

SOLAPUR UNIVERISTY, SOLAPUR

EXAM - OCT. 2015

BE I - (Mech, Civil) TE - I (Mech, Civil, Bio)

TE - II (MECH, CIVIL) SE - II (Mech)

Offline Student - 10 Digit (Subjectwise marks)

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
383	T.E.PART I	BIO-MED	935090	94071	BIOMEDICAL INSTRUMENTATION -I (N)	45
384	T.E.PART I	BIO-MED	935090	94072	BIOLOGICAL MODELING & SIMULATIO	55
385	T.E.PART I	BIO-MED	935090	94073	MICROPROCESSORS & MICROCONTR	24
386	T.E.PART I	BIO-MED	935090	94074	PRINCIPALS OF COMMUNICATION (N)	41
387	T.E.PART I	BIO-MED	935090	94075	SIGNALS & SYSTEM (N)	40
386	T.E.PART I	BIO-MED	955497	38004	PRINCIPLES OF COMMUNICATION	33
387	T.E.PART I	BIO-MED	955497	38005	SIGNALS & SYSTEMS	19
387	T.E.PART I	BIO-MED	955498	38005	SIGNALS & SYSTEMS	23
013	S.E.PART I	CIVIL	932005	91421	SURVEYING-I(N)	27
016	S.E.PART I	CIVIL	932005	91424	ENGINEERING GEOLOGY (N)	44
011	S.E.PART I	CIVIL	932009	91419	CONCRETE TECHNOLOGY(N)	11
013	S.E.PART I	CIVIL	932009	91421	SURVEYING-I(N)	41
013	S.E.PART I	CIVIL	932016	91421	SURVEYING-I(N)	19
022	S.E.PART I	CIVIL	932018	34901	ENGINEERING MATHEMATICS-III	11
012	S.E.PART I	CIVIL	932018	34902	STRUCTURAL MECHANICS-I	10
013	S.E.PART I	CIVIL	932018	34903	SURVEYING-I	9
015	S.E.PART I	CIVIL	932018	34905	FLUID MECHANICS-I	16
016	S.E.PART I	CIVIL	932018	34906	ENGINEERING GEOLOGY	9
013	S.E.PART I	CIVIL	932033	91421	SURVEYING-I(N)	56
012	S.E.PART I	CIVIL	932037	91420	STRUCTURAL MECHANICS-I(N)	41
013	S.E.PART I	CIVIL	932037	91421	SURVEYING-I(N)	43
015	S.E.PART I	CIVIL	932037	91423	FLUID MECHANICS -I(N)	49
012	S.E.PART I	CIVIL	932049	91420	STRUCTURAL MECHANICS-I(N)	40
013	S.E.PART I	CIVIL	932049	91421	SURVEYING-I(N)	23
016	S.E.PART I	CIVIL	932049	91424	ENGINEERING GEOLOGY (N)	14
022	S.E.PART I	CIVIL	932050	34901	ENGINEERING MATHEMATICS-III	4
016	S.E.PART I	CIVIL	932050	34906	ENGINEERING GEOLOGY	3
012	S.E.PART I	CIVIL	932051	91420	STRUCTURAL MECHANICS-I(N)	60
013	S.E.PART I	CIVIL	932051	91421	SURVEYING-I(N)	46
016	S.E.PART I	CIVIL	932053	91424	ENGINEERING GEOLOGY (N)	26
022	S.E.PART I	CIVIL	932067	34901	ENGINEERING MATHEMATICS-III	13
012	S.E.PART I	CIVIL	932067	34902	STRUCTURAL MECHANICS-I	43
015	S.E.PART I	CIVIL	932067	34905	FLUID MECHANICS-I	60
016	S.E.PART I	CIVIL	932067	34906	ENGINEERING GEOLOGY	46
022	S.E.PART I	CIVIL	932110	34901	ENGINEERING MATHEMATICS-III	43
013	S.E.PART I	CIVIL	932110	34903	SURVEYING-I	51
014	S.E.PART I	CIVIL	932110	34904	BUILDING CONSTRUCTION & DRAWIN	64
016	S.E.PART I	CIVIL	932110	34906	ENGINEERING GEOLOGY	43
022	S.E.PART I	CIVIL	932111	34901	ENGINEERING MATHEMATICS-III	19
012	S.E.PART I	CIVIL	932111	34902	STRUCTURAL MECHANICS-I	13
016	S.E.PART I	CIVIL	932111	34906	ENGINEERING GEOLOGY	24
012	S.E.PART I	CIVIL	932117	91420	STRUCTURAL MECHANICS-I(N)	30
013	S.E.PART I	CIVIL	932117	91421	SURVEYING-I(N)	40

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
016	S.E.PART I	CIVIL	932117	91424	ENGINEERING GEOLOGY (N)	40
016	S.E.PART I	CIVIL	932124	91424	ENGINEERING GEOLOGY (N)	33
022	S.E.PART I	CIVIL	932142	34901	ENGINEERING MATHEMATICS-III	10
012	S.E.PART I	CIVIL	932143	91420	STRUCTURAL MECHANICS-I(N)	40
014	S.E.PART I	CIVIL	932143	91422	BUILDING CONSTRUCTION & DRAWING	50
015	S.E.PART I	CIVIL	932143	91423	FLUID MECHANICS -(N)	40
016	S.E.PART I	CIVIL	932143	91424	ENGINEERING GEOLOGY (N)	43
023	T.E.PART I	CIVIL	935001	94061	DESIGN OF STEEL STRUCTURES (N)	
024	T.E.PART I	CIVIL	935001	94062	GEOTECHNICAL ENGG.- I (N)	ABS
025	T.E.PART I	CIVIL	935001	94063	BUILDING PLANNING & DESIGN (N)	ABS
026	T.E.PART I	CIVIL	935001	94064	ENVIRONMENTAL ENGG.- I (N)	ABS
027	T.E.PART I	CIVIL	935001	94065	ENGINEERING MANAGEMENT - I (N)	ABS
028	T.E.PART I	CIVIL	935001	94066	TRANSPORTATION ENGG. - I (N)	ABS
023	T.E.PART I	CIVIL	935002	94061	DESIGN OF STEEL STRUCTURES (N)	
024	T.E.PART I	CIVIL	935002	94062	GEOTECHNICAL ENGG.- I (N)	ABS
025	T.E.PART I	CIVIL	935002	94063	BUILDING PLANNING & DESIGN (N)	ABS
026	T.E.PART I	CIVIL	935002	94064	ENVIRONMENTAL ENGG.- I (N)	ABS
027	T.E.PART I	CIVIL	935002	94065	ENGINEERING MANAGEMENT - I (N)	ABS
028	T.E.PART I	CIVIL	935002	94066	TRANSPORTATION ENGG. - I (N)	ABS
022	S.E.PART I	CIVIL	935024	34901	ENGINEERING MATHEMATICS-III	33
012	S.E.PART I	CIVIL	935024	34902	STRUCTURAL MECHANICS-I	43
023	T.E.PART I	CIVIL	935024	94061	DESIGN OF STEEL STRUCTURES (N)	47
024	T.E.PART I	CIVIL	935024	94062	GEOTECHNICAL ENGG.- I (N)	06
025	T.E.PART I	CIVIL	935024	94063	BUILDING PLANNING & DESIGN (N)	43
026	T.E.PART I	CIVIL	935024	94064	ENVIRONMENTAL ENGG.- I (N)	34
027	T.E.PART I	CIVIL	935024	94065	ENGINEERING MANAGEMENT - I (N)	37
028	T.E.PART I	CIVIL	935024	94066	TRANSPORTATION ENGG. - I (N)	42
012	S.E.PART I	CIVIL	935025	91420	STRUCTURAL MECHANICS-I(N)	14
023	T.E.PART I	CIVIL	935025	94061	DESIGN OF STEEL STRUCTURES (N)	06
024	T.E.PART I	CIVIL	935025	94062	GEOTECHNICAL ENGG.- I (N)	17
025	T.E.PART I	CIVIL	935025	94063	BUILDING PLANNING & DESIGN (N)	51
026	T.E.PART I	CIVIL	935025	94064	ENVIRONMENTAL ENGG.- I (N)	40
027	T.E.PART I	CIVIL	935025	94065	ENGINEERING MANAGEMENT - I (N)	48
028	T.E.PART I	CIVIL	935025	94066	TRANSPORTATION ENGG. - I (N)	46
023	T.E.PART I	CIVIL	935026	94061	DESIGN OF STEEL STRUCTURES (N)	09
024	T.E.PART I	CIVIL	935026	94062	GEOTECHNICAL ENGG.- I (N)	21
025	T.E.PART I	CIVIL	935026	94063	BUILDING PLANNING & DESIGN (N)	44
026	T.E.PART I	CIVIL	935026	94064	ENVIRONMENTAL ENGG.- I (N)	59
027	T.E.PART I	CIVIL	935026	94065	ENGINEERING MANAGEMENT - I (N)	35
028	T.E.PART I	CIVIL	935026	94066	TRANSPORTATION ENGG. - I (N)	45
023	T.E.PART I	CIVIL	935027	94061	DESIGN OF STEEL STRUCTURES (N)	40
024	T.E.PART I	CIVIL	935027	94062	GEOTECHNICAL ENGG.- I (N)	40
025	T.E.PART I	CIVIL	935027	94063	BUILDING PLANNING & DESIGN (N)	56

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
026	T.E.PART I	CIVIL	935027	94064	ENVIRONMENTAL ENGG.- I (N)	53
027	T.E.PART I	CIVIL	935027	94065	ENGINEERING MANAGEMENT - I (N)	63
028	T.E.PART I	CIVIL	935027	94066	TRANSPORTATION ENGG. - I (N)	60
023	T.E.PART I	CIVIL	935028	94061	DESIGN OF STEEL STRUCTURES (N)	06
024	T.E.PART I	CIVIL	935028	94062	GEOTECHNICAL ENGG.- I (N)	34
025	T.E.PART I	CIVIL	935028	94063	BUILDING PLANNING & DESIGN (N)	42
026	T.E.PART I	CIVIL	935028	94064	ENVIRONMENTAL ENGG.- I (N)	47
027	T.E.PART I	CIVIL	935028	94065	ENGINEERING MANAGEMENT - I (N)	47
028	T.E.PART I	CIVIL	935028	94066	TRANSPORTATION ENGG. - I (N)	50
023	T.E.PART I	CIVIL	935029	94061	DESIGN OF STEEL STRUCTURES (N)	21
024	T.E.PART I	CIVIL	935029	94062	GEOTECHNICAL ENGG.- I (N)	29
025	T.E.PART I	CIVIL	935029	94063	BUILDING PLANNING & DESIGN (N)	53
026	T.E.PART I	CIVIL	935029	94064	ENVIRONMENTAL ENGG.- I (N)	50
027	T.E.PART I	CIVIL	935029	94065	ENGINEERING MANAGEMENT - I (N)	50
028	T.E.PART I	CIVIL	935029	94066	TRANSPORTATION ENGG. - I (N)	62
023	T.E.PART I	CIVIL	935030	94061	DESIGN OF STEEL STRUCTURES (N)	59
024	T.E.PART I	CIVIL	935030	94062	GEOTECHNICAL ENGG.- I (N)	59
025	T.E.PART I	CIVIL	935030	94063	BUILDING PLANNING & DESIGN (N)	50
026	T.E.PART I	CIVIL	935030	94064	ENVIRONMENTAL ENGG.- I (N)	65
027	T.E.PART I	CIVIL	935030	94065	ENGINEERING MANAGEMENT - I (N)	85
028	T.E.PART I	CIVIL	935030	94066	TRANSPORTATION ENGG. - I (N)	61
023	T.E.PART I	CIVIL	935031	94061	DESIGN OF STEEL STRUCTURES (N)	40
024	T.E.PART I	CIVIL	935031	94062	GEOTECHNICAL ENGG.- I (N)	40
025	T.E.PART I	CIVIL	935031	94063	BUILDING PLANNING & DESIGN (N)	43
026	T.E.PART I	CIVIL	935031	94064	ENVIRONMENTAL ENGG.- I (N)	54
027	T.E.PART I	CIVIL	935031	94065	ENGINEERING MANAGEMENT - I (N)	55
028	T.E.PART I	CIVIL	935031	94066	TRANSPORTATION ENGG. - I (N)	53
023	T.E.PART I	CIVIL	935032	94061	DESIGN OF STEEL STRUCTURES (N)	54
024	T.E.PART I	CIVIL	935032	94062	GEOTECHNICAL ENGG.- I (N)	34
025	T.E.PART I	CIVIL	935032	94063	BUILDING PLANNING & DESIGN (N)	40
026	T.E.PART I	CIVIL	935032	94064	ENVIRONMENTAL ENGG.- I (N)	47
027	T.E.PART I	CIVIL	935032	94065	ENGINEERING MANAGEMENT - I (N)	61
028	T.E.PART I	CIVIL	935032	94066	TRANSPORTATION ENGG. - I (N)	55
023	T.E.PART I	CIVIL	935033	94061	DESIGN OF STEEL STRUCTURES (N)	40
024	T.E.PART I	CIVIL	935033	94062	GEOTECHNICAL ENGG.- I (N)	52
025	T.E.PART I	CIVIL	935033	94063	BUILDING PLANNING & DESIGN (N)	51
026	T.E.PART I	CIVIL	935033	94064	ENVIRONMENTAL ENGG.- I (N)	54
027	T.E.PART I	CIVIL	935033	94065	ENGINEERING MANAGEMENT - I (N)	52
028	T.E.PART I	CIVIL	935033	94066	TRANSPORTATION ENGG. - I (N)	51
023	T.E.PART I	CIVIL	935034	94061	DESIGN OF STEEL STRUCTURES (N)	44
024	T.E.PART I	CIVIL	935034	94062	GEOTECHNICAL ENGG.- I (N)	41
025	T.E.PART I	CIVIL	935034	94063	BUILDING PLANNING & DESIGN (N)	42
026	T.E.PART I	CIVIL	935034	94064	ENVIRONMENTAL ENGG.- I (N)	44

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
027	T.E.PART I	CIVIL	935034	94065	ENGINEERING MANAGEMENT - I (N)	56
028	T.E.PART I	CIVIL	935034	94066	TRANSPORTATION ENGG. - I (N)	41
023	T.E.PART I	CIVIL	935066	94061	DESIGN OF STEEL STRUCTURES (N)	13
024	T.E.PART I	CIVIL	935066	94062	GEOTECHNICAL ENGG.- I (N)	
025	T.E.PART I	CIVIL	935066	94063	BUILDING PLANNING & DESIGN (N)	33
026	T.E.PART I	CIVIL	935066	94064	ENVIRONMENTAL ENGG.- I (N)	36
027	T.E.PART I	CIVIL	935066	94065	ENGINEERING MANAGEMENT - I (N)	40
028	T.E.PART I	CIVIL	935066	94066	TRANSPORTATION ENGG. - I (N)	47
023	T.E.PART I	CIVIL	935067	94061	DESIGN OF STEEL STRUCTURES (N)	ABS
024	T.E.PART I	CIVIL	935067	94062	GEOTECHNICAL ENGG.- I (N)	ABS
025	T.E.PART I	CIVIL	935067	94063	BUILDING PLANNING & DESIGN (N)	27
026	T.E.PART I	CIVIL	935067	94064	ENVIRONMENTAL ENGG.- I (N)	11
027	T.E.PART I	CIVIL	935067	94065	ENGINEERING MANAGEMENT - I (N)	40
028	T.E.PART I	CIVIL	935067	94066	TRANSPORTATION ENGG. - I (N)	40
023	T.E.PART I	CIVIL	935068	94061	DESIGN OF STEEL STRUCTURES (N)	40
024	T.E.PART I	CIVIL	935068	94062	GEOTECHNICAL ENGG.- I (N)	40
025	T.E.PART I	CIVIL	935068	94063	BUILDING PLANNING & DESIGN (N)	46
026	T.E.PART I	CIVIL	935068	94064	ENVIRONMENTAL ENGG.- I (N)	26
027	T.E.PART I	CIVIL	935068	94065	ENGINEERING MANAGEMENT - I (N)	46
028	T.E.PART I	CIVIL	935068	94066	TRANSPORTATION ENGG. - I (N)	32
023	T.E.PART I	CIVIL	935069	94061	DESIGN OF STEEL STRUCTURES (N)	41
024	T.E.PART I	CIVIL	935069	94062	GEOTECHNICAL ENGG.- I (N)	40
025	T.E.PART I	CIVIL	935069	94063	BUILDING PLANNING & DESIGN (N)	48
026	T.E.PART I	CIVIL	935069	94064	ENVIRONMENTAL ENGG.- I (N)	57
027	T.E.PART I	CIVIL	935069	94065	ENGINEERING MANAGEMENT - I (N)	47
028	T.E.PART I	CIVIL	935069	94066	TRANSPORTATION ENGG. - I (N)	55
023	T.E.PART I	CIVIL	935070	94061	DESIGN OF STEEL STRUCTURES (N)	32
024	T.E.PART I	CIVIL	935070	94062	GEOTECHNICAL ENGG.- I (N)	33
025	T.E.PART I	CIVIL	935070	94063	BUILDING PLANNING & DESIGN (N)	43
026	T.E.PART I	CIVIL	935070	94064	ENVIRONMENTAL ENGG.- I (N)	41
027	T.E.PART I	CIVIL	935070	94065	ENGINEERING MANAGEMENT - I (N)	14
028	T.E.PART I	CIVIL	935070	94066	TRANSPORTATION ENGG. - I (N)	40
023	T.E.PART I	CIVIL	935071	94061	DESIGN OF STEEL STRUCTURES (N)	41
024	T.E.PART I	CIVIL	935071	94062	GEOTECHNICAL ENGG.- I (N)	46
025	T.E.PART I	CIVIL	935071	94063	BUILDING PLANNING & DESIGN (N)	43
026	T.E.PART I	CIVIL	935071	94064	ENVIRONMENTAL ENGG.- I (N)	49
027	T.E.PART I	CIVIL	935071	94065	ENGINEERING MANAGEMENT - I (N)	40
028	T.E.PART I	CIVIL	935071	94066	TRANSPORTATION ENGG. - I (N)	41
023	T.E.PART I	CIVIL	935072	94061	DESIGN OF STEEL STRUCTURES (N)	46
024	T.E.PART I	CIVIL	935072	94062	GEOTECHNICAL ENGG.- I (N)	27
025	T.E.PART I	CIVIL	935072	94063	BUILDING PLANNING & DESIGN (N)	40
026	T.E.PART I	CIVIL	935072	94064	ENVIRONMENTAL ENGG.- I (N)	50
027	T.E.PART I	CIVIL	935072	94065	ENGINEERING MANAGEMENT - I (N)	52

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028	T.E.PART I	CIVIL	935072	94066	TRANSPORTATION ENGG. - I (N)	45
022	S.E.PART I	CIVIL	935129	34901	ENGINEERING MATHEMATICS-III	16
023	T.E.PART I	CIVIL	935129	94061	DESIGN OF STEEL STRUCTURES (N)	28
024	T.E.PART I	CIVIL	935129	94062	GEOTECHNICAL ENGG.- I (N)	21
025	T.E.PART I	CIVIL	935129	94063	BUILDING PLANNING & DESIGN (N)	59
026	T.E.PART I	CIVIL	935129	94064	ENVIRONMENTAL ENGG.- I (N)	44
027	T.E.PART I	CIVIL	935129	94065	ENGINEERING MANAGEMENT - I (N)	33
028	T.E.PART I	CIVIL	935129	94066	TRANSPORTATION ENGG. - I (N)	38
016	S.E.PART I	CIVIL	935130	91424	ENGINEERING GEOLOGY (N)	23
023	T.E.PART I	CIVIL	935130	94061	DESIGN OF STEEL STRUCTURES (N)	38
024	T.E.PART I	CIVIL	935130	94062	GEOTECHNICAL ENGG.- I (N)	40
025	T.E.PART I	CIVIL	935130	94063	BUILDING PLANNING & DESIGN (N)	40
026	T.E.PART I	CIVIL	935130	94064	ENVIRONMENTAL ENGG.- I (N)	47
027	T.E.PART I	CIVIL	935130	94065	ENGINEERING MANAGEMENT - I (N)	48
028	T.E.PART I	CIVIL	935130	94066	TRANSPORTATION ENGG. - I (N)	51
023	T.E.PART I	CIVIL	935131	94061	DESIGN OF STEEL STRUCTURES (N)	24
024	T.E.PART I	CIVIL	935131	94062	GEOTECHNICAL ENGG.- I (N)	22
025	T.E.PART I	CIVIL	935131	94063	BUILDING PLANNING & DESIGN (N)	40
026	T.E.PART I	CIVIL	935131	94064	ENVIRONMENTAL ENGG.- I (N)	40
027	T.E.PART I	CIVIL	935131	94065	ENGINEERING MANAGEMENT - I (N)	19
028	T.E.PART I	CIVIL	935131	94066	TRANSPORTATION ENGG. - I (N)	40
023	T.E.PART I	CIVIL	935132	94061	DESIGN OF STEEL STRUCTURES (N)	50
024	T.E.PART I	CIVIL	935132	94062	GEOTECHNICAL ENGG.- I (N)	26
025	T.E.PART I	CIVIL	935132	94063	BUILDING PLANNING & DESIGN (N)	46
026	T.E.PART I	CIVIL	935132	94064	ENVIRONMENTAL ENGG.- I (N)	50
027	T.E.PART I	CIVIL	935132	94065	ENGINEERING MANAGEMENT - I (N)	60
028	T.E.PART I	CIVIL	935132	94066	TRANSPORTATION ENGG. - I (N)	40
023	T.E.PART I	CIVIL	935133	94061	DESIGN OF STEEL STRUCTURES (N)	40
024	T.E.PART I	CIVIL	935133	94062	GEOTECHNICAL ENGG.- I (N)	18
025	T.E.PART I	CIVIL	935133	94063	BUILDING PLANNING & DESIGN (N)	51
026	T.E.PART I	CIVIL	935133	94064	ENVIRONMENTAL ENGG.- I (N)	54
027	T.E.PART I	CIVIL	935133	94065	ENGINEERING MANAGEMENT - I (N)	47
028	T.E.PART I	CIVIL	935133	94066	TRANSPORTATION ENGG. - I (N)	46
023	T.E.PART I	CIVIL	935134	94061	DESIGN OF STEEL STRUCTURES (N)	20
024	T.E.PART I	CIVIL	935134	94062	GEOTECHNICAL ENGG.- I (N)	11
025	T.E.PART I	CIVIL	935134	94063	BUILDING PLANNING & DESIGN (N)	45
026	T.E.PART I	CIVIL	935134	94064	ENVIRONMENTAL ENGG.- I (N)	47
027	T.E.PART I	CIVIL	935134	94065	ENGINEERING MANAGEMENT - I (N)	32
028	T.E.PART I	CIVIL	935134	94066	TRANSPORTATION ENGG. - I (N)	23
023	T.E.PART I	CIVIL	935135	94061	DESIGN OF STEEL STRUCTURES (N)	06
024	T.E.PART I	CIVIL	935135	94062	GEOTECHNICAL ENGG.- I (N)	40
025	T.E.PART I	CIVIL	935135	94063	BUILDING PLANNING & DESIGN (N)	40
026	T.E.PART I	CIVIL	935135	94064	ENVIRONMENTAL ENGG.- I (N)	40

SOLAPUR UNIVERISTY, SOLAPUR**EXAM - OCT. 2015****BE I - (Mech, Civil) TE - I (Mech, Civil, Bio)****TE - II (MECH, CIVIL) SE - II (Mech)****Offline Student - 10 Digit (Subjectwise marks)**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
027	T.E.PART I	CIVIL	935135	94065	ENGINEERING MANAGEMENT - I (N)	40
028	T.E.PART I	CIVIL	935135	94066	TRANSPORTATION ENGG. - I (N)	28
023	T.E.PART I	CIVIL	935136	94061	DESIGN OF STEEL STRUCTURES (N)	49
024	T.E.PART I	CIVIL	935136	94062	GEOTECHNICAL ENGG.- I (N)	32
025	T.E.PART I	CIVIL	935136	94063	BUILDING PLANNING & DESIGN (N)	54
026	T.E.PART I	CIVIL	935136	94064	ENVIRONMENTAL ENGG.- I (N)	54
027	T.E.PART I	CIVIL	935136	94065	ENGINEERING MANAGEMENT - I (N)	44
028	T.E.PART I	CIVIL	935136	94066	TRANSPORTATION ENGG. - I (N)	46
023	T.E.PART I	CIVIL	935137	94061	DESIGN OF STEEL STRUCTURES (N)	43
024	T.E.PART I	CIVIL	935137	94062	GEOTECHNICAL ENGG.- I (N)	28
025	T.E.PART I	CIVIL	935137	94063	BUILDING PLANNING & DESIGN (N)	51
026	T.E.PART I	CIVIL	935137	94064	ENVIRONMENTAL ENGG.- I (N)	51
027	T.E.PART I	CIVIL	935137	94065	ENGINEERING MANAGEMENT - I (N)	42
028	T.E.PART I	CIVIL	935137	94066	TRANSPORTATION ENGG. - I (N)	58
023	T.E.PART I	CIVIL	935138	94061	DESIGN OF STEEL STRUCTURES (N)	47
024	T.E.PART I	CIVIL	935138	94062	GEOTECHNICAL ENGG.- I (N)	40
025	T.E.PART I	CIVIL	935138	94063	BUILDING PLANNING & DESIGN (N)	63
026	T.E.PART I	CIVIL	935138	94064	ENVIRONMENTAL ENGG.- I (N)	58
027	T.E.PART I	CIVIL	935138	94065	ENGINEERING MANAGEMENT - I (N)	50
028	T.E.PART I	CIVIL	935138	94066	TRANSPORTATION ENGG. - I (N)	55
023	T.E.PART I	CIVIL	935139	94061	DESIGN OF STEEL STRUCTURES (N)	53
024	T.E.PART I	CIVIL	935139	94062	GEOTECHNICAL ENGG.- I (N)	64
025	T.E.PART I	CIVIL	935139	94063	BUILDING PLANNING & DESIGN (N)	58
026	T.E.PART I	CIVIL	935139	94064	ENVIRONMENTAL ENGG.- I (N)	60
027	T.E.PART I	CIVIL	935139	94065	ENGINEERING MANAGEMENT - I (N)	63
028	T.E.PART I	CIVIL	935139	94066	TRANSPORTATION ENGG. - I (N)	52
023	T.E.PART I	CIVIL	935140	94061	DESIGN OF STEEL STRUCTURES (N)	81
024	T.E.PART I	CIVIL	935140	94062	GEOTECHNICAL ENGG.- I (N)	50
025	T.E.PART I	CIVIL	935140	94063	BUILDING PLANNING & DESIGN (N)	61
026	T.E.PART I	CIVIL	935140	94064	ENVIRONMENTAL ENGG.- I (N)	48
027	T.E.PART I	CIVIL	935140	94065	ENGINEERING MANAGEMENT - I (N)	63
028	T.E.PART I	CIVIL	935140	94066	TRANSPORTATION ENGG. - I (N)	42
022	S.E.PART I	CIVIL	935160	34901	ENGINEERING MATHEMATICS-III	36
023	T.E.PART I	CIVIL	935160	94061	DESIGN OF STEEL STRUCTURES (N)	04
024	T.E.PART I	CIVIL	935160	94062	GEOTECHNICAL ENGG.- I (N)	25
025	T.E.PART I	CIVIL	935160	94063	BUILDING PLANNING & DESIGN (N)	32
026	T.E.PART I	CIVIL	935160	94064	ENVIRONMENTAL ENGG.- I (N)	41
027	T.E.PART I	CIVIL	935160	94065	ENGINEERING MANAGEMENT - I (N)	13
028	T.E.PART I	CIVIL	935160	94066	TRANSPORTATION ENGG. - I (N)	19
023	T.E.PART I	CIVIL	935161	94061	DESIGN OF STEEL STRUCTURES (N)	21
024	T.E.PART I	CIVIL	935161	94062	GEOTECHNICAL ENGG.- I (N)	33
025	T.E.PART I	CIVIL	935161	94063	BUILDING PLANNING & DESIGN (N)	42
026	T.E.PART I	CIVIL	935161	94064	ENVIRONMENTAL ENGG.- I (N)	43

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BE I - (Mech, Civil) TE - I (Mech, Civil, Bio)

TE - II (MECH, CIVIL) SE - II (Mech)

Offline Student - 10 Digit (Subjectwise marks)

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
027	T.E.PART I	CIVIL	935161	94065	ENGINEERING MANAGEMENT - I (N)	40
028	T.E.PART I	CIVIL	935161	94066	TRANSPORTATION ENGG. - I (N)	40
023	T.E.PART I	CIVIL	935162	94061	DESIGN OF STEEL STRUCTURES (N)	57
024	T.E.PART I	CIVIL	935162	94062	GEOTECHNICAL ENGG.- I (N)	32
025	T.E.PART I	CIVIL	935162	94063	BUILDING PLANNING & DESIGN (N)	57
026	T.E.PART I	CIVIL	935162	94064	ENVIRONMENTAL ENGG.- I (N)	55
027	T.E.PART I	CIVIL	935162	94065	ENGINEERING MANAGEMENT - I (N)	42
028	T.E.PART I	CIVIL	935162	94066	TRANSPORTATION ENGG. - I (N)	44
023	T.E.PART I	CIVIL	935163	94061	DESIGN OF STEEL STRUCTURES (N)	ABS
024	T.E.PART I	CIVIL	935163	94062	GEOTECHNICAL ENGG.- I (N)	ABS
025	T.E.PART I	CIVIL	935163	94063	BUILDING PLANNING & DESIGN (N)	ABS
026	T.E.PART I	CIVIL	935163	94064	ENVIRONMENTAL ENGG.- I (N)	ABS
027	T.E.PART I	CIVIL	935163	94065	ENGINEERING MANAGEMENT - I (N)	ABS
028	T.E.PART I	CIVIL	935163	94066	TRANSPORTATION ENGG. - I (N)	ABS
023	T.E.PART I	CIVIL	935190	94061	DESIGN OF STEEL STRUCTURES (N)	16
024	T.E.PART I	CIVIL	935190	94062	GEOTECHNICAL ENGG.- I (N)	20
025	T.E.PART I	CIVIL	935190	94063	BUILDING PLANNING & DESIGN (N)	50
026	T.E.PART I	CIVIL	935190	94064	ENVIRONMENTAL ENGG.- I (N)	54
027	T.E.PART I	CIVIL	935190	94065	ENGINEERING MANAGEMENT - I (N)	40
028	T.E.PART I	CIVIL	935190	94066	TRANSPORTATION ENGG. - I (N)	49
023	T.E.PART I	CIVIL	935191	94061	DESIGN OF STEEL STRUCTURES (N)	41
024	T.E.PART I	CIVIL	935191	94062	GEOTECHNICAL ENGG.- I (N)	36
025	T.E.PART I	CIVIL	935191	94063	BUILDING PLANNING & DESIGN (N)	48
026	T.E.PART I	CIVIL	935191	94064	ENVIRONMENTAL ENGG.- I (N)	48
027	T.E.PART I	CIVIL	935191	94065	ENGINEERING MANAGEMENT - I (N)	57
028	T.E.PART I	CIVIL	935191	94066	TRANSPORTATION ENGG. - I (N)	66
022	S.E.PART I	CIVIL	935227	34901	ENGINEERING MATHEMATICS-III	60
023	T.E.PART I	CIVIL	935227	94061	DESIGN OF STEEL STRUCTURES (N)	40
024	T.E.PART I	CIVIL	935227	94062	GEOTECHNICAL ENGG.- I (N)	41
025	T.E.PART I	CIVIL	935227	94063	BUILDING PLANNING & DESIGN (N)	48
026	T.E.PART I	CIVIL	935227	94064	ENVIRONMENTAL ENGG.- I (N)	60
027	T.E.PART I	CIVIL	935227	94065	ENGINEERING MANAGEMENT - I (N)	45
028	T.E.PART I	CIVIL	935227	94066	TRANSPORTATION ENGG. - I (N)	46
012	S.E.PART I	CIVIL	935228	91420	STRUCTURAL MECHANICS-I(N)	40
016	S.E.PART I	CIVIL	935228	91424	ENGINEERING GEOLOGY (N)	40
023	T.E.PART I	CIVIL	935228	94061	DESIGN OF STEEL STRUCTURES (N)	40
024	T.E.PART I	CIVIL	935228	94062	GEOTECHNICAL ENGG.- I (N)	29
025	T.E.PART I	CIVIL	935228	94063	BUILDING PLANNING & DESIGN (N)	53
026	T.E.PART I	CIVIL	935228	94064	ENVIRONMENTAL ENGG.- I (N)	41
027	T.E.PART I	CIVIL	935228	94065	ENGINEERING MANAGEMENT - I (N)	50
028	T.E.PART I	CIVIL	935228	94066	TRANSPORTATION ENGG. - I (N)	20
022	S.E.PART I	CIVIL	935229	34901	ENGINEERING MATHEMATICS-III	66
016	S.E.PART I	CIVIL	935229	34906	ENGINEERING GEOLOGY	40

SOLAPUR UNIVERISTY, SOLAPUR**EXAM - OCT. 2015****BE I - (Mech, Civil) TE - I (Mech, Civil, Bio)****TE - II (MECH, CIVIL) SE - II (Mech)****Offline Student - 10 Digit (Subjectwise marks)**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
023	T.E.PART I	CIVIL	935229	94061	DESIGN OF STEEL STRUCTURES (N)	50
024	T.E.PART I	CIVIL	935229	94062	GEOTECHNICAL ENGG.- I (N)	36
025	T.E.PART I	CIVIL	935229	94063	BUILDING PLANNING & DESIGN (N)	66
026	T.E.PART I	CIVIL	935229	94064	ENVIRONMENTAL ENGG.- I (N)	55
027	T.E.PART I	CIVIL	935229	94065	ENGINEERING MANAGEMENT - I (N)	46
028	T.E.PART I	CIVIL	935229	94066	TRANSPORTATION ENGG. - I (N)	47
022	S.E.PART I	CIVIL	935230	34901	ENGINEERING MATHEMATICS-III	41
023	T.E.PART I	CIVIL	935230	94061	DESIGN OF STEEL STRUCTURES (N)	20
024	T.E.PART I	CIVIL	935230	94062	GEOTECHNICAL ENGG.- I (N)	41
025	T.E.PART I	CIVIL	935230	94063	BUILDING PLANNING & DESIGN (N)	50
026	T.E.PART I	CIVIL	935230	94064	ENVIRONMENTAL ENGG.- I (N)	51
027	T.E.PART I	CIVIL	935230	94065	ENGINEERING MANAGEMENT - I (N)	60
028	T.E.PART I	CIVIL	935230	94066	TRANSPORTATION ENGG. - I (N)	47
023	T.E.PART I	CIVIL	935231	94061	DESIGN OF STEEL STRUCTURES (N)	47
024	T.E.PART I	CIVIL	935231	94062	GEOTECHNICAL ENGG.- I (N)	48
025	T.E.PART I	CIVIL	935231	94063	BUILDING PLANNING & DESIGN (N)	57
026	T.E.PART I	CIVIL	935231	94064	ENVIRONMENTAL ENGG.- I (N)	52
027	T.E.PART I	CIVIL	935231	94065	ENGINEERING MANAGEMENT - I (N)	68
028	T.E.PART I	CIVIL	935231	94066	TRANSPORTATION ENGG. - I (N)	40
023	T.E.PART I	CIVIL	935232	94061	DESIGN OF STEEL STRUCTURES (N)	40
024	T.E.PART I	CIVIL	935232	94062	GEOTECHNICAL ENGG.- I (N)	36
025	T.E.PART I	CIVIL	935232	94063	BUILDING PLANNING & DESIGN (N)	49
026	T.E.PART I	CIVIL	935232	94064	ENVIRONMENTAL ENGG.- I (N)	50
027	T.E.PART I	CIVIL	935232	94065	ENGINEERING MANAGEMENT - I (N)	59
028	T.E.PART I	CIVIL	935232	94066	TRANSPORTATION ENGG. - I (N)	47
023	T.E.PART I	CIVIL	935233	94061	DESIGN OF STEEL STRUCTURES (N)	40
024	T.E.PART I	CIVIL	935233	94062	GEOTECHNICAL ENGG.- I (N)	14
025	T.E.PART I	CIVIL	935233	94063	BUILDING PLANNING & DESIGN (N)	62
026	T.E.PART I	CIVIL	935233	94064	ENVIRONMENTAL ENGG.- I (N)	45
027	T.E.PART I	CIVIL	935233	94065	ENGINEERING MANAGEMENT - I (N)	54
028	T.E.PART I	CIVIL	935233	94066	TRANSPORTATION ENGG. - I (N)	43
023	T.E.PART I	CIVIL	935234	94061	DESIGN OF STEEL STRUCTURES (N)	44
024	T.E.PART I	CIVIL	935234	94062	GEOTECHNICAL ENGG.- I (N)	29
025	T.E.PART I	CIVIL	935234	94063	BUILDING PLANNING & DESIGN (N)	45
026	T.E.PART I	CIVIL	935234	94064	ENVIRONMENTAL ENGG.- I (N)	56
027	T.E.PART I	CIVIL	935234	94065	ENGINEERING MANAGEMENT - I (N)	42
028	T.E.PART I	CIVIL	935234	94066	TRANSPORTATION ENGG. - I (N)	47
023	T.E.PART I	CIVIL	935235	94061	DESIGN OF STEEL STRUCTURES (N)	40
024	T.E.PART I	CIVIL	935235	94062	GEOTECHNICAL ENGG.- I (N)	18
025	T.E.PART I	CIVIL	935235	94063	BUILDING PLANNING & DESIGN (N)	60
026	T.E.PART I	CIVIL	935235	94064	ENVIRONMENTAL ENGG.- I (N)	65
027	T.E.PART I	CIVIL	935235	94065	ENGINEERING MANAGEMENT - I (N)	43
028	T.E.PART I	CIVIL	935235	94066	TRANSPORTATION ENGG. - I (N)	43

SOLAPUR UNIVERISTY, SOLAPUR

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BE I - (Mech, Civil) TE - I (Mech, Civil, Bio)

TE - II (MECH, CIVIL) SE - II (Mech)

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
023	T.E.PART I	CIVIL	935236	94061	DESIGN OF STEEL STRUCTURES (N)	43
024	T.E.PART I	CIVIL	935236	94062	GEOTECHNICAL ENGG.- I (N)	08
025	T.E.PART I	CIVIL	935236	94063	BUILDING PLANNING & DESIGN (N)	58
026	T.E.PART I	CIVIL	935236	94064	ENVIRONMENTAL ENGG.- I (N)	53
027	T.E.PART I	CIVIL	935236	94065	ENGINEERING MANAGEMENT - I (N)	44
028	T.E.PART I	CIVIL	935236	94066	TRANSPORTATION ENGG. - I (N)	48
023	T.E.PART I	CIVIL	935237	94061	DESIGN OF STEEL STRUCTURES (N)	40
024	T.E.PART I	CIVIL	935237	94062	GEOTECHNICAL ENGG.- I (N)	25
025	T.E.PART I	CIVIL	935237	94063	BUILDING PLANNING & DESIGN (N)	60
026	T.E.PART I	CIVIL	935237	94064	ENVIRONMENTAL ENGG.- I (N)	56
027	T.E.PART I	CIVIL	935237	94065	ENGINEERING MANAGEMENT - I (N)	53
028	T.E.PART I	CIVIL	935237	94066	TRANSPORTATION ENGG. - I (N)	41
023	T.E.PART I	CIVIL	935238	94061	DESIGN OF STEEL STRUCTURES (N)	51
024	T.E.PART I	CIVIL	935238	94062	GEOTECHNICAL ENGG.- I (N)	45
025	T.E.PART I	CIVIL	935238	94063	BUILDING PLANNING & DESIGN (N)	58
026	T.E.PART I	CIVIL	935238	94064	ENVIRONMENTAL ENGG.- I (N)	81
027	T.E.PART I	CIVIL	935238	94065	ENGINEERING MANAGEMENT - I (N)	47
028	T.E.PART I	CIVIL	935238	94066	TRANSPORTATION ENGG. - I (N)	48
023	T.E.PART I	CIVIL	935239	94061	DESIGN OF STEEL STRUCTURES (N)	49
024	T.E.PART I	CIVIL	935239	94062	GEOTECHNICAL ENGG.- I (N)	40
025	T.E.PART I	CIVIL	935239	94063	BUILDING PLANNING & DESIGN (N)	43
026	T.E.PART I	CIVIL	935239	94064	ENVIRONMENTAL ENGG.- I (N)	52
027	T.E.PART I	CIVIL	935239	94065	ENGINEERING MANAGEMENT - I (N)	46
028	T.E.PART I	CIVIL	935239	94066	TRANSPORTATION ENGG. - I (N)	45
023	T.E.PART I	CIVIL	935240	94061	DESIGN OF STEEL STRUCTURES (N)	52
024	T.E.PART I	CIVIL	935240	94062	GEOTECHNICAL ENGG.- I (N)	27
025	T.E.PART I	CIVIL	935240	94063	BUILDING PLANNING & DESIGN (N)	45
026	T.E.PART I	CIVIL	935240	94064	ENVIRONMENTAL ENGG.- I (N)	57
027	T.E.PART I	CIVIL	935240	94065	ENGINEERING MANAGEMENT - I (N)	57
028	T.E.PART I	CIVIL	935240	94066	TRANSPORTATION ENGG. - I (N)	43
023	T.E.PART I	CIVIL	935267	94061	DESIGN OF STEEL STRUCTURES (N)	42
024	T.E.PART I	CIVIL	935267	94062	GEOTECHNICAL ENGG.- I (N)	40
025	T.E.PART I	CIVIL	935267	94063	BUILDING PLANNING & DESIGN (N)	54
026	T.E.PART I	CIVIL	935267	94064	ENVIRONMENTAL ENGG.- I (N)	56
027	T.E.PART I	CIVIL	935267	94065	ENGINEERING MANAGEMENT - I (N)	54
028	T.E.PART I	CIVIL	935267	94066	TRANSPORTATION ENGG. - I (N)	57
022	S.E.PART I	CIVIL	935268	34901	ENGINEERING MATHEMATICS-III	39
023	T.E.PART I	CIVIL	935268	94061	DESIGN OF STEEL STRUCTURES (N)	34
024	T.E.PART I	CIVIL	935268	94062	GEOTECHNICAL ENGG.- I (N)	36
025	T.E.PART I	CIVIL	935268	94063	BUILDING PLANNING & DESIGN (N)	41
026	T.E.PART I	CIVIL	935268	94064	ENVIRONMENTAL ENGG.- I (N)	52
027	T.E.PART I	CIVIL	935268	94065	ENGINEERING MANAGEMENT - I (N)	46
028	T.E.PART I	CIVIL	935268	94066	TRANSPORTATION ENGG. - I (N)	47

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EXAM - OCT. 2015

BE I - (Mech, Civil) TE - I (Mech, Civil, Bio)

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
022	S.E.PART I	CIVIL	935269	34901	ENGINEERING MATHEMATICS-III	69
023	T.E.PART I	CIVIL	935269	94061	DESIGN OF STEEL STRUCTURES (N)	51
024	T.E.PART I	CIVIL	935269	94062	GEOTECHNICAL ENGG.- I (N)	54
025	T.E.PART I	CIVIL	935269	94063	BUILDING PLANNING & DESIGN (N)	44
026	T.E.PART I	CIVIL	935269	94064	ENVIRONMENTAL ENGG.- I (N)	47
027	T.E.PART I	CIVIL	935269	94065	ENGINEERING MANAGEMENT - I (N)	65
028	T.E.PART I	CIVIL	935269	94066	TRANSPORTATION ENGG. - I (N)	66
023	T.E.PART I	CIVIL	935270	94061	DESIGN OF STEEL STRUCTURES (N)	13
024	T.E.PART I	CIVIL	935270	94062	GEOTECHNICAL ENGG.- I (N)	19
025	T.E.PART I	CIVIL	935270	94063	BUILDING PLANNING & DESIGN (N)	40
026	T.E.PART I	CIVIL	935270	94064	ENVIRONMENTAL ENGG.- I (N)	53
027	T.E.PART I	CIVIL	935270	94065	ENGINEERING MANAGEMENT - I (N)	50
028	T.E.PART I	CIVIL	935270	94066	TRANSPORTATION ENGG. - I (N)	42
023	T.E.PART I	CIVIL	935271	94061	DESIGN OF STEEL STRUCTURES (N)	ABS
024	T.E.PART I	CIVIL	935271	94062	GEOTECHNICAL ENGG.- I (N)	ABS
025	T.E.PART I	CIVIL	935271	94063	BUILDING PLANNING & DESIGN (N)	ABS
026	T.E.PART I	CIVIL	935271	94064	ENVIRONMENTAL ENGG.- I (N)	ABS
027	T.E.PART I	CIVIL	935271	94065	ENGINEERING MANAGEMENT - I (N)	ABS
028	T.E.PART I	CIVIL	935271	94066	TRANSPORTATION ENGG. - I (N)	ABS
023	T.E.PART I	CIVIL	935272	94061	DESIGN OF STEEL STRUCTURES (N)	54
024	T.E.PART I	CIVIL	935272	94062	GEOTECHNICAL ENGG.- I (N)	40
025	T.E.PART I	CIVIL	935272	94063	BUILDING PLANNING & DESIGN (N)	62
026	T.E.PART I	CIVIL	935272	94064	ENVIRONMENTAL ENGG.- I (N)	59
027	T.E.PART I	CIVIL	935272	94065	ENGINEERING MANAGEMENT - I (N)	46
028	T.E.PART I	CIVIL	935272	94066	TRANSPORTATION ENGG. - I (N)	52
023	T.E.PART I	CIVIL	935273	94061	DESIGN OF STEEL STRUCTURES (N)	49
024	T.E.PART I	CIVIL	935273	94062	GEOTECHNICAL ENGG.- I (N)	40
025	T.E.PART I	CIVIL	935273	94063	BUILDING PLANNING & DESIGN (N)	45
026	T.E.PART I	CIVIL	935273	94064	ENVIRONMENTAL ENGG.- I (N)	42
027	T.E.PART I	CIVIL	935273	94065	ENGINEERING MANAGEMENT - I (N)	43
028	T.E.PART I	CIVIL	935273	94066	TRANSPORTATION ENGG. - I (N)	43
013	S.E.PART I	CIVIL	935295	91421	SURVEYING-I(N)	60
023	T.E.PART I	CIVIL	935295	94061	DESIGN OF STEEL STRUCTURES (N)	27
024	T.E.PART I	CIVIL	935295	94062	GEOTECHNICAL ENGG.- I (N)	20
025	T.E.PART I	CIVIL	935295	94063	BUILDING PLANNING & DESIGN (N)	41
026	T.E.PART I	CIVIL	935295	94064	ENVIRONMENTAL ENGG.- I (N)	50
027	T.E.PART I	CIVIL	935295	94065	ENGINEERING MANAGEMENT - I (N)	49
028	T.E.PART I	CIVIL	935295	94066	TRANSPORTATION ENGG. - I (N)	20
023	T.E.PART I	CIVIL	935296	94061	DESIGN OF STEEL STRUCTURES (N)	40
024	T.E.PART I	CIVIL	935296	94062	GEOTECHNICAL ENGG.- I (N)	31
025	T.E.PART I	CIVIL	935296	94063	BUILDING PLANNING & DESIGN (N)	48
026	T.E.PART I	CIVIL	935296	94064	ENVIRONMENTAL ENGG.- I (N)	40
027	T.E.PART I	CIVIL	935296	94065	ENGINEERING MANAGEMENT - I (N)	45

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
028	T.E.PART I	CIVIL	935296	94066	TRANSPORTATION ENGG. - I (N)	62
023	T.E.PART I	CIVIL	935297	94061	DESIGN OF STEEL STRUCTURES (N)	53
024	T.E.PART I	CIVIL	935297	94062	GEOTECHNICAL ENGG.- I (N)	29
025	T.E.PART I	CIVIL	935297	94063	BUILDING PLANNING & DESIGN (N)	40
026	T.E.PART I	CIVIL	935297	94064	ENVIRONMENTAL ENGG.- I (N)	24
027	T.E.PART I	CIVIL	935297	94065	ENGINEERING MANAGEMENT - I (N)	45
028	T.E.PART I	CIVIL	935297	94066	TRANSPORTATION ENGG. - I (N)	40
023	T.E.PART I	CIVIL	935298	94061	DESIGN OF STEEL STRUCTURES (N)	40
024	T.E.PART I	CIVIL	935298	94062	GEOTECHNICAL ENGG.- I (N)	29
025	T.E.PART I	CIVIL	935298	94063	BUILDING PLANNING & DESIGN (N)	40
026	T.E.PART I	CIVIL	935298	94064	ENVIRONMENTAL ENGG.- I (N)	53
027	T.E.PART I	CIVIL	935298	94065	ENGINEERING MANAGEMENT - I (N)	51
028	T.E.PART I	CIVIL	935298	94066	TRANSPORTATION ENGG. - I (N)	48
023	T.E.PART I	CIVIL	935299	94061	DESIGN OF STEEL STRUCTURES (N)	34
024	T.E.PART I	CIVIL	935299	94062	GEOTECHNICAL ENGG.- I (N)	34
025	T.E.PART I	CIVIL	935299	94063	BUILDING PLANNING & DESIGN (N)	41
026	T.E.PART I	CIVIL	935299	94064	ENVIRONMENTAL ENGG.- I (N)	42
027	T.E.PART I	CIVIL	935299	94065	ENGINEERING MANAGEMENT - I (N)	43
028	T.E.PART I	CIVIL	935299	94066	TRANSPORTATION ENGG. - I (N)	43
023	T.E.PART I	CIVIL	935300	94061	DESIGN OF STEEL STRUCTURES (N)	49
024	T.E.PART I	CIVIL	935300	94062	GEOTECHNICAL ENGG.- I (N)	35
025	T.E.PART I	CIVIL	935300	94063	BUILDING PLANNING & DESIGN (N)	46
026	T.E.PART I	CIVIL	935300	94064	ENVIRONMENTAL ENGG.- I (N)	45
027	T.E.PART I	CIVIL	935300	94065	ENGINEERING MANAGEMENT - I (N)	55
028	T.E.PART I	CIVIL	935300	94066	TRANSPORTATION ENGG. - I (N)	48
023	T.E.PART I	CIVIL	935318	94061	DESIGN OF STEEL STRUCTURES (N)	28
024	T.E.PART I	CIVIL	935318	94062	GEOTECHNICAL ENGG.- I (N)	40
025	T.E.PART I	CIVIL	935318	94063	BUILDING PLANNING & DESIGN (N)	48
026	T.E.PART I	CIVIL	935318	94064	ENVIRONMENTAL ENGG.- I (N)	49
027	T.E.PART I	CIVIL	935318	94065	ENGINEERING MANAGEMENT - I (N)	65
028	T.E.PART I	CIVIL	935318	94066	TRANSPORTATION ENGG. - I (N)	48
023	T.E.PART I	CIVIL	935319	94061	DESIGN OF STEEL STRUCTURES (N)	40
024	T.E.PART I	CIVIL	935319	94062	GEOTECHNICAL ENGG.- I (N)	40
025	T.E.PART I	CIVIL	935319	94063	BUILDING PLANNING & DESIGN (N)	54
026	T.E.PART I	CIVIL	935319	94064	ENVIRONMENTAL ENGG.- I (N)	47
027	T.E.PART I	CIVIL	935319	94065	ENGINEERING MANAGEMENT - I (N)	62
028	T.E.PART I	CIVIL	935319	94066	TRANSPORTATION ENGG. - I (N)	62
022	S.E.PART I	CIVIL	945008	34901	ENGINEERING MATHEMATICS-III	11
024	T.E.PART I	CIVIL	945008	94062	GEOTECHNICAL ENGG.- I (N)	ABS
026	T.E.PART I	CIVIL	945008	94064	ENVIRONMENTAL ENGG.- I (N)	ABS
027	T.E.PART I	CIVIL	945008	94065	ENGINEERING MANAGEMENT - I (N)	ABS
028	T.E.PART I	CIVIL	945008	94066	TRANSPORTATION ENGG. - I (N)	ABS
035	T.E.PART II	CIVIL	945008	96001	STRUCTURAL MECHANICS-III	ABS

