	TE-I	MECH	910814	354	Metallurgy	63
093	TE-I	MECH	910814	355	Machine Design - I	56
091	TE-I	MECH	910814	357	Professional Elective-I-Fluid Machinery	60
087	TE-I	MECH	910815	352	Theory of Machine-II	62
088	TE-I	MECH	910815	353	Heat and Mass Transfer	68
089	TE-I	MECH	910815	354	Metallurgy	67
093	TE-I	MECH	910815	355	Machine Design - I	67
091	TE-I	MECH	910815	357	Professional Elective-I-Fluid Machinery	55
087	TE-I	MECH	910816	352	Theory of Machine-II	44
088	TE-I	MECH	910816	353	Heat and Mass Transfer	51
089	TE-I	MECH	910816	354	Metallurgy	67
093	TE-I	MECH	910816	355	Machine Design - I	50
091	TE-I	MECH	910816	357	Professional Elective-I-Fluid Machinery	49
087	TE-I	MECH	910817	352	Theory of Machine-II	60
088	TE-I	MECH	910817	353	Heat and Mass Transfer	50

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
089	TE-I	MECH	910817	354	Metallurgy	43
093	TE-I	MECH	910817	355	Machine Design - I	40
091	TE-I	MECH	910817	357	Professional Elective-I-Fluid Machinery	40
087	TE-I	MECH	910818	352	Theory of Machine-II	54
088	TE-I	MECH	910818	353	Heat and Mass Transfer	58
089	TE-I	MECH	910818	354	Metallurgy	41
093	TE-I	MECH	910818	355	Machine Design - I	35
091	TE-I	MECH	910818	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	910819	352	Theory of Machine-II	74
088	TE-I	MECH	910819	353	Heat and Mass Transfer	75
089	TE-I	MECH	910819	354	Metallurgy	79
093	TE-I	MECH	910819	355	Machine Design - I	65
091	TE-I	MECH	910819	357	Professional Elective-I-Fluid Machinery	68
087	TE-I	MECH	910820	352	Theory of Machine-II	68
088	TE-I	MECH	910820	353	Heat and Mass Transfer	67
089	TE-I	MECH	910820	354	Metallurgy	73
093	TE-I	MECH	910820	355	Machine Design - I	73
091	TE-I	MECH	910820	357	Professional Elective-I-Fluid Machinery	61
087	TE-I	MECH	910821	352	Theory of Machine-II	70
088	TE-I	MECH	910821	353	Heat and Mass Transfer	63
089	TE-I	MECH	910821	354	Metallurgy	54
093	TE-I	MECH	910821	355	Machine Design - I	44
091	TE-I	MECH	910821	357	Professional Elective-I-Fluid Machinery	54
087	TE-I	MECH	910822	352	Theory of Machine-II	45
088	TE-I	MECH	910822	353	Heat and Mass Transfer	74
089	TE-I	MECH	910822	354	Metallurgy	58
093	TE-I	MECH	910822	355	Machine Design - I	44
091	TE-I	MECH	910822	357	Professional Elective-I-Fluid Machinery	57
087	TE-I	MECH	910823	352	Theory of Machine-II	47
088	TE-I	MECH	910823	353	Heat and Mass Transfer	47
089	TE-I	MECH	910823	354	Metallurgy	54
093	TE-I	MECH	910823	355	Machine Design - I	44
091	TE-I	MECH	910823	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	910824	352	Theory of Machine-II	41
088	TE-I	MECH	910824	353	Heat and Mass Transfer	65
089	TE-I	MECH	910824	354	Metallurgy	65
093	TE-I	MECH	910824	355	Machine Design - I	42
091	TE-I	MECH	910824	357	Professional Elective-I-Fluid Machinery	65
087	TE-I	MECH	910825	352	Theory of Machine-II	40
088	TE-I	MECH	910825	353	Heat and Mass Transfer	40
089	TE-I	MECH	910825	354	Metallurgy	36
093	TE-I	MECH	910825	355	Machine Design - I	40
091	TE-I	MECH	910825	357	Professional Elective-I-Fluid Machinery	29

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
087	TE-I	MECH	910826	352	Theory of Machine-II	53
088	TE-I	MECH	910826	353	Heat and Mass Transfer	70
089	TE-I	MECH	910826	354	Metallurgy	51
093	TE-I	MECH	910826	355	Machine Design - I	40
091	TE-I	MECH	910826	357	Professional Elective-I-Fluid Machinery	43
087	TE-I	MECH	910827	352	Theory of Machine-II	46
088	TE-I	MECH	910827	353	Heat and Mass Transfer	67
089	TE-I	MECH	910827	354	Metallurgy	56
093	TE-I	MECH	910827	355	Machine Design - I	49
091	TE-I	MECH	910827	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	910828	352	Theory of Machine-II	57
088	TE-I	MECH	910828	353	Heat and Mass Transfer	63
089	TE-I	MECH	910828	354	Metallurgy	51
093	TE-I	MECH	910828	355	Machine Design - I	43
091	TE-I	MECH	910828	357	Professional Elective-I-Fluid Machinery	30
087	TE-I	MECH	910829	352	Theory of Machine-II	55
088	TE-I	MECH	910829	353	Heat and Mass Transfer	66
089	TE-I	MECH	910829	354	Metallurgy	60
093	TE-I	MECH	910829	355	Machine Design - I	40
091	TE-I	MECH	910829	357	Professional Elective-I-Fluid Machinery	53
087	TE-I	MECH	910830	352	Theory of Machine-II	54
088	TE-I	MECH	910830	353	Heat and Mass Transfer	57
089	TE-I	MECH	910830	354	Metallurgy	49
093	TE-I	MECH	910830	355	Machine Design - I	44
091	TE-I	MECH	910830	357	Professional Elective-I-Fluid Machinery	46
087	TE-I	MECH	910831	352	Theory of Machine-II	63
088	TE-I	MECH	910831	353	Heat and Mass Transfer	77
089	TE-I	MECH	910831	354	Metallurgy	57
093	TE-I	MECH	910831	355	Machine Design - I	53
091	TE-I	MECH	910831	357	Professional Elective-I-Fluid Machinery	42
087	TE-I	MECH	910832	352	Theory of Machine-II	59
088	TE-I	MECH	910832	353	Heat and Mass Transfer	71
089	TE-I	MECH	910832	354	Metallurgy	60
093	TE-I	MECH	910832	355	Machine Design - I	57
091	TE-I	MECH	910832	357	Professional Elective-I-Fluid Machinery	48
087	TE-I	MECH	910963	352	Theory of Machine-II	48
088	TE-I	MECH	910963	353	Heat and Mass Transfer	55
089	TE-I	MECH	910963	354	Metallurgy	59
093	TE-I	MECH	910963	355	Machine Design - I	49
092	TE-I	MECH	910963	358	Professional Elective -I- Material Hand	48
083	SE-II	MECH	910964	297	THEORY OF MACHINE-I	45
861	SE-II	MECH	910964	301	ELECTRICAL AND ELECTRONICS TECHN	28
087	TE-I	MECH	910964	352	Theory of Machine-II	46

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	910964	353	Heat and Mass Transfer	33
089	TE-I	MECH	910964	354	Metallurgy	28
093	TE-I	MECH	910964	355	Machine Design - I	27
092	TE-I	MECH	910964	358	Professional Elective -I- Material Hand	42
082	SE-II	MECH	910967	299	FLUID MECHANICS	49
087	TE-I	MECH	910967	352	Theory of Machine-II	46
088	TE-I	MECH	910967	353	Heat and Mass Transfer	55
089	TE-I	MECH	910967	354	Metallurgy	48
093	TE-I	MECH	910967	355	Machine Design - I	29
091	TE-I	MECH	910967	357	Professional Elective-I-Fluid Machinery	50
084	SE-II	MECH	910969	298	MANUFACTURING PROCESS	40
085	SE-II	MECH	910969	300	NUMERICAL METHODS	31
087	TE-I	MECH	910969	352	Theory of Machine-II	40
088	TE-I	MECH	910969	353	Heat and Mass Transfer	36
089	TE-I	MECH	910969	354	Metallurgy	40
093	TE-I	MECH	910969	355	Machine Design - I	08
091	TE-I	MECH	910969	357	Professional Elective-I-Fluid Machinery	14
087	TE-I	MECH	910970	352	Theory of Machine-II	40
088	TE-I	MECH	910970	353	Heat and Mass Transfer	34
089	TE-I	MECH	910970	354	Metallurgy	55
093	TE-I	MECH	910970	355	Machine Design - I	28
091	TE-I	MECH	910970	357	Professional Elective-I-Fluid Machinery	62
087	TE-I	MECH	910971	352	Theory of Machine-II	44
088	TE-I	MECH	910971	353	Heat and Mass Transfer	52
089	TE-I	MECH	910971	354	Metallurgy	52
093	TE-I	MECH	910971	355	Machine Design - I	27
092	TE-I	MECH	910971	358	Professional Elective -I- Material Hand	54
087	TE-I	MECH	910972	352	Theory of Machine-II	29
088	TE-I	MECH	910972	353	Heat and Mass Transfer	18
089	TE-I	MECH	910972	354	Metallurgy	50
093	TE-I	MECH	910972	355	Machine Design - I	13
091	TE-I	MECH	910972	357	Professional Elective-I-Fluid Machinery	44
087	TE-I	MECH	910973	352	Theory of Machine-II	51
088	TE-I	MECH	910973	353	Heat and Mass Transfer	66
089	TE-I	MECH	910973	354	Metallurgy	49
093	TE-I	MECH	910973	355	Machine Design - I	40
091	TE-I	MECH	910973	357	Professional Elective-I-Fluid Machinery	42
861	SE-II	MECH	910974	301	ELECTRICAL AND ELECTRONICS TECHN	59
087	TE-I	MECH	910974	352	Theory of Machine-II	54
088	TE-I	MECH	910974	353	Heat and Mass Transfer	55
089	TE-I	MECH	910974	354	Metallurgy	25
093	TE-I	MECH	910974	355	Machine Design - I	28
091	TE-I	MECH	910974	357	Professional Elective-I-Fluid Machinery	36

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
084	SE-II	MECH	910975	298	MANUFACTURING PROCESS	40
861	SE-II	MECH	910975	301	ELECTRICAL AND ELECTRONICS TECHN	9
087	TE-I	MECH	910975	352	Theory of Machine-II	17
088	TE-I	MECH	910975	353	Heat and Mass Transfer	06
089	TE-I	MECH	910975	354	Metallurgy	23
093	TE-I	MECH	910975	355	Machine Design - I	21
092	TE-I	MECH	910975	358	Professional Elective -I- Material Hand	ABS
082	SE-II	MECH	910976	299	FLUID MECHANICS	50
085	SE-II	MECH	910976	300	NUMERICAL METHODS	40
087	TE-I	MECH	910976	352	Theory of Machine-II	52
088	TE-I	MECH	910976	353	Heat and Mass Transfer	40
089	TE-I	MECH	910976	354	Metallurgy	35
093	TE-I	MECH	910976	355	Machine Design - I	08
091	TE-I	MECH	910976	357	Professional Elective-I-Fluid Machinery	ABS
087	TE-I	MECH	910980	352	Theory of Machine-II	55
088	TE-I	MECH	910980	353	Heat and Mass Transfer	60
089	TE-I	MECH	910980	354	Metallurgy	50
093	TE-I	MECH	910980	355	Machine Design - I	40
091	TE-I	MECH	910980	357	Professional Elective-I-Fluid Machinery	41
087	TE-I	MECH	911005	352	Theory of Machine-II	62
088	TE-I	MECH	911005	353	Heat and Mass Transfer	41
089	TE-I	MECH	911005	354	Metallurgy	56
093	TE-I	MECH	911005	355	Machine Design - I	26
091	TE-I	MECH	911005	357	Professional Elective-I-Fluid Machinery	38
861	SE-II	MECH	913005	301	ELECTRICAL AND ELECTRONICS TECHN	44
100	TE-II	MECH	913005	421	Metrology and Mechanical Measurem	31
101	TE-II	MECH	913005	422	Internal Combustion Engine	40
102	TE-II	MECH	913005	423	CAD/CAM	41
103	TE-II	MECH	913005	424	Machine Design-II	45
089	TE-I	MECH	913006	354	Metallurgy	48
093	TE-I	MECH	913006	355	Machine Design - I	21
100	TE-II	MECH	913006	421	Metrology and Mechanical Measurem	35
101	TE-II	MECH	913006	422	Internal Combustion Engine	40
087	TE-I	MECH	913007	352	Theory of Machine-II	32
088	TE-I	MECH	913007	353	Heat and Mass Transfer	36
089	TE-I	MECH	913007	354	Metallurgy	41
100	TE-II	MECH	913007	421	Metrology and Mechanical Measurem	41
103	TE-II	MECH	913007	424	Machine Design-II	20
100	TE-II	MECH	913008	421	Metrology and Mechanical Measurem	ABS
101	TE-II	MECH	913008	422	Internal Combustion Engine	ABS
102	TE-II	MECH	913008	423	CAD/CAM	ABS
103	TE-II	MECH	913008	424	Machine Design-II	52
107	TE-II	MECH	913008	427	Ele:- Tool Engineering	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
082	SE-II	MECH	913027	299	FLUID MECHANICS	44
861	SE-II	MECH	913027	301	ELECTRICAL AND ELECTRONICS TECHN	46
088	TE-I	MECH	913027	353	Heat and Mass Transfer	43
089	TE-I	MECH	913027	354	Metallurgy	40
093	TE-I	MECH	913027	355	Machine Design - I	16
091	TE-I	MECH	913027	357	Professional Elective-I-Fluid Machinery	40
100	TE-II	MECH	913027	421	Metrology and Mechanical Measurem	34
101	TE-II	MECH	913027	422	Internal Combustion Engine	28
103	TE-II	MECH	913027	424	Machine Design-II	04
093	TE-I	MECH	913028	355	Machine Design - I	43
083	SE-II	MECH	913029	297	THEORY OF MACHINE-I	20
082	SE-II	MECH	913029	299	FLUID MECHANICS	28
861	SE-II	MECH	913029	301	ELECTRICAL AND ELECTRONICS TECHN	44
087	TE-I	MECH	913029	352	Theory of Machine-II	20
088	TE-I	MECH	913029	353	Heat and Mass Transfer	08
089	TE-I	MECH	913029	354	Metallurgy	40
093	TE-I	MECH	913029	355	Machine Design - I	19
091	TE-I	MECH	913029	357	Professional Elective-I-Fluid Machinery	13
100	TE-II	MECH	913029	421	Metrology and Mechanical Measurem	13
101	TE-II	MECH	913029	422	Internal Combustion Engine	ABS
102	TE-II	MECH	913029	423	CAD/CAM	26
103	TE-II	MECH	913029	424	Machine Design-II	11
107	TE-II	MECH	913029	427	Ele:- Tool Engineering	ABS
861	SE-II	MECH	913030	301	ELECTRICAL AND ELECTRONICS TECHN	46
088	TE-I	MECH	913030	353	Heat and Mass Transfer	58
093	TE-I	MECH	913030	355	Machine Design - I	44
091	TE-I	MECH	913030	357	Professional Elective-I-Fluid Machinery	35
100	TE-II	MECH	913030	421	Metrology and Mechanical Measurem	34
101	TE-II	MECH	913030	422	Internal Combustion Engine	32
102	TE-II	MECH	913030	423	CAD/CAM	51
103	TE-II	MECH	913030	424	Machine Design-II	08
088	TE-I	MECH	913031	353	Heat and Mass Transfer	62
093	TE-I	MECH	913031	355	Machine Design - I	40
091	TE-I	MECH	913031	357	Professional Elective-I-Fluid Machinery	44
100	TE-II	MECH	913031	421	Metrology and Mechanical Measurem	36
101	TE-II	MECH	913031	422	Internal Combustion Engine	28
102	TE-II	MECH	913031	423	CAD/CAM	49
103	TE-II	MECH	913031	424	Machine Design-II	17
104	TE-II	MECH	913031	425	Ele:- Experimental Stress Analysis	52
088	TE-I	MECH	913032	353	Heat and Mass Transfer	46
093	TE-I	MECH	913032	355	Machine Design - I	48
100	TE-II	MECH	913032	421	Metrology and Mechanical Measurem	40
101	TE-II	MECH	913032	422	Internal Combustion Engine	43

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
103	TE-II	MECH	913032	424	Machine Design-II	32
088	TE-I	MECH	913033	353	Heat and Mass Transfer	40
091	TE-I	MECH	913033	357	Professional Elective-I-Fluid Machinery	48
100	TE-II	MECH	913033	421	Metrology and Mechanical Measurement	11
101	TE-II	MECH	913033	422	Internal Combustion Engine	05
103	TE-II	MECH	913033	424	Machine Design-II	05
088	TE-I	MECH	913052	353	Heat and Mass Transfer	24
093	TE-I	MECH	913052	355	Machine Design - I	37
101	TE-II	MECH	913052	422	Internal Combustion Engine	44
102	TE-II	MECH	913052	423	CAD/CAM	44
103	TE-II	MECH	913052	424	Machine Design-II	13
087	TE-I	MECH	913055	352	Theory of Machine-II	33
088	TE-I	MECH	913055	353	Heat and Mass Transfer	51
093	TE-I	MECH	913055	355	Machine Design - I	48
088	TE-I	MECH	913056	353	Heat and Mass Transfer	43
093	TE-I	MECH	913056	355	Machine Design - I	27
100	TE-II	MECH	913056	421	Metrology and Mechanical Measurement	40
103	TE-II	MECH	913056	424	Machine Design-II	28
104	TE-II	MECH	913056	425	Ele:- Experimental Stress Analysis	32
087	TE-I	MECH	913057	352	Theory of Machine-II	28
088	TE-I	MECH	913057	353	Heat and Mass Transfer	35
093	TE-I	MECH	913057	355	Machine Design - I	27
100	TE-II	MECH	913057	421	Metrology and Mechanical Measurement	30
101	TE-II	MECH	913057	422	Internal Combustion Engine	20
103	TE-II	MECH	913057	424	Machine Design-II	19
104	TE-II	MECH	913057	425	Ele:- Experimental Stress Analysis	51
100	TE-II	MECH	913058	421	Metrology and Mechanical Measurement	25
101	TE-II	MECH	913058	422	Internal Combustion Engine	ABS
102	TE-II	MECH	913058	423	CAD/CAM	ABS
103	TE-II	MECH	913058	424	Machine Design-II	ABS
104	TE-II	MECH	913058	425	Ele:- Experimental Stress Analysis	ABS
087	TE-I	MECH	913059	352	Theory of Machine-II	40
093	TE-I	MECH	913059	355	Machine Design - I	47
100	TE-II	MECH	913059	421	Metrology and Mechanical Measurement	47
103	TE-II	MECH	913059	424	Machine Design-II	40
088	TE-I	MECH	913060	353	Heat and Mass Transfer	40
089	TE-I	MECH	913060	354	Metallurgy	46
100	TE-II	MECH	913060	421	Metrology and Mechanical Measurement	52
101	TE-II	MECH	913060	422	Internal Combustion Engine	50
102	TE-II	MECH	913060	423	CAD/CAM	51
103	TE-II	MECH	913060	424	Machine Design-II	40
104	TE-II	MECH	913060	425	Ele:- Experimental Stress Analysis	59
088	TE-I	MECH	913061	353	Heat and Mass Transfer	29

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	913061	355	Machine Design - I	28
100	TE-II	MECH	913061	421	Metrology and Mechanical Measurem	42
101	TE-II	MECH	913061	422	Internal Combustion Engine	22
102	TE-II	MECH	913061	423	CAD/CAM	44
103	TE-II	MECH	913061	424	Machine Design-II	09
104	TE-II	MECH	913061	425	Ele:- Experimental Stress Analysis	49
093	TE-I	MECH	913062	355	Machine Design - I	20
101	TE-II	MECH	913062	422	Internal Combustion Engine	36
103	TE-II	MECH	913062	424	Machine Design-II	34
104	TE-II	MECH	913062	425	Ele:- Experimental Stress Analysis	46
087	TE-I	MECH	913063	352	Theory of Machine-II	50
088	TE-I	MECH	913063	353	Heat and Mass Transfer	21
101	TE-II	MECH	913063	422	Internal Combustion Engine	40
103	TE-II	MECH	913063	424	Machine Design-II	50
087	TE-I	MECH	913064	352	Theory of Machine-II	68
089	TE-I	MECH	913064	354	Metallurgy	53
093	TE-I	MECH	913064	355	Machine Design - I	57
091	TE-I	MECH	913064	357	Professional Elective-I-Fluid Machinery	42
100	TE-II	MECH	913064	421	Metrology and Mechanical Measurem	06
101	TE-II	MECH	913064	422	Internal Combustion Engine	12
102	TE-II	MECH	913064	423	CAD/CAM	17
103	TE-II	MECH	913064	424	Machine Design-II	33
104	TE-II	MECH	913064	425	Ele:- Experimental Stress Analysis	16
100	TE-II	MECH	913065	421	Metrology and Mechanical Measurem	32
101	TE-II	MECH	913065	422	Internal Combustion Engine	18
103	TE-II	MECH	913065	424	Machine Design-II	20
104	TE-II	MECH	913065	425	Ele:- Experimental Stress Analysis	07
084	SE-II	MECH	913098	298	MANUFACTURING PROCESS	ABS
861	SE-II	MECH	913098	301	ELECTRICAL AND ELECTRONICS TECHN	46
087	TE-I	MECH	913098	352	Theory of Machine-II	47
089	TE-I	MECH	913098	354	Metallurgy	40
093	TE-I	MECH	913098	355	Machine Design - I	25
091	TE-I	MECH	913098	357	Professional Elective-I-Fluid Machinery	40
100	TE-II	MECH	913098	421	Metrology and Mechanical Measurem	28
101	TE-II	MECH	913098	422	Internal Combustion Engine	40
102	TE-II	MECH	913098	423	CAD/CAM	41
103	TE-II	MECH	913098	424	Machine Design-II	31
087	TE-I	MECH	913099	352	Theory of Machine-II	51
088	TE-I	MECH	913099	353	Heat and Mass Transfer	66
093	TE-I	MECH	913099	355	Machine Design - I	43
091	TE-I	MECH	913099	357	Professional Elective-I-Fluid Machinery	42
101	TE-II	MECH	913099	422	Internal Combustion Engine	ABS
102	TE-II	MECH	913099	423	CAD/CAM	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	913100	353	Heat and Mass Transfer	44
093	TE-I	MECH	913100	355	Machine Design - I	40
100	TE-II	MECH	913100	421	Metrology and Mechanical Measurem	34
103	TE-II	MECH	913100	424	Machine Design-II	22
087	TE-I	MECH	913101	352	Theory of Machine-II	29
093	TE-I	MECH	913101	355	Machine Design - I	38
101	TE-II	MECH	913101	422	Internal Combustion Engine	45
102	TE-II	MECH	913101	423	CAD/CAM	37
103	TE-II	MECH	913101	424	Machine Design-II	23
107	TE-II	MECH	913101	427	Ele:- Tool Engineering	40
100	TE-II	MECH	913102	421	Metrology and Mechanical Measurem	41
101	TE-II	MECH	913102	422	Internal Combustion Engine	35
102	TE-II	MECH	913102	423	CAD/CAM	11
103	TE-II	MECH	913102	424	Machine Design-II	33
100	TE-II	MECH	913103	421	Metrology and Mechanical Measurem	40
101	TE-II	MECH	913103	422	Internal Combustion Engine	18
102	TE-II	MECH	913103	423	CAD/CAM	ABS
103	TE-II	MECH	913103	424	Machine Design-II	40
087	TE-I	MECH	913124	352	Theory of Machine-II	34
093	TE-I	MECH	913124	355	Machine Design - I	ABS
082	SE-II	MECH	913125	299	FLUID MECHANICS	71
093	TE-I	MECH	913125	355	Machine Design - I	34
861	SE-II	MECH	913126	301	ELECTRICAL AND ELECTRONICS TECHN	34
088	TE-I	MECH	913126	353	Heat and Mass Transfer	25
093	TE-I	MECH	913126	355	Machine Design - I	29
102	TE-II	MECH	913126	423	CAD/CAM	46
088	TE-I	MECH	913127	353	Heat and Mass Transfer	13
091	TE-I	MECH	913127	357	Professional Elective-I-Fluid Machinery	42
101	TE-II	MECH	913127	422	Internal Combustion Engine	21
102	TE-II	MECH	913127	423	CAD/CAM	35
087	TE-I	MECH	913158	352	Theory of Machine-II	ABS
089	TE-I	MECH	913158	354	Metallurgy	ABS
093	TE-I	MECH	913158	355	Machine Design - I	ABS
087	TE-I	MECH	913159	352	Theory of Machine-II	44
088	TE-I	MECH	913159	353	Heat and Mass Transfer	ABS
093	TE-I	MECH	913159	355	Machine Design - I	14
091	TE-I	MECH	913159	357	Professional Elective-I-Fluid Machinery	44
100	TE-II	MECH	913159	421	Metrology and Mechanical Measurem	ABS
101	TE-II	MECH	913159	422	Internal Combustion Engine	47
103	TE-II	MECH	913159	424	Machine Design-II	40
105	TE-II	MECH	913159	426	Ele:- Power Plant and Energy Engineer	54
087	TE-I	MECH	913160	352	Theory of Machine-II	33
088	TE-I	MECH	913160	353	Heat and Mass Transfer	11

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	913160	355	Machine Design - I	20
103	TE-II	MECH	913160	424	Machine Design-II	27
087	TE-I	MECH	913161	352	Theory of Machine-II	40
088	TE-I	MECH	913161	353	Heat and Mass Transfer	ABS
093	TE-I	MECH	913161	355	Machine Design - I	21
100	TE-II	MECH	913161	421	Metrology and Mechanical Measurem	16
101	TE-II	MECH	913161	422	Internal Combustion Engine	40
102	TE-II	MECH	913161	423	CAD/CAM	41
105	TE-II	MECH	913161	426	Ele:- Power Plant and Energy Engineer	49
089	TE-I	MECH	913162	354	Metallurgy	32
093	TE-I	MECH	913162	355	Machine Design - I	14
100	TE-II	MECH	913162	421	Metrology and Mechanical Measurem	25
101	TE-II	MECH	913162	422	Internal Combustion Engine	31
102	TE-II	MECH	913162	423	CAD/CAM	13
088	TE-I	MECH	913163	353	Heat and Mass Transfer	ABS
093	TE-I	MECH	913163	355	Machine Design - I	ABS
100	TE-II	MECH	913163	421	Metrology and Mechanical Measurem	10
101	TE-II	MECH	913163	422	Internal Combustion Engine	ABS
102	TE-II	MECH	913163	423	CAD/CAM	13
105	TE-II	MECH	913163	426	Ele:- Power Plant and Energy Engineer	21
093	TE-I	MECH	913164	355	Machine Design - I	30
100	TE-II	MECH	913164	421	Metrology and Mechanical Measurem	28
101	TE-II	MECH	913164	422	Internal Combustion Engine	17
105	TE-II	MECH	913164	426	Ele:- Power Plant and Energy Engineer	46
089	TE-I	MECH	913168	354	Metallurgy	46
100	TE-II	MECH	913168	421	Metrology and Mechanical Measurem	46
102	TE-II	MECH	913168	423	CAD/CAM	29
103	TE-II	MECH	913168	424	Machine Design-II	46
087	TE-I	MECH	913169	352	Theory of Machine-II	ABS
088	TE-I	MECH	913169	353	Heat and Mass Transfer	11
089	TE-I	MECH	913169	354	Metallurgy	49
101	TE-II	MECH	913169	422	Internal Combustion Engine	44
087	TE-I	MECH	913170	352	Theory of Machine-II	01
088	TE-I	MECH	913170	353	Heat and Mass Transfer	06
093	TE-I	MECH	913170	355	Machine Design - I	00
088	TE-I	MECH	913171	353	Heat and Mass Transfer	49
093	TE-I	MECH	913171	355	Machine Design - I	41
091	TE-I	MECH	913171	357	Professional Elective-I-Fluid Machinery	40
100	TE-II	MECH	913171	421	Metrology and Mechanical Measurem	43
101	TE-II	MECH	913171	422	Internal Combustion Engine	50
102	TE-II	MECH	913171	423	CAD/CAM	46
088	TE-I	MECH	913172	353	Heat and Mass Transfer	40
089	TE-I	MECH	913172	354	Metallurgy	47

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
093	TE-I	MECH	913172	355	Machine Design - I	40
100	TE-II	MECH	913172	421	Metrology and Mechanical Measurem	51
102	TE-II	MECH	913172	423	CAD/CAM	30
107	TE-II	MECH	913172	427	Ele:- Tool Engineering	51
088	TE-I	MECH	913201	353	Heat and Mass Transfer	61
088	TE-I	MECH	913202	353	Heat and Mass Transfer	37
093	TE-I	MECH	913202	355	Machine Design - I	ABS
091	TE-I	MECH	913202	357	Professional Elective-I-Fluid Machinery	ABS
088	TE-I	MECH	913203	353	Heat and Mass Transfer	43
103	TE-II	MECH	913203	424	Machine Design-II	24
087	TE-I	MECH	913204	352	Theory of Machine-II	ABS
088	TE-I	MECH	913204	353	Heat and Mass Transfer	ABS
103	TE-II	MECH	913204	424	Machine Design-II	07
087	TE-I	MECH	913205	352	Theory of Machine-II	22
088	TE-I	MECH	913205	353	Heat and Mass Transfer	34
091	TE-I	MECH	913205	357	Professional Elective-I-Fluid Machinery	45
100	TE-II	MECH	913205	421	Metrology and Mechanical Measurem	29
101	TE-II	MECH	913205	422	Internal Combustion Engine	45
103	TE-II	MECH	913205	424	Machine Design-II	17
087	TE-I	MECH	913206	352	Theory of Machine-II	ABS
088	TE-I	MECH	913206	353	Heat and Mass Transfer	ABS
089	TE-I	MECH	913206	354	Metallurgy	46
093	TE-I	MECH	913206	355	Machine Design - I	ABS
091	TE-I	MECH	913206	357	Professional Elective-I-Fluid Machinery	22
107	TE-II	MECH	913206	427	Ele:- Tool Engineering	54
087	TE-I	MECH	913207	352	Theory of Machine-II	29
088	TE-I	MECH	913207	353	Heat and Mass Transfer	43
102	TE-II	MECH	913207	423	CAD/CAM	51
103	TE-II	MECH	913207	424	Machine Design-II	29
088	TE-I	MECH	913208	353	Heat and Mass Transfer	51
103	TE-II	MECH	913208	424	Machine Design-II	40
087	TE-I	MECH	913209	352	Theory of Machine-II	13
089	TE-I	MECH	913209	354	Metallurgy	40
100	TE-II	MECH	913209	421	Metrology and Mechanical Measurem	ABS
101	TE-II	MECH	913209	422	Internal Combustion Engine	10
102	TE-II	MECH	913209	423	CAD/CAM	ABS
103	TE-II	MECH	913209	424	Machine Design-II	16
088	TE-I	MECH	913210	353	Heat and Mass Transfer	15
093	TE-I	MECH	913210	355	Machine Design - I	27
091	TE-I	MECH	913210	357	Professional Elective-I-Fluid Machinery	44
102	TE-II	MECH	913210	423	CAD/CAM	31
103	TE-II	MECH	913210	424	Machine Design-II	40
107	TE-II	MECH	913210	427	Ele:- Tool Engineering	47

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	913211	353	Heat and Mass Transfer	40
103	TE-II	MECH	913211	424	Machine Design-II	43
102	TE-II	MECH	913212	423	CAD/CAM	49
088	TE-I	MECH	913213	353	Heat and Mass Transfer	28
093	TE-I	MECH	913213	355	Machine Design - I	21
091	TE-I	MECH	913213	357	Professional Elective-I-Fluid Machinery	42
101	TE-II	MECH	913213	422	Internal Combustion Engine	29
103	TE-II	MECH	913213	424	Machine Design-II	10
087	TE-I	MECH	913214	352	Theory of Machine-II	40
088	TE-I	MECH	913214	353	Heat and Mass Transfer	18
093	TE-I	MECH	913214	355	Machine Design - I	50
101	TE-II	MECH	913214	422	Internal Combustion Engine	44
102	TE-II	MECH	913214	423	CAD/CAM	40
087	TE-I	MECH	913215	352	Theory of Machine-II	43
088	TE-I	MECH	913215	353	Heat and Mass Transfer	28
100	TE-II	MECH	913215	421	Metrology and Mechanical Measurement	ABS
103	TE-II	MECH	913215	424	Machine Design-II	28
093	TE-I	MECH	913216	355	Machine Design - I	26
091	TE-I	MECH	913216	357	Professional Elective-I-Fluid Machinery	40
100	TE-II	MECH	913216	421	Metrology and Mechanical Measurement	40
101	TE-II	MECH	913216	422	Internal Combustion Engine	26
102	TE-II	MECH	913216	423	CAD/CAM	01
087	TE-I	MECH	913217	352	Theory of Machine-II	28
088	TE-I	MECH	913217	353	Heat and Mass Transfer	29
093	TE-I	MECH	913217	355	Machine Design - I	27
100	TE-II	MECH	913217	421	Metrology and Mechanical Measurement	32
101	TE-II	MECH	913217	422	Internal Combustion Engine	30
103	TE-II	MECH	913217	424	Machine Design-II	22
100	TE-II	MECH	913218	421	Metrology and Mechanical Measurement	34
101	TE-II	MECH	913218	422	Internal Combustion Engine	48
102	TE-II	MECH	913218	423	CAD/CAM	ABS
103	TE-II	MECH	913218	424	Machine Design-II	ABS
107	TE-II	MECH	913218	427	Ele:- Tool Engineering	44
087	TE-I	MECH	913256	352	Theory of Machine-II	36
088	TE-I	MECH	913256	353	Heat and Mass Transfer	11
093	TE-I	MECH	913256	355	Machine Design - I	28
091	TE-I	MECH	913256	357	Professional Elective-I-Fluid Machinery	23
101	TE-II	MECH	913256	422	Internal Combustion Engine	52
102	TE-II	MECH	913256	423	CAD/CAM	23
103	TE-II	MECH	913256	424	Machine Design-II	24
087	TE-I	MECH	913257	352	Theory of Machine-II	34
088	TE-I	MECH	913257	353	Heat and Mass Transfer	09
101	TE-II	MECH	913257	422	Internal Combustion Engine	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
103	TE-II	MECH	913257	424	Machine Design-II	26
861	SE-II	MECH	913258	301	ELECTRICAL AND ELECTRONICS TECHN	55
088	TE-I	MECH	913258	353	Heat and Mass Transfer	28
089	TE-I	MECH	913258	354	Metallurgy	34
093	TE-I	MECH	913258	355	Machine Design - I	24
100	TE-II	MECH	913258	421	Metrology and Mechanical Measurem	26
101	TE-II	MECH	913258	422	Internal Combustion Engine	42
102	TE-II	MECH	913258	423	CAD/CAM	30
861	SE-II	MECH	913259	301	ELECTRICAL AND ELECTRONICS TECHN	49
100	TE-II	MECH	913259	421	Metrology and Mechanical Measurem	19
103	TE-II	MECH	913259	424	Machine Design-II	26
107	TE-II	MECH	913259	427	Ele:- Tool Engineering	11
861	SE-II	MECH	913260	301	ELECTRICAL AND ELECTRONICS TECHN	14
100	TE-II	MECH	913260	421	Metrology and Mechanical Measurem	28
101	TE-II	MECH	913260	422	Internal Combustion Engine	40
102	TE-II	MECH	913260	423	CAD/CAM	40
103	TE-II	MECH	913260	424	Machine Design-II	27
087	TE-I	MECH	913261	352	Theory of Machine-II	42
088	TE-I	MECH	913261	353	Heat and Mass Transfer	40
093	TE-I	MECH	913261	355	Machine Design - I	09
091	TE-I	MECH	913261	357	Professional Elective-I-Fluid Machinery	40
088	TE-I	MECH	913262	353	Heat and Mass Transfer	43
089	TE-I	MECH	913262	354	Metallurgy	41
093	TE-I	MECH	913262	355	Machine Design - I	27
101	TE-II	MECH	913262	422	Internal Combustion Engine	51
103	TE-II	MECH	913262	424	Machine Design-II	40
087	TE-I	MECH	913263	352	Theory of Machine-II	40
088	TE-I	MECH	913263	353	Heat and Mass Transfer	13
089	TE-I	MECH	913263	354	Metallurgy	40
093	TE-I	MECH	913263	355	Machine Design - I	28
100	TE-II	MECH	913263	421	Metrology and Mechanical Measurem	30
101	TE-II	MECH	913263	422	Internal Combustion Engine	20
102	TE-II	MECH	913263	423	CAD/CAM	27
103	TE-II	MECH	913263	424	Machine Design-II	22
087	TE-I	MECH	913264	352	Theory of Machine-II	ABS
093	TE-I	MECH	913264	355	Machine Design - I	06
091	TE-I	MECH	913264	357	Professional Elective-I-Fluid Machinery	13
100	TE-II	MECH	913264	421	Metrology and Mechanical Measurem	ABS
101	TE-II	MECH	913264	422	Internal Combustion Engine	14
103	TE-II	MECH	913264	424	Machine Design-II	ABS
107	TE-II	MECH	913264	427	Ele:- Tool Engineering	ABS
089	TE-I	MECH	913265	354	Metallurgy	28
093	TE-I	MECH	913265	355	Machine Design - I	18

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
100	TE-II	MECH	913265	421	Metrology and Mechanical Measurem	23
101	TE-II	MECH	913265	422	Internal Combustion Engine	33
103	TE-II	MECH	913265	424	Machine Design-II	25
107	TE-II	MECH	913265	427	Ele:- Tool Engineering	07
088	TE-I	MECH	913266	353	Heat and Mass Transfer	42
089	TE-I	MECH	913266	354	Metallurgy	40
091	TE-I	MECH	913266	357	Professional Elective-I-Fluid Machinery	44
101	TE-II	MECH	913266	422	Internal Combustion Engine	54
102	TE-II	MECH	913266	423	CAD/CAM	46
088	TE-I	MECH	913267	353	Heat and Mass Transfer	34
089	TE-I	MECH	913267	354	Metallurgy	43
093	TE-I	MECH	913267	355	Machine Design - I	40
100	TE-II	MECH	913267	421	Metrology and Mechanical Measurem	18
101	TE-II	MECH	913267	422	Internal Combustion Engine	12
102	TE-II	MECH	913267	423	CAD/CAM	25
103	TE-II	MECH	913267	424	Machine Design-II	12
100	TE-II	MECH	913268	421	Metrology and Mechanical Measurem	20
101	TE-II	MECH	913268	422	Internal Combustion Engine	ABS
102	TE-II	MECH	913268	423	CAD/CAM	10
103	TE-II	MECH	913268	424	Machine Design-II	18
085	SE-II	MECH	913305	300	NUMERICAL METHODS	42
861	SE-II	MECH	913305	301	ELECTRICAL AND ELECTRONICS TECHN	47
088	TE-I	MECH	913305	353	Heat and Mass Transfer	33
100	TE-II	MECH	913305	421	Metrology and Mechanical Measurem	40
101	TE-II	MECH	913305	422	Internal Combustion Engine	40
102	TE-II	MECH	913305	423	CAD/CAM	32
105	TE-II	MECH	913305	426	Ele:- Power Plant and Energy Engineer	45
085	SE-II	MECH	913306	300	NUMERICAL METHODS	40
861	SE-II	MECH	913306	301	ELECTRICAL AND ELECTRONICS TECHN	34
088	TE-I	MECH	913306	353	Heat and Mass Transfer	34
089	TE-I	MECH	913306	354	Metallurgy	39
100	TE-II	MECH	913306	421	Metrology and Mechanical Measurem	36
101	TE-II	MECH	913306	422	Internal Combustion Engine	48
102	TE-II	MECH	913306	423	CAD/CAM	11
105	TE-II	MECH	913306	426	Ele:- Power Plant and Energy Engineer	19
861	SE-II	MECH	913307	301	ELECTRICAL AND ELECTRONICS TECHN	33
088	TE-I	MECH	913307	353	Heat and Mass Transfer	19
100	TE-II	MECH	913307	421	Metrology and Mechanical Measurem	34
101	TE-II	MECH	913307	422	Internal Combustion Engine	34
102	TE-II	MECH	913307	423	CAD/CAM	40
103	TE-II	MECH	913307	424	Machine Design-II	33
105	TE-II	MECH	913307	426	Ele:- Power Plant and Energy Engineer	17
084	SE-II	MECH	913308	298	MANUFACTURING PROCESS	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
861	SE-II	MECH	913308	301	ELECTRICAL AND ELECTRONICS TECHN	48
088	TE-I	MECH	913308	353	Heat and Mass Transfer	41
102	TE-II	MECH	913308	423	CAD/CAM	14
103	TE-II	MECH	913308	424	Machine Design-II	30
084	SE-II	MECH	913309	298	MANUFACTURING PROCESS	40
085	SE-II	MECH	913309	300	NUMERICAL METHODS	27
861	SE-II	MECH	913309	301	ELECTRICAL AND ELECTRONICS TECHN	39
088	TE-I	MECH	913309	353	Heat and Mass Transfer	45
089	TE-I	MECH	913309	354	Metallurgy	34
100	TE-II	MECH	913309	421	Metrology and Mechanical Measurem	23
101	TE-II	MECH	913309	422	Internal Combustion Engine	42
102	TE-II	MECH	913309	423	CAD/CAM	12
103	TE-II	MECH	913309	424	Machine Design-II	29
105	TE-II	MECH	913309	426	Ele:- Power Plant and Energy Engineer	30
085	SE-II	MECH	913310	300	NUMERICAL METHODS	36
861	SE-II	MECH	913310	301	ELECTRICAL AND ELECTRONICS TECHN	48
100	TE-II	MECH	913310	421	Metrology and Mechanical Measurem	ABS
101	TE-II	MECH	913310	422	Internal Combustion Engine	ABS
102	TE-II	MECH	913310	423	CAD/CAM	40
103	TE-II	MECH	913310	424	Machine Design-II	20
105	TE-II	MECH	913310	426	Ele:- Power Plant and Energy Engineer	21
084	SE-II	MECH	913311	298	MANUFACTURING PROCESS	40
085	SE-II	MECH	913311	300	NUMERICAL METHODS	40
861	SE-II	MECH	913311	301	ELECTRICAL AND ELECTRONICS TECHN	27
101	TE-II	MECH	913311	422	Internal Combustion Engine	46
102	TE-II	MECH	913311	423	CAD/CAM	23
103	TE-II	MECH	913311	424	Machine Design-II	32
105	TE-II	MECH	913311	426	Ele:- Power Plant and Energy Engineer	17
861	SE-II	MECH	913312	301	ELECTRICAL AND ELECTRONICS TECHN	40
100	TE-II	MECH	913312	421	Metrology and Mechanical Measurem	26
101	TE-II	MECH	913312	422	Internal Combustion Engine	51
102	TE-II	MECH	913312	423	CAD/CAM	09
103	TE-II	MECH	913312	424	Machine Design-II	35
105	TE-II	MECH	913312	426	Ele:- Power Plant and Energy Engineer	32
087	TE-I	MECH	913313	352	Theory of Machine-II	28
089	TE-I	MECH	913313	354	Metallurgy	41
101	TE-II	MECH	913313	422	Internal Combustion Engine	49
103	TE-II	MECH	913313	424	Machine Design-II	29
087	TE-I	MECH	913317	352	Theory of Machine-II	40
088	TE-I	MECH	913317	353	Heat and Mass Transfer	29
089	TE-I	MECH	913317	354	Metallurgy	24
093	TE-I	MECH	913317	355	Machine Design - I	37
101	TE-II	MECH	913317	422	Internal Combustion Engine	29