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
036	T.E.PART II	CIVIL	945008	96002	GEOTECHNICAL ENGG.-II	ABS
037	T.E.PART II	CIVIL	945008	96003	ENVIRONMENTAL ENGG.II	ABS
038	T.E.PART II	CIVIL	945008	96004	ENGINEERING MANAGEMENT-II	ABS
039	T.E.PART II	CIVIL	945008	96005	TRANSPORTATION ENGG.-II	ABS
024	T.E.PART I	CIVIL	945022	9202	GEOTECHNICAL ENGINEERING-I	07
027	T.E.PART I	CIVIL	945022	9205	ENGINEERING MANAGEMENT-I	23
028	T.E.PART I	CIVIL	945022	9206	TRANSPORTATION ENGINEERING-I	08
024	T.E.PART I	CIVIL	945023	94062	GEOTECHNICAL ENGG.- I (N)	29
035	T.E.PART II	CIVIL	945023	96001	STRUCTURAL MECHANICS-III	33
036	T.E.PART II	CIVIL	945023	96002	GEOTECHNICAL ENGG.-II	30
038	T.E.PART II	CIVIL	945023	96004	ENGINEERING MANAGEMENT-II	34
022	S.E.PART I	CIVIL	945052	34901	ENGINEERING MATHEMATICS-III	24
023	T.E.PART I	CIVIL	945052	94061	DESIGN OF STEEL STRUCTURES (N)	ABS
024	T.E.PART I	CIVIL	945052	94062	GEOTECHNICAL ENGG.- I (N)	16
025	T.E.PART I	CIVIL	945052	94063	BUILDING PLANNING & DESIGN (N)	ABS
026	T.E.PART I	CIVIL	945052	94064	ENVIRONMENTAL ENGG.- I (N)	ABS
027	T.E.PART I	CIVIL	945052	94065	ENGINEERING MANAGEMENT - I (N)	ABS
028	T.E.PART I	CIVIL	945052	94066	TRANSPORTATION ENGG. - I (N)	ABS
035	T.E.PART II	CIVIL	945052	96001	STRUCTURAL MECHANICS-III	ABS
036	T.E.PART II	CIVIL	945052	96002	GEOTECHNICAL ENGG.-II	ABS
037	T.E.PART II	CIVIL	945052	96003	ENVIRONMENTAL ENGG.II	ABS
038	T.E.PART II	CIVIL	945052	96004	ENGINEERING MANAGEMENT-II	ABS
039	T.E.PART II	CIVIL	945052	96005	TRANSPORTATION ENGG.-II	ABS
024	T.E.PART I	CIVIL	945066	9202	GEOTECHNICAL ENGINEERING-I	18
022	S.E.PART I	CIVIL	945171	34901	ENGINEERING MATHEMATICS-III	57
035	T.E.PART II	CIVIL	945171	96001	STRUCTURAL MECHANICS-III	38
036	T.E.PART II	CIVIL	945171	96002	GEOTECHNICAL ENGG.-II	45
037	T.E.PART II	CIVIL	945171	96003	ENVIRONMENTAL ENGG.II	40
038	T.E.PART II	CIVIL	945171	96004	ENGINEERING MANAGEMENT-II	41
022	S.E.PART I	CIVIL	945173	34901	ENGINEERING MATHEMATICS-III	43
035	T.E.PART II	CIVIL	945173	96001	STRUCTURAL MECHANICS-III	36
036	T.E.PART II	CIVIL	945173	96002	GEOTECHNICAL ENGG.-II	44
038	T.E.PART II	CIVIL	945173	96004	ENGINEERING MANAGEMENT-II	40
022	S.E.PART I	CIVIL	945174	34901	ENGINEERING MATHEMATICS-III	51
035	T.E.PART II	CIVIL	945174	96001	STRUCTURAL MECHANICS-III	40
036	T.E.PART II	CIVIL	945174	96002	GEOTECHNICAL ENGG.-II	ABS
038	T.E.PART II	CIVIL	945174	96004	ENGINEERING MANAGEMENT-II	ABS
024	T.E.PART I	CIVIL	945182	94062	GEOTECHNICAL ENGG.- I (N)	22
026	T.E.PART I	CIVIL	945182	94064	ENVIRONMENTAL ENGG.- I (N)	50
035	T.E.PART II	CIVIL	945182	96001	STRUCTURAL MECHANICS-III	40
036	T.E.PART II	CIVIL	945182	96002	GEOTECHNICAL ENGG.-II	40
024	T.E.PART I	CIVIL	945183	94062	GEOTECHNICAL ENGG.- I (N)	31
035	T.E.PART II	CIVIL	945183	96001	STRUCTURAL MECHANICS-III	50

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
036	T.E.PART II	CIVIL	945183	96002	GEOTECHNICAL ENGG.-II	40
035	T.E.PART II	CIVIL	945192	96001	STRUCTURAL MECHANICS-III	50
036	T.E.PART II	CIVIL	945192	96002	GEOTECHNICAL ENGG.-II	40
037	T.E.PART II	CIVIL	945192	96003	ENVIRONMENTAL ENGG.II	ABS
038	T.E.PART II	CIVIL	945192	96004	ENGINEERING MANAGEMENT-II	ABS
035	T.E.PART II	CIVIL	945193	96001	STRUCTURAL MECHANICS-III	34
036	T.E.PART II	CIVIL	945193	96002	GEOTECHNICAL ENGG.-II	42
022	S.E.PART I	CIVIL	945206	34901	ENGINEERING MATHEMATICS-III	27
023	T.E.PART I	CIVIL	945206	94061	DESIGN OF STEEL STRUCTURES (N)	35
024	T.E.PART I	CIVIL	945206	94062	GEOTECHNICAL ENGG.- I (N)	12
035	T.E.PART II	CIVIL	945206	96001	STRUCTURAL MECHANICS-III	20
036	T.E.PART II	CIVIL	945206	96002	GEOTECHNICAL ENGG.-II	21
037	T.E.PART II	CIVIL	945206	96003	ENVIRONMENTAL ENGG.II	40
039	T.E.PART II	CIVIL	945206	96005	TRANSPORTATION ENGG.-II	ABS
024	T.E.PART I	CIVIL	945220	94062	GEOTECHNICAL ENGG.- I (N)	20
025	T.E.PART I	CIVIL	945220	94063	BUILDING PLANNING & DESIGN (N)	29
035	T.E.PART II	CIVIL	945220	96001	STRUCTURAL MECHANICS-III	06
036	T.E.PART II	CIVIL	945220	96002	GEOTECHNICAL ENGG.-II	03
037	T.E.PART II	CIVIL	945220	96003	ENVIRONMENTAL ENGG.II	09
038	T.E.PART II	CIVIL	945220	96004	ENGINEERING MANAGEMENT-II	40
039	T.E.PART II	CIVIL	945220	96005	TRANSPORTATION ENGG.-II	16
023	T.E.PART I	CIVIL	945226	94061	DESIGN OF STEEL STRUCTURES (N)	44
024	T.E.PART I	CIVIL	945226	94062	GEOTECHNICAL ENGG.- I (N)	41
035	T.E.PART II	CIVIL	945226	96001	STRUCTURAL MECHANICS-III	29
037	T.E.PART II	CIVIL	945226	96003	ENVIRONMENTAL ENGG.II	48
038	T.E.PART II	CIVIL	945226	96004	ENGINEERING MANAGEMENT-II	46
024	T.E.PART I	CIVIL	945227	94062	GEOTECHNICAL ENGG.- I (N)	18
026	T.E.PART I	CIVIL	945227	94064	ENVIRONMENTAL ENGG.- I (N)	57
035	T.E.PART II	CIVIL	945227	96001	STRUCTURAL MECHANICS-III	43
036	T.E.PART II	CIVIL	945227	96002	GEOTECHNICAL ENGG.-II	25
037	T.E.PART II	CIVIL	945227	96003	ENVIRONMENTAL ENGG.II	54
039	T.E.PART II	CIVIL	945227	96005	TRANSPORTATION ENGG.-II	34
051	B.E.PART I	CIVIL	945252	51301	DESIGN OF CONCRETE STRUCTURES-I	ABS
052	B.E.PART I	CIVIL	945252	51302	QUANTITY SURVEYING & VALUATION	ABS
053	B.E.PART I	CIVIL	945252	51303	EARTHQUAKE ENGG	ABS
054	B.E.PART I	CIVIL	945252	51304	WATER RESOURCES ENGG.II	ABS
057	B.E.PART I	CIVIL	945252	51310	ELE-I DESIGN OF FOUNDATIONS	ABS
035	T.E.PART II	CIVIL	945252	96001	STRUCTURAL MECHANICS-III	ABS
036	T.E.PART II	CIVIL	945252	96002	GEOTECHNICAL ENGG.-II	ABS
038	T.E.PART II	CIVIL	945252	96004	ENGINEERING MANAGEMENT-II	ABS
022	S.E.PART I	CIVIL	945256	34901	ENGINEERING MATHEMATICS-III	26
024	T.E.PART I	CIVIL	945256	94062	GEOTECHNICAL ENGG.- I (N)	21
026	T.E.PART I	CIVIL	945256	94064	ENVIRONMENTAL ENGG.- I (N)	34

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035	T.E.PART II	CIVIL	945256	96001	STRUCTURAL MECHANICS-III	21
036	T.E.PART II	CIVIL	945256	96002	GEOTECHNICAL ENGG.-II	08
038	T.E.PART II	CIVIL	945256	96004	ENGINEERING MANAGEMENT-II	19
039	T.E.PART II	CIVIL	945256	96005	TRANSPORTATION ENGG.-II	30
024	T.E.PART I	CIVIL	945259	9202	GEOTECHNICAL ENGINEERING-I	44
022	S.E.PART I	CIVIL	945259	34901	ENGINEERING MATHEMATICS-III	9
024	T.E.PART I	CIVIL	945260	9202	GEOTECHNICAL ENGINEERING-I	27
022	S.E.PART I	CIVIL	945260	34901	ENGINEERING MATHEMATICS-III	49
024	T.E.PART I	CIVIL	945262	9202	GEOTECHNICAL ENGINEERING-I	ABS
022	S.E.PART I	CIVIL	945263	34901	ENGINEERING MATHEMATICS-III	14
023	T.E.PART I	CIVIL	945263	94061	DESIGN OF STEEL STRUCTURES (N)	ABS
024	T.E.PART I	CIVIL	945263	94062	GEOTECHNICAL ENGG.- I (N)	05
025	T.E.PART I	CIVIL	945263	94063	BUILDING PLANNING & DESIGN (N)	ABS
026	T.E.PART I	CIVIL	945263	94064	ENVIRONMENTAL ENGG.- I (N)	17
028	T.E.PART I	CIVIL	945263	94066	TRANSPORTATION ENGG. - I (N)	08
035	T.E.PART II	CIVIL	945263	96001	STRUCTURAL MECHANICS-III	ABS
036	T.E.PART II	CIVIL	945263	96002	GEOTECHNICAL ENGG.-II	ABS
037	T.E.PART II	CIVIL	945263	96003	ENVIRONMENTAL ENGG.II	08
038	T.E.PART II	CIVIL	945263	96004	ENGINEERING MANAGEMENT-II	ABS
039	T.E.PART II	CIVIL	945263	96005	TRANSPORTATION ENGG.-II	32
035	T.E.PART II	CIVIL	945271	96001	STRUCTURAL MECHANICS-III	13
036	T.E.PART II	CIVIL	945271	96002	GEOTECHNICAL ENGG.-II	24
038	T.E.PART II	CIVIL	945271	96004	ENGINEERING MANAGEMENT-II	40
035	T.E.PART II	CIVIL	945272	96001	STRUCTURAL MECHANICS-III	33
036	T.E.PART II	CIVIL	945272	96002	GEOTECHNICAL ENGG.-II	24
038	T.E.PART II	CIVIL	945272	96004	ENGINEERING MANAGEMENT-II	40
039	T.E.PART II	CIVIL	945272	96005	TRANSPORTATION ENGG.-II	34
023	T.E.PART I	CIVIL	945274	9201	DESIGN OF STEEL STRUCTURES	ABS
023	T.E.PART I	CIVIL	945275	94061	DESIGN OF STEEL STRUCTURES (N)	18
035	T.E.PART II	CIVIL	945275	96001	STRUCTURAL MECHANICS-III	29
036	T.E.PART II	CIVIL	945275	96002	GEOTECHNICAL ENGG.-II	24
037	T.E.PART II	CIVIL	945275	96003	ENVIRONMENTAL ENGG.II	11
038	T.E.PART II	CIVIL	945275	96004	ENGINEERING MANAGEMENT-II	24
039	T.E.PART II	CIVIL	945275	96005	TRANSPORTATION ENGG.-II	43
026	T.E.PART I	CIVIL	945276	94064	ENVIRONMENTAL ENGG.- I (N)	ABS
035	T.E.PART II	CIVIL	945276	96001	STRUCTURAL MECHANICS-III	40
036	T.E.PART II	CIVIL	945276	96002	GEOTECHNICAL ENGG.-II	16
039	T.E.PART II	CIVIL	945276	96005	TRANSPORTATION ENGG.-II	11
037	T.E.PART II	CIVIL	945287	96003	ENVIRONMENTAL ENGG.II	
038	T.E.PART II	CIVIL	945287	96004	ENGINEERING MANAGEMENT-II	31
039	T.E.PART II	CIVIL	945287	96005	TRANSPORTATION ENGG.-II	34
023	T.E.PART I	CIVIL	945303	94061	DESIGN OF STEEL STRUCTURES (N)	10
024	T.E.PART I	CIVIL	945303	94062	GEOTECHNICAL ENGG.- I (N)	05

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036	T.E.PART II	CIVIL	945303	96002	GEOTECHNICAL ENGG.-II	41
038	T.E.PART II	CIVIL	945303	96004	ENGINEERING MANAGEMENT-II	23
022	S.E.PART I	CIVIL	945313	34901	ENGINEERING MATHEMATICS-III	47
024	T.E.PART I	CIVIL	945313	94062	GEOTECHNICAL ENGG.- I (N)	15
022	S.E.PART I	CIVIL	945316	34901	ENGINEERING MATHEMATICS-III	49
024	T.E.PART I	CIVIL	945316	94062	GEOTECHNICAL ENGG.- I (N)	ABS
025	T.E.PART I	CIVIL	945316	94063	BUILDING PLANNING & DESIGN (N)	ABS
026	T.E.PART I	CIVIL	945316	94064	ENVIRONMENTAL ENGG.- I (N)	ABS
035	T.E.PART II	CIVIL	945316	96001	STRUCTURAL MECHANICS-III	03
036	T.E.PART II	CIVIL	945316	96002	GEOTECHNICAL ENGG.-II	ABS
037	T.E.PART II	CIVIL	945316	96003	ENVIRONMENTAL ENGG.II	ABS
038	T.E.PART II	CIVIL	945316	96004	ENGINEERING MANAGEMENT-II	ABS
039	T.E.PART II	CIVIL	945316	96005	TRANSPORTATION ENGG.-II	10
022	S.E.PART I	CIVIL	945317	34901	ENGINEERING MATHEMATICS-III	63
024	T.E.PART I	CIVIL	945317	94062	GEOTECHNICAL ENGG.- I (N)	24
036	T.E.PART II	CIVIL	945317	96002	GEOTECHNICAL ENGG.-II	08
039	T.E.PART II	CIVIL	945317	96005	TRANSPORTATION ENGG.-II	ABS
022	S.E.PART I	CIVIL	945325	34901	ENGINEERING MATHEMATICS-III	46
024	T.E.PART I	CIVIL	945326	9202	GEOTECHNICAL ENGINEERING-I	16
035	T.E.PART II	CIVIL	945328	96001	STRUCTURAL MECHANICS-III	22
036	T.E.PART II	CIVIL	945328	96002	GEOTECHNICAL ENGG.-II	35
037	T.E.PART II	CIVIL	945328	96003	ENVIRONMENTAL ENGG.II	ABS
035	T.E.PART II	CIVIL	945329	96001	STRUCTURAL MECHANICS-III	13
036	T.E.PART II	CIVIL	945329	96002	GEOTECHNICAL ENGG.-II	40
039	T.E.PART II	CIVIL	945329	96005	TRANSPORTATION ENGG.-II	47
024	T.E.PART I	CIVIL	945331	94062	GEOTECHNICAL ENGG.- I (N)	43
026	T.E.PART I	CIVIL	945331	94064	ENVIRONMENTAL ENGG.- I (N)	69
027	T.E.PART I	CIVIL	945331	94065	ENGINEERING MANAGEMENT - I (N)	51
036	T.E.PART II	CIVIL	945331	96002	GEOTECHNICAL ENGG.-II	40
037	T.E.PART II	CIVIL	945331	96003	ENVIRONMENTAL ENGG.II	41
024	T.E.PART I	CIVIL	945332	94062	GEOTECHNICAL ENGG.- I (N)	33
026	T.E.PART I	CIVIL	945332	94064	ENVIRONMENTAL ENGG.- I (N)	44
035	T.E.PART II	CIVIL	945332	96001	STRUCTURAL MECHANICS-III	42
036	T.E.PART II	CIVIL	945332	96002	GEOTECHNICAL ENGG.-II	27
037	T.E.PART II	CIVIL	945332	96003	ENVIRONMENTAL ENGG.II	43
039	T.E.PART II	CIVIL	945332	96005	TRANSPORTATION ENGG.-II	33
035	T.E.PART II	CIVIL	945341	96001	STRUCTURAL MECHANICS-III	ABS
036	T.E.PART II	CIVIL	945341	96002	GEOTECHNICAL ENGG.-II	ABS
037	T.E.PART II	CIVIL	945341	96003	ENVIRONMENTAL ENGG.II	ABS
039	T.E.PART II	CIVIL	945341	96005	TRANSPORTATION ENGG.-II	41
036	T.E.PART II	CIVIL	945342	96002	GEOTECHNICAL ENGG.-II	43
038	T.E.PART II	CIVIL	945342	96004	ENGINEERING MANAGEMENT-II	45
039	T.E.PART II	CIVIL	945342	96005	TRANSPORTATION ENGG.-II	29

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
023	T.E.PART I	CIVIL	945349	94061	DESIGN OF STEEL STRUCTURES (N)	40
024	T.E.PART I	CIVIL	945349	94062	GEOTECHNICAL ENGG.- I (N)	51
026	T.E.PART I	CIVIL	945349	94064	ENVIRONMENTAL ENGG.- I (N)	52
027	T.E.PART I	CIVIL	945349	94065	ENGINEERING MANAGEMENT - I (N)	71
038	T.E.PART II	CIVIL	945349	96004	ENGINEERING MANAGEMENT-II	43
039	T.E.PART II	CIVIL	945349	96005	TRANSPORTATION ENGG.-II	40
023	T.E.PART I	CIVIL	945359	94061	DESIGN OF STEEL STRUCTURES (N)	58
028	T.E.PART I	CIVIL	945359	94066	TRANSPORTATION ENGG. - I (N)	47
035	T.E.PART II	CIVIL	945359	96001	STRUCTURAL MECHANICS-III	40
036	T.E.PART II	CIVIL	945359	96002	GEOTECHNICAL ENGG.-II	27
037	T.E.PART II	CIVIL	945359	96003	ENVIRONMENTAL ENGG.II	47
038	T.E.PART II	CIVIL	945359	96004	ENGINEERING MANAGEMENT-II	51
039	T.E.PART II	CIVIL	945359	96005	TRANSPORTATION ENGG.-II	43
022	S.E.PART I	CIVIL	945374	34901	ENGINEERING MATHEMATICS-III	57
038	T.E.PART II	CIVIL	945374	96004	ENGINEERING MANAGEMENT-II	50
035	T.E.PART II	CIVIL	945381	96001	STRUCTURAL MECHANICS-III	17
036	T.E.PART II	CIVIL	945381	96002	GEOTECHNICAL ENGG.-II	26
038	T.E.PART II	CIVIL	945381	96004	ENGINEERING MANAGEMENT-II	28
039	T.E.PART II	CIVIL	945381	96005	TRANSPORTATION ENGG.-II	43
023	T.E.PART I	CIVIL	945415	9201	DESIGN OF STEEL STRUCTURES	ABS
024	T.E.PART I	CIVIL	945415	9202	GEOTECHNICAL ENGINEERING-I	ABS
022	S.E.PART I	CIVIL	945416	34901	ENGINEERING MATHEMATICS-III	0
016	S.E.PART I	CIVIL	945416	34906	ENGINEERING GEOLOGY	37
023	T.E.PART I	CIVIL	945416	94061	DESIGN OF STEEL STRUCTURES (N)	32
024	T.E.PART I	CIVIL	945416	94062	GEOTECHNICAL ENGG.- I (N)	04
025	T.E.PART I	CIVIL	945416	94063	BUILDING PLANNING & DESIGN (N)	ABS
026	T.E.PART I	CIVIL	945416	94064	ENVIRONMENTAL ENGG.- I (N)	30
035	T.E.PART II	CIVIL	945416	96001	STRUCTURAL MECHANICS-III	
036	T.E.PART II	CIVIL	945416	96002	GEOTECHNICAL ENGG.-II	ABS
037	T.E.PART II	CIVIL	945416	96003	ENVIRONMENTAL ENGG.II	
038	T.E.PART II	CIVIL	945416	96004	ENGINEERING MANAGEMENT-II	07
039	T.E.PART II	CIVIL	945416	96005	TRANSPORTATION ENGG.-II	ABS
023	T.E.PART I	CIVIL	945419	94061	DESIGN OF STEEL STRUCTURES (N)	47
024	T.E.PART I	CIVIL	945419	94062	GEOTECHNICAL ENGG.- I (N)	14
026	T.E.PART I	CIVIL	945419	94064	ENVIRONMENTAL ENGG.- I (N)	50
035	T.E.PART II	CIVIL	945419	96001	STRUCTURAL MECHANICS-III	
036	T.E.PART II	CIVIL	945419	96002	GEOTECHNICAL ENGG.-II	29
038	T.E.PART II	CIVIL	945419	96004	ENGINEERING MANAGEMENT-II	40
039	T.E.PART II	CIVIL	945419	96005	TRANSPORTATION ENGG.-II	43
023	T.E.PART I	CIVIL	945424	9201	DESIGN OF STEEL STRUCTURES	15
024	T.E.PART I	CIVIL	945424	9202	GEOTECHNICAL ENGINEERING-I	21
028	T.E.PART I	CIVIL	945424	9206	TRANSPORTATION ENGINEERING-I	34
024	T.E.PART I	CIVIL	945425	9202	GEOTECHNICAL ENGINEERING-I	ABS

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
023	T.E.PART I	CIVIL	945461	9201	DESIGN OF STEEL STRUCTURES	19
024	T.E.PART I	CIVIL	945461	9202	GEOTECHNICAL ENGINEERING-I	07
022	S.E.PART I	CIVIL	945461	34901	ENGINEERING MATHEMATICS-III	19
024	T.E.PART I	CIVIL	945464	94062	GEOTECHNICAL ENGG.- I (N)	10
025	T.E.PART I	CIVIL	945464	94063	BUILDING PLANNING & DESIGN (N)	24
026	T.E.PART I	CIVIL	945464	94064	ENVIRONMENTAL ENGG.- I (N)	42
035	T.E.PART II	CIVIL	945464	96001	STRUCTURAL MECHANICS-III	ABS
036	T.E.PART II	CIVIL	945464	96002	GEOTECHNICAL ENGG.-II	09
037	T.E.PART II	CIVIL	945464	96003	ENVIRONMENTAL ENGG.II	11
038	T.E.PART II	CIVIL	945464	96004	ENGINEERING MANAGEMENT-II	13
039	T.E.PART II	CIVIL	945464	96005	TRANSPORTATION ENGG.-II	14
037	T.E.PART II	CIVIL	945469	96003	ENVIRONMENTAL ENGG.II	ABS
038	T.E.PART II	CIVIL	945469	96004	ENGINEERING MANAGEMENT-II	42
039	T.E.PART II	CIVIL	945469	96005	TRANSPORTATION ENGG.-II	28
022	S.E.PART I	CIVIL	945475	34901	ENGINEERING MATHEMATICS-III	39
051	B.E.PART I	CIVIL	955013	51301	DESIGN OF CONCRETE STRUCTURES-I	09
052	B.E.PART I	CIVIL	955013	51302	QUANTITY SURVEYING & VALUATION	49
053	B.E.PART I	CIVIL	955013	51303	EARTHQUAKE ENGG	40
054	B.E.PART I	CIVIL	955013	51304	WATER RESOURCES ENGG.II	ABS
056	B.E.PART I	CIVIL	955013	51309	ELE-I AIR POLLUTION & CONTROL	40
051	B.E.PART I	CIVIL	955014	51301	DESIGN OF CONCRETE STRUCTURES-I	48
052	B.E.PART I	CIVIL	955014	51302	QUANTITY SURVEYING & VALUATION	72
053	B.E.PART I	CIVIL	955014	51303	EARTHQUAKE ENGG	46
054	B.E.PART I	CIVIL	955014	51304	WATER RESOURCES ENGG.II	46
056	B.E.PART I	CIVIL	955014	51309	ELE-I AIR POLLUTION & CONTROL	47
036	T.E.PART II	CIVIL	955014	96002	GEOTECHNICAL ENGG.-II	47
051	B.E.PART I	CIVIL	955015	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	955015	51302	QUANTITY SURVEYING & VALUATION	64
053	B.E.PART I	CIVIL	955015	51303	EARTHQUAKE ENGG	63
054	B.E.PART I	CIVIL	955015	51304	WATER RESOURCES ENGG.II	55
056	B.E.PART I	CIVIL	955015	51309	ELE-I AIR POLLUTION & CONTROL	52
038	T.E.PART II	CIVIL	955015	96004	ENGINEERING MANAGEMENT-II	ABS
051	B.E.PART I	CIVIL	955043	51301	DESIGN OF CONCRETE STRUCTURES-I	33
052	B.E.PART I	CIVIL	955043	51302	QUANTITY SURVEYING & VALUATION	60
053	B.E.PART I	CIVIL	955043	51303	EARTHQUAKE ENGG	68
054	B.E.PART I	CIVIL	955043	51304	WATER RESOURCES ENGG.II	50
055	B.E.PART I	CIVIL	955043	51308	ELE-OPEN CHANNEL & RIVER HYDRAU	65
051	B.E.PART I	CIVIL	955044	51301	DESIGN OF CONCRETE STRUCTURES-I	55
052	B.E.PART I	CIVIL	955044	51302	QUANTITY SURVEYING & VALUATION	60
053	B.E.PART I	CIVIL	955044	51303	EARTHQUAKE ENGG	46
054	B.E.PART I	CIVIL	955044	51304	WATER RESOURCES ENGG.II	63
055	B.E.PART I	CIVIL	955044	51308	ELE-OPEN CHANNEL & RIVER HYDRAU	69
051	B.E.PART I	CIVIL	955045	51301	DESIGN OF CONCRETE STRUCTURES-I	46

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
052	B.E.PART I	CIVIL	955045	51302	QUANTITY SURVEYING & VALUATION	51
053	B.E.PART I	CIVIL	955045	51303	EARTHQUAKE ENGG	42
054	B.E.PART I	CIVIL	955045	51304	WATER RESOURCES ENGG.II	53
055	B.E.PART I	CIVIL	955045	51308	ELE-OPEN CHANNEL & RIVER HYDRAU	67
051	B.E.PART I	CIVIL	955046	51301	DESIGN OF CONCRETE STRUCTURES-I	51
052	B.E.PART I	CIVIL	955046	51302	QUANTITY SURVEYING & VALUATION	58
053	B.E.PART I	CIVIL	955046	51303	EARTHQUAKE ENGG	47
054	B.E.PART I	CIVIL	955046	51304	WATER RESOURCES ENGG.II	63
055	B.E.PART I	CIVIL	955046	51308	ELE-OPEN CHANNEL & RIVER HYDRAU	69
051	B.E.PART I	CIVIL	955047	51301	DESIGN OF CONCRETE STRUCTURES-I	72
052	B.E.PART I	CIVIL	955047	51302	QUANTITY SURVEYING & VALUATION	68
053	B.E.PART I	CIVIL	955047	51303	EARTHQUAKE ENGG	69
054	B.E.PART I	CIVIL	955047	51304	WATER RESOURCES ENGG.II	61
056	B.E.PART I	CIVIL	955047	51309	ELE-I AIR POLLUTION & CONTROL	60
051	B.E.PART I	CIVIL	955048	51301	DESIGN OF CONCRETE STRUCTURES-I	68
052	B.E.PART I	CIVIL	955048	51302	QUANTITY SURVEYING & VALUATION	56
053	B.E.PART I	CIVIL	955048	51303	EARTHQUAKE ENGG	57
054	B.E.PART I	CIVIL	955048	51304	WATER RESOURCES ENGG.II	65
057	B.E.PART I	CIVIL	955048	51310	ELE-I DESIGN OF FOUNDATIONS	81
024	T.E.PART I	CIVIL	955099	9202	GEOTECHNICAL ENGINEERING-I	22
051	B.E.PART I	CIVIL	955099	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	955099	51302	QUANTITY SURVEYING & VALUATION	58
053	B.E.PART I	CIVIL	955099	51303	EARTHQUAKE ENGG	32
054	B.E.PART I	CIVIL	955099	51304	WATER RESOURCES ENGG.II	36
056	B.E.PART I	CIVIL	955099	51309	ELE-I AIR POLLUTION & CONTROL	65
024	T.E.PART I	CIVIL	955100	9202	GEOTECHNICAL ENGINEERING-I	12
051	B.E.PART I	CIVIL	955100	51301	DESIGN OF CONCRETE STRUCTURES-I	27
052	B.E.PART I	CIVIL	955100	51302	QUANTITY SURVEYING & VALUATION	56
053	B.E.PART I	CIVIL	955100	51303	EARTHQUAKE ENGG	46
054	B.E.PART I	CIVIL	955100	51304	WATER RESOURCES ENGG.II	43
056	B.E.PART I	CIVIL	955100	51309	ELE-I AIR POLLUTION & CONTROL	40
051	B.E.PART I	CIVIL	955101	51301	DESIGN OF CONCRETE STRUCTURES-I	26
052	B.E.PART I	CIVIL	955101	51302	QUANTITY SURVEYING & VALUATION	45
053	B.E.PART I	CIVIL	955101	51303	EARTHQUAKE ENGG	53
054	B.E.PART I	CIVIL	955101	51304	WATER RESOURCES ENGG.II	40
056	B.E.PART I	CIVIL	955101	51309	ELE-I AIR POLLUTION & CONTROL	52
023	T.E.PART I	CIVIL	955101	94061	DESIGN OF STEEL STRUCTURES (N)	07
024	T.E.PART I	CIVIL	955101	94062	GEOTECHNICAL ENGG.- I (N)	42
051	B.E.PART I	CIVIL	955102	51301	DESIGN OF CONCRETE STRUCTURES-I	44
052	B.E.PART I	CIVIL	955102	51302	QUANTITY SURVEYING & VALUATION	47
053	B.E.PART I	CIVIL	955102	51303	EARTHQUAKE ENGG	40
054	B.E.PART I	CIVIL	955102	51304	WATER RESOURCES ENGG.II	44
056	B.E.PART I	CIVIL	955102	51309	ELE-I AIR POLLUTION & CONTROL	43

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
024	T.E.PART I	CIVIL	955102	94062	GEOTECHNICAL ENGG.- I (N)	43
035	T.E.PART II	CIVIL	955102	96001	STRUCTURAL MECHANICS-III	45
037	T.E.PART II	CIVIL	955102	96003	ENVIRONMENTAL ENGG.II	41
051	B.E.PART I	CIVIL	955122	51301	DESIGN OF CONCRETE STRUCTURES-I	43
052	B.E.PART I	CIVIL	955122	51302	QUANTITY SURVEYING & VALUATION	48
053	B.E.PART I	CIVIL	955122	51303	EARTHQUAKE ENGG	28
054	B.E.PART I	CIVIL	955122	51304	WATER RESOURCES ENGG.II	40
056	B.E.PART I	CIVIL	955122	51309	ELE-I AIR POLLUTION & CONTROL	49
035	T.E.PART II	CIVIL	955122	96001	STRUCTURAL MECHANICS-III	40
036	T.E.PART II	CIVIL	955122	96002	GEOTECHNICAL ENGG.-II	40
037	T.E.PART II	CIVIL	955122	96003	ENVIRONMENTAL ENGG.II	43
051	B.E.PART I	CIVIL	955123	51301	DESIGN OF CONCRETE STRUCTURES-I	41
052	B.E.PART I	CIVIL	955123	51302	QUANTITY SURVEYING & VALUATION	53
053	B.E.PART I	CIVIL	955123	51303	EARTHQUAKE ENGG	40
054	B.E.PART I	CIVIL	955123	51304	WATER RESOURCES ENGG.II	40
056	B.E.PART I	CIVIL	955123	51309	ELE-I AIR POLLUTION & CONTROL	42
035	T.E.PART II	CIVIL	955123	96001	STRUCTURAL MECHANICS-III	47
039	T.E.PART II	CIVIL	955123	96005	TRANSPORTATION ENGG.-II	40
051	B.E.PART I	CIVIL	955124	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	955124	51302	QUANTITY SURVEYING & VALUATION	40
053	B.E.PART I	CIVIL	955124	51303	EARTHQUAKE ENGG	43
054	B.E.PART I	CIVIL	955124	51304	WATER RESOURCES ENGG.II	52
056	B.E.PART I	CIVIL	955124	51309	ELE-I AIR POLLUTION & CONTROL	40
035	T.E.PART II	CIVIL	955124	96001	STRUCTURAL MECHANICS-III	26
039	T.E.PART II	CIVIL	955124	96005	TRANSPORTATION ENGG.-II	45
051	B.E.PART I	CIVIL	955125	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	955125	51302	QUANTITY SURVEYING & VALUATION	40
053	B.E.PART I	CIVIL	955125	51303	EARTHQUAKE ENGG	40
054	B.E.PART I	CIVIL	955125	51304	WATER RESOURCES ENGG.II	31
056	B.E.PART I	CIVIL	955125	51309	ELE-I AIR POLLUTION & CONTROL	34
035	T.E.PART II	CIVIL	955125	96001	STRUCTURAL MECHANICS-III	19
051	B.E.PART I	CIVIL	955126	51301	DESIGN OF CONCRETE STRUCTURES-I	06
052	B.E.PART I	CIVIL	955126	51302	QUANTITY SURVEYING & VALUATION	45
053	B.E.PART I	CIVIL	955126	51303	EARTHQUAKE ENGG	40
054	B.E.PART I	CIVIL	955126	51304	WATER RESOURCES ENGG.II	41
056	B.E.PART I	CIVIL	955126	51309	ELE-I AIR POLLUTION & CONTROL	47
036	T.E.PART II	CIVIL	955126	96002	GEOTECHNICAL ENGG.-II	07
037	T.E.PART II	CIVIL	955126	96003	ENVIRONMENTAL ENGG.II	53
051	B.E.PART I	CIVIL	955127	51301	DESIGN OF CONCRETE STRUCTURES-I	43
052	B.E.PART I	CIVIL	955127	51302	QUANTITY SURVEYING & VALUATION	52
053	B.E.PART I	CIVIL	955127	51303	EARTHQUAKE ENGG	51
054	B.E.PART I	CIVIL	955127	51304	WATER RESOURCES ENGG.II	55
056	B.E.PART I	CIVIL	955127	51309	ELE-I AIR POLLUTION & CONTROL	57

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036	T.E.PART II	CIVIL	955127	96002	GEOTECHNICAL ENGG.-II	51
038	T.E.PART II	CIVIL	955127	96004	ENGINEERING MANAGEMENT-II	63
051	B.E.PART I	CIVIL	955128	51301	DESIGN OF CONCRETE STRUCTURES-I	46
052	B.E.PART I	CIVIL	955128	51302	QUANTITY SURVEYING & VALUATION	48
053	B.E.PART I	CIVIL	955128	51303	EARTHQUAKE ENGG	64
054	B.E.PART I	CIVIL	955128	51304	WATER RESOURCES ENGG.II	51
056	B.E.PART I	CIVIL	955128	51309	ELE-I AIR POLLUTION & CONTROL	50
036	T.E.PART II	CIVIL	955128	96002	GEOTECHNICAL ENGG.-II	48
051	B.E.PART I	CIVIL	955129	51301	DESIGN OF CONCRETE STRUCTURES-I	53
052	B.E.PART I	CIVIL	955129	51302	QUANTITY SURVEYING & VALUATION	58
053	B.E.PART I	CIVIL	955129	51303	EARTHQUAKE ENGG	60
054	B.E.PART I	CIVIL	955129	51304	WATER RESOURCES ENGG.II	56
056	B.E.PART I	CIVIL	955129	51309	ELE-I AIR POLLUTION & CONTROL	46
039	T.E.PART II	CIVIL	955129	96005	TRANSPORTATION ENGG.-II	45
112	B.E.PART I	CIVIL	955161	51126	ELE-I: EXPERIMENT STRESS ANALYSIS	
051	B.E.PART I	CIVIL	955161	51301	DESIGN OF CONCRETE STRUCTURES-I	41
052	B.E.PART I	CIVIL	955161	51302	QUANTITY SURVEYING & VALUATION	41
053	B.E.PART I	CIVIL	955161	51303	EARTHQUAKE ENGG	40
054	B.E.PART I	CIVIL	955161	51304	WATER RESOURCES ENGG.II	40
056	B.E.PART I	CIVIL	955161	51309	ELE-I AIR POLLUTION & CONTROL	52
051	B.E.PART I	CIVIL	955162	51301	DESIGN OF CONCRETE STRUCTURES-I	20
052	B.E.PART I	CIVIL	955162	51302	QUANTITY SURVEYING & VALUATION	50
053	B.E.PART I	CIVIL	955162	51303	EARTHQUAKE ENGG	45
054	B.E.PART I	CIVIL	955162	51304	WATER RESOURCES ENGG.II	43
056	B.E.PART I	CIVIL	955162	51309	ELE-I AIR POLLUTION & CONTROL	56
051	B.E.PART I	CIVIL	955163	51301	DESIGN OF CONCRETE STRUCTURES-I	61
052	B.E.PART I	CIVIL	955163	51302	QUANTITY SURVEYING & VALUATION	40
053	B.E.PART I	CIVIL	955163	51303	EARTHQUAKE ENGG	66
054	B.E.PART I	CIVIL	955163	51304	WATER RESOURCES ENGG.II	49
056	B.E.PART I	CIVIL	955163	51309	ELE-I AIR POLLUTION & CONTROL	56
051	B.E.PART I	CIVIL	955164	51301	DESIGN OF CONCRETE STRUCTURES-I	60
052	B.E.PART I	CIVIL	955164	51302	QUANTITY SURVEYING & VALUATION	64
053	B.E.PART I	CIVIL	955164	51303	EARTHQUAKE ENGG	52
054	B.E.PART I	CIVIL	955164	51304	WATER RESOURCES ENGG.II	64
056	B.E.PART I	CIVIL	955164	51309	ELE-I AIR POLLUTION & CONTROL	50
051	B.E.PART I	CIVIL	955165	51301	DESIGN OF CONCRETE STRUCTURES-I	61
052	B.E.PART I	CIVIL	955165	51302	QUANTITY SURVEYING & VALUATION	53
053	B.E.PART I	CIVIL	955165	51303	EARTHQUAKE ENGG	49
054	B.E.PART I	CIVIL	955165	51304	WATER RESOURCES ENGG.II	49
056	B.E.PART I	CIVIL	955165	51309	ELE-I AIR POLLUTION & CONTROL	56
051	B.E.PART I	CIVIL	955166	51301	DESIGN OF CONCRETE STRUCTURES-I	42
052	B.E.PART I	CIVIL	955166	51302	QUANTITY SURVEYING & VALUATION	58
053	B.E.PART I	CIVIL	955166	51303	EARTHQUAKE ENGG	51

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054	B.E.PART I	CIVIL	955166	51304	WATER RESOURCES ENGG.II	55
056	B.E.PART I	CIVIL	955166	51309	ELE-I AIR POLLUTION & CONTROL	55
051	B.E.PART I	CIVIL	955167	51301	DESIGN OF CONCRETE STRUCTURES-I	42
052	B.E.PART I	CIVIL	955167	51302	QUANTITY SURVEYING & VALUATION	45
053	B.E.PART I	CIVIL	955167	51303	EARTHQUAKE ENGG	45
054	B.E.PART I	CIVIL	955167	51304	WATER RESOURCES ENGG.II	54
056	B.E.PART I	CIVIL	955167	51309	ELE-I AIR POLLUTION & CONTROL	48
051	B.E.PART I	CIVIL	955168	51301	DESIGN OF CONCRETE STRUCTURES-I	53
052	B.E.PART I	CIVIL	955168	51302	QUANTITY SURVEYING & VALUATION	47
053	B.E.PART I	CIVIL	955168	51303	EARTHQUAKE ENGG	44
054	B.E.PART I	CIVIL	955168	51304	WATER RESOURCES ENGG.II	46
056	B.E.PART I	CIVIL	955168	51309	ELE-I AIR POLLUTION & CONTROL	41
051	B.E.PART I	CIVIL	955169	51301	DESIGN OF CONCRETE STRUCTURES-I	44
052	B.E.PART I	CIVIL	955169	51302	QUANTITY SURVEYING & VALUATION	46
053	B.E.PART I	CIVIL	955169	51303	EARTHQUAKE ENGG	44
054	B.E.PART I	CIVIL	955169	51304	WATER RESOURCES ENGG.II	45
056	B.E.PART I	CIVIL	955169	51309	ELE-I AIR POLLUTION & CONTROL	45
051	B.E.PART I	CIVIL	955170	51301	DESIGN OF CONCRETE STRUCTURES-I	42
052	B.E.PART I	CIVIL	955170	51302	QUANTITY SURVEYING & VALUATION	58
053	B.E.PART I	CIVIL	955170	51303	EARTHQUAKE ENGG	43
054	B.E.PART I	CIVIL	955170	51304	WATER RESOURCES ENGG.II	40
056	B.E.PART I	CIVIL	955170	51309	ELE-I AIR POLLUTION & CONTROL	41
051	B.E.PART I	CIVIL	955171	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	955171	51302	QUANTITY SURVEYING & VALUATION	51
053	B.E.PART I	CIVIL	955171	51303	EARTHQUAKE ENGG	40
054	B.E.PART I	CIVIL	955171	51304	WATER RESOURCES ENGG.II	58
056	B.E.PART I	CIVIL	955171	51309	ELE-I AIR POLLUTION & CONTROL	50
051	B.E.PART I	CIVIL	955172	51301	DESIGN OF CONCRETE STRUCTURES-I	33
052	B.E.PART I	CIVIL	955172	51302	QUANTITY SURVEYING & VALUATION	40
053	B.E.PART I	CIVIL	955172	51303	EARTHQUAKE ENGG	42
054	B.E.PART I	CIVIL	955172	51304	WATER RESOURCES ENGG.II	40
056	B.E.PART I	CIVIL	955172	51309	ELE-I AIR POLLUTION & CONTROL	45
024	T.E.PART I	CIVIL	955238	9202	GEOTECHNICAL ENGINEERING-I	10
051	B.E.PART I	CIVIL	955238	51301	DESIGN OF CONCRETE STRUCTURES-I	41
052	B.E.PART I	CIVIL	955238	51302	QUANTITY SURVEYING & VALUATION	43
053	B.E.PART I	CIVIL	955238	51303	EARTHQUAKE ENGG	53
054	B.E.PART I	CIVIL	955238	51304	WATER RESOURCES ENGG.II	35
056	B.E.PART I	CIVIL	955238	51309	ELE-I AIR POLLUTION & CONTROL	53
027	T.E.PART I	CIVIL	955240	9205	ENGINEERING MANAGEMENT-I	ABS
051	B.E.PART I	CIVIL	955240	51301	DESIGN OF CONCRETE STRUCTURES-I	49
052	B.E.PART I	CIVIL	955240	51302	QUANTITY SURVEYING & VALUATION	66
053	B.E.PART I	CIVIL	955240	51303	EARTHQUAKE ENGG	41
054	B.E.PART I	CIVIL	955240	51304	WATER RESOURCES ENGG.II	49

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
056	B.E.PART I	CIVIL	955240	51309	ELE-I AIR POLLUTION & CONTROL	55
051	B.E.PART I	CIVIL	955245	51301	DESIGN OF CONCRETE STRUCTURES-I	52
052	B.E.PART I	CIVIL	955245	51302	QUANTITY SURVEYING & VALUATION	52
053	B.E.PART I	CIVIL	955245	51303	EARTHQUAKE ENGG	47
054	B.E.PART I	CIVIL	955245	51304	WATER RESOURCES ENGG.II	37
056	B.E.PART I	CIVIL	955245	51309	ELE-I AIR POLLUTION & CONTROL	55
051	B.E.PART I	CIVIL	955246	51301	DESIGN OF CONCRETE STRUCTURES-I	53
052	B.E.PART I	CIVIL	955246	51302	QUANTITY SURVEYING & VALUATION	49
053	B.E.PART I	CIVIL	955246	51303	EARTHQUAKE ENGG	52
054	B.E.PART I	CIVIL	955246	51304	WATER RESOURCES ENGG.II	23
056	B.E.PART I	CIVIL	955246	51309	ELE-I AIR POLLUTION & CONTROL	58
051	B.E.PART I	CIVIL	955247	51301	DESIGN OF CONCRETE STRUCTURES-I	42
052	B.E.PART I	CIVIL	955247	51302	QUANTITY SURVEYING & VALUATION	37
053	B.E.PART I	CIVIL	955247	51303	EARTHQUAKE ENGG	40
054	B.E.PART I	CIVIL	955247	51304	WATER RESOURCES ENGG.II	45
056	B.E.PART I	CIVIL	955247	51309	ELE-I AIR POLLUTION & CONTROL	62
051	B.E.PART I	CIVIL	955249	51301	DESIGN OF CONCRETE STRUCTURES-I	46
052	B.E.PART I	CIVIL	955249	51302	QUANTITY SURVEYING & VALUATION	50
053	B.E.PART I	CIVIL	955249	51303	EARTHQUAKE ENGG	58
054	B.E.PART I	CIVIL	955249	51304	WATER RESOURCES ENGG.II	45
057	B.E.PART I	CIVIL	955249	51310	ELE-I DESIGN OF FOUNDATIONS	63
035	T.E.PART II	CIVIL	955249	96001	STRUCTURAL MECHANICS-III	47
036	T.E.PART II	CIVIL	955249	96002	GEOTECHNICAL ENGG.-II	40
051	B.E.PART I	CIVIL	955250	51301	DESIGN OF CONCRETE STRUCTURES-I	62
052	B.E.PART I	CIVIL	955250	51302	QUANTITY SURVEYING & VALUATION	57
053	B.E.PART I	CIVIL	955250	51303	EARTHQUAKE ENGG	68
054	B.E.PART I	CIVIL	955250	51304	WATER RESOURCES ENGG.II	50
056	B.E.PART I	CIVIL	955250	51309	ELE-I AIR POLLUTION & CONTROL	77
035	T.E.PART II	CIVIL	955250	96001	STRUCTURAL MECHANICS-III	42
051	B.E.PART I	CIVIL	955251	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	955251	51302	QUANTITY SURVEYING & VALUATION	51
053	B.E.PART I	CIVIL	955251	51303	EARTHQUAKE ENGG	49
054	B.E.PART I	CIVIL	955251	51304	WATER RESOURCES ENGG.II	40
056	B.E.PART I	CIVIL	955251	51309	ELE-I AIR POLLUTION & CONTROL	69
036	T.E.PART II	CIVIL	955251	96002	GEOTECHNICAL ENGG.-II	40
037	T.E.PART II	CIVIL	955251	96003	ENVIRONMENTAL ENGG.II	ABS
051	B.E.PART I	CIVIL	955252	51301	DESIGN OF CONCRETE STRUCTURES-I	56
052	B.E.PART I	CIVIL	955252	51302	QUANTITY SURVEYING & VALUATION	51
053	B.E.PART I	CIVIL	955252	51303	EARTHQUAKE ENGG	41
054	B.E.PART I	CIVIL	955252	51304	WATER RESOURCES ENGG.II	34
057	B.E.PART I	CIVIL	955252	51310	ELE-I DESIGN OF FOUNDATIONS	59
036	T.E.PART II	CIVIL	955252	96002	GEOTECHNICAL ENGG.-II	32
038	T.E.PART II	CIVIL	955252	96004	ENGINEERING MANAGEMENT-II	ABS

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
051	B.E.PART I	CIVIL	955253	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	955253	51302	QUANTITY SURVEYING & VALUATION	50
053	B.E.PART I	CIVIL	955253	51303	EARTHQUAKE ENGG	48
054	B.E.PART I	CIVIL	955253	51304	WATER RESOURCES ENGG.II	37
056	B.E.PART I	CIVIL	955253	51309	ELE-I AIR POLLUTION & CONTROL	55
036	T.E.PART II	CIVIL	955253	96002	GEOTECHNICAL ENGG.-II	31
038	T.E.PART II	CIVIL	955253	96004	ENGINEERING MANAGEMENT-II	42
051	B.E.PART I	CIVIL	955254	51301	DESIGN OF CONCRETE STRUCTURES-I	46
052	B.E.PART I	CIVIL	955254	51302	QUANTITY SURVEYING & VALUATION	42
053	B.E.PART I	CIVIL	955254	51303	EARTHQUAKE ENGG	57
054	B.E.PART I	CIVIL	955254	51304	WATER RESOURCES ENGG.II	37
057	B.E.PART I	CIVIL	955254	51310	ELE-I DESIGN OF FOUNDATIONS	66
036	T.E.PART II	CIVIL	955254	96002	GEOTECHNICAL ENGG.-II	41
038	T.E.PART II	CIVIL	955254	96004	ENGINEERING MANAGEMENT-II	46
051	B.E.PART I	CIVIL	955255	51301	DESIGN OF CONCRETE STRUCTURES-I	46
052	B.E.PART I	CIVIL	955255	51302	QUANTITY SURVEYING & VALUATION	40
053	B.E.PART I	CIVIL	955255	51303	EARTHQUAKE ENGG	43
054	B.E.PART I	CIVIL	955255	51304	WATER RESOURCES ENGG.II	40
057	B.E.PART I	CIVIL	955255	51310	ELE-I DESIGN OF FOUNDATIONS	57
036	T.E.PART II	CIVIL	955255	96002	GEOTECHNICAL ENGG.-II	37
038	T.E.PART II	CIVIL	955255	96004	ENGINEERING MANAGEMENT-II	ABS
051	B.E.PART I	CIVIL	955256	51301	DESIGN OF CONCRETE STRUCTURES-I	69
052	B.E.PART I	CIVIL	955256	51302	QUANTITY SURVEYING & VALUATION	59
053	B.E.PART I	CIVIL	955256	51303	EARTHQUAKE ENGG	46
054	B.E.PART I	CIVIL	955256	51304	WATER RESOURCES ENGG.II	47
056	B.E.PART I	CIVIL	955256	51309	ELE-I AIR POLLUTION & CONTROL	72
036	T.E.PART II	CIVIL	955256	96002	GEOTECHNICAL ENGG.-II	35
051	B.E.PART I	CIVIL	955257	51301	DESIGN OF CONCRETE STRUCTURES-I	64
052	B.E.PART I	CIVIL	955257	51302	QUANTITY SURVEYING & VALUATION	46
053	B.E.PART I	CIVIL	955257	51303	EARTHQUAKE ENGG	46
054	B.E.PART I	CIVIL	955257	51304	WATER RESOURCES ENGG.II	49
056	B.E.PART I	CIVIL	955257	51309	ELE-I AIR POLLUTION & CONTROL	65
036	T.E.PART II	CIVIL	955257	96002	GEOTECHNICAL ENGG.-II	36
051	B.E.PART I	CIVIL	955258	51301	DESIGN OF CONCRETE STRUCTURES-I	49
052	B.E.PART I	CIVIL	955258	51302	QUANTITY SURVEYING & VALUATION	40
053	B.E.PART I	CIVIL	955258	51303	EARTHQUAKE ENGG	49
054	B.E.PART I	CIVIL	955258	51304	WATER RESOURCES ENGG.II	41
056	B.E.PART I	CIVIL	955258	51309	ELE-I AIR POLLUTION & CONTROL	71
036	T.E.PART II	CIVIL	955258	96002	GEOTECHNICAL ENGG.-II	40
051	B.E.PART I	CIVIL	955259	51301	DESIGN OF CONCRETE STRUCTURES-I	73
052	B.E.PART I	CIVIL	955259	51302	QUANTITY SURVEYING & VALUATION	45
053	B.E.PART I	CIVIL	955259	51303	EARTHQUAKE ENGG	57
054	B.E.PART I	CIVIL	955259	51304	WATER RESOURCES ENGG.II	42

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
056	B.E.PART I	CIVIL	955259	51309	ELE-I AIR POLLUTION & CONTROL	65
036	T.E.PART II	CIVIL	955259	96002	GEOTECHNICAL ENGG.-II	40
051	B.E.PART I	CIVIL	955260	51301	DESIGN OF CONCRETE STRUCTURES-I	44
052	B.E.PART I	CIVIL	955260	51302	QUANTITY SURVEYING & VALUATION	ABS
053	B.E.PART I	CIVIL	955260	51303	EARTHQUAKE ENGG	49
054	B.E.PART I	CIVIL	955260	51304	WATER RESOURCES ENGG.II	54
056	B.E.PART I	CIVIL	955260	51309	ELE-I AIR POLLUTION & CONTROL	13
037	T.E.PART II	CIVIL	955260	96003	ENVIRONMENTAL ENGG.II	ABS
051	B.E.PART I	CIVIL	955261	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	955261	51302	QUANTITY SURVEYING & VALUATION	48
053	B.E.PART I	CIVIL	955261	51303	EARTHQUAKE ENGG	40
054	B.E.PART I	CIVIL	955261	51304	WATER RESOURCES ENGG.II	36
056	B.E.PART I	CIVIL	955261	51309	ELE-I AIR POLLUTION & CONTROL	29
051	B.E.PART I	CIVIL	955289	51301	DESIGN OF CONCRETE STRUCTURES-I	42
052	B.E.PART I	CIVIL	955289	51302	QUANTITY SURVEYING & VALUATION	40
053	B.E.PART I	CIVIL	955289	51303	EARTHQUAKE ENGG	44
054	B.E.PART I	CIVIL	955289	51304	WATER RESOURCES ENGG.II	45
056	B.E.PART I	CIVIL	955289	51309	ELE-I AIR POLLUTION & CONTROL	65
051	B.E.PART I	CIVIL	955290	51301	DESIGN OF CONCRETE STRUCTURES-I	51
052	B.E.PART I	CIVIL	955290	51302	QUANTITY SURVEYING & VALUATION	47
053	B.E.PART I	CIVIL	955290	51303	EARTHQUAKE ENGG	53
054	B.E.PART I	CIVIL	955290	51304	WATER RESOURCES ENGG.II	48
056	B.E.PART I	CIVIL	955290	51309	ELE-I AIR POLLUTION & CONTROL	66
051	B.E.PART I	CIVIL	955291	51301	DESIGN OF CONCRETE STRUCTURES-I	63
052	B.E.PART I	CIVIL	955291	51302	QUANTITY SURVEYING & VALUATION	63
053	B.E.PART I	CIVIL	955291	51303	EARTHQUAKE ENGG	57
054	B.E.PART I	CIVIL	955291	51304	WATER RESOURCES ENGG.II	57
056	B.E.PART I	CIVIL	955291	51309	ELE-I AIR POLLUTION & CONTROL	62
051	B.E.PART I	CIVIL	955292	51301	DESIGN OF CONCRETE STRUCTURES-I	45
052	B.E.PART I	CIVIL	955292	51302	QUANTITY SURVEYING & VALUATION	49
053	B.E.PART I	CIVIL	955292	51303	EARTHQUAKE ENGG	50
054	B.E.PART I	CIVIL	955292	51304	WATER RESOURCES ENGG.II	55
056	B.E.PART I	CIVIL	955292	51309	ELE-I AIR POLLUTION & CONTROL	64
051	B.E.PART I	CIVIL	955293	51301	DESIGN OF CONCRETE STRUCTURES-I	63
052	B.E.PART I	CIVIL	955293	51302	QUANTITY SURVEYING & VALUATION	53
053	B.E.PART I	CIVIL	955293	51303	EARTHQUAKE ENGG	54
054	B.E.PART I	CIVIL	955293	51304	WATER RESOURCES ENGG.II	49
056	B.E.PART I	CIVIL	955293	51309	ELE-I AIR POLLUTION & CONTROL	66
051	B.E.PART I	CIVIL	955294	51301	DESIGN OF CONCRETE STRUCTURES-I	30
052	B.E.PART I	CIVIL	955294	51302	QUANTITY SURVEYING & VALUATION	54
053	B.E.PART I	CIVIL	955294	51303	EARTHQUAKE ENGG	37
054	B.E.PART I	CIVIL	955294	51304	WATER RESOURCES ENGG.II	40
056	B.E.PART I	CIVIL	955294	51309	ELE-I AIR POLLUTION & CONTROL	35

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
051	B.E.PART I	CIVIL	955295	51301	DESIGN OF CONCRETE STRUCTURES-I	66
052	B.E.PART I	CIVIL	955295	51302	QUANTITY SURVEYING & VALUATION	58
053	B.E.PART I	CIVIL	955295	51303	EARTHQUAKE ENGG	43
054	B.E.PART I	CIVIL	955295	51304	WATER RESOURCES ENGG.II	44
056	B.E.PART I	CIVIL	955295	51309	ELE-I AIR POLLUTION & CONTROL	51
051	B.E.PART I	CIVIL	955296	51301	DESIGN OF CONCRETE STRUCTURES-I	44
052	B.E.PART I	CIVIL	955296	51302	QUANTITY SURVEYING & VALUATION	50
053	B.E.PART I	CIVIL	955296	51303	EARTHQUAKE ENGG	58
054	B.E.PART I	CIVIL	955296	51304	WATER RESOURCES ENGG.II	52
056	B.E.PART I	CIVIL	955296	51309	ELE-I AIR POLLUTION & CONTROL	43
051	B.E.PART I	CIVIL	955297	51301	DESIGN OF CONCRETE STRUCTURES-I	61
052	B.E.PART I	CIVIL	955297	51302	QUANTITY SURVEYING & VALUATION	62
053	B.E.PART I	CIVIL	955297	51303	EARTHQUAKE ENGG	69
054	B.E.PART I	CIVIL	955297	51304	WATER RESOURCES ENGG.II	49
057	B.E.PART I	CIVIL	955297	51310	ELE-I DESIGN OF FOUNDATIONS	75
051	B.E.PART I	CIVIL	955298	51301	DESIGN OF CONCRETE STRUCTURES-I	66
052	B.E.PART I	CIVIL	955298	51302	QUANTITY SURVEYING & VALUATION	45
053	B.E.PART I	CIVIL	955298	51303	EARTHQUAKE ENGG	60
054	B.E.PART I	CIVIL	955298	51304	WATER RESOURCES ENGG.II	60
057	B.E.PART I	CIVIL	955298	51310	ELE-I DESIGN OF FOUNDATIONS	71
051	B.E.PART I	CIVIL	955299	51301	DESIGN OF CONCRETE STRUCTURES-I	49
052	B.E.PART I	CIVIL	955299	51302	QUANTITY SURVEYING & VALUATION	68
053	B.E.PART I	CIVIL	955299	51303	EARTHQUAKE ENGG	53
054	B.E.PART I	CIVIL	955299	51304	WATER RESOURCES ENGG.II	59
057	B.E.PART I	CIVIL	955299	51310	ELE-I DESIGN OF FOUNDATIONS	60
051	B.E.PART I	CIVIL	955300	51301	DESIGN OF CONCRETE STRUCTURES-I	64
052	B.E.PART I	CIVIL	955300	51302	QUANTITY SURVEYING & VALUATION	58
053	B.E.PART I	CIVIL	955300	51303	EARTHQUAKE ENGG	67
054	B.E.PART I	CIVIL	955300	51304	WATER RESOURCES ENGG.II	54
057	B.E.PART I	CIVIL	955300	51310	ELE-I DESIGN OF FOUNDATIONS	66
051	B.E.PART I	CIVIL	955301	51301	DESIGN OF CONCRETE STRUCTURES-I	56
052	B.E.PART I	CIVIL	955301	51302	QUANTITY SURVEYING & VALUATION	44
053	B.E.PART I	CIVIL	955301	51303	EARTHQUAKE ENGG	64
054	B.E.PART I	CIVIL	955301	51304	WATER RESOURCES ENGG.II	46
057	B.E.PART I	CIVIL	955301	51310	ELE-I DESIGN OF FOUNDATIONS	80
051	B.E.PART I	CIVIL	955302	51301	DESIGN OF CONCRETE STRUCTURES-I	65
052	B.E.PART I	CIVIL	955302	51302	QUANTITY SURVEYING & VALUATION	59
053	B.E.PART I	CIVIL	955302	51303	EARTHQUAKE ENGG	50
054	B.E.PART I	CIVIL	955302	51304	WATER RESOURCES ENGG.II	63
057	B.E.PART I	CIVIL	955302	51310	ELE-I DESIGN OF FOUNDATIONS	57
051	B.E.PART I	CIVIL	955303	51301	DESIGN OF CONCRETE STRUCTURES-I	44
052	B.E.PART I	CIVIL	955303	51302	QUANTITY SURVEYING & VALUATION	42
053	B.E.PART I	CIVIL	955303	51303	EARTHQUAKE ENGG	44

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
054	B.E.PART I	CIVIL	955303	51304	WATER RESOURCES ENGG.II	50
057	B.E.PART I	CIVIL	955303	51310	ELE-I DESIGN OF FOUNDATIONS	49
051	B.E.PART I	CIVIL	955373	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	955373	51302	QUANTITY SURVEYING & VALUATION	40
053	B.E.PART I	CIVIL	955373	51303	EARTHQUAKE ENGG	36
054	B.E.PART I	CIVIL	955373	51304	WATER RESOURCES ENGG.II	41
059	B.E.PART I	CIVIL	955373	51312	ELE-I MANAGERIAL TECHNIQUES	58
051	B.E.PART I	CIVIL	955374	51301	DESIGN OF CONCRETE STRUCTURES-I	33
052	B.E.PART I	CIVIL	955374	51302	QUANTITY SURVEYING & VALUATION	50
053	B.E.PART I	CIVIL	955374	51303	EARTHQUAKE ENGG	41
054	B.E.PART I	CIVIL	955374	51304	WATER RESOURCES ENGG.II	41
059	B.E.PART I	CIVIL	955374	51312	ELE-I MANAGERIAL TECHNIQUES	53
036	T.E.PART II	CIVIL	955374	96002	GEOTECHNICAL ENGG.-II	32
051	B.E.PART I	CIVIL	955413	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	955413	51302	QUANTITY SURVEYING & VALUATION	50
053	B.E.PART I	CIVIL	955413	51303	EARTHQUAKE ENGG	45
054	B.E.PART I	CIVIL	955413	51304	WATER RESOURCES ENGG.II	40
059	B.E.PART I	CIVIL	955413	51312	ELE-I MANAGERIAL TECHNIQUES	67
051	B.E.PART I	CIVIL	955414	51301	DESIGN OF CONCRETE STRUCTURES-I	53
052	B.E.PART I	CIVIL	955414	51302	QUANTITY SURVEYING & VALUATION	64
053	B.E.PART I	CIVIL	955414	51303	EARTHQUAKE ENGG	61
054	B.E.PART I	CIVIL	955414	51304	WATER RESOURCES ENGG.II	58
059	B.E.PART I	CIVIL	955414	51312	ELE-I MANAGERIAL TECHNIQUES	62
051	B.E.PART I	CIVIL	955415	51301	DESIGN OF CONCRETE STRUCTURES-I	60
052	B.E.PART I	CIVIL	955415	51302	QUANTITY SURVEYING & VALUATION	60
053	B.E.PART I	CIVIL	955415	51303	EARTHQUAKE ENGG	51
054	B.E.PART I	CIVIL	955415	51304	WATER RESOURCES ENGG.II	41
059	B.E.PART I	CIVIL	955415	51312	ELE-I MANAGERIAL TECHNIQUES	54
051	B.E.PART I	CIVIL	955416	51301	DESIGN OF CONCRETE STRUCTURES-I	37
052	B.E.PART I	CIVIL	955416	51302	QUANTITY SURVEYING & VALUATION	61
053	B.E.PART I	CIVIL	955416	51303	EARTHQUAKE ENGG	54
054	B.E.PART I	CIVIL	955416	51304	WATER RESOURCES ENGG.II	45
059	B.E.PART I	CIVIL	955416	51312	ELE-I MANAGERIAL TECHNIQUES	76
024	T.E.PART I	CIVIL	955455	9202	GEOTECHNICAL ENGINEERING-I	20
051	B.E.PART I	CIVIL	955455	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	955455	51302	QUANTITY SURVEYING & VALUATION	40
053	B.E.PART I	CIVIL	955455	51303	EARTHQUAKE ENGG	13
054	B.E.PART I	CIVIL	955455	51304	WATER RESOURCES ENGG.II	26
059	B.E.PART I	CIVIL	955455	51312	ELE-I MANAGERIAL TECHNIQUES	46
051	B.E.PART I	CIVIL	955463	51301	DESIGN OF CONCRETE STRUCTURES-I	75
052	B.E.PART I	CIVIL	955463	51302	QUANTITY SURVEYING & VALUATION	69
053	B.E.PART I	CIVIL	955463	51303	EARTHQUAKE ENGG	61
054	B.E.PART I	CIVIL	955463	51304	WATER RESOURCES ENGG.II	50

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
059	B.E.PART I	CIVIL	955463	51312	ELE-I MANAGERIAL TECHNIQUES	56
051	B.E.PART I	CIVIL	955464	51301	DESIGN OF CONCRETE STRUCTURES-I	55
052	B.E.PART I	CIVIL	955464	51302	QUANTITY SURVEYING & VALUATION	47
053	B.E.PART I	CIVIL	955464	51303	EARTHQUAKE ENGG	54
054	B.E.PART I	CIVIL	955464	51304	WATER RESOURCES ENGG.II	42
059	B.E.PART I	CIVIL	955464	51312	ELE-I MANAGERIAL TECHNIQUES	44
051	B.E.PART I	CIVIL	955465	51301	DESIGN OF CONCRETE STRUCTURES-I	54
052	B.E.PART I	CIVIL	955465	51302	QUANTITY SURVEYING & VALUATION	61
053	B.E.PART I	CIVIL	955465	51303	EARTHQUAKE ENGG	55
054	B.E.PART I	CIVIL	955465	51304	WATER RESOURCES ENGG.II	57
059	B.E.PART I	CIVIL	955465	51312	ELE-I MANAGERIAL TECHNIQUES	62
051	B.E.PART I	CIVIL	955466	51301	DESIGN OF CONCRETE STRUCTURES-I	52
052	B.E.PART I	CIVIL	955466	51302	QUANTITY SURVEYING & VALUATION	50
053	B.E.PART I	CIVIL	955466	51303	EARTHQUAKE ENGG	04
054	B.E.PART I	CIVIL	955466	51304	WATER RESOURCES ENGG.II	46
059	B.E.PART I	CIVIL	955466	51312	ELE-I MANAGERIAL TECHNIQUES	65
024	T.E.PART I	CIVIL	955477	9202	GEOTECHNICAL ENGINEERING-I	21
051	B.E.PART I	CIVIL	955477	51301	DESIGN OF CONCRETE STRUCTURES-I	34
052	B.E.PART I	CIVIL	955477	51302	QUANTITY SURVEYING & VALUATION	58
053	B.E.PART I	CIVIL	955477	51303	EARTHQUAKE ENGG	59
054	B.E.PART I	CIVIL	955477	51304	WATER RESOURCES ENGG.II	47
056	B.E.PART I	CIVIL	955477	51309	ELE-I AIR POLLUTION & CONTROL	29
027	T.E.PART I	CIVIL	955478	9205	ENGINEERING MANAGEMENT-I	42
051	B.E.PART I	CIVIL	955478	51301	DESIGN OF CONCRETE STRUCTURES-I	43
052	B.E.PART I	CIVIL	955478	51302	QUANTITY SURVEYING & VALUATION	42
053	B.E.PART I	CIVIL	955478	51303	EARTHQUAKE ENGG	42
054	B.E.PART I	CIVIL	955478	51304	WATER RESOURCES ENGG.II	41
056	B.E.PART I	CIVIL	955478	51309	ELE-I AIR POLLUTION & CONTROL	22
051	B.E.PART I	CIVIL	955499	51301	DESIGN OF CONCRETE STRUCTURES-I	61
052	B.E.PART I	CIVIL	955499	51302	QUANTITY SURVEYING & VALUATION	49
053	B.E.PART I	CIVIL	955499	51303	EARTHQUAKE ENGG	43
054	B.E.PART I	CIVIL	955499	51304	WATER RESOURCES ENGG.II	48
056	B.E.PART I	CIVIL	955499	51309	ELE-I AIR POLLUTION & CONTROL	29
051	B.E.PART I	CIVIL	955500	51301	DESIGN OF CONCRETE STRUCTURES-I	45
052	B.E.PART I	CIVIL	955500	51302	QUANTITY SURVEYING & VALUATION	60
053	B.E.PART I	CIVIL	955500	51303	EARTHQUAKE ENGG	43
054	B.E.PART I	CIVIL	955500	51304	WATER RESOURCES ENGG.II	37
056	B.E.PART I	CIVIL	955500	51309	ELE-I AIR POLLUTION & CONTROL	46
036	T.E.PART II	CIVIL	955500	96002	GEOTECHNICAL ENGG.-II	33
037	T.E.PART II	CIVIL	955500	96003	ENVIRONMENTAL ENGG.II	ABS
051	B.E.PART I	CIVIL	955501	51301	DESIGN OF CONCRETE STRUCTURES-I	36
052	B.E.PART I	CIVIL	955501	51302	QUANTITY SURVEYING & VALUATION	40
053	B.E.PART I	CIVIL	955501	51303	EARTHQUAKE ENGG	32

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
054	B.E.PART I	CIVIL	955501	51304	WATER RESOURCES ENGG.II	33
056	B.E.PART I	CIVIL	955501	51309	ELE-I AIR POLLUTION & CONTROL	42
037	T.E.PART II	CIVIL	955501	96003	ENVIRONMENTAL ENGG.II	ABS
038	T.E.PART II	CIVIL	955501	96004	ENGINEERING MANAGEMENT-II	ABS
039	T.E.PART II	CIVIL	955501	96005	TRANSPORTATION ENGG.-II	44
051	B.E.PART I	CIVIL	955502	51301	DESIGN OF CONCRETE STRUCTURES-I	23
052	B.E.PART I	CIVIL	955502	51302	QUANTITY SURVEYING & VALUATION	53
053	B.E.PART I	CIVIL	955502	51303	EARTHQUAKE ENGG	36
054	B.E.PART I	CIVIL	955502	51304	WATER RESOURCES ENGG.II	40
056	B.E.PART I	CIVIL	955502	51309	ELE-I AIR POLLUTION & CONTROL	42
037	T.E.PART II	CIVIL	955502	96003	ENVIRONMENTAL ENGG.II	40
039	T.E.PART II	CIVIL	955502	96005	TRANSPORTATION ENGG.-II	45
051	B.E.PART I	CIVIL	955536	51301	DESIGN OF CONCRETE STRUCTURES-I	50
052	B.E.PART I	CIVIL	955536	51302	QUANTITY SURVEYING & VALUATION	48
053	B.E.PART I	CIVIL	955536	51303	EARTHQUAKE ENGG	40
054	B.E.PART I	CIVIL	955536	51304	WATER RESOURCES ENGG.II	50
056	B.E.PART I	CIVIL	955536	51309	ELE-I AIR POLLUTION & CONTROL	35
051	B.E.PART I	CIVIL	955537	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	955537	51302	QUANTITY SURVEYING & VALUATION	50
053	B.E.PART I	CIVIL	955537	51303	EARTHQUAKE ENGG	25
054	B.E.PART I	CIVIL	955537	51304	WATER RESOURCES ENGG.II	41
056	B.E.PART I	CIVIL	955537	51309	ELE-I AIR POLLUTION & CONTROL	50
051	B.E.PART I	CIVIL	955702	51301	DESIGN OF CONCRETE STRUCTURES-I	44
052	B.E.PART I	CIVIL	955702	51302	QUANTITY SURVEYING & VALUATION	45
053	B.E.PART I	CIVIL	955702	51303	EARTHQUAKE ENGG	52
054	B.E.PART I	CIVIL	955702	51304	WATER RESOURCES ENGG.II	44
056	B.E.PART I	CIVIL	955702	51309	ELE-I AIR POLLUTION & CONTROL	
023	T.E.PART I	CIVIL	955702	94061	DESIGN OF STEEL STRUCTURES (N)	49
035	T.E.PART II	CIVIL	955702	96001	STRUCTURAL MECHANICS-III	41
036	T.E.PART II	CIVIL	955702	96002	GEOTECHNICAL ENGG.-II	29
051	B.E.PART I	CIVIL	955703	51301	DESIGN OF CONCRETE STRUCTURES-I	52
052	B.E.PART I	CIVIL	955703	51302	QUANTITY SURVEYING & VALUATION	44
053	B.E.PART I	CIVIL	955703	51303	EARTHQUAKE ENGG	51
054	B.E.PART I	CIVIL	955703	51304	WATER RESOURCES ENGG.II	26
056	B.E.PART I	CIVIL	955703	51309	ELE-I AIR POLLUTION & CONTROL	
024	T.E.PART I	CIVIL	955703	94062	GEOTECHNICAL ENGG.- I (N)	22
036	T.E.PART II	CIVIL	955703	96002	GEOTECHNICAL ENGG.-II	49
039	T.E.PART II	CIVIL	955703	96005	TRANSPORTATION ENGG.-II	54
024	T.E.PART I	CIVIL	955707	9202	GEOTECHNICAL ENGINEERING-I	31
051	B.E.PART I	CIVIL	955707	51301	DESIGN OF CONCRETE STRUCTURES-I	42
052	B.E.PART I	CIVIL	955707	51302	QUANTITY SURVEYING & VALUATION	53
053	B.E.PART I	CIVIL	955707	51303	EARTHQUAKE ENGG	40
054	B.E.PART I	CIVIL	955707	51304	WATER RESOURCES ENGG.II	54

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
056	B.E.PART I	CIVIL	955707	51309	ELE-I AIR POLLUTION & CONTROL	
051	B.E.PART I	CIVIL	955717	51301	DESIGN OF CONCRETE STRUCTURES-I	54
052	B.E.PART I	CIVIL	955717	51302	QUANTITY SURVEYING & VALUATION	67
053	B.E.PART I	CIVIL	955717	51303	EARTHQUAKE ENGG	41
054	B.E.PART I	CIVIL	955717	51304	WATER RESOURCES ENGG.II	40
056	B.E.PART I	CIVIL	955717	51309	ELE-I AIR POLLUTION & CONTROL	
051	B.E.PART I	CIVIL	955718	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	955718	51302	QUANTITY SURVEYING & VALUATION	51
053	B.E.PART I	CIVIL	955718	51303	EARTHQUAKE ENGG	47
054	B.E.PART I	CIVIL	955718	51304	WATER RESOURCES ENGG.II	42
056	B.E.PART I	CIVIL	955718	51309	ELE-I AIR POLLUTION & CONTROL	
051	B.E.PART I	CIVIL	955719	51301	DESIGN OF CONCRETE STRUCTURES-I	56
052	B.E.PART I	CIVIL	955719	51302	QUANTITY SURVEYING & VALUATION	48
053	B.E.PART I	CIVIL	955719	51303	EARTHQUAKE ENGG	51
054	B.E.PART I	CIVIL	955719	51304	WATER RESOURCES ENGG.II	52
056	B.E.PART I	CIVIL	955719	51309	ELE-I AIR POLLUTION & CONTROL	
035	T.E.PART II	CIVIL	955719	96001	STRUCTURAL MECHANICS-III	23
036	T.E.PART II	CIVIL	955719	96002	GEOTECHNICAL ENGG.-II	43
051	B.E.PART I	CIVIL	955720	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	955720	51302	QUANTITY SURVEYING & VALUATION	58
053	B.E.PART I	CIVIL	955720	51303	EARTHQUAKE ENGG	47
054	B.E.PART I	CIVIL	955720	51304	WATER RESOURCES ENGG.II	64
056	B.E.PART I	CIVIL	955720	51309	ELE-I AIR POLLUTION & CONTROL	
035	T.E.PART II	CIVIL	955720	96001	STRUCTURAL MECHANICS-III	25
051	B.E.PART I	CIVIL	955721	51301	DESIGN OF CONCRETE STRUCTURES-I	65
052	B.E.PART I	CIVIL	955721	51302	QUANTITY SURVEYING & VALUATION	69
053	B.E.PART I	CIVIL	955721	51303	EARTHQUAKE ENGG	52
054	B.E.PART I	CIVIL	955721	51304	WATER RESOURCES ENGG.II	43
056	B.E.PART I	CIVIL	955721	51309	ELE-I AIR POLLUTION & CONTROL	
036	T.E.PART II	CIVIL	955721	96002	GEOTECHNICAL ENGG.-II	49
037	T.E.PART II	CIVIL	955721	96003	ENVIRONMENTAL ENGG.II	46
051	B.E.PART I	CIVIL	955722	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	955722	51302	QUANTITY SURVEYING & VALUATION	48
053	B.E.PART I	CIVIL	955722	51303	EARTHQUAKE ENGG	64
054	B.E.PART I	CIVIL	955722	51304	WATER RESOURCES ENGG.II	58
056	B.E.PART I	CIVIL	955722	51309	ELE-I AIR POLLUTION & CONTROL	
036	T.E.PART II	CIVIL	955722	96002	GEOTECHNICAL ENGG.-II	41
051	B.E.PART I	CIVIL	955723	51301	DESIGN OF CONCRETE STRUCTURES-I	44
052	B.E.PART I	CIVIL	955723	51302	QUANTITY SURVEYING & VALUATION	47
053	B.E.PART I	CIVIL	955723	51303	EARTHQUAKE ENGG	54
054	B.E.PART I	CIVIL	955723	51304	WATER RESOURCES ENGG.II	40
056	B.E.PART I	CIVIL	955723	51309	ELE-I AIR POLLUTION & CONTROL	
038	T.E.PART II	CIVIL	955723	96004	ENGINEERING MANAGEMENT-II	ABS

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
051	B.E.PART I	CIVIL	955746	51301	DESIGN OF CONCRETE STRUCTURES-I	49
052	B.E.PART I	CIVIL	955746	51302	QUANTITY SURVEYING & VALUATION	65
053	B.E.PART I	CIVIL	955746	51303	EARTHQUAKE ENGG	47
054	B.E.PART I	CIVIL	955746	51304	WATER RESOURCES ENGG.II	44
056	B.E.PART I	CIVIL	955746	51309	ELE-I AIR POLLUTION & CONTROL	
051	B.E.PART I	CIVIL	955747	51301	DESIGN OF CONCRETE STRUCTURES-I	64
052	B.E.PART I	CIVIL	955747	51302	QUANTITY SURVEYING & VALUATION	61
053	B.E.PART I	CIVIL	955747	51303	EARTHQUAKE ENGG	42
054	B.E.PART I	CIVIL	955747	51304	WATER RESOURCES ENGG.II	40
056	B.E.PART I	CIVIL	955747	51309	ELE-I AIR POLLUTION & CONTROL	
051	B.E.PART I	CIVIL	955748	51301	DESIGN OF CONCRETE STRUCTURES-I	42
052	B.E.PART I	CIVIL	955748	51302	QUANTITY SURVEYING & VALUATION	62
053	B.E.PART I	CIVIL	955748	51303	EARTHQUAKE ENGG	61
054	B.E.PART I	CIVIL	955748	51304	WATER RESOURCES ENGG.II	45
056	B.E.PART I	CIVIL	955748	51309	ELE-I AIR POLLUTION & CONTROL	
051	B.E.PART I	CIVIL	955749	51301	DESIGN OF CONCRETE STRUCTURES-I	44
052	B.E.PART I	CIVIL	955749	51302	QUANTITY SURVEYING & VALUATION	66
053	B.E.PART I	CIVIL	955749	51303	EARTHQUAKE ENGG	57
054	B.E.PART I	CIVIL	955749	51304	WATER RESOURCES ENGG.II	56
056	B.E.PART I	CIVIL	955749	51309	ELE-I AIR POLLUTION & CONTROL	
051	B.E.PART I	CIVIL	955750	51301	DESIGN OF CONCRETE STRUCTURES-I	59
052	B.E.PART I	CIVIL	955750	51302	QUANTITY SURVEYING & VALUATION	56
053	B.E.PART I	CIVIL	955750	51303	EARTHQUAKE ENGG	54
054	B.E.PART I	CIVIL	955750	51304	WATER RESOURCES ENGG.II	56
056	B.E.PART I	CIVIL	955750	51309	ELE-I AIR POLLUTION & CONTROL	
051	B.E.PART I	CIVIL	955751	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	955751	51302	QUANTITY SURVEYING & VALUATION	68
053	B.E.PART I	CIVIL	955751	51303	EARTHQUAKE ENGG	40
054	B.E.PART I	CIVIL	955751	51304	WATER RESOURCES ENGG.II	42
056	B.E.PART I	CIVIL	955751	51309	ELE-I AIR POLLUTION & CONTROL	
051	B.E.PART I	CIVIL	955752	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	955752	51302	QUANTITY SURVEYING & VALUATION	49
053	B.E.PART I	CIVIL	955752	51303	EARTHQUAKE ENGG	67
054	B.E.PART I	CIVIL	955752	51304	WATER RESOURCES ENGG.II	40
056	B.E.PART I	CIVIL	955752	51309	ELE-I AIR POLLUTION & CONTROL	
051	B.E.PART I	CIVIL	955753	51301	DESIGN OF CONCRETE STRUCTURES-I	21
052	B.E.PART I	CIVIL	955753	51302	QUANTITY SURVEYING & VALUATION	52
053	B.E.PART I	CIVIL	955753	51303	EARTHQUAKE ENGG	63
054	B.E.PART I	CIVIL	955753	51304	WATER RESOURCES ENGG.II	46
056	B.E.PART I	CIVIL	955753	51309	ELE-I AIR POLLUTION & CONTROL	
051	B.E.PART I	CIVIL	955754	51301	DESIGN OF CONCRETE STRUCTURES-I	67
052	B.E.PART I	CIVIL	955754	51302	QUANTITY SURVEYING & VALUATION	63
053	B.E.PART I	CIVIL	955754	51303	EARTHQUAKE ENGG	45

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
054	B.E.PART I	CIVIL	955754	51304	WATER RESOURCES ENGG.II	50
056	B.E.PART I	CIVIL	955754	51309	ELE-I AIR POLLUTION & CONTROL	
051	B.E.PART I	CIVIL	955755	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	955755	51302	QUANTITY SURVEYING & VALUATION	75
053	B.E.PART I	CIVIL	955755	51303	EARTHQUAKE ENGG	60
054	B.E.PART I	CIVIL	955755	51304	WATER RESOURCES ENGG.II	48
056	B.E.PART I	CIVIL	955755	51309	ELE-I AIR POLLUTION & CONTROL	
051	B.E.PART I	CIVIL	955756	51301	DESIGN OF CONCRETE STRUCTURES-I	49
052	B.E.PART I	CIVIL	955756	51302	QUANTITY SURVEYING & VALUATION	60
053	B.E.PART I	CIVIL	955756	51303	EARTHQUAKE ENGG	62
054	B.E.PART I	CIVIL	955756	51304	WATER RESOURCES ENGG.II	42
056	B.E.PART I	CIVIL	955756	51309	ELE-I AIR POLLUTION & CONTROL	
051	B.E.PART I	CIVIL	955757	51301	DESIGN OF CONCRETE STRUCTURES-I	75
052	B.E.PART I	CIVIL	955757	51302	QUANTITY SURVEYING & VALUATION	48
053	B.E.PART I	CIVIL	955757	51303	EARTHQUAKE ENGG	62
054	B.E.PART I	CIVIL	955757	51304	WATER RESOURCES ENGG.II	54
056	B.E.PART I	CIVIL	955757	51309	ELE-I AIR POLLUTION & CONTROL	
051	B.E.PART I	CIVIL	955807	51301	DESIGN OF CONCRETE STRUCTURES-I	68
052	B.E.PART I	CIVIL	955807	51302	QUANTITY SURVEYING & VALUATION	58
053	B.E.PART I	CIVIL	955807	51303	EARTHQUAKE ENGG	49
054	B.E.PART I	CIVIL	955807	51304	WATER RESOURCES ENGG.II	50
056	B.E.PART I	CIVIL	955807	51309	ELE-I AIR POLLUTION & CONTROL	42
051	B.E.PART I	CIVIL	955808	51301	DESIGN OF CONCRETE STRUCTURES-I	48
052	B.E.PART I	CIVIL	955808	51302	QUANTITY SURVEYING & VALUATION	55
053	B.E.PART I	CIVIL	955808	51303	EARTHQUAKE ENGG	40
054	B.E.PART I	CIVIL	955808	51304	WATER RESOURCES ENGG.II	42
056	B.E.PART I	CIVIL	955808	51309	ELE-I AIR POLLUTION & CONTROL	40
035	T.E.PART II	CIVIL	955808	96001	STRUCTURAL MECHANICS-III	40
036	T.E.PART II	CIVIL	955808	96002	GEOTECHNICAL ENGG.-II	30
051	B.E.PART I	CIVIL	955819	51301	DESIGN OF CONCRETE STRUCTURES-I	48
052	B.E.PART I	CIVIL	955819	51302	QUANTITY SURVEYING & VALUATION	59
053	B.E.PART I	CIVIL	955819	51303	EARTHQUAKE ENGG	60
054	B.E.PART I	CIVIL	955819	51304	WATER RESOURCES ENGG.II	48
056	B.E.PART I	CIVIL	955819	51309	ELE-I AIR POLLUTION & CONTROL	40
051	B.E.PART I	CIVIL	955820	51301	DESIGN OF CONCRETE STRUCTURES-I	52
052	B.E.PART I	CIVIL	955820	51302	QUANTITY SURVEYING & VALUATION	70
053	B.E.PART I	CIVIL	955820	51303	EARTHQUAKE ENGG	62
054	B.E.PART I	CIVIL	955820	51304	WATER RESOURCES ENGG.II	66
056	B.E.PART I	CIVIL	955820	51309	ELE-I AIR POLLUTION & CONTROL	60
051	B.E.PART I	CIVIL	955821	51301	DESIGN OF CONCRETE STRUCTURES-I	60
052	B.E.PART I	CIVIL	955821	51302	QUANTITY SURVEYING & VALUATION	66
053	B.E.PART I	CIVIL	955821	51303	EARTHQUAKE ENGG	43
054	B.E.PART I	CIVIL	955821	51304	WATER RESOURCES ENGG.II	40

SOLAPUR UNIVERISTY, SOLAPUR**EXAM - OCT. 2015****BE I - (Mech, Civil) TE - I (Mech, Civil, Bio)****TE - II (MECH, CIVIL) SE - II (Mech)****Offline Student - 10 Digit (Subjectwise marks)**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
056	B.E.PART I	CIVIL	955821	51309	ELE-I AIR POLLUTION & CONTROL	48
051	B.E.PART I	CIVIL	955822	51301	DESIGN OF CONCRETE STRUCTURES-I	51
052	B.E.PART I	CIVIL	955822	51302	QUANTITY SURVEYING & VALUATION	69
053	B.E.PART I	CIVIL	955822	51303	EARTHQUAKE ENGG	56
054	B.E.PART I	CIVIL	955822	51304	WATER RESOURCES ENGG.II	57
056	B.E.PART I	CIVIL	955822	51309	ELE-I AIR POLLUTION & CONTROL	53
051	B.E.PART I	CIVIL	955832	51301	DESIGN OF CONCRETE STRUCTURES-I	64
052	B.E.PART I	CIVIL	955832	51302	QUANTITY SURVEYING & VALUATION	64
053	B.E.PART I	CIVIL	955832	51303	EARTHQUAKE ENGG	42
054	B.E.PART I	CIVIL	955832	51304	WATER RESOURCES ENGG.II	46
058	B.E.PART I	CIVIL	955832	51311	ELE-I ADVANCED DESIGN OF CONCRE	76
024	T.E.PART I	CIVIL	955832	94062	GEOTECHNICAL ENGG.- I (N)	43
051	B.E.PART I	CIVIL	955839	51301	DESIGN OF CONCRETE STRUCTURES-I	38
052	B.E.PART I	CIVIL	955839	51302	QUANTITY SURVEYING & VALUATION	58
053	B.E.PART I	CIVIL	955839	51303	EARTHQUAKE ENGG	49
054	B.E.PART I	CIVIL	955839	51304	WATER RESOURCES ENGG.II	55
058	B.E.PART I	CIVIL	955839	51311	ELE-I ADVANCED DESIGN OF CONCRE	43
051	B.E.PART I	CIVIL	955840	51301	DESIGN OF CONCRETE STRUCTURES-I	41
052	B.E.PART I	CIVIL	955840	51302	QUANTITY SURVEYING & VALUATION	64
053	B.E.PART I	CIVIL	955840	51303	EARTHQUAKE ENGG	42
054	B.E.PART I	CIVIL	955840	51304	WATER RESOURCES ENGG.II	49
058	B.E.PART I	CIVIL	955840	51311	ELE-I ADVANCED DESIGN OF CONCRE	48
039	T.E.PART II	CIVIL	955840	96005	TRANSPORTATION ENGG.-II	43
051	B.E.PART I	CIVIL	955867	51301	DESIGN OF CONCRETE STRUCTURES-I	53
052	B.E.PART I	CIVIL	955867	51302	QUANTITY SURVEYING & VALUATION	61
053	B.E.PART I	CIVIL	955867	51303	EARTHQUAKE ENGG	44
054	B.E.PART I	CIVIL	955867	51304	WATER RESOURCES ENGG.II	40
058	B.E.PART I	CIVIL	955867	51311	ELE-I ADVANCED DESIGN OF CONCRE	55
051	B.E.PART I	CIVIL	955868	51301	DESIGN OF CONCRETE STRUCTURES-I	60
052	B.E.PART I	CIVIL	955868	51302	QUANTITY SURVEYING & VALUATION	53
053	B.E.PART I	CIVIL	955868	51303	EARTHQUAKE ENGG	42
054	B.E.PART I	CIVIL	955868	51304	WATER RESOURCES ENGG.II	42
058	B.E.PART I	CIVIL	955868	51311	ELE-I ADVANCED DESIGN OF CONCRE	83
051	B.E.PART I	CIVIL	955869	51301	DESIGN OF CONCRETE STRUCTURES-I	43
052	B.E.PART I	CIVIL	955869	51302	QUANTITY SURVEYING & VALUATION	64
053	B.E.PART I	CIVIL	955869	51303	EARTHQUAKE ENGG	69
054	B.E.PART I	CIVIL	955869	51304	WATER RESOURCES ENGG.II	56
058	B.E.PART I	CIVIL	955869	51311	ELE-I ADVANCED DESIGN OF CONCRE	69
051	B.E.PART I	CIVIL	955870	51301	DESIGN OF CONCRETE STRUCTURES-I	55
052	B.E.PART I	CIVIL	955870	51302	QUANTITY SURVEYING & VALUATION	72
053	B.E.PART I	CIVIL	955870	51303	EARTHQUAKE ENGG	63
054	B.E.PART I	CIVIL	955870	51304	WATER RESOURCES ENGG.II	54
058	B.E.PART I	CIVIL	955870	51311	ELE-I ADVANCED DESIGN OF CONCRE	77

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
051	B.E.PART I	CIVIL	955871	51301	DESIGN OF CONCRETE STRUCTURES-I	60
052	B.E.PART I	CIVIL	955871	51302	QUANTITY SURVEYING & VALUATION	71
053	B.E.PART I	CIVIL	955871	51303	EARTHQUAKE ENGG	47
054	B.E.PART I	CIVIL	955871	51304	WATER RESOURCES ENGG.II	43
058	B.E.PART I	CIVIL	955871	51311	ELE-I ADVANCED DESIGN OF CONCRETE	46
051	B.E.PART I	CIVIL	955872	51301	DESIGN OF CONCRETE STRUCTURES-I	47
052	B.E.PART I	CIVIL	955872	51302	QUANTITY SURVEYING & VALUATION	58
053	B.E.PART I	CIVIL	955872	51303	EARTHQUAKE ENGG	40
054	B.E.PART I	CIVIL	955872	51304	WATER RESOURCES ENGG.II	52
058	B.E.PART I	CIVIL	955872	51311	ELE-I ADVANCED DESIGN OF CONCRETE	68
051	B.E.PART I	CIVIL	955873	51301	DESIGN OF CONCRETE STRUCTURES-I	46
052	B.E.PART I	CIVIL	955873	51302	QUANTITY SURVEYING & VALUATION	60
053	B.E.PART I	CIVIL	955873	51303	EARTHQUAKE ENGG	37
054	B.E.PART I	CIVIL	955873	51304	WATER RESOURCES ENGG.II	55
058	B.E.PART I	CIVIL	955873	51311	ELE-I ADVANCED DESIGN OF CONCRETE	92
051	B.E.PART I	CIVIL	955908	51301	DESIGN OF CONCRETE STRUCTURES-I	42
052	B.E.PART I	CIVIL	955908	51302	QUANTITY SURVEYING & VALUATION	43
053	B.E.PART I	CIVIL	955908	51303	EARTHQUAKE ENGG	42
054	B.E.PART I	CIVIL	955908	51304	WATER RESOURCES ENGG.II	26
058	B.E.PART I	CIVIL	955908	51311	ELE-I ADVANCED DESIGN OF CONCRETE	49
036	T.E.PART II	CIVIL	955908	96002	GEOTECHNICAL ENGG.-II	35
037	T.E.PART II	CIVIL	955908	96003	ENVIRONMENTAL ENGG.II	33
051	B.E.PART I	CIVIL	955909	51301	DESIGN OF CONCRETE STRUCTURES-I	50
052	B.E.PART I	CIVIL	955909	51302	QUANTITY SURVEYING & VALUATION	40
053	B.E.PART I	CIVIL	955909	51303	EARTHQUAKE ENGG	45
054	B.E.PART I	CIVIL	955909	51304	WATER RESOURCES ENGG.II	41
058	B.E.PART I	CIVIL	955909	51311	ELE-I ADVANCED DESIGN OF CONCRETE	52
035	T.E.PART II	CIVIL	955909	96001	STRUCTURAL MECHANICS-III	40
051	B.E.PART I	CIVIL	955910	51301	DESIGN OF CONCRETE STRUCTURES-I	43
052	B.E.PART I	CIVIL	955910	51302	QUANTITY SURVEYING & VALUATION	45
053	B.E.PART I	CIVIL	955910	51303	EARTHQUAKE ENGG	40
054	B.E.PART I	CIVIL	955910	51304	WATER RESOURCES ENGG.II	40
058	B.E.PART I	CIVIL	955910	51311	ELE-I ADVANCED DESIGN OF CONCRETE	48
036	T.E.PART II	CIVIL	955910	96002	GEOTECHNICAL ENGG.-II	43
051	B.E.PART I	CIVIL	955922	51301	DESIGN OF CONCRETE STRUCTURES-I	45
052	B.E.PART I	CIVIL	955922	51302	QUANTITY SURVEYING & VALUATION	71
053	B.E.PART I	CIVIL	955922	51303	EARTHQUAKE ENGG	66
054	B.E.PART I	CIVIL	955922	51304	WATER RESOURCES ENGG.II	40
058	B.E.PART I	CIVIL	955922	51311	ELE-I ADVANCED DESIGN OF CONCRETE	45
051	B.E.PART I	CIVIL	955923	51301	DESIGN OF CONCRETE STRUCTURES-I	55
052	B.E.PART I	CIVIL	955923	51302	QUANTITY SURVEYING & VALUATION	47
053	B.E.PART I	CIVIL	955923	51303	EARTHQUAKE ENGG	46
054	B.E.PART I	CIVIL	955923	51304	WATER RESOURCES ENGG.II	49

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
058	B.E.PART I	CIVIL	955923	51311	ELE-I ADVANCED DESIGN OF CONCRE	37
051	B.E.PART I	CIVIL	955924	51301	DESIGN OF CONCRETE STRUCTURES-I	69
052	B.E.PART I	CIVIL	955924	51302	QUANTITY SURVEYING & VALUATION	62
053	B.E.PART I	CIVIL	955924	51303	EARTHQUAKE ENGG	56
054	B.E.PART I	CIVIL	955924	51304	WATER RESOURCES ENGG.II	48
058	B.E.PART I	CIVIL	955924	51311	ELE-I ADVANCED DESIGN OF CONCRE	56
051	B.E.PART I	CIVIL	955925	51301	DESIGN OF CONCRETE STRUCTURES-I	72
052	B.E.PART I	CIVIL	955925	51302	QUANTITY SURVEYING & VALUATION	62
053	B.E.PART I	CIVIL	955925	51303	EARTHQUAKE ENGG	52
054	B.E.PART I	CIVIL	955925	51304	WATER RESOURCES ENGG.II	58
058	B.E.PART I	CIVIL	955925	51311	ELE-I ADVANCED DESIGN OF CONCRE	64
024	T.E.PART I	CIVIL	956011	9202	GEOTECHNICAL ENGINEERING-I	10
051	B.E.PART I	CIVIL	956011	51301	DESIGN OF CONCRETE STRUCTURES-I	03
052	B.E.PART I	CIVIL	956011	51302	QUANTITY SURVEYING & VALUATION	28
053	B.E.PART I	CIVIL	956011	51303	EARTHQUAKE ENGG	13
054	B.E.PART I	CIVIL	956011	51304	WATER RESOURCES ENGG.II	11
056	B.E.PART I	CIVIL	956011	51309	ELE-I AIR POLLUTION & CONTROL	16
023	T.E.PART I	CIVIL	956012	9201	DESIGN OF STEEL STRUCTURES	13
024	T.E.PART I	CIVIL	956012	9202	GEOTECHNICAL ENGINEERING-I	07
051	B.E.PART I	CIVIL	956012	51301	DESIGN OF CONCRETE STRUCTURES-I	01
052	B.E.PART I	CIVIL	956012	51302	QUANTITY SURVEYING & VALUATION	03
053	B.E.PART I	CIVIL	956012	51303	EARTHQUAKE ENGG	07
054	B.E.PART I	CIVIL	956012	51304	WATER RESOURCES ENGG.II	12
056	B.E.PART I	CIVIL	956012	51309	ELE-I AIR POLLUTION & CONTROL	ABS
024	T.E.PART I	CIVIL	956013	9202	GEOTECHNICAL ENGINEERING-I	05
027	T.E.PART I	CIVIL	956013	9205	ENGINEERING MANAGEMENT-I	06
051	B.E.PART I	CIVIL	956013	51301	DESIGN OF CONCRETE STRUCTURES-I	05
052	B.E.PART I	CIVIL	956013	51302	QUANTITY SURVEYING & VALUATION	ABS
053	B.E.PART I	CIVIL	956013	51303	EARTHQUAKE ENGG	07
054	B.E.PART I	CIVIL	956013	51304	WATER RESOURCES ENGG.II	15
056	B.E.PART I	CIVIL	956013	51309	ELE-I AIR POLLUTION & CONTROL	ABS
051	B.E.PART I	CIVIL	956016	51301	DESIGN OF CONCRETE STRUCTURES-I	02
052	B.E.PART I	CIVIL	956016	51302	QUANTITY SURVEYING & VALUATION	03
053	B.E.PART I	CIVIL	956016	51303	EARTHQUAKE ENGG	ABS
054	B.E.PART I	CIVIL	956016	51304	WATER RESOURCES ENGG.II	12
056	B.E.PART I	CIVIL	956016	51309	ELE-I AIR POLLUTION & CONTROL	ABS
051	B.E.PART I	CIVIL	956028	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	956028	51302	QUANTITY SURVEYING & VALUATION	50
053	B.E.PART I	CIVIL	956028	51303	EARTHQUAKE ENGG	42
054	B.E.PART I	CIVIL	956028	51304	WATER RESOURCES ENGG.II	45
055	B.E.PART I	CIVIL	956028	51308	ELE-OPEN CHANNEL & RIVER HYDRAU	50
051	B.E.PART I	CIVIL	956046	51301	DESIGN OF CONCRETE STRUCTURES-I	48
052	B.E.PART I	CIVIL	956046	51302	QUANTITY SURVEYING & VALUATION	57

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053	B.E.PART I	CIVIL	956046	51303	EARTHQUAKE ENGG	53
054	B.E.PART I	CIVIL	956046	51304	WATER RESOURCES ENGG.II	41
056	B.E.PART I	CIVIL	956046	51309	ELE-I AIR POLLUTION & CONTROL	37
035	T.E.PART II	CIVIL	956046	96001	STRUCTURAL MECHANICS-III	30
036	T.E.PART II	CIVIL	956046	96002	GEOTECHNICAL ENGG.-II	24
038	T.E.PART II	CIVIL	956046	96004	ENGINEERING MANAGEMENT-II	49
051	B.E.PART I	CIVIL	956067	51301	DESIGN OF CONCRETE STRUCTURES-I	29
052	B.E.PART I	CIVIL	956067	51302	QUANTITY SURVEYING & VALUATION	49
053	B.E.PART I	CIVIL	956067	51303	EARTHQUAKE ENGG	44
054	B.E.PART I	CIVIL	956067	51304	WATER RESOURCES ENGG.II	38
056	B.E.PART I	CIVIL	956067	51309	ELE-I AIR POLLUTION & CONTROL	33
051	B.E.PART I	CIVIL	956068	51301	DESIGN OF CONCRETE STRUCTURES-I	53
052	B.E.PART I	CIVIL	956068	51302	QUANTITY SURVEYING & VALUATION	60
053	B.E.PART I	CIVIL	956068	51303	EARTHQUAKE ENGG	63
054	B.E.PART I	CIVIL	956068	51304	WATER RESOURCES ENGG.II	53
056	B.E.PART I	CIVIL	956068	51309	ELE-I AIR POLLUTION & CONTROL	41
051	B.E.PART I	CIVIL	956069	51301	DESIGN OF CONCRETE STRUCTURES-I	46
052	B.E.PART I	CIVIL	956069	51302	QUANTITY SURVEYING & VALUATION	64
053	B.E.PART I	CIVIL	956069	51303	EARTHQUAKE ENGG	51
054	B.E.PART I	CIVIL	956069	51304	WATER RESOURCES ENGG.II	50
056	B.E.PART I	CIVIL	956069	51309	ELE-I AIR POLLUTION & CONTROL	55
051	B.E.PART I	CIVIL	956070	51301	DESIGN OF CONCRETE STRUCTURES-I	72
052	B.E.PART I	CIVIL	956070	51302	QUANTITY SURVEYING & VALUATION	42
053	B.E.PART I	CIVIL	956070	51303	EARTHQUAKE ENGG	51
054	B.E.PART I	CIVIL	956070	51304	WATER RESOURCES ENGG.II	48
056	B.E.PART I	CIVIL	956070	51309	ELE-I AIR POLLUTION & CONTROL	48
051	B.E.PART I	CIVIL	956071	51301	DESIGN OF CONCRETE STRUCTURES-I	40
052	B.E.PART I	CIVIL	956071	51302	QUANTITY SURVEYING & VALUATION	59
053	B.E.PART I	CIVIL	956071	51303	EARTHQUAKE ENGG	40
054	B.E.PART I	CIVIL	956071	51304	WATER RESOURCES ENGG.II	42
056	B.E.PART I	CIVIL	956071	51309	ELE-I AIR POLLUTION & CONTROL	47
051	B.E.PART I	CIVIL	956072	51301	DESIGN OF CONCRETE STRUCTURES-I	23
052	B.E.PART I	CIVIL	956072	51302	QUANTITY SURVEYING & VALUATION	49
053	B.E.PART I	CIVIL	956072	51303	EARTHQUAKE ENGG	33
054	B.E.PART I	CIVIL	956072	51304	WATER RESOURCES ENGG.II	27
056	B.E.PART I	CIVIL	956072	51309	ELE-I AIR POLLUTION & CONTROL	36
051	B.E.PART I	CIVIL	956103	51301	DESIGN OF CONCRETE STRUCTURES-I	60
052	B.E.PART I	CIVIL	956103	51302	QUANTITY SURVEYING & VALUATION	55
053	B.E.PART I	CIVIL	956103	51303	EARTHQUAKE ENGG	54
054	B.E.PART I	CIVIL	956103	51304	WATER RESOURCES ENGG.II	53
056	B.E.PART I	CIVIL	956103	51309	ELE-I AIR POLLUTION & CONTROL	
051	B.E.PART I	CIVIL	956104	51301	DESIGN OF CONCRETE STRUCTURES-I	42
052	B.E.PART I	CIVIL	956104	51302	QUANTITY SURVEYING & VALUATION	52