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
105	TE-II	MECH	913317	426	Ele:- Power Plant and Energy Engineer	42
088	TE-I	MECH	913322	353	Heat and Mass Transfer	49
088	TE-I	MECH	913323	353	Heat and Mass Transfer	40
103	TE-II	MECH	913323	424	Machine Design-II	09
861	SE-II	MECH	913350	301	ELECTRICAL AND ELECTRONICS TECHN	40
088	TE-I	MECH	913350	353	Heat and Mass Transfer	21
861	SE-II	MECH	913351	301	ELECTRICAL AND ELECTRONICS TECHN	35
087	TE-I	MECH	913351	352	Theory of Machine-II	41
088	TE-I	MECH	913351	353	Heat and Mass Transfer	36
093	TE-I	MECH	913351	355	Machine Design - I	25
091	TE-I	MECH	913351	357	Professional Elective-I-Fluid Machinery	28
100	TE-II	MECH	913351	421	Metrology and Mechanical Measurem	24
101	TE-II	MECH	913351	422	Internal Combustion Engine	17
102	TE-II	MECH	913351	423	CAD/CAM	29
103	TE-II	MECH	913351	424	Machine Design-II	08
087	TE-I	MECH	913352	352	Theory of Machine-II	43
089	TE-I	MECH	913352	354	Metallurgy	51
087	TE-I	MECH	913353	352	Theory of Machine-II	40
088	TE-I	MECH	913353	353	Heat and Mass Transfer	04
091	TE-I	MECH	913353	357	Professional Elective-I-Fluid Machinery	20
087	TE-I	MECH	913354	352	Theory of Machine-II	52
088	TE-I	MECH	913354	353	Heat and Mass Transfer	02
091	TE-I	MECH	913354	357	Professional Elective-I-Fluid Machinery	15
087	TE-I	MECH	913355	352	Theory of Machine-II	54
088	TE-I	MECH	913355	353	Heat and Mass Transfer	28
087	TE-I	MECH	913356	352	Theory of Machine-II	47
088	TE-I	MECH	913356	353	Heat and Mass Transfer	28
088	TE-I	MECH	913357	353	Heat and Mass Transfer	41
091	TE-I	MECH	913358	357	Professional Elective-I-Fluid Machinery	25
100	TE-II	MECH	913358	421	Metrology and Mechanical Measurem	35
101	TE-II	MECH	913358	422	Internal Combustion Engine	45
088	TE-I	MECH	913359	353	Heat and Mass Transfer	48
100	TE-II	MECH	913359	421	Metrology and Mechanical Measurem	36
101	TE-II	MECH	913359	422	Internal Combustion Engine	07
088	TE-I	MECH	913360	353	Heat and Mass Transfer	26
093	TE-I	MECH	913360	355	Machine Design - I	40
101	TE-II	MECH	913360	422	Internal Combustion Engine	40
102	TE-II	MECH	913360	423	CAD/CAM	40
088	TE-I	MECH	921051	353	Heat and Mass Transfer	41
114	BE-I	MECH	921051	497	Automatic Control Engineering	43
115	BE-I	MECH	921051	498	Operations Research	47
116	BE-I	MECH	921051	499	Refrigeration and Air Conditioning	43
118	BE-I	MECH	921051	503	ELE-III Automobile Engineering	44

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
120	BE-I	MECH	921051	505	ELE-I Industrial Robotics	47
100	TE-II	MECH	921052	421	Metrology and Mechanical Measurem	45
101	TE-II	MECH	921052	422	Internal Combustion Engine	41
114	BE-I	MECH	921052	497	Automatic Control Engineering	44
115	BE-I	MECH	921052	498	Operations Research	44
116	BE-I	MECH	921052	499	Refrigeration and Air Conditioning	49
119	BE-I	MECH	921052	504	ELE-III Process Engineering	49
123	BE-I	MECH	921052	508	ELE-I Entrepreneurship Development	56
101	TE-II	MECH	921053	422	Internal Combustion Engine	41
102	TE-II	MECH	921053	423	CAD/CAM	34
114	BE-I	MECH	921053	497	Automatic Control Engineering	40
115	BE-I	MECH	921053	498	Operations Research	40
116	BE-I	MECH	921053	499	Refrigeration and Air Conditioning	46
118	BE-I	MECH	921053	503	ELE-III Automobile Engineering	44
123	BE-I	MECH	921053	508	ELE-I Entrepreneurship Development	29
100	TE-II	MECH	921054	421	Metrology and Mechanical Measurem	51
103	TE-II	MECH	921054	424	Machine Design-II	27
114	BE-I	MECH	921054	497	Automatic Control Engineering	60
115	BE-I	MECH	921054	498	Operations Research	44
116	BE-I	MECH	921054	499	Refrigeration and Air Conditioning	48
118	BE-I	MECH	921054	503	ELE-III Automobile Engineering	48
123	BE-I	MECH	921054	508	ELE-I Entrepreneurship Development	67
102	TE-II	MECH	921055	423	CAD/CAM	50
114	BE-I	MECH	921055	497	Automatic Control Engineering	40
115	BE-I	MECH	921055	498	Operations Research	46
116	BE-I	MECH	921055	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	921055	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	921055	508	ELE-I Entrepreneurship Development	50
100	TE-II	MECH	921056	421	Metrology and Mechanical Measurem	ABS
114	BE-I	MECH	921056	497	Automatic Control Engineering	57
115	BE-I	MECH	921056	498	Operations Research	42
116	BE-I	MECH	921056	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	921056	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	921056	508	ELE-I Entrepreneurship Development	46
101	TE-II	MECH	921057	422	Internal Combustion Engine	ABS
103	TE-II	MECH	921057	424	Machine Design-II	ABS
114	BE-I	MECH	921057	497	Automatic Control Engineering	65
115	BE-I	MECH	921057	498	Operations Research	44
116	BE-I	MECH	921057	499	Refrigeration and Air Conditioning	56
119	BE-I	MECH	921057	504	ELE-III Process Engineering	60
123	BE-I	MECH	921057	508	ELE-I Entrepreneurship Development	43
101	TE-II	MECH	921058	422	Internal Combustion Engine	40
102	TE-II	MECH	921058	423	CAD/CAM	41

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	921058	497	Automatic Control Engineering	60
115	BE-I	MECH	921058	498	Operations Research	53
116	BE-I	MECH	921058	499	Refrigeration and Air Conditioning	42
118	BE-I	MECH	921058	503	ELE-III Automobile Engineering	42
120	BE-I	MECH	921058	505	ELE-I Industrial Robotics	46
103	TE-II	MECH	921059	424	Machine Design-II	ABS
114	BE-I	MECH	921059	497	Automatic Control Engineering	50
115	BE-I	MECH	921059	498	Operations Research	53
116	BE-I	MECH	921059	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	921059	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	921059	508	ELE-I Entrepreneurship Development	63
103	TE-II	MECH	921060	424	Machine Design-II	ABS
114	BE-I	MECH	921060	497	Automatic Control Engineering	45
115	BE-I	MECH	921060	498	Operations Research	67
116	BE-I	MECH	921060	499	Refrigeration and Air Conditioning	56
119	BE-I	MECH	921060	504	ELE-III Process Engineering	56
120	BE-I	MECH	921060	505	ELE-I Industrial Robotics	57
101	TE-II	MECH	921061	422	Internal Combustion Engine	ABS
102	TE-II	MECH	921061	423	CAD/CAM	ABS
114	BE-I	MECH	921061	497	Automatic Control Engineering	42
115	BE-I	MECH	921061	498	Operations Research	67
116	BE-I	MECH	921061	499	Refrigeration and Air Conditioning	60
119	BE-I	MECH	921061	504	ELE-III Process Engineering	55
123	BE-I	MECH	921061	508	ELE-I Entrepreneurship Development	48
114	BE-I	MECH	921062	497	Automatic Control Engineering	65
115	BE-I	MECH	921062	498	Operations Research	73
116	BE-I	MECH	921062	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	921062	503	ELE-III Automobile Engineering	61
122	BE-I	MECH	921062	507	ELE-I Textile Engineering	ABS
114	BE-I	MECH	921063	497	Automatic Control Engineering	67
115	BE-I	MECH	921063	498	Operations Research	60
116	BE-I	MECH	921063	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	921063	503	ELE-III Automobile Engineering	42
120	BE-I	MECH	921063	505	ELE-I Industrial Robotics	41
114	BE-I	MECH	921064	497	Automatic Control Engineering	72
115	BE-I	MECH	921064	498	Operations Research	60
116	BE-I	MECH	921064	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	921064	503	ELE-III Automobile Engineering	66
123	BE-I	MECH	921064	508	ELE-I Entrepreneurship Development	54
114	BE-I	MECH	921065	497	Automatic Control Engineering	40
115	BE-I	MECH	921065	498	Operations Research	49
116	BE-I	MECH	921065	499	Refrigeration and Air Conditioning	56
119	BE-I	MECH	921065	504	ELE-III Process Engineering	55

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
120	BE-I	MECH	921065	505	ELE-I Industrial Robotics	60
114	BE-I	MECH	921066	497	Automatic Control Engineering	52
115	BE-I	MECH	921066	498	Operations Research	58
116	BE-I	MECH	921066	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	921066	503	ELE-III Automobile Engineering	73
123	BE-I	MECH	921066	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	921067	497	Automatic Control Engineering	51
115	BE-I	MECH	921067	498	Operations Research	51
116	BE-I	MECH	921067	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	921067	503	ELE-III Automobile Engineering	61
120	BE-I	MECH	921067	505	ELE-I Industrial Robotics	46
114	BE-I	MECH	921068	497	Automatic Control Engineering	49
115	BE-I	MECH	921068	498	Operations Research	50
116	BE-I	MECH	921068	499	Refrigeration and Air Conditioning	57
119	BE-I	MECH	921068	504	ELE-III Process Engineering	62
120	BE-I	MECH	921068	505	ELE-I Industrial Robotics	64
114	BE-I	MECH	921069	497	Automatic Control Engineering	54
115	BE-I	MECH	921069	498	Operations Research	68
116	BE-I	MECH	921069	499	Refrigeration and Air Conditioning	59
119	BE-I	MECH	921069	504	ELE-III Process Engineering	52
123	BE-I	MECH	921069	508	ELE-I Entrepreneurship Development	68
114	BE-I	MECH	921070	497	Automatic Control Engineering	52
115	BE-I	MECH	921070	498	Operations Research	63
116	BE-I	MECH	921070	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	921070	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	921070	508	ELE-I Entrepreneurship Development	48
114	BE-I	MECH	921071	497	Automatic Control Engineering	30
115	BE-I	MECH	921071	498	Operations Research	53
116	BE-I	MECH	921071	499	Refrigeration and Air Conditioning	49
119	BE-I	MECH	921071	504	ELE-III Process Engineering	46
123	BE-I	MECH	921071	508	ELE-I Entrepreneurship Development	43
114	BE-I	MECH	921072	497	Automatic Control Engineering	60
115	BE-I	MECH	921072	498	Operations Research	60
116	BE-I	MECH	921072	499	Refrigeration and Air Conditioning	52
119	BE-I	MECH	921072	504	ELE-III Process Engineering	52
120	BE-I	MECH	921072	505	ELE-I Industrial Robotics	52
114	BE-I	MECH	921073	497	Automatic Control Engineering	57
115	BE-I	MECH	921073	498	Operations Research	61
116	BE-I	MECH	921073	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	921073	503	ELE-III Automobile Engineering	62
120	BE-I	MECH	921073	505	ELE-I Industrial Robotics	59
114	BE-I	MECH	921074	497	Automatic Control Engineering	48
115	BE-I	MECH	921074	498	Operations Research	65

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	921074	499	Refrigeration and Air Conditioning	65
119	BE-I	MECH	921074	504	ELE-III Process Engineering	62
123	BE-I	MECH	921074	508	ELE-I Entrepreneurship Development	68
114	BE-I	MECH	921075	497	Automatic Control Engineering	63
115	BE-I	MECH	921075	498	Operations Research	62
116	BE-I	MECH	921075	499	Refrigeration and Air Conditioning	47
119	BE-I	MECH	921075	504	ELE-III Process Engineering	52
120	BE-I	MECH	921075	505	ELE-I Industrial Robotics	51
114	BE-I	MECH	921076	497	Automatic Control Engineering	74
115	BE-I	MECH	921076	498	Operations Research	67
116	BE-I	MECH	921076	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	921076	503	ELE-III Automobile Engineering	76
123	BE-I	MECH	921076	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	921077	497	Automatic Control Engineering	58
115	BE-I	MECH	921077	498	Operations Research	55
116	BE-I	MECH	921077	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	921077	503	ELE-III Automobile Engineering	69
123	BE-I	MECH	921077	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	921078	497	Automatic Control Engineering	56
115	BE-I	MECH	921078	498	Operations Research	53
116	BE-I	MECH	921078	499	Refrigeration and Air Conditioning	63
119	BE-I	MECH	921078	504	ELE-III Process Engineering	58
123	BE-I	MECH	921078	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	921079	497	Automatic Control Engineering	56
115	BE-I	MECH	921079	498	Operations Research	49
116	BE-I	MECH	921079	499	Refrigeration and Air Conditioning	42
118	BE-I	MECH	921079	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	921079	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	921080	497	Automatic Control Engineering	50
115	BE-I	MECH	921080	498	Operations Research	53
116	BE-I	MECH	921080	499	Refrigeration and Air Conditioning	57
119	BE-I	MECH	921080	504	ELE-III Process Engineering	40
120	BE-I	MECH	921080	505	ELE-I Industrial Robotics	47
114	BE-I	MECH	921081	497	Automatic Control Engineering	54
115	BE-I	MECH	921081	498	Operations Research	65
116	BE-I	MECH	921081	499	Refrigeration and Air Conditioning	56
119	BE-I	MECH	921081	504	ELE-III Process Engineering	51
120	BE-I	MECH	921081	505	ELE-I Industrial Robotics	61
114	BE-I	MECH	921082	497	Automatic Control Engineering	49
115	BE-I	MECH	921082	498	Operations Research	61
116	BE-I	MECH	921082	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	921082	503	ELE-III Automobile Engineering	68
123	BE-I	MECH	921082	508	ELE-I Entrepreneurship Development	56

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	921083	497	Automatic Control Engineering	56
115	BE-I	MECH	921083	498	Operations Research	59
116	BE-I	MECH	921083	499	Refrigeration and Air Conditioning	41
119	BE-I	MECH	921083	504	ELE-III Process Engineering	51
123	BE-I	MECH	921083	508	ELE-I Entrepreneurship Development	61
114	BE-I	MECH	921084	497	Automatic Control Engineering	74
115	BE-I	MECH	921084	498	Operations Research	62
116	BE-I	MECH	921084	499	Refrigeration and Air Conditioning	61
119	BE-I	MECH	921084	504	ELE-III Process Engineering	58
123	BE-I	MECH	921084	508	ELE-I Entrepreneurship Development	71
114	BE-I	MECH	921085	497	Automatic Control Engineering	63
115	BE-I	MECH	921085	498	Operations Research	55
116	BE-I	MECH	921085	499	Refrigeration and Air Conditioning	55
119	BE-I	MECH	921085	504	ELE-III Process Engineering	49
120	BE-I	MECH	921085	505	ELE-I Industrial Robotics	56
114	BE-I	MECH	921086	497	Automatic Control Engineering	67
115	BE-I	MECH	921086	498	Operations Research	60
116	BE-I	MECH	921086	499	Refrigeration and Air Conditioning	67
119	BE-I	MECH	921086	504	ELE-III Process Engineering	48
120	BE-I	MECH	921086	505	ELE-I Industrial Robotics	54
114	BE-I	MECH	921087	497	Automatic Control Engineering	66
115	BE-I	MECH	921087	498	Operations Research	46
116	BE-I	MECH	921087	499	Refrigeration and Air Conditioning	61
119	BE-I	MECH	921087	504	ELE-III Process Engineering	56
123	BE-I	MECH	921087	508	ELE-I Entrepreneurship Development	72
114	BE-I	MECH	921088	497	Automatic Control Engineering	56
115	BE-I	MECH	921088	498	Operations Research	40
116	BE-I	MECH	921088	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	921088	503	ELE-III Automobile Engineering	60
120	BE-I	MECH	921088	505	ELE-I Industrial Robotics	52
114	BE-I	MECH	921089	497	Automatic Control Engineering	53
115	BE-I	MECH	921089	498	Operations Research	62
116	BE-I	MECH	921089	499	Refrigeration and Air Conditioning	65
119	BE-I	MECH	921089	504	ELE-III Process Engineering	52
123	BE-I	MECH	921089	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	921090	497	Automatic Control Engineering	61
115	BE-I	MECH	921090	498	Operations Research	64
116	BE-I	MECH	921090	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	921090	503	ELE-III Automobile Engineering	72
123	BE-I	MECH	921090	508	ELE-I Entrepreneurship Development	67
114	BE-I	MECH	921091	497	Automatic Control Engineering	65
115	BE-I	MECH	921091	498	Operations Research	57
116	BE-I	MECH	921091	499	Refrigeration and Air Conditioning	72

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
119	BE-I	MECH	921091	504	ELE-III Process Engineering	59
123	BE-I	MECH	921091	508	ELE-I Entrepreneurship Development	72
114	BE-I	MECH	921092	497	Automatic Control Engineering	63
115	BE-I	MECH	921092	498	Operations Research	54
116	BE-I	MECH	921092	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	921092	503	ELE-III Automobile Engineering	69
123	BE-I	MECH	921092	508	ELE-I Entrepreneurship Development	77
114	BE-I	MECH	921093	497	Automatic Control Engineering	67
115	BE-I	MECH	921093	498	Operations Research	73
116	BE-I	MECH	921093	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	921093	503	ELE-III Automobile Engineering	70
120	BE-I	MECH	921093	505	ELE-I Industrial Robotics	69
114	BE-I	MECH	921094	497	Automatic Control Engineering	64
115	BE-I	MECH	921094	498	Operations Research	60
116	BE-I	MECH	921094	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	921094	503	ELE-III Automobile Engineering	62
123	BE-I	MECH	921094	508	ELE-I Entrepreneurship Development	68
114	BE-I	MECH	921095	497	Automatic Control Engineering	57
115	BE-I	MECH	921095	498	Operations Research	55
116	BE-I	MECH	921095	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	921095	503	ELE-III Automobile Engineering	57
120	BE-I	MECH	921095	505	ELE-I Industrial Robotics	52
114	BE-I	MECH	921096	497	Automatic Control Engineering	54
115	BE-I	MECH	921096	498	Operations Research	76
116	BE-I	MECH	921096	499	Refrigeration and Air Conditioning	66
119	BE-I	MECH	921096	504	ELE-III Process Engineering	40
123	BE-I	MECH	921096	508	ELE-I Entrepreneurship Development	73
103	TE-II	MECH	921097	424	Machine Design-II	ABS
107	TE-II	MECH	921097	427	Ele:- Tool Engineering	ABS
114	BE-I	MECH	921097	497	Automatic Control Engineering	50
115	BE-I	MECH	921097	498	Operations Research	43
116	BE-I	MECH	921097	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	921097	503	ELE-III Automobile Engineering	68
120	BE-I	MECH	921097	505	ELE-I Industrial Robotics	41
114	BE-I	MECH	921098	497	Automatic Control Engineering	47
115	BE-I	MECH	921098	498	Operations Research	53
116	BE-I	MECH	921098	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	921098	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	921098	508	ELE-I Entrepreneurship Development	54
114	BE-I	MECH	921099	497	Automatic Control Engineering	60
115	BE-I	MECH	921099	498	Operations Research	61
116	BE-I	MECH	921099	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	921099	503	ELE-III Automobile Engineering	57

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
123	BE-I	MECH	921099	508	ELE-I Entrepreneurship Development	61
114	BE-I	MECH	921100	497	Automatic Control Engineering	56
115	BE-I	MECH	921100	498	Operations Research	70
116	BE-I	MECH	921100	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	921100	503	ELE-III Automobile Engineering	63
120	BE-I	MECH	921100	505	ELE-I Industrial Robotics	57
114	BE-I	MECH	921101	497	Automatic Control Engineering	49
115	BE-I	MECH	921101	498	Operations Research	65
116	BE-I	MECH	921101	499	Refrigeration and Air Conditioning	61
119	BE-I	MECH	921101	504	ELE-III Process Engineering	43
120	BE-I	MECH	921101	505	ELE-I Industrial Robotics	57
114	BE-I	MECH	921102	497	Automatic Control Engineering	58
115	BE-I	MECH	921102	498	Operations Research	59
116	BE-I	MECH	921102	499	Refrigeration and Air Conditioning	58
119	BE-I	MECH	921102	504	ELE-III Process Engineering	59
120	BE-I	MECH	921102	505	ELE-I Industrial Robotics	52
114	BE-I	MECH	921103	497	Automatic Control Engineering	43
115	BE-I	MECH	921103	498	Operations Research	63
116	BE-I	MECH	921103	499	Refrigeration and Air Conditioning	40
118	BE-I	MECH	921103	503	ELE-III Automobile Engineering	45
120	BE-I	MECH	921103	505	ELE-I Industrial Robotics	41
114	BE-I	MECH	921104	497	Automatic Control Engineering	65
115	BE-I	MECH	921104	498	Operations Research	61
116	BE-I	MECH	921104	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	921104	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	921104	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	921105	497	Automatic Control Engineering	61
115	BE-I	MECH	921105	498	Operations Research	75
116	BE-I	MECH	921105	499	Refrigeration and Air Conditioning	61
119	BE-I	MECH	921105	504	ELE-III Process Engineering	54
120	BE-I	MECH	921105	505	ELE-I Industrial Robotics	62
114	BE-I	MECH	921106	497	Automatic Control Engineering	66
115	BE-I	MECH	921106	498	Operations Research	64
116	BE-I	MECH	921106	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	921106	503	ELE-III Automobile Engineering	66
120	BE-I	MECH	921106	505	ELE-I Industrial Robotics	66
114	BE-I	MECH	921107	497	Automatic Control Engineering	80
115	BE-I	MECH	921107	498	Operations Research	70
116	BE-I	MECH	921107	499	Refrigeration and Air Conditioning	69
118	BE-I	MECH	921107	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	921107	508	ELE-I Entrepreneurship Development	68
114	BE-I	MECH	921108	497	Automatic Control Engineering	71
115	BE-I	MECH	921108	498	Operations Research	36

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	921108	499	Refrigeration and Air Conditioning	64
119	BE-I	MECH	921108	504	ELE-III Process Engineering	48
123	BE-I	MECH	921108	508	ELE-I Entrepreneurship Development	61
114	BE-I	MECH	921109	497	Automatic Control Engineering	52
115	BE-I	MECH	921109	498	Operations Research	43
116	BE-I	MECH	921109	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	921109	503	ELE-III Automobile Engineering	54
120	BE-I	MECH	921109	505	ELE-I Industrial Robotics	55
114	BE-I	MECH	921110	497	Automatic Control Engineering	69
115	BE-I	MECH	921110	498	Operations Research	48
116	BE-I	MECH	921110	499	Refrigeration and Air Conditioning	61
119	BE-I	MECH	921110	504	ELE-III Process Engineering	60
120	BE-I	MECH	921110	505	ELE-I Industrial Robotics	61
114	BE-I	MECH	921111	497	Automatic Control Engineering	56
115	BE-I	MECH	921111	498	Operations Research	42
116	BE-I	MECH	921111	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	921111	503	ELE-III Automobile Engineering	61
120	BE-I	MECH	921111	505	ELE-I Industrial Robotics	55
114	BE-I	MECH	921112	497	Automatic Control Engineering	63
115	BE-I	MECH	921112	498	Operations Research	54
116	BE-I	MECH	921112	499	Refrigeration and Air Conditioning	64
119	BE-I	MECH	921112	504	ELE-III Process Engineering	46
123	BE-I	MECH	921112	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	921113	497	Automatic Control Engineering	40
115	BE-I	MECH	921113	498	Operations Research	55
116	BE-I	MECH	921113	499	Refrigeration and Air Conditioning	58
119	BE-I	MECH	921113	504	ELE-III Process Engineering	50
123	BE-I	MECH	921113	508	ELE-I Entrepreneurship Development	51
114	BE-I	MECH	921114	497	Automatic Control Engineering	47
115	BE-I	MECH	921114	498	Operations Research	34
116	BE-I	MECH	921114	499	Refrigeration and Air Conditioning	41
118	BE-I	MECH	921114	503	ELE-III Automobile Engineering	58
120	BE-I	MECH	921114	505	ELE-I Industrial Robotics	50
114	BE-I	MECH	921115	497	Automatic Control Engineering	58
115	BE-I	MECH	921115	498	Operations Research	51
116	BE-I	MECH	921115	499	Refrigeration and Air Conditioning	74
119	BE-I	MECH	921115	504	ELE-III Process Engineering	53
123	BE-I	MECH	921115	508	ELE-I Entrepreneurship Development	64
114	BE-I	MECH	921116	497	Automatic Control Engineering	61
115	BE-I	MECH	921116	498	Operations Research	78
116	BE-I	MECH	921116	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	921116	503	ELE-III Automobile Engineering	62
123	BE-I	MECH	921116	508	ELE-I Entrepreneurship Development	70

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	921117	497	Automatic Control Engineering	45
115	BE-I	MECH	921117	498	Operations Research	40
116	BE-I	MECH	921117	499	Refrigeration and Air Conditioning	54
119	BE-I	MECH	921117	504	ELE-III Process Engineering	51
120	BE-I	MECH	921117	505	ELE-I Industrial Robotics	48
114	BE-I	MECH	921118	497	Automatic Control Engineering	51
115	BE-I	MECH	921118	498	Operations Research	50
116	BE-I	MECH	921118	499	Refrigeration and Air Conditioning	51
119	BE-I	MECH	921118	504	ELE-III Process Engineering	40
120	BE-I	MECH	921118	505	ELE-I Industrial Robotics	48
114	BE-I	MECH	921119	497	Automatic Control Engineering	83
115	BE-I	MECH	921119	498	Operations Research	79
116	BE-I	MECH	921119	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	921119	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	921119	508	ELE-I Entrepreneurship Development	76
114	BE-I	MECH	921120	497	Automatic Control Engineering	64
115	BE-I	MECH	921120	498	Operations Research	59
116	BE-I	MECH	921120	499	Refrigeration and Air Conditioning	69
119	BE-I	MECH	921120	504	ELE-III Process Engineering	61
123	BE-I	MECH	921120	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	921121	497	Automatic Control Engineering	62
115	BE-I	MECH	921121	498	Operations Research	56
116	BE-I	MECH	921121	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	921121	503	ELE-III Automobile Engineering	73
123	BE-I	MECH	921121	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	921122	497	Automatic Control Engineering	73
115	BE-I	MECH	921122	498	Operations Research	67
116	BE-I	MECH	921122	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	921122	503	ELE-III Automobile Engineering	62
120	BE-I	MECH	921122	505	ELE-I Industrial Robotics	71
114	BE-I	MECH	921123	497	Automatic Control Engineering	55
115	BE-I	MECH	921123	498	Operations Research	49
116	BE-I	MECH	921123	499	Refrigeration and Air Conditioning	57
119	BE-I	MECH	921123	504	ELE-III Process Engineering	45
120	BE-I	MECH	921123	505	ELE-I Industrial Robotics	55
114	BE-I	MECH	921124	497	Automatic Control Engineering	43
115	BE-I	MECH	921124	498	Operations Research	63
116	BE-I	MECH	921124	499	Refrigeration and Air Conditioning	58
119	BE-I	MECH	921124	504	ELE-III Process Engineering	60
123	BE-I	MECH	921124	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	921125	497	Automatic Control Engineering	47
115	BE-I	MECH	921125	498	Operations Research	56
116	BE-I	MECH	921125	499	Refrigeration and Air Conditioning	59

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	921125	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	921125	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	921126	497	Automatic Control Engineering	70
115	BE-I	MECH	921126	498	Operations Research	59
116	BE-I	MECH	921126	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	921126	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	921126	508	ELE-I Entrepreneurship Development	67
114	BE-I	MECH	921127	497	Automatic Control Engineering	53
115	BE-I	MECH	921127	498	Operations Research	50
116	BE-I	MECH	921127	499	Refrigeration and Air Conditioning	64
119	BE-I	MECH	921127	504	ELE-III Process Engineering	56
123	BE-I	MECH	921127	508	ELE-I Entrepreneurship Development	75
114	BE-I	MECH	921128	497	Automatic Control Engineering	78
115	BE-I	MECH	921128	498	Operations Research	85
116	BE-I	MECH	921128	499	Refrigeration and Air Conditioning	71
118	BE-I	MECH	921128	503	ELE-III Automobile Engineering	72
120	BE-I	MECH	921128	505	ELE-I Industrial Robotics	56
114	BE-I	MECH	921129	497	Automatic Control Engineering	57
115	BE-I	MECH	921129	498	Operations Research	67
116	BE-I	MECH	921129	499	Refrigeration and Air Conditioning	58
119	BE-I	MECH	921129	504	ELE-III Process Engineering	57
123	BE-I	MECH	921129	508	ELE-I Entrepreneurship Development	64
114	BE-I	MECH	921130	497	Automatic Control Engineering	72
115	BE-I	MECH	921130	498	Operations Research	68
116	BE-I	MECH	921130	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	921130	503	ELE-III Automobile Engineering	67
120	BE-I	MECH	921130	505	ELE-I Industrial Robotics	58
114	BE-I	MECH	921131	497	Automatic Control Engineering	77
115	BE-I	MECH	921131	498	Operations Research	66
116	BE-I	MECH	921131	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	921131	503	ELE-III Automobile Engineering	64
120	BE-I	MECH	921131	505	ELE-I Industrial Robotics	59
114	BE-I	MECH	921132	497	Automatic Control Engineering	40
115	BE-I	MECH	921132	498	Operations Research	58
116	BE-I	MECH	921132	499	Refrigeration and Air Conditioning	69
118	BE-I	MECH	921132	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	921132	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	921133	497	Automatic Control Engineering	63
115	BE-I	MECH	921133	498	Operations Research	51
116	BE-I	MECH	921133	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	921133	503	ELE-III Automobile Engineering	63
120	BE-I	MECH	921133	505	ELE-I Industrial Robotics	68
114	BE-I	MECH	921134	497	Automatic Control Engineering	69

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	921134	498	Operations Research	45
116	BE-I	MECH	921134	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	921134	503	ELE-III Automobile Engineering	48
123	BE-I	MECH	921134	508	ELE-I Entrepreneurship Development	61
114	BE-I	MECH	921135	497	Automatic Control Engineering	78
115	BE-I	MECH	921135	498	Operations Research	53
116	BE-I	MECH	921135	499	Refrigeration and Air Conditioning	57
119	BE-I	MECH	921135	504	ELE-III Process Engineering	58
120	BE-I	MECH	921135	505	ELE-I Industrial Robotics	47
114	BE-I	MECH	921136	497	Automatic Control Engineering	67
115	BE-I	MECH	921136	498	Operations Research	57
116	BE-I	MECH	921136	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	921136	503	ELE-III Automobile Engineering	55
120	BE-I	MECH	921136	505	ELE-I Industrial Robotics	56
114	BE-I	MECH	921137	497	Automatic Control Engineering	50
115	BE-I	MECH	921137	498	Operations Research	54
116	BE-I	MECH	921137	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	921137	503	ELE-III Automobile Engineering	55
120	BE-I	MECH	921137	505	ELE-I Industrial Robotics	65
114	BE-I	MECH	921138	497	Automatic Control Engineering	68
115	BE-I	MECH	921138	498	Operations Research	41
116	BE-I	MECH	921138	499	Refrigeration and Air Conditioning	55
119	BE-I	MECH	921138	504	ELE-III Process Engineering	57
123	BE-I	MECH	921138	508	ELE-I Entrepreneurship Development	55
114	BE-I	MECH	921139	497	Automatic Control Engineering	30
115	BE-I	MECH	921139	498	Operations Research	43
116	BE-I	MECH	921139	499	Refrigeration and Air Conditioning	56
119	BE-I	MECH	921139	504	ELE-III Process Engineering	54
123	BE-I	MECH	921139	508	ELE-I Entrepreneurship Development	51
114	BE-I	MECH	921140	497	Automatic Control Engineering	65
115	BE-I	MECH	921140	498	Operations Research	73
116	BE-I	MECH	921140	499	Refrigeration and Air Conditioning	74
119	BE-I	MECH	921140	504	ELE-III Process Engineering	63
123	BE-I	MECH	921140	508	ELE-I Entrepreneurship Development	75
114	BE-I	MECH	921141	497	Automatic Control Engineering	64
115	BE-I	MECH	921141	498	Operations Research	66
116	BE-I	MECH	921141	499	Refrigeration and Air Conditioning	72
119	BE-I	MECH	921141	504	ELE-III Process Engineering	53
120	BE-I	MECH	921141	505	ELE-I Industrial Robotics	65
114	BE-I	MECH	921142	497	Automatic Control Engineering	83
115	BE-I	MECH	921142	498	Operations Research	74
116	BE-I	MECH	921142	499	Refrigeration and Air Conditioning	59
119	BE-I	MECH	921142	504	ELE-III Process Engineering	63

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
123	BE-I	MECH	921142	508	ELE-I Entrepreneurship Development	71
114	BE-I	MECH	921143	497	Automatic Control Engineering	65
115	BE-I	MECH	921143	498	Operations Research	65
116	BE-I	MECH	921143	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	921143	503	ELE-III Automobile Engineering	61
120	BE-I	MECH	921143	505	ELE-I Industrial Robotics	53
114	BE-I	MECH	921144	497	Automatic Control Engineering	59
115	BE-I	MECH	921144	498	Operations Research	40
116	BE-I	MECH	921144	499	Refrigeration and Air Conditioning	45
119	BE-I	MECH	921144	504	ELE-III Process Engineering	60
123	BE-I	MECH	921144	508	ELE-I Entrepreneurship Development	60
114	BE-I	MECH	921145	497	Automatic Control Engineering	69
115	BE-I	MECH	921145	498	Operations Research	68
116	BE-I	MECH	921145	499	Refrigeration and Air Conditioning	51
119	BE-I	MECH	921145	504	ELE-III Process Engineering	57
123	BE-I	MECH	921145	508	ELE-I Entrepreneurship Development	73
114	BE-I	MECH	921146	497	Automatic Control Engineering	58
115	BE-I	MECH	921146	498	Operations Research	62
116	BE-I	MECH	921146	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	921146	503	ELE-III Automobile Engineering	60
120	BE-I	MECH	921146	505	ELE-I Industrial Robotics	49
114	BE-I	MECH	921147	497	Automatic Control Engineering	67
115	BE-I	MECH	921147	498	Operations Research	69
116	BE-I	MECH	921147	499	Refrigeration and Air Conditioning	57
119	BE-I	MECH	921147	504	ELE-III Process Engineering	47
120	BE-I	MECH	921147	505	ELE-I Industrial Robotics	68
114	BE-I	MECH	921148	497	Automatic Control Engineering	66
115	BE-I	MECH	921148	498	Operations Research	46
116	BE-I	MECH	921148	499	Refrigeration and Air Conditioning	43
118	BE-I	MECH	921148	503	ELE-III Automobile Engineering	56
120	BE-I	MECH	921148	505	ELE-I Industrial Robotics	46
114	BE-I	MECH	921149	497	Automatic Control Engineering	61
115	BE-I	MECH	921149	498	Operations Research	65
116	BE-I	MECH	921149	499	Refrigeration and Air Conditioning	60
119	BE-I	MECH	921149	504	ELE-III Process Engineering	57
120	BE-I	MECH	921149	505	ELE-I Industrial Robotics	58
114	BE-I	MECH	921150	497	Automatic Control Engineering	62
115	BE-I	MECH	921150	498	Operations Research	57
116	BE-I	MECH	921150	499	Refrigeration and Air Conditioning	56
119	BE-I	MECH	921150	504	ELE-III Process Engineering	56
123	BE-I	MECH	921150	508	ELE-I Entrepreneurship Development	51
114	BE-I	MECH	921151	497	Automatic Control Engineering	59
115	BE-I	MECH	921151	498	Operations Research	55

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	921151	499	Refrigeration and Air Conditioning	62
119	BE-I	MECH	921151	504	ELE-III Process Engineering	56
123	BE-I	MECH	921151	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	921152	497	Automatic Control Engineering	70
115	BE-I	MECH	921152	498	Operations Research	45
116	BE-I	MECH	921152	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	921152	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	921152	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	921153	497	Automatic Control Engineering	63
115	BE-I	MECH	921153	498	Operations Research	54
116	BE-I	MECH	921153	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	921153	503	ELE-III Automobile Engineering	47
120	BE-I	MECH	921153	505	ELE-I Industrial Robotics	49
114	BE-I	MECH	921154	497	Automatic Control Engineering	65
115	BE-I	MECH	921154	498	Operations Research	61
116	BE-I	MECH	921154	499	Refrigeration and Air Conditioning	53
119	BE-I	MECH	921154	504	ELE-III Process Engineering	65
120	BE-I	MECH	921154	505	ELE-I Industrial Robotics	45
114	BE-I	MECH	921155	497	Automatic Control Engineering	50
115	BE-I	MECH	921155	498	Operations Research	64
116	BE-I	MECH	921155	499	Refrigeration and Air Conditioning	65
119	BE-I	MECH	921155	504	ELE-III Process Engineering	67
120	BE-I	MECH	921155	505	ELE-I Industrial Robotics	59
114	BE-I	MECH	921156	497	Automatic Control Engineering	43
115	BE-I	MECH	921156	498	Operations Research	49
116	BE-I	MECH	921156	499	Refrigeration and Air Conditioning	53
119	BE-I	MECH	921156	504	ELE-III Process Engineering	51
123	BE-I	MECH	921156	508	ELE-I Entrepreneurship Development	64
114	BE-I	MECH	921157	497	Automatic Control Engineering	55
115	BE-I	MECH	921157	498	Operations Research	57
116	BE-I	MECH	921157	499	Refrigeration and Air Conditioning	58
119	BE-I	MECH	921157	504	ELE-III Process Engineering	48
120	BE-I	MECH	921157	505	ELE-I Industrial Robotics	44
114	BE-I	MECH	921158	497	Automatic Control Engineering	55
115	BE-I	MECH	921158	498	Operations Research	58
116	BE-I	MECH	921158	499	Refrigeration and Air Conditioning	52
119	BE-I	MECH	921158	504	ELE-III Process Engineering	48
120	BE-I	MECH	921158	505	ELE-I Industrial Robotics	54
114	BE-I	MECH	921159	497	Automatic Control Engineering	77
115	BE-I	MECH	921159	498	Operations Research	61
116	BE-I	MECH	921159	499	Refrigeration and Air Conditioning	71
118	BE-I	MECH	921159	503	ELE-III Automobile Engineering	59
120	BE-I	MECH	921159	505	ELE-I Industrial Robotics	56

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	921160	497	Automatic Control Engineering	66
115	BE-I	MECH	921160	498	Operations Research	74
116	BE-I	MECH	921160	499	Refrigeration and Air Conditioning	56
119	BE-I	MECH	921160	504	ELE-III Process Engineering	68
120	BE-I	MECH	921160	505	ELE-I Industrial Robotics	65
114	BE-I	MECH	921161	497	Automatic Control Engineering	61
115	BE-I	MECH	921161	498	Operations Research	56
116	BE-I	MECH	921161	499	Refrigeration and Air Conditioning	71
118	BE-I	MECH	921161	503	ELE-III Automobile Engineering	69
120	BE-I	MECH	921161	505	ELE-I Industrial Robotics	53
114	BE-I	MECH	921162	497	Automatic Control Engineering	50
115	BE-I	MECH	921162	498	Operations Research	53
116	BE-I	MECH	921162	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	921162	503	ELE-III Automobile Engineering	48
123	BE-I	MECH	921162	508	ELE-I Entrepreneurship Development	74
114	BE-I	MECH	921163	497	Automatic Control Engineering	50
115	BE-I	MECH	921163	498	Operations Research	44
116	BE-I	MECH	921163	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	921163	503	ELE-III Automobile Engineering	43
120	BE-I	MECH	921163	505	ELE-I Industrial Robotics	50
114	BE-I	MECH	921164	497	Automatic Control Engineering	80
115	BE-I	MECH	921164	498	Operations Research	66
116	BE-I	MECH	921164	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	921164	503	ELE-III Automobile Engineering	65
120	BE-I	MECH	921164	505	ELE-I Industrial Robotics	55
114	BE-I	MECH	921165	497	Automatic Control Engineering	65
115	BE-I	MECH	921165	498	Operations Research	66
116	BE-I	MECH	921165	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	921165	503	ELE-III Automobile Engineering	53
120	BE-I	MECH	921165	505	ELE-I Industrial Robotics	53
114	BE-I	MECH	921166	497	Automatic Control Engineering	65
115	BE-I	MECH	921166	498	Operations Research	58
116	BE-I	MECH	921166	499	Refrigeration and Air Conditioning	56
119	BE-I	MECH	921166	504	ELE-III Process Engineering	57
120	BE-I	MECH	921166	505	ELE-I Industrial Robotics	55
114	BE-I	MECH	921167	497	Automatic Control Engineering	64
115	BE-I	MECH	921167	498	Operations Research	59
116	BE-I	MECH	921167	499	Refrigeration and Air Conditioning	59
119	BE-I	MECH	921167	504	ELE-III Process Engineering	56
120	BE-I	MECH	921167	505	ELE-I Industrial Robotics	54
114	BE-I	MECH	921168	497	Automatic Control Engineering	50
115	BE-I	MECH	921168	498	Operations Research	57
116	BE-I	MECH	921168	499	Refrigeration and Air Conditioning	50

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
119	BE-I	MECH	921168	504	ELE-III Process Engineering	51
120	BE-I	MECH	921168	505	ELE-I Industrial Robotics	51
114	BE-I	MECH	921169	497	Automatic Control Engineering	45
115	BE-I	MECH	921169	498	Operations Research	63
116	BE-I	MECH	921169	499	Refrigeration and Air Conditioning	42
119	BE-I	MECH	921169	504	ELE-III Process Engineering	51
120	BE-I	MECH	921169	505	ELE-I Industrial Robotics	59
114	BE-I	MECH	921170	497	Automatic Control Engineering	68
115	BE-I	MECH	921170	498	Operations Research	72
116	BE-I	MECH	921170	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	921170	503	ELE-III Automobile Engineering	56
120	BE-I	MECH	921170	505	ELE-I Industrial Robotics	56
114	BE-I	MECH	921171	497	Automatic Control Engineering	68
115	BE-I	MECH	921171	498	Operations Research	66
116	BE-I	MECH	921171	499	Refrigeration and Air Conditioning	57
119	BE-I	MECH	921171	504	ELE-III Process Engineering	56
120	BE-I	MECH	921171	505	ELE-I Industrial Robotics	45
114	BE-I	MECH	921172	497	Automatic Control Engineering	80
115	BE-I	MECH	921172	498	Operations Research	64
116	BE-I	MECH	921172	499	Refrigeration and Air Conditioning	70
119	BE-I	MECH	921172	504	ELE-III Process Engineering	56
120	BE-I	MECH	921172	505	ELE-I Industrial Robotics	50
114	BE-I	MECH	921173	497	Automatic Control Engineering	65
115	BE-I	MECH	921173	498	Operations Research	73
116	BE-I	MECH	921173	499	Refrigeration and Air Conditioning	49
118	BE-I	MECH	921173	503	ELE-III Automobile Engineering	48
120	BE-I	MECH	921173	505	ELE-I Industrial Robotics	56
114	BE-I	MECH	921174	497	Automatic Control Engineering	59
115	BE-I	MECH	921174	498	Operations Research	64
116	BE-I	MECH	921174	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	921174	503	ELE-III Automobile Engineering	64
120	BE-I	MECH	921174	505	ELE-I Industrial Robotics	61
114	BE-I	MECH	921175	497	Automatic Control Engineering	45
115	BE-I	MECH	921175	498	Operations Research	40
116	BE-I	MECH	921175	499	Refrigeration and Air Conditioning	50
119	BE-I	MECH	921175	504	ELE-III Process Engineering	46
123	BE-I	MECH	921175	508	ELE-I Entrepreneurship Development	52
087	TE-I	MECH	921575	352	Theory of Machine-II	35
088	TE-I	MECH	921575	353	Heat and Mass Transfer	52
103	TE-II	MECH	921575	424	Machine Design-II	31
114	BE-I	MECH	921575	497	Automatic Control Engineering	40
115	BE-I	MECH	921575	498	Operations Research	27
116	BE-I	MECH	921575	499	Refrigeration and Air Conditioning	52