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053	B.E.PART I	CIVIL	956104	51303	EARTHQUAKE ENGG	51
054	B.E.PART I	CIVIL	956104	51304	WATER RESOURCES ENGG.II	40
056	B.E.PART I	CIVIL	956104	51309	ELE-I AIR POLLUTION & CONTROL	66
035	T.E.PART II	CIVIL	956104	96001	STRUCTURAL MECHANICS-III	42
036	T.E.PART II	CIVIL	956104	96002	GEOTECHNICAL ENGG.-II	40
038	T.E.PART II	CIVIL	956104	96004	ENGINEERING MANAGEMENT-II	ABS
024	T.E.PART I	CIVIL	956108	9202	GEOTECHNICAL ENGINEERING-I	23
051	B.E.PART I	CIVIL	956108	51301	DESIGN OF CONCRETE STRUCTURES-I	28
052	B.E.PART I	CIVIL	956108	51302	QUANTITY SURVEYING & VALUATION	58
053	B.E.PART I	CIVIL	956108	51303	EARTHQUAKE ENGG	35
054	B.E.PART I	CIVIL	956108	51304	WATER RESOURCES ENGG.II	43
056	B.E.PART I	CIVIL	956108	51309	ELE-I AIR POLLUTION & CONTROL	
051	B.E.PART I	CIVIL	956109	51301	DESIGN OF CONCRETE STRUCTURES-I	18
052	B.E.PART I	CIVIL	956109	51302	QUANTITY SURVEYING & VALUATION	68
053	B.E.PART I	CIVIL	956109	51303	EARTHQUAKE ENGG	52
054	B.E.PART I	CIVIL	956109	51304	WATER RESOURCES ENGG.II	63
056	B.E.PART I	CIVIL	956109	51309	ELE-I AIR POLLUTION & CONTROL	45
023	T.E.PART I	CIVIL	956109	94061	DESIGN OF STEEL STRUCTURES (N)	36
035	T.E.PART II	CIVIL	956109	96001	STRUCTURAL MECHANICS-III	32
036	T.E.PART II	CIVIL	956109	96002	GEOTECHNICAL ENGG.-II	32
051	B.E.PART I	CIVIL	956110	51301	DESIGN OF CONCRETE STRUCTURES-I	41
052	B.E.PART I	CIVIL	956110	51302	QUANTITY SURVEYING & VALUATION	60
053	B.E.PART I	CIVIL	956110	51303	EARTHQUAKE ENGG	44
054	B.E.PART I	CIVIL	956110	51304	WATER RESOURCES ENGG.II	41
056	B.E.PART I	CIVIL	956110	51309	ELE-I AIR POLLUTION & CONTROL	43
044	B.E.PART I	CIVIL	965069	51104	WATER RESOURCES ENGG.-II	43
043	B.E.PART I	CIVIL	965220	51103	EARTHQUAKE ENGG.	55
024	T.E.PART I	CIVIL	965253	9202	GEOTECHNICAL ENGINEERING-I	18
043	B.E.PART I	CIVIL	965308	51103	EARTHQUAKE ENGG.	59
044	B.E.PART I	CIVIL	965308	51104	WATER RESOURCES ENGG.-II	46
045	B.E.PART I	CIVIL	965308	51106	ELE-I:AIR POLLUTION & CONTROL	59
043	B.E.PART I	CIVIL	965347	51103	EARTHQUAKE ENGG.	ABS
044	B.E.PART I	CIVIL	965347	51104	WATER RESOURCES ENGG.-II	ABS
220	S.E.PART I	CSE	932043	34931	APPLIED MATHEMATICS-I	9
221	S.E.PART I	CSE	932044	34932	DISCRETE MATHEMATICAL STRUCTUR	54
220	S.E.PART I	CSE	932045	91438	APPLIED MATHEMATICS -I (N)	29
221	S.E.PART I	CSE	932045	91439	DISCRETE MATHEMATICAL STRUCTUR	64
221	S.E.PART I	CSE	932055	34932	DISCRETE MATHEMATICAL STRUCTUR	29
220	S.E.PART I	CSE	932087	34931	APPLIED MATHEMATICS-I	7
220	S.E.PART I	CSE	932100	91438	APPLIED MATHEMATICS -I (N)	41
221	S.E.PART I	CSE	932100	91439	DISCRETE MATHEMATICAL STRUCTUR	67
224	S.E.PART I	CSE	932100	91442	COMPUTER GRAPHICS(N)	64
223	S.E.PART I	CSE	932121	91441	DIGITAL TECHNIQUES (N)	41

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
220	S.E.PART I	CSE	935008	91438	APPLIED MATHEMATICS -I (N)	27
220	S.E.PART I	CSE	935042	91438	APPLIED MATHEMATICS -I (N)	33
220	S.E.PART I	CSE	935105	34931	APPLIED MATHEMATICS-I	6
221	S.E.PART I	CSE	935106	34932	DISCRETE MATHEMATICAL STRUCTUR	40
220	S.E.PART I	CSE	935107	91438	APPLIED MATHEMATICS -I (N)	33
220	S.E.PART I	CSE	935108	34931	APPLIED MATHEMATICS-I	26
222	S.E.PART I	CSE	935172	91440	ADVANCED C CONCEPTS (N)	50
220	S.E.PART I	CSE	935173	34931	APPLIED MATHEMATICS-I	24
220	S.E.PART I	CSE	935206	34931	APPLIED MATHEMATICS-I	14
220	S.E.PART I	CSE	935216	34931	APPLIED MATHEMATICS-I	27
220	S.E.PART I	CSE	945002	34931	APPLIED MATHEMATICS-I	27
220	S.E.PART I	CSE	945085	34931	APPLIED MATHEMATICS-I	14
220	S.E.PART I	CSE	945086	34931	APPLIED MATHEMATICS-I	20
220	S.E.PART I	CSE	945097	34931	APPLIED MATHEMATICS-I	26
220	S.E.PART I	CSE	945104	34931	APPLIED MATHEMATICS-I	21
220	S.E.PART I	CSE	945105	34931	APPLIED MATHEMATICS-I	21
220	S.E.PART I	CSE	945115	34931	APPLIED MATHEMATICS-I	17
220	S.E.PART I	CSE	945197	34931	APPLIED MATHEMATICS-I	36
220	S.E.PART I	CSE	945198	34931	APPLIED MATHEMATICS-I	41
220	S.E.PART I	CSE	945204	34931	APPLIED MATHEMATICS-I	9
220	S.E.PART I	CSE	945205	34931	APPLIED MATHEMATICS-I	16
220	S.E.PART I	CSE	945209	34931	APPLIED MATHEMATICS-I	19
220	S.E.PART I	CSE	945210	34931	APPLIED MATHEMATICS-I	40
220	S.E.PART I	CSE	945211	34931	APPLIED MATHEMATICS-I	33
220	S.E.PART I	CSE	945212	34931	APPLIED MATHEMATICS-I	57
220	S.E.PART I	CSE	945216	34931	APPLIED MATHEMATICS-I	16
220	S.E.PART I	CSE	945253	34931	APPLIED MATHEMATICS-I	40
220	S.E.PART I	CSE	945254	34931	APPLIED MATHEMATICS-I	44
220	S.E.PART I	CSE	945258	34931	APPLIED MATHEMATICS-I	19
220	S.E.PART I	CSE	945345	34931	APPLIED MATHEMATICS-I	46
220	S.E.PART I	CSE	945352	34931	APPLIED MATHEMATICS-I	37
220	S.E.PART I	CSE	945367	34931	APPLIED MATHEMATICS-I	53
220	S.E.PART I	CSE	945385	34931	APPLIED MATHEMATICS-I	13
220	S.E.PART I	CSE	945390	91438	APPLIED MATHEMATICS -I (N)	40
220	S.E.PART I	CSE	945443	34931	APPLIED MATHEMATICS-I	33
220	S.E.PART I	CSE	945472	34931	APPLIED MATHEMATICS-I	17
083	S.E. PART II	MECH	932010	91889	THEORY OF MACHINE-I(N)	35
861	S.E. PART II	MECH	932010	91893	ELECTRICAL AND ELECTRONICS TECHN	26
082	S.E. PART II	MECH	932019	9112	FLUID MECHANICS	ABS
083	S.E. PART II	MECH	932019	9113	THEORY OF MACHINES-I	07
084	S.E. PART II	MECH	932019	9114	MANUFACTURING PROCESSES	11
082	S.E. PART II	MECH	932020	9112	FLUID MECHANICS	ABS
083	S.E. PART II	MECH	932020	9113	THEORY OF MACHINES-I	23

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
861	S.E. PART II	MECH	932020	9116	ELECTRICAL & ELECTRONICS TECHNOLOGY	34
082	S.E. PART II	MECH	932021	9112	FLUID MECHANICS	46
082	S.E. PART II	MECH	932022	91891	FLUID MECHANICS(N)	37
861	S.E. PART II	MECH	932022	91893	ELECTRICAL AND ELECTRONICS TECHNOLOGY	5
861	S.E. PART II	MECH	932023	91893	ELECTRICAL AND ELECTRONICS TECHNOLOGY	48
083	S.E. PART II	MECH	932024	91889	THEORY OF MACHINE-I(N)	24
084	S.E. PART II	MECH	932024	91890	MANUFACTURING PROCESSES(N)	17
082	S.E. PART II	MECH	932024	91891	FLUID MECHANICS(N)	26
085	S.E. PART II	MECH	932024	91892	NUMERICAL METHODS(N)	33
861	S.E. PART II	MECH	932024	91893	ELECTRICAL AND ELECTRONICS TECHNOLOGY	9
084	S.E. PART II	MECH	932025	91890	MANUFACTURING PROCESSES(N)	42
861	S.E. PART II	MECH	932025	91893	ELECTRICAL AND ELECTRONICS TECHNOLOGY	52
083	S.E. PART II	MECH	932026	91889	THEORY OF MACHINE-I(N)	16
084	S.E. PART II	MECH	932026	91890	MANUFACTURING PROCESSES(N)	41
082	S.E. PART II	MECH	932026	91891	FLUID MECHANICS(N)	02
085	S.E. PART II	MECH	932026	91892	NUMERICAL METHODS(N)	19
861	S.E. PART II	MECH	932026	91893	ELECTRICAL AND ELECTRONICS TECHNOLOGY	ABS
861	S.E. PART II	MECH	932034	91893	ELECTRICAL AND ELECTRONICS TECHNOLOGY	11
084	S.E. PART II	MECH	932035	91890	MANUFACTURING PROCESSES(N)	44
861	S.E. PART II	MECH	932035	91893	ELECTRICAL AND ELECTRONICS TECHNOLOGY	44
084	S.E. PART II	MECH	932038	91890	MANUFACTURING PROCESSES(N)	35
082	S.E. PART II	MECH	932038	91891	FLUID MECHANICS(N)	19
861	S.E. PART II	MECH	932038	91893	ELECTRICAL AND ELECTRONICS TECHNOLOGY	42
082	S.E. PART II	MECH	932039	91891	FLUID MECHANICS(N)	47
085	S.E. PART II	MECH	932039	91892	NUMERICAL METHODS(N)	40
083	S.E. PART II	MECH	932040	91889	THEORY OF MACHINE-I(N)	14
082	S.E. PART II	MECH	932040	91891	FLUID MECHANICS(N)	51
085	S.E. PART II	MECH	932040	91892	NUMERICAL METHODS(N)	30
861	S.E. PART II	MECH	932040	91893	ELECTRICAL AND ELECTRONICS TECHNOLOGY	15
082	S.E. PART II	MECH	932041	91891	FLUID MECHANICS(N)	42
861	S.E. PART II	MECH	932041	91893	ELECTRICAL AND ELECTRONICS TECHNOLOGY	12
082	S.E. PART II	MECH	932042	91891	FLUID MECHANICS(N)	02
861	S.E. PART II	MECH	932042	91893	ELECTRICAL AND ELECTRONICS TECHNOLOGY	9
083	S.E. PART II	MECH	932054	91889	THEORY OF MACHINE-I(N)	18
082	S.E. PART II	MECH	932054	91891	FLUID MECHANICS(N)	40
861	S.E. PART II	MECH	932054	91893	ELECTRICAL AND ELECTRONICS TECHNOLOGY	28
083	S.E. PART II	MECH	932065	91889	THEORY OF MACHINE-I(N)	ABS
084	S.E. PART II	MECH	932065	91890	MANUFACTURING PROCESSES(N)	28
082	S.E. PART II	MECH	932065	91891	FLUID MECHANICS(N)	22
085	S.E. PART II	MECH	932065	91892	NUMERICAL METHODS(N)	27
083	S.E. PART II	MECH	932066	91889	THEORY OF MACHINE-I(N)	24
084	S.E. PART II	MECH	932066	91890	MANUFACTURING PROCESSES(N)	ABS
082	S.E. PART II	MECH	932066	91891	FLUID MECHANICS(N)	40

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
861	S.E. PART II	MECH	932066	91893	ELECTRICAL AND ELECTRONICS TECHN	9
082	S.E. PART II	MECH	932069	9112	FLUID MECHANICS	ABS
083	S.E. PART II	MECH	932069	9113	THEORY OF MACHINES-I	ABS
084	S.E. PART II	MECH	932069	9114	MANUFACTURING PROCESSES	ABS
861	S.E. PART II	MECH	932069	9116	ELECTRICAL & ELECTRONICS TECHNOI	ABS
083	S.E. PART II	MECH	932070	91889	THEORY OF MACHINE-I(N)	22
084	S.E. PART II	MECH	932070	91890	MANUFACTURING PROCESSES(N)	41
082	S.E. PART II	MECH	932070	91891	FLUID MECHANICS(N)	42
085	S.E. PART II	MECH	932070	91892	NUMERICAL METHODS(N)	26
861	S.E. PART II	MECH	932070	91893	ELECTRICAL AND ELECTRONICS TECHN	12
083	S.E. PART II	MECH	932071	91889	THEORY OF MACHINE-I(N)	07
082	S.E. PART II	MECH	932071	91891	FLUID MECHANICS(N)	53
085	S.E. PART II	MECH	932071	91892	NUMERICAL METHODS(N)	43
861	S.E. PART II	MECH	932071	91893	ELECTRICAL AND ELECTRONICS TECHN	26
084	S.E. PART II	MECH	932072	91890	MANUFACTURING PROCESSES(N)	45
861	S.E. PART II	MECH	932072	91893	ELECTRICAL AND ELECTRONICS TECHN	9
083	S.E. PART II	MECH	932077	91889	THEORY OF MACHINE-I(N)	ABS
084	S.E. PART II	MECH	932077	91890	MANUFACTURING PROCESSES(N)	40
082	S.E. PART II	MECH	932077	91891	FLUID MECHANICS(N)	04
085	S.E. PART II	MECH	932077	91892	NUMERICAL METHODS(N)	33
861	S.E. PART II	MECH	932077	91893	ELECTRICAL AND ELECTRONICS TECHN	4
083	S.E. PART II	MECH	932080	91889	THEORY OF MACHINE-I(N)	ABS
084	S.E. PART II	MECH	932080	91890	MANUFACTURING PROCESSES(N)	31
082	S.E. PART II	MECH	932080	91891	FLUID MECHANICS(N)	09
085	S.E. PART II	MECH	932080	91892	NUMERICAL METHODS(N)	14
861	S.E. PART II	MECH	932080	91893	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	S.E. PART II	MECH	932082	91891	FLUID MECHANICS(N)	26
861	S.E. PART II	MECH	932082	91893	ELECTRICAL AND ELECTRONICS TECHN	26
084	S.E. PART II	MECH	932083	9114	MANUFACTURING PROCESSES	ABS
861	S.E. PART II	MECH	932083	9116	ELECTRICAL & ELECTRONICS TECHNOI	ABS
861	S.E. PART II	MECH	932084	9116	ELECTRICAL & ELECTRONICS TECHNOI	44
083	S.E. PART II	MECH	932085	91889	THEORY OF MACHINE-I(N)	ABS
082	S.E. PART II	MECH	932085	91891	FLUID MECHANICS(N)	47
085	S.E. PART II	MECH	932085	91892	NUMERICAL METHODS(N)	55
861	S.E. PART II	MECH	932085	91893	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	S.E. PART II	MECH	932086	91889	THEORY OF MACHINE-I(N)	15
084	S.E. PART II	MECH	932086	91890	MANUFACTURING PROCESSES(N)	40
861	S.E. PART II	MECH	932086	91893	ELECTRICAL AND ELECTRONICS TECHN	12
082	S.E. PART II	MECH	932096	91891	FLUID MECHANICS(N)	40
861	S.E. PART II	MECH	932096	91893	ELECTRICAL AND ELECTRONICS TECHN	42
083	S.E. PART II	MECH	932097	9113	THEORY OF MACHINES-I	04
861	S.E. PART II	MECH	932097	9116	ELECTRICAL & ELECTRONICS TECHNOI	8
083	S.E. PART II	MECH	932099	91889	THEORY OF MACHINE-I(N)	ABS

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
082	S.E. PART II	MECH	932099	91891	FLUID MECHANICS(N)	27
085	S.E. PART II	MECH	932099	91892	NUMERICAL METHODS(N)	27
861	S.E. PART II	MECH	932099	91893	ELECTRICAL AND ELECTRONICS TECHN	29
083	S.E. PART II	MECH	932102	91889	THEORY OF MACHINE-I(N)	16
084	S.E. PART II	MECH	932102	91890	MANUFACTURING PROCESSES(N)	41
861	S.E. PART II	MECH	932102	91893	ELECTRICAL AND ELECTRONICS TECHN	28
082	S.E. PART II	MECH	932103	9112	FLUID MECHANICS	ABS
083	S.E. PART II	MECH	932103	9113	THEORY OF MACHINES-I	
084	S.E. PART II	MECH	932103	9114	MANUFACTURING PROCESSES	ABS
861	S.E. PART II	MECH	932103	9116	ELECTRICAL & ELECTRONICS TECHNOI	ABS
082	S.E. PART II	MECH	932104	9112	FLUID MECHANICS	25
861	S.E. PART II	MECH	932104	9116	ELECTRICAL & ELECTRONICS TECHNOI	12
085	S.E.PART I	MECH	932104	34911	NUMERICAL METHODS	31
082	S.E. PART II	MECH	932105	91891	FLUID MECHANICS(N)	44
861	S.E. PART II	MECH	932105	91893	ELECTRICAL AND ELECTRONICS TECHN	35
083	S.E. PART II	MECH	932112	91889	THEORY OF MACHINE-I(N)	21
084	S.E. PART II	MECH	932112	91890	MANUFACTURING PROCESSES(N)	19
082	S.E. PART II	MECH	932112	91891	FLUID MECHANICS(N)	ABS
861	S.E. PART II	MECH	932112	91893	ELECTRICAL AND ELECTRONICS TECHN	11
083	S.E. PART II	MECH	932118	91889	THEORY OF MACHINE-I(N)	04
084	S.E. PART II	MECH	932118	91890	MANUFACTURING PROCESSES(N)	17
082	S.E. PART II	MECH	932118	91891	FLUID MECHANICS(N)	29
861	S.E. PART II	MECH	932118	91893	ELECTRICAL AND ELECTRONICS TECHN	16
083	S.E. PART II	MECH	932119	91889	THEORY OF MACHINE-I(N)	02
084	S.E. PART II	MECH	932119	91890	MANUFACTURING PROCESSES(N)	41
082	S.E. PART II	MECH	932119	91891	FLUID MECHANICS(N)	53
085	S.E. PART II	MECH	932119	91892	NUMERICAL METHODS(N)	33
861	S.E. PART II	MECH	932119	91893	ELECTRICAL AND ELECTRONICS TECHN	11
084	S.E. PART II	MECH	932120	91890	MANUFACTURING PROCESSES(N)	07
082	S.E. PART II	MECH	932120	91891	FLUID MECHANICS(N)	40
861	S.E. PART II	MECH	932120	91893	ELECTRICAL AND ELECTRONICS TECHN	2
084	S.E. PART II	MECH	932122	91890	MANUFACTURING PROCESSES(N)	32
861	S.E. PART II	MECH	932122	91893	ELECTRICAL AND ELECTRONICS TECHN	26
085	S.E. PART II	MECH	932123	91892	NUMERICAL METHODS(N)	35
861	S.E. PART II	MECH	932123	91893	ELECTRICAL AND ELECTRONICS TECHN	39
083	S.E. PART II	MECH	932125	91889	THEORY OF MACHINE-I(N)	ABS
084	S.E. PART II	MECH	932125	91890	MANUFACTURING PROCESSES(N)	ABS
082	S.E. PART II	MECH	932125	91891	FLUID MECHANICS(N)	ABS
861	S.E. PART II	MECH	932125	91893	ELECTRICAL AND ELECTRONICS TECHN	ABS
083	S.E. PART II	MECH	932126	91889	THEORY OF MACHINE-I(N)	05
084	S.E. PART II	MECH	932126	91890	MANUFACTURING PROCESSES(N)	45
082	S.E. PART II	MECH	932126	91891	FLUID MECHANICS(N)	09
861	S.E. PART II	MECH	932126	91893	ELECTRICAL AND ELECTRONICS TECHN	35

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083	S.E. PART II	MECH	932127	91889	THEORY OF MACHINE-I(N)	16
084	S.E. PART II	MECH	932127	91890	MANUFACTURING PROCESSES(N)	41
861	S.E. PART II	MECH	932127	91893	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	S.E. PART II	MECH	932128	91891	FLUID MECHANICS(N)	17
861	S.E. PART II	MECH	932128	91893	ELECTRICAL AND ELECTRONICS TECHN	35
084	S.E. PART II	MECH	932129	91890	MANUFACTURING PROCESSES(N)	27
861	S.E. PART II	MECH	932129	91893	ELECTRICAL AND ELECTRONICS TECHN	ABS
084	S.E. PART II	MECH	932130	91890	MANUFACTURING PROCESSES(N)	41
861	S.E. PART II	MECH	932130	91893	ELECTRICAL AND ELECTRONICS TECHN	26
085	S.E. PART II	MECH	932136	91892	NUMERICAL METHODS(N)	40
861	S.E. PART II	MECH	932136	91893	ELECTRICAL AND ELECTRONICS TECHN	ABS
082	S.E. PART II	MECH	932139	9112	FLUID MECHANICS	
085	S.E.PART I	MECH	932139	34911	NUMERICAL METHODS	6
082	S.E. PART II	MECH	932140	9112	FLUID MECHANICS	
861	S.E. PART II	MECH	932140	9116	ELECTRICAL & ELECTRONICS TECHNOI	ABS
082	S.E. PART II	MECH	932141	9112	FLUID MECHANICS	
861	S.E. PART II	MECH	932141	9116	ELECTRICAL & ELECTRONICS TECHNOI	ABS
861	S.E. PART II	MECH	932144	9116	ELECTRICAL & ELECTRONICS TECHNOI	18
085	S.E.PART I	MECH	932144	34911	NUMERICAL METHODS	29
087	T.E.PART I	MECH	935003	93011	THEORY OF MACHINE-II(N)	23
088	T.E.PART I	MECH	935003	93012	HEAT AND MASS TRANSFER(N)	14
089	T.E.PART I	MECH	935003	93013	METALLURGY(N)	46
093	T.E.PART I	MECH	935003	93014	MACHINE DESIGN-I(N)	19
083	S.E. PART II	MECH	935004	9113	THEORY OF MACHINES-I	12
861	S.E. PART II	MECH	935004	9116	ELECTRICAL & ELECTRONICS TECHNOI	21
087	T.E.PART I	MECH	935004	93011	THEORY OF MACHINE-II(N)	30
088	T.E.PART I	MECH	935004	93012	HEAT AND MASS TRANSFER(N)	09
089	T.E.PART I	MECH	935004	93013	METALLURGY(N)	41
093	T.E.PART I	MECH	935004	93014	MACHINE DESIGN-I(N)	13
087	T.E.PART I	MECH	935005	93011	THEORY OF MACHINE-II(N)	29
088	T.E.PART I	MECH	935005	93012	HEAT AND MASS TRANSFER(N)	33
089	T.E.PART I	MECH	935005	93013	METALLURGY(N)	42
093	T.E.PART I	MECH	935005	93014	MACHINE DESIGN-I(N)	45
091	T.E.PART I	MECH	935005	93016	E I:FLUIDED MACHINERY & FLUIDED POW	27
087	T.E.PART I	MECH	935006	93011	THEORY OF MACHINE-II(N)	56
088	T.E.PART I	MECH	935006	93012	HEAT AND MASS TRANSFER(N)	57
089	T.E.PART I	MECH	935006	93013	METALLURGY(N)	52
093	T.E.PART I	MECH	935006	93014	MACHINE DESIGN-I(N)	29
861	S.E. PART II	MECH	935035	91893	ELECTRICAL AND ELECTRONICS TECHN	13
087	T.E.PART I	MECH	935035	93011	THEORY OF MACHINE-II(N)	55
088	T.E.PART I	MECH	935035	93012	HEAT AND MASS TRANSFER(N)	50
089	T.E.PART I	MECH	935035	93013	METALLURGY(N)	49
093	T.E.PART I	MECH	935035	93014	MACHINE DESIGN-I(N)	35

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
091	T.E.PART I	MECH	935035	93016	E I:FLUIDED MACHINERY & FLUIDED POW	29
087	T.E.PART I	MECH	935036	93011	THEORY OF MACHINE-II(N)	48
088	T.E.PART I	MECH	935036	93012	HEAT AND MASS TRANSFER(N)	50
089	T.E.PART I	MECH	935036	93013	METALLURGY(N)	09
093	T.E.PART I	MECH	935036	93014	MACHINE DESIGN-I(N)	16
091	T.E.PART I	MECH	935036	93016	E I:FLUIDED MACHINERY & FLUIDED POW	08
087	T.E.PART I	MECH	935037	93011	THEORY OF MACHINE-II(N)	51
088	T.E.PART I	MECH	935037	93012	HEAT AND MASS TRANSFER(N)	40
089	T.E.PART I	MECH	935037	93013	METALLURGY(N)	40
093	T.E.PART I	MECH	935037	93014	MACHINE DESIGN-I(N)	26
091	T.E.PART I	MECH	935037	93016	E I:FLUIDED MACHINERY & FLUIDED POW	50
861	S.E. PART II	MECH	935038	91893	ELECTRICAL AND ELECTRONICS TECHN	38
087	T.E.PART I	MECH	935038	93011	THEORY OF MACHINE-II(N)	29
088	T.E.PART I	MECH	935038	93012	HEAT AND MASS TRANSFER(N)	14
089	T.E.PART I	MECH	935038	93013	METALLURGY(N)	34
093	T.E.PART I	MECH	935038	93014	MACHINE DESIGN-I(N)	21
091	T.E.PART I	MECH	935038	93016	E I:FLUIDED MACHINERY & FLUIDED POW	44
861	S.E. PART II	MECH	935039	91893	ELECTRICAL AND ELECTRONICS TECHN	40
087	T.E.PART I	MECH	935039	93011	THEORY OF MACHINE-II(N)	46
088	T.E.PART I	MECH	935039	93012	HEAT AND MASS TRANSFER(N)	43
089	T.E.PART I	MECH	935039	93013	METALLURGY(N)	47
093	T.E.PART I	MECH	935039	93014	MACHINE DESIGN-I(N)	53
091	T.E.PART I	MECH	935039	93016	E I:FLUIDED MACHINERY & FLUIDED POW	31
087	T.E.PART I	MECH	935040	93011	THEORY OF MACHINE-II(N)	30
088	T.E.PART I	MECH	935040	93012	HEAT AND MASS TRANSFER(N)	26
089	T.E.PART I	MECH	935040	93013	METALLURGY(N)	04
093	T.E.PART I	MECH	935040	93014	MACHINE DESIGN-I(N)	06
091	T.E.PART I	MECH	935040	93016	E I:FLUIDED MACHINERY & FLUIDED POW	34
087	T.E.PART I	MECH	935041	93011	THEORY OF MACHINE-II(N)	68
088	T.E.PART I	MECH	935041	93012	HEAT AND MASS TRANSFER(N)	21
089	T.E.PART I	MECH	935041	93013	METALLURGY(N)	43
093	T.E.PART I	MECH	935041	93014	MACHINE DESIGN-I(N)	49
091	T.E.PART I	MECH	935041	93016	E I:FLUIDED MACHINERY & FLUIDED POW	26
083	S.E. PART II	MECH	935073	9113	THEORY OF MACHINES-I	18
087	T.E.PART I	MECH	935073	93011	THEORY OF MACHINE-II(N)	33
088	T.E.PART I	MECH	935073	93012	HEAT AND MASS TRANSFER(N)	ABS
089	T.E.PART I	MECH	935073	93013	METALLURGY(N)	32
093	T.E.PART I	MECH	935073	93014	MACHINE DESIGN-I(N)	31
092	T.E.PART I	MECH	935073	93017	E I:MATERIAL HANDLING SYSTEMS(N)	46
087	T.E.PART I	MECH	935074	93011	THEORY OF MACHINE-II(N)	48
088	T.E.PART I	MECH	935074	93012	HEAT AND MASS TRANSFER(N)	40
089	T.E.PART I	MECH	935074	93013	METALLURGY(N)	12
093	T.E.PART I	MECH	935074	93014	MACHINE DESIGN-I(N)	40

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
092	T.E.PART I	MECH	935074	93017	E I:MATERIAL HANDLING SYSTEMS(N)	42
087	T.E.PART I	MECH	935075	93011	THEORY OF MACHINE-II(N)	40
088	T.E.PART I	MECH	935075	93012	HEAT AND MASS TRANSFER(N)	40
089	T.E.PART I	MECH	935075	93013	METALLURGY(N)	34
093	T.E.PART I	MECH	935075	93014	MACHINE DESIGN-I(N)	49
092	T.E.PART I	MECH	935075	93017	E I:MATERIAL HANDLING SYSTEMS(N)	47
087	T.E.PART I	MECH	935076	93011	THEORY OF MACHINE-II(N)	26
088	T.E.PART I	MECH	935076	93012	HEAT AND MASS TRANSFER(N)	38
089	T.E.PART I	MECH	935076	93013	METALLURGY(N)	34
093	T.E.PART I	MECH	935076	93014	MACHINE DESIGN-I(N)	36
092	T.E.PART I	MECH	935076	93017	E I:MATERIAL HANDLING SYSTEMS(N)	47
087	T.E.PART I	MECH	935077	93011	THEORY OF MACHINE-II(N)	40
088	T.E.PART I	MECH	935077	93012	HEAT AND MASS TRANSFER(N)	60
089	T.E.PART I	MECH	935077	93013	METALLURGY(N)	27
093	T.E.PART I	MECH	935077	93014	MACHINE DESIGN-I(N)	49
092	T.E.PART I	MECH	935077	93017	E I:MATERIAL HANDLING SYSTEMS(N)	52
084	S.E. PART II	MECH	935078	91890	MANUFACTURING PROCESSES(N)	44
861	S.E. PART II	MECH	935078	91893	ELECTRICAL AND ELECTRONICS TECHN	35
087	T.E.PART I	MECH	935078	93011	THEORY OF MACHINE-II(N)	40
088	T.E.PART I	MECH	935078	93012	HEAT AND MASS TRANSFER(N)	31
089	T.E.PART I	MECH	935078	93013	METALLURGY(N)	25
093	T.E.PART I	MECH	935078	93014	MACHINE DESIGN-I(N)	40
092	T.E.PART I	MECH	935078	93017	E I:MATERIAL HANDLING SYSTEMS(N)	21
084	S.E. PART II	MECH	935079	91890	MANUFACTURING PROCESSES(N)	43
082	S.E. PART II	MECH	935079	91891	FLUID MECHANICS(N)	51
861	S.E. PART II	MECH	935079	91893	ELECTRICAL AND ELECTRONICS TECHN	47
087	T.E.PART I	MECH	935079	93011	THEORY OF MACHINE-II(N)	43
088	T.E.PART I	MECH	935079	93012	HEAT AND MASS TRANSFER(N)	45
089	T.E.PART I	MECH	935079	93013	METALLURGY(N)	24
093	T.E.PART I	MECH	935079	93014	MACHINE DESIGN-I(N)	40
092	T.E.PART I	MECH	935079	93017	E I:MATERIAL HANDLING SYSTEMS(N)	45
087	T.E.PART I	MECH	935080	93011	THEORY OF MACHINE-II(N)	52
088	T.E.PART I	MECH	935080	93012	HEAT AND MASS TRANSFER(N)	47
089	T.E.PART I	MECH	935080	93013	METALLURGY(N)	43
093	T.E.PART I	MECH	935080	93014	MACHINE DESIGN-I(N)	49
092	T.E.PART I	MECH	935080	93017	E I:MATERIAL HANDLING SYSTEMS(N)	58
087	T.E.PART I	MECH	935081	93011	THEORY OF MACHINE-II(N)	43
088	T.E.PART I	MECH	935081	93012	HEAT AND MASS TRANSFER(N)	57
089	T.E.PART I	MECH	935081	93013	METALLURGY(N)	49
093	T.E.PART I	MECH	935081	93014	MACHINE DESIGN-I(N)	50
092	T.E.PART I	MECH	935081	93017	E I:MATERIAL HANDLING SYSTEMS(N)	52
087	T.E.PART I	MECH	935082	93011	THEORY OF MACHINE-II(N)	43
088	T.E.PART I	MECH	935082	93012	HEAT AND MASS TRANSFER(N)	28

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
089	T.E.PART I	MECH	935082	93013	METALLURGY(N)	37
093	T.E.PART I	MECH	935082	93014	MACHINE DESIGN-I(N)	43
092	T.E.PART I	MECH	935082	93017	E I:MATERIAL HANDLING SYSTEMS(N)	56
087	T.E.PART I	MECH	935083	93011	THEORY OF MACHINE-II(N)	44
088	T.E.PART I	MECH	935083	93012	HEAT AND MASS TRANSFER(N)	28
089	T.E.PART I	MECH	935083	93013	METALLURGY(N)	41
093	T.E.PART I	MECH	935083	93014	MACHINE DESIGN-I(N)	34
092	T.E.PART I	MECH	935083	93017	E I:MATERIAL HANDLING SYSTEMS(N)	42
087	T.E.PART I	MECH	935084	93011	THEORY OF MACHINE-II(N)	23
088	T.E.PART I	MECH	935084	93012	HEAT AND MASS TRANSFER(N)	26
089	T.E.PART I	MECH	935084	93013	METALLURGY(N)	36
093	T.E.PART I	MECH	935084	93014	MACHINE DESIGN-I(N)	40
083	S.E. PART II	MECH	935091	91889	THEORY OF MACHINE-I(N)	17
861	S.E. PART II	MECH	935091	91893	ELECTRICAL AND ELECTRONICS TECHN	52
087	T.E.PART I	MECH	935091	93011	THEORY OF MACHINE-II(N)	42
088	T.E.PART I	MECH	935091	93012	HEAT AND MASS TRANSFER(N)	40
089	T.E.PART I	MECH	935091	93013	METALLURGY(N)	55
093	T.E.PART I	MECH	935091	93014	MACHINE DESIGN-I(N)	28
091	T.E.PART I	MECH	935091	93016	E I:FLUID MACHINERY & FLUID POW	27
082	S.E. PART II	MECH	935092	91891	FLUID MECHANICS(N)	50
861	S.E. PART II	MECH	935092	91893	ELECTRICAL AND ELECTRONICS TECHN	39
087	T.E.PART I	MECH	935092	93011	THEORY OF MACHINE-II(N)	44
088	T.E.PART I	MECH	935092	93012	HEAT AND MASS TRANSFER(N)	28
089	T.E.PART I	MECH	935092	93013	METALLURGY(N)	42
093	T.E.PART I	MECH	935092	93014	MACHINE DESIGN-I(N)	41
092	T.E.PART I	MECH	935092	93017	E I:MATERIAL HANDLING SYSTEMS(N)	45
082	S.E. PART II	MECH	935093	91891	FLUID MECHANICS(N)	46
087	T.E.PART I	MECH	935093	93011	THEORY OF MACHINE-II(N)	40
088	T.E.PART I	MECH	935093	93012	HEAT AND MASS TRANSFER(N)	28
089	T.E.PART I	MECH	935093	93013	METALLURGY(N)	49
093	T.E.PART I	MECH	935093	93014	MACHINE DESIGN-I(N)	41
092	T.E.PART I	MECH	935093	93017	E I:MATERIAL HANDLING SYSTEMS(N)	63
083	S.E. PART II	MECH	935094	91889	THEORY OF MACHINE-I(N)	36
861	S.E. PART II	MECH	935094	91893	ELECTRICAL AND ELECTRONICS TECHN	47
087	T.E.PART I	MECH	935094	93011	THEORY OF MACHINE-II(N)	34
088	T.E.PART I	MECH	935094	93012	HEAT AND MASS TRANSFER(N)	08
089	T.E.PART I	MECH	935094	93013	METALLURGY(N)	49
093	T.E.PART I	MECH	935094	93014	MACHINE DESIGN-I(N)	07
092	T.E.PART I	MECH	935094	93017	E I:MATERIAL HANDLING SYSTEMS(N)	50
084	S.E. PART II	MECH	935095	91890	MANUFACTURING PROCESSES(N)	44
861	S.E. PART II	MECH	935095	91893	ELECTRICAL AND ELECTRONICS TECHN	41
087	T.E.PART I	MECH	935095	93011	THEORY OF MACHINE-II(N)	56
088	T.E.PART I	MECH	935095	93012	HEAT AND MASS TRANSFER(N)	41

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089	T.E.PART I	MECH	935095	93013	METALLURGY(N)	34
093	T.E.PART I	MECH	935095	93014	MACHINE DESIGN-I(N)	41
092	T.E.PART I	MECH	935095	93017	E I:MATERIAL HANDLING SYSTEMS(N)	46
084	S.E. PART II	MECH	935096	91890	MANUFACTURING PROCESSES(N)	37
861	S.E. PART II	MECH	935096	91893	ELECTRICAL AND ELECTRONICS TECHN	45
087	T.E.PART I	MECH	935096	93011	THEORY OF MACHINE-II(N)	51
088	T.E.PART I	MECH	935096	93012	HEAT AND MASS TRANSFER(N)	40
089	T.E.PART I	MECH	935096	93013	METALLURGY(N)	38
093	T.E.PART I	MECH	935096	93014	MACHINE DESIGN-I(N)	40
091	T.E.PART I	MECH	935096	93016	E I:FLUID MACHINERY & FLUID POW	ABS
092	T.E.PART I	MECH	935096	93017	E I:MATERIAL HANDLING SYSTEMS(N)	45
087	T.E.PART I	MECH	935097	93011	THEORY OF MACHINE-II(N)	40
088	T.E.PART I	MECH	935097	93012	HEAT AND MASS TRANSFER(N)	40
089	T.E.PART I	MECH	935097	93013	METALLURGY(N)	47
093	T.E.PART I	MECH	935097	93014	MACHINE DESIGN-I(N)	40
092	T.E.PART I	MECH	935097	93017	E I:MATERIAL HANDLING SYSTEMS(N)	69
083	S.E. PART II	MECH	935098	9113	THEORY OF MACHINES-I	33
084	S.E. PART II	MECH	935098	9114	MANUFACTURING PROCESSES	40
861	S.E. PART II	MECH	935098	9116	ELECTRICAL & ELECTRONICS TECHNOI	40
087	T.E.PART I	MECH	935098	93011	THEORY OF MACHINE-II(N)	51
088	T.E.PART I	MECH	935098	93012	HEAT AND MASS TRANSFER(N)	41
089	T.E.PART I	MECH	935098	93013	METALLURGY(N)	17
093	T.E.PART I	MECH	935098	93014	MACHINE DESIGN-I(N)	12
091	T.E.PART I	MECH	935098	93016	E I:FLUID MACHINERY & FLUID POW	48
082	S.E. PART II	MECH	935099	91891	FLUID MECHANICS(N)	53
861	S.E. PART II	MECH	935099	91893	ELECTRICAL AND ELECTRONICS TECHN	39
087	T.E.PART I	MECH	935099	93011	THEORY OF MACHINE-II(N)	41
088	T.E.PART I	MECH	935099	93012	HEAT AND MASS TRANSFER(N)	41
089	T.E.PART I	MECH	935099	93013	METALLURGY(N)	50
093	T.E.PART I	MECH	935099	93014	MACHINE DESIGN-I(N)	44
091	T.E.PART I	MECH	935099	93016	E I:FLUID MACHINERY & FLUID POW	40
082	S.E. PART II	MECH	935100	91891	FLUID MECHANICS(N)	43
861	S.E. PART II	MECH	935100	91893	ELECTRICAL AND ELECTRONICS TECHN	56
087	T.E.PART I	MECH	935100	93011	THEORY OF MACHINE-II(N)	48
088	T.E.PART I	MECH	935100	93012	HEAT AND MASS TRANSFER(N)	41
089	T.E.PART I	MECH	935100	93013	METALLURGY(N)	43
093	T.E.PART I	MECH	935100	93014	MACHINE DESIGN-I(N)	40
092	T.E.PART I	MECH	935100	93017	E I:MATERIAL HANDLING SYSTEMS(N)	67
861	S.E. PART II	MECH	935101	91893	ELECTRICAL AND ELECTRONICS TECHN	45
087	T.E.PART I	MECH	935101	93011	THEORY OF MACHINE-II(N)	53
088	T.E.PART I	MECH	935101	93012	HEAT AND MASS TRANSFER(N)	64
089	T.E.PART I	MECH	935101	93013	METALLURGY(N)	54
093	T.E.PART I	MECH	935101	93014	MACHINE DESIGN-I(N)	59

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092	T.E.PART I	MECH	935101	93017	E I:MATERIAL HANDLING SYSTEMS(N)	65
087	T.E.PART I	MECH	935102	93011	THEORY OF MACHINE-II(N)	53
088	T.E.PART I	MECH	935102	93012	HEAT AND MASS TRANSFER(N)	46
089	T.E.PART I	MECH	935102	93013	METALLURGY(N)	41
093	T.E.PART I	MECH	935102	93014	MACHINE DESIGN-I(N)	47
092	T.E.PART I	MECH	935102	93017	E I:MATERIAL HANDLING SYSTEMS(N)	71
087	T.E.PART I	MECH	935103	93011	THEORY OF MACHINE-II(N)	11
088	T.E.PART I	MECH	935103	93012	HEAT AND MASS TRANSFER(N)	10
089	T.E.PART I	MECH	935103	93013	METALLURGY(N)	39
093	T.E.PART I	MECH	935103	93014	MACHINE DESIGN-I(N)	22
092	T.E.PART I	MECH	935103	93017	E I:MATERIAL HANDLING SYSTEMS(N)	40
087	T.E.PART I	MECH	935104	93011	THEORY OF MACHINE-II(N)	41
088	T.E.PART I	MECH	935104	93012	HEAT AND MASS TRANSFER(N)	43
089	T.E.PART I	MECH	935104	93013	METALLURGY(N)	41
093	T.E.PART I	MECH	935104	93014	MACHINE DESIGN-I(N)	41
092	T.E.PART I	MECH	935104	93017	E I:MATERIAL HANDLING SYSTEMS(N)	57
087	T.E.PART I	MECH	935141	93011	THEORY OF MACHINE-II(N)	14
088	T.E.PART I	MECH	935141	93012	HEAT AND MASS TRANSFER(N)	29
089	T.E.PART I	MECH	935141	93013	METALLURGY(N)	44
093	T.E.PART I	MECH	935141	93014	MACHINE DESIGN-I(N)	18
091	T.E.PART I	MECH	935141	93016	E I:FLUID MACHINERY & FLUID POW	26
082	S.E. PART II	MECH	935142	91891	FLUID MECHANICS(N)	40
087	T.E.PART I	MECH	935142	93011	THEORY OF MACHINE-II(N)	30
088	T.E.PART I	MECH	935142	93012	HEAT AND MASS TRANSFER(N)	28
089	T.E.PART I	MECH	935142	93013	METALLURGY(N)	44
093	T.E.PART I	MECH	935142	93014	MACHINE DESIGN-I(N)	15
091	T.E.PART I	MECH	935142	93016	E I:FLUID MACHINERY & FLUID POW	36
084	S.E. PART II	MECH	935143	91890	MANUFACTURING PROCESSES(N)	56
861	S.E. PART II	MECH	935143	91893	ELECTRICAL AND ELECTRONICS TECH	33
087	T.E.PART I	MECH	935143	93011	THEORY OF MACHINE-II(N)	40
088	T.E.PART I	MECH	935143	93012	HEAT AND MASS TRANSFER(N)	31
089	T.E.PART I	MECH	935143	93013	METALLURGY(N)	41
093	T.E.PART I	MECH	935143	93014	MACHINE DESIGN-I(N)	51
091	T.E.PART I	MECH	935143	93016	E I:FLUID MACHINERY & FLUID POW	41
087	T.E.PART I	MECH	935144	93011	THEORY OF MACHINE-II(N)	40
088	T.E.PART I	MECH	935144	93012	HEAT AND MASS TRANSFER(N)	40
089	T.E.PART I	MECH	935144	93013	METALLURGY(N)	14
093	T.E.PART I	MECH	935144	93014	MACHINE DESIGN-I(N)	35
091	T.E.PART I	MECH	935144	93016	E I:FLUID MACHINERY & FLUID POW	42
087	T.E.PART I	MECH	935145	93011	THEORY OF MACHINE-II(N)	41
088	T.E.PART I	MECH	935145	93012	HEAT AND MASS TRANSFER(N)	42
089	T.E.PART I	MECH	935145	93013	METALLURGY(N)	40
093	T.E.PART I	MECH	935145	93014	MACHINE DESIGN-I(N)	42

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087	T.E.PART I	MECH	935146	93011	THEORY OF MACHINE-II(N)	41
088	T.E.PART I	MECH	935146	93012	HEAT AND MASS TRANSFER(N)	54
089	T.E.PART I	MECH	935146	93013	METALLURGY(N)	32
093	T.E.PART I	MECH	935146	93014	MACHINE DESIGN-I(N)	07
091	T.E.PART I	MECH	935146	93016	E I:FLUIDED MACHINERY & FLUIDED POW	50
087	T.E.PART I	MECH	935147	93011	THEORY OF MACHINE-II(N)	49
088	T.E.PART I	MECH	935147	93012	HEAT AND MASS TRANSFER(N)	40
089	T.E.PART I	MECH	935147	93013	METALLURGY(N)	40
093	T.E.PART I	MECH	935147	93014	MACHINE DESIGN-I(N)	58
091	T.E.PART I	MECH	935147	93016	E I:FLUIDED MACHINERY & FLUIDED POW	16
861	S.E. PART II	MECH	935148	9116	ELECTRICAL & ELECTRONICS TECHNOI	32
087	T.E.PART I	MECH	935148	93011	THEORY OF MACHINE-II(N)	43
088	T.E.PART I	MECH	935148	93012	HEAT AND MASS TRANSFER(N)	42
089	T.E.PART I	MECH	935148	93013	METALLURGY(N)	40
093	T.E.PART I	MECH	935148	93014	MACHINE DESIGN-I(N)	43
091	T.E.PART I	MECH	935148	93016	E I:FLUIDED MACHINERY & FLUIDED POW	27
082	S.E. PART II	MECH	935149	91891	FLUIDED MECHANICS(N)	63
861	S.E. PART II	MECH	935149	91893	ELECTRICAL AND ELECTRONICS TECHN	46
087	T.E.PART I	MECH	935149	93011	THEORY OF MACHINE-II(N)	41
088	T.E.PART I	MECH	935149	93012	HEAT AND MASS TRANSFER(N)	40
089	T.E.PART I	MECH	935149	93013	METALLURGY(N)	41
093	T.E.PART I	MECH	935149	93014	MACHINE DESIGN-I(N)	40
091	T.E.PART I	MECH	935149	93016	E I:FLUIDED MACHINERY & FLUIDED POW	05
861	S.E. PART II	MECH	935150	91893	ELECTRICAL AND ELECTRONICS TECHN	46
087	T.E.PART I	MECH	935150	93011	THEORY OF MACHINE-II(N)	46
088	T.E.PART I	MECH	935150	93012	HEAT AND MASS TRANSFER(N)	58
089	T.E.PART I	MECH	935150	93013	METALLURGY(N)	13
093	T.E.PART I	MECH	935150	93014	MACHINE DESIGN-I(N)	42
091	T.E.PART I	MECH	935150	93016	E I:FLUIDED MACHINERY & FLUIDED POW	65
087	T.E.PART I	MECH	935151	93011	THEORY OF MACHINE-II(N)	45
088	T.E.PART I	MECH	935151	93012	HEAT AND MASS TRANSFER(N)	50
089	T.E.PART I	MECH	935151	93013	METALLURGY(N)	41
093	T.E.PART I	MECH	935151	93014	MACHINE DESIGN-I(N)	40
091	T.E.PART I	MECH	935151	93016	E I:FLUIDED MACHINERY & FLUIDED POW	34
087	T.E.PART I	MECH	935152	93011	THEORY OF MACHINE-II(N)	40
088	T.E.PART I	MECH	935152	93012	HEAT AND MASS TRANSFER(N)	31
089	T.E.PART I	MECH	935152	93013	METALLURGY(N)	08
093	T.E.PART I	MECH	935152	93014	MACHINE DESIGN-I(N)	08
091	T.E.PART I	MECH	935152	93016	E I:FLUIDED MACHINERY & FLUIDED POW	34
082	S.E. PART II	MECH	935164	9112	FLUID MECHANICS	16
087	T.E.PART I	MECH	935164	93011	THEORY OF MACHINE-II(N)	13
088	T.E.PART I	MECH	935164	93012	HEAT AND MASS TRANSFER(N)	10

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
089	T.E.PART I	MECH	935164	93013	METALLURGY(N)	26
093	T.E.PART I	MECH	935164	93014	MACHINE DESIGN-I(N)	09
092	T.E.PART I	MECH	935164	93017	E I:MATERIAL HANDLING SYSTEMS(N)	43
083	S.E. PART II	MECH	935165	9113	THEORY OF MACHINES-I	19
861	S.E. PART II	MECH	935165	9116	ELECTRICAL & ELECTRONICS TECHNOI	38
087	T.E.PART I	MECH	935165	93011	THEORY OF MACHINE-II(N)	17
088	T.E.PART I	MECH	935165	93012	HEAT AND MASS TRANSFER(N)	22
089	T.E.PART I	MECH	935165	93013	METALLURGY(N)	45
093	T.E.PART I	MECH	935165	93014	MACHINE DESIGN-I(N)	24
092	T.E.PART I	MECH	935165	93017	E I:MATERIAL HANDLING SYSTEMS(N)	38
861	S.E. PART II	MECH	935166	91893	ELECTRICAL AND ELECTRONICS TECHN	34
087	T.E.PART I	MECH	935166	93011	THEORY OF MACHINE-II(N)	53
088	T.E.PART I	MECH	935166	93012	HEAT AND MASS TRANSFER(N)	37
089	T.E.PART I	MECH	935166	93013	METALLURGY(N)	40
093	T.E.PART I	MECH	935166	93014	MACHINE DESIGN-I(N)	43
092	T.E.PART I	MECH	935166	93017	E I:MATERIAL HANDLING SYSTEMS(N)	47
087	T.E.PART I	MECH	935167	93011	THEORY OF MACHINE-II(N)	35
088	T.E.PART I	MECH	935167	93012	HEAT AND MASS TRANSFER(N)	21
089	T.E.PART I	MECH	935167	93013	METALLURGY(N)	ABS
093	T.E.PART I	MECH	935167	93014	MACHINE DESIGN-I(N)	22
092	T.E.PART I	MECH	935167	93017	E I:MATERIAL HANDLING SYSTEMS(N)	ABS
083	S.E. PART II	MECH	935168	9113	THEORY OF MACHINES-I	14
861	S.E. PART II	MECH	935168	9116	ELECTRICAL & ELECTRONICS TECHNOI	5
087	T.E.PART I	MECH	935168	93011	THEORY OF MACHINE-II(N)	08
088	T.E.PART I	MECH	935168	93012	HEAT AND MASS TRANSFER(N)	26
089	T.E.PART I	MECH	935168	93013	METALLURGY(N)	12
093	T.E.PART I	MECH	935168	93014	MACHINE DESIGN-I(N)	05
092	T.E.PART I	MECH	935168	93017	E I:MATERIAL HANDLING SYSTEMS(N)	35
084	S.E. PART II	MECH	935169	91890	MANUFACTURING PROCESSES(N)	13
082	S.E. PART II	MECH	935169	91891	FLUID MECHANICS(N)	40
087	T.E.PART I	MECH	935169	93011	THEORY OF MACHINE-II(N)	21
088	T.E.PART I	MECH	935169	93012	HEAT AND MASS TRANSFER(N)	33
089	T.E.PART I	MECH	935169	93013	METALLURGY(N)	10
093	T.E.PART I	MECH	935169	93014	MACHINE DESIGN-I(N)	06
092	T.E.PART I	MECH	935169	93017	E I:MATERIAL HANDLING SYSTEMS(N)	51
084	S.E. PART II	MECH	935170	91890	MANUFACTURING PROCESSES(N)	54
861	S.E. PART II	MECH	935170	91893	ELECTRICAL AND ELECTRONICS TECHN	54
087	T.E.PART I	MECH	935170	93011	THEORY OF MACHINE-II(N)	63
088	T.E.PART I	MECH	935170	93012	HEAT AND MASS TRANSFER(N)	37
089	T.E.PART I	MECH	935170	93013	METALLURGY(N)	50
093	T.E.PART I	MECH	935170	93014	MACHINE DESIGN-I(N)	42
092	T.E.PART I	MECH	935170	93017	E I:MATERIAL HANDLING SYSTEMS(N)	40
087	T.E.PART I	MECH	935171	9211	THEORY OF MACHNIE-II	19