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	921575	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	921575	508	ELE-I Entrepreneurship Development	47
088	TE-I	MECH	921576	353	Heat and Mass Transfer	43
093	TE-I	MECH	921576	355	Machine Design - I	27
103	TE-II	MECH	921576	424	Machine Design-II	32
114	BE-I	MECH	921576	497	Automatic Control Engineering	40
115	BE-I	MECH	921576	498	Operations Research	31
116	BE-I	MECH	921576	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	921576	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	921576	508	ELE-I Entrepreneurship Development	68
093	TE-I	MECH	921577	355	Machine Design - I	17
100	TE-II	MECH	921577	421	Metrology and Mechanical Measurem	54
103	TE-II	MECH	921577	424	Machine Design-II	40
114	BE-I	MECH	921577	497	Automatic Control Engineering	40
115	BE-I	MECH	921577	498	Operations Research	40
116	BE-I	MECH	921577	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	921577	503	ELE-III Automobile Engineering	56
120	BE-I	MECH	921577	505	ELE-I Industrial Robotics	ABS
093	TE-I	MECH	921578	355	Machine Design - I	52
100	TE-II	MECH	921578	421	Metrology and Mechanical Measurem	34
101	TE-II	MECH	921578	422	Internal Combustion Engine	49
114	BE-I	MECH	921578	497	Automatic Control Engineering	55
115	BE-I	MECH	921578	498	Operations Research	46
116	BE-I	MECH	921578	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	921578	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	921578	508	ELE-I Entrepreneurship Development	53
093	TE-I	MECH	921579	355	Machine Design - I	52
114	BE-I	MECH	921579	497	Automatic Control Engineering	48
115	BE-I	MECH	921579	498	Operations Research	46
116	BE-I	MECH	921579	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	921579	503	ELE-III Automobile Engineering	70
123	BE-I	MECH	921579	508	ELE-I Entrepreneurship Development	50
093	TE-I	MECH	921580	355	Machine Design - I	40
100	TE-II	MECH	921580	421	Metrology and Mechanical Measurem	ABS
101	TE-II	MECH	921580	422	Internal Combustion Engine	ABS
114	BE-I	MECH	921580	497	Automatic Control Engineering	59
115	BE-I	MECH	921580	498	Operations Research	62
116	BE-I	MECH	921580	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	921580	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	921580	508	ELE-I Entrepreneurship Development	61
093	TE-I	MECH	921581	355	Machine Design - I	49
114	BE-I	MECH	921581	497	Automatic Control Engineering	49
115	BE-I	MECH	921581	498	Operations Research	43

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	921581	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	921581	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	921581	508	ELE-I Entrepreneurship Development	52
093	TE-I	MECH	921582	355	Machine Design - I	41
114	BE-I	MECH	921582	497	Automatic Control Engineering	54
115	BE-I	MECH	921582	498	Operations Research	51
116	BE-I	MECH	921582	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	921582	503	ELE-III Automobile Engineering	50
123	BE-I	MECH	921582	508	ELE-I Entrepreneurship Development	57
103	TE-II	MECH	921583	424	Machine Design-II	52
114	BE-I	MECH	921583	497	Automatic Control Engineering	42
115	BE-I	MECH	921583	498	Operations Research	40
116	BE-I	MECH	921583	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	921583	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	921583	508	ELE-I Entrepreneurship Development	50
100	TE-II	MECH	921584	421	Metrology and Mechanical Measurem	57
114	BE-I	MECH	921584	497	Automatic Control Engineering	59
115	BE-I	MECH	921584	498	Operations Research	65
116	BE-I	MECH	921584	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	921584	503	ELE-III Automobile Engineering	70
123	BE-I	MECH	921584	508	ELE-I Entrepreneurship Development	66
100	TE-II	MECH	921585	421	Metrology and Mechanical Measurem	40
114	BE-I	MECH	921585	497	Automatic Control Engineering	60
115	BE-I	MECH	921585	498	Operations Research	61
116	BE-I	MECH	921585	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	921585	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	921585	508	ELE-I Entrepreneurship Development	48
100	TE-II	MECH	921586	421	Metrology and Mechanical Measurem	45
103	TE-II	MECH	921586	424	Machine Design-II	40
114	BE-I	MECH	921586	497	Automatic Control Engineering	61
115	BE-I	MECH	921586	498	Operations Research	55
116	BE-I	MECH	921586	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	921586	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	921586	508	ELE-I Entrepreneurship Development	52
100	TE-II	MECH	921587	421	Metrology and Mechanical Measurem	51
103	TE-II	MECH	921587	424	Machine Design-II	29
114	BE-I	MECH	921587	497	Automatic Control Engineering	40
115	BE-I	MECH	921587	498	Operations Research	62
116	BE-I	MECH	921587	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	921587	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	921587	508	ELE-I Entrepreneurship Development	52
100	TE-II	MECH	921588	421	Metrology and Mechanical Measurem	47
114	BE-I	MECH	921588	497	Automatic Control Engineering	56

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	921588	498	Operations Research	54
116	BE-I	MECH	921588	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	921588	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	921588	508	ELE-I Entrepreneurship Development	59
103	TE-II	MECH	921589	424	Machine Design-II	57
114	BE-I	MECH	921589	497	Automatic Control Engineering	45
115	BE-I	MECH	921589	498	Operations Research	55
116	BE-I	MECH	921589	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	921589	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	921589	508	ELE-I Entrepreneurship Development	62
100	TE-II	MECH	921590	421	Metrology and Mechanical Measurem	47
114	BE-I	MECH	921590	497	Automatic Control Engineering	45
115	BE-I	MECH	921590	498	Operations Research	42
116	BE-I	MECH	921590	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	921590	503	ELE-III Automobile Engineering	47
123	BE-I	MECH	921590	508	ELE-I Entrepreneurship Development	56
114	BE-I	MECH	921591	497	Automatic Control Engineering	58
115	BE-I	MECH	921591	498	Operations Research	72
116	BE-I	MECH	921591	499	Refrigeration and Air Conditioning	72
118	BE-I	MECH	921591	503	ELE-III Automobile Engineering	73
123	BE-I	MECH	921591	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	921592	497	Automatic Control Engineering	51
115	BE-I	MECH	921592	498	Operations Research	54
116	BE-I	MECH	921592	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	921592	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	921592	508	ELE-I Entrepreneurship Development	47
114	BE-I	MECH	921593	497	Automatic Control Engineering	77
115	BE-I	MECH	921593	498	Operations Research	55
116	BE-I	MECH	921593	499	Refrigeration and Air Conditioning	72
118	BE-I	MECH	921593	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	921593	508	ELE-I Entrepreneurship Development	60
114	BE-I	MECH	921594	497	Automatic Control Engineering	49
115	BE-I	MECH	921594	498	Operations Research	40
116	BE-I	MECH	921594	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	921594	503	ELE-III Automobile Engineering	48
123	BE-I	MECH	921594	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	921595	497	Automatic Control Engineering	61
115	BE-I	MECH	921595	498	Operations Research	55
116	BE-I	MECH	921595	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	921595	503	ELE-III Automobile Engineering	69
123	BE-I	MECH	921595	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	921596	497	Automatic Control Engineering	65
115	BE-I	MECH	921596	498	Operations Research	59

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	921596	499	Refrigeration and Air Conditioning	69
118	BE-I	MECH	921596	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	921596	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	921597	497	Automatic Control Engineering	43
115	BE-I	MECH	921597	498	Operations Research	46
116	BE-I	MECH	921597	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	921597	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	921597	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	921598	497	Automatic Control Engineering	53
115	BE-I	MECH	921598	498	Operations Research	54
116	BE-I	MECH	921598	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	921598	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	921598	508	ELE-I Entrepreneurship Development	56
114	BE-I	MECH	921599	497	Automatic Control Engineering	40
115	BE-I	MECH	921599	498	Operations Research	50
116	BE-I	MECH	921599	499	Refrigeration and Air Conditioning	70
118	BE-I	MECH	921599	503	ELE-III Automobile Engineering	66
123	BE-I	MECH	921599	508	ELE-I Entrepreneurship Development	67
114	BE-I	MECH	921600	497	Automatic Control Engineering	59
115	BE-I	MECH	921600	498	Operations Research	58
116	BE-I	MECH	921600	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	921600	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	921600	508	ELE-I Entrepreneurship Development	46
114	BE-I	MECH	921601	497	Automatic Control Engineering	60
115	BE-I	MECH	921601	498	Operations Research	41
116	BE-I	MECH	921601	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	921601	503	ELE-III Automobile Engineering	45
123	BE-I	MECH	921601	508	ELE-I Entrepreneurship Development	55
114	BE-I	MECH	921602	497	Automatic Control Engineering	73
115	BE-I	MECH	921602	498	Operations Research	75
116	BE-I	MECH	921602	499	Refrigeration and Air Conditioning	49
118	BE-I	MECH	921602	503	ELE-III Automobile Engineering	62
123	BE-I	MECH	921602	508	ELE-I Entrepreneurship Development	55
114	BE-I	MECH	921603	497	Automatic Control Engineering	72
115	BE-I	MECH	921603	498	Operations Research	71
116	BE-I	MECH	921603	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	921603	503	ELE-III Automobile Engineering	70
123	BE-I	MECH	921603	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	921604	497	Automatic Control Engineering	54
115	BE-I	MECH	921604	498	Operations Research	49
116	BE-I	MECH	921604	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	921604	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	921604	508	ELE-I Entrepreneurship Development	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	921605	497	Automatic Control Engineering	41
115	BE-I	MECH	921605	498	Operations Research	45
116	BE-I	MECH	921605	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	921605	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	921605	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	921606	497	Automatic Control Engineering	67
115	BE-I	MECH	921606	498	Operations Research	63
116	BE-I	MECH	921606	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	921606	503	ELE-III Automobile Engineering	66
123	BE-I	MECH	921606	508	ELE-I Entrepreneurship Development	55
114	BE-I	MECH	921607	497	Automatic Control Engineering	67
115	BE-I	MECH	921607	498	Operations Research	53
116	BE-I	MECH	921607	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	921607	503	ELE-III Automobile Engineering	69
123	BE-I	MECH	921607	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	921608	497	Automatic Control Engineering	68
115	BE-I	MECH	921608	498	Operations Research	46
116	BE-I	MECH	921608	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	921608	503	ELE-III Automobile Engineering	66
123	BE-I	MECH	921608	508	ELE-I Entrepreneurship Development	40
114	BE-I	MECH	921609	497	Automatic Control Engineering	53
115	BE-I	MECH	921609	498	Operations Research	52
116	BE-I	MECH	921609	499	Refrigeration and Air Conditioning	70
118	BE-I	MECH	921609	503	ELE-III Automobile Engineering	68
123	BE-I	MECH	921609	508	ELE-I Entrepreneurship Development	54
114	BE-I	MECH	921610	497	Automatic Control Engineering	61
115	BE-I	MECH	921610	498	Operations Research	57
116	BE-I	MECH	921610	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	921610	503	ELE-III Automobile Engineering	73
123	BE-I	MECH	921610	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	921611	497	Automatic Control Engineering	30
115	BE-I	MECH	921611	498	Operations Research	60
116	BE-I	MECH	921611	499	Refrigeration and Air Conditioning	71
118	BE-I	MECH	921611	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	921611	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	921612	497	Automatic Control Engineering	45
115	BE-I	MECH	921612	498	Operations Research	51
116	BE-I	MECH	921612	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	921612	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	921612	508	ELE-I Entrepreneurship Development	43
114	BE-I	MECH	921613	497	Automatic Control Engineering	61
115	BE-I	MECH	921613	498	Operations Research	72
116	BE-I	MECH	921613	499	Refrigeration and Air Conditioning	68

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	921613	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	921613	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	921614	497	Automatic Control Engineering	74
115	BE-I	MECH	921614	498	Operations Research	65
116	BE-I	MECH	921614	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	921614	503	ELE-III Automobile Engineering	55
123	BE-I	MECH	921614	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	921615	497	Automatic Control Engineering	60
115	BE-I	MECH	921615	498	Operations Research	69
116	BE-I	MECH	921615	499	Refrigeration and Air Conditioning	68
118	BE-I	MECH	921615	503	ELE-III Automobile Engineering	68
123	BE-I	MECH	921615	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	921616	497	Automatic Control Engineering	56
115	BE-I	MECH	921616	498	Operations Research	53
116	BE-I	MECH	921616	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	921616	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	921616	508	ELE-I Entrepreneurship Development	53
114	BE-I	MECH	921617	497	Automatic Control Engineering	54
115	BE-I	MECH	921617	498	Operations Research	54
116	BE-I	MECH	921617	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	921617	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	921617	508	ELE-I Entrepreneurship Development	40
114	BE-I	MECH	921618	497	Automatic Control Engineering	59
115	BE-I	MECH	921618	498	Operations Research	59
116	BE-I	MECH	921618	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	921618	503	ELE-III Automobile Engineering	55
123	BE-I	MECH	921618	508	ELE-I Entrepreneurship Development	51
114	BE-I	MECH	921619	497	Automatic Control Engineering	60
115	BE-I	MECH	921619	498	Operations Research	58
116	BE-I	MECH	921619	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	921619	503	ELE-III Automobile Engineering	69
123	BE-I	MECH	921619	508	ELE-I Entrepreneurship Development	51
114	BE-I	MECH	921620	497	Automatic Control Engineering	46
115	BE-I	MECH	921620	498	Operations Research	52
116	BE-I	MECH	921620	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	921620	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	921620	508	ELE-I Entrepreneurship Development	52
114	BE-I	MECH	921621	497	Automatic Control Engineering	28
115	BE-I	MECH	921621	498	Operations Research	40
116	BE-I	MECH	921621	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	921621	503	ELE-III Automobile Engineering	45
123	BE-I	MECH	921621	508	ELE-I Entrepreneurship Development	48
114	BE-I	MECH	921622	497	Automatic Control Engineering	71

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	921622	498	Operations Research	54
116	BE-I	MECH	921622	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	921622	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	921622	508	ELE-I Entrepreneurship Development	49
114	BE-I	MECH	921623	497	Automatic Control Engineering	60
115	BE-I	MECH	921623	498	Operations Research	43
116	BE-I	MECH	921623	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	921623	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	921623	508	ELE-I Entrepreneurship Development	53
114	BE-I	MECH	921624	497	Automatic Control Engineering	44
115	BE-I	MECH	921624	498	Operations Research	53
116	BE-I	MECH	921624	499	Refrigeration and Air Conditioning	69
118	BE-I	MECH	921624	503	ELE-III Automobile Engineering	70
123	BE-I	MECH	921624	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	921625	497	Automatic Control Engineering	47
115	BE-I	MECH	921625	498	Operations Research	69
116	BE-I	MECH	921625	499	Refrigeration and Air Conditioning	48
118	BE-I	MECH	921625	503	ELE-III Automobile Engineering	70
123	BE-I	MECH	921625	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	921626	497	Automatic Control Engineering	48
115	BE-I	MECH	921626	498	Operations Research	57
116	BE-I	MECH	921626	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	921626	503	ELE-III Automobile Engineering	46
123	BE-I	MECH	921626	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	921627	497	Automatic Control Engineering	40
115	BE-I	MECH	921627	498	Operations Research	53
116	BE-I	MECH	921627	499	Refrigeration and Air Conditioning	44
118	BE-I	MECH	921627	503	ELE-III Automobile Engineering	55
123	BE-I	MECH	921627	508	ELE-I Entrepreneurship Development	40
114	BE-I	MECH	921628	497	Automatic Control Engineering	59
115	BE-I	MECH	921628	498	Operations Research	51
116	BE-I	MECH	921628	499	Refrigeration and Air Conditioning	73
118	BE-I	MECH	921628	503	ELE-III Automobile Engineering	68
123	BE-I	MECH	921628	508	ELE-I Entrepreneurship Development	61
114	BE-I	MECH	921629	497	Automatic Control Engineering	45
115	BE-I	MECH	921629	498	Operations Research	45
116	BE-I	MECH	921629	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	921629	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	921629	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	921630	497	Automatic Control Engineering	49
115	BE-I	MECH	921630	498	Operations Research	44
116	BE-I	MECH	921630	499	Refrigeration and Air Conditioning	45
118	BE-I	MECH	921630	503	ELE-III Automobile Engineering	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
123	BE-I	MECH	921630	508	ELE-I Entrepreneurship Development	40
114	BE-I	MECH	921631	497	Automatic Control Engineering	49
115	BE-I	MECH	921631	498	Operations Research	51
116	BE-I	MECH	921631	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	921631	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	921631	508	ELE-I Entrepreneurship Development	53
114	BE-I	MECH	921632	497	Automatic Control Engineering	41
115	BE-I	MECH	921632	498	Operations Research	46
116	BE-I	MECH	921632	499	Refrigeration and Air Conditioning	44
118	BE-I	MECH	921632	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	921632	508	ELE-I Entrepreneurship Development	50
114	BE-I	MECH	921633	497	Automatic Control Engineering	51
115	BE-I	MECH	921633	498	Operations Research	59
116	BE-I	MECH	921633	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	921633	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	921633	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	921634	497	Automatic Control Engineering	62
115	BE-I	MECH	921634	498	Operations Research	66
116	BE-I	MECH	921634	499	Refrigeration and Air Conditioning	71
118	BE-I	MECH	921634	503	ELE-III Automobile Engineering	66
123	BE-I	MECH	921634	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	921635	497	Automatic Control Engineering	45
115	BE-I	MECH	921635	498	Operations Research	60
116	BE-I	MECH	921635	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	921635	503	ELE-III Automobile Engineering	47
123	BE-I	MECH	921635	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	921636	497	Automatic Control Engineering	42
115	BE-I	MECH	921636	498	Operations Research	50
116	BE-I	MECH	921636	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	921636	503	ELE-III Automobile Engineering	71
123	BE-I	MECH	921636	508	ELE-I Entrepreneurship Development	54
114	BE-I	MECH	921637	497	Automatic Control Engineering	51
115	BE-I	MECH	921637	498	Operations Research	56
116	BE-I	MECH	921637	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	921637	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	921637	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	921638	497	Automatic Control Engineering	40
115	BE-I	MECH	921638	498	Operations Research	62
116	BE-I	MECH	921638	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	921638	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	921638	508	ELE-I Entrepreneurship Development	56
114	BE-I	MECH	921639	497	Automatic Control Engineering	57
115	BE-I	MECH	921639	498	Operations Research	45

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	921639	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	921639	503	ELE-III Automobile Engineering	55
123	BE-I	MECH	921639	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	921640	497	Automatic Control Engineering	53
115	BE-I	MECH	921640	498	Operations Research	46
116	BE-I	MECH	921640	499	Refrigeration and Air Conditioning	70
118	BE-I	MECH	921640	503	ELE-III Automobile Engineering	63
123	BE-I	MECH	921640	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	921641	497	Automatic Control Engineering	55
115	BE-I	MECH	921641	498	Operations Research	49
116	BE-I	MECH	921641	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	921641	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	921641	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	921642	497	Automatic Control Engineering	60
115	BE-I	MECH	921642	498	Operations Research	55
116	BE-I	MECH	921642	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	921642	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	921642	508	ELE-I Entrepreneurship Development	46
114	BE-I	MECH	921643	497	Automatic Control Engineering	63
115	BE-I	MECH	921643	498	Operations Research	48
116	BE-I	MECH	921643	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	921643	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	921643	508	ELE-I Entrepreneurship Development	53
114	BE-I	MECH	921644	497	Automatic Control Engineering	40
115	BE-I	MECH	921644	498	Operations Research	54
116	BE-I	MECH	921644	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	921644	503	ELE-III Automobile Engineering	68
123	BE-I	MECH	921644	508	ELE-I Entrepreneurship Development	56
114	BE-I	MECH	921645	497	Automatic Control Engineering	63
115	BE-I	MECH	921645	498	Operations Research	56
116	BE-I	MECH	921645	499	Refrigeration and Air Conditioning	68
118	BE-I	MECH	921645	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	921645	508	ELE-I Entrepreneurship Development	53
114	BE-I	MECH	921646	497	Automatic Control Engineering	47
115	BE-I	MECH	921646	498	Operations Research	79
116	BE-I	MECH	921646	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	921646	503	ELE-III Automobile Engineering	66
123	BE-I	MECH	921646	508	ELE-I Entrepreneurship Development	46
114	BE-I	MECH	921647	497	Automatic Control Engineering	68
115	BE-I	MECH	921647	498	Operations Research	68
116	BE-I	MECH	921647	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	921647	503	ELE-III Automobile Engineering	62
123	BE-I	MECH	921647	508	ELE-I Entrepreneurship Development	56

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	921648	497	Automatic Control Engineering	52
115	BE-I	MECH	921648	498	Operations Research	42
116	BE-I	MECH	921648	499	Refrigeration and Air Conditioning	68
118	BE-I	MECH	921648	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	921648	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	921649	497	Automatic Control Engineering	49
115	BE-I	MECH	921649	498	Operations Research	56
116	BE-I	MECH	921649	499	Refrigeration and Air Conditioning	70
118	BE-I	MECH	921649	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	921649	508	ELE-I Entrepreneurship Development	45
114	BE-I	MECH	921650	497	Automatic Control Engineering	40
115	BE-I	MECH	921650	498	Operations Research	51
116	BE-I	MECH	921650	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	921650	503	ELE-III Automobile Engineering	72
123	BE-I	MECH	921650	508	ELE-I Entrepreneurship Development	41
114	BE-I	MECH	921651	497	Automatic Control Engineering	53
115	BE-I	MECH	921651	498	Operations Research	37
116	BE-I	MECH	921651	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	921651	503	ELE-III Automobile Engineering	52
123	BE-I	MECH	921651	508	ELE-I Entrepreneurship Development	49
114	BE-I	MECH	921652	497	Automatic Control Engineering	58
115	BE-I	MECH	921652	498	Operations Research	52
116	BE-I	MECH	921652	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	921652	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	921652	508	ELE-I Entrepreneurship Development	46
114	BE-I	MECH	921653	497	Automatic Control Engineering	45
115	BE-I	MECH	921653	498	Operations Research	45
116	BE-I	MECH	921653	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	921653	503	ELE-III Automobile Engineering	47
123	BE-I	MECH	921653	508	ELE-I Entrepreneurship Development	44
114	BE-I	MECH	921654	497	Automatic Control Engineering	45
115	BE-I	MECH	921654	498	Operations Research	61
116	BE-I	MECH	921654	499	Refrigeration and Air Conditioning	69
118	BE-I	MECH	921654	503	ELE-III Automobile Engineering	73
123	BE-I	MECH	921654	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	921655	497	Automatic Control Engineering	55
115	BE-I	MECH	921655	498	Operations Research	51
116	BE-I	MECH	921655	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	921655	503	ELE-III Automobile Engineering	55
123	BE-I	MECH	921655	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	921656	497	Automatic Control Engineering	51
115	BE-I	MECH	921656	498	Operations Research	55
116	BE-I	MECH	921656	499	Refrigeration and Air Conditioning	68

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	921656	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	921656	508	ELE-I Entrepreneurship Development	47
114	BE-I	MECH	921657	497	Automatic Control Engineering	65
115	BE-I	MECH	921657	498	Operations Research	65
116	BE-I	MECH	921657	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	921657	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	921657	508	ELE-I Entrepreneurship Development	45
114	BE-I	MECH	921658	497	Automatic Control Engineering	42
115	BE-I	MECH	921658	498	Operations Research	66
116	BE-I	MECH	921658	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	921658	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	921658	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	921659	497	Automatic Control Engineering	61
115	BE-I	MECH	921659	498	Operations Research	72
116	BE-I	MECH	921659	499	Refrigeration and Air Conditioning	80
118	BE-I	MECH	921659	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	921659	508	ELE-I Entrepreneurship Development	78
114	BE-I	MECH	921660	497	Automatic Control Engineering	49
115	BE-I	MECH	921660	498	Operations Research	65
116	BE-I	MECH	921660	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	921660	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	921660	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	921661	497	Automatic Control Engineering	46
115	BE-I	MECH	921661	498	Operations Research	27
116	BE-I	MECH	921661	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	921661	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	921661	508	ELE-I Entrepreneurship Development	42
114	BE-I	MECH	921662	497	Automatic Control Engineering	49
115	BE-I	MECH	921662	498	Operations Research	54
116	BE-I	MECH	921662	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	921662	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	921662	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	921663	497	Automatic Control Engineering	52
115	BE-I	MECH	921663	498	Operations Research	60
116	BE-I	MECH	921663	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	921663	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	921663	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	921664	497	Automatic Control Engineering	46
115	BE-I	MECH	921664	498	Operations Research	69
116	BE-I	MECH	921664	499	Refrigeration and Air Conditioning	71
118	BE-I	MECH	921664	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	921664	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	921665	497	Automatic Control Engineering	58

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	921665	498	Operations Research	53
116	BE-I	MECH	921665	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	921665	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	921665	508	ELE-I Entrepreneurship Development	48
114	BE-I	MECH	921666	497	Automatic Control Engineering	65
115	BE-I	MECH	921666	498	Operations Research	60
116	BE-I	MECH	921666	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	921666	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	921666	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	921667	497	Automatic Control Engineering	49
115	BE-I	MECH	921667	498	Operations Research	60
116	BE-I	MECH	921667	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	921667	503	ELE-III Automobile Engineering	55
123	BE-I	MECH	921667	508	ELE-I Entrepreneurship Development	48
114	BE-I	MECH	921668	497	Automatic Control Engineering	51
115	BE-I	MECH	921668	498	Operations Research	52
116	BE-I	MECH	921668	499	Refrigeration and Air Conditioning	72
118	BE-I	MECH	921668	503	ELE-III Automobile Engineering	71
123	BE-I	MECH	921668	508	ELE-I Entrepreneurship Development	68
114	BE-I	MECH	921669	497	Automatic Control Engineering	46
115	BE-I	MECH	921669	498	Operations Research	45
116	BE-I	MECH	921669	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	921669	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	921669	508	ELE-I Entrepreneurship Development	64
114	BE-I	MECH	921670	497	Automatic Control Engineering	41
115	BE-I	MECH	921670	498	Operations Research	44
116	BE-I	MECH	921670	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	921670	503	ELE-III Automobile Engineering	66
123	BE-I	MECH	921670	508	ELE-I Entrepreneurship Development	42
114	BE-I	MECH	921671	497	Automatic Control Engineering	74
115	BE-I	MECH	921671	498	Operations Research	69
116	BE-I	MECH	921671	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	921671	503	ELE-III Automobile Engineering	71
123	BE-I	MECH	921671	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	921672	497	Automatic Control Engineering	68
115	BE-I	MECH	921672	498	Operations Research	58
116	BE-I	MECH	921672	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	921672	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	921672	508	ELE-I Entrepreneurship Development	52
114	BE-I	MECH	921673	497	Automatic Control Engineering	55
115	BE-I	MECH	921673	498	Operations Research	60
116	BE-I	MECH	921673	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	921673	503	ELE-III Automobile Engineering	61

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
123	BE-I	MECH	921673	508	ELE-I Entrepreneurship Development	60
114	BE-I	MECH	921674	497	Automatic Control Engineering	52
115	BE-I	MECH	921674	498	Operations Research	59
116	BE-I	MECH	921674	499	Refrigeration and Air Conditioning	48
118	BE-I	MECH	921674	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	921674	508	ELE-I Entrepreneurship Development	52
114	BE-I	MECH	921675	497	Automatic Control Engineering	75
115	BE-I	MECH	921675	498	Operations Research	65
116	BE-I	MECH	921675	499	Refrigeration and Air Conditioning	75
118	BE-I	MECH	921675	503	ELE-III Automobile Engineering	69
123	BE-I	MECH	921675	508	ELE-I Entrepreneurship Development	47
114	BE-I	MECH	921676	497	Automatic Control Engineering	41
115	BE-I	MECH	921676	498	Operations Research	40
116	BE-I	MECH	921676	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	921676	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	921676	508	ELE-I Entrepreneurship Development	58
093	TE-I	MECH	921901	355	Machine Design - I	27
101	TE-II	MECH	921901	422	Internal Combustion Engine	41
103	TE-II	MECH	921901	424	Machine Design-II	26
114	BE-I	MECH	921901	497	Automatic Control Engineering	51
115	BE-I	MECH	921901	498	Operations Research	37
116	BE-I	MECH	921901	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	921901	503	ELE-III Automobile Engineering	40
123	BE-I	MECH	921901	508	ELE-I Entrepreneurship Development	62
093	TE-I	MECH	921902	355	Machine Design - I	31
103	TE-II	MECH	921902	424	Machine Design-II	29
114	BE-I	MECH	921902	497	Automatic Control Engineering	46
115	BE-I	MECH	921902	498	Operations Research	40
116	BE-I	MECH	921902	499	Refrigeration and Air Conditioning	44
118	BE-I	MECH	921902	503	ELE-III Automobile Engineering	49
123	BE-I	MECH	921902	508	ELE-I Entrepreneurship Development	61
114	BE-I	MECH	921903	497	Automatic Control Engineering	46
115	BE-I	MECH	921903	498	Operations Research	41
116	BE-I	MECH	921903	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	921903	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	921903	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	921904	497	Automatic Control Engineering	41
115	BE-I	MECH	921904	498	Operations Research	48
116	BE-I	MECH	921904	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	921904	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	921904	508	ELE-I Entrepreneurship Development	54
114	BE-I	MECH	921905	497	Automatic Control Engineering	48
115	BE-I	MECH	921905	498	Operations Research	60

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	921905	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	921905	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	921905	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	921906	497	Automatic Control Engineering	60
115	BE-I	MECH	921906	498	Operations Research	80
116	BE-I	MECH	921906	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	921906	503	ELE-III Automobile Engineering	62
123	BE-I	MECH	921906	508	ELE-I Entrepreneurship Development	56
114	BE-I	MECH	921907	497	Automatic Control Engineering	42
115	BE-I	MECH	921907	498	Operations Research	58
116	BE-I	MECH	921907	499	Refrigeration and Air Conditioning	48
118	BE-I	MECH	921907	503	ELE-III Automobile Engineering	47
123	BE-I	MECH	921907	508	ELE-I Entrepreneurship Development	65
088	TE-I	MECH	921911	353	Heat and Mass Transfer	40
103	TE-II	MECH	921911	424	Machine Design-II	41
114	BE-I	MECH	921911	497	Automatic Control Engineering	26
115	BE-I	MECH	921911	498	Operations Research	50
116	BE-I	MECH	921911	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	921911	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	921911	508	ELE-I Entrepreneurship Development	45
093	TE-I	MECH	921912	355	Machine Design - I	28
091	TE-I	MECH	921912	357	Professional Elective-I-Fluid Machinery	44
114	BE-I	MECH	921912	497	Automatic Control Engineering	46
115	BE-I	MECH	921912	498	Operations Research	54
116	BE-I	MECH	921912	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	921912	503	ELE-III Automobile Engineering	44
123	BE-I	MECH	921912	508	ELE-I Entrepreneurship Development	57
087	TE-I	MECH	921913	352	Theory of Machine-II	34
088	TE-I	MECH	921913	353	Heat and Mass Transfer	47
114	BE-I	MECH	921913	497	Automatic Control Engineering	35
115	BE-I	MECH	921913	498	Operations Research	51
116	BE-I	MECH	921913	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	921913	503	ELE-III Automobile Engineering	55
123	BE-I	MECH	921913	508	ELE-I Entrepreneurship Development	55
102	TE-II	MECH	921914	423	CAD/CAM	63
103	TE-II	MECH	921914	424	Machine Design-II	52
114	BE-I	MECH	921914	497	Automatic Control Engineering	52
115	BE-I	MECH	921914	498	Operations Research	57
116	BE-I	MECH	921914	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	921914	503	ELE-III Automobile Engineering	46
120	BE-I	MECH	921914	505	ELE-I Industrial Robotics	53
101	TE-II	MECH	921915	422	Internal Combustion Engine	51
103	TE-II	MECH	921915	424	Machine Design-II	27

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	921915	497	Automatic Control Engineering	28
115	BE-I	MECH	921915	498	Operations Research	42
116	BE-I	MECH	921915	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	921915	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	921915	508	ELE-I Entrepreneurship Development	56
101	TE-II	MECH	921916	422	Internal Combustion Engine	50
114	BE-I	MECH	921916	497	Automatic Control Engineering	42
115	BE-I	MECH	921916	498	Operations Research	68
116	BE-I	MECH	921916	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	921916	503	ELE-III Automobile Engineering	49
123	BE-I	MECH	921916	508	ELE-I Entrepreneurship Development	54
100	TE-II	MECH	921917	421	Metrology and Mechanical Measurem	35
103	TE-II	MECH	921917	424	Machine Design-II	40
114	BE-I	MECH	921917	497	Automatic Control Engineering	36
115	BE-I	MECH	921917	498	Operations Research	55
116	BE-I	MECH	921917	499	Refrigeration and Air Conditioning	40
118	BE-I	MECH	921917	503	ELE-III Automobile Engineering	58
120	BE-I	MECH	921917	505	ELE-I Industrial Robotics	52
100	TE-II	MECH	921918	421	Metrology and Mechanical Measurem	40
102	TE-II	MECH	921918	423	CAD/CAM	55
114	BE-I	MECH	921918	497	Automatic Control Engineering	61
115	BE-I	MECH	921918	498	Operations Research	49
116	BE-I	MECH	921918	499	Refrigeration and Air Conditioning	46
118	BE-I	MECH	921918	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	921918	508	ELE-I Entrepreneurship Development	57
101	TE-II	MECH	921919	422	Internal Combustion Engine	56
104	TE-II	MECH	921919	425	Ele:- Experimental Stress Analysis	45
114	BE-I	MECH	921919	497	Automatic Control Engineering	46
115	BE-I	MECH	921919	498	Operations Research	54
116	BE-I	MECH	921919	499	Refrigeration and Air Conditioning	48
118	BE-I	MECH	921919	503	ELE-III Automobile Engineering	55
120	BE-I	MECH	921919	505	ELE-I Industrial Robotics	63
101	TE-II	MECH	921920	422	Internal Combustion Engine	57
114	BE-I	MECH	921920	497	Automatic Control Engineering	49
115	BE-I	MECH	921920	498	Operations Research	53
116	BE-I	MECH	921920	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	921920	503	ELE-III Automobile Engineering	46
120	BE-I	MECH	921920	505	ELE-I Industrial Robotics	47
088	TE-I	MECH	921921	353	Heat and Mass Transfer	ABS
101	TE-II	MECH	921921	422	Internal Combustion Engine	58
104	TE-II	MECH	921921	425	Ele:- Experimental Stress Analysis	49
114	BE-I	MECH	921921	497	Automatic Control Engineering	28
115	BE-I	MECH	921921	498	Operations Research	32

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	921921	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	921921	503	ELE-III Automobile Engineering	52
123	BE-I	MECH	921921	508	ELE-I Entrepreneurship Development	53
100	TE-II	MECH	921922	421	Metrology and Mechanical Measurem	41
114	BE-I	MECH	921922	497	Automatic Control Engineering	66
115	BE-I	MECH	921922	498	Operations Research	ABS
116	BE-I	MECH	921922	499	Refrigeration and Air Conditioning	ABS
118	BE-I	MECH	921922	503	ELE-III Automobile Engineering	ABS
120	BE-I	MECH	921922	505	ELE-I Industrial Robotics	ABS
100	TE-II	MECH	921923	421	Metrology and Mechanical Measurem	57
114	BE-I	MECH	921923	497	Automatic Control Engineering	44
115	BE-I	MECH	921923	498	Operations Research	44
116	BE-I	MECH	921923	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	921923	503	ELE-III Automobile Engineering	54
120	BE-I	MECH	921923	505	ELE-I Industrial Robotics	58
102	TE-II	MECH	921924	423	CAD/CAM	36
103	TE-II	MECH	921924	424	Machine Design-II	41
104	TE-II	MECH	921924	425	Ele:- Experimental Stress Analysis	44
114	BE-I	MECH	921924	497	Automatic Control Engineering	41
115	BE-I	MECH	921924	498	Operations Research	64
116	BE-I	MECH	921924	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	921924	503	ELE-III Automobile Engineering	50
120	BE-I	MECH	921924	505	ELE-I Industrial Robotics	44
114	BE-I	MECH	921925	497	Automatic Control Engineering	41
115	BE-I	MECH	921925	498	Operations Research	51
116	BE-I	MECH	921925	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	921925	503	ELE-III Automobile Engineering	60
120	BE-I	MECH	921925	505	ELE-I Industrial Robotics	53
114	BE-I	MECH	921926	497	Automatic Control Engineering	53
115	BE-I	MECH	921926	498	Operations Research	65
116	BE-I	MECH	921926	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	921926	503	ELE-III Automobile Engineering	64
120	BE-I	MECH	921926	505	ELE-I Industrial Robotics	66
114	BE-I	MECH	921927	497	Automatic Control Engineering	71
115	BE-I	MECH	921927	498	Operations Research	59
116	BE-I	MECH	921927	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	921927	503	ELE-III Automobile Engineering	65
120	BE-I	MECH	921927	505	ELE-I Industrial Robotics	54
114	BE-I	MECH	921928	497	Automatic Control Engineering	73
115	BE-I	MECH	921928	498	Operations Research	55
116	BE-I	MECH	921928	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	921928	503	ELE-III Automobile Engineering	51
120	BE-I	MECH	921928	505	ELE-I Industrial Robotics	61

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	921929	497	Automatic Control Engineering	65
115	BE-I	MECH	921929	498	Operations Research	56
116	BE-I	MECH	921929	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	921929	503	ELE-III Automobile Engineering	63
120	BE-I	MECH	921929	505	ELE-I Industrial Robotics	67
114	BE-I	MECH	921930	497	Automatic Control Engineering	51
115	BE-I	MECH	921930	498	Operations Research	50
116	BE-I	MECH	921930	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	921930	503	ELE-III Automobile Engineering	68
123	BE-I	MECH	921930	508	ELE-I Entrepreneurship Development	68
114	BE-I	MECH	921931	497	Automatic Control Engineering	77
115	BE-I	MECH	921931	498	Operations Research	71
116	BE-I	MECH	921931	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	921931	503	ELE-III Automobile Engineering	65
120	BE-I	MECH	921931	505	ELE-I Industrial Robotics	65
114	BE-I	MECH	921932	497	Automatic Control Engineering	68
115	BE-I	MECH	921932	498	Operations Research	68
116	BE-I	MECH	921932	499	Refrigeration and Air Conditioning	71
118	BE-I	MECH	921932	503	ELE-III Automobile Engineering	69
123	BE-I	MECH	921932	508	ELE-I Entrepreneurship Development	71
114	BE-I	MECH	921933	497	Automatic Control Engineering	47
115	BE-I	MECH	921933	498	Operations Research	53
116	BE-I	MECH	921933	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	921933	503	ELE-III Automobile Engineering	56
120	BE-I	MECH	921933	505	ELE-I Industrial Robotics	58
114	BE-I	MECH	921934	497	Automatic Control Engineering	42
115	BE-I	MECH	921934	498	Operations Research	40
116	BE-I	MECH	921934	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	921934	503	ELE-III Automobile Engineering	71
123	BE-I	MECH	921934	508	ELE-I Entrepreneurship Development	68
114	BE-I	MECH	921935	497	Automatic Control Engineering	54
115	BE-I	MECH	921935	498	Operations Research	56
116	BE-I	MECH	921935	499	Refrigeration and Air Conditioning	73
118	BE-I	MECH	921935	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	921935	508	ELE-I Entrepreneurship Development	74
114	BE-I	MECH	921936	497	Automatic Control Engineering	69
115	BE-I	MECH	921936	498	Operations Research	60
116	BE-I	MECH	921936	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	921936	503	ELE-III Automobile Engineering	74
120	BE-I	MECH	921936	505	ELE-I Industrial Robotics	55
114	BE-I	MECH	921937	497	Automatic Control Engineering	48
115	BE-I	MECH	921937	498	Operations Research	48
116	BE-I	MECH	921937	499	Refrigeration and Air Conditioning	45

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	921937	503	ELE-III Automobile Engineering	69
123	BE-I	MECH	921937	508	ELE-I Entrepreneurship Development	61
114	BE-I	MECH	921938	497	Automatic Control Engineering	62
115	BE-I	MECH	921938	498	Operations Research	47
116	BE-I	MECH	921938	499	Refrigeration and Air Conditioning	68
118	BE-I	MECH	921938	503	ELE-III Automobile Engineering	74
123	BE-I	MECH	921938	508	ELE-I Entrepreneurship Development	69
114	BE-I	MECH	921939	497	Automatic Control Engineering	49
115	BE-I	MECH	921939	498	Operations Research	61
116	BE-I	MECH	921939	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	921939	503	ELE-III Automobile Engineering	63
120	BE-I	MECH	921939	505	ELE-I Industrial Robotics	68
114	BE-I	MECH	921940	497	Automatic Control Engineering	40
115	BE-I	MECH	921940	498	Operations Research	49
116	BE-I	MECH	921940	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	921940	503	ELE-III Automobile Engineering	74
123	BE-I	MECH	921940	508	ELE-I Entrepreneurship Development	67
114	BE-I	MECH	921941	497	Automatic Control Engineering	60
115	BE-I	MECH	921941	498	Operations Research	65
116	BE-I	MECH	921941	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	921941	503	ELE-III Automobile Engineering	68
120	BE-I	MECH	921941	505	ELE-I Industrial Robotics	63
114	BE-I	MECH	921942	497	Automatic Control Engineering	68
115	BE-I	MECH	921942	498	Operations Research	57
116	BE-I	MECH	921942	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	921942	503	ELE-III Automobile Engineering	58
120	BE-I	MECH	921942	505	ELE-I Industrial Robotics	55
114	BE-I	MECH	921943	497	Automatic Control Engineering	54
115	BE-I	MECH	921943	498	Operations Research	67
116	BE-I	MECH	921943	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	921943	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	921943	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	921944	497	Automatic Control Engineering	69
115	BE-I	MECH	921944	498	Operations Research	57
116	BE-I	MECH	921944	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	921944	503	ELE-III Automobile Engineering	57
120	BE-I	MECH	921944	505	ELE-I Industrial Robotics	53
114	BE-I	MECH	921945	497	Automatic Control Engineering	49
115	BE-I	MECH	921945	498	Operations Research	59
116	BE-I	MECH	921945	499	Refrigeration and Air Conditioning	70
118	BE-I	MECH	921945	503	ELE-III Automobile Engineering	67
120	BE-I	MECH	921945	505	ELE-I Industrial Robotics	70
114	BE-I	MECH	921946	497	Automatic Control Engineering	59

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	921946	498	Operations Research	59
116	BE-I	MECH	921946	499	Refrigeration and Air Conditioning	71
118	BE-I	MECH	921946	503	ELE-III Automobile Engineering	63
123	BE-I	MECH	921946	508	ELE-I Entrepreneurship Development	70
114	BE-I	MECH	921947	497	Automatic Control Engineering	57
115	BE-I	MECH	921947	498	Operations Research	63
116	BE-I	MECH	921947	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	921947	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	921947	508	ELE-I Entrepreneurship Development	54
114	BE-I	MECH	921948	497	Automatic Control Engineering	59
115	BE-I	MECH	921948	498	Operations Research	61
116	BE-I	MECH	921948	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	921948	503	ELE-III Automobile Engineering	68
123	BE-I	MECH	921948	508	ELE-I Entrepreneurship Development	70
114	BE-I	MECH	921949	497	Automatic Control Engineering	79
115	BE-I	MECH	921949	498	Operations Research	72
116	BE-I	MECH	921949	499	Refrigeration and Air Conditioning	84
118	BE-I	MECH	921949	503	ELE-III Automobile Engineering	81
120	BE-I	MECH	921949	505	ELE-I Industrial Robotics	67
114	BE-I	MECH	921950	497	Automatic Control Engineering	67
115	BE-I	MECH	921950	498	Operations Research	55
116	BE-I	MECH	921950	499	Refrigeration and Air Conditioning	70
118	BE-I	MECH	921950	503	ELE-III Automobile Engineering	69
120	BE-I	MECH	921950	505	ELE-I Industrial Robotics	61
114	BE-I	MECH	921951	497	Automatic Control Engineering	52
115	BE-I	MECH	921951	498	Operations Research	50
116	BE-I	MECH	921951	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	921951	503	ELE-III Automobile Engineering	47
123	BE-I	MECH	921951	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	921952	497	Automatic Control Engineering	82
115	BE-I	MECH	921952	498	Operations Research	52
116	BE-I	MECH	921952	499	Refrigeration and Air Conditioning	47
118	BE-I	MECH	921952	503	ELE-III Automobile Engineering	56
120	BE-I	MECH	921952	505	ELE-I Industrial Robotics	55
114	BE-I	MECH	921953	497	Automatic Control Engineering	42
115	BE-I	MECH	921953	498	Operations Research	44
116	BE-I	MECH	921953	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	921953	503	ELE-III Automobile Engineering	56
120	BE-I	MECH	921953	505	ELE-I Industrial Robotics	59
114	BE-I	MECH	921954	497	Automatic Control Engineering	62
115	BE-I	MECH	921954	498	Operations Research	53
116	BE-I	MECH	921954	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	921954	503	ELE-III Automobile Engineering	66

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
120	BE-I	MECH	921954	505	ELE-I Industrial Robotics	56
114	BE-I	MECH	921955	497	Automatic Control Engineering	34
115	BE-I	MECH	921955	498	Operations Research	58
116	BE-I	MECH	921955	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	921955	503	ELE-III Automobile Engineering	52
120	BE-I	MECH	921955	505	ELE-I Industrial Robotics	52
114	BE-I	MECH	921956	497	Automatic Control Engineering	58
115	BE-I	MECH	921956	498	Operations Research	61
116	BE-I	MECH	921956	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	921956	503	ELE-III Automobile Engineering	67
120	BE-I	MECH	921956	505	ELE-I Industrial Robotics	70
114	BE-I	MECH	921957	497	Automatic Control Engineering	56
115	BE-I	MECH	921957	498	Operations Research	62
116	BE-I	MECH	921957	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	921957	503	ELE-III Automobile Engineering	53
120	BE-I	MECH	921957	505	ELE-I Industrial Robotics	51
114	BE-I	MECH	921958	497	Automatic Control Engineering	47
115	BE-I	MECH	921958	498	Operations Research	50
116	BE-I	MECH	921958	499	Refrigeration and Air Conditioning	68
118	BE-I	MECH	921958	503	ELE-III Automobile Engineering	59
120	BE-I	MECH	921958	505	ELE-I Industrial Robotics	61
114	BE-I	MECH	921959	497	Automatic Control Engineering	49
115	BE-I	MECH	921959	498	Operations Research	53
116	BE-I	MECH	921959	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	921959	503	ELE-III Automobile Engineering	47
120	BE-I	MECH	921959	505	ELE-I Industrial Robotics	41
114	BE-I	MECH	921960	497	Automatic Control Engineering	58
115	BE-I	MECH	921960	498	Operations Research	59
116	BE-I	MECH	921960	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	921960	503	ELE-III Automobile Engineering	49
123	BE-I	MECH	921960	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	921961	497	Automatic Control Engineering	63
115	BE-I	MECH	921961	498	Operations Research	49
116	BE-I	MECH	921961	499	Refrigeration and Air Conditioning	68
118	BE-I	MECH	921961	503	ELE-III Automobile Engineering	55
123	BE-I	MECH	921961	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	921962	497	Automatic Control Engineering	49
115	BE-I	MECH	921962	498	Operations Research	53
116	BE-I	MECH	921962	499	Refrigeration and Air Conditioning	49
118	BE-I	MECH	921962	503	ELE-III Automobile Engineering	48
120	BE-I	MECH	921962	505	ELE-I Industrial Robotics	56
114	BE-I	MECH	921963	497	Automatic Control Engineering	37
115	BE-I	MECH	921963	498	Operations Research	49

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	921963	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	921963	503	ELE-III Automobile Engineering	55
120	BE-I	MECH	921963	505	ELE-I Industrial Robotics	50
114	BE-I	MECH	921964	497	Automatic Control Engineering	63
115	BE-I	MECH	921964	498	Operations Research	66
116	BE-I	MECH	921964	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	921964	503	ELE-III Automobile Engineering	51
120	BE-I	MECH	921964	505	ELE-I Industrial Robotics	66
114	BE-I	MECH	921965	497	Automatic Control Engineering	46
115	BE-I	MECH	921965	498	Operations Research	48
116	BE-I	MECH	921965	499	Refrigeration and Air Conditioning	71
118	BE-I	MECH	921965	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	921965	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	921966	497	Automatic Control Engineering	40
115	BE-I	MECH	921966	498	Operations Research	48
116	BE-I	MECH	921966	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	921966	503	ELE-III Automobile Engineering	44
120	BE-I	MECH	921966	505	ELE-I Industrial Robotics	41
114	BE-I	MECH	921967	497	Automatic Control Engineering	60
115	BE-I	MECH	921967	498	Operations Research	52
116	BE-I	MECH	921967	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	921967	503	ELE-III Automobile Engineering	40
120	BE-I	MECH	921967	505	ELE-I Industrial Robotics	50
114	BE-I	MECH	921968	497	Automatic Control Engineering	56
115	BE-I	MECH	921968	498	Operations Research	56
116	BE-I	MECH	921968	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	921968	503	ELE-III Automobile Engineering	50
120	BE-I	MECH	921968	505	ELE-I Industrial Robotics	53
114	BE-I	MECH	921969	497	Automatic Control Engineering	59
115	BE-I	MECH	921969	498	Operations Research	56
116	BE-I	MECH	921969	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	921969	503	ELE-III Automobile Engineering	54
120	BE-I	MECH	921969	505	ELE-I Industrial Robotics	47
114	BE-I	MECH	921970	497	Automatic Control Engineering	51
115	BE-I	MECH	921970	498	Operations Research	55
116	BE-I	MECH	921970	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	921970	503	ELE-III Automobile Engineering	60
120	BE-I	MECH	921970	505	ELE-I Industrial Robotics	62
114	BE-I	MECH	921971	497	Automatic Control Engineering	64
115	BE-I	MECH	921971	498	Operations Research	60
116	BE-I	MECH	921971	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	921971	503	ELE-III Automobile Engineering	63
120	BE-I	MECH	921971	505	ELE-I Industrial Robotics	44

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	922212	353	Heat and Mass Transfer	19
103	TE-II	MECH	922212	424	Machine Design-II	26
107	TE-II	MECH	922212	427	Ele:- Tool Engineering	ABS
114	BE-I	MECH	922212	497	Automatic Control Engineering	51
115	BE-I	MECH	922212	498	Operations Research	40
116	BE-I	MECH	922212	499	Refrigeration and Air Conditioning	45
118	BE-I	MECH	922212	503	ELE-III Automobile Engineering	53
120	BE-I	MECH	922212	505	ELE-I Industrial Robotics	51
088	TE-I	MECH	922213	353	Heat and Mass Transfer	28
093	TE-I	MECH	922213	355	Machine Design - I	27
103	TE-II	MECH	922213	424	Machine Design-II	40
114	BE-I	MECH	922213	497	Automatic Control Engineering	23
115	BE-I	MECH	922213	498	Operations Research	47
116	BE-I	MECH	922213	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	922213	503	ELE-III Automobile Engineering	41
120	BE-I	MECH	922213	505	ELE-I Industrial Robotics	42
088	TE-I	MECH	922214	353	Heat and Mass Transfer	45
114	BE-I	MECH	922214	497	Automatic Control Engineering	40
115	BE-I	MECH	922214	498	Operations Research	35
116	BE-I	MECH	922214	499	Refrigeration and Air Conditioning	48
118	BE-I	MECH	922214	503	ELE-III Automobile Engineering	53
120	BE-I	MECH	922214	505	ELE-I Industrial Robotics	50
087	TE-I	MECH	922215	352	Theory of Machine-II	26
088	TE-I	MECH	922215	353	Heat and Mass Transfer	27
114	BE-I	MECH	922215	497	Automatic Control Engineering	24
115	BE-I	MECH	922215	498	Operations Research	26
116	BE-I	MECH	922215	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	922215	503	ELE-III Automobile Engineering	61
120	BE-I	MECH	922215	505	ELE-I Industrial Robotics	56
087	TE-I	MECH	922216	352	Theory of Machine-II	34
088	TE-I	MECH	922216	353	Heat and Mass Transfer	ABS
093	TE-I	MECH	922216	355	Machine Design - I	22
114	BE-I	MECH	922216	497	Automatic Control Engineering	29
115	BE-I	MECH	922216	498	Operations Research	28
116	BE-I	MECH	922216	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	922216	503	ELE-III Automobile Engineering	50
120	BE-I	MECH	922216	505	ELE-I Industrial Robotics	46
093	TE-I	MECH	922217	355	Machine Design - I	26
114	BE-I	MECH	922217	497	Automatic Control Engineering	45
115	BE-I	MECH	922217	498	Operations Research	45
116	BE-I	MECH	922217	499	Refrigeration and Air Conditioning	49
118	BE-I	MECH	922217	503	ELE-III Automobile Engineering	45
120	BE-I	MECH	922217	505	ELE-I Industrial Robotics	46

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
088	TE-I	MECH	922218	353	Heat and Mass Transfer	58
093	TE-I	MECH	922218	355	Machine Design - I	32
114	BE-I	MECH	922218	497	Automatic Control Engineering	48
115	BE-I	MECH	922218	498	Operations Research	54
116	BE-I	MECH	922218	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	922218	503	ELE-III Automobile Engineering	42
120	BE-I	MECH	922218	505	ELE-I Industrial Robotics	41
103	TE-II	MECH	922219	424	Machine Design-II	47
114	BE-I	MECH	922219	497	Automatic Control Engineering	53
115	BE-I	MECH	922219	498	Operations Research	56
116	BE-I	MECH	922219	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	922219	503	ELE-III Automobile Engineering	49
120	BE-I	MECH	922219	505	ELE-I Industrial Robotics	47
100	TE-II	MECH	922220	421	Metrology and Mechanical Measurem	35
103	TE-II	MECH	922220	424	Machine Design-II	23
114	BE-I	MECH	922220	497	Automatic Control Engineering	45
115	BE-I	MECH	922220	498	Operations Research	44
116	BE-I	MECH	922220	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922220	503	ELE-III Automobile Engineering	56
120	BE-I	MECH	922220	505	ELE-I Industrial Robotics	54
100	TE-II	MECH	922221	421	Metrology and Mechanical Measurem	42
103	TE-II	MECH	922221	424	Machine Design-II	36
114	BE-I	MECH	922221	497	Automatic Control Engineering	49
115	BE-I	MECH	922221	498	Operations Research	48
116	BE-I	MECH	922221	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	922221	503	ELE-III Automobile Engineering	46
120	BE-I	MECH	922221	505	ELE-I Industrial Robotics	51
103	TE-II	MECH	922222	424	Machine Design-II	41
114	BE-I	MECH	922222	497	Automatic Control Engineering	57
115	BE-I	MECH	922222	498	Operations Research	61
116	BE-I	MECH	922222	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	922222	503	ELE-III Automobile Engineering	59
120	BE-I	MECH	922222	505	ELE-I Industrial Robotics	45
102	TE-II	MECH	922223	423	CAD/CAM	46
114	BE-I	MECH	922223	497	Automatic Control Engineering	41
115	BE-I	MECH	922223	498	Operations Research	45
116	BE-I	MECH	922223	499	Refrigeration and Air Conditioning	46
118	BE-I	MECH	922223	503	ELE-III Automobile Engineering	46
120	BE-I	MECH	922223	505	ELE-I Industrial Robotics	42
107	TE-II	MECH	922224	427	Ele:- Tool Engineering	49
114	BE-I	MECH	922224	497	Automatic Control Engineering	66
115	BE-I	MECH	922224	498	Operations Research	64
116	BE-I	MECH	922224	499	Refrigeration and Air Conditioning	64

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	922224	503	ELE-III Automobile Engineering	61
120	BE-I	MECH	922224	505	ELE-I Industrial Robotics	66
103	TE-II	MECH	922225	424	Machine Design-II	40
114	BE-I	MECH	922225	497	Automatic Control Engineering	23
115	BE-I	MECH	922225	498	Operations Research	34
116	BE-I	MECH	922225	499	Refrigeration and Air Conditioning	46
118	BE-I	MECH	922225	503	ELE-III Automobile Engineering	57
120	BE-I	MECH	922225	505	ELE-I Industrial Robotics	42
103	TE-II	MECH	922226	424	Machine Design-II	52
114	BE-I	MECH	922226	497	Automatic Control Engineering	50
115	BE-I	MECH	922226	498	Operations Research	52
116	BE-I	MECH	922226	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922226	503	ELE-III Automobile Engineering	65
120	BE-I	MECH	922226	505	ELE-I Industrial Robotics	49
103	TE-II	MECH	922227	424	Machine Design-II	51
114	BE-I	MECH	922227	497	Automatic Control Engineering	50
115	BE-I	MECH	922227	498	Operations Research	54
116	BE-I	MECH	922227	499	Refrigeration and Air Conditioning	48
118	BE-I	MECH	922227	503	ELE-III Automobile Engineering	65
120	BE-I	MECH	922227	505	ELE-I Industrial Robotics	49
100	TE-II	MECH	922228	421	Metrology and Mechanical Measurem	49
114	BE-I	MECH	922228	497	Automatic Control Engineering	48
115	BE-I	MECH	922228	498	Operations Research	54
116	BE-I	MECH	922228	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922228	503	ELE-III Automobile Engineering	70
120	BE-I	MECH	922228	505	ELE-I Industrial Robotics	50
100	TE-II	MECH	922229	421	Metrology and Mechanical Measurem	53
101	TE-II	MECH	922229	422	Internal Combustion Engine	ABS
114	BE-I	MECH	922229	497	Automatic Control Engineering	53
115	BE-I	MECH	922229	498	Operations Research	57
116	BE-I	MECH	922229	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922229	503	ELE-III Automobile Engineering	75
120	BE-I	MECH	922229	505	ELE-I Industrial Robotics	59
100	TE-II	MECH	922230	421	Metrology and Mechanical Measurem	42
102	TE-II	MECH	922230	423	CAD/CAM	40
114	BE-I	MECH	922230	497	Automatic Control Engineering	40
115	BE-I	MECH	922230	498	Operations Research	40
116	BE-I	MECH	922230	499	Refrigeration and Air Conditioning	43
118	BE-I	MECH	922230	503	ELE-III Automobile Engineering	46
120	BE-I	MECH	922230	505	ELE-I Industrial Robotics	42
101	TE-II	MECH	922231	422	Internal Combustion Engine	45
114	BE-I	MECH	922231	497	Automatic Control Engineering	40
115	BE-I	MECH	922231	498	Operations Research	42

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	922231	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	922231	503	ELE-III Automobile Engineering	57
120	BE-I	MECH	922231	505	ELE-I Industrial Robotics	40
114	BE-I	MECH	922232	497	Automatic Control Engineering	41
115	BE-I	MECH	922232	498	Operations Research	55
116	BE-I	MECH	922232	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	922232	503	ELE-III Automobile Engineering	70
120	BE-I	MECH	922232	505	ELE-I Industrial Robotics	68
114	BE-I	MECH	922233	497	Automatic Control Engineering	57
115	BE-I	MECH	922233	498	Operations Research	57
116	BE-I	MECH	922233	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922233	503	ELE-III Automobile Engineering	58
120	BE-I	MECH	922233	505	ELE-I Industrial Robotics	49
114	BE-I	MECH	922234	497	Automatic Control Engineering	66
115	BE-I	MECH	922234	498	Operations Research	57
116	BE-I	MECH	922234	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	922234	503	ELE-III Automobile Engineering	59
120	BE-I	MECH	922234	505	ELE-I Industrial Robotics	60
114	BE-I	MECH	922235	497	Automatic Control Engineering	48
115	BE-I	MECH	922235	498	Operations Research	32
116	BE-I	MECH	922235	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	922235	503	ELE-III Automobile Engineering	68
120	BE-I	MECH	922235	505	ELE-I Industrial Robotics	48
114	BE-I	MECH	922236	497	Automatic Control Engineering	40
115	BE-I	MECH	922236	498	Operations Research	47
116	BE-I	MECH	922236	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	922236	503	ELE-III Automobile Engineering	66
120	BE-I	MECH	922236	505	ELE-I Industrial Robotics	47
114	BE-I	MECH	922237	497	Automatic Control Engineering	45
115	BE-I	MECH	922237	498	Operations Research	56
116	BE-I	MECH	922237	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	922237	503	ELE-III Automobile Engineering	66
120	BE-I	MECH	922237	505	ELE-I Industrial Robotics	53
114	BE-I	MECH	922238	497	Automatic Control Engineering	41
115	BE-I	MECH	922238	498	Operations Research	46
116	BE-I	MECH	922238	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	922238	503	ELE-III Automobile Engineering	67
120	BE-I	MECH	922238	505	ELE-I Industrial Robotics	53
114	BE-I	MECH	922239	497	Automatic Control Engineering	49
115	BE-I	MECH	922239	498	Operations Research	48
116	BE-I	MECH	922239	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922239	503	ELE-III Automobile Engineering	68
120	BE-I	MECH	922239	505	ELE-I Industrial Robotics	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	922240	497	Automatic Control Engineering	67
115	BE-I	MECH	922240	498	Operations Research	52
116	BE-I	MECH	922240	499	Refrigeration and Air Conditioning	48
118	BE-I	MECH	922240	503	ELE-III Automobile Engineering	63
120	BE-I	MECH	922240	505	ELE-I Industrial Robotics	54
114	BE-I	MECH	922241	497	Automatic Control Engineering	40
115	BE-I	MECH	922241	498	Operations Research	54
116	BE-I	MECH	922241	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922241	503	ELE-III Automobile Engineering	51
120	BE-I	MECH	922241	505	ELE-I Industrial Robotics	43
114	BE-I	MECH	922242	497	Automatic Control Engineering	47
115	BE-I	MECH	922242	498	Operations Research	43
116	BE-I	MECH	922242	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	922242	503	ELE-III Automobile Engineering	65
120	BE-I	MECH	922242	505	ELE-I Industrial Robotics	44
114	BE-I	MECH	922243	497	Automatic Control Engineering	64
115	BE-I	MECH	922243	498	Operations Research	57
116	BE-I	MECH	922243	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	922243	503	ELE-III Automobile Engineering	66
120	BE-I	MECH	922243	505	ELE-I Industrial Robotics	53
114	BE-I	MECH	922244	497	Automatic Control Engineering	55
115	BE-I	MECH	922244	498	Operations Research	62
116	BE-I	MECH	922244	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922244	503	ELE-III Automobile Engineering	67
120	BE-I	MECH	922244	505	ELE-I Industrial Robotics	56
114	BE-I	MECH	922245	497	Automatic Control Engineering	77
115	BE-I	MECH	922245	498	Operations Research	47
116	BE-I	MECH	922245	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	922245	503	ELE-III Automobile Engineering	61
120	BE-I	MECH	922245	505	ELE-I Industrial Robotics	42
114	BE-I	MECH	922246	497	Automatic Control Engineering	42
115	BE-I	MECH	922246	498	Operations Research	54
116	BE-I	MECH	922246	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	922246	503	ELE-III Automobile Engineering	69
120	BE-I	MECH	922246	505	ELE-I Industrial Robotics	47
114	BE-I	MECH	922247	497	Automatic Control Engineering	62
115	BE-I	MECH	922247	498	Operations Research	58
116	BE-I	MECH	922247	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	922247	503	ELE-III Automobile Engineering	69
120	BE-I	MECH	922247	505	ELE-I Industrial Robotics	55
114	BE-I	MECH	922248	497	Automatic Control Engineering	61
115	BE-I	MECH	922248	498	Operations Research	66
116	BE-I	MECH	922248	499	Refrigeration and Air Conditioning	68

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	922248	503	ELE-III Automobile Engineering	70
120	BE-I	MECH	922248	505	ELE-I Industrial Robotics	51
114	BE-I	MECH	922249	497	Automatic Control Engineering	46
115	BE-I	MECH	922249	498	Operations Research	58
116	BE-I	MECH	922249	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922249	503	ELE-III Automobile Engineering	62
120	BE-I	MECH	922249	505	ELE-I Industrial Robotics	54
114	BE-I	MECH	922250	497	Automatic Control Engineering	52
115	BE-I	MECH	922250	498	Operations Research	60
116	BE-I	MECH	922250	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	922250	503	ELE-III Automobile Engineering	68
120	BE-I	MECH	922250	505	ELE-I Industrial Robotics	47
114	BE-I	MECH	922251	497	Automatic Control Engineering	49
115	BE-I	MECH	922251	498	Operations Research	48
116	BE-I	MECH	922251	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	922251	503	ELE-III Automobile Engineering	51
120	BE-I	MECH	922251	505	ELE-I Industrial Robotics	54
114	BE-I	MECH	922252	497	Automatic Control Engineering	57
115	BE-I	MECH	922252	498	Operations Research	60
116	BE-I	MECH	922252	499	Refrigeration and Air Conditioning	68
118	BE-I	MECH	922252	503	ELE-III Automobile Engineering	71
120	BE-I	MECH	922252	505	ELE-I Industrial Robotics	65
114	BE-I	MECH	922253	497	Automatic Control Engineering	57
115	BE-I	MECH	922253	498	Operations Research	46
116	BE-I	MECH	922253	499	Refrigeration and Air Conditioning	49
118	BE-I	MECH	922253	503	ELE-III Automobile Engineering	68
120	BE-I	MECH	922253	505	ELE-I Industrial Robotics	54
114	BE-I	MECH	922254	497	Automatic Control Engineering	41
115	BE-I	MECH	922254	498	Operations Research	40
116	BE-I	MECH	922254	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	922254	503	ELE-III Automobile Engineering	60
120	BE-I	MECH	922254	505	ELE-I Industrial Robotics	46
114	BE-I	MECH	922255	497	Automatic Control Engineering	48
115	BE-I	MECH	922255	498	Operations Research	55
116	BE-I	MECH	922255	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	922255	503	ELE-III Automobile Engineering	61
120	BE-I	MECH	922255	505	ELE-I Industrial Robotics	60
114	BE-I	MECH	922256	497	Automatic Control Engineering	52
115	BE-I	MECH	922256	498	Operations Research	52
116	BE-I	MECH	922256	499	Refrigeration and Air Conditioning	47
118	BE-I	MECH	922256	503	ELE-III Automobile Engineering	63
120	BE-I	MECH	922256	505	ELE-I Industrial Robotics	55
114	BE-I	MECH	922257	497	Automatic Control Engineering	59

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	922257	498	Operations Research	62
116	BE-I	MECH	922257	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	922257	503	ELE-III Automobile Engineering	65
120	BE-I	MECH	922257	505	ELE-I Industrial Robotics	57
114	BE-I	MECH	922258	497	Automatic Control Engineering	59
115	BE-I	MECH	922258	498	Operations Research	61
116	BE-I	MECH	922258	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	922258	503	ELE-III Automobile Engineering	66
120	BE-I	MECH	922258	505	ELE-I Industrial Robotics	50
114	BE-I	MECH	922259	497	Automatic Control Engineering	57
115	BE-I	MECH	922259	498	Operations Research	68
116	BE-I	MECH	922259	499	Refrigeration and Air Conditioning	74
118	BE-I	MECH	922259	503	ELE-III Automobile Engineering	80
120	BE-I	MECH	922259	505	ELE-I Industrial Robotics	70
114	BE-I	MECH	922260	497	Automatic Control Engineering	47
115	BE-I	MECH	922260	498	Operations Research	58
116	BE-I	MECH	922260	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	922260	503	ELE-III Automobile Engineering	66
120	BE-I	MECH	922260	505	ELE-I Industrial Robotics	67
114	BE-I	MECH	922261	497	Automatic Control Engineering	54
115	BE-I	MECH	922261	498	Operations Research	61
116	BE-I	MECH	922261	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	922261	503	ELE-III Automobile Engineering	50
120	BE-I	MECH	922261	505	ELE-I Industrial Robotics	43
114	BE-I	MECH	922262	497	Automatic Control Engineering	56
115	BE-I	MECH	922262	498	Operations Research	55
116	BE-I	MECH	922262	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	922262	503	ELE-III Automobile Engineering	63
120	BE-I	MECH	922262	505	ELE-I Industrial Robotics	45
114	BE-I	MECH	922263	497	Automatic Control Engineering	52
115	BE-I	MECH	922263	498	Operations Research	57
116	BE-I	MECH	922263	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922263	503	ELE-III Automobile Engineering	73
120	BE-I	MECH	922263	505	ELE-I Industrial Robotics	61
114	BE-I	MECH	922264	497	Automatic Control Engineering	42
115	BE-I	MECH	922264	498	Operations Research	59
116	BE-I	MECH	922264	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	922264	503	ELE-III Automobile Engineering	71
120	BE-I	MECH	922264	505	ELE-I Industrial Robotics	53
114	BE-I	MECH	922265	497	Automatic Control Engineering	55
115	BE-I	MECH	922265	498	Operations Research	62
116	BE-I	MECH	922265	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	922265	503	ELE-III Automobile Engineering	64

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
120	BE-I	MECH	922265	505	ELE-I Industrial Robotics	62
114	BE-I	MECH	922266	497	Automatic Control Engineering	91
115	BE-I	MECH	922266	498	Operations Research	55
116	BE-I	MECH	922266	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922266	503	ELE-III Automobile Engineering	75
120	BE-I	MECH	922266	505	ELE-I Industrial Robotics	62
114	BE-I	MECH	922267	497	Automatic Control Engineering	57
115	BE-I	MECH	922267	498	Operations Research	71
116	BE-I	MECH	922267	499	Refrigeration and Air Conditioning	68
118	BE-I	MECH	922267	503	ELE-III Automobile Engineering	66
120	BE-I	MECH	922267	505	ELE-I Industrial Robotics	72
114	BE-I	MECH	922268	497	Automatic Control Engineering	59
115	BE-I	MECH	922268	498	Operations Research	67
116	BE-I	MECH	922268	499	Refrigeration and Air Conditioning	71
118	BE-I	MECH	922268	503	ELE-III Automobile Engineering	67
120	BE-I	MECH	922268	505	ELE-I Industrial Robotics	71
114	BE-I	MECH	922269	497	Automatic Control Engineering	73
115	BE-I	MECH	922269	498	Operations Research	40
116	BE-I	MECH	922269	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	922269	503	ELE-III Automobile Engineering	48
120	BE-I	MECH	922269	505	ELE-I Industrial Robotics	55
114	BE-I	MECH	922270	497	Automatic Control Engineering	64
115	BE-I	MECH	922270	498	Operations Research	59
116	BE-I	MECH	922270	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	922270	503	ELE-III Automobile Engineering	68
120	BE-I	MECH	922270	505	ELE-I Industrial Robotics	56
114	BE-I	MECH	922271	497	Automatic Control Engineering	58
115	BE-I	MECH	922271	498	Operations Research	47
116	BE-I	MECH	922271	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922271	503	ELE-III Automobile Engineering	58
120	BE-I	MECH	922271	505	ELE-I Industrial Robotics	56
114	BE-I	MECH	922272	497	Automatic Control Engineering	69
115	BE-I	MECH	922272	498	Operations Research	40
116	BE-I	MECH	922272	499	Refrigeration and Air Conditioning	75
118	BE-I	MECH	922272	503	ELE-III Automobile Engineering	59
120	BE-I	MECH	922272	505	ELE-I Industrial Robotics	44
114	BE-I	MECH	922273	497	Automatic Control Engineering	62
115	BE-I	MECH	922273	498	Operations Research	64
116	BE-I	MECH	922273	499	Refrigeration and Air Conditioning	46
118	BE-I	MECH	922273	503	ELE-III Automobile Engineering	48
120	BE-I	MECH	922273	505	ELE-I Industrial Robotics	46
114	BE-I	MECH	922274	497	Automatic Control Engineering	73
115	BE-I	MECH	922274	498	Operations Research	62

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	922274	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922274	503	ELE-III Automobile Engineering	62
120	BE-I	MECH	922274	505	ELE-I Industrial Robotics	46
114	BE-I	MECH	922275	497	Automatic Control Engineering	53
115	BE-I	MECH	922275	498	Operations Research	48
116	BE-I	MECH	922275	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922275	503	ELE-III Automobile Engineering	45
120	BE-I	MECH	922275	505	ELE-I Industrial Robotics	51
114	BE-I	MECH	922276	497	Automatic Control Engineering	62
115	BE-I	MECH	922276	498	Operations Research	47
116	BE-I	MECH	922276	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922276	503	ELE-III Automobile Engineering	61
120	BE-I	MECH	922276	505	ELE-I Industrial Robotics	46
114	BE-I	MECH	922277	497	Automatic Control Engineering	45
115	BE-I	MECH	922277	498	Operations Research	30
116	BE-I	MECH	922277	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	922277	503	ELE-III Automobile Engineering	57
120	BE-I	MECH	922277	505	ELE-I Industrial Robotics	43
114	BE-I	MECH	922278	497	Automatic Control Engineering	63
115	BE-I	MECH	922278	498	Operations Research	69
116	BE-I	MECH	922278	499	Refrigeration and Air Conditioning	70
118	BE-I	MECH	922278	503	ELE-III Automobile Engineering	76
120	BE-I	MECH	922278	505	ELE-I Industrial Robotics	59
114	BE-I	MECH	922279	497	Automatic Control Engineering	50
115	BE-I	MECH	922279	498	Operations Research	52
116	BE-I	MECH	922279	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	922279	503	ELE-III Automobile Engineering	60
120	BE-I	MECH	922279	505	ELE-I Industrial Robotics	62
114	BE-I	MECH	922280	497	Automatic Control Engineering	54
115	BE-I	MECH	922280	498	Operations Research	63
116	BE-I	MECH	922280	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	922280	503	ELE-III Automobile Engineering	55
120	BE-I	MECH	922280	505	ELE-I Industrial Robotics	55
114	BE-I	MECH	922281	497	Automatic Control Engineering	58
115	BE-I	MECH	922281	498	Operations Research	41
116	BE-I	MECH	922281	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922281	503	ELE-III Automobile Engineering	51
120	BE-I	MECH	922281	505	ELE-I Industrial Robotics	51
114	BE-I	MECH	922282	497	Automatic Control Engineering	64
115	BE-I	MECH	922282	498	Operations Research	62
116	BE-I	MECH	922282	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	922282	503	ELE-III Automobile Engineering	83
120	BE-I	MECH	922282	505	ELE-I Industrial Robotics	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	922283	497	Automatic Control Engineering	43
115	BE-I	MECH	922283	498	Operations Research	67
116	BE-I	MECH	922283	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	922283	503	ELE-III Automobile Engineering	45
120	BE-I	MECH	922283	505	ELE-I Industrial Robotics	52
114	BE-I	MECH	922284	497	Automatic Control Engineering	51
115	BE-I	MECH	922284	498	Operations Research	25
116	BE-I	MECH	922284	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	922284	503	ELE-III Automobile Engineering	52
120	BE-I	MECH	922284	505	ELE-I Industrial Robotics	48
114	BE-I	MECH	922285	497	Automatic Control Engineering	40
115	BE-I	MECH	922285	498	Operations Research	51
116	BE-I	MECH	922285	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	922285	503	ELE-III Automobile Engineering	50
120	BE-I	MECH	922285	505	ELE-I Industrial Robotics	61
114	BE-I	MECH	922286	497	Automatic Control Engineering	48
115	BE-I	MECH	922286	498	Operations Research	40
116	BE-I	MECH	922286	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	922286	503	ELE-III Automobile Engineering	70
120	BE-I	MECH	922286	505	ELE-I Industrial Robotics	51
114	BE-I	MECH	922287	497	Automatic Control Engineering	47
115	BE-I	MECH	922287	498	Operations Research	40
116	BE-I	MECH	922287	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922287	503	ELE-III Automobile Engineering	51
120	BE-I	MECH	922287	505	ELE-I Industrial Robotics	45
114	BE-I	MECH	922288	497	Automatic Control Engineering	50
115	BE-I	MECH	922288	498	Operations Research	69
116	BE-I	MECH	922288	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922288	503	ELE-III Automobile Engineering	57
120	BE-I	MECH	922288	505	ELE-I Industrial Robotics	53
114	BE-I	MECH	922289	497	Automatic Control Engineering	56
115	BE-I	MECH	922289	498	Operations Research	56
116	BE-I	MECH	922289	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	922289	503	ELE-III Automobile Engineering	69
120	BE-I	MECH	922289	505	ELE-I Industrial Robotics	49
114	BE-I	MECH	922290	497	Automatic Control Engineering	77
115	BE-I	MECH	922290	498	Operations Research	54
116	BE-I	MECH	922290	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	922290	503	ELE-III Automobile Engineering	80
120	BE-I	MECH	922290	505	ELE-I Industrial Robotics	55
114	BE-I	MECH	922291	497	Automatic Control Engineering	58
115	BE-I	MECH	922291	498	Operations Research	58
116	BE-I	MECH	922291	499	Refrigeration and Air Conditioning	50

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	922291	503	ELE-III Automobile Engineering	57
120	BE-I	MECH	922291	505	ELE-I Industrial Robotics	46
114	BE-I	MECH	922292	497	Automatic Control Engineering	76
115	BE-I	MECH	922292	498	Operations Research	69
116	BE-I	MECH	922292	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922292	503	ELE-III Automobile Engineering	76
120	BE-I	MECH	922292	505	ELE-I Industrial Robotics	63
114	BE-I	MECH	922293	497	Automatic Control Engineering	74
115	BE-I	MECH	922293	498	Operations Research	64
116	BE-I	MECH	922293	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922293	503	ELE-III Automobile Engineering	67
120	BE-I	MECH	922293	505	ELE-I Industrial Robotics	60
114	BE-I	MECH	922294	497	Automatic Control Engineering	41
115	BE-I	MECH	922294	498	Operations Research	69
116	BE-I	MECH	922294	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	922294	503	ELE-III Automobile Engineering	68
120	BE-I	MECH	922294	505	ELE-I Industrial Robotics	51
114	BE-I	MECH	922295	497	Automatic Control Engineering	45
115	BE-I	MECH	922295	498	Operations Research	50
116	BE-I	MECH	922295	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	922295	503	ELE-III Automobile Engineering	48
120	BE-I	MECH	922295	505	ELE-I Industrial Robotics	43
114	BE-I	MECH	922296	497	Automatic Control Engineering	43
115	BE-I	MECH	922296	498	Operations Research	57
116	BE-I	MECH	922296	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922296	503	ELE-III Automobile Engineering	54
120	BE-I	MECH	922296	505	ELE-I Industrial Robotics	40
114	BE-I	MECH	922297	497	Automatic Control Engineering	68
115	BE-I	MECH	922297	498	Operations Research	69
116	BE-I	MECH	922297	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922297	503	ELE-III Automobile Engineering	58
120	BE-I	MECH	922297	505	ELE-I Industrial Robotics	59
114	BE-I	MECH	922298	497	Automatic Control Engineering	81
115	BE-I	MECH	922298	498	Operations Research	76
116	BE-I	MECH	922298	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	922298	503	ELE-III Automobile Engineering	73
120	BE-I	MECH	922298	505	ELE-I Industrial Robotics	63
114	BE-I	MECH	922299	497	Automatic Control Engineering	50
115	BE-I	MECH	922299	498	Operations Research	47
116	BE-I	MECH	922299	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	922299	503	ELE-III Automobile Engineering	52
120	BE-I	MECH	922299	505	ELE-I Industrial Robotics	42
114	BE-I	MECH	922300	497	Automatic Control Engineering	53

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	922300	498	Operations Research	59
116	BE-I	MECH	922300	499	Refrigeration and Air Conditioning	40
118	BE-I	MECH	922300	503	ELE-III Automobile Engineering	52
120	BE-I	MECH	922300	505	ELE-I Industrial Robotics	62
114	BE-I	MECH	922301	497	Automatic Control Engineering	67
115	BE-I	MECH	922301	498	Operations Research	55
116	BE-I	MECH	922301	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	922301	503	ELE-III Automobile Engineering	61
120	BE-I	MECH	922301	505	ELE-I Industrial Robotics	59
114	BE-I	MECH	922302	497	Automatic Control Engineering	44
115	BE-I	MECH	922302	498	Operations Research	60
116	BE-I	MECH	922302	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922302	503	ELE-III Automobile Engineering	50
120	BE-I	MECH	922302	505	ELE-I Industrial Robotics	52
114	BE-I	MECH	922303	497	Automatic Control Engineering	46
115	BE-I	MECH	922303	498	Operations Research	53
116	BE-I	MECH	922303	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	922303	503	ELE-III Automobile Engineering	61
120	BE-I	MECH	922303	505	ELE-I Industrial Robotics	49
114	BE-I	MECH	922304	497	Automatic Control Engineering	49
115	BE-I	MECH	922304	498	Operations Research	24
116	BE-I	MECH	922304	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	922304	503	ELE-III Automobile Engineering	51
120	BE-I	MECH	922304	505	ELE-I Industrial Robotics	51
114	BE-I	MECH	922305	497	Automatic Control Engineering	76
115	BE-I	MECH	922305	498	Operations Research	63
116	BE-I	MECH	922305	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	922305	503	ELE-III Automobile Engineering	65
120	BE-I	MECH	922305	505	ELE-I Industrial Robotics	57
114	BE-I	MECH	922306	497	Automatic Control Engineering	54
115	BE-I	MECH	922306	498	Operations Research	41
116	BE-I	MECH	922306	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	922306	503	ELE-III Automobile Engineering	54
120	BE-I	MECH	922306	505	ELE-I Industrial Robotics	55
114	BE-I	MECH	922307	497	Automatic Control Engineering	54
115	BE-I	MECH	922307	498	Operations Research	72
116	BE-I	MECH	922307	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922307	503	ELE-III Automobile Engineering	80
120	BE-I	MECH	922307	505	ELE-I Industrial Robotics	54
114	BE-I	MECH	922308	497	Automatic Control Engineering	65
115	BE-I	MECH	922308	498	Operations Research	44
116	BE-I	MECH	922308	499	Refrigeration and Air Conditioning	49
118	BE-I	MECH	922308	503	ELE-III Automobile Engineering	53

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
120	BE-I	MECH	922308	505	ELE-I Industrial Robotics	65
114	BE-I	MECH	922309	497	Automatic Control Engineering	72
115	BE-I	MECH	922309	498	Operations Research	56
116	BE-I	MECH	922309	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	922309	503	ELE-III Automobile Engineering	54
120	BE-I	MECH	922309	505	ELE-I Industrial Robotics	54
114	BE-I	MECH	922310	497	Automatic Control Engineering	61
115	BE-I	MECH	922310	498	Operations Research	44
116	BE-I	MECH	922310	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922310	503	ELE-III Automobile Engineering	53
120	BE-I	MECH	922310	505	ELE-I Industrial Robotics	44
114	BE-I	MECH	922311	497	Automatic Control Engineering	57
115	BE-I	MECH	922311	498	Operations Research	43
116	BE-I	MECH	922311	499	Refrigeration and Air Conditioning	47
118	BE-I	MECH	922311	503	ELE-III Automobile Engineering	59
120	BE-I	MECH	922311	505	ELE-I Industrial Robotics	45
114	BE-I	MECH	922312	497	Automatic Control Engineering	56
115	BE-I	MECH	922312	498	Operations Research	52
116	BE-I	MECH	922312	499	Refrigeration and Air Conditioning	43
118	BE-I	MECH	922312	503	ELE-III Automobile Engineering	53
120	BE-I	MECH	922312	505	ELE-I Industrial Robotics	57
114	BE-I	MECH	922313	497	Automatic Control Engineering	54
115	BE-I	MECH	922313	498	Operations Research	64
116	BE-I	MECH	922313	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922313	503	ELE-III Automobile Engineering	67
120	BE-I	MECH	922313	505	ELE-I Industrial Robotics	49
114	BE-I	MECH	922314	497	Automatic Control Engineering	49
115	BE-I	MECH	922314	498	Operations Research	49
116	BE-I	MECH	922314	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	922314	503	ELE-III Automobile Engineering	51
120	BE-I	MECH	922314	505	ELE-I Industrial Robotics	43
114	BE-I	MECH	922315	497	Automatic Control Engineering	53
115	BE-I	MECH	922315	498	Operations Research	65
116	BE-I	MECH	922315	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	922315	503	ELE-III Automobile Engineering	57
120	BE-I	MECH	922315	505	ELE-I Industrial Robotics	55
114	BE-I	MECH	922316	497	Automatic Control Engineering	65
115	BE-I	MECH	922316	498	Operations Research	57
116	BE-I	MECH	922316	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	922316	503	ELE-III Automobile Engineering	60
120	BE-I	MECH	922316	505	ELE-I Industrial Robotics	50
114	BE-I	MECH	922317	497	Automatic Control Engineering	67
115	BE-I	MECH	922317	498	Operations Research	75

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	922317	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922317	503	ELE-III Automobile Engineering	61
120	BE-I	MECH	922317	505	ELE-I Industrial Robotics	45
114	BE-I	MECH	922318	497	Automatic Control Engineering	65
115	BE-I	MECH	922318	498	Operations Research	71
116	BE-I	MECH	922318	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	922318	503	ELE-III Automobile Engineering	61
120	BE-I	MECH	922318	505	ELE-I Industrial Robotics	51
114	BE-I	MECH	922319	497	Automatic Control Engineering	44
115	BE-I	MECH	922319	498	Operations Research	43
116	BE-I	MECH	922319	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	922319	503	ELE-III Automobile Engineering	61
120	BE-I	MECH	922319	505	ELE-I Industrial Robotics	55
114	BE-I	MECH	922320	497	Automatic Control Engineering	51
115	BE-I	MECH	922320	498	Operations Research	68
116	BE-I	MECH	922320	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	922320	503	ELE-III Automobile Engineering	59
120	BE-I	MECH	922320	505	ELE-I Industrial Robotics	59
114	BE-I	MECH	922321	497	Automatic Control Engineering	47
115	BE-I	MECH	922321	498	Operations Research	51
116	BE-I	MECH	922321	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	922321	503	ELE-III Automobile Engineering	64
120	BE-I	MECH	922321	505	ELE-I Industrial Robotics	58
114	BE-I	MECH	922322	497	Automatic Control Engineering	58
115	BE-I	MECH	922322	498	Operations Research	56
116	BE-I	MECH	922322	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	922322	503	ELE-III Automobile Engineering	60
120	BE-I	MECH	922322	505	ELE-I Industrial Robotics	54
114	BE-I	MECH	922323	497	Automatic Control Engineering	40
115	BE-I	MECH	922323	498	Operations Research	50
116	BE-I	MECH	922323	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	922323	503	ELE-III Automobile Engineering	57
120	BE-I	MECH	922323	505	ELE-I Industrial Robotics	58
114	BE-I	MECH	922324	497	Automatic Control Engineering	55
115	BE-I	MECH	922324	498	Operations Research	52
116	BE-I	MECH	922324	499	Refrigeration and Air Conditioning	73
118	BE-I	MECH	922324	503	ELE-III Automobile Engineering	66
120	BE-I	MECH	922324	505	ELE-I Industrial Robotics	61
114	BE-I	MECH	922325	497	Automatic Control Engineering	40
115	BE-I	MECH	922325	498	Operations Research	62
116	BE-I	MECH	922325	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	922325	503	ELE-III Automobile Engineering	60
120	BE-I	MECH	922325	505	ELE-I Industrial Robotics	56