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
091	T.E.PART I	MECH	935171	9212	FLUID MACHINERY & FLUID POWER	44
100	T.E.PART I	MECH	935171	9214	METROLOGY & MECHANICAL MEASU	21
472	T.E.PART I	MECH	935171	9215	INDUSTRIAL ENGINEERING	53
093	T.E.PART I	MECH	935171	9216	MACHINE DESIGN-I	11
087	T.E.PART I	MECH	935192	93011	THEORY OF MACHINE-II(N)	32
088	T.E.PART I	MECH	935192	93012	HEAT AND MASS TRANSFER(N)	40
089	T.E.PART I	MECH	935192	93013	METALLURGY(N)	33
093	T.E.PART I	MECH	935192	93014	MACHINE DESIGN-I(N)	23
087	T.E.PART I	MECH	935193	93011	THEORY OF MACHINE-II(N)	40
088	T.E.PART I	MECH	935193	93012	HEAT AND MASS TRANSFER(N)	43
089	T.E.PART I	MECH	935193	93013	METALLURGY(N)	44
093	T.E.PART I	MECH	935193	93014	MACHINE DESIGN-I(N)	27
091	T.E.PART I	MECH	935193	93016	E I:FLUIDED MACHINERY & FLUIDED POV	54
087	T.E.PART I	MECH	935194	93011	THEORY OF MACHINE-II(N)	34
088	T.E.PART I	MECH	935194	93012	HEAT AND MASS TRANSFER(N)	40
089	T.E.PART I	MECH	935194	93013	METALLURGY(N)	40
093	T.E.PART I	MECH	935194	93014	MACHINE DESIGN-I(N)	21
083	S.E. PART II	MECH	935195	9113	THEORY OF MACHINES-I	40
087	T.E.PART I	MECH	935195	93011	THEORY OF MACHINE-II(N)	54
088	T.E.PART I	MECH	935195	93012	HEAT AND MASS TRANSFER(N)	05
089	T.E.PART I	MECH	935195	93013	METALLURGY(N)	23
093	T.E.PART I	MECH	935195	93014	MACHINE DESIGN-I(N)	22
091	T.E.PART I	MECH	935195	93016	E I:FLUIDED MACHINERY & FLUIDED POV	29
083	S.E. PART II	MECH	935196	91889	THEORY OF MACHINE-I(N)	09
082	S.E. PART II	MECH	935196	91891	FLUIDED MECHANICS(N)	45
861	S.E. PART II	MECH	935196	91893	ELECTRICAL AND ELECTRONICS TECHN	38
087	T.E.PART I	MECH	935196	93011	THEORY OF MACHINE-II(N)	52
088	T.E.PART I	MECH	935196	93012	HEAT AND MASS TRANSFER(N)	16
089	T.E.PART I	MECH	935196	93013	METALLURGY(N)	38
093	T.E.PART I	MECH	935196	93014	MACHINE DESIGN-I(N)	21
091	T.E.PART I	MECH	935196	93016	E I:FLUIDED MACHINERY & FLUIDED POV	41
861	S.E. PART II	MECH	935197	91893	ELECTRICAL AND ELECTRONICS TECHN	20
087	T.E.PART I	MECH	935197	93011	THEORY OF MACHINE-II(N)	55
088	T.E.PART I	MECH	935197	93012	HEAT AND MASS TRANSFER(N)	40
089	T.E.PART I	MECH	935197	93013	METALLURGY(N)	21
093	T.E.PART I	MECH	935197	93014	MACHINE DESIGN-I(N)	33
091	T.E.PART I	MECH	935197	93016	E I:FLUIDED MACHINERY & FLUIDED POV	20
087	T.E.PART I	MECH	935198	93011	THEORY OF MACHINE-II(N)	40
088	T.E.PART I	MECH	935198	93012	HEAT AND MASS TRANSFER(N)	46
089	T.E.PART I	MECH	935198	93013	METALLURGY(N)	42
093	T.E.PART I	MECH	935198	93014	MACHINE DESIGN-I(N)	24
091	T.E.PART I	MECH	935198	93016	E I:FLUIDED MACHINERY & FLUIDED POV	37
087	T.E.PART I	MECH	935199	93011	THEORY OF MACHINE-II(N)	49

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088	T.E.PART I	MECH	935199	93012	HEAT AND MASS TRANSFER(N)	33
089	T.E.PART I	MECH	935199	93013	METALLURGY(N)	40
093	T.E.PART I	MECH	935199	93014	MACHINE DESIGN-I(N)	20
091	T.E.PART I	MECH	935199	93016	E I:FLUIDED MACHINERY & FLUIDED POW	42
087	T.E.PART I	MECH	935200	93011	THEORY OF MACHINE-II(N)	55
088	T.E.PART I	MECH	935200	93012	HEAT AND MASS TRANSFER(N)	28
089	T.E.PART I	MECH	935200	93013	METALLURGY(N)	50
093	T.E.PART I	MECH	935200	93014	MACHINE DESIGN-I(N)	22
091	T.E.PART I	MECH	935200	93016	E I:FLUIDED MACHINERY & FLUIDED POW	42
087	T.E.PART I	MECH	935201	93011	THEORY OF MACHINE-II(N)	49
088	T.E.PART I	MECH	935201	93012	HEAT AND MASS TRANSFER(N)	43
089	T.E.PART I	MECH	935201	93013	METALLURGY(N)	41
093	T.E.PART I	MECH	935201	93014	MACHINE DESIGN-I(N)	25
091	T.E.PART I	MECH	935201	93016	E I:FLUIDED MACHINERY & FLUIDED POW	40
087	T.E.PART I	MECH	935202	93011	THEORY OF MACHINE-II(N)	66
088	T.E.PART I	MECH	935202	93012	HEAT AND MASS TRANSFER(N)	67
089	T.E.PART I	MECH	935202	93013	METALLURGY(N)	52
093	T.E.PART I	MECH	935202	93014	MACHINE DESIGN-I(N)	24
091	T.E.PART I	MECH	935202	93016	E I:FLUIDED MACHINERY & FLUIDED POW	48
087	T.E.PART I	MECH	935203	93011	THEORY OF MACHINE-II(N)	28
088	T.E.PART I	MECH	935203	93012	HEAT AND MASS TRANSFER(N)	25
089	T.E.PART I	MECH	935203	93013	METALLURGY(N)	44
093	T.E.PART I	MECH	935203	93014	MACHINE DESIGN-I(N)	19
091	T.E.PART I	MECH	935203	93016	E I:FLUIDED MACHINERY & FLUIDED POW	47
087	T.E.PART I	MECH	935204	93011	THEORY OF MACHINE-II(N)	44
088	T.E.PART I	MECH	935204	93012	HEAT AND MASS TRANSFER(N)	41
089	T.E.PART I	MECH	935204	93013	METALLURGY(N)	51
093	T.E.PART I	MECH	935204	93014	MACHINE DESIGN-I(N)	40
091	T.E.PART I	MECH	935204	93016	E I:FLUIDED MACHINERY & FLUIDED POW	49
087	T.E.PART I	MECH	935205	93011	THEORY OF MACHINE-II(N)	12
088	T.E.PART I	MECH	935205	93012	HEAT AND MASS TRANSFER(N)	08
089	T.E.PART I	MECH	935205	93013	METALLURGY(N)	24
093	T.E.PART I	MECH	935205	93014	MACHINE DESIGN-I(N)	29
091	T.E.PART I	MECH	935205	93016	E I:FLUIDED MACHINERY & FLUIDED POW	33
083	S.E. PART II	MECH	935209	9113	THEORY OF MACHINES-I	34
087	T.E.PART I	MECH	935209	93011	THEORY OF MACHINE-II(N)	64
088	T.E.PART I	MECH	935209	93012	HEAT AND MASS TRANSFER(N)	52
089	T.E.PART I	MECH	935209	93013	METALLURGY(N)	23
093	T.E.PART I	MECH	935209	93014	MACHINE DESIGN-I(N)	40
091	T.E.PART I	MECH	935209	93016	E I:FLUIDED MACHINERY & FLUIDED POW	25
861	S.E. PART II	MECH	935210	91893	ELECTRICAL AND ELECTRONICS TECHN	21
087	T.E.PART I	MECH	935210	93011	THEORY OF MACHINE-II(N)	67
088	T.E.PART I	MECH	935210	93012	HEAT AND MASS TRANSFER(N)	35

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089	T.E.PART I	MECH	935210	93013	METALLURGY(N)	41
093	T.E.PART I	MECH	935210	93014	MACHINE DESIGN-I(N)	40
091	T.E.PART I	MECH	935210	93016	E I:FLUIDED MACHINERY & FLUIDED POW	25
087	T.E.PART I	MECH	935211	93011	THEORY OF MACHINE-II(N)	57
088	T.E.PART I	MECH	935211	93012	HEAT AND MASS TRANSFER(N)	50
089	T.E.PART I	MECH	935211	93013	METALLURGY(N)	47
093	T.E.PART I	MECH	935211	93014	MACHINE DESIGN-I(N)	41
091	T.E.PART I	MECH	935211	93016	E I:FLUIDED MACHINERY & FLUIDED POW	40
083	S.E. PART II	MECH	935212	9113	THEORY OF MACHINES-I	10
084	S.E. PART II	MECH	935212	9114	MANUFACTURING PROCESSES	19
087	T.E.PART I	MECH	935212	93011	THEORY OF MACHINE-II(N)	17
088	T.E.PART I	MECH	935212	93012	HEAT AND MASS TRANSFER(N)	06
089	T.E.PART I	MECH	935212	93013	METALLURGY(N)	14
093	T.E.PART I	MECH	935212	93014	MACHINE DESIGN-I(N)	15
091	T.E.PART I	MECH	935212	93016	E I:FLUIDED MACHINERY & FLUIDED POW	15
861	S.E. PART II	MECH	935213	91893	ELECTRICAL AND ELECTRONICS TECHN	49
087	T.E.PART I	MECH	935213	93011	THEORY OF MACHINE-II(N)	62
088	T.E.PART I	MECH	935213	93012	HEAT AND MASS TRANSFER(N)	57
089	T.E.PART I	MECH	935213	93013	METALLURGY(N)	08
093	T.E.PART I	MECH	935213	93014	MACHINE DESIGN-I(N)	52
091	T.E.PART I	MECH	935213	93016	E I:FLUIDED MACHINERY & FLUIDED POW	35
087	T.E.PART I	MECH	935214	93011	THEORY OF MACHINE-II(N)	50
088	T.E.PART I	MECH	935214	93012	HEAT AND MASS TRANSFER(N)	52
089	T.E.PART I	MECH	935214	93013	METALLURGY(N)	19
093	T.E.PART I	MECH	935214	93014	MACHINE DESIGN-I(N)	38
091	T.E.PART I	MECH	935214	93016	E I:FLUIDED MACHINERY & FLUIDED POW	32
087	T.E.PART I	MECH	935215	93011	THEORY OF MACHINE-II(N)	40
088	T.E.PART I	MECH	935215	93012	HEAT AND MASS TRANSFER(N)	47
089	T.E.PART I	MECH	935215	93013	METALLURGY(N)	45
093	T.E.PART I	MECH	935215	93014	MACHINE DESIGN-I(N)	43
091	T.E.PART I	MECH	935215	93016	E I:FLUIDED MACHINERY & FLUIDED POW	45
084	S.E. PART II	MECH	935224	91890	MANUFACTURING PROCESSES(N)	49
861	S.E. PART II	MECH	935224	91893	ELECTRICAL AND ELECTRONICS TECHN	13
087	T.E.PART I	MECH	935224	93011	THEORY OF MACHINE-II(N)	48
088	T.E.PART I	MECH	935224	93012	HEAT AND MASS TRANSFER(N)	45
089	T.E.PART I	MECH	935224	93013	METALLURGY(N)	28
093	T.E.PART I	MECH	935224	93014	MACHINE DESIGN-I(N)	23
091	T.E.PART I	MECH	935224	93016	E I:FLUIDED MACHINERY & FLUIDED POW	44
084	S.E. PART II	MECH	935225	91890	MANUFACTURING PROCESSES(N)	41
861	S.E. PART II	MECH	935225	91893	ELECTRICAL AND ELECTRONICS TECHN	42
087	T.E.PART I	MECH	935225	93011	THEORY OF MACHINE-II(N)	51
088	T.E.PART I	MECH	935225	93012	HEAT AND MASS TRANSFER(N)	49
089	T.E.PART I	MECH	935225	93013	METALLURGY(N)	38

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093	T.E.PART I	MECH	935225	93014	MACHINE DESIGN-I(N)	28
091	T.E.PART I	MECH	935225	93016	E I:FLUIDED MACHINERY & FLUIDED POW	41
861	S.E. PART II	MECH	935241	91893	ELECTRICAL AND ELECTRONICS TECHN	46
087	T.E.PART I	MECH	935241	93011	THEORY OF MACHINE-II(N)	31
088	T.E.PART I	MECH	935241	93012	HEAT AND MASS TRANSFER(N)	19
089	T.E.PART I	MECH	935241	93013	METALLURGY(N)	44
093	T.E.PART I	MECH	935241	93014	MACHINE DESIGN-I(N)	14
861	S.E. PART II	MECH	935242	91893	ELECTRICAL AND ELECTRONICS TECHN	45
087	T.E.PART I	MECH	935242	93011	THEORY OF MACHINE-II(N)	35
088	T.E.PART I	MECH	935242	93012	HEAT AND MASS TRANSFER(N)	29
089	T.E.PART I	MECH	935242	93013	METALLURGY(N)	45
093	T.E.PART I	MECH	935242	93014	MACHINE DESIGN-I(N)	40
091	T.E.PART I	MECH	935242	93016	E I:FLUIDED MACHINERY & FLUIDED POW	48
087	T.E.PART I	MECH	935243	93011	THEORY OF MACHINE-II(N)	16
088	T.E.PART I	MECH	935243	93012	HEAT AND MASS TRANSFER(N)	14
089	T.E.PART I	MECH	935243	93013	METALLURGY(N)	19
093	T.E.PART I	MECH	935243	93014	MACHINE DESIGN-I(N)	11
091	T.E.PART I	MECH	935243	93016	E I:FLUIDED MACHINERY & FLUIDED POW	18
087	T.E.PART I	MECH	935244	93011	THEORY OF MACHINE-II(N)	40
088	T.E.PART I	MECH	935244	93012	HEAT AND MASS TRANSFER(N)	20
089	T.E.PART I	MECH	935244	93013	METALLURGY(N)	50
093	T.E.PART I	MECH	935244	93014	MACHINE DESIGN-I(N)	28
087	T.E.PART I	MECH	935245	93011	THEORY OF MACHINE-II(N)	44
088	T.E.PART I	MECH	935245	93012	HEAT AND MASS TRANSFER(N)	34
089	T.E.PART I	MECH	935245	93013	METALLURGY(N)	58
093	T.E.PART I	MECH	935245	93014	MACHINE DESIGN-I(N)	26
091	T.E.PART I	MECH	935245	93016	E I:FLUIDED MACHINERY & FLUIDED POW	42
087	T.E.PART I	MECH	935246	93011	THEORY OF MACHINE-II(N)	37
088	T.E.PART I	MECH	935246	93012	HEAT AND MASS TRANSFER(N)	25
089	T.E.PART I	MECH	935246	93013	METALLURGY(N)	49
093	T.E.PART I	MECH	935246	93014	MACHINE DESIGN-I(N)	20
091	T.E.PART I	MECH	935246	93016	E I:FLUIDED MACHINERY & FLUIDED POW	43
087	T.E.PART I	MECH	935247	93011	THEORY OF MACHINE-II(N)	51
088	T.E.PART I	MECH	935247	93012	HEAT AND MASS TRANSFER(N)	40
089	T.E.PART I	MECH	935247	93013	METALLURGY(N)	38
093	T.E.PART I	MECH	935247	93014	MACHINE DESIGN-I(N)	29
091	T.E.PART I	MECH	935247	93016	E I:FLUIDED MACHINERY & FLUIDED POW	21
087	T.E.PART I	MECH	935248	93011	THEORY OF MACHINE-II(N)	29
088	T.E.PART I	MECH	935248	93012	HEAT AND MASS TRANSFER(N)	33
089	T.E.PART I	MECH	935248	93013	METALLURGY(N)	48
093	T.E.PART I	MECH	935248	93014	MACHINE DESIGN-I(N)	16
091	T.E.PART I	MECH	935248	93016	E I:FLUIDED MACHINERY & FLUIDED POW	43
087	T.E.PART I	MECH	935249	93011	THEORY OF MACHINE-II(N)	26

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
088	T.E.PART I	MECH	935249	93012	HEAT AND MASS TRANSFER(N)	19
089	T.E.PART I	MECH	935249	93013	METALLURGY(N)	58
093	T.E.PART I	MECH	935249	93014	MACHINE DESIGN-I(N)	27
087	T.E.PART I	MECH	935250	93011	THEORY OF MACHINE-II(N)	42
088	T.E.PART I	MECH	935250	93012	HEAT AND MASS TRANSFER(N)	50
089	T.E.PART I	MECH	935250	93013	METALLURGY(N)	41
093	T.E.PART I	MECH	935250	93014	MACHINE DESIGN-I(N)	40
091	T.E.PART I	MECH	935250	93016	E I:FLUIDED MACHINERY & FLUIDED POW	19
861	S.E. PART II	MECH	935251	91893	ELECTRICAL AND ELECTRONICS TECHN	45
087	T.E.PART I	MECH	935251	93011	THEORY OF MACHINE-II(N)	40
088	T.E.PART I	MECH	935251	93012	HEAT AND MASS TRANSFER(N)	40
089	T.E.PART I	MECH	935251	93013	METALLURGY(N)	47
093	T.E.PART I	MECH	935251	93014	MACHINE DESIGN-I(N)	21
091	T.E.PART I	MECH	935251	93016	E I:FLUIDED MACHINERY & FLUIDED POW	29
087	T.E.PART I	MECH	935252	93011	THEORY OF MACHINE-II(N)	25
088	T.E.PART I	MECH	935252	93012	HEAT AND MASS TRANSFER(N)	41
089	T.E.PART I	MECH	935252	93013	METALLURGY(N)	64
093	T.E.PART I	MECH	935252	93014	MACHINE DESIGN-I(N)	46
087	T.E.PART I	MECH	935253	93011	THEORY OF MACHINE-II(N)	41
088	T.E.PART I	MECH	935253	93012	HEAT AND MASS TRANSFER(N)	34
089	T.E.PART I	MECH	935253	93013	METALLURGY(N)	55
093	T.E.PART I	MECH	935253	93014	MACHINE DESIGN-I(N)	40
091	T.E.PART I	MECH	935253	93016	E I:FLUIDED MACHINERY & FLUIDED POW	40
087	T.E.PART I	MECH	935254	93011	THEORY OF MACHINE-II(N)	62
088	T.E.PART I	MECH	935254	93012	HEAT AND MASS TRANSFER(N)	52
089	T.E.PART I	MECH	935254	93013	METALLURGY(N)	59
093	T.E.PART I	MECH	935254	93014	MACHINE DESIGN-I(N)	26
091	T.E.PART I	MECH	935254	93016	E I:FLUIDED MACHINERY & FLUIDED POW	45
861	S.E. PART II	MECH	935274	91893	ELECTRICAL AND ELECTRONICS TECHN	66
087	T.E.PART I	MECH	935274	93011	THEORY OF MACHINE-II(N)	44
088	T.E.PART I	MECH	935274	93012	HEAT AND MASS TRANSFER(N)	33
089	T.E.PART I	MECH	935274	93013	METALLURGY(N)	21
093	T.E.PART I	MECH	935274	93014	MACHINE DESIGN-I(N)	29
091	T.E.PART I	MECH	935274	93016	E I:FLUIDED MACHINERY & FLUIDED POW	51
083	S.E. PART II	MECH	935275	91889	THEORY OF MACHINE-I(N)	29
861	S.E. PART II	MECH	935275	91893	ELECTRICAL AND ELECTRONICS TECHN	12
087	T.E.PART I	MECH	935275	93011	THEORY OF MACHINE-II(N)	53
088	T.E.PART I	MECH	935275	93012	HEAT AND MASS TRANSFER(N)	15
089	T.E.PART I	MECH	935275	93013	METALLURGY(N)	14
093	T.E.PART I	MECH	935275	93014	MACHINE DESIGN-I(N)	16
091	T.E.PART I	MECH	935275	93016	E I:FLUIDED MACHINERY & FLUIDED POW	19
087	T.E.PART I	MECH	935276	93011	THEORY OF MACHINE-II(N)	34
088	T.E.PART I	MECH	935276	93012	HEAT AND MASS TRANSFER(N)	31

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
089	T.E.PART I	MECH	935276	93013	METALLURGY(N)	47
093	T.E.PART I	MECH	935276	93014	MACHINE DESIGN-I(N)	28
091	T.E.PART I	MECH	935276	93016	E I:FLUIDED MACHINERY & FLUIDED POV	41
082	S.E. PART II	MECH	935277	91891	FLUIDED MECHANICS(N)	34
861	S.E. PART II	MECH	935277	91893	ELECTRICAL AND ELECTRONICS TECHN	6
087	T.E.PART I	MECH	935277	93011	THEORY OF MACHINE-II(N)	25
088	T.E.PART I	MECH	935277	93012	HEAT AND MASS TRANSFER(N)	10
089	T.E.PART I	MECH	935277	93013	METALLURGY(N)	35
093	T.E.PART I	MECH	935277	93014	MACHINE DESIGN-I(N)	11
091	T.E.PART I	MECH	935277	93016	E I:FLUIDED MACHINERY & FLUIDED POV	33
861	S.E. PART II	MECH	935278	91893	ELECTRICAL AND ELECTRONICS TECHN	26
087	T.E.PART I	MECH	935278	93011	THEORY OF MACHINE-II(N)	29
088	T.E.PART I	MECH	935278	93012	HEAT AND MASS TRANSFER(N)	26
089	T.E.PART I	MECH	935278	93013	METALLURGY(N)	21
093	T.E.PART I	MECH	935278	93014	MACHINE DESIGN-I(N)	19
091	T.E.PART I	MECH	935278	93016	E I:FLUIDED MACHINERY & FLUIDED POV	29
087	T.E.PART I	MECH	935279	93011	THEORY OF MACHINE-II(N)	35
088	T.E.PART I	MECH	935279	93012	HEAT AND MASS TRANSFER(N)	44
089	T.E.PART I	MECH	935279	93013	METALLURGY(N)	42
093	T.E.PART I	MECH	935279	93014	MACHINE DESIGN-I(N)	33
091	T.E.PART I	MECH	935279	93016	E I:FLUIDED MACHINERY & FLUIDED POV	29
087	T.E.PART I	MECH	935280	93011	THEORY OF MACHINE-II(N)	47
088	T.E.PART I	MECH	935280	93012	HEAT AND MASS TRANSFER(N)	47
089	T.E.PART I	MECH	935280	93013	METALLURGY(N)	40
093	T.E.PART I	MECH	935280	93014	MACHINE DESIGN-I(N)	35
091	T.E.PART I	MECH	935280	93016	E I:FLUIDED MACHINERY & FLUIDED POV	43
084	S.E. PART II	MECH	935301	91890	MANUFACTURING PROCESSES(N)	55
861	S.E. PART II	MECH	935301	91893	ELECTRICAL AND ELECTRONICS TECHN	22
087	T.E.PART I	MECH	935301	93011	THEORY OF MACHINE-II(N)	46
088	T.E.PART I	MECH	935301	93012	HEAT AND MASS TRANSFER(N)	13
089	T.E.PART I	MECH	935301	93013	METALLURGY(N)	39
093	T.E.PART I	MECH	935301	93014	MACHINE DESIGN-I(N)	28
082	S.E. PART II	MECH	935302	91891	FLUIDED MECHANICS(N)	57
861	S.E. PART II	MECH	935302	91893	ELECTRICAL AND ELECTRONICS TECHN	42
087	T.E.PART I	MECH	935302	93011	THEORY OF MACHINE-II(N)	36
088	T.E.PART I	MECH	935302	93012	HEAT AND MASS TRANSFER(N)	22
089	T.E.PART I	MECH	935302	93013	METALLURGY(N)	44
093	T.E.PART I	MECH	935302	93014	MACHINE DESIGN-I(N)	33
091	T.E.PART I	MECH	935302	93016	E I:FLUIDED MACHINERY & FLUIDED POV	04
861	S.E. PART II	MECH	935303	91893	ELECTRICAL AND ELECTRONICS TECHN	53
087	T.E.PART I	MECH	935303	93011	THEORY OF MACHINE-II(N)	46
088	T.E.PART I	MECH	935303	93012	HEAT AND MASS TRANSFER(N)	29
089	T.E.PART I	MECH	935303	93013	METALLURGY(N)	41

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
093	T.E.PART I	MECH	935303	93014	MACHINE DESIGN-I(N)	40
091	T.E.PART I	MECH	935303	93016	E I:FLUIDED MACHINERY & FLUIDED POW	35
087	T.E.PART I	MECH	935304	93011	THEORY OF MACHINE-II(N)	52
088	T.E.PART I	MECH	935304	93012	HEAT AND MASS TRANSFER(N)	29
089	T.E.PART I	MECH	935304	93013	METALLURGY(N)	58
093	T.E.PART I	MECH	935304	93014	MACHINE DESIGN-I(N)	47
091	T.E.PART I	MECH	935304	93016	E I:FLUIDED MACHINERY & FLUIDED POW	02
087	T.E.PART I	MECH	935305	93011	THEORY OF MACHINE-II(N)	49
088	T.E.PART I	MECH	935305	93012	HEAT AND MASS TRANSFER(N)	40
089	T.E.PART I	MECH	935305	93013	METALLURGY(N)	40
093	T.E.PART I	MECH	935305	93014	MACHINE DESIGN-I(N)	30
091	T.E.PART I	MECH	935305	93016	E I:FLUIDED MACHINERY & FLUIDED POW	49
087	T.E.PART I	MECH	935306	93011	THEORY OF MACHINE-II(N)	55
088	T.E.PART I	MECH	935306	93012	HEAT AND MASS TRANSFER(N)	40
089	T.E.PART I	MECH	935306	93013	METALLURGY(N)	39
093	T.E.PART I	MECH	935306	93014	MACHINE DESIGN-I(N)	40
091	T.E.PART I	MECH	935306	93016	E I:FLUIDED MACHINERY & FLUIDED POW	43
082	S.E. PART II	MECH	935307	91891	FLUIDED MECHANICS(N)	47
861	S.E. PART II	MECH	935307	91893	ELECTRICAL AND ELECTRONICS TECHN	51
087	T.E.PART I	MECH	935307	93011	THEORY OF MACHINE-II(N)	60
088	T.E.PART I	MECH	935307	93012	HEAT AND MASS TRANSFER(N)	12
089	T.E.PART I	MECH	935307	93013	METALLURGY(N)	46
093	T.E.PART I	MECH	935307	93014	MACHINE DESIGN-I(N)	50
091	T.E.PART I	MECH	935307	93016	E I:FLUIDED MACHINERY & FLUIDED POW	54
082	S.E. PART II	MECH	935308	91891	FLUIDED MECHANICS(N)	46
861	S.E. PART II	MECH	935308	91893	ELECTRICAL AND ELECTRONICS TECHN	49
087	T.E.PART I	MECH	935308	93011	THEORY OF MACHINE-II(N)	41
088	T.E.PART I	MECH	935308	93012	HEAT AND MASS TRANSFER(N)	23
089	T.E.PART I	MECH	935308	93013	METALLURGY(N)	40
093	T.E.PART I	MECH	935308	93014	MACHINE DESIGN-I(N)	42
091	T.E.PART I	MECH	935308	93016	E I:FLUIDED MACHINERY & FLUIDED POW	36
861	S.E. PART II	MECH	935309	91893	ELECTRICAL AND ELECTRONICS TECHN	52
087	T.E.PART I	MECH	935309	93011	THEORY OF MACHINE-II(N)	64
088	T.E.PART I	MECH	935309	93012	HEAT AND MASS TRANSFER(N)	53
089	T.E.PART I	MECH	935309	93013	METALLURGY(N)	50
093	T.E.PART I	MECH	935309	93014	MACHINE DESIGN-I(N)	56
091	T.E.PART I	MECH	935309	93016	E I:FLUIDED MACHINERY & FLUIDED POW	28
861	S.E. PART II	MECH	935310	91893	ELECTRICAL AND ELECTRONICS TECHN	52
087	T.E.PART I	MECH	935310	93011	THEORY OF MACHINE-II(N)	54
088	T.E.PART I	MECH	935310	93012	HEAT AND MASS TRANSFER(N)	42
089	T.E.PART I	MECH	935310	93013	METALLURGY(N)	40
093	T.E.PART I	MECH	935310	93014	MACHINE DESIGN-I(N)	43
091	T.E.PART I	MECH	935310	93016	E I:FLUIDED MACHINERY & FLUIDED POW	37

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
861	S.E. PART II	MECH	935311	91893	ELECTRICAL AND ELECTRONICS TECHN	41
087	T.E.PART I	MECH	935311	93011	THEORY OF MACHINE-II(N)	52
088	T.E.PART I	MECH	935311	93012	HEAT AND MASS TRANSFER(N)	40
089	T.E.PART I	MECH	935311	93013	METALLURGY(N)	41
093	T.E.PART I	MECH	935311	93014	MACHINE DESIGN-I(N)	40
091	T.E.PART I	MECH	935311	93016	E I:FLUID MACHINERY & FLUID POW	16
114	B.E.PART I	MECH	945001	51321	AUTOMATIC CONTROL ENGINEERING	ABS
115	B.E.PART I	MECH	945001	51322	OPERATIONS RESEARCH	ABS
116	B.E.PART I	MECH	945001	51323	REFRIGERATION AND AIR CONDITION	ABS
118	B.E.PART I	MECH	945001	51327	ELE-III AUTOMOBILE ENGINEERING	ABS
123	B.E.PART I	MECH	945001	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	ABS
089	T.E.PART I	MECH	945001	93013	METALLURGY(N)	ABS
103	T.E.PART II	MECH	945001	96014	MACHINE DESIGN-II	ABS
087	T.E.PART I	MECH	945009	93011	THEORY OF MACHINE-II(N)	ABS
093	T.E.PART I	MECH	945009	93014	MACHINE DESIGN-I(N)	ABS
101	T.E.PART II	MECH	945009	96012	INTERNAL COMBUSTION ENGINE	ABS
102	T.E.PART II	MECH	945009	96013	CAD/CAM	ABS
082	S.E. PART II	MECH	945012	9112	FLUID MECHANICS	ABS
084	S.E. PART II	MECH	945012	9114	MANUFACTURING PROCESSES	01
087	T.E.PART I	MECH	945012	93011	THEORY OF MACHINE-II(N)	00
089	T.E.PART I	MECH	945012	93013	METALLURGY(N)	01
093	T.E.PART I	MECH	945012	93014	MACHINE DESIGN-I(N)	08
092	T.E.PART I	MECH	945012	93017	E I:MATERIAL HANDLING SYSTEMS(N)	03
100	T.E.PART II	MECH	945012	96011	METROLOGY AND MECHANICAL MEA	00
101	T.E.PART II	MECH	945012	96012	INTERNAL COMBUSTION ENGINE	ABS
102	T.E.PART II	MECH	945012	96013	CAD/CAM	ABS
103	T.E.PART II	MECH	945012	96014	MACHINE DESIGN-II	00
083	S.E. PART II	MECH	945013	9113	THEORY OF MACHINES-I	05
084	S.E. PART II	MECH	945013	9114	MANUFACTURING PROCESSES	26
087	T.E.PART I	MECH	945013	93011	THEORY OF MACHINE-II(N)	06
088	T.E.PART I	MECH	945013	93012	HEAT AND MASS TRANSFER(N)	05
093	T.E.PART I	MECH	945013	93014	MACHINE DESIGN-I(N)	07
091	T.E.PART I	MECH	945013	93016	E I:FLUID MACHINERY & FLUID POW	00
100	T.E.PART II	MECH	945013	96011	METROLOGY AND MECHANICAL MEA	02
101	T.E.PART II	MECH	945013	96012	INTERNAL COMBUSTION ENGINE	16
102	T.E.PART II	MECH	945013	96013	CAD/CAM	14
103	T.E.PART II	MECH	945013	96014	MACHINE DESIGN-II	00
083	S.E. PART II	MECH	945014	9113	THEORY OF MACHINES-I	14
861	S.E. PART II	MECH	945014	9116	ELECTRICAL & ELECTRONICS TECHNOI	56
091	T.E.PART I	MECH	945014	9212	FLUID MACHINERY & FLUID POWER	ABS
100	T.E.PART I	MECH	945014	9214	METROLOGY & MECHANICAL MEASU	27
472	T.E.PART I	MECH	945014	9215	INDUSTRIAL ENGINEERING	48
095	T.E.PART II	MECH	945014	41111	MACHINE DESIGN-II	52

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097	T.E.PART II	MECH	945014	41113	HEAT & MASS TRANSFER	23
098	T.E.PART II	MECH	945014	41114	AUTOMATIC CONTROL ENGINEERING	26
083	S.E. PART II	MECH	945015	9113	THEORY OF MACHINES-I	25
087	T.E.PART I	MECH	945015	93011	THEORY OF MACHINE-II(N)	24
089	T.E.PART I	MECH	945015	93013	METALLURGY(N)	27
093	T.E.PART I	MECH	945015	93014	MACHINE DESIGN-I(N)	13
101	T.E.PART II	MECH	945015	96012	INTERNAL COMBUSTION ENGINE	47
103	T.E.PART II	MECH	945015	96014	MACHINE DESIGN-II	07
861	S.E. PART II	MECH	945019	9116	ELECTRICAL & ELECTRONICS TECHNOI	41
101	T.E.PART II	MECH	945019	96012	INTERNAL COMBUSTION ENGINE	27
102	T.E.PART II	MECH	945019	96013	CAD/CAM	34
103	T.E.PART II	MECH	945019	96014	MACHINE DESIGN-II	27
087	T.E.PART I	MECH	945024	9211	THEORY OF MACHNIE-II	33
091	T.E.PART I	MECH	945024	9212	FLUID MACHINERY & FLUID POWER	ABS
089	T.E.PART I	MECH	945024	9213	METALLURGY	10
472	T.E.PART I	MECH	945024	9215	INDUSTRIAL ENGINEERING	47
095	T.E.PART II	MECH	945024	41111	MACHINE DESIGN-II	12
089	T.E.PART I	MECH	945025	9213	METALLURGY	12
093	T.E.PART I	MECH	945025	9216	MACHINE DESIGN-I	21
098	T.E.PART II	MECH	945025	41114	AUTOMATIC CONTROL ENGINEERING	20
087	T.E.PART I	MECH	945026	93011	THEORY OF MACHINE-II(N)	22
088	T.E.PART I	MECH	945026	93012	HEAT AND MASS TRANSFER(N)	ABS
089	T.E.PART I	MECH	945026	93013	METALLURGY(N)	18
093	T.E.PART I	MECH	945026	93014	MACHINE DESIGN-I(N)	22
091	T.E.PART I	MECH	945026	93016	E I:FLUID MACHINERY & FLUID POW	33
100	T.E.PART II	MECH	945026	96011	METROLOGY AND MECHANICAL MEA	ABS
101	T.E.PART II	MECH	945026	96012	INTERNAL COMBUSTION ENGINE	08
102	T.E.PART II	MECH	945026	96013	CAD/CAM	ABS
103	T.E.PART II	MECH	945026	96014	MACHINE DESIGN-II	10
087	T.E.PART I	MECH	945027	93011	THEORY OF MACHINE-II(N)	12
088	T.E.PART I	MECH	945027	93012	HEAT AND MASS TRANSFER(N)	11
089	T.E.PART I	MECH	945027	93013	METALLURGY(N)	43
093	T.E.PART I	MECH	945027	93014	MACHINE DESIGN-I(N)	21
100	T.E.PART II	MECH	945027	96011	METROLOGY AND MECHANICAL MEA	21
101	T.E.PART II	MECH	945027	96012	INTERNAL COMBUSTION ENGINE	48
102	T.E.PART II	MECH	945027	96013	CAD/CAM	41
103	T.E.PART II	MECH	945027	96014	MACHINE DESIGN-II	14
088	T.E.PART I	MECH	945028	93012	HEAT AND MASS TRANSFER(N)	11
089	T.E.PART I	MECH	945028	93013	METALLURGY(N)	42
093	T.E.PART I	MECH	945028	93014	MACHINE DESIGN-I(N)	26
100	T.E.PART II	MECH	945028	96011	METROLOGY AND MECHANICAL MEA	06
101	T.E.PART II	MECH	945028	96012	INTERNAL COMBUSTION ENGINE	29
102	T.E.PART II	MECH	945028	96013	CAD/CAM	29

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Offline Student - 10 Digit (Subjectwise marks)

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
088	T.E.PART I	MECH	945029	93012	HEAT AND MASS TRANSFER(N)	14
093	T.E.PART I	MECH	945029	93014	MACHINE DESIGN-I(N)	26
092	T.E.PART I	MECH	945029	93017	E I:MATERIAL HANDLING SYSTEMS(N)	13
100	T.E.PART II	MECH	945029	96011	METROLOGY AND MECHANICAL MEA	00
101	T.E.PART II	MECH	945029	96012	INTERNAL COMBUSTION ENGINE	03
102	T.E.PART II	MECH	945029	96013	CAD/CAM	19
103	T.E.PART II	MECH	945029	96014	MACHINE DESIGN-II	05
088	T.E.PART I	MECH	945030	93012	HEAT AND MASS TRANSFER(N)	32
093	T.E.PART I	MECH	945030	93014	MACHINE DESIGN-I(N)	26
100	T.E.PART II	MECH	945030	96011	METROLOGY AND MECHANICAL MEA	33
101	T.E.PART II	MECH	945030	96012	INTERNAL COMBUSTION ENGINE	19
102	T.E.PART II	MECH	945030	96013	CAD/CAM	41
103	T.E.PART II	MECH	945030	96014	MACHINE DESIGN-II	28
088	T.E.PART I	MECH	945031	93012	HEAT AND MASS TRANSFER(N)	28
093	T.E.PART I	MECH	945031	93014	MACHINE DESIGN-I(N)	47
101	T.E.PART II	MECH	945031	96012	INTERNAL COMBUSTION ENGINE	45
102	T.E.PART II	MECH	945031	96013	CAD/CAM	42
103	T.E.PART II	MECH	945031	96014	MACHINE DESIGN-II	03
088	T.E.PART I	MECH	945032	93012	HEAT AND MASS TRANSFER(N)	40
100	T.E.PART II	MECH	945032	96011	METROLOGY AND MECHANICAL MEA	25
101	T.E.PART II	MECH	945032	96012	INTERNAL COMBUSTION ENGINE	11
102	T.E.PART II	MECH	945032	96013	CAD/CAM	40
103	T.E.PART II	MECH	945032	96014	MACHINE DESIGN-II	17
093	T.E.PART I	MECH	945033	93014	MACHINE DESIGN-I(N)	48
100	T.E.PART II	MECH	945033	96011	METROLOGY AND MECHANICAL MEA	34
101	T.E.PART II	MECH	945033	96012	INTERNAL COMBUSTION ENGINE	13
102	T.E.PART II	MECH	945033	96013	CAD/CAM	35
103	T.E.PART II	MECH	945033	96014	MACHINE DESIGN-II	29
093	T.E.PART I	MECH	945034	93014	MACHINE DESIGN-I(N)	32
100	T.E.PART II	MECH	945034	96011	METROLOGY AND MECHANICAL MEA	13
101	T.E.PART II	MECH	945034	96012	INTERNAL COMBUSTION ENGINE	43
103	T.E.PART II	MECH	945034	96014	MACHINE DESIGN-II	10
093	T.E.PART I	MECH	945035	93014	MACHINE DESIGN-I(N)	28
101	T.E.PART II	MECH	945035	96012	INTERNAL COMBUSTION ENGINE	44
102	T.E.PART II	MECH	945035	96013	CAD/CAM	41
103	T.E.PART II	MECH	945035	96014	MACHINE DESIGN-II	28
091	T.E.PART I	MECH	945036	93016	E I:FLUID MACHINERY & FLUID POW	40
100	T.E.PART II	MECH	945036	96011	METROLOGY AND MECHANICAL MEA	41
101	T.E.PART II	MECH	945036	96012	INTERNAL COMBUSTION ENGINE	06
102	T.E.PART II	MECH	945036	96013	CAD/CAM	40
103	T.E.PART II	MECH	945036	96014	MACHINE DESIGN-II	32
100	T.E.PART II	MECH	945045	96011	METROLOGY AND MECHANICAL MEA	27
101	T.E.PART II	MECH	945045	96012	INTERNAL COMBUSTION ENGINE	24

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Offline Student - 10 Digit (Subjectwise marks)

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
102	T.E.PART II	MECH	945045	96013	CAD/CAM	36
103	T.E.PART II	MECH	945045	96014	MACHINE DESIGN-II	26
100	T.E.PART II	MECH	945046	96011	METROLOGY AND MECHANICAL MEA	42
101	T.E.PART II	MECH	945046	96012	INTERNAL COMBUSTION ENGINE	11
102	T.E.PART II	MECH	945046	96013	CAD/CAM	27
103	T.E.PART II	MECH	945046	96014	MACHINE DESIGN-II	27
100	T.E.PART II	MECH	945047	96011	METROLOGY AND MECHANICAL MEA	16
101	T.E.PART II	MECH	945047	96012	INTERNAL COMBUSTION ENGINE	20
102	T.E.PART II	MECH	945047	96013	CAD/CAM	20
103	T.E.PART II	MECH	945047	96014	MACHINE DESIGN-II	07
100	T.E.PART II	MECH	945048	96011	METROLOGY AND MECHANICAL MEA	40
101	T.E.PART II	MECH	945048	96012	INTERNAL COMBUSTION ENGINE	48
102	T.E.PART II	MECH	945048	96013	CAD/CAM	56
103	T.E.PART II	MECH	945048	96014	MACHINE DESIGN-II	10
114	B.E.PART I	MECH	945051	51321	AUTOMATIC CONTROL ENGINEERING	ABS
115	B.E.PART I	MECH	945051	51322	OPERATIONS RESEARCH	ABS
116	B.E.PART I	MECH	945051	51323	REFRIGERATION AND AIR CONDITION	ABS
118	B.E.PART I	MECH	945051	51327	ELE-III AUTOMOBILE ENGINEERING	ABS
123	B.E.PART I	MECH	945051	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	ABS
087	T.E.PART I	MECH	945051	93011	THEORY OF MACHINE-II(N)	ABS
088	T.E.PART I	MECH	945051	93012	HEAT AND MASS TRANSFER(N)	ABS
093	T.E.PART I	MECH	945051	93014	MACHINE DESIGN-I(N)	ABS
861	S.E. PART II	MECH	945053	9116	ELECTRICAL & ELECTRONICS TECHNOI	39
087	T.E.PART I	MECH	945053	93011	THEORY OF MACHINE-II(N)	ABS
088	T.E.PART I	MECH	945053	93012	HEAT AND MASS TRANSFER(N)	37
089	T.E.PART I	MECH	945053	93013	METALLURGY(N)	53
093	T.E.PART I	MECH	945053	93014	MACHINE DESIGN-I(N)	17
100	T.E.PART II	MECH	945053	96011	METROLOGY AND MECHANICAL MEA	38
102	T.E.PART II	MECH	945053	96013	CAD/CAM	49
103	T.E.PART II	MECH	945053	96014	MACHINE DESIGN-II	ABS
105	T.E.PART II	MECH	945053	96016	ELE: POWER PLANT AND ENERGY ENG	40
082	S.E. PART II	MECH	945060	9112	FLUID MECHANICS	33
083	S.E. PART II	MECH	945060	9113	THEORY OF MACHINES-I	ABS
087	T.E.PART I	MECH	945060	93011	THEORY OF MACHINE-II(N)	ABS
088	T.E.PART I	MECH	945060	93012	HEAT AND MASS TRANSFER(N)	12
089	T.E.PART I	MECH	945060	93013	METALLURGY(N)	ABS
093	T.E.PART I	MECH	945060	93014	MACHINE DESIGN-I(N)	ABS
092	T.E.PART I	MECH	945060	93017	E I: MATERIAL HANDLING SYSTEMS(N)	ABS
100	T.E.PART II	MECH	945060	96011	METROLOGY AND MECHANICAL MEA	ABS
101	T.E.PART II	MECH	945060	96012	INTERNAL COMBUSTION ENGINE	ABS
102	T.E.PART II	MECH	945060	96013	CAD/CAM	ABS
103	T.E.PART II	MECH	945060	96014	MACHINE DESIGN-II	ABS
105	T.E.PART II	MECH	945060	96016	ELE: POWER PLANT AND ENERGY ENG	ABS

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
082	S.E. PART II	MECH	945061	9112	FLUID MECHANICS	ABS
091	T.E.PART I	MECH	945061	9212	FLUID MACHINERY & FLUID POWER	ABS
100	T.E.PART I	MECH	945061	9214	METROLOGY & MECHANICAL MEASU	
472	T.E.PART I	MECH	945061	9215	INDUSTRIAL ENGINEERING	24
096	T.E.PART II	MECH	945061	41112	TOOL ENGINEERING	ABS
097	T.E.PART II	MECH	945061	41113	HEAT & MASS TRANSFER	ABS
099	T.E.PART II	MECH	945061	41115	CAD/CAM	ABS
861	S.E. PART II	MECH	945062	9116	ELECTRICAL & ELECTRONICS TECHNOI	33
087	T.E.PART I	MECH	945062	93011	THEORY OF MACHINE-II(N)	27
093	T.E.PART I	MECH	945062	93014	MACHINE DESIGN-I(N)	31
092	T.E.PART I	MECH	945062	93017	E I: MATERIAL HANDLING SYSTEMS(N)	43
100	T.E.PART II	MECH	945062	96011	METROLOGY AND MECHANICAL MEA	30
101	T.E.PART II	MECH	945062	96012	INTERNAL COMBUSTION ENGINE	40
102	T.E.PART II	MECH	945062	96013	CAD/CAM	32
103	T.E.PART II	MECH	945062	96014	MACHINE DESIGN-II	18
105	T.E.PART II	MECH	945062	96016	ELE: POWER PLANT AND ENERGY ENG	25
091	T.E.PART I	MECH	945067	9212	FLUID MACHINERY & FLUID POWER	
472	T.E.PART I	MECH	945067	9215	INDUSTRIAL ENGINEERING	43
096	T.E.PART II	MECH	945067	41112	TOOL ENGINEERING	40
099	T.E.PART II	MECH	945067	41115	CAD/CAM	24
087	T.E.PART I	MECH	945068	93011	THEORY OF MACHINE-II(N)	25
088	T.E.PART I	MECH	945068	93012	HEAT AND MASS TRANSFER(N)	36
089	T.E.PART I	MECH	945068	93013	METALLURGY(N)	40
093	T.E.PART I	MECH	945068	93014	MACHINE DESIGN-I(N)	35
100	T.E.PART II	MECH	945068	96011	METROLOGY AND MECHANICAL MEA	37
101	T.E.PART II	MECH	945068	96012	INTERNAL COMBUSTION ENGINE	40
102	T.E.PART II	MECH	945068	96013	CAD/CAM	41
088	T.E.PART I	MECH	945069	93012	HEAT AND MASS TRANSFER(N)	44
093	T.E.PART I	MECH	945069	93014	MACHINE DESIGN-I(N)	31
101	T.E.PART II	MECH	945069	96012	INTERNAL COMBUSTION ENGINE	40
102	T.E.PART II	MECH	945069	96013	CAD/CAM	48
103	T.E.PART II	MECH	945069	96014	MACHINE DESIGN-II	16
105	T.E.PART II	MECH	945069	96016	ELE: POWER PLANT AND ENERGY ENG	40
093	T.E.PART I	MECH	945070	93014	MACHINE DESIGN-I(N)	27
100	T.E.PART II	MECH	945070	96011	METROLOGY AND MECHANICAL MEA	41
101	T.E.PART II	MECH	945070	96012	INTERNAL COMBUSTION ENGINE	35
102	T.E.PART II	MECH	945070	96013	CAD/CAM	40
103	T.E.PART II	MECH	945070	96014	MACHINE DESIGN-II	17
093	T.E.PART I	MECH	945071	93014	MACHINE DESIGN-I(N)	41
100	T.E.PART II	MECH	945071	96011	METROLOGY AND MECHANICAL MEA	40
101	T.E.PART II	MECH	945071	96012	INTERNAL COMBUSTION ENGINE	41
102	T.E.PART II	MECH	945071	96013	CAD/CAM	27
103	T.E.PART II	MECH	945071	96014	MACHINE DESIGN-II	18

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BE I - (Mech, Civil) TE - I (Mech, Civil, Bio)

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
087	T.E.PART I	MECH	945083	93011	THEORY OF MACHINE-II(N)	18
088	T.E.PART I	MECH	945083	93012	HEAT AND MASS TRANSFER(N)	09
089	T.E.PART I	MECH	945083	93013	METALLURGY(N)	45
093	T.E.PART I	MECH	945083	93014	MACHINE DESIGN-I(N)	28
100	T.E.PART II	MECH	945083	96011	METROLOGY AND MECHANICAL MEA	40
101	T.E.PART II	MECH	945083	96012	INTERNAL COMBUSTION ENGINE	48
102	T.E.PART II	MECH	945083	96013	CAD/CAM	26
103	T.E.PART II	MECH	945083	96014	MACHINE DESIGN-II	26
104	T.E.PART II	MECH	945083	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	26
088	T.E.PART I	MECH	945084	93012	HEAT AND MASS TRANSFER(N)	12
093	T.E.PART I	MECH	945084	93014	MACHINE DESIGN-I(N)	02
100	T.E.PART II	MECH	945084	96011	METROLOGY AND MECHANICAL MEA	32
101	T.E.PART II	MECH	945084	96012	INTERNAL COMBUSTION ENGINE	49
102	T.E.PART II	MECH	945084	96013	CAD/CAM	50
103	T.E.PART II	MECH	945084	96014	MACHINE DESIGN-II	08
104	T.E.PART II	MECH	945084	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	40
088	T.E.PART I	MECH	945096	93012	HEAT AND MASS TRANSFER(N)	46
093	T.E.PART I	MECH	945096	93014	MACHINE DESIGN-I(N)	42
088	T.E.PART I	MECH	945102	93012	HEAT AND MASS TRANSFER(N)	41
100	T.E.PART II	MECH	945102	96011	METROLOGY AND MECHANICAL MEA	27
103	T.E.PART II	MECH	945102	96014	MACHINE DESIGN-II	41
087	T.E.PART I	MECH	945103	93011	THEORY OF MACHINE-II(N)	ABS
088	T.E.PART I	MECH	945103	93012	HEAT AND MASS TRANSFER(N)	ABS
100	T.E.PART II	MECH	945103	96011	METROLOGY AND MECHANICAL MEA	ABS
101	T.E.PART II	MECH	945103	96012	INTERNAL COMBUSTION ENGINE	ABS
102	T.E.PART II	MECH	945103	96013	CAD/CAM	ABS
103	T.E.PART II	MECH	945103	96014	MACHINE DESIGN-II	ABS
104	T.E.PART II	MECH	945103	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	ABS
084	S.E. PART II	MECH	945117	9114	MANUFACTURING PROCESSES	49
861	S.E. PART II	MECH	945117	9116	ELECTRICAL & ELECTRONICS TECHNOI	11
088	T.E.PART I	MECH	945117	93012	HEAT AND MASS TRANSFER(N)	14
093	T.E.PART I	MECH	945117	93014	MACHINE DESIGN-I(N)	40
092	T.E.PART I	MECH	945117	93017	E I: MATERIAL HANDLING SYSTEMS(N)	57
100	T.E.PART II	MECH	945117	96011	METROLOGY AND MECHANICAL MEA	28
101	T.E.PART II	MECH	945117	96012	INTERNAL COMBUSTION ENGINE	ABS
102	T.E.PART II	MECH	945117	96013	CAD/CAM	ABS
103	T.E.PART II	MECH	945117	96014	MACHINE DESIGN-II	15
104	T.E.PART II	MECH	945117	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	11
084	S.E. PART II	MECH	945118	9114	MANUFACTURING PROCESSES	40
861	S.E. PART II	MECH	945118	9116	ELECTRICAL & ELECTRONICS TECHNOI	ABS
088	T.E.PART I	MECH	945118	93012	HEAT AND MASS TRANSFER(N)	40
100	T.E.PART II	MECH	945118	96011	METROLOGY AND MECHANICAL MEA	ABS
101	T.E.PART II	MECH	945118	96012	INTERNAL COMBUSTION ENGINE	ABS