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	922326	497	Automatic Control Engineering	52
115	BE-I	MECH	922326	498	Operations Research	49
116	BE-I	MECH	922326	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	922326	503	ELE-III Automobile Engineering	64
120	BE-I	MECH	922326	505	ELE-I Industrial Robotics	60
114	BE-I	MECH	922327	497	Automatic Control Engineering	43
115	BE-I	MECH	922327	498	Operations Research	68
116	BE-I	MECH	922327	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	922327	503	ELE-III Automobile Engineering	67
120	BE-I	MECH	922327	505	ELE-I Industrial Robotics	60
114	BE-I	MECH	922328	497	Automatic Control Engineering	41
115	BE-I	MECH	922328	498	Operations Research	44
116	BE-I	MECH	922328	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922328	503	ELE-III Automobile Engineering	64
120	BE-I	MECH	922328	505	ELE-I Industrial Robotics	63
114	BE-I	MECH	922329	497	Automatic Control Engineering	53
115	BE-I	MECH	922329	498	Operations Research	48
116	BE-I	MECH	922329	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922329	503	ELE-III Automobile Engineering	60
120	BE-I	MECH	922329	505	ELE-I Industrial Robotics	51
088	TE-I	MECH	922502	353	Heat and Mass Transfer	40
089	TE-I	MECH	922502	354	Metallurgy	40
093	TE-I	MECH	922502	355	Machine Design - I	21
114	BE-I	MECH	922502	497	Automatic Control Engineering	ABS
115	BE-I	MECH	922502	498	Operations Research	ABS
116	BE-I	MECH	922502	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	922502	503	ELE-III Automobile Engineering	50
123	BE-I	MECH	922502	508	ELE-I Entrepreneurship Development	61
089	TE-I	MECH	922503	354	Metallurgy	42
114	BE-I	MECH	922503	497	Automatic Control Engineering	46
115	BE-I	MECH	922503	498	Operations Research	58
116	BE-I	MECH	922503	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	922503	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	922503	508	ELE-I Entrepreneurship Development	67
100	TE-II	MECH	922504	421	Metrology and Mechanical Measurem	46
103	TE-II	MECH	922504	424	Machine Design-II	43
114	BE-I	MECH	922504	497	Automatic Control Engineering	40
115	BE-I	MECH	922504	498	Operations Research	48
116	BE-I	MECH	922504	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	922504	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	922504	508	ELE-I Entrepreneurship Development	51
101	TE-II	MECH	922505	422	Internal Combustion Engine	40
102	TE-II	MECH	922505	423	CAD/CAM	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	922505	497	Automatic Control Engineering	44
115	BE-I	MECH	922505	498	Operations Research	41
116	BE-I	MECH	922505	499	Refrigeration and Air Conditioning	40
118	BE-I	MECH	922505	503	ELE-III Automobile Engineering	31
123	BE-I	MECH	922505	508	ELE-I Entrepreneurship Development	73
103	TE-II	MECH	922506	424	Machine Design-II	40
114	BE-I	MECH	922506	497	Automatic Control Engineering	45
115	BE-I	MECH	922506	498	Operations Research	46
116	BE-I	MECH	922506	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	922506	503	ELE-III Automobile Engineering	62
123	BE-I	MECH	922506	508	ELE-I Entrepreneurship Development	66
103	TE-II	MECH	922507	424	Machine Design-II	28
114	BE-I	MECH	922507	497	Automatic Control Engineering	56
115	BE-I	MECH	922507	498	Operations Research	67
116	BE-I	MECH	922507	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	922507	503	ELE-III Automobile Engineering	63
123	BE-I	MECH	922507	508	ELE-I Entrepreneurship Development	73
101	TE-II	MECH	922508	422	Internal Combustion Engine	54
103	TE-II	MECH	922508	424	Machine Design-II	40
114	BE-I	MECH	922508	497	Automatic Control Engineering	41
115	BE-I	MECH	922508	498	Operations Research	45
116	BE-I	MECH	922508	499	Refrigeration and Air Conditioning	45
118	BE-I	MECH	922508	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	922508	508	ELE-I Entrepreneurship Development	80
100	TE-II	MECH	922509	421	Metrology and Mechanical Measurem	36
102	TE-II	MECH	922509	423	CAD/CAM	44
103	TE-II	MECH	922509	424	Machine Design-II	40
114	BE-I	MECH	922509	497	Automatic Control Engineering	66
115	BE-I	MECH	922509	498	Operations Research	40
116	BE-I	MECH	922509	499	Refrigeration and Air Conditioning	40
118	BE-I	MECH	922509	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	922509	508	ELE-I Entrepreneurship Development	46
114	BE-I	MECH	922510	497	Automatic Control Engineering	53
115	BE-I	MECH	922510	498	Operations Research	50
116	BE-I	MECH	922510	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	922510	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	922510	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	922511	497	Automatic Control Engineering	66
115	BE-I	MECH	922511	498	Operations Research	63
116	BE-I	MECH	922511	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	922511	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	922511	508	ELE-I Entrepreneurship Development	68
114	BE-I	MECH	922512	497	Automatic Control Engineering	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	922512	498	Operations Research	34
116	BE-I	MECH	922512	499	Refrigeration and Air Conditioning	42
118	BE-I	MECH	922512	503	ELE-III Automobile Engineering	69
123	BE-I	MECH	922512	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	922513	497	Automatic Control Engineering	44
115	BE-I	MECH	922513	498	Operations Research	51
116	BE-I	MECH	922513	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922513	503	ELE-III Automobile Engineering	70
123	BE-I	MECH	922513	508	ELE-I Entrepreneurship Development	60
114	BE-I	MECH	922514	497	Automatic Control Engineering	52
115	BE-I	MECH	922514	498	Operations Research	52
116	BE-I	MECH	922514	499	Refrigeration and Air Conditioning	49
118	BE-I	MECH	922514	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	922514	508	ELE-I Entrepreneurship Development	42
114	BE-I	MECH	922515	497	Automatic Control Engineering	47
115	BE-I	MECH	922515	498	Operations Research	ABS
116	BE-I	MECH	922515	499	Refrigeration and Air Conditioning	ABS
118	BE-I	MECH	922515	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	922515	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	922516	497	Automatic Control Engineering	46
115	BE-I	MECH	922516	498	Operations Research	48
116	BE-I	MECH	922516	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	922516	503	ELE-III Automobile Engineering	63
123	BE-I	MECH	922516	508	ELE-I Entrepreneurship Development	64
114	BE-I	MECH	922517	497	Automatic Control Engineering	49
115	BE-I	MECH	922517	498	Operations Research	45
116	BE-I	MECH	922517	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	922517	503	ELE-III Automobile Engineering	68
123	BE-I	MECH	922517	508	ELE-I Entrepreneurship Development	52
114	BE-I	MECH	922518	497	Automatic Control Engineering	65
115	BE-I	MECH	922518	498	Operations Research	53
116	BE-I	MECH	922518	499	Refrigeration and Air Conditioning	44
118	BE-I	MECH	922518	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	922518	508	ELE-I Entrepreneurship Development	51
114	BE-I	MECH	922519	497	Automatic Control Engineering	70
115	BE-I	MECH	922519	498	Operations Research	63
116	BE-I	MECH	922519	499	Refrigeration and Air Conditioning	69
118	BE-I	MECH	922519	503	ELE-III Automobile Engineering	78
123	BE-I	MECH	922519	508	ELE-I Entrepreneurship Development	70
114	BE-I	MECH	922520	497	Automatic Control Engineering	51
115	BE-I	MECH	922520	498	Operations Research	51
116	BE-I	MECH	922520	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	922520	503	ELE-III Automobile Engineering	35

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
123	BE-I	MECH	922520	508	ELE-I Entrepreneurship Development	48
114	BE-I	MECH	922521	497	Automatic Control Engineering	43
115	BE-I	MECH	922521	498	Operations Research	59
116	BE-I	MECH	922521	499	Refrigeration and Air Conditioning	43
118	BE-I	MECH	922521	503	ELE-III Automobile Engineering	63
123	BE-I	MECH	922521	508	ELE-I Entrepreneurship Development	73
114	BE-I	MECH	922522	497	Automatic Control Engineering	54
115	BE-I	MECH	922522	498	Operations Research	53
116	BE-I	MECH	922522	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	922522	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	922522	508	ELE-I Entrepreneurship Development	51
114	BE-I	MECH	922523	497	Automatic Control Engineering	64
115	BE-I	MECH	922523	498	Operations Research	51
116	BE-I	MECH	922523	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	922523	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	922523	508	ELE-I Entrepreneurship Development	54
114	BE-I	MECH	922524	497	Automatic Control Engineering	50
115	BE-I	MECH	922524	498	Operations Research	53
116	BE-I	MECH	922524	499	Refrigeration and Air Conditioning	40
118	BE-I	MECH	922524	503	ELE-III Automobile Engineering	62
123	BE-I	MECH	922524	508	ELE-I Entrepreneurship Development	54
114	BE-I	MECH	922525	497	Automatic Control Engineering	60
115	BE-I	MECH	922525	498	Operations Research	58
116	BE-I	MECH	922525	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	922525	503	ELE-III Automobile Engineering	72
123	BE-I	MECH	922525	508	ELE-I Entrepreneurship Development	76
114	BE-I	MECH	922526	497	Automatic Control Engineering	57
115	BE-I	MECH	922526	498	Operations Research	53
116	BE-I	MECH	922526	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	922526	503	ELE-III Automobile Engineering	49
123	BE-I	MECH	922526	508	ELE-I Entrepreneurship Development	56
114	BE-I	MECH	922527	497	Automatic Control Engineering	50
115	BE-I	MECH	922527	498	Operations Research	44
116	BE-I	MECH	922527	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	922527	503	ELE-III Automobile Engineering	50
123	BE-I	MECH	922527	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	922528	497	Automatic Control Engineering	47
115	BE-I	MECH	922528	498	Operations Research	51
116	BE-I	MECH	922528	499	Refrigeration and Air Conditioning	68
118	BE-I	MECH	922528	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	922528	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	922529	497	Automatic Control Engineering	56
115	BE-I	MECH	922529	498	Operations Research	54

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	922529	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	922529	503	ELE-III Automobile Engineering	49
123	BE-I	MECH	922529	508	ELE-I Entrepreneurship Development	55
093	TE-I	MECH	922596	355	Machine Design - I	20
101	TE-II	MECH	922596	422	Internal Combustion Engine	51
103	TE-II	MECH	922596	424	Machine Design-II	33
114	BE-I	MECH	922596	497	Automatic Control Engineering	40
115	BE-I	MECH	922596	498	Operations Research	40
116	BE-I	MECH	922596	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	922596	503	ELE-III Automobile Engineering	51
121	BE-I	MECH	922596	506	ELE-I Sugar Engineering	59
093	TE-I	MECH	922597	355	Machine Design - I	33
101	TE-II	MECH	922597	422	Internal Combustion Engine	52
102	TE-II	MECH	922597	423	CAD/CAM	49
114	BE-I	MECH	922597	497	Automatic Control Engineering	40
115	BE-I	MECH	922597	498	Operations Research	46
116	BE-I	MECH	922597	499	Refrigeration and Air Conditioning	49
118	BE-I	MECH	922597	503	ELE-III Automobile Engineering	57
121	BE-I	MECH	922597	506	ELE-I Sugar Engineering	54
088	TE-I	MECH	922598	353	Heat and Mass Transfer	27
093	TE-I	MECH	922598	355	Machine Design - I	30
114	BE-I	MECH	922598	497	Automatic Control Engineering	40
115	BE-I	MECH	922598	498	Operations Research	40
116	BE-I	MECH	922598	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	922598	503	ELE-III Automobile Engineering	66
121	BE-I	MECH	922598	506	ELE-I Sugar Engineering	62
088	TE-I	MECH	922599	353	Heat and Mass Transfer	40
093	TE-I	MECH	922599	355	Machine Design - I	31
114	BE-I	MECH	922599	497	Automatic Control Engineering	50
115	BE-I	MECH	922599	498	Operations Research	54
116	BE-I	MECH	922599	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922599	503	ELE-III Automobile Engineering	66
121	BE-I	MECH	922599	506	ELE-I Sugar Engineering	63
087	TE-I	MECH	922600	352	Theory of Machine-II	52
093	TE-I	MECH	922600	355	Machine Design - I	14
114	BE-I	MECH	922600	497	Automatic Control Engineering	40
115	BE-I	MECH	922600	498	Operations Research	40
116	BE-I	MECH	922600	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	922600	503	ELE-III Automobile Engineering	47
121	BE-I	MECH	922600	506	ELE-I Sugar Engineering	51
100	TE-II	MECH	922601	421	Metrology and Mechanical Measurem	45
101	TE-II	MECH	922601	422	Internal Combustion Engine	42
103	TE-II	MECH	922601	424	Machine Design-II	45

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	922601	497	Automatic Control Engineering	50
115	BE-I	MECH	922601	498	Operations Research	63
116	BE-I	MECH	922601	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	922601	503	ELE-III Automobile Engineering	49
121	BE-I	MECH	922601	506	ELE-I Sugar Engineering	56
101	TE-II	MECH	922602	422	Internal Combustion Engine	49
103	TE-II	MECH	922602	424	Machine Design-II	28
114	BE-I	MECH	922602	497	Automatic Control Engineering	23
115	BE-I	MECH	922602	498	Operations Research	43
116	BE-I	MECH	922602	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	922602	503	ELE-III Automobile Engineering	57
121	BE-I	MECH	922602	506	ELE-I Sugar Engineering	54
103	TE-II	MECH	922603	424	Machine Design-II	40
114	BE-I	MECH	922603	497	Automatic Control Engineering	43
115	BE-I	MECH	922603	498	Operations Research	40
116	BE-I	MECH	922603	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	922603	503	ELE-III Automobile Engineering	57
121	BE-I	MECH	922603	506	ELE-I Sugar Engineering	68
103	TE-II	MECH	922604	424	Machine Design-II	44
114	BE-I	MECH	922604	497	Automatic Control Engineering	40
115	BE-I	MECH	922604	498	Operations Research	40
116	BE-I	MECH	922604	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	922604	503	ELE-III Automobile Engineering	50
121	BE-I	MECH	922604	506	ELE-I Sugar Engineering	68
114	BE-I	MECH	922605	497	Automatic Control Engineering	49
115	BE-I	MECH	922605	498	Operations Research	59
116	BE-I	MECH	922605	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	922605	503	ELE-III Automobile Engineering	48
121	BE-I	MECH	922605	506	ELE-I Sugar Engineering	65
114	BE-I	MECH	922606	497	Automatic Control Engineering	49
115	BE-I	MECH	922606	498	Operations Research	59
116	BE-I	MECH	922606	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922606	503	ELE-III Automobile Engineering	70
121	BE-I	MECH	922606	506	ELE-I Sugar Engineering	71
114	BE-I	MECH	922607	497	Automatic Control Engineering	54
115	BE-I	MECH	922607	498	Operations Research	53
116	BE-I	MECH	922607	499	Refrigeration and Air Conditioning	40
118	BE-I	MECH	922607	503	ELE-III Automobile Engineering	55
121	BE-I	MECH	922607	506	ELE-I Sugar Engineering	66
100	TE-II	MECH	922608	421	Metrology and Mechanical Measurem	ABS
114	BE-I	MECH	922608	497	Automatic Control Engineering	61
115	BE-I	MECH	922608	498	Operations Research	61
116	BE-I	MECH	922608	499	Refrigeration and Air Conditioning	45

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	922608	503	ELE-III Automobile Engineering	51
121	BE-I	MECH	922608	506	ELE-I Sugar Engineering	67
114	BE-I	MECH	922609	497	Automatic Control Engineering	71
115	BE-I	MECH	922609	498	Operations Research	64
116	BE-I	MECH	922609	499	Refrigeration and Air Conditioning	49
118	BE-I	MECH	922609	503	ELE-III Automobile Engineering	52
121	BE-I	MECH	922609	506	ELE-I Sugar Engineering	75
114	BE-I	MECH	922610	497	Automatic Control Engineering	45
115	BE-I	MECH	922610	498	Operations Research	53
116	BE-I	MECH	922610	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	922610	503	ELE-III Automobile Engineering	54
121	BE-I	MECH	922610	506	ELE-I Sugar Engineering	60
114	BE-I	MECH	922611	497	Automatic Control Engineering	57
115	BE-I	MECH	922611	498	Operations Research	54
116	BE-I	MECH	922611	499	Refrigeration and Air Conditioning	70
118	BE-I	MECH	922611	503	ELE-III Automobile Engineering	69
121	BE-I	MECH	922611	506	ELE-I Sugar Engineering	66
114	BE-I	MECH	922612	497	Automatic Control Engineering	41
115	BE-I	MECH	922612	498	Operations Research	72
116	BE-I	MECH	922612	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922612	503	ELE-III Automobile Engineering	57
121	BE-I	MECH	922612	506	ELE-I Sugar Engineering	78
114	BE-I	MECH	922613	497	Automatic Control Engineering	43
115	BE-I	MECH	922613	498	Operations Research	47
116	BE-I	MECH	922613	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	922613	503	ELE-III Automobile Engineering	47
121	BE-I	MECH	922613	506	ELE-I Sugar Engineering	48
114	BE-I	MECH	922614	497	Automatic Control Engineering	44
115	BE-I	MECH	922614	498	Operations Research	33
116	BE-I	MECH	922614	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	922614	503	ELE-III Automobile Engineering	58
121	BE-I	MECH	922614	506	ELE-I Sugar Engineering	54
114	BE-I	MECH	922615	497	Automatic Control Engineering	55
115	BE-I	MECH	922615	498	Operations Research	70
116	BE-I	MECH	922615	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	922615	503	ELE-III Automobile Engineering	69
121	BE-I	MECH	922615	506	ELE-I Sugar Engineering	74
114	BE-I	MECH	922616	497	Automatic Control Engineering	46
115	BE-I	MECH	922616	498	Operations Research	57
116	BE-I	MECH	922616	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922616	503	ELE-III Automobile Engineering	55
121	BE-I	MECH	922616	506	ELE-I Sugar Engineering	68
114	BE-I	MECH	922617	497	Automatic Control Engineering	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	922617	498	Operations Research	47
116	BE-I	MECH	922617	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	922617	503	ELE-III Automobile Engineering	54
121	BE-I	MECH	922617	506	ELE-I Sugar Engineering	76
114	BE-I	MECH	922618	497	Automatic Control Engineering	42
115	BE-I	MECH	922618	498	Operations Research	40
116	BE-I	MECH	922618	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	922618	503	ELE-III Automobile Engineering	56
121	BE-I	MECH	922618	506	ELE-I Sugar Engineering	56
114	BE-I	MECH	922619	497	Automatic Control Engineering	48
115	BE-I	MECH	922619	498	Operations Research	49
116	BE-I	MECH	922619	499	Refrigeration and Air Conditioning	46
118	BE-I	MECH	922619	503	ELE-III Automobile Engineering	55
121	BE-I	MECH	922619	506	ELE-I Sugar Engineering	64
114	BE-I	MECH	922620	497	Automatic Control Engineering	43
115	BE-I	MECH	922620	498	Operations Research	52
116	BE-I	MECH	922620	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922620	503	ELE-III Automobile Engineering	68
121	BE-I	MECH	922620	506	ELE-I Sugar Engineering	80
114	BE-I	MECH	922621	497	Automatic Control Engineering	70
115	BE-I	MECH	922621	498	Operations Research	57
116	BE-I	MECH	922621	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	922621	503	ELE-III Automobile Engineering	64
121	BE-I	MECH	922621	506	ELE-I Sugar Engineering	75
114	BE-I	MECH	922622	497	Automatic Control Engineering	50
115	BE-I	MECH	922622	498	Operations Research	54
116	BE-I	MECH	922622	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	922622	503	ELE-III Automobile Engineering	67
121	BE-I	MECH	922622	506	ELE-I Sugar Engineering	63
114	BE-I	MECH	922623	497	Automatic Control Engineering	54
115	BE-I	MECH	922623	498	Operations Research	57
116	BE-I	MECH	922623	499	Refrigeration and Air Conditioning	47
118	BE-I	MECH	922623	503	ELE-III Automobile Engineering	60
121	BE-I	MECH	922623	506	ELE-I Sugar Engineering	64
114	BE-I	MECH	922624	497	Automatic Control Engineering	42
115	BE-I	MECH	922624	498	Operations Research	36
116	BE-I	MECH	922624	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922624	503	ELE-III Automobile Engineering	61
121	BE-I	MECH	922624	506	ELE-I Sugar Engineering	61
114	BE-I	MECH	922625	497	Automatic Control Engineering	46
115	BE-I	MECH	922625	498	Operations Research	34
116	BE-I	MECH	922625	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	922625	503	ELE-III Automobile Engineering	62

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
121	BE-I	MECH	922625	506	ELE-I Sugar Engineering	73
114	BE-I	MECH	922626	497	Automatic Control Engineering	49
115	BE-I	MECH	922626	498	Operations Research	49
116	BE-I	MECH	922626	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	922626	503	ELE-III Automobile Engineering	55
121	BE-I	MECH	922626	506	ELE-I Sugar Engineering	70
114	BE-I	MECH	922627	497	Automatic Control Engineering	57
115	BE-I	MECH	922627	498	Operations Research	61
116	BE-I	MECH	922627	499	Refrigeration and Air Conditioning	75
118	BE-I	MECH	922627	503	ELE-III Automobile Engineering	67
121	BE-I	MECH	922627	506	ELE-I Sugar Engineering	79
114	BE-I	MECH	922628	497	Automatic Control Engineering	50
115	BE-I	MECH	922628	498	Operations Research	61
116	BE-I	MECH	922628	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	922628	503	ELE-III Automobile Engineering	48
121	BE-I	MECH	922628	506	ELE-I Sugar Engineering	68
114	BE-I	MECH	922629	497	Automatic Control Engineering	42
115	BE-I	MECH	922629	498	Operations Research	59
116	BE-I	MECH	922629	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	922629	503	ELE-III Automobile Engineering	66
121	BE-I	MECH	922629	506	ELE-I Sugar Engineering	73
114	BE-I	MECH	922630	497	Automatic Control Engineering	41
115	BE-I	MECH	922630	498	Operations Research	40
116	BE-I	MECH	922630	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	922630	503	ELE-III Automobile Engineering	60
121	BE-I	MECH	922630	506	ELE-I Sugar Engineering	56
114	BE-I	MECH	922631	497	Automatic Control Engineering	56
115	BE-I	MECH	922631	498	Operations Research	58
116	BE-I	MECH	922631	499	Refrigeration and Air Conditioning	69
118	BE-I	MECH	922631	503	ELE-III Automobile Engineering	48
121	BE-I	MECH	922631	506	ELE-I Sugar Engineering	69
114	BE-I	MECH	922632	497	Automatic Control Engineering	44
115	BE-I	MECH	922632	498	Operations Research	54
116	BE-I	MECH	922632	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922632	503	ELE-III Automobile Engineering	51
121	BE-I	MECH	922632	506	ELE-I Sugar Engineering	73
114	BE-I	MECH	922633	497	Automatic Control Engineering	13
115	BE-I	MECH	922633	498	Operations Research	45
116	BE-I	MECH	922633	499	Refrigeration and Air Conditioning	42
118	BE-I	MECH	922633	503	ELE-III Automobile Engineering	54
121	BE-I	MECH	922633	506	ELE-I Sugar Engineering	48
114	BE-I	MECH	922634	497	Automatic Control Engineering	40
115	BE-I	MECH	922634	498	Operations Research	25

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	922634	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922634	503	ELE-III Automobile Engineering	59
121	BE-I	MECH	922634	506	ELE-I Sugar Engineering	60
114	BE-I	MECH	922635	497	Automatic Control Engineering	46
115	BE-I	MECH	922635	498	Operations Research	55
116	BE-I	MECH	922635	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	922635	503	ELE-III Automobile Engineering	65
121	BE-I	MECH	922635	506	ELE-I Sugar Engineering	71
114	BE-I	MECH	922636	497	Automatic Control Engineering	54
115	BE-I	MECH	922636	498	Operations Research	52
116	BE-I	MECH	922636	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922636	503	ELE-III Automobile Engineering	52
121	BE-I	MECH	922636	506	ELE-I Sugar Engineering	67
114	BE-I	MECH	922637	497	Automatic Control Engineering	40
115	BE-I	MECH	922637	498	Operations Research	51
116	BE-I	MECH	922637	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	922637	503	ELE-III Automobile Engineering	59
121	BE-I	MECH	922637	506	ELE-I Sugar Engineering	69
114	BE-I	MECH	922638	497	Automatic Control Engineering	40
115	BE-I	MECH	922638	498	Operations Research	55
116	BE-I	MECH	922638	499	Refrigeration and Air Conditioning	68
118	BE-I	MECH	922638	503	ELE-III Automobile Engineering	55
121	BE-I	MECH	922638	506	ELE-I Sugar Engineering	60
114	BE-I	MECH	922639	497	Automatic Control Engineering	50
115	BE-I	MECH	922639	498	Operations Research	61
116	BE-I	MECH	922639	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	922639	503	ELE-III Automobile Engineering	69
121	BE-I	MECH	922639	506	ELE-I Sugar Engineering	67
114	BE-I	MECH	922640	497	Automatic Control Engineering	47
115	BE-I	MECH	922640	498	Operations Research	63
116	BE-I	MECH	922640	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	922640	503	ELE-III Automobile Engineering	60
121	BE-I	MECH	922640	506	ELE-I Sugar Engineering	73
114	BE-I	MECH	922641	497	Automatic Control Engineering	68
115	BE-I	MECH	922641	498	Operations Research	57
116	BE-I	MECH	922641	499	Refrigeration and Air Conditioning	47
118	BE-I	MECH	922641	503	ELE-III Automobile Engineering	50
121	BE-I	MECH	922641	506	ELE-I Sugar Engineering	56
114	BE-I	MECH	922642	497	Automatic Control Engineering	20
115	BE-I	MECH	922642	498	Operations Research	44
116	BE-I	MECH	922642	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	922642	503	ELE-III Automobile Engineering	61
121	BE-I	MECH	922642	506	ELE-I Sugar Engineering	69

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	922643	497	Automatic Control Engineering	57
115	BE-I	MECH	922643	498	Operations Research	49
116	BE-I	MECH	922643	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	922643	503	ELE-III Automobile Engineering	45
121	BE-I	MECH	922643	506	ELE-I Sugar Engineering	66
114	BE-I	MECH	922644	497	Automatic Control Engineering	55
115	BE-I	MECH	922644	498	Operations Research	49
116	BE-I	MECH	922644	499	Refrigeration and Air Conditioning	49
118	BE-I	MECH	922644	503	ELE-III Automobile Engineering	60
121	BE-I	MECH	922644	506	ELE-I Sugar Engineering	66
114	BE-I	MECH	922645	497	Automatic Control Engineering	58
115	BE-I	MECH	922645	498	Operations Research	47
116	BE-I	MECH	922645	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	922645	503	ELE-III Automobile Engineering	67
121	BE-I	MECH	922645	506	ELE-I Sugar Engineering	67
114	BE-I	MECH	922646	497	Automatic Control Engineering	53
115	BE-I	MECH	922646	498	Operations Research	52
116	BE-I	MECH	922646	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922646	503	ELE-III Automobile Engineering	66
121	BE-I	MECH	922646	506	ELE-I Sugar Engineering	64
114	BE-I	MECH	922647	497	Automatic Control Engineering	27
115	BE-I	MECH	922647	498	Operations Research	56
116	BE-I	MECH	922647	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	922647	503	ELE-III Automobile Engineering	64
121	BE-I	MECH	922647	506	ELE-I Sugar Engineering	69
114	BE-I	MECH	922648	497	Automatic Control Engineering	47
115	BE-I	MECH	922648	498	Operations Research	49
116	BE-I	MECH	922648	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	922648	503	ELE-III Automobile Engineering	59
121	BE-I	MECH	922648	506	ELE-I Sugar Engineering	70
088	TE-I	MECH	922678	353	Heat and Mass Transfer	07
100	TE-II	MECH	922678	421	Metrology and Mechanical Measurem	40
103	TE-II	MECH	922678	424	Machine Design-II	40
114	BE-I	MECH	922678	497	Automatic Control Engineering	40
115	BE-I	MECH	922678	498	Operations Research	57
116	BE-I	MECH	922678	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	922678	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	922678	508	ELE-I Entrepreneurship Development	59
088	TE-I	MECH	922679	353	Heat and Mass Transfer	49
101	TE-II	MECH	922679	422	Internal Combustion Engine	54
103	TE-II	MECH	922679	424	Machine Design-II	48
114	BE-I	MECH	922679	497	Automatic Control Engineering	40
115	BE-I	MECH	922679	498	Operations Research	55

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	922679	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	922679	503	ELE-III Automobile Engineering	48
123	BE-I	MECH	922679	508	ELE-I Entrepreneurship Development	55
093	TE-I	MECH	922680	355	Machine Design - I	58
100	TE-II	MECH	922680	421	Metrology and Mechanical Measurem	52
102	TE-II	MECH	922680	423	CAD/CAM	40
114	BE-I	MECH	922680	497	Automatic Control Engineering	59
115	BE-I	MECH	922680	498	Operations Research	53
116	BE-I	MECH	922680	499	Refrigeration and Air Conditioning	46
118	BE-I	MECH	922680	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	922680	508	ELE-I Entrepreneurship Development	55
093	TE-I	MECH	922681	355	Machine Design - I	50
114	BE-I	MECH	922681	497	Automatic Control Engineering	41
115	BE-I	MECH	922681	498	Operations Research	49
116	BE-I	MECH	922681	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922681	503	ELE-III Automobile Engineering	47
123	BE-I	MECH	922681	508	ELE-I Entrepreneurship Development	68
100	TE-II	MECH	922682	421	Metrology and Mechanical Measurem	34
102	TE-II	MECH	922682	423	CAD/CAM	41
114	BE-I	MECH	922682	497	Automatic Control Engineering	50
115	BE-I	MECH	922682	498	Operations Research	47
116	BE-I	MECH	922682	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	922682	503	ELE-III Automobile Engineering	41
123	BE-I	MECH	922682	508	ELE-I Entrepreneurship Development	54
100	TE-II	MECH	922683	421	Metrology and Mechanical Measurem	44
102	TE-II	MECH	922683	423	CAD/CAM	56
114	BE-I	MECH	922683	497	Automatic Control Engineering	69
115	BE-I	MECH	922683	498	Operations Research	59
116	BE-I	MECH	922683	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	922683	503	ELE-III Automobile Engineering	49
123	BE-I	MECH	922683	508	ELE-I Entrepreneurship Development	51
100	TE-II	MECH	922684	421	Metrology and Mechanical Measurem	32
101	TE-II	MECH	922684	422	Internal Combustion Engine	41
102	TE-II	MECH	922684	423	CAD/CAM	32
114	BE-I	MECH	922684	497	Automatic Control Engineering	45
115	BE-I	MECH	922684	498	Operations Research	36
116	BE-I	MECH	922684	499	Refrigeration and Air Conditioning	41
118	BE-I	MECH	922684	503	ELE-III Automobile Engineering	39
123	BE-I	MECH	922684	508	ELE-I Entrepreneurship Development	53
100	TE-II	MECH	922685	421	Metrology and Mechanical Measurem	27
103	TE-II	MECH	922685	424	Machine Design-II	ABS
114	BE-I	MECH	922685	497	Automatic Control Engineering	ABS
115	BE-I	MECH	922685	498	Operations Research	ABS

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	922685	499	Refrigeration and Air Conditioning	ABS
118	BE-I	MECH	922685	503	ELE-III Automobile Engineering	ABS
123	BE-I	MECH	922685	508	ELE-I Entrepreneurship Development	ABS
100	TE-II	MECH	922686	421	Metrology and Mechanical Measurem	34
102	TE-II	MECH	922686	423	CAD/CAM	41
103	TE-II	MECH	922686	424	Machine Design-II	34
114	BE-I	MECH	922686	497	Automatic Control Engineering	55
115	BE-I	MECH	922686	498	Operations Research	41
116	BE-I	MECH	922686	499	Refrigeration and Air Conditioning	47
118	BE-I	MECH	922686	503	ELE-III Automobile Engineering	45
123	BE-I	MECH	922686	508	ELE-I Entrepreneurship Development	54
100	TE-II	MECH	922687	421	Metrology and Mechanical Measurem	31
101	TE-II	MECH	922687	422	Internal Combustion Engine	32
103	TE-II	MECH	922687	424	Machine Design-II	40
114	BE-I	MECH	922687	497	Automatic Control Engineering	49
115	BE-I	MECH	922687	498	Operations Research	40
116	BE-I	MECH	922687	499	Refrigeration and Air Conditioning	40
118	BE-I	MECH	922687	503	ELE-III Automobile Engineering	44
123	BE-I	MECH	922687	508	ELE-I Entrepreneurship Development	49
100	TE-II	MECH	922688	421	Metrology and Mechanical Measurem	41
114	BE-I	MECH	922688	497	Automatic Control Engineering	46
115	BE-I	MECH	922688	498	Operations Research	42
116	BE-I	MECH	922688	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	922688	503	ELE-III Automobile Engineering	42
123	BE-I	MECH	922688	508	ELE-I Entrepreneurship Development	59
100	TE-II	MECH	922689	421	Metrology and Mechanical Measurem	40
102	TE-II	MECH	922689	423	CAD/CAM	43
107	TE-II	MECH	922689	427	Ele:- Tool Engineering	44
114	BE-I	MECH	922689	497	Automatic Control Engineering	46
115	BE-I	MECH	922689	498	Operations Research	49
116	BE-I	MECH	922689	499	Refrigeration and Air Conditioning	44
118	BE-I	MECH	922689	503	ELE-III Automobile Engineering	50
123	BE-I	MECH	922689	508	ELE-I Entrepreneurship Development	50
102	TE-II	MECH	922690	423	CAD/CAM	ABS
103	TE-II	MECH	922690	424	Machine Design-II	ABS
114	BE-I	MECH	922690	497	Automatic Control Engineering	54
115	BE-I	MECH	922690	498	Operations Research	54
116	BE-I	MECH	922690	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	922690	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	922690	508	ELE-I Entrepreneurship Development	50
114	BE-I	MECH	922691	497	Automatic Control Engineering	54
115	BE-I	MECH	922691	498	Operations Research	44
116	BE-I	MECH	922691	499	Refrigeration and Air Conditioning	53

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	922691	503	ELE-III Automobile Engineering	71
123	BE-I	MECH	922691	508	ELE-I Entrepreneurship Development	49
114	BE-I	MECH	922692	497	Automatic Control Engineering	60
115	BE-I	MECH	922692	498	Operations Research	65
116	BE-I	MECH	922692	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922692	503	ELE-III Automobile Engineering	46
123	BE-I	MECH	922692	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	922693	497	Automatic Control Engineering	62
115	BE-I	MECH	922693	498	Operations Research	59
116	BE-I	MECH	922693	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	922693	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	922693	508	ELE-I Entrepreneurship Development	64
114	BE-I	MECH	922694	497	Automatic Control Engineering	61
115	BE-I	MECH	922694	498	Operations Research	72
116	BE-I	MECH	922694	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	922694	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	922694	508	ELE-I Entrepreneurship Development	71
114	BE-I	MECH	922695	497	Automatic Control Engineering	46
115	BE-I	MECH	922695	498	Operations Research	40
116	BE-I	MECH	922695	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	922695	503	ELE-III Automobile Engineering	42
123	BE-I	MECH	922695	508	ELE-I Entrepreneurship Development	40
114	BE-I	MECH	922696	497	Automatic Control Engineering	50
115	BE-I	MECH	922696	498	Operations Research	44
116	BE-I	MECH	922696	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	922696	503	ELE-III Automobile Engineering	44
123	BE-I	MECH	922696	508	ELE-I Entrepreneurship Development	40
114	BE-I	MECH	922697	497	Automatic Control Engineering	54
115	BE-I	MECH	922697	498	Operations Research	66
116	BE-I	MECH	922697	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922697	503	ELE-III Automobile Engineering	49
123	BE-I	MECH	922697	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	922698	497	Automatic Control Engineering	ABS
115	BE-I	MECH	922698	498	Operations Research	61
116	BE-I	MECH	922698	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	922698	503	ELE-III Automobile Engineering	45
123	BE-I	MECH	922698	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	922699	497	Automatic Control Engineering	59
115	BE-I	MECH	922699	498	Operations Research	68
116	BE-I	MECH	922699	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	922699	503	ELE-III Automobile Engineering	48
123	BE-I	MECH	922699	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	922700	497	Automatic Control Engineering	41

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	922700	498	Operations Research	65
116	BE-I	MECH	922700	499	Refrigeration and Air Conditioning	43
118	BE-I	MECH	922700	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	922700	508	ELE-I Entrepreneurship Development	45
114	BE-I	MECH	922701	497	Automatic Control Engineering	52
115	BE-I	MECH	922701	498	Operations Research	49
116	BE-I	MECH	922701	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	922701	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	922701	508	ELE-I Entrepreneurship Development	55
114	BE-I	MECH	922702	497	Automatic Control Engineering	47
115	BE-I	MECH	922702	498	Operations Research	49
116	BE-I	MECH	922702	499	Refrigeration and Air Conditioning	45
118	BE-I	MECH	922702	503	ELE-III Automobile Engineering	62
123	BE-I	MECH	922702	508	ELE-I Entrepreneurship Development	43
114	BE-I	MECH	922703	497	Automatic Control Engineering	61
115	BE-I	MECH	922703	498	Operations Research	53
116	BE-I	MECH	922703	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	922703	503	ELE-III Automobile Engineering	48
123	BE-I	MECH	922703	508	ELE-I Entrepreneurship Development	56
114	BE-I	MECH	922704	497	Automatic Control Engineering	57
115	BE-I	MECH	922704	498	Operations Research	51
116	BE-I	MECH	922704	499	Refrigeration and Air Conditioning	42
118	BE-I	MECH	922704	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	922704	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	922705	497	Automatic Control Engineering	52
115	BE-I	MECH	922705	498	Operations Research	61
116	BE-I	MECH	922705	499	Refrigeration and Air Conditioning	68
118	BE-I	MECH	922705	503	ELE-III Automobile Engineering	49
123	BE-I	MECH	922705	508	ELE-I Entrepreneurship Development	54
114	BE-I	MECH	922706	497	Automatic Control Engineering	54
115	BE-I	MECH	922706	498	Operations Research	54
116	BE-I	MECH	922706	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	922706	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	922706	508	ELE-I Entrepreneurship Development	40
087	TE-I	MECH	922774	352	Theory of Machine-II	ABS
088	TE-I	MECH	922774	353	Heat and Mass Transfer	09
103	TE-II	MECH	922774	424	Machine Design-II	40
114	BE-I	MECH	922774	497	Automatic Control Engineering	40
115	BE-I	MECH	922774	498	Operations Research	30
116	BE-I	MECH	922774	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922774	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	922774	508	ELE-I Entrepreneurship Development	61
093	TE-I	MECH	922775	355	Machine Design - I	53

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
101	TE-II	MECH	922775	422	Internal Combustion Engine	ABS
102	TE-II	MECH	922775	423	CAD/CAM	ABS
114	BE-I	MECH	922775	497	Automatic Control Engineering	60
115	BE-I	MECH	922775	498	Operations Research	58
116	BE-I	MECH	922775	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922775	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	922775	508	ELE-I Entrepreneurship Development	63
088	TE-I	MECH	922776	353	Heat and Mass Transfer	29
101	TE-II	MECH	922776	422	Internal Combustion Engine	47
103	TE-II	MECH	922776	424	Machine Design-II	25
114	BE-I	MECH	922776	497	Automatic Control Engineering	30
115	BE-I	MECH	922776	498	Operations Research	40
116	BE-I	MECH	922776	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	922776	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	922776	508	ELE-I Entrepreneurship Development	64
088	TE-I	MECH	922777	353	Heat and Mass Transfer	54
114	BE-I	MECH	922777	497	Automatic Control Engineering	51
115	BE-I	MECH	922777	498	Operations Research	56
116	BE-I	MECH	922777	499	Refrigeration and Air Conditioning	17
118	BE-I	MECH	922777	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	922777	508	ELE-I Entrepreneurship Development	68
087	TE-I	MECH	922778	352	Theory of Machine-II	33
088	TE-I	MECH	922778	353	Heat and Mass Transfer	32
091	TE-I	MECH	922778	357	Professional Elective-I-Fluid Machinery	50
114	BE-I	MECH	922778	497	Automatic Control Engineering	40
115	BE-I	MECH	922778	498	Operations Research	56
116	BE-I	MECH	922778	499	Refrigeration and Air Conditioning	46
118	BE-I	MECH	922778	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	922778	508	ELE-I Entrepreneurship Development	62
087	TE-I	MECH	922779	352	Theory of Machine-II	49
114	BE-I	MECH	922779	497	Automatic Control Engineering	40
115	BE-I	MECH	922779	498	Operations Research	54
116	BE-I	MECH	922779	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	922779	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	922779	508	ELE-I Entrepreneurship Development	63
088	TE-I	MECH	922780	353	Heat and Mass Transfer	43
114	BE-I	MECH	922780	497	Automatic Control Engineering	40
115	BE-I	MECH	922780	498	Operations Research	52
116	BE-I	MECH	922780	499	Refrigeration and Air Conditioning	40
118	BE-I	MECH	922780	503	ELE-III Automobile Engineering	43
123	BE-I	MECH	922780	508	ELE-I Entrepreneurship Development	67
093	TE-I	MECH	922781	355	Machine Design - I	41
114	BE-I	MECH	922781	497	Automatic Control Engineering	68

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	922781	498	Operations Research	43
116	BE-I	MECH	922781	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	922781	503	ELE-III Automobile Engineering	50
123	BE-I	MECH	922781	508	ELE-I Entrepreneurship Development	64
087	TE-I	MECH	922782	352	Theory of Machine-II	27
088	TE-I	MECH	922782	353	Heat and Mass Transfer	30
089	TE-I	MECH	922782	354	Metallurgy	40
114	BE-I	MECH	922782	497	Automatic Control Engineering	20
115	BE-I	MECH	922782	498	Operations Research	43
116	BE-I	MECH	922782	499	Refrigeration and Air Conditioning	47
118	BE-I	MECH	922782	503	ELE-III Automobile Engineering	48
123	BE-I	MECH	922782	508	ELE-I Entrepreneurship Development	44
089	TE-I	MECH	922783	354	Metallurgy	52
114	BE-I	MECH	922783	497	Automatic Control Engineering	28
115	BE-I	MECH	922783	498	Operations Research	38
116	BE-I	MECH	922783	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	922783	503	ELE-III Automobile Engineering	44
123	BE-I	MECH	922783	508	ELE-I Entrepreneurship Development	59
101	TE-II	MECH	922784	422	Internal Combustion Engine	40
102	TE-II	MECH	922784	423	CAD/CAM	55
103	TE-II	MECH	922784	424	Machine Design-II	53
114	BE-I	MECH	922784	497	Automatic Control Engineering	54
115	BE-I	MECH	922784	498	Operations Research	56
116	BE-I	MECH	922784	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	922784	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	922784	508	ELE-I Entrepreneurship Development	68
103	TE-II	MECH	922785	424	Machine Design-II	48
114	BE-I	MECH	922785	497	Automatic Control Engineering	40
115	BE-I	MECH	922785	498	Operations Research	44
116	BE-I	MECH	922785	499	Refrigeration and Air Conditioning	49
118	BE-I	MECH	922785	503	ELE-III Automobile Engineering	47
123	BE-I	MECH	922785	508	ELE-I Entrepreneurship Development	61
100	TE-II	MECH	922786	421	Metrology and Mechanical Measurem	43
103	TE-II	MECH	922786	424	Machine Design-II	42
114	BE-I	MECH	922786	497	Automatic Control Engineering	43
115	BE-I	MECH	922786	498	Operations Research	59
116	BE-I	MECH	922786	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922786	503	ELE-III Automobile Engineering	49
123	BE-I	MECH	922786	508	ELE-I Entrepreneurship Development	50
103	TE-II	MECH	922787	424	Machine Design-II	47
114	BE-I	MECH	922787	497	Automatic Control Engineering	50
115	BE-I	MECH	922787	498	Operations Research	41
116	BE-I	MECH	922787	499	Refrigeration and Air Conditioning	64