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
102	T.E.PART II	MECH	945118	96013	CAD/CAM	ABS
103	T.E.PART II	MECH	945118	96014	MACHINE DESIGN-II	38
104	T.E.PART II	MECH	945118	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	14
861	S.E. PART II	MECH	945119	9116	ELECTRICAL & ELECTRONICS TECHNOI	45
087	T.E.PART I	MECH	945119	93011	THEORY OF MACHINE-II(N)	15
088	T.E.PART I	MECH	945119	93012	HEAT AND MASS TRANSFER(N)	33
093	T.E.PART I	MECH	945119	93014	MACHINE DESIGN-I(N)	31
100	T.E.PART II	MECH	945119	96011	METROLOGY AND MECHANICAL MEA	09
102	T.E.PART II	MECH	945119	96013	CAD/CAM	13
103	T.E.PART II	MECH	945119	96014	MACHINE DESIGN-II	33
104	T.E.PART II	MECH	945119	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	13
861	S.E. PART II	MECH	945120	9116	ELECTRICAL & ELECTRONICS TECHNOI	36
088	T.E.PART I	MECH	945120	93012	HEAT AND MASS TRANSFER(N)	23
089	T.E.PART I	MECH	945120	93013	METALLURGY(N)	41
093	T.E.PART I	MECH	945120	93014	MACHINE DESIGN-I(N)	25
100	T.E.PART II	MECH	945120	96011	METROLOGY AND MECHANICAL MEA	29
101	T.E.PART II	MECH	945120	96012	INTERNAL COMBUSTION ENGINE	22
104	T.E.PART II	MECH	945120	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	16
087	T.E.PART I	MECH	945121	93011	THEORY OF MACHINE-II(N)	24
088	T.E.PART I	MECH	945121	93012	HEAT AND MASS TRANSFER(N)	20
093	T.E.PART I	MECH	945121	93014	MACHINE DESIGN-I(N)	28
100	T.E.PART II	MECH	945121	96011	METROLOGY AND MECHANICAL MEA	25
101	T.E.PART II	MECH	945121	96012	INTERNAL COMBUSTION ENGINE	31
103	T.E.PART II	MECH	945121	96014	MACHINE DESIGN-II	04
104	T.E.PART II	MECH	945121	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	41
087	T.E.PART I	MECH	945122	93011	THEORY OF MACHINE-II(N)	31
088	T.E.PART I	MECH	945122	93012	HEAT AND MASS TRANSFER(N)	26
093	T.E.PART I	MECH	945122	93014	MACHINE DESIGN-I(N)	28
101	T.E.PART II	MECH	945122	96012	INTERNAL COMBUSTION ENGINE	47
103	T.E.PART II	MECH	945122	96014	MACHINE DESIGN-II	23
088	T.E.PART I	MECH	945123	93012	HEAT AND MASS TRANSFER(N)	10
093	T.E.PART I	MECH	945123	93014	MACHINE DESIGN-I(N)	26
100	T.E.PART II	MECH	945123	96011	METROLOGY AND MECHANICAL MEA	36
104	T.E.PART II	MECH	945123	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	47
095	T.E.PART II	MECH	945126	41111	MACHINE DESIGN-II	44
097	T.E.PART II	MECH	945126	41113	HEAT & MASS TRANSFER	05
096	T.E.PART II	MECH	945127	41112	TOOL ENGINEERING	40
097	T.E.PART II	MECH	945127	41113	HEAT & MASS TRANSFER	26
097	T.E.PART II	MECH	945128	41113	HEAT & MASS TRANSFER	ABS
087	T.E.PART I	MECH	945129	9211	THEORY OF MACHNIE-II	28
095	T.E.PART II	MECH	945129	41111	MACHINE DESIGN-II	20
098	T.E.PART II	MECH	945129	41114	AUTOMATIC CONTROL ENGINEERING	16
091	T.E.PART I	MECH	945130	9212	FLUID MACHINERY & FLUID POWER	ABS

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BE I - (Mech, Civil) TE - I (Mech, Civil, Bio)

TE - II (MECH, CIVIL) SE - II (Mech)

Offline Student - 10 Digit (Subjectwise marks)

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
093	T.E.PART I	MECH	945130	9216	MACHINE DESIGN-I	ABS
095	T.E.PART II	MECH	945130	41111	MACHINE DESIGN-II	
096	T.E.PART II	MECH	945130	41112	TOOL ENGINEERING	ABS
097	T.E.PART II	MECH	945130	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	945130	41114	AUTOMATIC CONTROL ENGINEERING	ABS
087	T.E.PART I	MECH	945131	93011	THEORY OF MACHINE-II(N)	ABS
088	T.E.PART I	MECH	945131	93012	HEAT AND MASS TRANSFER(N)	24
089	T.E.PART I	MECH	945131	93013	METALLURGY(N)	ABS
093	T.E.PART I	MECH	945131	93014	MACHINE DESIGN-I(N)	ABS
100	T.E.PART II	MECH	945131	96011	METROLOGY AND MECHANICAL MEA	03
101	T.E.PART II	MECH	945131	96012	INTERNAL COMBUSTION ENGINE	ABS
102	T.E.PART II	MECH	945131	96013	CAD/CAM	ABS
103	T.E.PART II	MECH	945131	96014	MACHINE DESIGN-II	ABS
104	T.E.PART II	MECH	945131	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	ABS
087	T.E.PART I	MECH	945132	93011	THEORY OF MACHINE-II(N)	31
088	T.E.PART I	MECH	945132	93012	HEAT AND MASS TRANSFER(N)	29
093	T.E.PART I	MECH	945132	93014	MACHINE DESIGN-I(N)	26
091	T.E.PART I	MECH	945132	93016	E I: FLUID MACHINERY & FLUID POW	30
100	T.E.PART II	MECH	945132	96011	METROLOGY AND MECHANICAL MEA	40
102	T.E.PART II	MECH	945132	96013	CAD/CAM	46
103	T.E.PART II	MECH	945132	96014	MACHINE DESIGN-II	28
104	T.E.PART II	MECH	945132	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	14
087	T.E.PART I	MECH	945133	93011	THEORY OF MACHINE-II(N)	25
088	T.E.PART I	MECH	945133	93012	HEAT AND MASS TRANSFER(N)	13
093	T.E.PART I	MECH	945133	93014	MACHINE DESIGN-I(N)	18
100	T.E.PART II	MECH	945133	96011	METROLOGY AND MECHANICAL MEA	03
101	T.E.PART II	MECH	945133	96012	INTERNAL COMBUSTION ENGINE	41
102	T.E.PART II	MECH	945133	96013	CAD/CAM	19
103	T.E.PART II	MECH	945133	96014	MACHINE DESIGN-II	13
104	T.E.PART II	MECH	945133	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	31
087	T.E.PART I	MECH	945134	93011	THEORY OF MACHINE-II(N)	40
088	T.E.PART I	MECH	945134	93012	HEAT AND MASS TRANSFER(N)	56
093	T.E.PART I	MECH	945134	93014	MACHINE DESIGN-I(N)	40
101	T.E.PART II	MECH	945134	96012	INTERNAL COMBUSTION ENGINE	36
102	T.E.PART II	MECH	945134	96013	CAD/CAM	51
088	T.E.PART I	MECH	945135	93012	HEAT AND MASS TRANSFER(N)	52
089	T.E.PART I	MECH	945135	93013	METALLURGY(N)	40
093	T.E.PART I	MECH	945135	93014	MACHINE DESIGN-I(N)	36
100	T.E.PART II	MECH	945135	96011	METROLOGY AND MECHANICAL MEA	ABS
101	T.E.PART II	MECH	945135	96012	INTERNAL COMBUSTION ENGINE	29
102	T.E.PART II	MECH	945135	96013	CAD/CAM	ABS
103	T.E.PART II	MECH	945135	96014	MACHINE DESIGN-II	40
104	T.E.PART II	MECH	945135	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	ABS

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BE I - (Mech, Civil) TE - I (Mech, Civil, Bio)

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Offline Student - 10 Digit (Subjectwise marks)

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
088	T.E.PART I	MECH	945136	93012	HEAT AND MASS TRANSFER(N)	33
093	T.E.PART I	MECH	945136	93014	MACHINE DESIGN-I(N)	41
100	T.E.PART II	MECH	945136	96011	METROLOGY AND MECHANICAL MEA	35
101	T.E.PART II	MECH	945136	96012	INTERNAL COMBUSTION ENGINE	50
103	T.E.PART II	MECH	945136	96014	MACHINE DESIGN-II	30
104	T.E.PART II	MECH	945136	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	46
088	T.E.PART I	MECH	945137	93012	HEAT AND MASS TRANSFER(N)	34
100	T.E.PART II	MECH	945137	96011	METROLOGY AND MECHANICAL MEA	31
101	T.E.PART II	MECH	945137	96012	INTERNAL COMBUSTION ENGINE	40
102	T.E.PART II	MECH	945137	96013	CAD/CAM	ABS
103	T.E.PART II	MECH	945137	96014	MACHINE DESIGN-II	ABS
089	T.E.PART I	MECH	945138	93013	METALLURGY(N)	41
093	T.E.PART I	MECH	945138	93014	MACHINE DESIGN-I(N)	41
100	T.E.PART II	MECH	945138	96011	METROLOGY AND MECHANICAL MEA	33
101	T.E.PART II	MECH	945138	96012	INTERNAL COMBUSTION ENGINE	40
102	T.E.PART II	MECH	945138	96013	CAD/CAM	30
104	T.E.PART II	MECH	945138	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	32
093	T.E.PART I	MECH	945139	93014	MACHINE DESIGN-I(N)	34
100	T.E.PART II	MECH	945139	96011	METROLOGY AND MECHANICAL MEA	40
101	T.E.PART II	MECH	945139	96012	INTERNAL COMBUSTION ENGINE	46
102	T.E.PART II	MECH	945139	96013	CAD/CAM	41
093	T.E.PART I	MECH	945140	93014	MACHINE DESIGN-I(N)	29
100	T.E.PART II	MECH	945140	96011	METROLOGY AND MECHANICAL MEA	31
101	T.E.PART II	MECH	945140	96012	INTERNAL COMBUSTION ENGINE	40
102	T.E.PART II	MECH	945140	96013	CAD/CAM	41
103	T.E.PART II	MECH	945140	96014	MACHINE DESIGN-II	40
093	T.E.PART I	MECH	945141	93014	MACHINE DESIGN-I(N)	40
100	T.E.PART II	MECH	945141	96011	METROLOGY AND MECHANICAL MEA	29
101	T.E.PART II	MECH	945141	96012	INTERNAL COMBUSTION ENGINE	48
102	T.E.PART II	MECH	945141	96013	CAD/CAM	32
103	T.E.PART II	MECH	945141	96014	MACHINE DESIGN-II	40
093	T.E.PART I	MECH	945142	93014	MACHINE DESIGN-I(N)	41
100	T.E.PART II	MECH	945142	96011	METROLOGY AND MECHANICAL MEA	56
101	T.E.PART II	MECH	945142	96012	INTERNAL COMBUSTION ENGINE	43
102	T.E.PART II	MECH	945142	96013	CAD/CAM	43
103	T.E.PART II	MECH	945142	96014	MACHINE DESIGN-II	20
093	T.E.PART I	MECH	945143	93014	MACHINE DESIGN-I(N)	52
101	T.E.PART II	MECH	945143	96012	INTERNAL COMBUSTION ENGINE	58
102	T.E.PART II	MECH	945143	96013	CAD/CAM	45
103	T.E.PART II	MECH	945143	96014	MACHINE DESIGN-II	36
114	B.E.PART I	MECH	945164	51321	AUTOMATIC CONTROL ENGINEERING	ABS
115	B.E.PART I	MECH	945164	51322	OPERATIONS RESEARCH	ABS
116	B.E.PART I	MECH	945164	51323	REFRIGERATION AND AIR CONDITION	ABS

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
088	T.E.PART I	MECH	945164	93012	HEAT AND MASS TRANSFER(N)	ABS
100	T.E.PART II	MECH	945164	96011	METROLOGY AND MECHANICAL MEA	ABS
101	T.E.PART II	MECH	945164	96012	INTERNAL COMBUSTION ENGINE	ABS
082	S.E. PART II	MECH	945168	9112	FLUID MECHANICS	ABS
087	T.E.PART I	MECH	945168	93011	THEORY OF MACHINE-II(N)	ABS
088	T.E.PART I	MECH	945168	93012	HEAT AND MASS TRANSFER(N)	ABS
089	T.E.PART I	MECH	945168	93013	METALLURGY(N)	ABS
100	T.E.PART II	MECH	945168	96011	METROLOGY AND MECHANICAL MEA	ABS
101	T.E.PART II	MECH	945168	96012	INTERNAL COMBUSTION ENGINE	ABS
102	T.E.PART II	MECH	945168	96013	CAD/CAM	ABS
103	T.E.PART II	MECH	945168	96014	MACHINE DESIGN-II	ABS
091	T.E.PART I	MECH	945169	9212	FLUID MACHINERY & FLUID POWER	ABS
093	T.E.PART I	MECH	945169	9216	MACHINE DESIGN-I	16
097	T.E.PART II	MECH	945169	41113	HEAT & MASS TRANSFER	27
098	T.E.PART II	MECH	945169	41114	AUTOMATIC CONTROL ENGINEERING	04
099	T.E.PART II	MECH	945169	41115	CAD/CAM	20
088	T.E.PART I	MECH	945177	93012	HEAT AND MASS TRANSFER(N)	31
089	T.E.PART I	MECH	945177	93013	METALLURGY(N)	45
100	T.E.PART II	MECH	945177	96011	METROLOGY AND MECHANICAL MEA	40
101	T.E.PART II	MECH	945177	96012	INTERNAL COMBUSTION ENGINE	40
103	T.E.PART II	MECH	945177	96014	MACHINE DESIGN-II	10
088	T.E.PART I	MECH	945178	93012	HEAT AND MASS TRANSFER(N)	40
100	T.E.PART II	MECH	945178	96011	METROLOGY AND MECHANICAL MEA	40
101	T.E.PART II	MECH	945178	96012	INTERNAL COMBUSTION ENGINE	44
103	T.E.PART II	MECH	945178	96014	MACHINE DESIGN-II	40
089	T.E.PART I	MECH	945184	9213	METALLURGY	ABS
100	T.E.PART I	MECH	945184	9214	METROLOGY & MECHANICAL MEASU	
093	T.E.PART I	MECH	945184	9216	MACHINE DESIGN-I	ABS
095	T.E.PART II	MECH	945184	41111	MACHINE DESIGN-II	
097	T.E.PART II	MECH	945184	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	945184	41114	AUTOMATIC CONTROL ENGINEERING	ABS
099	T.E.PART II	MECH	945184	41115	CAD/CAM	ABS
100	T.E.PART I	MECH	945185	9214	METROLOGY & MECHANICAL MEASU	24
093	T.E.PART I	MECH	945185	9216	MACHINE DESIGN-I	40
097	T.E.PART II	MECH	945185	41113	HEAT & MASS TRANSFER	35
098	T.E.PART II	MECH	945185	41114	AUTOMATIC CONTROL ENGINEERING	15
087	T.E.PART I	MECH	945186	93011	THEORY OF MACHINE-II(N)	40
088	T.E.PART I	MECH	945186	93012	HEAT AND MASS TRANSFER(N)	40
091	T.E.PART I	MECH	945186	93016	E I:FLUID MACHINERY & FLUID POW	28
100	T.E.PART II	MECH	945186	96011	METROLOGY AND MECHANICAL MEA	42
101	T.E.PART II	MECH	945186	96012	INTERNAL COMBUSTION ENGINE	41
102	T.E.PART II	MECH	945186	96013	CAD/CAM	41
103	T.E.PART II	MECH	945186	96014	MACHINE DESIGN-II	27

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
100	T.E.PART II	MECH	945194	96011	METROLOGY AND MECHANICAL MEA	41
102	T.E.PART II	MECH	945194	96013	CAD/CAM	51
103	T.E.PART II	MECH	945194	96014	MACHINE DESIGN-II	03
088	T.E.PART I	MECH	945203	93012	HEAT AND MASS TRANSFER(N)	09
100	T.E.PART II	MECH	945203	96011	METROLOGY AND MECHANICAL MEA	40
101	T.E.PART II	MECH	945203	96012	INTERNAL COMBUSTION ENGINE	45
088	T.E.PART I	MECH	945207	93012	HEAT AND MASS TRANSFER(N)	20
091	T.E.PART I	MECH	945207	93016	E I:FLUID MACHINERY & FLUID POV	30
100	T.E.PART II	MECH	945207	96011	METROLOGY AND MECHANICAL MEA	06
101	T.E.PART II	MECH	945207	96012	INTERNAL COMBUSTION ENGINE	16
104	T.E.PART II	MECH	945207	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	15
091	T.E.PART I	MECH	945208	93016	E I:FLUID MACHINERY & FLUID POV	25
100	T.E.PART II	MECH	945208	96011	METROLOGY AND MECHANICAL MEA	27
104	T.E.PART II	MECH	945208	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	24
861	S.E. PART II	MECH	945221	9116	ELECTRICAL & ELECTRONICS TECHNOI	52
088	T.E.PART I	MECH	945221	93012	HEAT AND MASS TRANSFER(N)	24
100	T.E.PART II	MECH	945221	96011	METROLOGY AND MECHANICAL MEA	19
101	T.E.PART II	MECH	945221	96012	INTERNAL COMBUSTION ENGINE	ABS
087	T.E.PART I	MECH	945222	93011	THEORY OF MACHINE-II(N)	06
088	T.E.PART I	MECH	945222	93012	HEAT AND MASS TRANSFER(N)	04
089	T.E.PART I	MECH	945222	93013	METALLURGY(N)	33
093	T.E.PART I	MECH	945222	93014	MACHINE DESIGN-I(N)	07
091	T.E.PART I	MECH	945222	93016	E I:FLUID MACHINERY & FLUID POV	09
100	T.E.PART II	MECH	945222	96011	METROLOGY AND MECHANICAL MEA	29
101	T.E.PART II	MECH	945222	96012	INTERNAL COMBUSTION ENGINE	41
102	T.E.PART II	MECH	945222	96013	CAD/CAM	26
103	T.E.PART II	MECH	945222	96014	MACHINE DESIGN-II	04
104	T.E.PART II	MECH	945222	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	25
861	S.E. PART II	MECH	945223	9116	ELECTRICAL & ELECTRONICS TECHNOI	51
088	T.E.PART I	MECH	945223	93012	HEAT AND MASS TRANSFER(N)	06
091	T.E.PART I	MECH	945223	93016	E I:FLUID MACHINERY & FLUID POV	16
100	T.E.PART II	MECH	945223	96011	METROLOGY AND MECHANICAL MEA	05
101	T.E.PART II	MECH	945223	96012	INTERNAL COMBUSTION ENGINE	ABS
087	T.E.PART I	MECH	945228	9211	THEORY OF MACHNIE-II	ABS
091	T.E.PART I	MECH	945228	9212	FLUID MACHINERY & FLUID POWER	ABS
100	T.E.PART I	MECH	945228	9214	METROLOGY & MECHANICAL MEASU	05
093	T.E.PART I	MECH	945228	9216	MACHINE DESIGN-I	ABS
095	T.E.PART II	MECH	945228	41111	MACHINE DESIGN-II	06
097	T.E.PART II	MECH	945228	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	945228	41114	AUTOMATIC CONTROL ENGINEERING	
099	T.E.PART II	MECH	945228	41115	CAD/CAM	
091	T.E.PART I	MECH	945229	9212	FLUID MACHINERY & FLUID POWER	15
095	T.E.PART II	MECH	945229	41111	MACHINE DESIGN-II	28

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
097	T.E.PART II	MECH	945229	41113	HEAT & MASS TRANSFER	12
472	T.E.PART I	MECH	945230	9215	INDUSTRIAL ENGINEERING	ABS
097	T.E.PART II	MECH	945230	41113	HEAT & MASS TRANSFER	40
098	T.E.PART II	MECH	945230	41114	AUTOMATIC CONTROL ENGINEERING	21
088	T.E.PART I	MECH	945231	93012	HEAT AND MASS TRANSFER(N)	09
089	T.E.PART I	MECH	945231	93013	METALLURGY(N)	47
093	T.E.PART I	MECH	945231	93014	MACHINE DESIGN-I(N)	29
091	T.E.PART I	MECH	945231	93016	E I:FLUIDED MACHINERY & FLUIDED POW	28
100	T.E.PART II	MECH	945231	96011	METROLOGY AND MECHANICAL MEA	08
101	T.E.PART II	MECH	945231	96012	INTERNAL COMBUSTION ENGINE	40
102	T.E.PART II	MECH	945231	96013	CAD/CAM	23
103	T.E.PART II	MECH	945231	96014	MACHINE DESIGN-II	ABS
104	T.E.PART II	MECH	945231	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	14
088	T.E.PART I	MECH	945232	93012	HEAT AND MASS TRANSFER(N)	47
089	T.E.PART I	MECH	945232	93013	METALLURGY(N)	43
091	T.E.PART I	MECH	945232	93016	E I:FLUIDED MACHINERY & FLUIDED POW	27
100	T.E.PART II	MECH	945232	96011	METROLOGY AND MECHANICAL MEA	24
101	T.E.PART II	MECH	945232	96012	INTERNAL COMBUSTION ENGINE	19
088	T.E.PART I	MECH	945233	93012	HEAT AND MASS TRANSFER(N)	27
089	T.E.PART I	MECH	945233	93013	METALLURGY(N)	29
100	T.E.PART II	MECH	945233	96011	METROLOGY AND MECHANICAL MEA	30
101	T.E.PART II	MECH	945233	96012	INTERNAL COMBUSTION ENGINE	22
102	T.E.PART II	MECH	945233	96013	CAD/CAM	38
103	T.E.PART II	MECH	945233	96014	MACHINE DESIGN-II	28
088	T.E.PART I	MECH	945234	93012	HEAT AND MASS TRANSFER(N)	34
093	T.E.PART I	MECH	945234	93014	MACHINE DESIGN-I(N)	26
100	T.E.PART II	MECH	945234	96011	METROLOGY AND MECHANICAL MEA	33
101	T.E.PART II	MECH	945234	96012	INTERNAL COMBUSTION ENGINE	40
103	T.E.PART II	MECH	945234	96014	MACHINE DESIGN-II	24
088	T.E.PART I	MECH	945235	93012	HEAT AND MASS TRANSFER(N)	05
091	T.E.PART I	MECH	945235	93016	E I:FLUIDED MACHINERY & FLUIDED POW	38
100	T.E.PART II	MECH	945235	96011	METROLOGY AND MECHANICAL MEA	57
103	T.E.PART II	MECH	945235	96014	MACHINE DESIGN-II	45
104	T.E.PART II	MECH	945235	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	56
088	T.E.PART I	MECH	945236	93012	HEAT AND MASS TRANSFER(N)	08
100	T.E.PART II	MECH	945236	96011	METROLOGY AND MECHANICAL MEA	41
101	T.E.PART II	MECH	945236	96012	INTERNAL COMBUSTION ENGINE	40
102	T.E.PART II	MECH	945236	96013	CAD/CAM	23
103	T.E.PART II	MECH	945236	96014	MACHINE DESIGN-II	08
104	T.E.PART II	MECH	945236	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	03
088	T.E.PART I	MECH	945237	93012	HEAT AND MASS TRANSFER(N)	32
100	T.E.PART II	MECH	945237	96011	METROLOGY AND MECHANICAL MEA	40
101	T.E.PART II	MECH	945237	96012	INTERNAL COMBUSTION ENGINE	45

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
103	T.E.PART II	MECH	945237	96014	MACHINE DESIGN-II	28
089	T.E.PART I	MECH	945238	93013	METALLURGY(N)	20
100	T.E.PART II	MECH	945238	96011	METROLOGY AND MECHANICAL MEA	32
102	T.E.PART II	MECH	945238	96013	CAD/CAM	34
103	T.E.PART II	MECH	945238	96014	MACHINE DESIGN-II	14
104	T.E.PART II	MECH	945238	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	33
093	T.E.PART I	MECH	945239	93014	MACHINE DESIGN-I(N)	54
102	T.E.PART II	MECH	945239	96013	CAD/CAM	49
103	T.E.PART II	MECH	945239	96014	MACHINE DESIGN-II	53
100	T.E.PART II	MECH	945250	96011	METROLOGY AND MECHANICAL MEA	05
101	T.E.PART II	MECH	945250	96012	INTERNAL COMBUSTION ENGINE	14
102	T.E.PART II	MECH	945250	96013	CAD/CAM	21
103	T.E.PART II	MECH	945250	96014	MACHINE DESIGN-II	12
100	T.E.PART II	MECH	945251	96011	METROLOGY AND MECHANICAL MEA	00
101	T.E.PART II	MECH	945251	96012	INTERNAL COMBUSTION ENGINE	07
102	T.E.PART II	MECH	945251	96013	CAD/CAM	08
103	T.E.PART II	MECH	945251	96014	MACHINE DESIGN-II	ABS
104	T.E.PART II	MECH	945251	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	05
087	T.E.PART I	MECH	945264	93011	THEORY OF MACHINE-II(N)	22
088	T.E.PART I	MECH	945264	93012	HEAT AND MASS TRANSFER(N)	21
089	T.E.PART I	MECH	945264	93013	METALLURGY(N)	30
093	T.E.PART I	MECH	945264	93014	MACHINE DESIGN-I(N)	28
100	T.E.PART II	MECH	945264	96011	METROLOGY AND MECHANICAL MEA	20
102	T.E.PART II	MECH	945264	96013	CAD/CAM	43
103	T.E.PART II	MECH	945264	96014	MACHINE DESIGN-II	08
083	S.E. PART II	MECH	945268	9113	THEORY OF MACHINES-I	25
861	S.E. PART II	MECH	945268	9116	ELECTRICAL & ELECTRONICS TECHNOI	13
088	T.E.PART I	MECH	945268	93012	HEAT AND MASS TRANSFER(N)	40
089	T.E.PART I	MECH	945268	93013	METALLURGY(N)	ABS
093	T.E.PART I	MECH	945268	93014	MACHINE DESIGN-I(N)	26
100	T.E.PART II	MECH	945268	96011	METROLOGY AND MECHANICAL MEA	ABS
101	T.E.PART II	MECH	945268	96012	INTERNAL COMBUSTION ENGINE	ABS
102	T.E.PART II	MECH	945268	96013	CAD/CAM	ABS
103	T.E.PART II	MECH	945268	96014	MACHINE DESIGN-II	ABS
087	T.E.PART I	MECH	945269	9211	THEORY OF MACHNIE-II	ABS
091	T.E.PART I	MECH	945269	9212	FLUID MACHINERY & FLUID POWER	45
472	T.E.PART I	MECH	945269	9215	INDUSTRIAL ENGINEERING	61
093	T.E.PART I	MECH	945269	9216	MACHINE DESIGN-I	07
095	T.E.PART II	MECH	945269	41111	MACHINE DESIGN-II	05
096	T.E.PART II	MECH	945269	41112	TOOL ENGINEERING	40
097	T.E.PART II	MECH	945269	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	945269	41114	AUTOMATIC CONTROL ENGINEERING	ABS
099	T.E.PART II	MECH	945269	41115	CAD/CAM	44

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BE I - (Mech, Civil) TE - I (Mech, Civil, Bio)

TE - II (MECH, CIVIL) SE - II (Mech)

Offline Student - 10 Digit (Subjectwise marks)

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
088	T.E.PART I	MECH	945270	93012	HEAT AND MASS TRANSFER(N)	44
093	T.E.PART I	MECH	945270	93014	MACHINE DESIGN-I(N)	
101	T.E.PART II	MECH	945270	96012	INTERNAL COMBUSTION ENGINE	40
103	T.E.PART II	MECH	945270	96014	MACHINE DESIGN-II	27
861	S.E. PART II	MECH	945273	91893	ELECTRICAL AND ELECTRONICS TECHN	35
100	T.E.PART II	MECH	945273	96011	METROLOGY AND MECHANICAL MEA	29
101	T.E.PART II	MECH	945273	96012	INTERNAL COMBUSTION ENGINE	36
102	T.E.PART II	MECH	945273	96013	CAD/CAM	35
103	T.E.PART II	MECH	945273	96014	MACHINE DESIGN-II	28
089	T.E.PART I	MECH	945277	9213	METALLURGY	28
093	T.E.PART I	MECH	945277	9216	MACHINE DESIGN-I	ABS
096	T.E.PART II	MECH	945277	41112	TOOL ENGINEERING	ABS
097	T.E.PART II	MECH	945277	41113	HEAT & MASS TRANSFER	ABS
099	T.E.PART II	MECH	945277	41115	CAD/CAM	ABS
087	T.E.PART I	MECH	945278	93011	THEORY OF MACHINE-II(N)	09
088	T.E.PART I	MECH	945278	93012	HEAT AND MASS TRANSFER(N)	ABS
089	T.E.PART I	MECH	945278	93013	METALLURGY(N)	07
093	T.E.PART I	MECH	945278	93014	MACHINE DESIGN-I(N)	07
091	T.E.PART I	MECH	945278	93016	E I:FLUIDED MACHINERY & FLUIDED POW	ABS
100	T.E.PART II	MECH	945278	96011	METROLOGY AND MECHANICAL MEA	25
101	T.E.PART II	MECH	945278	96012	INTERNAL COMBUSTION ENGINE	ABS
102	T.E.PART II	MECH	945278	96013	CAD/CAM	15
103	T.E.PART II	MECH	945278	96014	MACHINE DESIGN-II	27
087	T.E.PART I	MECH	945279	93011	THEORY OF MACHINE-II(N)	07
088	T.E.PART I	MECH	945279	93012	HEAT AND MASS TRANSFER(N)	ABS
089	T.E.PART I	MECH	945279	93013	METALLURGY(N)	13
093	T.E.PART I	MECH	945279	93014	MACHINE DESIGN-I(N)	06
100	T.E.PART II	MECH	945279	96011	METROLOGY AND MECHANICAL MEA	26
101	T.E.PART II	MECH	945279	96012	INTERNAL COMBUSTION ENGINE	05
102	T.E.PART II	MECH	945279	96013	CAD/CAM	06
103	T.E.PART II	MECH	945279	96014	MACHINE DESIGN-II	21
087	T.E.PART I	MECH	945280	93011	THEORY OF MACHINE-II(N)	30
093	T.E.PART I	MECH	945280	93014	MACHINE DESIGN-I(N)	ABS
091	T.E.PART I	MECH	945280	93016	E I:FLUIDED MACHINERY & FLUIDED POW	24
100	T.E.PART II	MECH	945280	96011	METROLOGY AND MECHANICAL MEA	40
101	T.E.PART II	MECH	945280	96012	INTERNAL COMBUSTION ENGINE	46
102	T.E.PART II	MECH	945280	96013	CAD/CAM	52
088	T.E.PART I	MECH	945281	93012	HEAT AND MASS TRANSFER(N)	31
089	T.E.PART I	MECH	945281	93013	METALLURGY(N)	24
093	T.E.PART I	MECH	945281	93014	MACHINE DESIGN-I(N)	18
091	T.E.PART I	MECH	945281	93016	E I:FLUIDED MACHINERY & FLUIDED POW	29
100	T.E.PART II	MECH	945281	96011	METROLOGY AND MECHANICAL MEA	34
101	T.E.PART II	MECH	945281	96012	INTERNAL COMBUSTION ENGINE	34

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BE I - (Mech, Civil) TE - I (Mech, Civil, Bio)

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Offline Student - 10 Digit (Subjectwise marks)

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
102	T.E.PART II	MECH	945281	96013	CAD/CAM	31
103	T.E.PART II	MECH	945281	96014	MACHINE DESIGN-II	18
088	T.E.PART I	MECH	945282	93012	HEAT AND MASS TRANSFER(N)	44
093	T.E.PART I	MECH	945282	93014	MACHINE DESIGN-I(N)	29
100	T.E.PART II	MECH	945282	96011	METROLOGY AND MECHANICAL MEA	40
103	T.E.PART II	MECH	945282	96014	MACHINE DESIGN-II	36
100	T.E.PART II	MECH	945288	96011	METROLOGY AND MECHANICAL MEA	54
102	T.E.PART II	MECH	945288	96013	CAD/CAM	49
103	T.E.PART II	MECH	945288	96014	MACHINE DESIGN-II	46
861	S.E. PART II	MECH	945291	9116	ELECTRICAL & ELECTRONICS TECHNOI	34
087	T.E.PART I	MECH	945291	93011	THEORY OF MACHINE-II(N)	ABS
088	T.E.PART I	MECH	945291	93012	HEAT AND MASS TRANSFER(N)	ABS
089	T.E.PART I	MECH	945291	93013	METALLURGY(N)	ABS
100	T.E.PART II	MECH	945291	96011	METROLOGY AND MECHANICAL MEA	ABS
102	T.E.PART II	MECH	945291	96013	CAD/CAM	40
103	T.E.PART II	MECH	945291	96014	MACHINE DESIGN-II	ABS
104	T.E.PART II	MECH	945291	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	
095	T.E.PART II	MECH	945292	41111	MACHINE DESIGN-II	
097	T.E.PART II	MECH	945292	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	945292	41114	AUTOMATIC CONTROL ENGINEERING	ABS
095	T.E.PART II	MECH	945294	41111	MACHINE DESIGN-II	
097	T.E.PART II	MECH	945294	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	945294	41114	AUTOMATIC CONTROL ENGINEERING	ABS
088	T.E.PART I	MECH	945297	93012	HEAT AND MASS TRANSFER(N)	46
083	S.E. PART II	MECH	945298	9113	THEORY OF MACHINES-I	ABS
088	T.E.PART I	MECH	945298	93012	HEAT AND MASS TRANSFER(N)	ABS
091	T.E.PART I	MECH	945298	93016	E I: FLUIED MACHINERY & FLUIED POV	17
100	T.E.PART II	MECH	945298	96011	METROLOGY AND MECHANICAL MEA	ABS
101	T.E.PART II	MECH	945298	96012	INTERNAL COMBUSTION ENGINE	ABS
102	T.E.PART II	MECH	945298	96013	CAD/CAM	ABS
103	T.E.PART II	MECH	945298	96014	MACHINE DESIGN-II	ABS
104	T.E.PART II	MECH	945298	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	ABS
087	T.E.PART I	MECH	945299	93011	THEORY OF MACHINE-II(N)	52
088	T.E.PART I	MECH	945299	93012	HEAT AND MASS TRANSFER(N)	08
091	T.E.PART I	MECH	945299	93016	E I: FLUIED MACHINERY & FLUIED POV	28
100	T.E.PART II	MECH	945299	96011	METROLOGY AND MECHANICAL MEA	36
103	T.E.PART II	MECH	945299	96014	MACHINE DESIGN-II	23
104	T.E.PART II	MECH	945299	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	16
087	T.E.PART I	MECH	945300	93011	THEORY OF MACHINE-II(N)	54
100	T.E.PART II	MECH	945300	96011	METROLOGY AND MECHANICAL MEA	32
103	T.E.PART II	MECH	945300	96014	MACHINE DESIGN-II	09
097	T.E.PART II	MECH	945301	41113	HEAT & MASS TRANSFER	ABS
097	T.E.PART II	MECH	945302	41113	HEAT & MASS TRANSFER	46

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
098	T.E.PART II	MECH	945302	41114	AUTOMATIC CONTROL ENGINEERING	27
088	T.E.PART I	MECH	945304	93012	HEAT AND MASS TRANSFER(N)	37
089	T.E.PART I	MECH	945304	93013	METALLURGY(N)	ABS
091	T.E.PART I	MECH	945304	93016	E I:FLUIDED MACHINERY & FLUIDED POW	17
100	T.E.PART II	MECH	945304	96011	METROLOGY AND MECHANICAL MEA	ABS
088	T.E.PART I	MECH	945305	93012	HEAT AND MASS TRANSFER(N)	32
089	T.E.PART I	MECH	945305	93013	METALLURGY(N)	26
100	T.E.PART II	MECH	945305	96011	METROLOGY AND MECHANICAL MEA	33
102	T.E.PART II	MECH	945305	96013	CAD/CAM	40
103	T.E.PART II	MECH	945305	96014	MACHINE DESIGN-II	13
104	T.E.PART II	MECH	945305	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	44
114	B.E.PART I	MECH	945308	51321	AUTOMATIC CONTROL ENGINEERING	ABS
115	B.E.PART I	MECH	945308	51322	OPERATIONS RESEARCH	ABS
116	B.E.PART I	MECH	945308	51323	REFRIGERATION AND AIR CONDITION	ABS
118	B.E.PART I	MECH	945308	51327	ELE-III AUTOMOBILE ENGINEERING	ABS
123	B.E.PART I	MECH	945308	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	ABS
100	T.E.PART II	MECH	945308	96011	METROLOGY AND MECHANICAL MEA	ABS
101	T.E.PART II	MECH	945308	96012	INTERNAL COMBUSTION ENGINE	ABS
102	T.E.PART II	MECH	945308	96013	CAD/CAM	ABS
087	T.E.PART I	MECH	945312	93011	THEORY OF MACHINE-II(N)	22
088	T.E.PART I	MECH	945312	93012	HEAT AND MASS TRANSFER(N)	ABS
089	T.E.PART I	MECH	945312	93013	METALLURGY(N)	
093	T.E.PART I	MECH	945312	93014	MACHINE DESIGN-I(N)	ABS
100	T.E.PART II	MECH	945312	96011	METROLOGY AND MECHANICAL MEA	40
101	T.E.PART II	MECH	945312	96012	INTERNAL COMBUSTION ENGINE	40
102	T.E.PART II	MECH	945312	96013	CAD/CAM	42
103	T.E.PART II	MECH	945312	96014	MACHINE DESIGN-II	10
093	T.E.PART I	MECH	945314	93014	MACHINE DESIGN-I(N)	37
087	T.E.PART I	MECH	945318	93011	THEORY OF MACHINE-II(N)	31
088	T.E.PART I	MECH	945318	93012	HEAT AND MASS TRANSFER(N)	34
093	T.E.PART I	MECH	945318	93014	MACHINE DESIGN-I(N)	29
101	T.E.PART II	MECH	945318	96012	INTERNAL COMBUSTION ENGINE	46
103	T.E.PART II	MECH	945318	96014	MACHINE DESIGN-II	24
093	T.E.PART I	MECH	945319	93014	MACHINE DESIGN-I(N)	26
100	T.E.PART II	MECH	945319	96011	METROLOGY AND MECHANICAL MEA	44
101	T.E.PART II	MECH	945319	96012	INTERNAL COMBUSTION ENGINE	33
103	T.E.PART II	MECH	945319	96014	MACHINE DESIGN-II	42
087	T.E.PART I	MECH	945320	93011	THEORY OF MACHINE-II(N)	40
088	T.E.PART I	MECH	945320	93012	HEAT AND MASS TRANSFER(N)	41
101	T.E.PART II	MECH	945320	96012	INTERNAL COMBUSTION ENGINE	40
087	T.E.PART I	MECH	945327	93011	THEORY OF MACHINE-II(N)	23
088	T.E.PART I	MECH	945327	93012	HEAT AND MASS TRANSFER(N)	36
101	T.E.PART II	MECH	945327	96012	INTERNAL COMBUSTION ENGINE	29

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
103	T.E.PART II	MECH	945327	96014	MACHINE DESIGN-II	40
095	T.E.PART II	MECH	945330	41111	MACHINE DESIGN-II	44
097	T.E.PART II	MECH	945330	41113	HEAT & MASS TRANSFER	17
087	T.E.PART I	MECH	945333	93011	THEORY OF MACHINE-II(N)	ABS
088	T.E.PART I	MECH	945333	93012	HEAT AND MASS TRANSFER(N)	ABS
089	T.E.PART I	MECH	945333	93013	METALLURGY(N)	ABS
093	T.E.PART I	MECH	945333	93014	MACHINE DESIGN-I(N)	ABS
100	T.E.PART II	MECH	945333	96011	METROLOGY AND MECHANICAL MEA	ABS
101	T.E.PART II	MECH	945333	96012	INTERNAL COMBUSTION ENGINE	ABS
102	T.E.PART II	MECH	945333	96013	CAD/CAM	ABS
103	T.E.PART II	MECH	945333	96014	MACHINE DESIGN-II	ABS
087	T.E.PART I	MECH	945334	93011	THEORY OF MACHINE-II(N)	07
088	T.E.PART I	MECH	945334	93012	HEAT AND MASS TRANSFER(N)	36
093	T.E.PART I	MECH	945334	93014	MACHINE DESIGN-I(N)	30
100	T.E.PART II	MECH	945334	96011	METROLOGY AND MECHANICAL MEA	41
101	T.E.PART II	MECH	945334	96012	INTERNAL COMBUSTION ENGINE	40
102	T.E.PART II	MECH	945334	96013	CAD/CAM	44
103	T.E.PART II	MECH	945334	96014	MACHINE DESIGN-II	40
087	T.E.PART I	MECH	945335	93011	THEORY OF MACHINE-II(N)	33
088	T.E.PART I	MECH	945335	93012	HEAT AND MASS TRANSFER(N)	21
093	T.E.PART I	MECH	945335	93014	MACHINE DESIGN-I(N)	24
100	T.E.PART II	MECH	945335	96011	METROLOGY AND MECHANICAL MEA	26
103	T.E.PART II	MECH	945335	96014	MACHINE DESIGN-II	29
087	T.E.PART I	MECH	945336	93011	THEORY OF MACHINE-II(N)	53
093	T.E.PART I	MECH	945336	93014	MACHINE DESIGN-I(N)	42
100	T.E.PART II	MECH	945336	96011	METROLOGY AND MECHANICAL MEA	41
102	T.E.PART II	MECH	945336	96013	CAD/CAM	52
103	T.E.PART II	MECH	945336	96014	MACHINE DESIGN-II	30
088	T.E.PART I	MECH	945337	93012	HEAT AND MASS TRANSFER(N)	41
093	T.E.PART I	MECH	945337	93014	MACHINE DESIGN-I(N)	35
091	T.E.PART I	MECH	945337	93016	E I:FLUIDED MACHINERY & FLUIDED POW	42
100	T.E.PART II	MECH	945337	96011	METROLOGY AND MECHANICAL MEA	30
101	T.E.PART II	MECH	945337	96012	INTERNAL COMBUSTION ENGINE	40
102	T.E.PART II	MECH	945337	96013	CAD/CAM	43
088	T.E.PART I	MECH	945338	93012	HEAT AND MASS TRANSFER(N)	41
093	T.E.PART I	MECH	945338	93014	MACHINE DESIGN-I(N)	36
101	T.E.PART II	MECH	945338	96012	INTERNAL COMBUSTION ENGINE	60
102	T.E.PART II	MECH	945338	96013	CAD/CAM	42
091	T.E.PART I	MECH	945339	93016	E I:FLUIDED MACHINERY & FLUIDED POW	22
100	T.E.PART II	MECH	945339	96011	METROLOGY AND MECHANICAL MEA	ABS
101	T.E.PART II	MECH	945339	96012	INTERNAL COMBUSTION ENGINE	ABS
103	T.E.PART II	MECH	945339	96014	MACHINE DESIGN-II	ABS
087	T.E.PART I	MECH	945346	9211	THEORY OF MACHNIE-II	34

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
091	T.E.PART I	MECH	945346	9212	FLUID MACHINERY & FLUID POWER	47
095	T.E.PART II	MECH	945346	41111	MACHINE DESIGN-II	35
097	T.E.PART II	MECH	945346	41113	HEAT & MASS TRANSFER	17
083	S.E. PART II	MECH	945348	9113	THEORY OF MACHINES-I	15
087	T.E.PART I	MECH	945348	9211	THEORY OF MACHNIE-II	25
089	T.E.PART I	MECH	945348	9213	METALLURGY	40
100	T.E.PART I	MECH	945348	9214	METROLOGY & MECHANICAL MEASU	27
472	T.E.PART I	MECH	945348	9215	INDUSTRIAL ENGINEERING	17
093	T.E.PART I	MECH	945348	9216	MACHINE DESIGN-I	28
095	T.E.PART II	MECH	945348	41111	MACHINE DESIGN-II	15
097	T.E.PART II	MECH	945348	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	945348	41114	AUTOMATIC CONTROL ENGINEERING	ABS
099	T.E.PART II	MECH	945348	41115	CAD/CAM	11
114	B.E.PART I	MECH	945350	51321	AUTOMATIC CONTROL ENGINEERING	ABS
115	B.E.PART I	MECH	945350	51322	OPERATIONS RESEARCH	ABS
116	B.E.PART I	MECH	945350	51323	REFRIGERATION AND AIR CONDITION	ABS
120	B.E.PART I	MECH	945350	51329	ELE-I INDUSTRIAL ROBOTICS	
123	B.E.PART I	MECH	945350	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	ABS
100	T.E.PART II	MECH	945350	96011	METROLOGY AND MECHANICAL MEA	ABS
101	T.E.PART II	MECH	945350	96012	INTERNAL COMBUSTION ENGINE	ABS
105	T.E.PART II	MECH	945350	96016	ELE: POWER PLANT AND ENERGY ENG	ABS
861	S.E. PART II	MECH	945351	9116	ELECTRICAL & ELECTRONICS TECHNOI	ABS
087	T.E.PART I	MECH	945351	93011	THEORY OF MACHINE-II(N)	ABS
088	T.E.PART I	MECH	945351	93012	HEAT AND MASS TRANSFER(N)	
089	T.E.PART I	MECH	945351	93013	METALLURGY(N)	ABS
091	T.E.PART I	MECH	945351	93016	E I: FLUIED MACHINERY & FLUIED POV	
100	T.E.PART II	MECH	945351	96011	METROLOGY AND MECHANICAL MEA	
101	T.E.PART II	MECH	945351	96012	INTERNAL COMBUSTION ENGINE	ABS
102	T.E.PART II	MECH	945351	96013	CAD/CAM	ABS
103	T.E.PART II	MECH	945351	96014	MACHINE DESIGN-II	ABS
105	T.E.PART II	MECH	945351	96016	ELE: POWER PLANT AND ENERGY ENG	ABS
084	S.E. PART II	MECH	945355	9114	MANUFACTURING PROCESSES	ABS
861	S.E. PART II	MECH	945355	9116	ELECTRICAL & ELECTRONICS TECHNOI	32
088	T.E.PART I	MECH	945355	93012	HEAT AND MASS TRANSFER(N)	25
089	T.E.PART I	MECH	945355	93013	METALLURGY(N)	22
091	T.E.PART I	MECH	945355	93016	E I: FLUIED MACHINERY & FLUIED POV	07
100	T.E.PART II	MECH	945355	96011	METROLOGY AND MECHANICAL MEA	ABS
101	T.E.PART II	MECH	945355	96012	INTERNAL COMBUSTION ENGINE	ABS
102	T.E.PART II	MECH	945355	96013	CAD/CAM	ABS
105	T.E.PART II	MECH	945355	96016	ELE: POWER PLANT AND ENERGY ENG	14
084	S.E. PART II	MECH	945357	9114	MANUFACTURING PROCESSES	24
861	S.E. PART II	MECH	945357	9116	ELECTRICAL & ELECTRONICS TECHNOI	32
098	T.E.PART II	MECH	945357	41114	AUTOMATIC CONTROL ENGINEERING	11

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TE - II (MECH, CIVIL) SE - II (Mech)

Offline Student - 10 Digit (Subjectwise marks)

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
099	T.E.PART II	MECH	945357	41115	CAD/CAM	23
097	T.E.PART II	MECH	945358	41113	HEAT & MASS TRANSFER	ABS
099	T.E.PART II	MECH	945358	41115	CAD/CAM	ABS
088	T.E.PART I	MECH	945360	93012	HEAT AND MASS TRANSFER(N)	28
089	T.E.PART I	MECH	945360	93013	METALLURGY(N)	40
100	T.E.PART II	MECH	945360	96011	METROLOGY AND MECHANICAL MEA	31
101	T.E.PART II	MECH	945360	96012	INTERNAL COMBUSTION ENGINE	49
102	T.E.PART II	MECH	945360	96013	CAD/CAM	10
105	T.E.PART II	MECH	945360	96016	ELE: POWER PLANT AND ENERGY ENG	47
087	T.E.PART I	MECH	945361	93011	THEORY OF MACHINE-II(N)	40
088	T.E.PART I	MECH	945361	93012	HEAT AND MASS TRANSFER(N)	ABS
100	T.E.PART II	MECH	945361	96011	METROLOGY AND MECHANICAL MEA	40
103	T.E.PART II	MECH	945361	96014	MACHINE DESIGN-II	ABS
087	T.E.PART I	MECH	945364	9211	THEORY OF MACHNIE-II	
091	T.E.PART I	MECH	945364	9212	FLUID MACHINERY & FLUID POWER	
100	T.E.PART I	MECH	945364	9214	METROLOGY & MECHANICAL MEASU	
472	T.E.PART I	MECH	945364	9215	INDUSTRIAL ENGINEERING	ABS
093	T.E.PART I	MECH	945364	9216	MACHINE DESIGN-I	ABS
095	T.E.PART II	MECH	945364	41111	MACHINE DESIGN-II	
097	T.E.PART II	MECH	945364	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	945364	41114	AUTOMATIC CONTROL ENGINEERING	
099	T.E.PART II	MECH	945364	41115	CAD/CAM	ABS
118	B.E.PART I	MECH	945364	51327	ELE-III AUTOMOBILE ENGINEERING	
123	B.E.PART I	MECH	945364	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	ABS
861	S.E. PART II	MECH	945375	9116	ELECTRICAL & ELECTRONICS TECHNOI	25
091	T.E.PART I	MECH	945375	9212	FLUID MACHINERY & FLUID POWER	ABS
089	T.E.PART I	MECH	945375	9213	METALLURGY	
100	T.E.PART I	MECH	945375	9214	METROLOGY & MECHANICAL MEASU	
099	T.E.PART II	MECH	945375	41115	CAD/CAM	ABS
097	T.E.PART II	MECH	945376	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	945376	41114	AUTOMATIC CONTROL ENGINEERING	ABS
091	T.E.PART I	MECH	945388	9212	FLUID MACHINERY & FLUID POWER	30
095	T.E.PART II	MECH	945388	41111	MACHINE DESIGN-II	11
097	T.E.PART II	MECH	945388	41113	HEAT & MASS TRANSFER	29
088	T.E.PART I	MECH	945389	93012	HEAT AND MASS TRANSFER(N)	55
100	T.E.PART II	MECH	945389	96011	METROLOGY AND MECHANICAL MEA	29
100	T.E.PART II	MECH	945392	96011	METROLOGY AND MECHANICAL MEA	40
102	T.E.PART II	MECH	945392	96013	CAD/CAM	40
103	T.E.PART II	MECH	945392	96014	MACHINE DESIGN-II	27
082	S.E. PART II	MECH	945394	9112	FLUID MECHANICS	29
861	S.E. PART II	MECH	945394	9116	ELECTRICAL & ELECTRONICS TECHNOI	25
091	T.E.PART I	MECH	945394	9212	FLUID MACHINERY & FLUID POWER	38
089	T.E.PART I	MECH	945394	9213	METALLURGY	22

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Offline Student - 10 Digit (Subjectwise marks)