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	922787	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	922787	508	ELE-I Entrepreneurship Development	63
102	TE-II	MECH	922788	423	CAD/CAM	43
103	TE-II	MECH	922788	424	Machine Design-II	40
114	BE-I	MECH	922788	497	Automatic Control Engineering	34
115	BE-I	MECH	922788	498	Operations Research	58
116	BE-I	MECH	922788	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	922788	503	ELE-III Automobile Engineering	46
123	BE-I	MECH	922788	508	ELE-I Entrepreneurship Development	55
101	TE-II	MECH	922789	422	Internal Combustion Engine	65
114	BE-I	MECH	922789	497	Automatic Control Engineering	67
115	BE-I	MECH	922789	498	Operations Research	67
116	BE-I	MECH	922789	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	922789	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	922789	508	ELE-I Entrepreneurship Development	58
103	TE-II	MECH	922790	424	Machine Design-II	40
114	BE-I	MECH	922790	497	Automatic Control Engineering	30
115	BE-I	MECH	922790	498	Operations Research	42
116	BE-I	MECH	922790	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	922790	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	922790	508	ELE-I Entrepreneurship Development	55
103	TE-II	MECH	922791	424	Machine Design-II	47
114	BE-I	MECH	922791	497	Automatic Control Engineering	08
115	BE-I	MECH	922791	498	Operations Research	13
116	BE-I	MECH	922791	499	Refrigeration and Air Conditioning	24
118	BE-I	MECH	922791	503	ELE-III Automobile Engineering	55
123	BE-I	MECH	922791	508	ELE-I Entrepreneurship Development	58
102	TE-II	MECH	922792	423	CAD/CAM	35
114	BE-I	MECH	922792	497	Automatic Control Engineering	46
115	BE-I	MECH	922792	498	Operations Research	54
116	BE-I	MECH	922792	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	922792	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	922792	508	ELE-I Entrepreneurship Development	62
100	TE-II	MECH	922793	421	Metrology and Mechanical Measurment	38
101	TE-II	MECH	922793	422	Internal Combustion Engine	45
102	TE-II	MECH	922793	423	CAD/CAM	41
114	BE-I	MECH	922793	497	Automatic Control Engineering	43
115	BE-I	MECH	922793	498	Operations Research	30
116	BE-I	MECH	922793	499	Refrigeration and Air Conditioning	47
118	BE-I	MECH	922793	503	ELE-III Automobile Engineering	48
123	BE-I	MECH	922793	508	ELE-I Entrepreneurship Development	57
101	TE-II	MECH	922794	422	Internal Combustion Engine	41
114	BE-I	MECH	922794	497	Automatic Control Engineering	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	922794	498	Operations Research	40
116	BE-I	MECH	922794	499	Refrigeration and Air Conditioning	44
118	BE-I	MECH	922794	503	ELE-III Automobile Engineering	40
123	BE-I	MECH	922794	508	ELE-I Entrepreneurship Development	40
103	TE-II	MECH	922795	424	Machine Design-II	56
107	TE-II	MECH	922795	427	Ele:- Tool Engineering	52
114	BE-I	MECH	922795	497	Automatic Control Engineering	50
115	BE-I	MECH	922795	498	Operations Research	51
116	BE-I	MECH	922795	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	922795	503	ELE-III Automobile Engineering	68
123	BE-I	MECH	922795	508	ELE-I Entrepreneurship Development	52
103	TE-II	MECH	922796	424	Machine Design-II	42
114	BE-I	MECH	922796	497	Automatic Control Engineering	54
115	BE-I	MECH	922796	498	Operations Research	45
116	BE-I	MECH	922796	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922796	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	922796	508	ELE-I Entrepreneurship Development	67
101	TE-II	MECH	922797	422	Internal Combustion Engine	ABS
103	TE-II	MECH	922797	424	Machine Design-II	ABS
114	BE-I	MECH	922797	497	Automatic Control Engineering	62
115	BE-I	MECH	922797	498	Operations Research	40
116	BE-I	MECH	922797	499	Refrigeration and Air Conditioning	42
118	BE-I	MECH	922797	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	922797	508	ELE-I Entrepreneurship Development	65
101	TE-II	MECH	922798	422	Internal Combustion Engine	48
102	TE-II	MECH	922798	423	CAD/CAM	45
103	TE-II	MECH	922798	424	Machine Design-II	48
114	BE-I	MECH	922798	497	Automatic Control Engineering	40
115	BE-I	MECH	922798	498	Operations Research	53
116	BE-I	MECH	922798	499	Refrigeration and Air Conditioning	46
118	BE-I	MECH	922798	503	ELE-III Automobile Engineering	49
123	BE-I	MECH	922798	508	ELE-I Entrepreneurship Development	55
103	TE-II	MECH	922799	424	Machine Design-II	41
114	BE-I	MECH	922799	497	Automatic Control Engineering	45
115	BE-I	MECH	922799	498	Operations Research	49
116	BE-I	MECH	922799	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	922799	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	922799	508	ELE-I Entrepreneurship Development	55
101	TE-II	MECH	922800	422	Internal Combustion Engine	48
103	TE-II	MECH	922800	424	Machine Design-II	46
114	BE-I	MECH	922800	497	Automatic Control Engineering	47
115	BE-I	MECH	922800	498	Operations Research	40
116	BE-I	MECH	922800	499	Refrigeration and Air Conditioning	53

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	922800	503	ELE-III Automobile Engineering	40
123	BE-I	MECH	922800	508	ELE-I Entrepreneurship Development	56
101	TE-II	MECH	922801	422	Internal Combustion Engine	58
103	TE-II	MECH	922801	424	Machine Design-II	49
114	BE-I	MECH	922801	497	Automatic Control Engineering	43
115	BE-I	MECH	922801	498	Operations Research	43
116	BE-I	MECH	922801	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	922801	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	922801	508	ELE-I Entrepreneurship Development	61
101	TE-II	MECH	922802	422	Internal Combustion Engine	51
103	TE-II	MECH	922802	424	Machine Design-II	34
114	BE-I	MECH	922802	497	Automatic Control Engineering	40
115	BE-I	MECH	922802	498	Operations Research	36
116	BE-I	MECH	922802	499	Refrigeration and Air Conditioning	40
118	BE-I	MECH	922802	503	ELE-III Automobile Engineering	44
123	BE-I	MECH	922802	508	ELE-I Entrepreneurship Development	47
103	TE-II	MECH	922803	424	Machine Design-II	32
114	BE-I	MECH	922803	497	Automatic Control Engineering	58
115	BE-I	MECH	922803	498	Operations Research	46
116	BE-I	MECH	922803	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	922803	503	ELE-III Automobile Engineering	46
123	BE-I	MECH	922803	508	ELE-I Entrepreneurship Development	52
103	TE-II	MECH	922804	424	Machine Design-II	41
114	BE-I	MECH	922804	497	Automatic Control Engineering	49
115	BE-I	MECH	922804	498	Operations Research	40
116	BE-I	MECH	922804	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922804	503	ELE-III Automobile Engineering	55
123	BE-I	MECH	922804	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	922805	497	Automatic Control Engineering	42
115	BE-I	MECH	922805	498	Operations Research	52
116	BE-I	MECH	922805	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	922805	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	922805	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	922806	497	Automatic Control Engineering	49
115	BE-I	MECH	922806	498	Operations Research	53
116	BE-I	MECH	922806	499	Refrigeration and Air Conditioning	48
118	BE-I	MECH	922806	503	ELE-III Automobile Engineering	63
123	BE-I	MECH	922806	508	ELE-I Entrepreneurship Development	61
114	BE-I	MECH	922807	497	Automatic Control Engineering	58
115	BE-I	MECH	922807	498	Operations Research	57
116	BE-I	MECH	922807	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922807	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	922807	508	ELE-I Entrepreneurship Development	70

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	922808	497	Automatic Control Engineering	66
115	BE-I	MECH	922808	498	Operations Research	51
116	BE-I	MECH	922808	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	922808	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	922808	508	ELE-I Entrepreneurship Development	67
114	BE-I	MECH	922809	497	Automatic Control Engineering	54
115	BE-I	MECH	922809	498	Operations Research	45
116	BE-I	MECH	922809	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	922809	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	922809	508	ELE-I Entrepreneurship Development	56
114	BE-I	MECH	922810	497	Automatic Control Engineering	56
115	BE-I	MECH	922810	498	Operations Research	59
116	BE-I	MECH	922810	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922810	503	ELE-III Automobile Engineering	62
123	BE-I	MECH	922810	508	ELE-I Entrepreneurship Development	69
114	BE-I	MECH	922811	497	Automatic Control Engineering	45
115	BE-I	MECH	922811	498	Operations Research	49
116	BE-I	MECH	922811	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	922811	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	922811	508	ELE-I Entrepreneurship Development	56
114	BE-I	MECH	922812	497	Automatic Control Engineering	73
115	BE-I	MECH	922812	498	Operations Research	68
116	BE-I	MECH	922812	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	922812	503	ELE-III Automobile Engineering	75
123	BE-I	MECH	922812	508	ELE-I Entrepreneurship Development	84
114	BE-I	MECH	922813	497	Automatic Control Engineering	54
115	BE-I	MECH	922813	498	Operations Research	43
116	BE-I	MECH	922813	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922813	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	922813	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	922814	497	Automatic Control Engineering	47
115	BE-I	MECH	922814	498	Operations Research	48
116	BE-I	MECH	922814	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922814	503	ELE-III Automobile Engineering	77
123	BE-I	MECH	922814	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	922815	497	Automatic Control Engineering	47
115	BE-I	MECH	922815	498	Operations Research	62
116	BE-I	MECH	922815	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	922815	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	922815	508	ELE-I Entrepreneurship Development	71
114	BE-I	MECH	922816	497	Automatic Control Engineering	66
115	BE-I	MECH	922816	498	Operations Research	59
116	BE-I	MECH	922816	499	Refrigeration and Air Conditioning	70

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	922816	503	ELE-III Automobile Engineering	69
123	BE-I	MECH	922816	508	ELE-I Entrepreneurship Development	78
114	BE-I	MECH	922817	497	Automatic Control Engineering	48
115	BE-I	MECH	922817	498	Operations Research	54
116	BE-I	MECH	922817	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	922817	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	922817	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	922818	497	Automatic Control Engineering	40
115	BE-I	MECH	922818	498	Operations Research	46
116	BE-I	MECH	922818	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	922818	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	922818	508	ELE-I Entrepreneurship Development	78
114	BE-I	MECH	922819	497	Automatic Control Engineering	40
115	BE-I	MECH	922819	498	Operations Research	56
116	BE-I	MECH	922819	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922819	503	ELE-III Automobile Engineering	50
123	BE-I	MECH	922819	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	922820	497	Automatic Control Engineering	54
115	BE-I	MECH	922820	498	Operations Research	52
116	BE-I	MECH	922820	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	922820	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	922820	508	ELE-I Entrepreneurship Development	52
114	BE-I	MECH	922821	497	Automatic Control Engineering	54
115	BE-I	MECH	922821	498	Operations Research	57
116	BE-I	MECH	922821	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	922821	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	922821	508	ELE-I Entrepreneurship Development	69
114	BE-I	MECH	922822	497	Automatic Control Engineering	50
115	BE-I	MECH	922822	498	Operations Research	54
116	BE-I	MECH	922822	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	922822	503	ELE-III Automobile Engineering	68
123	BE-I	MECH	922822	508	ELE-I Entrepreneurship Development	71
114	BE-I	MECH	922823	497	Automatic Control Engineering	53
115	BE-I	MECH	922823	498	Operations Research	56
116	BE-I	MECH	922823	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	922823	503	ELE-III Automobile Engineering	46
123	BE-I	MECH	922823	508	ELE-I Entrepreneurship Development	56
114	BE-I	MECH	922824	497	Automatic Control Engineering	34
115	BE-I	MECH	922824	498	Operations Research	47
116	BE-I	MECH	922824	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922824	503	ELE-III Automobile Engineering	44
123	BE-I	MECH	922824	508	ELE-I Entrepreneurship Development	52
114	BE-I	MECH	922825	497	Automatic Control Engineering	27

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	922825	498	Operations Research	43
116	BE-I	MECH	922825	499	Refrigeration and Air Conditioning	49
118	BE-I	MECH	922825	503	ELE-III Automobile Engineering	47
123	BE-I	MECH	922825	508	ELE-I Entrepreneurship Development	60
114	BE-I	MECH	922826	497	Automatic Control Engineering	53
115	BE-I	MECH	922826	498	Operations Research	49
116	BE-I	MECH	922826	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922826	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	922826	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	922827	497	Automatic Control Engineering	58
115	BE-I	MECH	922827	498	Operations Research	59
116	BE-I	MECH	922827	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	922827	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	922827	508	ELE-I Entrepreneurship Development	61
114	BE-I	MECH	922828	497	Automatic Control Engineering	59
115	BE-I	MECH	922828	498	Operations Research	50
116	BE-I	MECH	922828	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	922828	503	ELE-III Automobile Engineering	52
123	BE-I	MECH	922828	508	ELE-I Entrepreneurship Development	56
114	BE-I	MECH	922829	497	Automatic Control Engineering	40
115	BE-I	MECH	922829	498	Operations Research	52
116	BE-I	MECH	922829	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	922829	503	ELE-III Automobile Engineering	50
123	BE-I	MECH	922829	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	922830	497	Automatic Control Engineering	68
115	BE-I	MECH	922830	498	Operations Research	50
116	BE-I	MECH	922830	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	922830	503	ELE-III Automobile Engineering	55
123	BE-I	MECH	922830	508	ELE-I Entrepreneurship Development	73
114	BE-I	MECH	922831	497	Automatic Control Engineering	54
115	BE-I	MECH	922831	498	Operations Research	50
116	BE-I	MECH	922831	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922831	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	922831	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	922832	497	Automatic Control Engineering	63
115	BE-I	MECH	922832	498	Operations Research	51
116	BE-I	MECH	922832	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	922832	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	922832	508	ELE-I Entrepreneurship Development	71
114	BE-I	MECH	922833	497	Automatic Control Engineering	65
115	BE-I	MECH	922833	498	Operations Research	50
116	BE-I	MECH	922833	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	922833	503	ELE-III Automobile Engineering	69

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
123	BE-I	MECH	922833	508	ELE-I Entrepreneurship Development	68
114	BE-I	MECH	922834	497	Automatic Control Engineering	58
115	BE-I	MECH	922834	498	Operations Research	34
116	BE-I	MECH	922834	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922834	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	922834	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	922835	497	Automatic Control Engineering	67
115	BE-I	MECH	922835	498	Operations Research	53
116	BE-I	MECH	922835	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	922835	503	ELE-III Automobile Engineering	49
123	BE-I	MECH	922835	508	ELE-I Entrepreneurship Development	51
114	BE-I	MECH	922836	497	Automatic Control Engineering	63
115	BE-I	MECH	922836	498	Operations Research	61
116	BE-I	MECH	922836	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922836	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	922836	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	922837	497	Automatic Control Engineering	23
115	BE-I	MECH	922837	498	Operations Research	53
116	BE-I	MECH	922837	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	922837	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	922837	508	ELE-I Entrepreneurship Development	47
114	BE-I	MECH	922838	497	Automatic Control Engineering	69
115	BE-I	MECH	922838	498	Operations Research	59
116	BE-I	MECH	922838	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	922838	503	ELE-III Automobile Engineering	63
123	BE-I	MECH	922838	508	ELE-I Entrepreneurship Development	64
114	BE-I	MECH	922839	497	Automatic Control Engineering	74
115	BE-I	MECH	922839	498	Operations Research	47
116	BE-I	MECH	922839	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	922839	503	ELE-III Automobile Engineering	50
123	BE-I	MECH	922839	508	ELE-I Entrepreneurship Development	68
114	BE-I	MECH	922840	497	Automatic Control Engineering	51
115	BE-I	MECH	922840	498	Operations Research	50
116	BE-I	MECH	922840	499	Refrigeration and Air Conditioning	69
118	BE-I	MECH	922840	503	ELE-III Automobile Engineering	69
123	BE-I	MECH	922840	508	ELE-I Entrepreneurship Development	55
114	BE-I	MECH	922841	497	Automatic Control Engineering	42
115	BE-I	MECH	922841	498	Operations Research	45
116	BE-I	MECH	922841	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	922841	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	922841	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	922842	497	Automatic Control Engineering	46
115	BE-I	MECH	922842	498	Operations Research	58

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	922842	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	922842	503	ELE-III Automobile Engineering	52
123	BE-I	MECH	922842	508	ELE-I Entrepreneurship Development	51
114	BE-I	MECH	922843	497	Automatic Control Engineering	48
115	BE-I	MECH	922843	498	Operations Research	57
116	BE-I	MECH	922843	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	922843	503	ELE-III Automobile Engineering	52
123	BE-I	MECH	922843	508	ELE-I Entrepreneurship Development	64
114	BE-I	MECH	922844	497	Automatic Control Engineering	56
115	BE-I	MECH	922844	498	Operations Research	58
116	BE-I	MECH	922844	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922844	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	922844	508	ELE-I Entrepreneurship Development	51
114	BE-I	MECH	922845	497	Automatic Control Engineering	46
115	BE-I	MECH	922845	498	Operations Research	45
116	BE-I	MECH	922845	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	922845	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	922845	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	922846	497	Automatic Control Engineering	68
115	BE-I	MECH	922846	498	Operations Research	63
116	BE-I	MECH	922846	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	922846	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	922846	508	ELE-I Entrepreneurship Development	60
114	BE-I	MECH	922847	497	Automatic Control Engineering	66
115	BE-I	MECH	922847	498	Operations Research	64
116	BE-I	MECH	922847	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	922847	503	ELE-III Automobile Engineering	69
123	BE-I	MECH	922847	508	ELE-I Entrepreneurship Development	67
114	BE-I	MECH	922848	497	Automatic Control Engineering	82
115	BE-I	MECH	922848	498	Operations Research	64
116	BE-I	MECH	922848	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	922848	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	922848	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	922849	497	Automatic Control Engineering	56
115	BE-I	MECH	922849	498	Operations Research	66
116	BE-I	MECH	922849	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922849	503	ELE-III Automobile Engineering	62
123	BE-I	MECH	922849	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	922850	497	Automatic Control Engineering	52
115	BE-I	MECH	922850	498	Operations Research	52
116	BE-I	MECH	922850	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	922850	503	ELE-III Automobile Engineering	43
123	BE-I	MECH	922850	508	ELE-I Entrepreneurship Development	52

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	922851	497	Automatic Control Engineering	66
115	BE-I	MECH	922851	498	Operations Research	46
116	BE-I	MECH	922851	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	922851	503	ELE-III Automobile Engineering	76
123	BE-I	MECH	922851	508	ELE-I Entrepreneurship Development	55
114	BE-I	MECH	922852	497	Automatic Control Engineering	45
115	BE-I	MECH	922852	498	Operations Research	54
116	BE-I	MECH	922852	499	Refrigeration and Air Conditioning	47
118	BE-I	MECH	922852	503	ELE-III Automobile Engineering	49
123	BE-I	MECH	922852	508	ELE-I Entrepreneurship Development	60
114	BE-I	MECH	922853	497	Automatic Control Engineering	73
115	BE-I	MECH	922853	498	Operations Research	63
116	BE-I	MECH	922853	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	922853	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	922853	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	922854	497	Automatic Control Engineering	43
115	BE-I	MECH	922854	498	Operations Research	59
116	BE-I	MECH	922854	499	Refrigeration and Air Conditioning	68
118	BE-I	MECH	922854	503	ELE-III Automobile Engineering	71
123	BE-I	MECH	922854	508	ELE-I Entrepreneurship Development	74
114	BE-I	MECH	922855	497	Automatic Control Engineering	69
115	BE-I	MECH	922855	498	Operations Research	59
116	BE-I	MECH	922855	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922855	503	ELE-III Automobile Engineering	66
123	BE-I	MECH	922855	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	922856	497	Automatic Control Engineering	73
115	BE-I	MECH	922856	498	Operations Research	65
116	BE-I	MECH	922856	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922856	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	922856	508	ELE-I Entrepreneurship Development	67
114	BE-I	MECH	922857	497	Automatic Control Engineering	69
115	BE-I	MECH	922857	498	Operations Research	42
116	BE-I	MECH	922857	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	922857	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	922857	508	ELE-I Entrepreneurship Development	61
114	BE-I	MECH	922858	497	Automatic Control Engineering	70
115	BE-I	MECH	922858	498	Operations Research	59
116	BE-I	MECH	922858	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	922858	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	922858	508	ELE-I Entrepreneurship Development	69
114	BE-I	MECH	922859	497	Automatic Control Engineering	52
115	BE-I	MECH	922859	498	Operations Research	55
116	BE-I	MECH	922859	499	Refrigeration and Air Conditioning	46

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	922859	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	922859	508	ELE-I Entrepreneurship Development	56
114	BE-I	MECH	922860	497	Automatic Control Engineering	54
115	BE-I	MECH	922860	498	Operations Research	56
116	BE-I	MECH	922860	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922860	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	922860	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	922861	497	Automatic Control Engineering	29
115	BE-I	MECH	922861	498	Operations Research	40
116	BE-I	MECH	922861	499	Refrigeration and Air Conditioning	48
118	BE-I	MECH	922861	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	922861	508	ELE-I Entrepreneurship Development	46
114	BE-I	MECH	922862	497	Automatic Control Engineering	41
115	BE-I	MECH	922862	498	Operations Research	48
116	BE-I	MECH	922862	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922862	503	ELE-III Automobile Engineering	52
123	BE-I	MECH	922862	508	ELE-I Entrepreneurship Development	67
114	BE-I	MECH	922863	497	Automatic Control Engineering	60
115	BE-I	MECH	922863	498	Operations Research	65
116	BE-I	MECH	922863	499	Refrigeration and Air Conditioning	69
118	BE-I	MECH	922863	503	ELE-III Automobile Engineering	71
123	BE-I	MECH	922863	508	ELE-I Entrepreneurship Development	75
114	BE-I	MECH	922864	497	Automatic Control Engineering	46
115	BE-I	MECH	922864	498	Operations Research	60
116	BE-I	MECH	922864	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	922864	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	922864	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	922865	497	Automatic Control Engineering	40
115	BE-I	MECH	922865	498	Operations Research	43
116	BE-I	MECH	922865	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	922865	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	922865	508	ELE-I Entrepreneurship Development	55
114	BE-I	MECH	922866	497	Automatic Control Engineering	41
115	BE-I	MECH	922866	498	Operations Research	43
116	BE-I	MECH	922866	499	Refrigeration and Air Conditioning	74
118	BE-I	MECH	922866	503	ELE-III Automobile Engineering	71
123	BE-I	MECH	922866	508	ELE-I Entrepreneurship Development	69
114	BE-I	MECH	922867	497	Automatic Control Engineering	79
115	BE-I	MECH	922867	498	Operations Research	61
116	BE-I	MECH	922867	499	Refrigeration and Air Conditioning	71
118	BE-I	MECH	922867	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	922867	508	ELE-I Entrepreneurship Development	79
114	BE-I	MECH	922868	497	Automatic Control Engineering	60

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	922868	498	Operations Research	ABS
116	BE-I	MECH	922868	499	Refrigeration and Air Conditioning	70
118	BE-I	MECH	922868	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	922868	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	922869	497	Automatic Control Engineering	41
115	BE-I	MECH	922869	498	Operations Research	61
116	BE-I	MECH	922869	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	922869	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	922869	508	ELE-I Entrepreneurship Development	74
114	BE-I	MECH	922870	497	Automatic Control Engineering	56
115	BE-I	MECH	922870	498	Operations Research	54
116	BE-I	MECH	922870	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922870	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	922870	508	ELE-I Entrepreneurship Development	69
114	BE-I	MECH	922871	497	Automatic Control Engineering	67
115	BE-I	MECH	922871	498	Operations Research	47
116	BE-I	MECH	922871	499	Refrigeration and Air Conditioning	48
118	BE-I	MECH	922871	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	922871	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	922872	497	Automatic Control Engineering	62
115	BE-I	MECH	922872	498	Operations Research	49
116	BE-I	MECH	922872	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	922872	503	ELE-III Automobile Engineering	71
123	BE-I	MECH	922872	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	922873	497	Automatic Control Engineering	59
115	BE-I	MECH	922873	498	Operations Research	54
116	BE-I	MECH	922873	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	922873	503	ELE-III Automobile Engineering	66
123	BE-I	MECH	922873	508	ELE-I Entrepreneurship Development	69
114	BE-I	MECH	922874	497	Automatic Control Engineering	62
115	BE-I	MECH	922874	498	Operations Research	64
116	BE-I	MECH	922874	499	Refrigeration and Air Conditioning	73
118	BE-I	MECH	922874	503	ELE-III Automobile Engineering	72
123	BE-I	MECH	922874	508	ELE-I Entrepreneurship Development	61
114	BE-I	MECH	922875	497	Automatic Control Engineering	49
115	BE-I	MECH	922875	498	Operations Research	60
116	BE-I	MECH	922875	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	922875	503	ELE-III Automobile Engineering	68
123	BE-I	MECH	922875	508	ELE-I Entrepreneurship Development	52
114	BE-I	MECH	922876	497	Automatic Control Engineering	65
115	BE-I	MECH	922876	498	Operations Research	56
116	BE-I	MECH	922876	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922876	503	ELE-III Automobile Engineering	66

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
123	BE-I	MECH	922876	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	922877	497	Automatic Control Engineering	57
115	BE-I	MECH	922877	498	Operations Research	52
116	BE-I	MECH	922877	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	922877	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	922877	508	ELE-I Entrepreneurship Development	53
114	BE-I	MECH	922878	497	Automatic Control Engineering	53
115	BE-I	MECH	922878	498	Operations Research	59
116	BE-I	MECH	922878	499	Refrigeration and Air Conditioning	71
118	BE-I	MECH	922878	503	ELE-III Automobile Engineering	68
123	BE-I	MECH	922878	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	922879	497	Automatic Control Engineering	60
115	BE-I	MECH	922879	498	Operations Research	55
116	BE-I	MECH	922879	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	922879	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	922879	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	922880	497	Automatic Control Engineering	53
115	BE-I	MECH	922880	498	Operations Research	53
116	BE-I	MECH	922880	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	922880	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	922880	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	922881	497	Automatic Control Engineering	64
115	BE-I	MECH	922881	498	Operations Research	65
116	BE-I	MECH	922881	499	Refrigeration and Air Conditioning	68
118	BE-I	MECH	922881	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	922881	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	922882	497	Automatic Control Engineering	44
115	BE-I	MECH	922882	498	Operations Research	41
116	BE-I	MECH	922882	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922882	503	ELE-III Automobile Engineering	69
123	BE-I	MECH	922882	508	ELE-I Entrepreneurship Development	56
114	BE-I	MECH	922883	497	Automatic Control Engineering	66
115	BE-I	MECH	922883	498	Operations Research	60
116	BE-I	MECH	922883	499	Refrigeration and Air Conditioning	49
118	BE-I	MECH	922883	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	922883	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	922884	497	Automatic Control Engineering	55
115	BE-I	MECH	922884	498	Operations Research	56
116	BE-I	MECH	922884	499	Refrigeration and Air Conditioning	68
118	BE-I	MECH	922884	503	ELE-III Automobile Engineering	66
123	BE-I	MECH	922884	508	ELE-I Entrepreneurship Development	69
114	BE-I	MECH	922885	497	Automatic Control Engineering	53
115	BE-I	MECH	922885	498	Operations Research	67

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	922885	499	Refrigeration and Air Conditioning	70
118	BE-I	MECH	922885	503	ELE-III Automobile Engineering	69
123	BE-I	MECH	922885	508	ELE-I Entrepreneurship Development	68
114	BE-I	MECH	922886	497	Automatic Control Engineering	41
115	BE-I	MECH	922886	498	Operations Research	47
116	BE-I	MECH	922886	499	Refrigeration and Air Conditioning	40
118	BE-I	MECH	922886	503	ELE-III Automobile Engineering	55
123	BE-I	MECH	922886	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	922887	497	Automatic Control Engineering	54
115	BE-I	MECH	922887	498	Operations Research	68
116	BE-I	MECH	922887	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922887	503	ELE-III Automobile Engineering	48
123	BE-I	MECH	922887	508	ELE-I Entrepreneurship Development	49
114	BE-I	MECH	922888	497	Automatic Control Engineering	61
115	BE-I	MECH	922888	498	Operations Research	59
116	BE-I	MECH	922888	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	922888	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	922888	508	ELE-I Entrepreneurship Development	61
114	BE-I	MECH	922889	497	Automatic Control Engineering	54
115	BE-I	MECH	922889	498	Operations Research	67
116	BE-I	MECH	922889	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	922889	503	ELE-III Automobile Engineering	76
123	BE-I	MECH	922889	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	922890	497	Automatic Control Engineering	59
115	BE-I	MECH	922890	498	Operations Research	51
116	BE-I	MECH	922890	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	922890	503	ELE-III Automobile Engineering	70
123	BE-I	MECH	922890	508	ELE-I Entrepreneurship Development	64
114	BE-I	MECH	922891	497	Automatic Control Engineering	51
115	BE-I	MECH	922891	498	Operations Research	60
116	BE-I	MECH	922891	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	922891	503	ELE-III Automobile Engineering	68
123	BE-I	MECH	922891	508	ELE-I Entrepreneurship Development	60
114	BE-I	MECH	922892	497	Automatic Control Engineering	42
115	BE-I	MECH	922892	498	Operations Research	40
116	BE-I	MECH	922892	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	922892	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	922892	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	922893	497	Automatic Control Engineering	66
115	BE-I	MECH	922893	498	Operations Research	72
116	BE-I	MECH	922893	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	922893	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	922893	508	ELE-I Entrepreneurship Development	62

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	922894	497	Automatic Control Engineering	56
115	BE-I	MECH	922894	498	Operations Research	64
116	BE-I	MECH	922894	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922894	503	ELE-III Automobile Engineering	78
123	BE-I	MECH	922894	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	922895	497	Automatic Control Engineering	51
115	BE-I	MECH	922895	498	Operations Research	44
116	BE-I	MECH	922895	499	Refrigeration and Air Conditioning	45
118	BE-I	MECH	922895	503	ELE-III Automobile Engineering	63
123	BE-I	MECH	922895	508	ELE-I Entrepreneurship Development	56
114	BE-I	MECH	922896	497	Automatic Control Engineering	75
115	BE-I	MECH	922896	498	Operations Research	76
116	BE-I	MECH	922896	499	Refrigeration and Air Conditioning	72
118	BE-I	MECH	922896	503	ELE-III Automobile Engineering	75
123	BE-I	MECH	922896	508	ELE-I Entrepreneurship Development	74
114	BE-I	MECH	922897	497	Automatic Control Engineering	52
115	BE-I	MECH	922897	498	Operations Research	64
116	BE-I	MECH	922897	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	922897	503	ELE-III Automobile Engineering	66
123	BE-I	MECH	922897	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	922898	497	Automatic Control Engineering	52
115	BE-I	MECH	922898	498	Operations Research	56
116	BE-I	MECH	922898	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922898	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	922898	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	922899	497	Automatic Control Engineering	53
115	BE-I	MECH	922899	498	Operations Research	59
116	BE-I	MECH	922899	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	922899	503	ELE-III Automobile Engineering	66
123	BE-I	MECH	922899	508	ELE-I Entrepreneurship Development	50
114	BE-I	MECH	922900	497	Automatic Control Engineering	55
115	BE-I	MECH	922900	498	Operations Research	57
116	BE-I	MECH	922900	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	922900	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	922900	508	ELE-I Entrepreneurship Development	80
114	BE-I	MECH	922901	497	Automatic Control Engineering	63
115	BE-I	MECH	922901	498	Operations Research	51
116	BE-I	MECH	922901	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	922901	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	922901	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	922902	497	Automatic Control Engineering	69
115	BE-I	MECH	922902	498	Operations Research	72
116	BE-I	MECH	922902	499	Refrigeration and Air Conditioning	67

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	922902	503	ELE-III Automobile Engineering	74
123	BE-I	MECH	922902	508	ELE-I Entrepreneurship Development	64
114	BE-I	MECH	922903	497	Automatic Control Engineering	60
115	BE-I	MECH	922903	498	Operations Research	45
116	BE-I	MECH	922903	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	922903	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	922903	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	922904	497	Automatic Control Engineering	49
115	BE-I	MECH	922904	498	Operations Research	53
116	BE-I	MECH	922904	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	922904	503	ELE-III Automobile Engineering	55
123	BE-I	MECH	922904	508	ELE-I Entrepreneurship Development	51
114	BE-I	MECH	922905	497	Automatic Control Engineering	65
115	BE-I	MECH	922905	498	Operations Research	51
116	BE-I	MECH	922905	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922905	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	922905	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	922906	497	Automatic Control Engineering	58
115	BE-I	MECH	922906	498	Operations Research	60
116	BE-I	MECH	922906	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	922906	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	922906	508	ELE-I Entrepreneurship Development	51
114	BE-I	MECH	922907	497	Automatic Control Engineering	50
115	BE-I	MECH	922907	498	Operations Research	48
116	BE-I	MECH	922907	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	922907	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	922907	508	ELE-I Entrepreneurship Development	49
114	BE-I	MECH	922908	497	Automatic Control Engineering	48
115	BE-I	MECH	922908	498	Operations Research	55
116	BE-I	MECH	922908	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922908	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	922908	508	ELE-I Entrepreneurship Development	68
114	BE-I	MECH	922909	497	Automatic Control Engineering	61
115	BE-I	MECH	922909	498	Operations Research	55
116	BE-I	MECH	922909	499	Refrigeration and Air Conditioning	69
118	BE-I	MECH	922909	503	ELE-III Automobile Engineering	73
123	BE-I	MECH	922909	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	922910	497	Automatic Control Engineering	43
115	BE-I	MECH	922910	498	Operations Research	43
116	BE-I	MECH	922910	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	922910	503	ELE-III Automobile Engineering	66
123	BE-I	MECH	922910	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	922911	497	Automatic Control Engineering	63

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	922911	498	Operations Research	63
116	BE-I	MECH	922911	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	922911	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	922911	508	ELE-I Entrepreneurship Development	54
114	BE-I	MECH	922912	497	Automatic Control Engineering	58
115	BE-I	MECH	922912	498	Operations Research	54
116	BE-I	MECH	922912	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	922912	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	922912	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	922913	497	Automatic Control Engineering	41
115	BE-I	MECH	922913	498	Operations Research	43
116	BE-I	MECH	922913	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	922913	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	922913	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	922914	497	Automatic Control Engineering	45
115	BE-I	MECH	922914	498	Operations Research	46
116	BE-I	MECH	922914	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	922914	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	922914	508	ELE-I Entrepreneurship Development	61
114	BE-I	MECH	922915	497	Automatic Control Engineering	69
115	BE-I	MECH	922915	498	Operations Research	67
116	BE-I	MECH	922915	499	Refrigeration and Air Conditioning	72
118	BE-I	MECH	922915	503	ELE-III Automobile Engineering	69
123	BE-I	MECH	922915	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	922916	497	Automatic Control Engineering	55
115	BE-I	MECH	922916	498	Operations Research	68
116	BE-I	MECH	922916	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	922916	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	922916	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	922917	497	Automatic Control Engineering	49
115	BE-I	MECH	922917	498	Operations Research	48
116	BE-I	MECH	922917	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922917	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	922917	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	922918	497	Automatic Control Engineering	52
115	BE-I	MECH	922918	498	Operations Research	50
116	BE-I	MECH	922918	499	Refrigeration and Air Conditioning	49
118	BE-I	MECH	922918	503	ELE-III Automobile Engineering	62
123	BE-I	MECH	922918	508	ELE-I Entrepreneurship Development	64
114	BE-I	MECH	922919	497	Automatic Control Engineering	60
115	BE-I	MECH	922919	498	Operations Research	50
116	BE-I	MECH	922919	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	922919	503	ELE-III Automobile Engineering	68

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
123	BE-I	MECH	922919	508	ELE-I Entrepreneurship Development	60
089	TE-I	MECH	923174	354	Metallurgy	41
101	TE-II	MECH	923174	422	Internal Combustion Engine	40
103	TE-II	MECH	923174	424	Machine Design-II	19
114	BE-I	MECH	923174	497	Automatic Control Engineering	24
115	BE-I	MECH	923174	498	Operations Research	40
116	BE-I	MECH	923174	499	Refrigeration and Air Conditioning	43
118	BE-I	MECH	923174	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	923174	508	ELE-I Entrepreneurship Development	44
087	TE-I	MECH	923175	352	Theory of Machine-II	61
088	TE-I	MECH	923175	353	Heat and Mass Transfer	41
103	TE-II	MECH	923175	424	Machine Design-II	24
114	BE-I	MECH	923175	497	Automatic Control Engineering	32
115	BE-I	MECH	923175	498	Operations Research	44
116	BE-I	MECH	923175	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	923175	503	ELE-III Automobile Engineering	46
123	BE-I	MECH	923175	508	ELE-I Entrepreneurship Development	42
088	TE-I	MECH	923176	353	Heat and Mass Transfer	40
100	TE-II	MECH	923176	421	Metrology and Mechanical Measurem	51
101	TE-II	MECH	923176	422	Internal Combustion Engine	52
114	BE-I	MECH	923176	497	Automatic Control Engineering	41
115	BE-I	MECH	923176	498	Operations Research	52
116	BE-I	MECH	923176	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923176	503	ELE-III Automobile Engineering	67
120	BE-I	MECH	923176	505	ELE-I Industrial Robotics	60
088	TE-I	MECH	923177	353	Heat and Mass Transfer	15
093	TE-I	MECH	923177	355	Machine Design - I	33
103	TE-II	MECH	923177	424	Machine Design-II	41
114	BE-I	MECH	923177	497	Automatic Control Engineering	35
115	BE-I	MECH	923177	498	Operations Research	40
116	BE-I	MECH	923177	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	923177	503	ELE-III Automobile Engineering	47
123	BE-I	MECH	923177	508	ELE-I Entrepreneurship Development	48
087	TE-I	MECH	923178	352	Theory of Machine-II	45
088	TE-I	MECH	923178	353	Heat and Mass Transfer	24
103	TE-II	MECH	923178	424	Machine Design-II	35
114	BE-I	MECH	923178	497	Automatic Control Engineering	35
115	BE-I	MECH	923178	498	Operations Research	52
116	BE-I	MECH	923178	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	923178	503	ELE-III Automobile Engineering	60
120	BE-I	MECH	923178	505	ELE-I Industrial Robotics	52
088	TE-I	MECH	923179	353	Heat and Mass Transfer	43
101	TE-II	MECH	923179	422	Internal Combustion Engine	44

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
103	TE-II	MECH	923179	424	Machine Design-II	43
114	BE-I	MECH	923179	497	Automatic Control Engineering	52
115	BE-I	MECH	923179	498	Operations Research	58
116	BE-I	MECH	923179	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	923179	503	ELE-III Automobile Engineering	63
120	BE-I	MECH	923179	505	ELE-I Industrial Robotics	40
088	TE-I	MECH	923180	353	Heat and Mass Transfer	44
114	BE-I	MECH	923180	497	Automatic Control Engineering	42
115	BE-I	MECH	923180	498	Operations Research	44
116	BE-I	MECH	923180	499	Refrigeration and Air Conditioning	44
118	BE-I	MECH	923180	503	ELE-III Automobile Engineering	60
120	BE-I	MECH	923180	505	ELE-I Industrial Robotics	41
093	TE-I	MECH	923181	355	Machine Design - I	33
114	BE-I	MECH	923181	497	Automatic Control Engineering	41
115	BE-I	MECH	923181	498	Operations Research	49
116	BE-I	MECH	923181	499	Refrigeration and Air Conditioning	47
118	BE-I	MECH	923181	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	923181	508	ELE-I Entrepreneurship Development	52
088	TE-I	MECH	923182	353	Heat and Mass Transfer	34
114	BE-I	MECH	923182	497	Automatic Control Engineering	41
115	BE-I	MECH	923182	498	Operations Research	43
116	BE-I	MECH	923182	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	923182	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	923182	508	ELE-I Entrepreneurship Development	50
088	TE-I	MECH	923183	353	Heat and Mass Transfer	09
114	BE-I	MECH	923183	497	Automatic Control Engineering	45
115	BE-I	MECH	923183	498	Operations Research	55
116	BE-I	MECH	923183	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923183	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	923183	508	ELE-I Entrepreneurship Development	49
093	TE-I	MECH	923184	355	Machine Design - I	45
114	BE-I	MECH	923184	497	Automatic Control Engineering	53
115	BE-I	MECH	923184	498	Operations Research	41
116	BE-I	MECH	923184	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923184	503	ELE-III Automobile Engineering	62
120	BE-I	MECH	923184	505	ELE-I Industrial Robotics	50
088	TE-I	MECH	923185	353	Heat and Mass Transfer	29
093	TE-I	MECH	923185	355	Machine Design - I	40
114	BE-I	MECH	923185	497	Automatic Control Engineering	44
115	BE-I	MECH	923185	498	Operations Research	45
116	BE-I	MECH	923185	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	923185	503	ELE-III Automobile Engineering	59
120	BE-I	MECH	923185	505	ELE-I Industrial Robotics	44