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
100	T.E.PART I	MECH	945394	9214	METROLOGY & MECHANICAL MEASU	06
472	T.E.PART I	MECH	945394	9215	INDUSTRIAL ENGINEERING	30
095	T.E.PART II	MECH	945394	41111	MACHINE DESIGN-II	04
097	T.E.PART II	MECH	945394	41113	HEAT & MASS TRANSFER	15
099	T.E.PART II	MECH	945394	41115	CAD/CAM	17
084	S.E. PART II	MECH	945395	9114	MANUFACTURING PROCESSES	25
861	S.E. PART II	MECH	945395	9116	ELECTRICAL & ELECTRONICS TECHNOI	15
088	T.E.PART I	MECH	945395	93012	HEAT AND MASS TRANSFER(N)	21
089	T.E.PART I	MECH	945395	93013	METALLURGY(N)	24
093	T.E.PART I	MECH	945395	93014	MACHINE DESIGN-I(N)	41
091	T.E.PART I	MECH	945395	93016	E I:FLUIDED MACHINERY & FLUIDED POW	25
100	T.E.PART II	MECH	945395	96011	METROLOGY AND MECHANICAL MEA	34
101	T.E.PART II	MECH	945395	96012	INTERNAL COMBUSTION ENGINE	16
102	T.E.PART II	MECH	945395	96013	CAD/CAM	24
103	T.E.PART II	MECH	945395	96014	MACHINE DESIGN-II	00
087	T.E.PART I	MECH	945396	9211	THEORY OF MACHNIE-II	25
100	T.E.PART I	MECH	945396	9214	METROLOGY & MECHANICAL MEASU	19
095	T.E.PART II	MECH	945396	41111	MACHINE DESIGN-II	
097	T.E.PART II	MECH	945396	41113	HEAT & MASS TRANSFER	19
087	T.E.PART I	MECH	945397	9211	THEORY OF MACHNIE-II	35
098	T.E.PART II	MECH	945397	41114	AUTOMATIC CONTROL ENGINEERING	20
087	T.E.PART I	MECH	945398	93011	THEORY OF MACHINE-II(N)	25
088	T.E.PART I	MECH	945398	93012	HEAT AND MASS TRANSFER(N)	18
089	T.E.PART I	MECH	945398	93013	METALLURGY(N)	21
093	T.E.PART I	MECH	945398	93014	MACHINE DESIGN-I(N)	21
100	T.E.PART II	MECH	945398	96011	METROLOGY AND MECHANICAL MEA	25
101	T.E.PART II	MECH	945398	96012	INTERNAL COMBUSTION ENGINE	21
102	T.E.PART II	MECH	945398	96013	CAD/CAM	25
103	T.E.PART II	MECH	945398	96014	MACHINE DESIGN-II	05
087	T.E.PART I	MECH	945399	93011	THEORY OF MACHINE-II(N)	27
093	T.E.PART I	MECH	945399	93014	MACHINE DESIGN-I(N)	26
100	T.E.PART II	MECH	945399	96011	METROLOGY AND MECHANICAL MEA	26
102	T.E.PART II	MECH	945399	96013	CAD/CAM	35
103	T.E.PART II	MECH	945399	96014	MACHINE DESIGN-II	10
861	S.E. PART II	MECH	945400	9116	ELECTRICAL & ELECTRONICS TECHNOI	22
087	T.E.PART I	MECH	945400	93011	THEORY OF MACHINE-II(N)	ABS
088	T.E.PART I	MECH	945400	93012	HEAT AND MASS TRANSFER(N)	19
089	T.E.PART I	MECH	945400	93013	METALLURGY(N)	ABS
093	T.E.PART I	MECH	945400	93014	MACHINE DESIGN-I(N)	40
100	T.E.PART II	MECH	945400	96011	METROLOGY AND MECHANICAL MEA	ABS
101	T.E.PART II	MECH	945400	96012	INTERNAL COMBUSTION ENGINE	ABS
102	T.E.PART II	MECH	945400	96013	CAD/CAM	ABS
103	T.E.PART II	MECH	945400	96014	MACHINE DESIGN-II	ABS

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
861	S.E. PART II	MECH	945401	9116	ELECTRICAL & ELECTRONICS TECHNOLOGY	12
088	T.E.PART I	MECH	945401	93012	HEAT AND MASS TRANSFER(N)	41
089	T.E.PART I	MECH	945401	93013	METALLURGY(N)	27
100	T.E.PART II	MECH	945401	96011	METROLOGY AND MECHANICAL MEASUREMENTS	07
101	T.E.PART II	MECH	945401	96012	INTERNAL COMBUSTION ENGINE	26
102	T.E.PART II	MECH	945401	96013	CAD/CAM	18
103	T.E.PART II	MECH	945401	96014	MACHINE DESIGN-II	04
091	T.E.PART I	MECH	945402	9212	FLUID MACHINERY & FLUID POWER	41
089	T.E.PART I	MECH	945402	9213	METALLURGY	30
100	T.E.PART I	MECH	945402	9214	METROLOGY & MECHANICAL MEASUREMENTS	03
095	T.E.PART II	MECH	945402	41111	MACHINE DESIGN-II	09
097	T.E.PART II	MECH	945402	41113	HEAT & MASS TRANSFER	30
089	T.E.PART I	MECH	945403	9213	METALLURGY	24
100	T.E.PART I	MECH	945403	9214	METROLOGY & MECHANICAL MEASUREMENTS	29
095	T.E.PART II	MECH	945403	41111	MACHINE DESIGN-II	30
096	T.E.PART II	MECH	945403	41112	TOOL ENGINEERING	27
097	T.E.PART II	MECH	945403	41113	HEAT & MASS TRANSFER	16
098	T.E.PART II	MECH	945403	41114	AUTOMATIC CONTROL ENGINEERING	13
099	T.E.PART II	MECH	945403	41115	CAD/CAM	43
089	T.E.PART I	MECH	945404	9213	METALLURGY	42
100	T.E.PART I	MECH	945404	9214	METROLOGY & MECHANICAL MEASUREMENTS	02
097	T.E.PART II	MECH	945404	41113	HEAT & MASS TRANSFER	23
099	T.E.PART II	MECH	945404	41115	CAD/CAM	29
087	T.E.PART I	MECH	945405	93011	THEORY OF MACHINE-II(N)	12
088	T.E.PART I	MECH	945405	93012	HEAT AND MASS TRANSFER(N)	21
093	T.E.PART I	MECH	945405	93014	MACHINE DESIGN-I(N)	43
091	T.E.PART I	MECH	945405	93016	E I:FLUID MACHINERY & FLUID POWER	34
100	T.E.PART II	MECH	945405	96011	METROLOGY AND MECHANICAL MEASUREMENTS	11
101	T.E.PART II	MECH	945405	96012	INTERNAL COMBUSTION ENGINE	28
102	T.E.PART II	MECH	945405	96013	CAD/CAM	21
103	T.E.PART II	MECH	945405	96014	MACHINE DESIGN-II	19
087	T.E.PART I	MECH	945406	93011	THEORY OF MACHINE-II(N)	42
088	T.E.PART I	MECH	945406	93012	HEAT AND MASS TRANSFER(N)	41
093	T.E.PART I	MECH	945406	93014	MACHINE DESIGN-I(N)	42
100	T.E.PART II	MECH	945406	96011	METROLOGY AND MECHANICAL MEASUREMENTS	42
101	T.E.PART II	MECH	945406	96012	INTERNAL COMBUSTION ENGINE	31
088	T.E.PART I	MECH	945407	93012	HEAT AND MASS TRANSFER(N)	21
089	T.E.PART I	MECH	945407	93013	METALLURGY(N)	
093	T.E.PART I	MECH	945407	93014	MACHINE DESIGN-I(N)	51
100	T.E.PART II	MECH	945407	96011	METROLOGY AND MECHANICAL MEASUREMENTS	40
101	T.E.PART II	MECH	945407	96012	INTERNAL COMBUSTION ENGINE	43
102	T.E.PART II	MECH	945407	96013	CAD/CAM	12
103	T.E.PART II	MECH	945407	96014	MACHINE DESIGN-II	30

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
088	T.E.PART I	MECH	945408	93012	HEAT AND MASS TRANSFER(N)	40
100	T.E.PART II	MECH	945408	96011	METROLOGY AND MECHANICAL MEA	29
101	T.E.PART II	MECH	945408	96012	INTERNAL COMBUSTION ENGINE	46
103	T.E.PART II	MECH	945408	96014	MACHINE DESIGN-II	21
089	T.E.PART I	MECH	945409	93013	METALLURGY(N)	40
100	T.E.PART II	MECH	945409	96011	METROLOGY AND MECHANICAL MEA	19
101	T.E.PART II	MECH	945409	96012	INTERNAL COMBUSTION ENGINE	41
103	T.E.PART II	MECH	945409	96014	MACHINE DESIGN-II	28
087	T.E.PART I	MECH	945417	9211	THEORY OF MACHNIE-II	ABS
091	T.E.PART I	MECH	945417	9212	FLUID MACHINERY & FLUID POWER	ABS
089	T.E.PART I	MECH	945417	9213	METALLURGY	ABS
100	T.E.PART I	MECH	945417	9214	METROLOGY & MECHANICAL MEASU	ABS
472	T.E.PART I	MECH	945417	9215	INDUSTRIAL ENGINEERING	ABS
093	T.E.PART I	MECH	945417	9216	MACHINE DESIGN-I	ABS
095	T.E.PART II	MECH	945417	41111	MACHINE DESIGN-II	
096	T.E.PART II	MECH	945417	41112	TOOL ENGINEERING	ABS
097	T.E.PART II	MECH	945417	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	945417	41114	AUTOMATIC CONTROL ENGINEERING	ABS
099	T.E.PART II	MECH	945417	41115	CAD/CAM	ABS
087	T.E.PART I	MECH	945418	9211	THEORY OF MACHNIE-II	11
089	T.E.PART I	MECH	945418	9213	METALLURGY	21
100	T.E.PART I	MECH	945418	9214	METROLOGY & MECHANICAL MEASU	14
472	T.E.PART I	MECH	945418	9215	INDUSTRIAL ENGINEERING	34
093	T.E.PART I	MECH	945418	9216	MACHINE DESIGN-I	ABS
085	S.E.PART I	MECH	945418	34911	NUMERICAL METHODS	34
095	T.E.PART II	MECH	945418	41111	MACHINE DESIGN-II	23
097	T.E.PART II	MECH	945418	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	945418	41114	AUTOMATIC CONTROL ENGINEERING	07
082	S.E. PART II	MECH	945420	9112	FLUID MECHANICS	ABS
083	S.E. PART II	MECH	945420	9113	THEORY OF MACHINES-I	ABS
861	S.E. PART II	MECH	945420	9116	ELECTRICAL & ELECTRONICS TECHNOI	ABS
087	T.E.PART I	MECH	945420	9211	THEORY OF MACHNIE-II	ABS
091	T.E.PART I	MECH	945420	9212	FLUID MACHINERY & FLUID POWER	ABS
089	T.E.PART I	MECH	945420	9213	METALLURGY	10
093	T.E.PART I	MECH	945420	9216	MACHINE DESIGN-I	ABS
095	T.E.PART II	MECH	945420	41111	MACHINE DESIGN-II	
097	T.E.PART II	MECH	945420	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	945420	41114	AUTOMATIC CONTROL ENGINEERING	ABS
099	T.E.PART II	MECH	945420	41115	CAD/CAM	ABS
089	T.E.PART I	MECH	945421	9213	METALLURGY	45
472	T.E.PART I	MECH	945421	9215	INDUSTRIAL ENGINEERING	54
095	T.E.PART II	MECH	945421	41111	MACHINE DESIGN-II	44
096	T.E.PART II	MECH	945421	41112	TOOL ENGINEERING	ABS

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097	T.E.PART II	MECH	945421	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	945421	41114	AUTOMATIC CONTROL ENGINEERING	27
099	T.E.PART II	MECH	945421	41115	CAD/CAM	43
861	S.E. PART II	MECH	945422	9116	ELECTRICAL & ELECTRONICS TECHNOI	ABS
087	T.E.PART I	MECH	945422	9211	THEORY OF MACHNIE-II	ABS
091	T.E.PART I	MECH	945422	9212	FLUID MACHINERY & FLUID POWER	ABS
089	T.E.PART I	MECH	945422	9213	METALLURGY	ABS
095	T.E.PART II	MECH	945422	41111	MACHINE DESIGN-II	
097	T.E.PART II	MECH	945422	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	945422	41114	AUTOMATIC CONTROL ENGINEERING	ABS
099	T.E.PART II	MECH	945422	41115	CAD/CAM	ABS
087	T.E.PART I	MECH	945426	9211	THEORY OF MACHNIE-II	ABS
091	T.E.PART I	MECH	945426	9212	FLUID MACHINERY & FLUID POWER	ABS
089	T.E.PART I	MECH	945426	9213	METALLURGY	ABS
100	T.E.PART I	MECH	945426	9214	METROLOGY & MECHANICAL MEASU	ABS
472	T.E.PART I	MECH	945426	9215	INDUSTRIAL ENGINEERING	ABS
093	T.E.PART I	MECH	945426	9216	MACHINE DESIGN-I	ABS
095	T.E.PART II	MECH	945426	41111	MACHINE DESIGN-II	
096	T.E.PART II	MECH	945426	41112	TOOL ENGINEERING	ABS
097	T.E.PART II	MECH	945426	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	945426	41114	AUTOMATIC CONTROL ENGINEERING	ABS
099	T.E.PART II	MECH	945426	41115	CAD/CAM	ABS
087	T.E.PART I	MECH	945427	9211	THEORY OF MACHNIE-II	26
091	T.E.PART I	MECH	945427	9212	FLUID MACHINERY & FLUID POWER	35
089	T.E.PART I	MECH	945427	9213	METALLURGY	40
100	T.E.PART I	MECH	945427	9214	METROLOGY & MECHANICAL MEASU	08
095	T.E.PART II	MECH	945427	41111	MACHINE DESIGN-II	54
097	T.E.PART II	MECH	945427	41113	HEAT & MASS TRANSFER	08
098	T.E.PART II	MECH	945427	41114	AUTOMATIC CONTROL ENGINEERING	ABS
099	T.E.PART II	MECH	945427	41115	CAD/CAM	45
087	T.E.PART I	MECH	945428	9211	THEORY OF MACHNIE-II	ABS
091	T.E.PART I	MECH	945428	9212	FLUID MACHINERY & FLUID POWER	ABS
089	T.E.PART I	MECH	945428	9213	METALLURGY	ABS
093	T.E.PART I	MECH	945428	9216	MACHINE DESIGN-I	ABS
097	T.E.PART II	MECH	945428	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	945428	41114	AUTOMATIC CONTROL ENGINEERING	ABS
099	T.E.PART II	MECH	945428	41115	CAD/CAM	ABS
087	T.E.PART I	MECH	945429	9211	THEORY OF MACHNIE-II	40
091	T.E.PART I	MECH	945429	9212	FLUID MACHINERY & FLUID POWER	29
089	T.E.PART I	MECH	945429	9213	METALLURGY	26
095	T.E.PART II	MECH	945429	41111	MACHINE DESIGN-II	40
097	T.E.PART II	MECH	945429	41113	HEAT & MASS TRANSFER	08
098	T.E.PART II	MECH	945429	41114	AUTOMATIC CONTROL ENGINEERING	19

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
099	T.E.PART II	MECH	945429	41115	CAD/CAM	18
087	T.E.PART I	MECH	945430	9211	THEORY OF MACHNIE-II	27
091	T.E.PART I	MECH	945430	9212	FLUID MACHINERY & FLUID POWER	31
089	T.E.PART I	MECH	945430	9213	METALLURGY	40
095	T.E.PART II	MECH	945430	41111	MACHINE DESIGN-II	42
097	T.E.PART II	MECH	945430	41113	HEAT & MASS TRANSFER	18
099	T.E.PART II	MECH	945430	41115	CAD/CAM	27
087	T.E.PART I	MECH	945431	9211	THEORY OF MACHNIE-II	29
091	T.E.PART I	MECH	945431	9212	FLUID MACHINERY & FLUID POWER	20
472	T.E.PART I	MECH	945431	9215	INDUSTRIAL ENGINEERING	40
095	T.E.PART II	MECH	945431	41111	MACHINE DESIGN-II	37
097	T.E.PART II	MECH	945431	41113	HEAT & MASS TRANSFER	11
098	T.E.PART II	MECH	945431	41114	AUTOMATIC CONTROL ENGINEERING	16
099	T.E.PART II	MECH	945431	41115	CAD/CAM	24
087	T.E.PART I	MECH	945432	9211	THEORY OF MACHNIE-II	27
091	T.E.PART I	MECH	945432	9212	FLUID MACHINERY & FLUID POWER	02
097	T.E.PART II	MECH	945432	41113	HEAT & MASS TRANSFER	07
099	T.E.PART II	MECH	945432	41115	CAD/CAM	14
087	T.E.PART I	MECH	945433	9211	THEORY OF MACHNIE-II	ABS
089	T.E.PART I	MECH	945433	9213	METALLURGY	12
095	T.E.PART II	MECH	945433	41111	MACHINE DESIGN-II	40
097	T.E.PART II	MECH	945433	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	945433	41114	AUTOMATIC CONTROL ENGINEERING	ABS
099	T.E.PART II	MECH	945433	41115	CAD/CAM	ABS
091	T.E.PART I	MECH	945434	9212	FLUID MACHINERY & FLUID POWER	ABS
089	T.E.PART I	MECH	945434	9213	METALLURGY	ABS
100	T.E.PART I	MECH	945434	9214	METROLOGY & MECHANICAL MEASU	ABS
472	T.E.PART I	MECH	945434	9215	INDUSTRIAL ENGINEERING	ABS
095	T.E.PART II	MECH	945434	41111	MACHINE DESIGN-II	
096	T.E.PART II	MECH	945434	41112	TOOL ENGINEERING	ABS
097	T.E.PART II	MECH	945434	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	945434	41114	AUTOMATIC CONTROL ENGINEERING	ABS
099	T.E.PART II	MECH	945434	41115	CAD/CAM	ABS
091	T.E.PART I	MECH	945435	9212	FLUID MACHINERY & FLUID POWER	31
089	T.E.PART I	MECH	945435	9213	METALLURGY	26
472	T.E.PART I	MECH	945435	9215	INDUSTRIAL ENGINEERING	30
095	T.E.PART II	MECH	945435	41111	MACHINE DESIGN-II	40
096	T.E.PART II	MECH	945435	41112	TOOL ENGINEERING	26
097	T.E.PART II	MECH	945435	41113	HEAT & MASS TRANSFER	05
098	T.E.PART II	MECH	945435	41114	AUTOMATIC CONTROL ENGINEERING	11
099	T.E.PART II	MECH	945435	41115	CAD/CAM	19
091	T.E.PART I	MECH	945436	9212	FLUID MACHINERY & FLUID POWER	07
089	T.E.PART I	MECH	945436	9213	METALLURGY	ABS

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Offline Student - 10 Digit (Subjectwise marks)

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
472	T.E.PART I	MECH	945436	9215	INDUSTRIAL ENGINEERING	ABS
097	T.E.PART II	MECH	945436	41113	HEAT & MASS TRANSFER	08
098	T.E.PART II	MECH	945436	41114	AUTOMATIC CONTROL ENGINEERING	ABS
099	T.E.PART II	MECH	945436	41115	CAD/CAM	05
091	T.E.PART I	MECH	945437	9212	FLUID MACHINERY & FLUID POWER	11
089	T.E.PART I	MECH	945437	9213	METALLURGY	13
097	T.E.PART II	MECH	945437	41113	HEAT & MASS TRANSFER	02
098	T.E.PART II	MECH	945437	41114	AUTOMATIC CONTROL ENGINEERING	ABS
099	T.E.PART II	MECH	945437	41115	CAD/CAM	13
095	T.E.PART II	MECH	945442	41111	MACHINE DESIGN-II	43
097	T.E.PART II	MECH	945442	41113	HEAT & MASS TRANSFER	02
098	T.E.PART II	MECH	945442	41114	AUTOMATIC CONTROL ENGINEERING	ABS
099	T.E.PART II	MECH	945442	41115	CAD/CAM	43
087	T.E.PART I	MECH	945447	93011	THEORY OF MACHINE-II(N)	41
088	T.E.PART I	MECH	945447	93012	HEAT AND MASS TRANSFER(N)	46
093	T.E.PART I	MECH	945447	93014	MACHINE DESIGN-I(N)	34
091	T.E.PART I	MECH	945447	93016	E I:FLUID MACHINERY & FLUID POW	44
100	T.E.PART II	MECH	945447	96011	METROLOGY AND MECHANICAL MEA	44
083	S.E. PART II	MECH	945452	9113	THEORY OF MACHINES-I	15
087	T.E.PART I	MECH	945452	93011	THEORY OF MACHINE-II(N)	41
088	T.E.PART I	MECH	945452	93012	HEAT AND MASS TRANSFER(N)	19
089	T.E.PART I	MECH	945452	93013	METALLURGY(N)	33
093	T.E.PART I	MECH	945452	93014	MACHINE DESIGN-I(N)	11
091	T.E.PART I	MECH	945452	93016	E I:FLUID MACHINERY & FLUID POW	17
100	T.E.PART II	MECH	945452	96011	METROLOGY AND MECHANICAL MEA	14
101	T.E.PART II	MECH	945452	96012	INTERNAL COMBUSTION ENGINE	05
102	T.E.PART II	MECH	945452	96013	CAD/CAM	ABS
103	T.E.PART II	MECH	945452	96014	MACHINE DESIGN-II	19
105	T.E.PART II	MECH	945452	96016	ELE: POWER PLANT AND ENERGY ENG	ABS
861	S.E. PART II	MECH	945453	9116	ELECTRICAL & ELECTRONICS TECHNOI	9
088	T.E.PART I	MECH	945453	93012	HEAT AND MASS TRANSFER(N)	40
089	T.E.PART I	MECH	945453	93013	METALLURGY(N)	33
093	T.E.PART I	MECH	945453	93014	MACHINE DESIGN-I(N)	31
091	T.E.PART I	MECH	945453	93016	E I:FLUID MACHINERY & FLUID POW	35
100	T.E.PART II	MECH	945453	96011	METROLOGY AND MECHANICAL MEA	ABS
101	T.E.PART II	MECH	945453	96012	INTERNAL COMBUSTION ENGINE	ABS
103	T.E.PART II	MECH	945453	96014	MACHINE DESIGN-II	ABS
105	T.E.PART II	MECH	945453	96016	ELE: POWER PLANT AND ENERGY ENG	ABS
087	T.E.PART I	MECH	945454	93011	THEORY OF MACHINE-II(N)	36
088	T.E.PART I	MECH	945454	93012	HEAT AND MASS TRANSFER(N)	50
100	T.E.PART II	MECH	945454	96011	METROLOGY AND MECHANICAL MEA	22
101	T.E.PART II	MECH	945454	96012	INTERNAL COMBUSTION ENGINE	43
087	T.E.PART I	MECH	945455	93011	THEORY OF MACHINE-II(N)	45

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
093	T.E.PART I	MECH	945455	93014	MACHINE DESIGN-I(N)	27
100	T.E.PART II	MECH	945455	96011	METROLOGY AND MECHANICAL MEA	41
101	T.E.PART II	MECH	945455	96012	INTERNAL COMBUSTION ENGINE	39
102	T.E.PART II	MECH	945455	96013	CAD/CAM	41
103	T.E.PART II	MECH	945455	96014	MACHINE DESIGN-II	40
087	T.E.PART I	MECH	945456	93011	THEORY OF MACHINE-II(N)	45
093	T.E.PART I	MECH	945456	93014	MACHINE DESIGN-I(N)	30
100	T.E.PART II	MECH	945456	96011	METROLOGY AND MECHANICAL MEA	ABS
102	T.E.PART II	MECH	945456	96013	CAD/CAM	ABS
100	T.E.PART II	MECH	945460	96011	METROLOGY AND MECHANICAL MEA	21
101	T.E.PART II	MECH	945460	96012	INTERNAL COMBUSTION ENGINE	40
102	T.E.PART II	MECH	945460	96013	CAD/CAM	45
103	T.E.PART II	MECH	945460	96014	MACHINE DESIGN-II	29
105	T.E.PART II	MECH	945460	96016	ELE: POWER PLANT AND ENERGY ENG	40
087	T.E.PART I	MECH	945462	9211	THEORY OF MACHNIE-II	14
093	T.E.PART I	MECH	945462	9216	MACHINE DESIGN-I	ABS
097	T.E.PART II	MECH	945462	41113	HEAT & MASS TRANSFER	ABS
089	T.E.PART I	MECH	945463	9213	METALLURGY	ABS
100	T.E.PART I	MECH	945463	9214	METROLOGY & MECHANICAL MEASU	ABS
093	T.E.PART I	MECH	945463	9216	MACHINE DESIGN-I	ABS
085	S.E.PART I	MECH	945463	34911	NUMERICAL METHODS	27
096	T.E.PART II	MECH	945463	41112	TOOL ENGINEERING	12
098	T.E.PART II	MECH	945463	41114	AUTOMATIC CONTROL ENGINEERING	ABS
091	T.E.PART I	MECH	945466	9212	FLUID MACHINERY & FLUID POWER	25
100	T.E.PART I	MECH	945466	9214	METROLOGY & MECHANICAL MEASU	ABS
472	T.E.PART I	MECH	945466	9215	INDUSTRIAL ENGINEERING	10
093	T.E.PART I	MECH	945466	9216	MACHINE DESIGN-I	ABS
097	T.E.PART II	MECH	945466	41113	HEAT & MASS TRANSFER	ABS
099	T.E.PART II	MECH	945466	41115	CAD/CAM	08
084	S.E. PART II	MECH	945470	9114	MANUFACTURING PROCESSES	40
088	T.E.PART I	MECH	945470	93012	HEAT AND MASS TRANSFER(N)	34
089	T.E.PART I	MECH	945470	93013	METALLURGY(N)	25
093	T.E.PART I	MECH	945470	93014	MACHINE DESIGN-I(N)	12
091	T.E.PART I	MECH	945470	93016	E I:FLUID MACHINERY & FLUID POW	14
100	T.E.PART II	MECH	945470	96011	METROLOGY AND MECHANICAL MEA	ABS
101	T.E.PART II	MECH	945470	96012	INTERNAL COMBUSTION ENGINE	ABS
102	T.E.PART II	MECH	945470	96013	CAD/CAM	ABS
103	T.E.PART II	MECH	945470	96014	MACHINE DESIGN-II	41
087	T.E.PART I	MECH	945473	93011	THEORY OF MACHINE-II(N)	45
088	T.E.PART I	MECH	945473	93012	HEAT AND MASS TRANSFER(N)	47
093	T.E.PART I	MECH	945473	93014	MACHINE DESIGN-I(N)	33
100	T.E.PART II	MECH	945473	96011	METROLOGY AND MECHANICAL MEA	22
101	T.E.PART II	MECH	945473	96012	INTERNAL COMBUSTION ENGINE	46

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
097	T.E.PART II	MECH	945474	41113	HEAT & MASS TRANSFER	ABS
091	T.E.PART I	MECH	955002	9212	FLUID MACHINERY & FLUID POWER	
095	T.E.PART II	MECH	955002	41111	MACHINE DESIGN-II	
099	T.E.PART II	MECH	955002	41115	CAD/CAM	15
115	B.E.PART I	MECH	955002	51322	OPERATIONS RESEARCH	29
116	B.E.PART I	MECH	955002	51323	REFRIGERATION AND AIR CONDITION	24
118	B.E.PART I	MECH	955002	51327	ELE-III AUTOMOBILE ENGINEERING	20
120	B.E.PART I	MECH	955002	51329	ELE-I INDUSTRIAL ROBOTICS	29
108	B.E.PART I	MECH	955002	51333	I.C. ENGINE	16
114	B.E.PART I	MECH	955003	51321	AUTOMATIC CONTROL ENGINEERING	41
115	B.E.PART I	MECH	955003	51322	OPERATIONS RESEARCH	45
116	B.E.PART I	MECH	955003	51323	REFRIGERATION AND AIR CONDITION	37
118	B.E.PART I	MECH	955003	51327	ELE-III AUTOMOBILE ENGINEERING	52
120	B.E.PART I	MECH	955003	51329	ELE-I INDUSTRIAL ROBOTICS	49
087	T.E.PART I	MECH	955003	93011	THEORY OF MACHINE-II(N)	42
101	T.E.PART II	MECH	955003	96012	INTERNAL COMBUSTION ENGINE	60
103	T.E.PART II	MECH	955003	96014	MACHINE DESIGN-II	24
114	B.E.PART I	MECH	955005	51321	AUTOMATIC CONTROL ENGINEERING	29
115	B.E.PART I	MECH	955005	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955005	51323	REFRIGERATION AND AIR CONDITION	40
119	B.E.PART I	MECH	955005	51328	ELE-III PROCESS ENGINEERING	48
120	B.E.PART I	MECH	955005	51329	ELE-I INDUSTRIAL ROBOTICS	51
088	T.E.PART I	MECH	955005	93012	HEAT AND MASS TRANSFER(N)	54
100	T.E.PART II	MECH	955005	96011	METROLOGY AND MECHANICAL MEA	41
103	T.E.PART II	MECH	955005	96014	MACHINE DESIGN-II	29
087	T.E.PART I	MECH	955009	9211	THEORY OF MACHNIE-II	
093	T.E.PART I	MECH	955009	9216	MACHINE DESIGN-I	ABS
091	T.E.PART I	MECH	955009	39048	FLUID & TURBO MACHINERY(O)	
115	B.E.PART I	MECH	955009	51322	OPERATIONS RESEARCH	ABS
116	B.E.PART I	MECH	955009	51323	REFRIGERATION AND AIR CONDITION	ABS
118	B.E.PART I	MECH	955009	51327	ELE-III AUTOMOBILE ENGINEERING	ABS
123	B.E.PART I	MECH	955009	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	ABS
108	B.E.PART I	MECH	955009	51333	I.C. ENGINE	18
091	T.E.PART I	MECH	955010	9212	FLUID MACHINERY & FLUID POWER	25
115	B.E.PART I	MECH	955010	51322	OPERATIONS RESEARCH	56
116	B.E.PART I	MECH	955010	51323	REFRIGERATION AND AIR CONDITION	56
119	B.E.PART I	MECH	955010	51328	ELE-III PROCESS ENGINEERING	47
123	B.E.PART I	MECH	955010	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	59
108	B.E.PART I	MECH	955010	51333	I.C. ENGINE	40
114	B.E.PART I	MECH	955016	51321	AUTOMATIC CONTROL ENGINEERING	44
115	B.E.PART I	MECH	955016	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	955016	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955016	51327	ELE-III AUTOMOBILE ENGINEERING	58

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
123	B.E.PART I	MECH	955016	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	66
100	T.E.PART II	MECH	955016	96011	METROLOGY AND MECHANICAL MEA	55
101	T.E.PART II	MECH	955016	96012	INTERNAL COMBUSTION ENGINE	60
114	B.E.PART I	MECH	955017	51321	AUTOMATIC CONTROL ENGINEERING	48
115	B.E.PART I	MECH	955017	51322	OPERATIONS RESEARCH	43
116	B.E.PART I	MECH	955017	51323	REFRIGERATION AND AIR CONDITION	60
119	B.E.PART I	MECH	955017	51328	ELE-III PROCESS ENGINEERING	52
120	B.E.PART I	MECH	955017	51329	ELE-I INDUSTRIAL ROBOTICS	42
100	T.E.PART II	MECH	955017	96011	METROLOGY AND MECHANICAL MEA	50
101	T.E.PART II	MECH	955017	96012	INTERNAL COMBUSTION ENGINE	54
114	B.E.PART I	MECH	955018	51321	AUTOMATIC CONTROL ENGINEERING	45
115	B.E.PART I	MECH	955018	51322	OPERATIONS RESEARCH	41
116	B.E.PART I	MECH	955018	51323	REFRIGERATION AND AIR CONDITION	46
118	B.E.PART I	MECH	955018	51327	ELE-III AUTOMOBILE ENGINEERING	60
120	B.E.PART I	MECH	955018	51329	ELE-I INDUSTRIAL ROBOTICS	43
101	T.E.PART II	MECH	955018	96012	INTERNAL COMBUSTION ENGINE	46
103	T.E.PART II	MECH	955018	96014	MACHINE DESIGN-II	33
114	B.E.PART I	MECH	955019	51321	AUTOMATIC CONTROL ENGINEERING	48
115	B.E.PART I	MECH	955019	51322	OPERATIONS RESEARCH	52
116	B.E.PART I	MECH	955019	51323	REFRIGERATION AND AIR CONDITION	51
119	B.E.PART I	MECH	955019	51328	ELE-III PROCESS ENGINEERING	54
123	B.E.PART I	MECH	955019	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52
101	T.E.PART II	MECH	955019	96012	INTERNAL COMBUSTION ENGINE	51
103	T.E.PART II	MECH	955019	96014	MACHINE DESIGN-II	61
114	B.E.PART I	MECH	955020	51321	AUTOMATIC CONTROL ENGINEERING	47
115	B.E.PART I	MECH	955020	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955020	51323	REFRIGERATION AND AIR CONDITION	40
119	B.E.PART I	MECH	955020	51328	ELE-III PROCESS ENGINEERING	50
120	B.E.PART I	MECH	955020	51329	ELE-I INDUSTRIAL ROBOTICS	43
102	T.E.PART II	MECH	955020	96013	CAD/CAM	50
103	T.E.PART II	MECH	955020	96014	MACHINE DESIGN-II	28
114	B.E.PART I	MECH	955021	51321	AUTOMATIC CONTROL ENGINEERING	41
115	B.E.PART I	MECH	955021	51322	OPERATIONS RESEARCH	45
116	B.E.PART I	MECH	955021	51323	REFRIGERATION AND AIR CONDITION	48
119	B.E.PART I	MECH	955021	51328	ELE-III PROCESS ENGINEERING	52
123	B.E.PART I	MECH	955021	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	61
102	T.E.PART II	MECH	955021	96013	CAD/CAM	ABS
114	B.E.PART I	MECH	955049	51321	AUTOMATIC CONTROL ENGINEERING	60
115	B.E.PART I	MECH	955049	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955049	51323	REFRIGERATION AND AIR CONDITION	65
118	B.E.PART I	MECH	955049	51327	ELE-III AUTOMOBILE ENGINEERING	64
120	B.E.PART I	MECH	955049	51329	ELE-I INDUSTRIAL ROBOTICS	68
114	B.E.PART I	MECH	955050	51321	AUTOMATIC CONTROL ENGINEERING	48

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
115	B.E.PART I	MECH	955050	51322	OPERATIONS RESEARCH	44
116	B.E.PART I	MECH	955050	51323	REFRIGERATION AND AIR CONDITION	51
118	B.E.PART I	MECH	955050	51327	ELE-III AUTOMOBILE ENGINEERING	56
120	B.E.PART I	MECH	955050	51329	ELE-I INDUSTRIAL ROBOTICS	48
114	B.E.PART I	MECH	955051	51321	AUTOMATIC CONTROL ENGINEERING	47
115	B.E.PART I	MECH	955051	51322	OPERATIONS RESEARCH	62
116	B.E.PART I	MECH	955051	51323	REFRIGERATION AND AIR CONDITION	48
119	B.E.PART I	MECH	955051	51328	ELE-III PROCESS ENGINEERING	44
120	B.E.PART I	MECH	955051	51329	ELE-I INDUSTRIAL ROBOTICS	44
114	B.E.PART I	MECH	955052	51321	AUTOMATIC CONTROL ENGINEERING	55
115	B.E.PART I	MECH	955052	51322	OPERATIONS RESEARCH	46
116	B.E.PART I	MECH	955052	51323	REFRIGERATION AND AIR CONDITION	53
119	B.E.PART I	MECH	955052	51328	ELE-III PROCESS ENGINEERING	45
120	B.E.PART I	MECH	955052	51329	ELE-I INDUSTRIAL ROBOTICS	43
114	B.E.PART I	MECH	955053	51321	AUTOMATIC CONTROL ENGINEERING	41
115	B.E.PART I	MECH	955053	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955053	51323	REFRIGERATION AND AIR CONDITION	46
119	B.E.PART I	MECH	955053	51328	ELE-III PROCESS ENGINEERING	43
123	B.E.PART I	MECH	955053	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	59
115	B.E.PART I	MECH	955054	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955054	51323	REFRIGERATION AND AIR CONDITION	51
118	B.E.PART I	MECH	955054	51327	ELE-III AUTOMOBILE ENGINEERING	
123	B.E.PART I	MECH	955054	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	49
108	B.E.PART I	MECH	955054	51333	I.C. ENGINE	53
115	B.E.PART I	MECH	955055	51322	OPERATIONS RESEARCH	26
116	B.E.PART I	MECH	955055	51323	REFRIGERATION AND AIR CONDITION	29
118	B.E.PART I	MECH	955055	51327	ELE-III AUTOMOBILE ENGINEERING	33
123	B.E.PART I	MECH	955055	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	40
108	B.E.PART I	MECH	955055	51333	I.C. ENGINE	40
115	B.E.PART I	MECH	955056	51322	OPERATIONS RESEARCH	52
116	B.E.PART I	MECH	955056	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955056	51327	ELE-III AUTOMOBILE ENGINEERING	60
123	B.E.PART I	MECH	955056	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52
108	B.E.PART I	MECH	955056	51333	I.C. ENGINE	44
115	B.E.PART I	MECH	955057	51322	OPERATIONS RESEARCH	52
116	B.E.PART I	MECH	955057	51323	REFRIGERATION AND AIR CONDITION	57
119	B.E.PART I	MECH	955057	51328	ELE-III PROCESS ENGINEERING	53
120	B.E.PART I	MECH	955057	51329	ELE-I INDUSTRIAL ROBOTICS	47
108	B.E.PART I	MECH	955057	51333	I.C. ENGINE	52
115	B.E.PART I	MECH	955058	51322	OPERATIONS RESEARCH	56
116	B.E.PART I	MECH	955058	51323	REFRIGERATION AND AIR CONDITION	64
119	B.E.PART I	MECH	955058	51328	ELE-III PROCESS ENGINEERING	60
123	B.E.PART I	MECH	955058	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	68

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
108	B.E.PART I	MECH	955058	51333	I.C. ENGINE	50
115	B.E.PART I	MECH	955059	51322	OPERATIONS RESEARCH	55
116	B.E.PART I	MECH	955059	51323	REFRIGERATION AND AIR CONDITION	41
119	B.E.PART I	MECH	955059	51328	ELE-III PROCESS ENGINEERING	48
123	B.E.PART I	MECH	955059	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	50
108	B.E.PART I	MECH	955059	51333	I.C. ENGINE	41
093	T.E.PART I	MECH	955103	9216	MACHINE DESIGN-I	20
097	T.E.PART II	MECH	955103	41113	HEAT & MASS TRANSFER	28
115	B.E.PART I	MECH	955103	51322	OPERATIONS RESEARCH	56
116	B.E.PART I	MECH	955103	51323	REFRIGERATION AND AIR CONDITION	46
118	B.E.PART I	MECH	955103	51327	ELE-III AUTOMOBILE ENGINEERING	53
123	B.E.PART I	MECH	955103	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	49
108	B.E.PART I	MECH	955103	51333	I.C. ENGINE	65
114	B.E.PART I	MECH	955104	51321	AUTOMATIC CONTROL ENGINEERING	48
115	B.E.PART I	MECH	955104	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	955104	51323	REFRIGERATION AND AIR CONDITION	49
118	B.E.PART I	MECH	955104	51327	ELE-III AUTOMOBILE ENGINEERING	46
123	B.E.PART I	MECH	955104	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	51
088	T.E.PART I	MECH	955104	93012	HEAT AND MASS TRANSFER(N)	15
100	T.E.PART II	MECH	955104	96011	METROLOGY AND MECHANICAL MEA	26
101	T.E.PART II	MECH	955104	96012	INTERNAL COMBUSTION ENGINE	40
114	B.E.PART I	MECH	955105	51321	AUTOMATIC CONTROL ENGINEERING	48
115	B.E.PART I	MECH	955105	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955105	51323	REFRIGERATION AND AIR CONDITION	46
118	B.E.PART I	MECH	955105	51327	ELE-III AUTOMOBILE ENGINEERING	50
123	B.E.PART I	MECH	955105	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	42
093	T.E.PART I	MECH	955105	93014	MACHINE DESIGN-I(N)	50
101	T.E.PART II	MECH	955105	96012	INTERNAL COMBUSTION ENGINE	62
102	T.E.PART II	MECH	955105	96013	CAD/CAM	21
114	B.E.PART I	MECH	955117	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955117	51322	OPERATIONS RESEARCH	50
116	B.E.PART I	MECH	955117	51323	REFRIGERATION AND AIR CONDITION	61
118	B.E.PART I	MECH	955117	51327	ELE-III AUTOMOBILE ENGINEERING	70
123	B.E.PART I	MECH	955117	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	46
087	T.E.PART I	MECH	955117	93011	THEORY OF MACHINE-II(N)	47
114	B.E.PART I	MECH	955118	51321	AUTOMATIC CONTROL ENGINEERING	50
115	B.E.PART I	MECH	955118	51322	OPERATIONS RESEARCH	55
116	B.E.PART I	MECH	955118	51323	REFRIGERATION AND AIR CONDITION	58
118	B.E.PART I	MECH	955118	51327	ELE-III AUTOMOBILE ENGINEERING	61
123	B.E.PART I	MECH	955118	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	54
093	T.E.PART I	MECH	955118	93014	MACHINE DESIGN-I(N)	41
095	T.E.PART II	MECH	955130	41111	MACHINE DESIGN-II	18
097	T.E.PART II	MECH	955130	41113	HEAT & MASS TRANSFER	23

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
115	B.E.PART I	MECH	955130	51322	OPERATIONS RESEARCH	41
116	B.E.PART I	MECH	955130	51323	REFRIGERATION AND AIR CONDITION	35
118	B.E.PART I	MECH	955130	51327	ELE-III AUTOMOBILE ENGINEERING	50
123	B.E.PART I	MECH	955130	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	43
108	B.E.PART I	MECH	955130	51333	I.C. ENGINE	31
097	T.E.PART II	MECH	955131	41113	HEAT & MASS TRANSFER	50
098	T.E.PART II	MECH	955131	41114	AUTOMATIC CONTROL ENGINEERING	29
115	B.E.PART I	MECH	955131	51322	OPERATIONS RESEARCH	46
116	B.E.PART I	MECH	955131	51323	REFRIGERATION AND AIR CONDITION	49
118	B.E.PART I	MECH	955131	51327	ELE-III AUTOMOBILE ENGINEERING	63
123	B.E.PART I	MECH	955131	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	47
108	B.E.PART I	MECH	955131	51333	I.C. ENGINE	48
097	T.E.PART II	MECH	955132	41113	HEAT & MASS TRANSFER	ABS
115	B.E.PART I	MECH	955132	51322	OPERATIONS RESEARCH	ABS
116	B.E.PART I	MECH	955132	51323	REFRIGERATION AND AIR CONDITION	ABS
118	B.E.PART I	MECH	955132	51327	ELE-III AUTOMOBILE ENGINEERING	ABS
123	B.E.PART I	MECH	955132	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	ABS
108	B.E.PART I	MECH	955132	51333	I.C. ENGINE	ABS
114	B.E.PART I	MECH	955133	51321	AUTOMATIC CONTROL ENGINEERING	36
115	B.E.PART I	MECH	955133	51322	OPERATIONS RESEARCH	35
116	B.E.PART I	MECH	955133	51323	REFRIGERATION AND AIR CONDITION	41
118	B.E.PART I	MECH	955133	51327	ELE-III AUTOMOBILE ENGINEERING	44
123	B.E.PART I	MECH	955133	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52
100	T.E.PART II	MECH	955133	96011	METROLOGY AND MECHANICAL MEA	43
101	T.E.PART II	MECH	955133	96012	INTERNAL COMBUSTION ENGINE	28
103	T.E.PART II	MECH	955133	96014	MACHINE DESIGN-II	24
114	B.E.PART I	MECH	955134	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955134	51322	OPERATIONS RESEARCH	47
116	B.E.PART I	MECH	955134	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955134	51327	ELE-III AUTOMOBILE ENGINEERING	53
123	B.E.PART I	MECH	955134	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	54
100	T.E.PART II	MECH	955134	96011	METROLOGY AND MECHANICAL MEA	40
101	T.E.PART II	MECH	955134	96012	INTERNAL COMBUSTION ENGINE	48
114	B.E.PART I	MECH	955135	51321	AUTOMATIC CONTROL ENGINEERING	45
115	B.E.PART I	MECH	955135	51322	OPERATIONS RESEARCH	51
116	B.E.PART I	MECH	955135	51323	REFRIGERATION AND AIR CONDITION	50
118	B.E.PART I	MECH	955135	51327	ELE-III AUTOMOBILE ENGINEERING	42
123	B.E.PART I	MECH	955135	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	47
100	T.E.PART II	MECH	955135	96011	METROLOGY AND MECHANICAL MEA	41
114	B.E.PART I	MECH	955136	51321	AUTOMATIC CONTROL ENGINEERING	54
115	B.E.PART I	MECH	955136	51322	OPERATIONS RESEARCH	52
116	B.E.PART I	MECH	955136	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955136	51327	ELE-III AUTOMOBILE ENGINEERING	46

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
123	B.E.PART I	MECH	955136	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	46
100	T.E.PART II	MECH	955136	96011	METROLOGY AND MECHANICAL MEA	45
114	B.E.PART I	MECH	955137	51321	AUTOMATIC CONTROL ENGINEERING	29
115	B.E.PART I	MECH	955137	51322	OPERATIONS RESEARCH	43
116	B.E.PART I	MECH	955137	51323	REFRIGERATION AND AIR CONDITION	59
118	B.E.PART I	MECH	955137	51327	ELE-III AUTOMOBILE ENGINEERING	30
123	B.E.PART I	MECH	955137	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	59
101	T.E.PART II	MECH	955137	96012	INTERNAL COMBUSTION ENGINE	22
102	T.E.PART II	MECH	955137	96013	CAD/CAM	53
114	B.E.PART I	MECH	955138	51321	AUTOMATIC CONTROL ENGINEERING	41
115	B.E.PART I	MECH	955138	51322	OPERATIONS RESEARCH	41
116	B.E.PART I	MECH	955138	51323	REFRIGERATION AND AIR CONDITION	53
118	B.E.PART I	MECH	955138	51327	ELE-III AUTOMOBILE ENGINEERING	59
123	B.E.PART I	MECH	955138	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	65
101	T.E.PART II	MECH	955138	96012	INTERNAL COMBUSTION ENGINE	42
103	T.E.PART II	MECH	955138	96014	MACHINE DESIGN-II	
104	T.E.PART II	MECH	955138	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	26
114	B.E.PART I	MECH	955139	51321	AUTOMATIC CONTROL ENGINEERING	47
115	B.E.PART I	MECH	955139	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	955139	51323	REFRIGERATION AND AIR CONDITION	42
118	B.E.PART I	MECH	955139	51327	ELE-III AUTOMOBILE ENGINEERING	28
123	B.E.PART I	MECH	955139	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	40
101	T.E.PART II	MECH	955139	96012	INTERNAL COMBUSTION ENGINE	34
104	T.E.PART II	MECH	955139	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	40
114	B.E.PART I	MECH	955140	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955140	51322	OPERATIONS RESEARCH	44
116	B.E.PART I	MECH	955140	51323	REFRIGERATION AND AIR CONDITION	50
118	B.E.PART I	MECH	955140	51327	ELE-III AUTOMOBILE ENGINEERING	52
123	B.E.PART I	MECH	955140	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	41
102	T.E.PART II	MECH	955140	96013	CAD/CAM	33
104	T.E.PART II	MECH	955140	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	49
114	B.E.PART I	MECH	955141	51321	AUTOMATIC CONTROL ENGINEERING	44
115	B.E.PART I	MECH	955141	51322	OPERATIONS RESEARCH	46
116	B.E.PART I	MECH	955141	51323	REFRIGERATION AND AIR CONDITION	50
118	B.E.PART I	MECH	955141	51327	ELE-III AUTOMOBILE ENGINEERING	55
123	B.E.PART I	MECH	955141	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	42
103	T.E.PART II	MECH	955141	96014	MACHINE DESIGN-II	25
114	B.E.PART I	MECH	955142	51321	AUTOMATIC CONTROL ENGINEERING	42
115	B.E.PART I	MECH	955142	51322	OPERATIONS RESEARCH	41
116	B.E.PART I	MECH	955142	51323	REFRIGERATION AND AIR CONDITION	59
118	B.E.PART I	MECH	955142	51327	ELE-III AUTOMOBILE ENGINEERING	54
123	B.E.PART I	MECH	955142	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	60
104	T.E.PART II	MECH	955142	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	59

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
114	B.E.PART I	MECH	955173	51321	AUTOMATIC CONTROL ENGINEERING	48
115	B.E.PART I	MECH	955173	51322	OPERATIONS RESEARCH	51
116	B.E.PART I	MECH	955173	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	955173	51327	ELE-III AUTOMOBILE ENGINEERING	42
123	B.E.PART I	MECH	955173	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	56
114	B.E.PART I	MECH	955174	51321	AUTOMATIC CONTROL ENGINEERING	61
115	B.E.PART I	MECH	955174	51322	OPERATIONS RESEARCH	45
116	B.E.PART I	MECH	955174	51323	REFRIGERATION AND AIR CONDITION	53
118	B.E.PART I	MECH	955174	51327	ELE-III AUTOMOBILE ENGINEERING	58
123	B.E.PART I	MECH	955174	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	41
114	B.E.PART I	MECH	955175	51321	AUTOMATIC CONTROL ENGINEERING	43
115	B.E.PART I	MECH	955175	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955175	51323	REFRIGERATION AND AIR CONDITION	63
118	B.E.PART I	MECH	955175	51327	ELE-III AUTOMOBILE ENGINEERING	61
123	B.E.PART I	MECH	955175	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	43
114	B.E.PART I	MECH	955176	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955176	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	955176	51323	REFRIGERATION AND AIR CONDITION	66
118	B.E.PART I	MECH	955176	51327	ELE-III AUTOMOBILE ENGINEERING	56
123	B.E.PART I	MECH	955176	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	55
114	B.E.PART I	MECH	955177	51321	AUTOMATIC CONTROL ENGINEERING	62
115	B.E.PART I	MECH	955177	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	955177	51323	REFRIGERATION AND AIR CONDITION	61
118	B.E.PART I	MECH	955177	51327	ELE-III AUTOMOBILE ENGINEERING	66
123	B.E.PART I	MECH	955177	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	55
114	B.E.PART I	MECH	955178	51321	AUTOMATIC CONTROL ENGINEERING	49
115	B.E.PART I	MECH	955178	51322	OPERATIONS RESEARCH	61
116	B.E.PART I	MECH	955178	51323	REFRIGERATION AND AIR CONDITION	65
118	B.E.PART I	MECH	955178	51327	ELE-III AUTOMOBILE ENGINEERING	59
123	B.E.PART I	MECH	955178	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	62
114	B.E.PART I	MECH	955179	51321	AUTOMATIC CONTROL ENGINEERING	42
115	B.E.PART I	MECH	955179	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955179	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	955179	51327	ELE-III AUTOMOBILE ENGINEERING	56
123	B.E.PART I	MECH	955179	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52
114	B.E.PART I	MECH	955180	51321	AUTOMATIC CONTROL ENGINEERING	44
115	B.E.PART I	MECH	955180	51322	OPERATIONS RESEARCH	54
116	B.E.PART I	MECH	955180	51323	REFRIGERATION AND AIR CONDITION	48
118	B.E.PART I	MECH	955180	51327	ELE-III AUTOMOBILE ENGINEERING	58
123	B.E.PART I	MECH	955180	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	51
114	B.E.PART I	MECH	955181	51321	AUTOMATIC CONTROL ENGINEERING	47
115	B.E.PART I	MECH	955181	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	955181	51323	REFRIGERATION AND AIR CONDITION	58

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
118	B.E.PART I	MECH	955181	51327	ELE-III AUTOMOBILE ENGINEERING	66
123	B.E.PART I	MECH	955181	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	40
115	B.E.PART I	MECH	955182	51322	OPERATIONS RESEARCH	45
116	B.E.PART I	MECH	955182	51323	REFRIGERATION AND AIR CONDITION	57
118	B.E.PART I	MECH	955182	51327	ELE-III AUTOMOBILE ENGINEERING	47
123	B.E.PART I	MECH	955182	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	59
108	B.E.PART I	MECH	955182	51333	I.C. ENGINE	45
115	B.E.PART I	MECH	955183	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955183	51323	REFRIGERATION AND AIR CONDITION	50
118	B.E.PART I	MECH	955183	51327	ELE-III AUTOMOBILE ENGINEERING	51
123	B.E.PART I	MECH	955183	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	46
108	B.E.PART I	MECH	955183	51333	I.C. ENGINE	49
115	B.E.PART I	MECH	955184	51322	OPERATIONS RESEARCH	70
116	B.E.PART I	MECH	955184	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	955184	51327	ELE-III AUTOMOBILE ENGINEERING	68
123	B.E.PART I	MECH	955184	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52
108	B.E.PART I	MECH	955184	51333	I.C. ENGINE	60
115	B.E.PART I	MECH	955185	51322	OPERATIONS RESEARCH	51
116	B.E.PART I	MECH	955185	51323	REFRIGERATION AND AIR CONDITION	58
118	B.E.PART I	MECH	955185	51327	ELE-III AUTOMOBILE ENGINEERING	57
123	B.E.PART I	MECH	955185	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	49
108	B.E.PART I	MECH	955185	51333	I.C. ENGINE	55
115	B.E.PART I	MECH	955186	51322	OPERATIONS RESEARCH	46
116	B.E.PART I	MECH	955186	51323	REFRIGERATION AND AIR CONDITION	65
118	B.E.PART I	MECH	955186	51327	ELE-III AUTOMOBILE ENGINEERING	61
123	B.E.PART I	MECH	955186	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	58
108	B.E.PART I	MECH	955186	51333	I.C. ENGINE	57
114	B.E.PART I	MECH	955241	51321	AUTOMATIC CONTROL ENGINEERING	28
115	B.E.PART I	MECH	955241	51322	OPERATIONS RESEARCH	45
116	B.E.PART I	MECH	955241	51323	REFRIGERATION AND AIR CONDITION	48
118	B.E.PART I	MECH	955241	51327	ELE-III AUTOMOBILE ENGINEERING	40
120	B.E.PART I	MECH	955241	51329	ELE-I INDUSTRIAL ROBOTICS	44
088	T.E.PART I	MECH	955241	93012	HEAT AND MASS TRANSFER(N)	12
093	T.E.PART I	MECH	955241	93014	MACHINE DESIGN-I(N)	24
087	T.E.PART I	MECH	955242	9211	THEORY OF MACHNIE-II	40
089	T.E.PART I	MECH	955242	9213	METALLURGY	35
093	T.E.PART I	MECH	955242	9216	MACHINE DESIGN-I	23
115	B.E.PART I	MECH	955242	51322	OPERATIONS RESEARCH	32
116	B.E.PART I	MECH	955242	51323	REFRIGERATION AND AIR CONDITION	45
118	B.E.PART I	MECH	955242	51327	ELE-III AUTOMOBILE ENGINEERING	41
120	B.E.PART I	MECH	955242	51329	ELE-I INDUSTRIAL ROBOTICS	17
108	B.E.PART I	MECH	955242	51333	I.C. ENGINE	21
097	T.E.PART II	MECH	955262	41113	HEAT & MASS TRANSFER	40