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
102	TE-II	MECH	923186	423	CAD/CAM	43
114	BE-I	MECH	923186	497	Automatic Control Engineering	55
115	BE-I	MECH	923186	498	Operations Research	59
116	BE-I	MECH	923186	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	923186	503	ELE-III Automobile Engineering	48
123	BE-I	MECH	923186	508	ELE-I Entrepreneurship Development	57
100	TE-II	MECH	923187	421	Metrology and Mechanical Measurem	41
114	BE-I	MECH	923187	497	Automatic Control Engineering	24
115	BE-I	MECH	923187	498	Operations Research	56
116	BE-I	MECH	923187	499	Refrigeration and Air Conditioning	49
118	BE-I	MECH	923187	503	ELE-III Automobile Engineering	45
120	BE-I	MECH	923187	505	ELE-I Industrial Robotics	21
100	TE-II	MECH	923188	421	Metrology and Mechanical Measurem	40
114	BE-I	MECH	923188	497	Automatic Control Engineering	41
115	BE-I	MECH	923188	498	Operations Research	41
116	BE-I	MECH	923188	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	923188	503	ELE-III Automobile Engineering	48
120	BE-I	MECH	923188	505	ELE-I Industrial Robotics	40
100	TE-II	MECH	923189	421	Metrology and Mechanical Measurem	56
101	TE-II	MECH	923189	422	Internal Combustion Engine	47
103	TE-II	MECH	923189	424	Machine Design-II	18
114	BE-I	MECH	923189	497	Automatic Control Engineering	58
115	BE-I	MECH	923189	498	Operations Research	56
116	BE-I	MECH	923189	499	Refrigeration and Air Conditioning	43
118	BE-I	MECH	923189	503	ELE-III Automobile Engineering	55
120	BE-I	MECH	923189	505	ELE-I Industrial Robotics	45
103	TE-II	MECH	923190	424	Machine Design-II	57
107	TE-II	MECH	923190	427	Ele:- Tool Engineering	29
114	BE-I	MECH	923190	497	Automatic Control Engineering	40
115	BE-I	MECH	923190	498	Operations Research	46
116	BE-I	MECH	923190	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	923190	503	ELE-III Automobile Engineering	60
120	BE-I	MECH	923190	505	ELE-I Industrial Robotics	49
101	TE-II	MECH	923191	422	Internal Combustion Engine	48
114	BE-I	MECH	923191	497	Automatic Control Engineering	49
115	BE-I	MECH	923191	498	Operations Research	60
116	BE-I	MECH	923191	499	Refrigeration and Air Conditioning	48
118	BE-I	MECH	923191	503	ELE-III Automobile Engineering	50
120	BE-I	MECH	923191	505	ELE-I Industrial Robotics	53
101	TE-II	MECH	923192	422	Internal Combustion Engine	44
103	TE-II	MECH	923192	424	Machine Design-II	30
114	BE-I	MECH	923192	497	Automatic Control Engineering	40
115	BE-I	MECH	923192	498	Operations Research	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	923192	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	923192	503	ELE-III Automobile Engineering	56
120	BE-I	MECH	923192	505	ELE-I Industrial Robotics	46
102	TE-II	MECH	923193	423	CAD/CAM	45
114	BE-I	MECH	923193	497	Automatic Control Engineering	42
115	BE-I	MECH	923193	498	Operations Research	53
116	BE-I	MECH	923193	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	923193	503	ELE-III Automobile Engineering	62
120	BE-I	MECH	923193	505	ELE-I Industrial Robotics	58
103	TE-II	MECH	923194	424	Machine Design-II	50
114	BE-I	MECH	923194	497	Automatic Control Engineering	43
115	BE-I	MECH	923194	498	Operations Research	55
116	BE-I	MECH	923194	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	923194	503	ELE-III Automobile Engineering	63
120	BE-I	MECH	923194	505	ELE-I Industrial Robotics	46
100	TE-II	MECH	923195	421	Metrology and Mechanical Measurem	54
103	TE-II	MECH	923195	424	Machine Design-II	30
114	BE-I	MECH	923195	497	Automatic Control Engineering	29
115	BE-I	MECH	923195	498	Operations Research	51
116	BE-I	MECH	923195	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923195	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	923195	508	ELE-I Entrepreneurship Development	50
100	TE-II	MECH	923196	421	Metrology and Mechanical Measurem	46
114	BE-I	MECH	923196	497	Automatic Control Engineering	40
115	BE-I	MECH	923196	498	Operations Research	48
116	BE-I	MECH	923196	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	923196	503	ELE-III Automobile Engineering	52
120	BE-I	MECH	923196	505	ELE-I Industrial Robotics	49
102	TE-II	MECH	923197	423	CAD/CAM	42
103	TE-II	MECH	923197	424	Machine Design-II	19
107	TE-II	MECH	923197	427	Ele:- Tool Engineering	28
114	BE-I	MECH	923197	497	Automatic Control Engineering	09
115	BE-I	MECH	923197	498	Operations Research	14
116	BE-I	MECH	923197	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	923197	503	ELE-III Automobile Engineering	47
123	BE-I	MECH	923197	508	ELE-I Entrepreneurship Development	40
100	TE-II	MECH	923198	421	Metrology and Mechanical Measurem	41
103	TE-II	MECH	923198	424	Machine Design-II	ABS
114	BE-I	MECH	923198	497	Automatic Control Engineering	40
115	BE-I	MECH	923198	498	Operations Research	46
116	BE-I	MECH	923198	499	Refrigeration and Air Conditioning	44
118	BE-I	MECH	923198	503	ELE-III Automobile Engineering	56
120	BE-I	MECH	923198	505	ELE-I Industrial Robotics	46

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
103	TE-II	MECH	923199	424	Machine Design-II	55
114	BE-I	MECH	923199	497	Automatic Control Engineering	47
115	BE-I	MECH	923199	498	Operations Research	54
116	BE-I	MECH	923199	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	923199	503	ELE-III Automobile Engineering	65
120	BE-I	MECH	923199	505	ELE-I Industrial Robotics	53
100	TE-II	MECH	923200	421	Metrology and Mechanical Measurem	40
102	TE-II	MECH	923200	423	CAD/CAM	49
114	BE-I	MECH	923200	497	Automatic Control Engineering	40
115	BE-I	MECH	923200	498	Operations Research	36
116	BE-I	MECH	923200	499	Refrigeration and Air Conditioning	46
118	BE-I	MECH	923200	503	ELE-III Automobile Engineering	58
120	BE-I	MECH	923200	505	ELE-I Industrial Robotics	50
100	TE-II	MECH	923201	421	Metrology and Mechanical Measurem	40
101	TE-II	MECH	923201	422	Internal Combustion Engine	44
102	TE-II	MECH	923201	423	CAD/CAM	37
114	BE-I	MECH	923201	497	Automatic Control Engineering	64
115	BE-I	MECH	923201	498	Operations Research	63
116	BE-I	MECH	923201	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	923201	503	ELE-III Automobile Engineering	65
120	BE-I	MECH	923201	505	ELE-I Industrial Robotics	54
103	TE-II	MECH	923202	424	Machine Design-II	61
114	BE-I	MECH	923202	497	Automatic Control Engineering	40
115	BE-I	MECH	923202	498	Operations Research	46
116	BE-I	MECH	923202	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923202	503	ELE-III Automobile Engineering	73
120	BE-I	MECH	923202	505	ELE-I Industrial Robotics	55
103	TE-II	MECH	923203	424	Machine Design-II	46
114	BE-I	MECH	923203	497	Automatic Control Engineering	33
115	BE-I	MECH	923203	498	Operations Research	51
116	BE-I	MECH	923203	499	Refrigeration and Air Conditioning	45
118	BE-I	MECH	923203	503	ELE-III Automobile Engineering	42
123	BE-I	MECH	923203	508	ELE-I Entrepreneurship Development	40
103	TE-II	MECH	923204	424	Machine Design-II	45
114	BE-I	MECH	923204	497	Automatic Control Engineering	34
115	BE-I	MECH	923204	498	Operations Research	49
116	BE-I	MECH	923204	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	923204	503	ELE-III Automobile Engineering	44
120	BE-I	MECH	923204	505	ELE-I Industrial Robotics	54
114	BE-I	MECH	923205	497	Automatic Control Engineering	56
115	BE-I	MECH	923205	498	Operations Research	59
116	BE-I	MECH	923205	499	Refrigeration and Air Conditioning	44
118	BE-I	MECH	923205	503	ELE-III Automobile Engineering	57

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
120	BE-I	MECH	923205	505	ELE-I Industrial Robotics	53
114	BE-I	MECH	923206	497	Automatic Control Engineering	48
115	BE-I	MECH	923206	498	Operations Research	26
116	BE-I	MECH	923206	499	Refrigeration and Air Conditioning	42
118	BE-I	MECH	923206	503	ELE-III Automobile Engineering	45
120	BE-I	MECH	923206	505	ELE-I Industrial Robotics	41
114	BE-I	MECH	923207	497	Automatic Control Engineering	54
115	BE-I	MECH	923207	498	Operations Research	54
116	BE-I	MECH	923207	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	923207	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	923207	508	ELE-I Entrepreneurship Development	44
114	BE-I	MECH	923208	497	Automatic Control Engineering	40
115	BE-I	MECH	923208	498	Operations Research	74
116	BE-I	MECH	923208	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	923208	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	923208	508	ELE-I Entrepreneurship Development	69
114	BE-I	MECH	923209	497	Automatic Control Engineering	64
115	BE-I	MECH	923209	498	Operations Research	77
116	BE-I	MECH	923209	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	923209	503	ELE-III Automobile Engineering	56
120	BE-I	MECH	923209	505	ELE-I Industrial Robotics	54
114	BE-I	MECH	923210	497	Automatic Control Engineering	66
115	BE-I	MECH	923210	498	Operations Research	40
116	BE-I	MECH	923210	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	923210	503	ELE-III Automobile Engineering	50
123	BE-I	MECH	923210	508	ELE-I Entrepreneurship Development	52
114	BE-I	MECH	923211	497	Automatic Control Engineering	40
115	BE-I	MECH	923211	498	Operations Research	47
116	BE-I	MECH	923211	499	Refrigeration and Air Conditioning	49
118	BE-I	MECH	923211	503	ELE-III Automobile Engineering	52
120	BE-I	MECH	923211	505	ELE-I Industrial Robotics	49
114	BE-I	MECH	923212	497	Automatic Control Engineering	53
115	BE-I	MECH	923212	498	Operations Research	48
116	BE-I	MECH	923212	499	Refrigeration and Air Conditioning	41
118	BE-I	MECH	923212	503	ELE-III Automobile Engineering	42
123	BE-I	MECH	923212	508	ELE-I Entrepreneurship Development	46
114	BE-I	MECH	923213	497	Automatic Control Engineering	46
115	BE-I	MECH	923213	498	Operations Research	56
116	BE-I	MECH	923213	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	923213	503	ELE-III Automobile Engineering	44
123	BE-I	MECH	923213	508	ELE-I Entrepreneurship Development	46
114	BE-I	MECH	923214	497	Automatic Control Engineering	58
115	BE-I	MECH	923214	498	Operations Research	52

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	923214	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	923214	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	923214	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	923215	497	Automatic Control Engineering	62
115	BE-I	MECH	923215	498	Operations Research	67
116	BE-I	MECH	923215	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	923215	503	ELE-III Automobile Engineering	49
123	BE-I	MECH	923215	508	ELE-I Entrepreneurship Development	50
114	BE-I	MECH	923216	497	Automatic Control Engineering	44
115	BE-I	MECH	923216	498	Operations Research	49
116	BE-I	MECH	923216	499	Refrigeration and Air Conditioning	42
118	BE-I	MECH	923216	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	923216	508	ELE-I Entrepreneurship Development	54
114	BE-I	MECH	923217	497	Automatic Control Engineering	52
115	BE-I	MECH	923217	498	Operations Research	66
116	BE-I	MECH	923217	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	923217	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	923217	508	ELE-I Entrepreneurship Development	ABS
114	BE-I	MECH	923218	497	Automatic Control Engineering	55
115	BE-I	MECH	923218	498	Operations Research	47
116	BE-I	MECH	923218	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	923218	503	ELE-III Automobile Engineering	60
120	BE-I	MECH	923218	505	ELE-I Industrial Robotics	42
114	BE-I	MECH	923219	497	Automatic Control Engineering	49
115	BE-I	MECH	923219	498	Operations Research	40
116	BE-I	MECH	923219	499	Refrigeration and Air Conditioning	48
118	BE-I	MECH	923219	503	ELE-III Automobile Engineering	62
123	BE-I	MECH	923219	508	ELE-I Entrepreneurship Development	44
114	BE-I	MECH	923220	497	Automatic Control Engineering	44
115	BE-I	MECH	923220	498	Operations Research	42
116	BE-I	MECH	923220	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	923220	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	923220	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	923221	497	Automatic Control Engineering	51
115	BE-I	MECH	923221	498	Operations Research	60
116	BE-I	MECH	923221	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	923221	503	ELE-III Automobile Engineering	47
120	BE-I	MECH	923221	505	ELE-I Industrial Robotics	48
114	BE-I	MECH	923222	497	Automatic Control Engineering	51
115	BE-I	MECH	923222	498	Operations Research	71
116	BE-I	MECH	923222	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923222	503	ELE-III Automobile Engineering	62
120	BE-I	MECH	923222	505	ELE-I Industrial Robotics	53

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	923223	497	Automatic Control Engineering	61
115	BE-I	MECH	923223	498	Operations Research	66
116	BE-I	MECH	923223	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	923223	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	923223	508	ELE-I Entrepreneurship Development	50
114	BE-I	MECH	923224	497	Automatic Control Engineering	40
115	BE-I	MECH	923224	498	Operations Research	40
116	BE-I	MECH	923224	499	Refrigeration and Air Conditioning	40
118	BE-I	MECH	923224	503	ELE-III Automobile Engineering	53
120	BE-I	MECH	923224	505	ELE-I Industrial Robotics	52
114	BE-I	MECH	923225	497	Automatic Control Engineering	53
115	BE-I	MECH	923225	498	Operations Research	55
116	BE-I	MECH	923225	499	Refrigeration and Air Conditioning	49
118	BE-I	MECH	923225	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	923225	508	ELE-I Entrepreneurship Development	49
114	BE-I	MECH	923226	497	Automatic Control Engineering	40
115	BE-I	MECH	923226	498	Operations Research	60
116	BE-I	MECH	923226	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	923226	503	ELE-III Automobile Engineering	65
120	BE-I	MECH	923226	505	ELE-I Industrial Robotics	49
114	BE-I	MECH	923227	497	Automatic Control Engineering	44
115	BE-I	MECH	923227	498	Operations Research	59
116	BE-I	MECH	923227	499	Refrigeration and Air Conditioning	68
118	BE-I	MECH	923227	503	ELE-III Automobile Engineering	59
120	BE-I	MECH	923227	505	ELE-I Industrial Robotics	49
114	BE-I	MECH	923228	497	Automatic Control Engineering	41
115	BE-I	MECH	923228	498	Operations Research	65
116	BE-I	MECH	923228	499	Refrigeration and Air Conditioning	44
118	BE-I	MECH	923228	503	ELE-III Automobile Engineering	43
123	BE-I	MECH	923228	508	ELE-I Entrepreneurship Development	41
114	BE-I	MECH	923229	497	Automatic Control Engineering	54
115	BE-I	MECH	923229	498	Operations Research	61
116	BE-I	MECH	923229	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	923229	503	ELE-III Automobile Engineering	82
120	BE-I	MECH	923229	505	ELE-I Industrial Robotics	60
114	BE-I	MECH	923230	497	Automatic Control Engineering	32
115	BE-I	MECH	923230	498	Operations Research	46
116	BE-I	MECH	923230	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923230	503	ELE-III Automobile Engineering	69
120	BE-I	MECH	923230	505	ELE-I Industrial Robotics	59
114	BE-I	MECH	923231	497	Automatic Control Engineering	58
115	BE-I	MECH	923231	498	Operations Research	63
116	BE-I	MECH	923231	499	Refrigeration and Air Conditioning	62

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	923231	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	923231	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	923232	497	Automatic Control Engineering	53
115	BE-I	MECH	923232	498	Operations Research	67
116	BE-I	MECH	923232	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923232	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	923232	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	923233	497	Automatic Control Engineering	56
115	BE-I	MECH	923233	498	Operations Research	63
116	BE-I	MECH	923233	499	Refrigeration and Air Conditioning	44
118	BE-I	MECH	923233	503	ELE-III Automobile Engineering	44
120	BE-I	MECH	923233	505	ELE-I Industrial Robotics	49
114	BE-I	MECH	923234	497	Automatic Control Engineering	45
115	BE-I	MECH	923234	498	Operations Research	47
116	BE-I	MECH	923234	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	923234	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	923234	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	923235	497	Automatic Control Engineering	46
115	BE-I	MECH	923235	498	Operations Research	42
116	BE-I	MECH	923235	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	923235	503	ELE-III Automobile Engineering	50
120	BE-I	MECH	923235	505	ELE-I Industrial Robotics	46
114	BE-I	MECH	923236	497	Automatic Control Engineering	56
115	BE-I	MECH	923236	498	Operations Research	60
116	BE-I	MECH	923236	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	923236	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	923236	508	ELE-I Entrepreneurship Development	48
114	BE-I	MECH	923237	497	Automatic Control Engineering	58
115	BE-I	MECH	923237	498	Operations Research	73
116	BE-I	MECH	923237	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	923237	503	ELE-III Automobile Engineering	71
123	BE-I	MECH	923237	508	ELE-I Entrepreneurship Development	68
114	BE-I	MECH	923238	497	Automatic Control Engineering	55
115	BE-I	MECH	923238	498	Operations Research	54
116	BE-I	MECH	923238	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	923238	503	ELE-III Automobile Engineering	68
120	BE-I	MECH	923238	505	ELE-I Industrial Robotics	64
114	BE-I	MECH	923239	497	Automatic Control Engineering	40
115	BE-I	MECH	923239	498	Operations Research	45
116	BE-I	MECH	923239	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	923239	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	923239	508	ELE-I Entrepreneurship Development	48
114	BE-I	MECH	923240	497	Automatic Control Engineering	58

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	923240	498	Operations Research	46
116	BE-I	MECH	923240	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	923240	503	ELE-III Automobile Engineering	54
120	BE-I	MECH	923240	505	ELE-I Industrial Robotics	55
114	BE-I	MECH	923241	497	Automatic Control Engineering	29
115	BE-I	MECH	923241	498	Operations Research	42
116	BE-I	MECH	923241	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	923241	503	ELE-III Automobile Engineering	57
120	BE-I	MECH	923241	505	ELE-I Industrial Robotics	46
114	BE-I	MECH	923242	497	Automatic Control Engineering	52
115	BE-I	MECH	923242	498	Operations Research	57
116	BE-I	MECH	923242	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	923242	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	923242	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	923243	497	Automatic Control Engineering	51
115	BE-I	MECH	923243	498	Operations Research	52
116	BE-I	MECH	923243	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	923243	503	ELE-III Automobile Engineering	59
120	BE-I	MECH	923243	505	ELE-I Industrial Robotics	61
114	BE-I	MECH	923244	497	Automatic Control Engineering	50
115	BE-I	MECH	923244	498	Operations Research	59
116	BE-I	MECH	923244	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	923244	503	ELE-III Automobile Engineering	48
120	BE-I	MECH	923244	505	ELE-I Industrial Robotics	69
114	BE-I	MECH	923245	497	Automatic Control Engineering	57
115	BE-I	MECH	923245	498	Operations Research	62
116	BE-I	MECH	923245	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923245	503	ELE-III Automobile Engineering	62
123	BE-I	MECH	923245	508	ELE-I Entrepreneurship Development	42
114	BE-I	MECH	923246	497	Automatic Control Engineering	43
115	BE-I	MECH	923246	498	Operations Research	49
116	BE-I	MECH	923246	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	923246	503	ELE-III Automobile Engineering	53
120	BE-I	MECH	923246	505	ELE-I Industrial Robotics	60
114	BE-I	MECH	923247	497	Automatic Control Engineering	46
115	BE-I	MECH	923247	498	Operations Research	54
116	BE-I	MECH	923247	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	923247	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	923247	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	923248	497	Automatic Control Engineering	51
115	BE-I	MECH	923248	498	Operations Research	57
116	BE-I	MECH	923248	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	923248	503	ELE-III Automobile Engineering	70

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
120	BE-I	MECH	923248	505	ELE-I Industrial Robotics	52
114	BE-I	MECH	923249	497	Automatic Control Engineering	33
115	BE-I	MECH	923249	498	Operations Research	44
116	BE-I	MECH	923249	499	Refrigeration and Air Conditioning	30
118	BE-I	MECH	923249	503	ELE-III Automobile Engineering	56
120	BE-I	MECH	923249	505	ELE-I Industrial Robotics	40
114	BE-I	MECH	923250	497	Automatic Control Engineering	60
115	BE-I	MECH	923250	498	Operations Research	55
116	BE-I	MECH	923250	499	Refrigeration and Air Conditioning	69
118	BE-I	MECH	923250	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	923250	508	ELE-I Entrepreneurship Development	52
114	BE-I	MECH	923251	497	Automatic Control Engineering	42
115	BE-I	MECH	923251	498	Operations Research	52
116	BE-I	MECH	923251	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	923251	503	ELE-III Automobile Engineering	49
120	BE-I	MECH	923251	505	ELE-I Industrial Robotics	40
114	BE-I	MECH	923252	497	Automatic Control Engineering	56
115	BE-I	MECH	923252	498	Operations Research	52
116	BE-I	MECH	923252	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	923252	503	ELE-III Automobile Engineering	55
120	BE-I	MECH	923252	505	ELE-I Industrial Robotics	44
114	BE-I	MECH	923253	497	Automatic Control Engineering	59
115	BE-I	MECH	923253	498	Operations Research	61
116	BE-I	MECH	923253	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	923253	503	ELE-III Automobile Engineering	74
120	BE-I	MECH	923253	505	ELE-I Industrial Robotics	68
114	BE-I	MECH	923254	497	Automatic Control Engineering	42
115	BE-I	MECH	923254	498	Operations Research	49
116	BE-I	MECH	923254	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	923254	503	ELE-III Automobile Engineering	59
120	BE-I	MECH	923254	505	ELE-I Industrial Robotics	ABS
114	BE-I	MECH	923255	497	Automatic Control Engineering	53
115	BE-I	MECH	923255	498	Operations Research	56
116	BE-I	MECH	923255	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923255	503	ELE-III Automobile Engineering	52
120	BE-I	MECH	923255	505	ELE-I Industrial Robotics	59
114	BE-I	MECH	923256	497	Automatic Control Engineering	60
115	BE-I	MECH	923256	498	Operations Research	58
116	BE-I	MECH	923256	499	Refrigeration and Air Conditioning	69
118	BE-I	MECH	923256	503	ELE-III Automobile Engineering	67
120	BE-I	MECH	923256	505	ELE-I Industrial Robotics	46
114	BE-I	MECH	923257	497	Automatic Control Engineering	36
115	BE-I	MECH	923257	498	Operations Research	44

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	923257	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	923257	503	ELE-III Automobile Engineering	67
120	BE-I	MECH	923257	505	ELE-I Industrial Robotics	52
114	BE-I	MECH	923258	497	Automatic Control Engineering	40
115	BE-I	MECH	923258	498	Operations Research	46
116	BE-I	MECH	923258	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	923258	503	ELE-III Automobile Engineering	44
120	BE-I	MECH	923258	505	ELE-I Industrial Robotics	47
114	BE-I	MECH	923259	497	Automatic Control Engineering	55
115	BE-I	MECH	923259	498	Operations Research	49
116	BE-I	MECH	923259	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	923259	503	ELE-III Automobile Engineering	47
120	BE-I	MECH	923259	505	ELE-I Industrial Robotics	40
114	BE-I	MECH	923260	497	Automatic Control Engineering	69
115	BE-I	MECH	923260	498	Operations Research	59
116	BE-I	MECH	923260	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	923260	503	ELE-III Automobile Engineering	68
123	BE-I	MECH	923260	508	ELE-I Entrepreneurship Development	40
114	BE-I	MECH	923261	497	Automatic Control Engineering	44
115	BE-I	MECH	923261	498	Operations Research	46
116	BE-I	MECH	923261	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	923261	503	ELE-III Automobile Engineering	56
120	BE-I	MECH	923261	505	ELE-I Industrial Robotics	40
114	BE-I	MECH	923262	497	Automatic Control Engineering	23
115	BE-I	MECH	923262	498	Operations Research	56
116	BE-I	MECH	923262	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	923262	503	ELE-III Automobile Engineering	47
120	BE-I	MECH	923262	505	ELE-I Industrial Robotics	49
114	BE-I	MECH	923263	497	Automatic Control Engineering	55
115	BE-I	MECH	923263	498	Operations Research	47
116	BE-I	MECH	923263	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	923263	503	ELE-III Automobile Engineering	52
120	BE-I	MECH	923263	505	ELE-I Industrial Robotics	50
114	BE-I	MECH	923264	497	Automatic Control Engineering	55
115	BE-I	MECH	923264	498	Operations Research	62
116	BE-I	MECH	923264	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923264	503	ELE-III Automobile Engineering	45
120	BE-I	MECH	923264	505	ELE-I Industrial Robotics	43
114	BE-I	MECH	923265	497	Automatic Control Engineering	55
115	BE-I	MECH	923265	498	Operations Research	44
116	BE-I	MECH	923265	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923265	503	ELE-III Automobile Engineering	60
120	BE-I	MECH	923265	505	ELE-I Industrial Robotics	45

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	923266	497	Automatic Control Engineering	32
115	BE-I	MECH	923266	498	Operations Research	61
116	BE-I	MECH	923266	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	923266	503	ELE-III Automobile Engineering	52
123	BE-I	MECH	923266	508	ELE-I Entrepreneurship Development	56
114	BE-I	MECH	923267	497	Automatic Control Engineering	41
115	BE-I	MECH	923267	498	Operations Research	52
116	BE-I	MECH	923267	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	923267	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	923267	508	ELE-I Entrepreneurship Development	47
114	BE-I	MECH	923268	497	Automatic Control Engineering	56
115	BE-I	MECH	923268	498	Operations Research	57
116	BE-I	MECH	923268	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	923268	503	ELE-III Automobile Engineering	60
120	BE-I	MECH	923268	505	ELE-I Industrial Robotics	ABS
114	BE-I	MECH	923269	497	Automatic Control Engineering	32
115	BE-I	MECH	923269	498	Operations Research	27
116	BE-I	MECH	923269	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923269	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	923269	508	ELE-I Entrepreneurship Development	50
114	BE-I	MECH	923270	497	Automatic Control Engineering	40
115	BE-I	MECH	923270	498	Operations Research	55
116	BE-I	MECH	923270	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	923270	503	ELE-III Automobile Engineering	55
123	BE-I	MECH	923270	508	ELE-I Entrepreneurship Development	48
114	BE-I	MECH	923271	497	Automatic Control Engineering	58
115	BE-I	MECH	923271	498	Operations Research	56
116	BE-I	MECH	923271	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	923271	503	ELE-III Automobile Engineering	61
120	BE-I	MECH	923271	505	ELE-I Industrial Robotics	53
114	BE-I	MECH	923272	497	Automatic Control Engineering	67
115	BE-I	MECH	923272	498	Operations Research	69
116	BE-I	MECH	923272	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	923272	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	923272	508	ELE-I Entrepreneurship Development	40
114	BE-I	MECH	923273	497	Automatic Control Engineering	49
115	BE-I	MECH	923273	498	Operations Research	53
116	BE-I	MECH	923273	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	923273	503	ELE-III Automobile Engineering	63
120	BE-I	MECH	923273	505	ELE-I Industrial Robotics	55
114	BE-I	MECH	923274	497	Automatic Control Engineering	44
115	BE-I	MECH	923274	498	Operations Research	46
116	BE-I	MECH	923274	499	Refrigeration and Air Conditioning	65

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	923274	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	923274	508	ELE-I Entrepreneurship Development	54
114	BE-I	MECH	923275	497	Automatic Control Engineering	48
115	BE-I	MECH	923275	498	Operations Research	43
116	BE-I	MECH	923275	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	923275	503	ELE-III Automobile Engineering	48
123	BE-I	MECH	923275	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	923276	497	Automatic Control Engineering	56
115	BE-I	MECH	923276	498	Operations Research	60
116	BE-I	MECH	923276	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	923276	503	ELE-III Automobile Engineering	57
120	BE-I	MECH	923276	505	ELE-I Industrial Robotics	63
114	BE-I	MECH	923277	497	Automatic Control Engineering	54
115	BE-I	MECH	923277	498	Operations Research	58
116	BE-I	MECH	923277	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	923277	503	ELE-III Automobile Engineering	59
120	BE-I	MECH	923277	505	ELE-I Industrial Robotics	50
114	BE-I	MECH	923278	497	Automatic Control Engineering	41
115	BE-I	MECH	923278	498	Operations Research	63
116	BE-I	MECH	923278	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923278	503	ELE-III Automobile Engineering	57
120	BE-I	MECH	923278	505	ELE-I Industrial Robotics	44
114	BE-I	MECH	923279	497	Automatic Control Engineering	62
115	BE-I	MECH	923279	498	Operations Research	59
116	BE-I	MECH	923279	499	Refrigeration and Air Conditioning	73
118	BE-I	MECH	923279	503	ELE-III Automobile Engineering	60
120	BE-I	MECH	923279	505	ELE-I Industrial Robotics	52
114	BE-I	MECH	923280	497	Automatic Control Engineering	41
115	BE-I	MECH	923280	498	Operations Research	40
116	BE-I	MECH	923280	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	923280	503	ELE-III Automobile Engineering	56
120	BE-I	MECH	923280	505	ELE-I Industrial Robotics	60
114	BE-I	MECH	923281	497	Automatic Control Engineering	53
115	BE-I	MECH	923281	498	Operations Research	56
116	BE-I	MECH	923281	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	923281	503	ELE-III Automobile Engineering	55
120	BE-I	MECH	923281	505	ELE-I Industrial Robotics	59
114	BE-I	MECH	923282	497	Automatic Control Engineering	57
115	BE-I	MECH	923282	498	Operations Research	57
116	BE-I	MECH	923282	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923282	503	ELE-III Automobile Engineering	60
120	BE-I	MECH	923282	505	ELE-I Industrial Robotics	63
114	BE-I	MECH	923283	497	Automatic Control Engineering	57

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	923283	498	Operations Research	56
116	BE-I	MECH	923283	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	923283	503	ELE-III Automobile Engineering	67
120	BE-I	MECH	923283	505	ELE-I Industrial Robotics	48
114	BE-I	MECH	923284	497	Automatic Control Engineering	40
115	BE-I	MECH	923284	498	Operations Research	50
116	BE-I	MECH	923284	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	923284	503	ELE-III Automobile Engineering	49
120	BE-I	MECH	923284	505	ELE-I Industrial Robotics	50
114	BE-I	MECH	923285	497	Automatic Control Engineering	40
115	BE-I	MECH	923285	498	Operations Research	54
116	BE-I	MECH	923285	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	923285	503	ELE-III Automobile Engineering	49
120	BE-I	MECH	923285	505	ELE-I Industrial Robotics	52
114	BE-I	MECH	923286	497	Automatic Control Engineering	56
115	BE-I	MECH	923286	498	Operations Research	42
116	BE-I	MECH	923286	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923286	503	ELE-III Automobile Engineering	62
120	BE-I	MECH	923286	505	ELE-I Industrial Robotics	56
114	BE-I	MECH	923287	497	Automatic Control Engineering	58
115	BE-I	MECH	923287	498	Operations Research	49
116	BE-I	MECH	923287	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	923287	503	ELE-III Automobile Engineering	68
120	BE-I	MECH	923287	505	ELE-I Industrial Robotics	57
114	BE-I	MECH	923288	497	Automatic Control Engineering	59
115	BE-I	MECH	923288	498	Operations Research	73
116	BE-I	MECH	923288	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	923288	503	ELE-III Automobile Engineering	68
120	BE-I	MECH	923288	505	ELE-I Industrial Robotics	67
114	BE-I	MECH	923289	497	Automatic Control Engineering	65
115	BE-I	MECH	923289	498	Operations Research	62
116	BE-I	MECH	923289	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	923289	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	923289	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	923290	497	Automatic Control Engineering	42
115	BE-I	MECH	923290	498	Operations Research	53
116	BE-I	MECH	923290	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	923290	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	923290	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	923291	497	Automatic Control Engineering	60
115	BE-I	MECH	923291	498	Operations Research	61
116	BE-I	MECH	923291	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923291	503	ELE-III Automobile Engineering	69

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
120	BE-I	MECH	923291	505	ELE-I Industrial Robotics	63
114	BE-I	MECH	923292	497	Automatic Control Engineering	67
115	BE-I	MECH	923292	498	Operations Research	62
116	BE-I	MECH	923292	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	923292	503	ELE-III Automobile Engineering	63
123	BE-I	MECH	923292	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	923293	497	Automatic Control Engineering	47
115	BE-I	MECH	923293	498	Operations Research	48
116	BE-I	MECH	923293	499	Refrigeration and Air Conditioning	42
118	BE-I	MECH	923293	503	ELE-III Automobile Engineering	54
120	BE-I	MECH	923293	505	ELE-I Industrial Robotics	51
114	BE-I	MECH	923294	497	Automatic Control Engineering	51
115	BE-I	MECH	923294	498	Operations Research	63
116	BE-I	MECH	923294	499	Refrigeration and Air Conditioning	73
118	BE-I	MECH	923294	503	ELE-III Automobile Engineering	69
123	BE-I	MECH	923294	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	923295	497	Automatic Control Engineering	54
115	BE-I	MECH	923295	498	Operations Research	55
116	BE-I	MECH	923295	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	923295	503	ELE-III Automobile Engineering	64
120	BE-I	MECH	923295	505	ELE-I Industrial Robotics	51
114	BE-I	MECH	923296	497	Automatic Control Engineering	54
115	BE-I	MECH	923296	498	Operations Research	58
116	BE-I	MECH	923296	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923296	503	ELE-III Automobile Engineering	53
120	BE-I	MECH	923296	505	ELE-I Industrial Robotics	57
114	BE-I	MECH	923297	497	Automatic Control Engineering	48
115	BE-I	MECH	923297	498	Operations Research	62
116	BE-I	MECH	923297	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	923297	503	ELE-III Automobile Engineering	67
120	BE-I	MECH	923297	505	ELE-I Industrial Robotics	57
114	BE-I	MECH	923298	497	Automatic Control Engineering	51
115	BE-I	MECH	923298	498	Operations Research	43
116	BE-I	MECH	923298	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923298	503	ELE-III Automobile Engineering	44
123	BE-I	MECH	923298	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	923299	497	Automatic Control Engineering	57
115	BE-I	MECH	923299	498	Operations Research	53
116	BE-I	MECH	923299	499	Refrigeration and Air Conditioning	47
118	BE-I	MECH	923299	503	ELE-III Automobile Engineering	50
120	BE-I	MECH	923299	505	ELE-I Industrial Robotics	55
114	BE-I	MECH	923300	497	Automatic Control Engineering	41
115	BE-I	MECH	923300	498	Operations Research	59

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	923300	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	923300	503	ELE-III Automobile Engineering	48
120	BE-I	MECH	923300	505	ELE-I Industrial Robotics	43
114	BE-I	MECH	923301	497	Automatic Control Engineering	62
115	BE-I	MECH	923301	498	Operations Research	76
116	BE-I	MECH	923301	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	923301	503	ELE-III Automobile Engineering	68
120	BE-I	MECH	923301	505	ELE-I Industrial Robotics	53
114	BE-I	MECH	923302	497	Automatic Control Engineering	71
115	BE-I	MECH	923302	498	Operations Research	57
116	BE-I	MECH	923302	499	Refrigeration and Air Conditioning	70
118	BE-I	MECH	923302	503	ELE-III Automobile Engineering	59
120	BE-I	MECH	923302	505	ELE-I Industrial Robotics	68
114	BE-I	MECH	923303	497	Automatic Control Engineering	60
115	BE-I	MECH	923303	498	Operations Research	52
116	BE-I	MECH	923303	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	923303	503	ELE-III Automobile Engineering	67
120	BE-I	MECH	923303	505	ELE-I Industrial Robotics	51
114	BE-I	MECH	923304	497	Automatic Control Engineering	65
115	BE-I	MECH	923304	498	Operations Research	62
116	BE-I	MECH	923304	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923304	503	ELE-III Automobile Engineering	44
123	BE-I	MECH	923304	508	ELE-I Entrepreneurship Development	49
114	BE-I	MECH	923305	497	Automatic Control Engineering	37
115	BE-I	MECH	923305	498	Operations Research	60
116	BE-I	MECH	923305	499	Refrigeration and Air Conditioning	48
118	BE-I	MECH	923305	503	ELE-III Automobile Engineering	58
120	BE-I	MECH	923305	505	ELE-I Industrial Robotics	51
114	BE-I	MECH	923306	497	Automatic Control Engineering	67
115	BE-I	MECH	923306	498	Operations Research	71
116	BE-I	MECH	923306	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	923306	503	ELE-III Automobile Engineering	53
120	BE-I	MECH	923306	505	ELE-I Industrial Robotics	64
114	BE-I	MECH	923307	497	Automatic Control Engineering	67
115	BE-I	MECH	923307	498	Operations Research	59
116	BE-I	MECH	923307	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	923307	503	ELE-III Automobile Engineering	63
120	BE-I	MECH	923307	505	ELE-I Industrial Robotics	62
114	BE-I	MECH	923308	497	Automatic Control Engineering	41
115	BE-I	MECH	923308	498	Operations Research	49
116	BE-I	MECH	923308	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	923308	503	ELE-III Automobile Engineering	52
123	BE-I	MECH	923308	508	ELE-I Entrepreneurship Development	45

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	923309	497	Automatic Control Engineering	58
115	BE-I	MECH	923309	498	Operations Research	75
116	BE-I	MECH	923309	499	Refrigeration and Air Conditioning	69
118	BE-I	MECH	923309	503	ELE-III Automobile Engineering	63
120	BE-I	MECH	923309	505	ELE-I Industrial Robotics	46
114	BE-I	MECH	923310	497	Automatic Control Engineering	60
115	BE-I	MECH	923310	498	Operations Research	54
116	BE-I	MECH	923310	499	Refrigeration and Air Conditioning	68
118	BE-I	MECH	923310	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	923310	508	ELE-I Entrepreneurship Development	54
114	BE-I	MECH	923311	497	Automatic Control Engineering	50
115	BE-I	MECH	923311	498	Operations Research	55
116	BE-I	MECH	923311	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	923311	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	923311	508	ELE-I Entrepreneurship Development	53
114	BE-I	MECH	923312	497	Automatic Control Engineering	06
115	BE-I	MECH	923312	498	Operations Research	60
116	BE-I	MECH	923312	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	923312	503	ELE-III Automobile Engineering	59
120	BE-I	MECH	923312	505	ELE-I Industrial Robotics	43
114	BE-I	MECH	923313	497	Automatic Control Engineering	40
115	BE-I	MECH	923313	498	Operations Research	49
116	BE-I	MECH	923313	499	Refrigeration and Air Conditioning	47
118	BE-I	MECH	923313	503	ELE-III Automobile Engineering	49
120	BE-I	MECH	923313	505	ELE-I Industrial Robotics	41
114	BE-I	MECH	923314	497	Automatic Control Engineering	53
115	BE-I	MECH	923314	498	Operations Research	61
116	BE-I	MECH	923314	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	923314	503	ELE-III Automobile Engineering	59
120	BE-I	MECH	923314	505	ELE-I Industrial Robotics	52
114	BE-I	MECH	923315	497	Automatic Control Engineering	43
115	BE-I	MECH	923315	498	Operations Research	52
116	BE-I	MECH	923315	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	923315	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	923315	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	923316	497	Automatic Control Engineering	73
115	BE-I	MECH	923316	498	Operations Research	77
116	BE-I	MECH	923316	499	Refrigeration and Air Conditioning	73
118	BE-I	MECH	923316	503	ELE-III Automobile Engineering	69
120	BE-I	MECH	923316	505	ELE-I Industrial Robotics	70
114	BE-I	MECH	923317	497	Automatic Control Engineering	43
115	BE-I	MECH	923317	498	Operations Research	64
116	BE-I	MECH	923317	499	Refrigeration and Air Conditioning	57

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	923317	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	923317	508	ELE-I Entrepreneurship Development	61
114	BE-I	MECH	923318	497	Automatic Control Engineering	51
115	BE-I	MECH	923318	498	Operations Research	51
116	BE-I	MECH	923318	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	923318	503	ELE-III Automobile Engineering	45
120	BE-I	MECH	923318	505	ELE-I Industrial Robotics	47
114	BE-I	MECH	923319	497	Automatic Control Engineering	40
115	BE-I	MECH	923319	498	Operations Research	45
116	BE-I	MECH	923319	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923319	503	ELE-III Automobile Engineering	59
120	BE-I	MECH	923319	505	ELE-I Industrial Robotics	62
114	BE-I	MECH	923320	497	Automatic Control Engineering	77
115	BE-I	MECH	923320	498	Operations Research	75
116	BE-I	MECH	923320	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923320	503	ELE-III Automobile Engineering	61
120	BE-I	MECH	923320	505	ELE-I Industrial Robotics	63
114	BE-I	MECH	923321	497	Automatic Control Engineering	53
115	BE-I	MECH	923321	498	Operations Research	62
116	BE-I	MECH	923321	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	923321	503	ELE-III Automobile Engineering	66
120	BE-I	MECH	923321	505	ELE-I Industrial Robotics	61
114	BE-I	MECH	923322	497	Automatic Control Engineering	46
115	BE-I	MECH	923322	498	Operations Research	69
116	BE-I	MECH	923322	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	923322	503	ELE-III Automobile Engineering	63
123	BE-I	MECH	923322	508	ELE-I Entrepreneurship Development	46
114	BE-I	MECH	923323	497	Automatic Control Engineering	66
115	BE-I	MECH	923323	498	Operations Research	64
116	BE-I	MECH	923323	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	923323	503	ELE-III Automobile Engineering	62
120	BE-I	MECH	923323	505	ELE-I Industrial Robotics	52
114	BE-I	MECH	923324	497	Automatic Control Engineering	63
115	BE-I	MECH	923324	498	Operations Research	92
116	BE-I	MECH	923324	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	923324	503	ELE-III Automobile Engineering	62
120	BE-I	MECH	923324	505	ELE-I Industrial Robotics	68
114	BE-I	MECH	923325	497	Automatic Control Engineering	46
115	BE-I	MECH	923325	498	Operations Research	53
116	BE-I	MECH	923325	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	923325	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	923325	508	ELE-I Entrepreneurship Development	46
114	BE-I	MECH	923326	497	Automatic Control Engineering	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	923326	498	Operations Research	47
116	BE-I	MECH	923326	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	923326	503	ELE-III Automobile Engineering	59
120	BE-I	MECH	923326	505	ELE-I Industrial Robotics	68
114	BE-I	MECH	923327	497	Automatic Control Engineering	62
115	BE-I	MECH	923327	498	Operations Research	55
116	BE-I	MECH	923327	499	Refrigeration and Air Conditioning	48
118	BE-I	MECH	923327	503	ELE-III Automobile Engineering	62
120	BE-I	MECH	923327	505	ELE-I Industrial Robotics	52
114	BE-I	MECH	923328	497	Automatic Control Engineering	55
115	BE-I	MECH	923328	498	Operations Research	58
116	BE-I	MECH	923328	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923328	503	ELE-III Automobile Engineering	70
123	BE-I	MECH	923328	508	ELE-I Entrepreneurship Development	50
114	BE-I	MECH	923329	497	Automatic Control Engineering	53
115	BE-I	MECH	923329	498	Operations Research	56
116	BE-I	MECH	923329	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	923329	503	ELE-III Automobile Engineering	75
120	BE-I	MECH	923329	505	ELE-I Industrial Robotics	54
114	BE-I	MECH	923330	497	Automatic Control Engineering	46
115	BE-I	MECH	923330	498	Operations Research	47
116	BE-I	MECH	923330	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	923330	503	ELE-III Automobile Engineering	58
120	BE-I	MECH	923330	505	ELE-I Industrial Robotics	43
114	BE-I	MECH	923331	497	Automatic Control Engineering	42
115	BE-I	MECH	923331	498	Operations Research	48
116	BE-I	MECH	923331	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	923331	503	ELE-III Automobile Engineering	51
120	BE-I	MECH	923331	505	ELE-I Industrial Robotics	50
114	BE-I	MECH	923332	497	Automatic Control Engineering	44
115	BE-I	MECH	923332	498	Operations Research	54
116	BE-I	MECH	923332	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	923332	503	ELE-III Automobile Engineering	53
120	BE-I	MECH	923332	505	ELE-I Industrial Robotics	49
114	BE-I	MECH	923333	497	Automatic Control Engineering	59
115	BE-I	MECH	923333	498	Operations Research	54
116	BE-I	MECH	923333	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	923333	503	ELE-III Automobile Engineering	65
120	BE-I	MECH	923333	505	ELE-I Industrial Robotics	47
114	BE-I	MECH	923334	497	Automatic Control Engineering	48
115	BE-I	MECH	923334	498	Operations Research	53
116	BE-I	MECH	923334	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	923334	503	ELE-III Automobile Engineering	45

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
123	BE-I	MECH	923334	508	ELE-I Entrepreneurship Development	50
114	BE-I	MECH	923335	497	Automatic Control Engineering	52
115	BE-I	MECH	923335	498	Operations Research	60
116	BE-I	MECH	923335	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	923335	503	ELE-III Automobile Engineering	49
120	BE-I	MECH	923335	505	ELE-I Industrial Robotics	51
114	BE-I	MECH	923336	497	Automatic Control Engineering	49
115	BE-I	MECH	923336	498	Operations Research	55
116	BE-I	MECH	923336	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	923336	503	ELE-III Automobile Engineering	60
120	BE-I	MECH	923336	505	ELE-I Industrial Robotics	41
114	BE-I	MECH	923337	497	Automatic Control Engineering	25
115	BE-I	MECH	923337	498	Operations Research	33
116	BE-I	MECH	923337	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	923337	503	ELE-III Automobile Engineering	57
120	BE-I	MECH	923337	505	ELE-I Industrial Robotics	63
114	BE-I	MECH	923338	497	Automatic Control Engineering	46
115	BE-I	MECH	923338	498	Operations Research	64
116	BE-I	MECH	923338	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923338	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	923338	508	ELE-I Entrepreneurship Development	52
114	BE-I	MECH	923339	497	Automatic Control Engineering	40
115	BE-I	MECH	923339	498	Operations Research	55
116	BE-I	MECH	923339	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923339	503	ELE-III Automobile Engineering	59
120	BE-I	MECH	923339	505	ELE-I Industrial Robotics	51
089	TE-I	MECH	923509	354	Metallurgy	42
103	TE-II	MECH	923509	424	Machine Design-II	40
105	TE-II	MECH	923509	426	Ele:- Power Plant and Energy Engineer	40
114	BE-I	MECH	923509	497	Automatic Control Engineering	28
115	BE-I	MECH	923509	498	Operations Research	53
116	BE-I	MECH	923509	499	Refrigeration and Air Conditioning	42
118	BE-I	MECH	923509	503	ELE-III Automobile Engineering	62
123	BE-I	MECH	923509	508	ELE-I Entrepreneurship Development	57
100	TE-II	MECH	923510	421	Metrology and Mechanical Measurem	ABS
114	BE-I	MECH	923510	497	Automatic Control Engineering	40
115	BE-I	MECH	923510	498	Operations Research	50
116	BE-I	MECH	923510	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	923510	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	923510	508	ELE-I Entrepreneurship Development	46
101	TE-II	MECH	923511	422	Internal Combustion Engine	66
114	BE-I	MECH	923511	497	Automatic Control Engineering	27
115	BE-I	MECH	923511	498	Operations Research	45

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	923511	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	923511	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	923511	508	ELE-I Entrepreneurship Development	60
101	TE-II	MECH	923512	422	Internal Combustion Engine	64
114	BE-I	MECH	923512	497	Automatic Control Engineering	34
115	BE-I	MECH	923512	498	Operations Research	46
116	BE-I	MECH	923512	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	923512	503	ELE-III Automobile Engineering	52
123	BE-I	MECH	923512	508	ELE-I Entrepreneurship Development	53
114	BE-I	MECH	923513	497	Automatic Control Engineering	60
115	BE-I	MECH	923513	498	Operations Research	65
116	BE-I	MECH	923513	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	923513	503	ELE-III Automobile Engineering	ABS
123	BE-I	MECH	923513	508	ELE-I Entrepreneurship Development	46
114	BE-I	MECH	923514	497	Automatic Control Engineering	49
115	BE-I	MECH	923514	498	Operations Research	54
116	BE-I	MECH	923514	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923514	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	923514	508	ELE-I Entrepreneurship Development	54
114	BE-I	MECH	923515	497	Automatic Control Engineering	25
115	BE-I	MECH	923515	498	Operations Research	42
116	BE-I	MECH	923515	499	Refrigeration and Air Conditioning	47
118	BE-I	MECH	923515	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	923515	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	923516	497	Automatic Control Engineering	45
115	BE-I	MECH	923516	498	Operations Research	52
116	BE-I	MECH	923516	499	Refrigeration and Air Conditioning	68
118	BE-I	MECH	923516	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	923516	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	923517	497	Automatic Control Engineering	40
115	BE-I	MECH	923517	498	Operations Research	48
116	BE-I	MECH	923517	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923517	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	923517	508	ELE-I Entrepreneurship Development	47
114	BE-I	MECH	923518	497	Automatic Control Engineering	55
115	BE-I	MECH	923518	498	Operations Research	63
116	BE-I	MECH	923518	499	Refrigeration and Air Conditioning	70
118	BE-I	MECH	923518	503	ELE-III Automobile Engineering	66
123	BE-I	MECH	923518	508	ELE-I Entrepreneurship Development	64
087	TE-I	MECH	923535	352	Theory of Machine-II	20
088	TE-I	MECH	923535	353	Heat and Mass Transfer	09
114	BE-I	MECH	923535	497	Automatic Control Engineering	13
115	BE-I	MECH	923535	498	Operations Research	30

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	923535	499	Refrigeration and Air Conditioning	49
118	BE-I	MECH	923535	503	ELE-III Automobile Engineering	48
123	BE-I	MECH	923535	508	ELE-I Entrepreneurship Development	61
087	TE-I	MECH	923536	352	Theory of Machine-II	21
088	TE-I	MECH	923536	353	Heat and Mass Transfer	20
114	BE-I	MECH	923536	497	Automatic Control Engineering	20
115	BE-I	MECH	923536	498	Operations Research	36
116	BE-I	MECH	923536	499	Refrigeration and Air Conditioning	40
118	BE-I	MECH	923536	503	ELE-III Automobile Engineering	46
123	BE-I	MECH	923536	508	ELE-I Entrepreneurship Development	49
088	TE-I	MECH	923537	353	Heat and Mass Transfer	06
093	TE-I	MECH	923537	355	Machine Design - I	12
114	BE-I	MECH	923537	497	Automatic Control Engineering	33
115	BE-I	MECH	923537	498	Operations Research	52
116	BE-I	MECH	923537	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	923537	503	ELE-III Automobile Engineering	50
123	BE-I	MECH	923537	508	ELE-I Entrepreneurship Development	64
114	BE-I	MECH	923538	497	Automatic Control Engineering	75
115	BE-I	MECH	923538	498	Operations Research	59
116	BE-I	MECH	923538	499	Refrigeration and Air Conditioning	73
118	BE-I	MECH	923538	503	ELE-III Automobile Engineering	50
123	BE-I	MECH	923538	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	923539	497	Automatic Control Engineering	46
115	BE-I	MECH	923539	498	Operations Research	58
116	BE-I	MECH	923539	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	923539	503	ELE-III Automobile Engineering	66
123	BE-I	MECH	923539	508	ELE-I Entrepreneurship Development	49
114	BE-I	MECH	923540	497	Automatic Control Engineering	68
115	BE-I	MECH	923540	498	Operations Research	61
116	BE-I	MECH	923540	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	923540	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	923540	508	ELE-I Entrepreneurship Development	55
114	BE-I	MECH	923541	497	Automatic Control Engineering	42
115	BE-I	MECH	923541	498	Operations Research	53
116	BE-I	MECH	923541	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	923541	503	ELE-III Automobile Engineering	68
123	BE-I	MECH	923541	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	923542	497	Automatic Control Engineering	65
115	BE-I	MECH	923542	498	Operations Research	65
116	BE-I	MECH	923542	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923542	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	923542	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	923543	497	Automatic Control Engineering	61

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	923543	498	Operations Research	54
116	BE-I	MECH	923543	499	Refrigeration and Air Conditioning	72
118	BE-I	MECH	923543	503	ELE-III Automobile Engineering	63
123	BE-I	MECH	923543	508	ELE-I Entrepreneurship Development	66
114	BE-I	MECH	923544	497	Automatic Control Engineering	58
115	BE-I	MECH	923544	498	Operations Research	59
116	BE-I	MECH	923544	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	923544	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	923544	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	923545	497	Automatic Control Engineering	62
115	BE-I	MECH	923545	498	Operations Research	68
116	BE-I	MECH	923545	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923545	503	ELE-III Automobile Engineering	75
123	BE-I	MECH	923545	508	ELE-I Entrepreneurship Development	60
114	BE-I	MECH	923546	497	Automatic Control Engineering	54
115	BE-I	MECH	923546	498	Operations Research	56
116	BE-I	MECH	923546	499	Refrigeration and Air Conditioning	44
118	BE-I	MECH	923546	503	ELE-III Automobile Engineering	66
123	BE-I	MECH	923546	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	923547	497	Automatic Control Engineering	45
115	BE-I	MECH	923547	498	Operations Research	45
116	BE-I	MECH	923547	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	923547	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	923547	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	923548	497	Automatic Control Engineering	71
115	BE-I	MECH	923548	498	Operations Research	68
116	BE-I	MECH	923548	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	923548	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	923548	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	923549	497	Automatic Control Engineering	46
115	BE-I	MECH	923549	498	Operations Research	45
116	BE-I	MECH	923549	499	Refrigeration and Air Conditioning	46
118	BE-I	MECH	923549	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	923549	508	ELE-I Entrepreneurship Development	54
114	BE-I	MECH	923550	497	Automatic Control Engineering	49
115	BE-I	MECH	923550	498	Operations Research	42
116	BE-I	MECH	923550	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	923550	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	923550	508	ELE-I Entrepreneurship Development	52
087	TE-I	MECH	923581	352	Theory of Machine-II	34
103	TE-II	MECH	923581	424	Machine Design-II	45
114	BE-I	MECH	923581	497	Automatic Control Engineering	25
115	BE-I	MECH	923581	498	Operations Research	54

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	923581	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923581	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	923581	508	ELE-I Entrepreneurship Development	64
088	TE-I	MECH	923582	353	Heat and Mass Transfer	40
114	BE-I	MECH	923582	497	Automatic Control Engineering	40
115	BE-I	MECH	923582	498	Operations Research	44
116	BE-I	MECH	923582	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	923582	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	923582	508	ELE-I Entrepreneurship Development	51
114	BE-I	MECH	923583	497	Automatic Control Engineering	40
115	BE-I	MECH	923583	498	Operations Research	56
116	BE-I	MECH	923583	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	923583	503	ELE-III Automobile Engineering	63
123	BE-I	MECH	923583	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	923584	497	Automatic Control Engineering	71
115	BE-I	MECH	923584	498	Operations Research	76
116	BE-I	MECH	923584	499	Refrigeration and Air Conditioning	75
118	BE-I	MECH	923584	503	ELE-III Automobile Engineering	72
123	BE-I	MECH	923584	508	ELE-I Entrepreneurship Development	73
114	BE-I	MECH	923585	497	Automatic Control Engineering	60
115	BE-I	MECH	923585	498	Operations Research	60
116	BE-I	MECH	923585	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	923585	503	ELE-III Automobile Engineering	73
123	BE-I	MECH	923585	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	923586	497	Automatic Control Engineering	62
115	BE-I	MECH	923586	498	Operations Research	56
116	BE-I	MECH	923586	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923586	503	ELE-III Automobile Engineering	62
123	BE-I	MECH	923586	508	ELE-I Entrepreneurship Development	69
114	BE-I	MECH	923587	497	Automatic Control Engineering	41
115	BE-I	MECH	923587	498	Operations Research	54
116	BE-I	MECH	923587	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	923587	503	ELE-III Automobile Engineering	74
123	BE-I	MECH	923587	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	923588	497	Automatic Control Engineering	55
115	BE-I	MECH	923588	498	Operations Research	66
116	BE-I	MECH	923588	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	923588	503	ELE-III Automobile Engineering	71
123	BE-I	MECH	923588	508	ELE-I Entrepreneurship Development	60
114	BE-I	MECH	923589	497	Automatic Control Engineering	53
115	BE-I	MECH	923589	498	Operations Research	35
116	BE-I	MECH	923589	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923589	503	ELE-III Automobile Engineering	54

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
123	BE-I	MECH	923589	508	ELE-I Entrepreneurship Development	52
114	BE-I	MECH	923590	497	Automatic Control Engineering	45
115	BE-I	MECH	923590	498	Operations Research	68
116	BE-I	MECH	923590	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	923590	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	923590	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	923591	497	Automatic Control Engineering	47
115	BE-I	MECH	923591	498	Operations Research	43
116	BE-I	MECH	923591	499	Refrigeration and Air Conditioning	46
118	BE-I	MECH	923591	503	ELE-III Automobile Engineering	72
123	BE-I	MECH	923591	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	923592	497	Automatic Control Engineering	55
115	BE-I	MECH	923592	498	Operations Research	45
116	BE-I	MECH	923592	499	Refrigeration and Air Conditioning	68
118	BE-I	MECH	923592	503	ELE-III Automobile Engineering	70
123	BE-I	MECH	923592	508	ELE-I Entrepreneurship Development	51
114	BE-I	MECH	923593	497	Automatic Control Engineering	51
115	BE-I	MECH	923593	498	Operations Research	54
116	BE-I	MECH	923593	499	Refrigeration and Air Conditioning	40
118	BE-I	MECH	923593	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	923593	508	ELE-I Entrepreneurship Development	52
114	BE-I	MECH	923594	497	Automatic Control Engineering	55
115	BE-I	MECH	923594	498	Operations Research	58
116	BE-I	MECH	923594	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	923594	503	ELE-III Automobile Engineering	68
123	BE-I	MECH	923594	508	ELE-I Entrepreneurship Development	64
114	BE-I	MECH	923595	497	Automatic Control Engineering	49
115	BE-I	MECH	923595	498	Operations Research	53
116	BE-I	MECH	923595	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	923595	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	923595	508	ELE-I Entrepreneurship Development	53
114	BE-I	MECH	923596	497	Automatic Control Engineering	65
115	BE-I	MECH	923596	498	Operations Research	66
116	BE-I	MECH	923596	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	923596	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	923596	508	ELE-I Entrepreneurship Development	64
114	BE-I	MECH	923597	497	Automatic Control Engineering	66
115	BE-I	MECH	923597	498	Operations Research	58
116	BE-I	MECH	923597	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	923597	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	923597	508	ELE-I Entrepreneurship Development	52
114	BE-I	MECH	923598	497	Automatic Control Engineering	48
115	BE-I	MECH	923598	498	Operations Research	67

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	923598	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	923598	503	ELE-III Automobile Engineering	64
123	BE-I	MECH	923598	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	923599	497	Automatic Control Engineering	45
115	BE-I	MECH	923599	498	Operations Research	59
116	BE-I	MECH	923599	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923599	503	ELE-III Automobile Engineering	68
123	BE-I	MECH	923599	508	ELE-I Entrepreneurship Development	56
114	BE-I	MECH	923600	497	Automatic Control Engineering	62
115	BE-I	MECH	923600	498	Operations Research	40
116	BE-I	MECH	923600	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	923600	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	923600	508	ELE-I Entrepreneurship Development	70
114	BE-I	MECH	923601	497	Automatic Control Engineering	55
115	BE-I	MECH	923601	498	Operations Research	56
116	BE-I	MECH	923601	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	923601	503	ELE-III Automobile Engineering	62
123	BE-I	MECH	923601	508	ELE-I Entrepreneurship Development	47
088	TE-I	MECH	923649	353	Heat and Mass Transfer	25
101	TE-II	MECH	923649	422	Internal Combustion Engine	51
114	BE-I	MECH	923649	497	Automatic Control Engineering	40
115	BE-I	MECH	923649	498	Operations Research	41
116	BE-I	MECH	923649	499	Refrigeration and Air Conditioning	48
118	BE-I	MECH	923649	503	ELE-III Automobile Engineering	44
123	BE-I	MECH	923649	508	ELE-I Entrepreneurship Development	41
093	TE-I	MECH	923650	355	Machine Design - I	40
102	TE-II	MECH	923650	423	CAD/CAM	52
114	BE-I	MECH	923650	497	Automatic Control Engineering	40
115	BE-I	MECH	923650	498	Operations Research	57
116	BE-I	MECH	923650	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923650	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	923650	508	ELE-I Entrepreneurship Development	47
087	TE-I	MECH	923651	352	Theory of Machine-II	53
114	BE-I	MECH	923651	497	Automatic Control Engineering	25
115	BE-I	MECH	923651	498	Operations Research	40
116	BE-I	MECH	923651	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	923651	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	923651	508	ELE-I Entrepreneurship Development	63
087	TE-I	MECH	923652	352	Theory of Machine-II	55
088	TE-I	MECH	923652	353	Heat and Mass Transfer	40
114	BE-I	MECH	923652	497	Automatic Control Engineering	49
115	BE-I	MECH	923652	498	Operations Research	55
116	BE-I	MECH	923652	499	Refrigeration and Air Conditioning	46

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	923652	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	923652	508	ELE-I Entrepreneurship Development	62
093	TE-I	MECH	923653	355	Machine Design - I	48
114	BE-I	MECH	923653	497	Automatic Control Engineering	45
115	BE-I	MECH	923653	498	Operations Research	53
116	BE-I	MECH	923653	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	923653	503	ELE-III Automobile Engineering	47
123	BE-I	MECH	923653	508	ELE-I Entrepreneurship Development	56
102	TE-II	MECH	923654	423	CAD/CAM	45
114	BE-I	MECH	923654	497	Automatic Control Engineering	45
115	BE-I	MECH	923654	498	Operations Research	55
116	BE-I	MECH	923654	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	923654	503	ELE-III Automobile Engineering	41
123	BE-I	MECH	923654	508	ELE-I Entrepreneurship Development	63
101	TE-II	MECH	923655	422	Internal Combustion Engine	49
102	TE-II	MECH	923655	423	CAD/CAM	40
114	BE-I	MECH	923655	497	Automatic Control Engineering	30
115	BE-I	MECH	923655	498	Operations Research	40
116	BE-I	MECH	923655	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	923655	503	ELE-III Automobile Engineering	49
123	BE-I	MECH	923655	508	ELE-I Entrepreneurship Development	65
100	TE-II	MECH	923656	421	Metrology and Mechanical Measurem	40
114	BE-I	MECH	923656	497	Automatic Control Engineering	59
115	BE-I	MECH	923656	498	Operations Research	49
116	BE-I	MECH	923656	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	923656	503	ELE-III Automobile Engineering	47
123	BE-I	MECH	923656	508	ELE-I Entrepreneurship Development	65
100	TE-II	MECH	923657	421	Metrology and Mechanical Measurem	43
102	TE-II	MECH	923657	423	CAD/CAM	43
114	BE-I	MECH	923657	497	Automatic Control Engineering	46
115	BE-I	MECH	923657	498	Operations Research	51
116	BE-I	MECH	923657	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923657	503	ELE-III Automobile Engineering	45
123	BE-I	MECH	923657	508	ELE-I Entrepreneurship Development	42
100	TE-II	MECH	923658	421	Metrology and Mechanical Measurem	40
114	BE-I	MECH	923658	497	Automatic Control Engineering	42
115	BE-I	MECH	923658	498	Operations Research	50
116	BE-I	MECH	923658	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	923658	503	ELE-III Automobile Engineering	47
123	BE-I	MECH	923658	508	ELE-I Entrepreneurship Development	52
102	TE-II	MECH	923659	423	CAD/CAM	41
103	TE-II	MECH	923659	424	Machine Design-II	52
114	BE-I	MECH	923659	497	Automatic Control Engineering	40

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	923659	498	Operations Research	43
116	BE-I	MECH	923659	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	923659	503	ELE-III Automobile Engineering	42
123	BE-I	MECH	923659	508	ELE-I Entrepreneurship Development	40
101	TE-II	MECH	923660	422	Internal Combustion Engine	45
102	TE-II	MECH	923660	423	CAD/CAM	45
114	BE-I	MECH	923660	497	Automatic Control Engineering	47
115	BE-I	MECH	923660	498	Operations Research	57
116	BE-I	MECH	923660	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923660	503	ELE-III Automobile Engineering	47
123	BE-I	MECH	923660	508	ELE-I Entrepreneurship Development	56
100	TE-II	MECH	923661	421	Metrology and Mechanical Measurem	40
101	TE-II	MECH	923661	422	Internal Combustion Engine	43
102	TE-II	MECH	923661	423	CAD/CAM	47
114	BE-I	MECH	923661	497	Automatic Control Engineering	40
115	BE-I	MECH	923661	498	Operations Research	64
116	BE-I	MECH	923661	499	Refrigeration and Air Conditioning	48
118	BE-I	MECH	923661	503	ELE-III Automobile Engineering	48
123	BE-I	MECH	923661	508	ELE-I Entrepreneurship Development	50
114	BE-I	MECH	923662	497	Automatic Control Engineering	49
115	BE-I	MECH	923662	498	Operations Research	61
116	BE-I	MECH	923662	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	923662	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	923662	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	923663	497	Automatic Control Engineering	51
115	BE-I	MECH	923663	498	Operations Research	53
116	BE-I	MECH	923663	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	923663	503	ELE-III Automobile Engineering	48
123	BE-I	MECH	923663	508	ELE-I Entrepreneurship Development	49
114	BE-I	MECH	923664	497	Automatic Control Engineering	40
115	BE-I	MECH	923664	498	Operations Research	60
116	BE-I	MECH	923664	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	923664	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	923664	508	ELE-I Entrepreneurship Development	43
114	BE-I	MECH	923665	497	Automatic Control Engineering	60
115	BE-I	MECH	923665	498	Operations Research	68
116	BE-I	MECH	923665	499	Refrigeration and Air Conditioning	75
118	BE-I	MECH	923665	503	ELE-III Automobile Engineering	73
123	BE-I	MECH	923665	508	ELE-I Entrepreneurship Development	79
114	BE-I	MECH	923666	497	Automatic Control Engineering	52
115	BE-I	MECH	923666	498	Operations Research	55
116	BE-I	MECH	923666	499	Refrigeration and Air Conditioning	47
118	BE-I	MECH	923666	503	ELE-III Automobile Engineering	55

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
123	BE-I	MECH	923666	508	ELE-I Entrepreneurship Development	46
114	BE-I	MECH	923667	497	Automatic Control Engineering	71
115	BE-I	MECH	923667	498	Operations Research	49
116	BE-I	MECH	923667	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	923667	503	ELE-III Automobile Engineering	42
123	BE-I	MECH	923667	508	ELE-I Entrepreneurship Development	56
114	BE-I	MECH	923668	497	Automatic Control Engineering	47
115	BE-I	MECH	923668	498	Operations Research	53
116	BE-I	MECH	923668	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	923668	503	ELE-III Automobile Engineering	52
123	BE-I	MECH	923668	508	ELE-I Entrepreneurship Development	49
114	BE-I	MECH	923669	497	Automatic Control Engineering	49
115	BE-I	MECH	923669	498	Operations Research	64
116	BE-I	MECH	923669	499	Refrigeration and Air Conditioning	73
118	BE-I	MECH	923669	503	ELE-III Automobile Engineering	62
123	BE-I	MECH	923669	508	ELE-I Entrepreneurship Development	53
114	BE-I	MECH	923670	497	Automatic Control Engineering	40
115	BE-I	MECH	923670	498	Operations Research	51
116	BE-I	MECH	923670	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	923670	503	ELE-III Automobile Engineering	55
123	BE-I	MECH	923670	508	ELE-I Entrepreneurship Development	61
114	BE-I	MECH	923671	497	Automatic Control Engineering	40
115	BE-I	MECH	923671	498	Operations Research	42
116	BE-I	MECH	923671	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	923671	503	ELE-III Automobile Engineering	42
123	BE-I	MECH	923671	508	ELE-I Entrepreneurship Development	56
114	BE-I	MECH	923672	497	Automatic Control Engineering	44
115	BE-I	MECH	923672	498	Operations Research	58
116	BE-I	MECH	923672	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	923672	503	ELE-III Automobile Engineering	44
123	BE-I	MECH	923672	508	ELE-I Entrepreneurship Development	55
114	BE-I	MECH	923673	497	Automatic Control Engineering	43
115	BE-I	MECH	923673	498	Operations Research	57
116	BE-I	MECH	923673	499	Refrigeration and Air Conditioning	68
118	BE-I	MECH	923673	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	923673	508	ELE-I Entrepreneurship Development	75
114	BE-I	MECH	923674	497	Automatic Control Engineering	42
115	BE-I	MECH	923674	498	Operations Research	56
116	BE-I	MECH	923674	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	923674	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	923674	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	923675	497	Automatic Control Engineering	53
115	BE-I	MECH	923675	498	Operations Research	64

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	923675	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	923675	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	923675	508	ELE-I Entrepreneurship Development	69
114	BE-I	MECH	923676	497	Automatic Control Engineering	51
115	BE-I	MECH	923676	498	Operations Research	60
116	BE-I	MECH	923676	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923676	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	923676	508	ELE-I Entrepreneurship Development	55
114	BE-I	MECH	923677	497	Automatic Control Engineering	31
115	BE-I	MECH	923677	498	Operations Research	62
116	BE-I	MECH	923677	499	Refrigeration and Air Conditioning	69
118	BE-I	MECH	923677	503	ELE-III Automobile Engineering	57
123	BE-I	MECH	923677	508	ELE-I Entrepreneurship Development	55
114	BE-I	MECH	923678	497	Automatic Control Engineering	30
115	BE-I	MECH	923678	498	Operations Research	63
116	BE-I	MECH	923678	499	Refrigeration and Air Conditioning	45
118	BE-I	MECH	923678	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	923678	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	923679	497	Automatic Control Engineering	49
115	BE-I	MECH	923679	498	Operations Research	44
116	BE-I	MECH	923679	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	923679	503	ELE-III Automobile Engineering	63
123	BE-I	MECH	923679	508	ELE-I Entrepreneurship Development	73
114	BE-I	MECH	923680	497	Automatic Control Engineering	40
115	BE-I	MECH	923680	498	Operations Research	49
116	BE-I	MECH	923680	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	923680	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	923680	508	ELE-I Entrepreneurship Development	64
114	BE-I	MECH	923681	497	Automatic Control Engineering	40
115	BE-I	MECH	923681	498	Operations Research	45
116	BE-I	MECH	923681	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	923681	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	923681	508	ELE-I Entrepreneurship Development	56
114	BE-I	MECH	923682	497	Automatic Control Engineering	51
115	BE-I	MECH	923682	498	Operations Research	56
116	BE-I	MECH	923682	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	923682	503	ELE-III Automobile Engineering	48
123	BE-I	MECH	923682	508	ELE-I Entrepreneurship Development	41
114	BE-I	MECH	923683	497	Automatic Control Engineering	54
115	BE-I	MECH	923683	498	Operations Research	65
116	BE-I	MECH	923683	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	923683	503	ELE-III Automobile Engineering	66
123	BE-I	MECH	923683	508	ELE-I Entrepreneurship Development	68

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	923684	497	Automatic Control Engineering	41
115	BE-I	MECH	923684	498	Operations Research	52
116	BE-I	MECH	923684	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923684	503	ELE-III Automobile Engineering	41
123	BE-I	MECH	923684	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	923685	497	Automatic Control Engineering	40
115	BE-I	MECH	923685	498	Operations Research	48
116	BE-I	MECH	923685	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	923685	503	ELE-III Automobile Engineering	55
123	BE-I	MECH	923685	508	ELE-I Entrepreneurship Development	50
114	BE-I	MECH	923686	497	Automatic Control Engineering	65
115	BE-I	MECH	923686	498	Operations Research	58
116	BE-I	MECH	923686	499	Refrigeration and Air Conditioning	70
118	BE-I	MECH	923686	503	ELE-III Automobile Engineering	48
123	BE-I	MECH	923686	508	ELE-I Entrepreneurship Development	42
114	BE-I	MECH	923687	497	Automatic Control Engineering	40
115	BE-I	MECH	923687	498	Operations Research	59
116	BE-I	MECH	923687	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	923687	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	923687	508	ELE-I Entrepreneurship Development	69
114	BE-I	MECH	923688	497	Automatic Control Engineering	41
115	BE-I	MECH	923688	498	Operations Research	41
116	BE-I	MECH	923688	499	Refrigeration and Air Conditioning	56
118	BE-I	MECH	923688	503	ELE-III Automobile Engineering	55
123	BE-I	MECH	923688	508	ELE-I Entrepreneurship Development	61
114	BE-I	MECH	923689	497	Automatic Control Engineering	41
115	BE-I	MECH	923689	498	Operations Research	57
116	BE-I	MECH	923689	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	923689	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	923689	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	923690	497	Automatic Control Engineering	42
115	BE-I	MECH	923690	498	Operations Research	49
116	BE-I	MECH	923690	499	Refrigeration and Air Conditioning	58
118	BE-I	MECH	923690	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	923690	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	923691	497	Automatic Control Engineering	54
115	BE-I	MECH	923691	498	Operations Research	62
116	BE-I	MECH	923691	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	923691	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	923691	508	ELE-I Entrepreneurship Development	42
114	BE-I	MECH	923692	497	Automatic Control Engineering	47
115	BE-I	MECH	923692	498	Operations Research	43
116	BE-I	MECH	923692	499	Refrigeration and Air Conditioning	67

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
118	BE-I	MECH	923692	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	923692	508	ELE-I Entrepreneurship Development	44
114	BE-I	MECH	923693	497	Automatic Control Engineering	40
115	BE-I	MECH	923693	498	Operations Research	56
116	BE-I	MECH	923693	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923693	503	ELE-III Automobile Engineering	63
123	BE-I	MECH	923693	508	ELE-I Entrepreneurship Development	52
114	BE-I	MECH	923694	497	Automatic Control Engineering	73
115	BE-I	MECH	923694	498	Operations Research	45
116	BE-I	MECH	923694	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923694	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	923694	508	ELE-I Entrepreneurship Development	46
114	BE-I	MECH	923695	497	Automatic Control Engineering	26
115	BE-I	MECH	923695	498	Operations Research	40
116	BE-I	MECH	923695	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	923695	503	ELE-III Automobile Engineering	50
123	BE-I	MECH	923695	508	ELE-I Entrepreneurship Development	60
114	BE-I	MECH	923696	497	Automatic Control Engineering	46
115	BE-I	MECH	923696	498	Operations Research	46
116	BE-I	MECH	923696	499	Refrigeration and Air Conditioning	44
118	BE-I	MECH	923696	503	ELE-III Automobile Engineering	65
123	BE-I	MECH	923696	508	ELE-I Entrepreneurship Development	67
114	BE-I	MECH	923697	497	Automatic Control Engineering	54
115	BE-I	MECH	923697	498	Operations Research	42
116	BE-I	MECH	923697	499	Refrigeration and Air Conditioning	43
118	BE-I	MECH	923697	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	923697	508	ELE-I Entrepreneurship Development	49
114	BE-I	MECH	923698	497	Automatic Control Engineering	45
115	BE-I	MECH	923698	498	Operations Research	49
116	BE-I	MECH	923698	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	923698	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	923698	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	923699	497	Automatic Control Engineering	57
115	BE-I	MECH	923699	498	Operations Research	53
116	BE-I	MECH	923699	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	923699	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	923699	508	ELE-I Entrepreneurship Development	68
114	BE-I	MECH	923700	497	Automatic Control Engineering	54
115	BE-I	MECH	923700	498	Operations Research	59
116	BE-I	MECH	923700	499	Refrigeration and Air Conditioning	48
118	BE-I	MECH	923700	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	923700	508	ELE-I Entrepreneurship Development	61
114	BE-I	MECH	923701	497	Automatic Control Engineering	69

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
115	BE-I	MECH	923701	498	Operations Research	55
116	BE-I	MECH	923701	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	923701	503	ELE-III Automobile Engineering	48
123	BE-I	MECH	923701	508	ELE-I Entrepreneurship Development	55
114	BE-I	MECH	923702	497	Automatic Control Engineering	46
115	BE-I	MECH	923702	498	Operations Research	40
116	BE-I	MECH	923702	499	Refrigeration and Air Conditioning	64
118	BE-I	MECH	923702	503	ELE-III Automobile Engineering	49
123	BE-I	MECH	923702	508	ELE-I Entrepreneurship Development	54
114	BE-I	MECH	923703	497	Automatic Control Engineering	62
115	BE-I	MECH	923703	498	Operations Research	61
116	BE-I	MECH	923703	499	Refrigeration and Air Conditioning	72
118	BE-I	MECH	923703	503	ELE-III Automobile Engineering	62
123	BE-I	MECH	923703	508	ELE-I Entrepreneurship Development	67
114	BE-I	MECH	923704	497	Automatic Control Engineering	58
115	BE-I	MECH	923704	498	Operations Research	51
116	BE-I	MECH	923704	499	Refrigeration and Air Conditioning	46
118	BE-I	MECH	923704	503	ELE-III Automobile Engineering	52
123	BE-I	MECH	923704	508	ELE-I Entrepreneurship Development	51
114	BE-I	MECH	923705	497	Automatic Control Engineering	53
115	BE-I	MECH	923705	498	Operations Research	51
116	BE-I	MECH	923705	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	923705	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	923705	508	ELE-I Entrepreneurship Development	69
114	BE-I	MECH	923706	497	Automatic Control Engineering	40
115	BE-I	MECH	923706	498	Operations Research	58
116	BE-I	MECH	923706	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	923706	503	ELE-III Automobile Engineering	52
123	BE-I	MECH	923706	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	923707	497	Automatic Control Engineering	40
115	BE-I	MECH	923707	498	Operations Research	54
116	BE-I	MECH	923707	499	Refrigeration and Air Conditioning	41
118	BE-I	MECH	923707	503	ELE-III Automobile Engineering	43
123	BE-I	MECH	923707	508	ELE-I Entrepreneurship Development	61
114	BE-I	MECH	923708	497	Automatic Control Engineering	62
115	BE-I	MECH	923708	498	Operations Research	68
116	BE-I	MECH	923708	499	Refrigeration and Air Conditioning	70
118	BE-I	MECH	923708	503	ELE-III Automobile Engineering	69
123	BE-I	MECH	923708	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	923709	497	Automatic Control Engineering	60
115	BE-I	MECH	923709	498	Operations Research	59
116	BE-I	MECH	923709	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923709	503	ELE-III Automobile Engineering	51

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
123	BE-I	MECH	923709	508	ELE-I Entrepreneurship Development	71
114	BE-I	MECH	923710	497	Automatic Control Engineering	40
115	BE-I	MECH	923710	498	Operations Research	56
116	BE-I	MECH	923710	499	Refrigeration and Air Conditioning	46
118	BE-I	MECH	923710	503	ELE-III Automobile Engineering	45
123	BE-I	MECH	923710	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	923711	497	Automatic Control Engineering	55
115	BE-I	MECH	923711	498	Operations Research	65
116	BE-I	MECH	923711	499	Refrigeration and Air Conditioning	48
118	BE-I	MECH	923711	503	ELE-III Automobile Engineering	46
123	BE-I	MECH	923711	508	ELE-I Entrepreneurship Development	49
114	BE-I	MECH	923712	497	Automatic Control Engineering	43
115	BE-I	MECH	923712	498	Operations Research	59
116	BE-I	MECH	923712	499	Refrigeration and Air Conditioning	42
118	BE-I	MECH	923712	503	ELE-III Automobile Engineering	50
123	BE-I	MECH	923712	508	ELE-I Entrepreneurship Development	58
114	BE-I	MECH	923713	497	Automatic Control Engineering	54
115	BE-I	MECH	923713	498	Operations Research	53
116	BE-I	MECH	923713	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	923713	503	ELE-III Automobile Engineering	60
123	BE-I	MECH	923713	508	ELE-I Entrepreneurship Development	72
114	BE-I	MECH	923714	497	Automatic Control Engineering	65
115	BE-I	MECH	923714	498	Operations Research	48
116	BE-I	MECH	923714	499	Refrigeration and Air Conditioning	62
118	BE-I	MECH	923714	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	923714	508	ELE-I Entrepreneurship Development	40
114	BE-I	MECH	923715	497	Automatic Control Engineering	52
115	BE-I	MECH	923715	498	Operations Research	50
116	BE-I	MECH	923715	499	Refrigeration and Air Conditioning	60
118	BE-I	MECH	923715	503	ELE-III Automobile Engineering	58
123	BE-I	MECH	923715	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	923716	497	Automatic Control Engineering	42
115	BE-I	MECH	923716	498	Operations Research	44
116	BE-I	MECH	923716	499	Refrigeration and Air Conditioning	57
118	BE-I	MECH	923716	503	ELE-III Automobile Engineering	49
123	BE-I	MECH	923716	508	ELE-I Entrepreneurship Development	54
114	BE-I	MECH	923717	497	Automatic Control Engineering	42
115	BE-I	MECH	923717	498	Operations Research	55
116	BE-I	MECH	923717	499	Refrigeration and Air Conditioning	54
118	BE-I	MECH	923717	503	ELE-III Automobile Engineering	55
123	BE-I	MECH	923717	508	ELE-I Entrepreneurship Development	54
114	BE-I	MECH	923718	497	Automatic Control Engineering	40
115	BE-I	MECH	923718	498	Operations Research	52

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	923718	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	923718	503	ELE-III Automobile Engineering	ABS
123	BE-I	MECH	923718	508	ELE-I Entrepreneurship Development	46
114	BE-I	MECH	923719	497	Automatic Control Engineering	59
115	BE-I	MECH	923719	498	Operations Research	55
116	BE-I	MECH	923719	499	Refrigeration and Air Conditioning	65
118	BE-I	MECH	923719	503	ELE-III Automobile Engineering	52
123	BE-I	MECH	923719	508	ELE-I Entrepreneurship Development	51
114	BE-I	MECH	923720	497	Automatic Control Engineering	44
115	BE-I	MECH	923720	498	Operations Research	54
116	BE-I	MECH	923720	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	923720	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	923720	508	ELE-I Entrepreneurship Development	59
114	BE-I	MECH	923721	497	Automatic Control Engineering	40
115	BE-I	MECH	923721	498	Operations Research	51
116	BE-I	MECH	923721	499	Refrigeration and Air Conditioning	69
118	BE-I	MECH	923721	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	923721	508	ELE-I Entrepreneurship Development	57
114	BE-I	MECH	923722	497	Automatic Control Engineering	40
115	BE-I	MECH	923722	498	Operations Research	40
116	BE-I	MECH	923722	499	Refrigeration and Air Conditioning	52
118	BE-I	MECH	923722	503	ELE-III Automobile Engineering	50
123	BE-I	MECH	923722	508	ELE-I Entrepreneurship Development	62
114	BE-I	MECH	923723	497	Automatic Control Engineering	66
115	BE-I	MECH	923723	498	Operations Research	68
116	BE-I	MECH	923723	499	Refrigeration and Air Conditioning	66
118	BE-I	MECH	923723	503	ELE-III Automobile Engineering	56
123	BE-I	MECH	923723	508	ELE-I Entrepreneurship Development	65
114	BE-I	MECH	923724	497	Automatic Control Engineering	44
115	BE-I	MECH	923724	498	Operations Research	64
116	BE-I	MECH	923724	499	Refrigeration and Air Conditioning	55
118	BE-I	MECH	923724	503	ELE-III Automobile Engineering	63
123	BE-I	MECH	923724	508	ELE-I Entrepreneurship Development	69
114	BE-I	MECH	923725	497	Automatic Control Engineering	49
115	BE-I	MECH	923725	498	Operations Research	41
116	BE-I	MECH	923725	499	Refrigeration and Air Conditioning	67
118	BE-I	MECH	923725	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	923725	508	ELE-I Entrepreneurship Development	63
114	BE-I	MECH	923726	497	Automatic Control Engineering	26
115	BE-I	MECH	923726	498	Operations Research	42
116	BE-I	MECH	923726	499	Refrigeration and Air Conditioning	51
118	BE-I	MECH	923726	503	ELE-III Automobile Engineering	53
123	BE-I	MECH	923726	508	ELE-I Entrepreneurship Development	63

SOLAPUR UNIVERSITY, SOLAPUR

EXAM - OCT. 2015

BE- I (MECH, CIVIL)

TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)

Online Student (16 Digit PRN) Subjectwise Marks

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
114	BE-I	MECH	923727	497	Automatic Control Engineering	32
115	BE-I	MECH	923727	498	Operations Research	57
116	BE-I	MECH	923727	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	923727	503	ELE-III Automobile Engineering	52
123	BE-I	MECH	923727	508	ELE-I Entrepreneurship Development	53
114	BE-I	MECH	923728	497	Automatic Control Engineering	43
115	BE-I	MECH	923728	498	Operations Research	56
116	BE-I	MECH	923728	499	Refrigeration and Air Conditioning	47
118	BE-I	MECH	923728	503	ELE-III Automobile Engineering	59
123	BE-I	MECH	923728	508	ELE-I Entrepreneurship Development	64
114	BE-I	MECH	923729	497	Automatic Control Engineering	50
115	BE-I	MECH	923729	498	Operations Research	48
116	BE-I	MECH	923729	499	Refrigeration and Air Conditioning	61
118	BE-I	MECH	923729	503	ELE-III Automobile Engineering	61
123	BE-I	MECH	923729	508	ELE-I Entrepreneurship Development	54
114	BE-I	MECH	923730	497	Automatic Control Engineering	48
115	BE-I	MECH	923730	498	Operations Research	60
116	BE-I	MECH	923730	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	923730	503	ELE-III Automobile Engineering	51
123	BE-I	MECH	923730	508	ELE-I Entrepreneurship Development	40
100	TE-II	MECH	923819	421	Metrology and Mechanical Measurem	50
101	TE-II	MECH	923819	422	Internal Combustion Engine	41
103	TE-II	MECH	923819	424	Machine Design-II	44
114	BE-I	MECH	923819	497	Automatic Control Engineering	34
115	BE-I	MECH	923819	498	Operations Research	45
116	BE-I	MECH	923819	499	Refrigeration and Air Conditioning	49
118	BE-I	MECH	923819	503	ELE-III Automobile Engineering	44
121	BE-I	MECH	923819	506	ELE-I Sugar Engineering	59
088	TE-I	MECH	923820	353	Heat and Mass Transfer	26
114	BE-I	MECH	923820	497	Automatic Control Engineering	14
115	BE-I	MECH	923820	498	Operations Research	43
116	BE-I	MECH	923820	499	Refrigeration and Air Conditioning	50
118	BE-I	MECH	923820	503	ELE-III Automobile Engineering	52
120	BE-I	MECH	923820	505	ELE-I Industrial Robotics	46
103	TE-II	MECH	923832	424	Machine Design-II	27
114	BE-I	MECH	923832	497	Automatic Control Engineering	42
115	BE-I	MECH	923832	498	Operations Research	35
116	BE-I	MECH	923832	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	923832	503	ELE-III Automobile Engineering	66
123	BE-I	MECH	923832	508	ELE-I Entrepreneurship Development	65
103	TE-II	MECH	923833	424	Machine Design-II	21
114	BE-I	MECH	923833	497	Automatic Control Engineering	21
115	BE-I	MECH	923833	498	Operations Research	34

SOLAPUR UNIVERSITY, SOLAPUR**EXAM - OCT. 2015****BE- I (MECH, CIVIL)****TE - I (Mech, Civil, ENTC, Bio) SE- II, TE-II (Mech, Civil)****Online Student (16 Digit PRN) Subjectwise Marks**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	Com. Code	SUBJECT_NAME	MARKS
116	BE-I	MECH	923833	499	Refrigeration and Air Conditioning	53
118	BE-I	MECH	923833	503	ELE-III Automobile Engineering	54
123	BE-I	MECH	923833	508	ELE-I Entrepreneurship Development	52
087	TE-I	MECH	923856	352	Theory of Machine-II	50
114	BE-I	MECH	923856	497	Automatic Control Engineering	40
115	BE-I	MECH	923856	498	Operations Research	59
116	BE-I	MECH	923856	499	Refrigeration and Air Conditioning	63
118	BE-I	MECH	923856	503	ELE-III Automobile Engineering	62
123	BE-I	MECH	923856	508	ELE-I Entrepreneurship Development	60
114	BE-I	MECH	923857	497	Automatic Control Engineering	55
115	BE-I	MECH	923857	498	Operations Research	52
116	BE-I	MECH	923857	499	Refrigeration and Air Conditioning	59
118	BE-I	MECH	923857	503	ELE-III Automobile Engineering	67
123	BE-I	MECH	923857	508	ELE-I Entrepreneurship Development	55