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
098	T.E.PART II	MECH	955262	41114	AUTOMATIC CONTROL ENGINEERING	33
115	B.E.PART I	MECH	955262	51322	OPERATIONS RESEARCH	13
116	B.E.PART I	MECH	955262	51323	REFRIGERATION AND AIR CONDITION	60
118	B.E.PART I	MECH	955262	51327	ELE-III AUTOMOBILE ENGINEERING	45
120	B.E.PART I	MECH	955262	51329	ELE-I INDUSTRIAL ROBOTICS	40
108	B.E.PART I	MECH	955262	51333	I.C. ENGINE	45
097	T.E.PART II	MECH	955263	41113	HEAT & MASS TRANSFER	28
099	T.E.PART II	MECH	955263	41115	CAD/CAM	40
115	B.E.PART I	MECH	955263	51322	OPERATIONS RESEARCH	25
116	B.E.PART I	MECH	955263	51323	REFRIGERATION AND AIR CONDITION	41
118	B.E.PART I	MECH	955263	51327	ELE-III AUTOMOBILE ENGINEERING	23
120	B.E.PART I	MECH	955263	51329	ELE-I INDUSTRIAL ROBOTICS	28
108	B.E.PART I	MECH	955263	51333	I.C. ENGINE	40
097	T.E.PART II	MECH	955264	41113	HEAT & MASS TRANSFER	25
115	B.E.PART I	MECH	955264	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	955264	51323	REFRIGERATION AND AIR CONDITION	48
118	B.E.PART I	MECH	955264	51327	ELE-III AUTOMOBILE ENGINEERING	63
120	B.E.PART I	MECH	955264	51329	ELE-I INDUSTRIAL ROBOTICS	28
108	B.E.PART I	MECH	955264	51333	I.C. ENGINE	44
114	B.E.PART I	MECH	955265	51321	AUTOMATIC CONTROL ENGINEERING	46
115	B.E.PART I	MECH	955265	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955265	51323	REFRIGERATION AND AIR CONDITION	43
118	B.E.PART I	MECH	955265	51327	ELE-III AUTOMOBILE ENGINEERING	48
120	B.E.PART I	MECH	955265	51329	ELE-I INDUSTRIAL ROBOTICS	41
100	T.E.PART II	MECH	955265	96011	METROLOGY AND MECHANICAL MEA	40
101	T.E.PART II	MECH	955265	96012	INTERNAL COMBUSTION ENGINE	47
103	T.E.PART II	MECH	955265	96014	MACHINE DESIGN-II	23
114	B.E.PART I	MECH	955266	51321	AUTOMATIC CONTROL ENGINEERING	43
115	B.E.PART I	MECH	955266	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955266	51323	REFRIGERATION AND AIR CONDITION	52
118	B.E.PART I	MECH	955266	51327	ELE-III AUTOMOBILE ENGINEERING	49
120	B.E.PART I	MECH	955266	51329	ELE-I INDUSTRIAL ROBOTICS	52
100	T.E.PART II	MECH	955266	96011	METROLOGY AND MECHANICAL MEA	40
101	T.E.PART II	MECH	955266	96012	INTERNAL COMBUSTION ENGINE	45
114	B.E.PART I	MECH	955267	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955267	51322	OPERATIONS RESEARCH	51
116	B.E.PART I	MECH	955267	51323	REFRIGERATION AND AIR CONDITION	60
118	B.E.PART I	MECH	955267	51327	ELE-III AUTOMOBILE ENGINEERING	59
120	B.E.PART I	MECH	955267	51329	ELE-I INDUSTRIAL ROBOTICS	43
100	T.E.PART II	MECH	955267	96011	METROLOGY AND MECHANICAL MEA	45
102	T.E.PART II	MECH	955267	96013	CAD/CAM	45
114	B.E.PART I	MECH	955268	51321	AUTOMATIC CONTROL ENGINEERING	52
115	B.E.PART I	MECH	955268	51322	OPERATIONS RESEARCH	44

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TE - II (MECH, CIVIL) SE - II (Mech)

Offline Student - 10 Digit (Subjectwise marks)

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
116	B.E.PART I	MECH	955268	51323	REFRIGERATION AND AIR CONDITION	49
118	B.E.PART I	MECH	955268	51327	ELE-III AUTOMOBILE ENGINEERING	62
120	B.E.PART I	MECH	955268	51329	ELE-I INDUSTRIAL ROBOTICS	43
100	T.E.PART II	MECH	955268	96011	METROLOGY AND MECHANICAL MEA	40
103	T.E.PART II	MECH	955268	96014	MACHINE DESIGN-II	50
114	B.E.PART I	MECH	955269	51321	AUTOMATIC CONTROL ENGINEERING	49
115	B.E.PART I	MECH	955269	51322	OPERATIONS RESEARCH	53
116	B.E.PART I	MECH	955269	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955269	51327	ELE-III AUTOMOBILE ENGINEERING	41
120	B.E.PART I	MECH	955269	51329	ELE-I INDUSTRIAL ROBOTICS	32
100	T.E.PART II	MECH	955269	96011	METROLOGY AND MECHANICAL MEA	29
114	B.E.PART I	MECH	955270	51321	AUTOMATIC CONTROL ENGINEERING	53
115	B.E.PART I	MECH	955270	51322	OPERATIONS RESEARCH	47
116	B.E.PART I	MECH	955270	51323	REFRIGERATION AND AIR CONDITION	60
118	B.E.PART I	MECH	955270	51327	ELE-III AUTOMOBILE ENGINEERING	51
120	B.E.PART I	MECH	955270	51329	ELE-I INDUSTRIAL ROBOTICS	67
101	T.E.PART II	MECH	955270	96012	INTERNAL COMBUSTION ENGINE	58
103	T.E.PART II	MECH	955270	96014	MACHINE DESIGN-II	53
114	B.E.PART I	MECH	955271	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955271	51322	OPERATIONS RESEARCH	32
116	B.E.PART I	MECH	955271	51323	REFRIGERATION AND AIR CONDITION	41
118	B.E.PART I	MECH	955271	51327	ELE-III AUTOMOBILE ENGINEERING	42
120	B.E.PART I	MECH	955271	51329	ELE-I INDUSTRIAL ROBOTICS	49
103	T.E.PART II	MECH	955271	96014	MACHINE DESIGN-II	29
114	B.E.PART I	MECH	955272	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955272	51322	OPERATIONS RESEARCH	41
116	B.E.PART I	MECH	955272	51323	REFRIGERATION AND AIR CONDITION	51
118	B.E.PART I	MECH	955272	51327	ELE-III AUTOMOBILE ENGINEERING	42
120	B.E.PART I	MECH	955272	51329	ELE-I INDUSTRIAL ROBOTICS	40
103	T.E.PART II	MECH	955272	96014	MACHINE DESIGN-II	40
114	B.E.PART I	MECH	955273	51321	AUTOMATIC CONTROL ENGINEERING	41
115	B.E.PART I	MECH	955273	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955273	51323	REFRIGERATION AND AIR CONDITION	60
118	B.E.PART I	MECH	955273	51327	ELE-III AUTOMOBILE ENGINEERING	52
120	B.E.PART I	MECH	955273	51329	ELE-I INDUSTRIAL ROBOTICS	56
103	T.E.PART II	MECH	955273	96014	MACHINE DESIGN-II	42
114	B.E.PART I	MECH	955274	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955274	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955274	51323	REFRIGERATION AND AIR CONDITION	65
118	B.E.PART I	MECH	955274	51327	ELE-III AUTOMOBILE ENGINEERING	56
120	B.E.PART I	MECH	955274	51329	ELE-I INDUSTRIAL ROBOTICS	48
103	T.E.PART II	MECH	955274	96014	MACHINE DESIGN-II	51
114	B.E.PART I	MECH	955275	51321	AUTOMATIC CONTROL ENGINEERING	40

SOLAPUR UNIVERISTY, SOLAPUR**EXAM - OCT. 2015****BE I - (Mech, Civil) TE - I (Mech, Civil, Bio)****TE - II (MECH, CIVIL) SE - II (Mech)****Offline Student - 10 Digit (Subjectwise marks)**

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
115	B.E.PART I	MECH	955275	51322	OPERATIONS RESEARCH	37
116	B.E.PART I	MECH	955275	51323	REFRIGERATION AND AIR CONDITION	43
118	B.E.PART I	MECH	955275	51327	ELE-III AUTOMOBILE ENGINEERING	40
120	B.E.PART I	MECH	955275	51329	ELE-I INDUSTRIAL ROBOTICS	44
103	T.E.PART II	MECH	955275	96014	MACHINE DESIGN-II	29
114	B.E.PART I	MECH	955304	51321	AUTOMATIC CONTROL ENGINEERING	59
115	B.E.PART I	MECH	955304	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	955304	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	955304	51327	ELE-III AUTOMOBILE ENGINEERING	52
120	B.E.PART I	MECH	955304	51329	ELE-I INDUSTRIAL ROBOTICS	47
114	B.E.PART I	MECH	955305	51321	AUTOMATIC CONTROL ENGINEERING	56
115	B.E.PART I	MECH	955305	51322	OPERATIONS RESEARCH	44
116	B.E.PART I	MECH	955305	51323	REFRIGERATION AND AIR CONDITION	61
118	B.E.PART I	MECH	955305	51327	ELE-III AUTOMOBILE ENGINEERING	58
120	B.E.PART I	MECH	955305	51329	ELE-I INDUSTRIAL ROBOTICS	59
114	B.E.PART I	MECH	955306	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955306	51322	OPERATIONS RESEARCH	43
116	B.E.PART I	MECH	955306	51323	REFRIGERATION AND AIR CONDITION	59
118	B.E.PART I	MECH	955306	51327	ELE-III AUTOMOBILE ENGINEERING	57
120	B.E.PART I	MECH	955306	51329	ELE-I INDUSTRIAL ROBOTICS	53
114	B.E.PART I	MECH	955307	51321	AUTOMATIC CONTROL ENGINEERING	50
115	B.E.PART I	MECH	955307	51322	OPERATIONS RESEARCH	56
116	B.E.PART I	MECH	955307	51323	REFRIGERATION AND AIR CONDITION	56
118	B.E.PART I	MECH	955307	51327	ELE-III AUTOMOBILE ENGINEERING	46
120	B.E.PART I	MECH	955307	51329	ELE-I INDUSTRIAL ROBOTICS	44
114	B.E.PART I	MECH	955308	51321	AUTOMATIC CONTROL ENGINEERING	54
115	B.E.PART I	MECH	955308	51322	OPERATIONS RESEARCH	51
116	B.E.PART I	MECH	955308	51323	REFRIGERATION AND AIR CONDITION	63
118	B.E.PART I	MECH	955308	51327	ELE-III AUTOMOBILE ENGINEERING	58
120	B.E.PART I	MECH	955308	51329	ELE-I INDUSTRIAL ROBOTICS	55
114	B.E.PART I	MECH	955309	51321	AUTOMATIC CONTROL ENGINEERING	43
115	B.E.PART I	MECH	955309	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	955309	51323	REFRIGERATION AND AIR CONDITION	48
118	B.E.PART I	MECH	955309	51327	ELE-III AUTOMOBILE ENGINEERING	51
120	B.E.PART I	MECH	955309	51329	ELE-I INDUSTRIAL ROBOTICS	46
114	B.E.PART I	MECH	955310	51321	AUTOMATIC CONTROL ENGINEERING	29
115	B.E.PART I	MECH	955310	51322	OPERATIONS RESEARCH	44
116	B.E.PART I	MECH	955310	51323	REFRIGERATION AND AIR CONDITION	45
118	B.E.PART I	MECH	955310	51327	ELE-III AUTOMOBILE ENGINEERING	54
120	B.E.PART I	MECH	955310	51329	ELE-I INDUSTRIAL ROBOTICS	24
114	B.E.PART I	MECH	955311	51321	AUTOMATIC CONTROL ENGINEERING	26
115	B.E.PART I	MECH	955311	51322	OPERATIONS RESEARCH	57
116	B.E.PART I	MECH	955311	51323	REFRIGERATION AND AIR CONDITION	55

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
118	B.E.PART I	MECH	955311	51327	ELE-III AUTOMOBILE ENGINEERING	60
120	B.E.PART I	MECH	955311	51329	ELE-I INDUSTRIAL ROBOTICS	47
114	B.E.PART I	MECH	955312	51321	AUTOMATIC CONTROL ENGINEERING	62
115	B.E.PART I	MECH	955312	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	955312	51323	REFRIGERATION AND AIR CONDITION	61
118	B.E.PART I	MECH	955312	51327	ELE-III AUTOMOBILE ENGINEERING	64
120	B.E.PART I	MECH	955312	51329	ELE-I INDUSTRIAL ROBOTICS	65
114	B.E.PART I	MECH	955313	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955313	51322	OPERATIONS RESEARCH	46
116	B.E.PART I	MECH	955313	51323	REFRIGERATION AND AIR CONDITION	48
118	B.E.PART I	MECH	955313	51327	ELE-III AUTOMOBILE ENGINEERING	56
120	B.E.PART I	MECH	955313	51329	ELE-I INDUSTRIAL ROBOTICS	44
115	B.E.PART I	MECH	955314	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	955314	51323	REFRIGERATION AND AIR CONDITION	60
118	B.E.PART I	MECH	955314	51327	ELE-III AUTOMOBILE ENGINEERING	54
120	B.E.PART I	MECH	955314	51329	ELE-I INDUSTRIAL ROBOTICS	46
108	B.E.PART I	MECH	955314	51333	I.C. ENGINE	52
115	B.E.PART I	MECH	955315	51322	OPERATIONS RESEARCH	60
116	B.E.PART I	MECH	955315	51323	REFRIGERATION AND AIR CONDITION	57
118	B.E.PART I	MECH	955315	51327	ELE-III AUTOMOBILE ENGINEERING	58
120	B.E.PART I	MECH	955315	51329	ELE-I INDUSTRIAL ROBOTICS	46
108	B.E.PART I	MECH	955315	51333	I.C. ENGINE	46
115	B.E.PART I	MECH	955316	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955316	51323	REFRIGERATION AND AIR CONDITION	57
118	B.E.PART I	MECH	955316	51327	ELE-III AUTOMOBILE ENGINEERING	50
120	B.E.PART I	MECH	955316	51329	ELE-I INDUSTRIAL ROBOTICS	46
108	B.E.PART I	MECH	955316	51333	I.C. ENGINE	49
115	B.E.PART I	MECH	955317	51322	OPERATIONS RESEARCH	63
116	B.E.PART I	MECH	955317	51323	REFRIGERATION AND AIR CONDITION	65
118	B.E.PART I	MECH	955317	51327	ELE-III AUTOMOBILE ENGINEERING	53
120	B.E.PART I	MECH	955317	51329	ELE-I INDUSTRIAL ROBOTICS	61
108	B.E.PART I	MECH	955317	51333	I.C. ENGINE	49
115	B.E.PART I	MECH	955318	51322	OPERATIONS RESEARCH	52
116	B.E.PART I	MECH	955318	51323	REFRIGERATION AND AIR CONDITION	58
118	B.E.PART I	MECH	955318	51327	ELE-III AUTOMOBILE ENGINEERING	64
120	B.E.PART I	MECH	955318	51329	ELE-I INDUSTRIAL ROBOTICS	61
108	B.E.PART I	MECH	955318	51333	I.C. ENGINE	63
115	B.E.PART I	MECH	955319	51322	OPERATIONS RESEARCH	51
116	B.E.PART I	MECH	955319	51323	REFRIGERATION AND AIR CONDITION	68
118	B.E.PART I	MECH	955319	51327	ELE-III AUTOMOBILE ENGINEERING	69
120	B.E.PART I	MECH	955319	51329	ELE-I INDUSTRIAL ROBOTICS	51
108	B.E.PART I	MECH	955319	51333	I.C. ENGINE	56
115	B.E.PART I	MECH	955320	51322	OPERATIONS RESEARCH	53

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TE - II (MECH, CIVIL) SE - II (Mech)

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
116	B.E.PART I	MECH	955320	51323	REFRIGERATION AND AIR CONDITION	46
118	B.E.PART I	MECH	955320	51327	ELE-III AUTOMOBILE ENGINEERING	56
120	B.E.PART I	MECH	955320	51329	ELE-I INDUSTRIAL ROBOTICS	50
108	B.E.PART I	MECH	955320	51333	I.C. ENGINE	51
115	B.E.PART I	MECH	955321	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955321	51323	REFRIGERATION AND AIR CONDITION	41
118	B.E.PART I	MECH	955321	51327	ELE-III AUTOMOBILE ENGINEERING	51
120	B.E.PART I	MECH	955321	51329	ELE-I INDUSTRIAL ROBOTICS	56
108	B.E.PART I	MECH	955321	51333	I.C. ENGINE	43
115	B.E.PART I	MECH	955322	51322	OPERATIONS RESEARCH	46
116	B.E.PART I	MECH	955322	51323	REFRIGERATION AND AIR CONDITION	46
118	B.E.PART I	MECH	955322	51327	ELE-III AUTOMOBILE ENGINEERING	45
120	B.E.PART I	MECH	955322	51329	ELE-I INDUSTRIAL ROBOTICS	44
108	B.E.PART I	MECH	955322	51333	I.C. ENGINE	42
115	B.E.PART I	MECH	955323	51322	OPERATIONS RESEARCH	53
116	B.E.PART I	MECH	955323	51323	REFRIGERATION AND AIR CONDITION	52
118	B.E.PART I	MECH	955323	51327	ELE-III AUTOMOBILE ENGINEERING	55
120	B.E.PART I	MECH	955323	51329	ELE-I INDUSTRIAL ROBOTICS	54
108	B.E.PART I	MECH	955323	51333	I.C. ENGINE	45
115	B.E.PART I	MECH	955324	51322	OPERATIONS RESEARCH	47
116	B.E.PART I	MECH	955324	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955324	51327	ELE-III AUTOMOBILE ENGINEERING	56
120	B.E.PART I	MECH	955324	51329	ELE-I INDUSTRIAL ROBOTICS	46
108	B.E.PART I	MECH	955324	51333	I.C. ENGINE	54
093	T.E.PART I	MECH	955343	9216	MACHINE DESIGN-I	23
095	T.E.PART II	MECH	955343	41111	MACHINE DESIGN-II	25
097	T.E.PART II	MECH	955343	41113	HEAT & MASS TRANSFER	21
115	B.E.PART I	MECH	955343	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955343	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955343	51327	ELE-III AUTOMOBILE ENGINEERING	36
123	B.E.PART I	MECH	955343	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	53
108	B.E.PART I	MECH	955343	51333	I.C. ENGINE	28
100	T.E.PART I	MECH	955344	9214	METROLOGY & MECHANICAL MEASU	27
093	T.E.PART I	MECH	955344	9216	MACHINE DESIGN-I	30
097	T.E.PART II	MECH	955344	41113	HEAT & MASS TRANSFER	27
115	B.E.PART I	MECH	955344	51322	OPERATIONS RESEARCH	41
116	B.E.PART I	MECH	955344	51323	REFRIGERATION AND AIR CONDITION	44
118	B.E.PART I	MECH	955344	51327	ELE-III AUTOMOBILE ENGINEERING	45
123	B.E.PART I	MECH	955344	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	43
108	B.E.PART I	MECH	955344	51333	I.C. ENGINE	17
087	T.E.PART I	MECH	955345	9211	THEORY OF MACHNIE-II	16
093	T.E.PART I	MECH	955345	9216	MACHINE DESIGN-I	16
098	T.E.PART II	MECH	955345	41114	AUTOMATIC CONTROL ENGINEERING	24

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
115	B.E.PART I	MECH	955345	51322	OPERATIONS RESEARCH	38
116	B.E.PART I	MECH	955345	51323	REFRIGERATION AND AIR CONDITION	45
118	B.E.PART I	MECH	955345	51327	ELE-III AUTOMOBILE ENGINEERING	30
123	B.E.PART I	MECH	955345	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	61
108	B.E.PART I	MECH	955345	51333	I.C. ENGINE	43
114	B.E.PART I	MECH	955346	51321	AUTOMATIC CONTROL ENGINEERING	28
115	B.E.PART I	MECH	955346	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955346	51323	REFRIGERATION AND AIR CONDITION	47
118	B.E.PART I	MECH	955346	51327	ELE-III AUTOMOBILE ENGINEERING	28
123	B.E.PART I	MECH	955346	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	47
087	T.E.PART I	MECH	955346	93011	THEORY OF MACHINE-II(N)	40
091	T.E.PART I	MECH	955346	93016	E I:FLUIDED MACHINERY & FLUIDED POV	43
101	T.E.PART II	MECH	955346	96012	INTERNAL COMBUSTION ENGINE	51
114	B.E.PART I	MECH	955348	51321	AUTOMATIC CONTROL ENGINEERING	26
115	B.E.PART I	MECH	955348	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955348	51323	REFRIGERATION AND AIR CONDITION	61
118	B.E.PART I	MECH	955348	51327	ELE-III AUTOMOBILE ENGINEERING	50
123	B.E.PART I	MECH	955348	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	63
093	T.E.PART I	MECH	955348	93014	MACHINE DESIGN-I(N)	14
101	T.E.PART II	MECH	955348	96012	INTERNAL COMBUSTION ENGINE	38
114	B.E.PART I	MECH	955349	51321	AUTOMATIC CONTROL ENGINEERING	22
115	B.E.PART I	MECH	955349	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955349	51323	REFRIGERATION AND AIR CONDITION	29
118	B.E.PART I	MECH	955349	51327	ELE-III AUTOMOBILE ENGINEERING	40
123	B.E.PART I	MECH	955349	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	54
091	T.E.PART I	MECH	955349	93016	E I:FLUIDED MACHINERY & FLUIDED POV	44
100	T.E.PART II	MECH	955349	96011	METROLOGY AND MECHANICAL MEA	22
103	T.E.PART II	MECH	955349	96014	MACHINE DESIGN-II	21
472	T.E.PART I	MECH	955364	9215	INDUSTRIAL ENGINEERING	42
093	T.E.PART I	MECH	955364	9216	MACHINE DESIGN-I	27
115	B.E.PART I	MECH	955364	51322	OPERATIONS RESEARCH	34
116	B.E.PART I	MECH	955364	51323	REFRIGERATION AND AIR CONDITION	44
118	B.E.PART I	MECH	955364	51327	ELE-III AUTOMOBILE ENGINEERING	45
123	B.E.PART I	MECH	955364	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	45
108	B.E.PART I	MECH	955364	51333	I.C. ENGINE	06
095	T.E.PART II	MECH	955375	41111	MACHINE DESIGN-II	48
115	B.E.PART I	MECH	955375	51322	OPERATIONS RESEARCH	52
116	B.E.PART I	MECH	955375	51323	REFRIGERATION AND AIR CONDITION	51
118	B.E.PART I	MECH	955375	51327	ELE-III AUTOMOBILE ENGINEERING	48
123	B.E.PART I	MECH	955375	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	58
108	B.E.PART I	MECH	955375	51333	I.C. ENGINE	50
097	T.E.PART II	MECH	955376	41113	HEAT & MASS TRANSFER	43
098	T.E.PART II	MECH	955376	41114	AUTOMATIC CONTROL ENGINEERING	24

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BE I - (Mech, Civil) TE - I (Mech, Civil, Bio)

TE - II (MECH, CIVIL) SE - II (Mech)

Offline Student - 10 Digit (Subjectwise marks)

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
115	B.E.PART I	MECH	955376	51322	OPERATIONS RESEARCH	47
116	B.E.PART I	MECH	955376	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955376	51327	ELE-III AUTOMOBILE ENGINEERING	60
123	B.E.PART I	MECH	955376	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	65
108	B.E.PART I	MECH	955376	51333	I.C. ENGINE	25
097	T.E.PART II	MECH	955377	41113	HEAT & MASS TRANSFER	06
098	T.E.PART II	MECH	955377	41114	AUTOMATIC CONTROL ENGINEERING	22
115	B.E.PART I	MECH	955377	51322	OPERATIONS RESEARCH	41
116	B.E.PART I	MECH	955377	51323	REFRIGERATION AND AIR CONDITION	45
118	B.E.PART I	MECH	955377	51327	ELE-III AUTOMOBILE ENGINEERING	60
123	B.E.PART I	MECH	955377	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	74
108	B.E.PART I	MECH	955377	51333	I.C. ENGINE	40
097	T.E.PART II	MECH	955378	41113	HEAT & MASS TRANSFER	ABS
115	B.E.PART I	MECH	955378	51322	OPERATIONS RESEARCH	53
116	B.E.PART I	MECH	955378	51323	REFRIGERATION AND AIR CONDITION	38
118	B.E.PART I	MECH	955378	51327	ELE-III AUTOMOBILE ENGINEERING	
123	B.E.PART I	MECH	955378	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	66
108	B.E.PART I	MECH	955378	51333	I.C. ENGINE	32
097	T.E.PART II	MECH	955379	41113	HEAT & MASS TRANSFER	41
115	B.E.PART I	MECH	955379	51322	OPERATIONS RESEARCH	27
116	B.E.PART I	MECH	955379	51323	REFRIGERATION AND AIR CONDITION	44
118	B.E.PART I	MECH	955379	51327	ELE-III AUTOMOBILE ENGINEERING	40
123	B.E.PART I	MECH	955379	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	58
108	B.E.PART I	MECH	955379	51333	I.C. ENGINE	46
098	T.E.PART II	MECH	955380	41114	AUTOMATIC CONTROL ENGINEERING	24
115	B.E.PART I	MECH	955380	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955380	51323	REFRIGERATION AND AIR CONDITION	50
118	B.E.PART I	MECH	955380	51327	ELE-III AUTOMOBILE ENGINEERING	43
123	B.E.PART I	MECH	955380	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	60
108	B.E.PART I	MECH	955380	51333	I.C. ENGINE	38
099	T.E.PART II	MECH	955381	41115	CAD/CAM	42
115	B.E.PART I	MECH	955381	51322	OPERATIONS RESEARCH	52
116	B.E.PART I	MECH	955381	51323	REFRIGERATION AND AIR CONDITION	49
118	B.E.PART I	MECH	955381	51327	ELE-III AUTOMOBILE ENGINEERING	43
123	B.E.PART I	MECH	955381	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	50
108	B.E.PART I	MECH	955381	51333	I.C. ENGINE	20
114	B.E.PART I	MECH	955382	51321	AUTOMATIC CONTROL ENGINEERING	25
115	B.E.PART I	MECH	955382	51322	OPERATIONS RESEARCH	44
116	B.E.PART I	MECH	955382	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955382	51327	ELE-III AUTOMOBILE ENGINEERING	48
123	B.E.PART I	MECH	955382	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	57
100	T.E.PART II	MECH	955382	96011	METROLOGY AND MECHANICAL MEA	26
101	T.E.PART II	MECH	955382	96012	INTERNAL COMBUSTION ENGINE	40

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TE - II (MECH, CIVIL) SE - II (Mech)

Offline Student - 10 Digit (Subjectwise marks)

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
103	T.E.PART II	MECH	955382	96014	MACHINE DESIGN-II	10
114	B.E.PART I	MECH	955383	51321	AUTOMATIC CONTROL ENGINEERING	43
115	B.E.PART I	MECH	955383	51322	OPERATIONS RESEARCH	41
116	B.E.PART I	MECH	955383	51323	REFRIGERATION AND AIR CONDITION	50
118	B.E.PART I	MECH	955383	51327	ELE-III AUTOMOBILE ENGINEERING	52
123	B.E.PART I	MECH	955383	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	47
100	T.E.PART II	MECH	955383	96011	METROLOGY AND MECHANICAL MEA	16
101	T.E.PART II	MECH	955383	96012	INTERNAL COMBUSTION ENGINE	48
103	T.E.PART II	MECH	955383	96014	MACHINE DESIGN-II	06
114	B.E.PART I	MECH	955384	51321	AUTOMATIC CONTROL ENGINEERING	32
115	B.E.PART I	MECH	955384	51322	OPERATIONS RESEARCH	47
116	B.E.PART I	MECH	955384	51323	REFRIGERATION AND AIR CONDITION	69
118	B.E.PART I	MECH	955384	51327	ELE-III AUTOMOBILE ENGINEERING	68
123	B.E.PART I	MECH	955384	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	70
100	T.E.PART II	MECH	955384	96011	METROLOGY AND MECHANICAL MEA	52
101	T.E.PART II	MECH	955384	96012	INTERNAL COMBUSTION ENGINE	40
103	T.E.PART II	MECH	955384	96014	MACHINE DESIGN-II	ABS
114	B.E.PART I	MECH	955385	51321	AUTOMATIC CONTROL ENGINEERING	43
115	B.E.PART I	MECH	955385	51322	OPERATIONS RESEARCH	46
116	B.E.PART I	MECH	955385	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955385	51327	ELE-III AUTOMOBILE ENGINEERING	62
123	B.E.PART I	MECH	955385	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	48
100	T.E.PART II	MECH	955385	96011	METROLOGY AND MECHANICAL MEA	28
101	T.E.PART II	MECH	955385	96012	INTERNAL COMBUSTION ENGINE	33
103	T.E.PART II	MECH	955385	96014	MACHINE DESIGN-II	16
114	B.E.PART I	MECH	955386	51321	AUTOMATIC CONTROL ENGINEERING	32
115	B.E.PART I	MECH	955386	51322	OPERATIONS RESEARCH	33
116	B.E.PART I	MECH	955386	51323	REFRIGERATION AND AIR CONDITION	53
118	B.E.PART I	MECH	955386	51327	ELE-III AUTOMOBILE ENGINEERING	44
123	B.E.PART I	MECH	955386	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	61
100	T.E.PART II	MECH	955386	96011	METROLOGY AND MECHANICAL MEA	40
101	T.E.PART II	MECH	955386	96012	INTERNAL COMBUSTION ENGINE	45
114	B.E.PART I	MECH	955387	51321	AUTOMATIC CONTROL ENGINEERING	28
115	B.E.PART I	MECH	955387	51322	OPERATIONS RESEARCH	33
116	B.E.PART I	MECH	955387	51323	REFRIGERATION AND AIR CONDITION	26
118	B.E.PART I	MECH	955387	51327	ELE-III AUTOMOBILE ENGINEERING	41
123	B.E.PART I	MECH	955387	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	48
100	T.E.PART II	MECH	955387	96011	METROLOGY AND MECHANICAL MEA	24
102	T.E.PART II	MECH	955387	96013	CAD/CAM	29
103	T.E.PART II	MECH	955387	96014	MACHINE DESIGN-II	18
114	B.E.PART I	MECH	955388	51321	AUTOMATIC CONTROL ENGINEERING	58
115	B.E.PART I	MECH	955388	51322	OPERATIONS RESEARCH	28
116	B.E.PART I	MECH	955388	51323	REFRIGERATION AND AIR CONDITION	48

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
118	B.E.PART I	MECH	955388	51327	ELE-III AUTOMOBILE ENGINEERING	52
123	B.E.PART I	MECH	955388	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	69
100	T.E.PART II	MECH	955388	96011	METROLOGY AND MECHANICAL MEA	42
103	T.E.PART II	MECH	955388	96014	MACHINE DESIGN-II	29
114	B.E.PART I	MECH	955389	51321	AUTOMATIC CONTROL ENGINEERING	34
115	B.E.PART I	MECH	955389	51322	OPERATIONS RESEARCH	26
116	B.E.PART I	MECH	955389	51323	REFRIGERATION AND AIR CONDITION	45
118	B.E.PART I	MECH	955389	51327	ELE-III AUTOMOBILE ENGINEERING	40
123	B.E.PART I	MECH	955389	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	43
101	T.E.PART II	MECH	955389	96012	INTERNAL COMBUSTION ENGINE	40
102	T.E.PART II	MECH	955389	96013	CAD/CAM	42
103	T.E.PART II	MECH	955389	96014	MACHINE DESIGN-II	29
114	B.E.PART I	MECH	955390	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955390	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955390	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	955390	51327	ELE-III AUTOMOBILE ENGINEERING	56
123	B.E.PART I	MECH	955390	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	58
101	T.E.PART II	MECH	955390	96012	INTERNAL COMBUSTION ENGINE	42
102	T.E.PART II	MECH	955390	96013	CAD/CAM	45
103	T.E.PART II	MECH	955390	96014	MACHINE DESIGN-II	26
114	B.E.PART I	MECH	955391	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955391	51322	OPERATIONS RESEARCH	36
116	B.E.PART I	MECH	955391	51323	REFRIGERATION AND AIR CONDITION	52
118	B.E.PART I	MECH	955391	51327	ELE-III AUTOMOBILE ENGINEERING	46
123	B.E.PART I	MECH	955391	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	67
101	T.E.PART II	MECH	955391	96012	INTERNAL COMBUSTION ENGINE	47
102	T.E.PART II	MECH	955391	96013	CAD/CAM	48
103	T.E.PART II	MECH	955391	96014	MACHINE DESIGN-II	23
114	B.E.PART I	MECH	955392	51321	AUTOMATIC CONTROL ENGINEERING	33
115	B.E.PART I	MECH	955392	51322	OPERATIONS RESEARCH	52
116	B.E.PART I	MECH	955392	51323	REFRIGERATION AND AIR CONDITION	53
118	B.E.PART I	MECH	955392	51327	ELE-III AUTOMOBILE ENGINEERING	54
123	B.E.PART I	MECH	955392	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	66
101	T.E.PART II	MECH	955392	96012	INTERNAL COMBUSTION ENGINE	46
102	T.E.PART II	MECH	955392	96013	CAD/CAM	37
103	T.E.PART II	MECH	955392	96014	MACHINE DESIGN-II	23
114	B.E.PART I	MECH	955393	51321	AUTOMATIC CONTROL ENGINEERING	34
115	B.E.PART I	MECH	955393	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955393	51323	REFRIGERATION AND AIR CONDITION	52
118	B.E.PART I	MECH	955393	51327	ELE-III AUTOMOBILE ENGINEERING	64
123	B.E.PART I	MECH	955393	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	59
101	T.E.PART II	MECH	955393	96012	INTERNAL COMBUSTION ENGINE	52
102	T.E.PART II	MECH	955393	96013	CAD/CAM	47

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BE I - (Mech, Civil) TE - I (Mech, Civil, Bio)

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
103	T.E.PART II	MECH	955393	96014	MACHINE DESIGN-II	25
114	B.E.PART I	MECH	955394	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955394	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	955394	51323	REFRIGERATION AND AIR CONDITION	58
118	B.E.PART I	MECH	955394	51327	ELE-III AUTOMOBILE ENGINEERING	54
123	B.E.PART I	MECH	955394	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	63
101	T.E.PART II	MECH	955394	96012	INTERNAL COMBUSTION ENGINE	56
102	T.E.PART II	MECH	955394	96013	CAD/CAM	50
114	B.E.PART I	MECH	955395	51321	AUTOMATIC CONTROL ENGINEERING	32
115	B.E.PART I	MECH	955395	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955395	51323	REFRIGERATION AND AIR CONDITION	77
118	B.E.PART I	MECH	955395	51327	ELE-III AUTOMOBILE ENGINEERING	59
123	B.E.PART I	MECH	955395	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	64
101	T.E.PART II	MECH	955395	96012	INTERNAL COMBUSTION ENGINE	47
103	T.E.PART II	MECH	955395	96014	MACHINE DESIGN-II	29
114	B.E.PART I	MECH	955396	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955396	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955396	51323	REFRIGERATION AND AIR CONDITION	60
118	B.E.PART I	MECH	955396	51327	ELE-III AUTOMOBILE ENGINEERING	58
123	B.E.PART I	MECH	955396	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	56
101	T.E.PART II	MECH	955396	96012	INTERNAL COMBUSTION ENGINE	58
103	T.E.PART II	MECH	955396	96014	MACHINE DESIGN-II	40
114	B.E.PART I	MECH	955397	51321	AUTOMATIC CONTROL ENGINEERING	42
115	B.E.PART I	MECH	955397	51322	OPERATIONS RESEARCH	52
116	B.E.PART I	MECH	955397	51323	REFRIGERATION AND AIR CONDITION	51
118	B.E.PART I	MECH	955397	51327	ELE-III AUTOMOBILE ENGINEERING	64
123	B.E.PART I	MECH	955397	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	64
101	T.E.PART II	MECH	955397	96012	INTERNAL COMBUSTION ENGINE	45
103	T.E.PART II	MECH	955397	96014	MACHINE DESIGN-II	33
114	B.E.PART I	MECH	955398	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955398	51322	OPERATIONS RESEARCH	38
116	B.E.PART I	MECH	955398	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955398	51327	ELE-III AUTOMOBILE ENGINEERING	48
123	B.E.PART I	MECH	955398	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	64
101	T.E.PART II	MECH	955398	96012	INTERNAL COMBUSTION ENGINE	51
103	T.E.PART II	MECH	955398	96014	MACHINE DESIGN-II	49
114	B.E.PART I	MECH	955399	51321	AUTOMATIC CONTROL ENGINEERING	41
115	B.E.PART I	MECH	955399	51322	OPERATIONS RESEARCH	26
116	B.E.PART I	MECH	955399	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955399	51327	ELE-III AUTOMOBILE ENGINEERING	63
123	B.E.PART I	MECH	955399	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	40
101	T.E.PART II	MECH	955399	96012	INTERNAL COMBUSTION ENGINE	44
114	B.E.PART I	MECH	955400	51321	AUTOMATIC CONTROL ENGINEERING	40

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
115	B.E.PART I	MECH	955400	51322	OPERATIONS RESEARCH	38
116	B.E.PART I	MECH	955400	51323	REFRIGERATION AND AIR CONDITION	56
118	B.E.PART I	MECH	955400	51327	ELE-III AUTOMOBILE ENGINEERING	51
123	B.E.PART I	MECH	955400	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	58
103	T.E.PART II	MECH	955400	96014	MACHINE DESIGN-II	25
114	B.E.PART I	MECH	955401	51321	AUTOMATIC CONTROL ENGINEERING	34
115	B.E.PART I	MECH	955401	51322	OPERATIONS RESEARCH	30
116	B.E.PART I	MECH	955401	51323	REFRIGERATION AND AIR CONDITION	45
118	B.E.PART I	MECH	955401	51327	ELE-III AUTOMOBILE ENGINEERING	40
123	B.E.PART I	MECH	955401	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	44
103	T.E.PART II	MECH	955401	96014	MACHINE DESIGN-II	14
114	B.E.PART I	MECH	955402	51321	AUTOMATIC CONTROL ENGINEERING	60
115	B.E.PART I	MECH	955402	51322	OPERATIONS RESEARCH	51
116	B.E.PART I	MECH	955402	51323	REFRIGERATION AND AIR CONDITION	62
118	B.E.PART I	MECH	955402	51327	ELE-III AUTOMOBILE ENGINEERING	46
123	B.E.PART I	MECH	955402	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	61
103	T.E.PART II	MECH	955402	96014	MACHINE DESIGN-II	25
114	B.E.PART I	MECH	955403	51321	AUTOMATIC CONTROL ENGINEERING	46
115	B.E.PART I	MECH	955403	51322	OPERATIONS RESEARCH	46
116	B.E.PART I	MECH	955403	51323	REFRIGERATION AND AIR CONDITION	49
118	B.E.PART I	MECH	955403	51327	ELE-III AUTOMOBILE ENGINEERING	60
123	B.E.PART I	MECH	955403	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	57
103	T.E.PART II	MECH	955403	96014	MACHINE DESIGN-II	27
114	B.E.PART I	MECH	955417	51321	AUTOMATIC CONTROL ENGINEERING	55
115	B.E.PART I	MECH	955417	51322	OPERATIONS RESEARCH	53
116	B.E.PART I	MECH	955417	51323	REFRIGERATION AND AIR CONDITION	63
118	B.E.PART I	MECH	955417	51327	ELE-III AUTOMOBILE ENGINEERING	41
123	B.E.PART I	MECH	955417	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	62
114	B.E.PART I	MECH	955418	51321	AUTOMATIC CONTROL ENGINEERING	48
115	B.E.PART I	MECH	955418	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955418	51323	REFRIGERATION AND AIR CONDITION	47
118	B.E.PART I	MECH	955418	51327	ELE-III AUTOMOBILE ENGINEERING	56
123	B.E.PART I	MECH	955418	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52
114	B.E.PART I	MECH	955419	51321	AUTOMATIC CONTROL ENGINEERING	69
115	B.E.PART I	MECH	955419	51322	OPERATIONS RESEARCH	51
116	B.E.PART I	MECH	955419	51323	REFRIGERATION AND AIR CONDITION	59
118	B.E.PART I	MECH	955419	51327	ELE-III AUTOMOBILE ENGINEERING	58
123	B.E.PART I	MECH	955419	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	71
114	B.E.PART I	MECH	955420	51321	AUTOMATIC CONTROL ENGINEERING	54
115	B.E.PART I	MECH	955420	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	955420	51323	REFRIGERATION AND AIR CONDITION	59
118	B.E.PART I	MECH	955420	51327	ELE-III AUTOMOBILE ENGINEERING	59
123	B.E.PART I	MECH	955420	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	62

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BE I - (Mech, Civil) TE - I (Mech, Civil, Bio)

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
114	B.E.PART I	MECH	955421	51321	AUTOMATIC CONTROL ENGINEERING	60
115	B.E.PART I	MECH	955421	51322	OPERATIONS RESEARCH	43
116	B.E.PART I	MECH	955421	51323	REFRIGERATION AND AIR CONDITION	59
118	B.E.PART I	MECH	955421	51327	ELE-III AUTOMOBILE ENGINEERING	56
123	B.E.PART I	MECH	955421	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	60
114	B.E.PART I	MECH	955422	51321	AUTOMATIC CONTROL ENGINEERING	50
115	B.E.PART I	MECH	955422	51322	OPERATIONS RESEARCH	59
116	B.E.PART I	MECH	955422	51323	REFRIGERATION AND AIR CONDITION	53
118	B.E.PART I	MECH	955422	51327	ELE-III AUTOMOBILE ENGINEERING	54
123	B.E.PART I	MECH	955422	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	59
114	B.E.PART I	MECH	955423	51321	AUTOMATIC CONTROL ENGINEERING	58
115	B.E.PART I	MECH	955423	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	955423	51323	REFRIGERATION AND AIR CONDITION	56
118	B.E.PART I	MECH	955423	51327	ELE-III AUTOMOBILE ENGINEERING	48
123	B.E.PART I	MECH	955423	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52
115	B.E.PART I	MECH	955424	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955424	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955424	51327	ELE-III AUTOMOBILE ENGINEERING	66
123	B.E.PART I	MECH	955424	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	62
108	B.E.PART I	MECH	955424	51333	I.C. ENGINE	50
115	B.E.PART I	MECH	955425	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955425	51323	REFRIGERATION AND AIR CONDITION	52
118	B.E.PART I	MECH	955425	51327	ELE-III AUTOMOBILE ENGINEERING	51
123	B.E.PART I	MECH	955425	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	47
108	B.E.PART I	MECH	955425	51333	I.C. ENGINE	57
115	B.E.PART I	MECH	955426	51322	OPERATIONS RESEARCH	51
116	B.E.PART I	MECH	955426	51323	REFRIGERATION AND AIR CONDITION	61
118	B.E.PART I	MECH	955426	51327	ELE-III AUTOMOBILE ENGINEERING	45
123	B.E.PART I	MECH	955426	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	68
108	B.E.PART I	MECH	955426	51333	I.C. ENGINE	48
115	B.E.PART I	MECH	955427	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	955427	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955427	51327	ELE-III AUTOMOBILE ENGINEERING	58
123	B.E.PART I	MECH	955427	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	68
108	B.E.PART I	MECH	955427	51333	I.C. ENGINE	54
115	B.E.PART I	MECH	955428	51322	OPERATIONS RESEARCH	59
116	B.E.PART I	MECH	955428	51323	REFRIGERATION AND AIR CONDITION	51
118	B.E.PART I	MECH	955428	51327	ELE-III AUTOMOBILE ENGINEERING	66
123	B.E.PART I	MECH	955428	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	75
108	B.E.PART I	MECH	955428	51333	I.C. ENGINE	51
087	T.E.PART I	MECH	955450	9211	THEORY OF MACHNIE-II	40
097	T.E.PART II	MECH	955450	41113	HEAT & MASS TRANSFER	26
115	B.E.PART I	MECH	955450	51322	OPERATIONS RESEARCH	40

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
116	B.E.PART I	MECH	955450	51323	REFRIGERATION AND AIR CONDITION	46
118	B.E.PART I	MECH	955450	51327	ELE-III AUTOMOBILE ENGINEERING	51
123	B.E.PART I	MECH	955450	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	48
108	B.E.PART I	MECH	955450	51333	I.C. ENGINE	52
087	T.E.PART I	MECH	955451	9211	THEORY OF MACHNIE-II	32
093	T.E.PART I	MECH	955451	9216	MACHINE DESIGN-I	20
097	T.E.PART II	MECH	955451	41113	HEAT & MASS TRANSFER	18
115	B.E.PART I	MECH	955451	51322	OPERATIONS RESEARCH	26
116	B.E.PART I	MECH	955451	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955451	51327	ELE-III AUTOMOBILE ENGINEERING	40
123	B.E.PART I	MECH	955451	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	53
108	B.E.PART I	MECH	955451	51333	I.C. ENGINE	28
114	B.E.PART I	MECH	955456	51321	AUTOMATIC CONTROL ENGINEERING	45
115	B.E.PART I	MECH	955456	51322	OPERATIONS RESEARCH	56
116	B.E.PART I	MECH	955456	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955456	51327	ELE-III AUTOMOBILE ENGINEERING	51
123	B.E.PART I	MECH	955456	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	53
087	T.E.PART I	MECH	955456	93011	THEORY OF MACHINE-II(N)	59
114	B.E.PART I	MECH	955457	51321	AUTOMATIC CONTROL ENGINEERING	42
115	B.E.PART I	MECH	955457	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	955457	51323	REFRIGERATION AND AIR CONDITION	49
118	B.E.PART I	MECH	955457	51327	ELE-III AUTOMOBILE ENGINEERING	47
123	B.E.PART I	MECH	955457	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	55
089	T.E.PART I	MECH	955457	93013	METALLURGY(N)	49
091	T.E.PART I	MECH	955458	9212	FLUID MACHINERY & FLUID POWER	42
093	T.E.PART I	MECH	955458	9216	MACHINE DESIGN-I	22
115	B.E.PART I	MECH	955458	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955458	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	955458	51327	ELE-III AUTOMOBILE ENGINEERING	44
123	B.E.PART I	MECH	955458	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	53
108	B.E.PART I	MECH	955458	51333	I.C. ENGINE	27
114	B.E.PART I	MECH	955467	51321	AUTOMATIC CONTROL ENGINEERING	56
115	B.E.PART I	MECH	955467	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955467	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955467	51327	ELE-III AUTOMOBILE ENGINEERING	54
123	B.E.PART I	MECH	955467	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	55
114	B.E.PART I	MECH	955468	51321	AUTOMATIC CONTROL ENGINEERING	06
115	B.E.PART I	MECH	955468	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	955468	51323	REFRIGERATION AND AIR CONDITION	51
118	B.E.PART I	MECH	955468	51327	ELE-III AUTOMOBILE ENGINEERING	55
123	B.E.PART I	MECH	955468	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	40
114	B.E.PART I	MECH	955469	51321	AUTOMATIC CONTROL ENGINEERING	56
115	B.E.PART I	MECH	955469	51322	OPERATIONS RESEARCH	55

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
116	B.E.PART I	MECH	955469	51323	REFRIGERATION AND AIR CONDITION	71
118	B.E.PART I	MECH	955469	51327	ELE-III AUTOMOBILE ENGINEERING	64
123	B.E.PART I	MECH	955469	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	68
115	B.E.PART I	MECH	955470	51322	OPERATIONS RESEARCH	27
116	B.E.PART I	MECH	955470	51323	REFRIGERATION AND AIR CONDITION	48
118	B.E.PART I	MECH	955470	51327	ELE-III AUTOMOBILE ENGINEERING	44
123	B.E.PART I	MECH	955470	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52
108	B.E.PART I	MECH	955470	51333	I.C. ENGINE	49
115	B.E.PART I	MECH	955471	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	955471	51323	REFRIGERATION AND AIR CONDITION	42
118	B.E.PART I	MECH	955471	51327	ELE-III AUTOMOBILE ENGINEERING	31
123	B.E.PART I	MECH	955471	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	40
108	B.E.PART I	MECH	955471	51333	I.C. ENGINE	26
114	B.E.PART I	MECH	955489	51321	AUTOMATIC CONTROL ENGINEERING	49
115	B.E.PART I	MECH	955489	51322	OPERATIONS RESEARCH	37
116	B.E.PART I	MECH	955489	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955489	51327	ELE-III AUTOMOBILE ENGINEERING	58
123	B.E.PART I	MECH	955489	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	40
088	T.E.PART I	MECH	955489	93012	HEAT AND MASS TRANSFER(N)	51
093	T.E.PART I	MECH	955489	93014	MACHINE DESIGN-I(N)	40
114	B.E.PART I	MECH	955490	51321	AUTOMATIC CONTROL ENGINEERING	69
115	B.E.PART I	MECH	955490	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955490	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955490	51327	ELE-III AUTOMOBILE ENGINEERING	52
123	B.E.PART I	MECH	955490	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	51
088	T.E.PART I	MECH	955490	93012	HEAT AND MASS TRANSFER(N)	43
114	B.E.PART I	MECH	955491	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955491	51322	OPERATIONS RESEARCH	54
116	B.E.PART I	MECH	955491	51323	REFRIGERATION AND AIR CONDITION	41
118	B.E.PART I	MECH	955491	51327	ELE-III AUTOMOBILE ENGINEERING	43
123	B.E.PART I	MECH	955491	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52
089	T.E.PART I	MECH	955491	93013	METALLURGY(N)	40
095	T.E.PART II	MECH	955503	41111	MACHINE DESIGN-II	41
097	T.E.PART II	MECH	955503	41113	HEAT & MASS TRANSFER	40
115	B.E.PART I	MECH	955503	51322	OPERATIONS RESEARCH	47
116	B.E.PART I	MECH	955503	51323	REFRIGERATION AND AIR CONDITION	53
118	B.E.PART I	MECH	955503	51327	ELE-III AUTOMOBILE ENGINEERING	49
123	B.E.PART I	MECH	955503	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	44
108	B.E.PART I	MECH	955503	51333	I.C. ENGINE	44
096	T.E.PART II	MECH	955504	41112	TOOL ENGINEERING	31
097	T.E.PART II	MECH	955504	41113	HEAT & MASS TRANSFER	51
115	B.E.PART I	MECH	955504	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	955504	51323	REFRIGERATION AND AIR CONDITION	44

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
118	B.E.PART I	MECH	955504	51327	ELE-III AUTOMOBILE ENGINEERING	46
123	B.E.PART I	MECH	955504	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	43
108	B.E.PART I	MECH	955504	51333	I.C. ENGINE	44
097	T.E.PART II	MECH	955505	41113	HEAT & MASS TRANSFER	21
098	T.E.PART II	MECH	955505	41114	AUTOMATIC CONTROL ENGINEERING	42
115	B.E.PART I	MECH	955505	51322	OPERATIONS RESEARCH	43
116	B.E.PART I	MECH	955505	51323	REFRIGERATION AND AIR CONDITION	42
118	B.E.PART I	MECH	955505	51327	ELE-III AUTOMOBILE ENGINEERING	40
123	B.E.PART I	MECH	955505	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52
108	B.E.PART I	MECH	955505	51333	I.C. ENGINE	35
099	T.E.PART II	MECH	955506	41115	CAD/CAM	47
115	B.E.PART I	MECH	955506	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	955506	51323	REFRIGERATION AND AIR CONDITION	50
118	B.E.PART I	MECH	955506	51327	ELE-III AUTOMOBILE ENGINEERING	51
123	B.E.PART I	MECH	955506	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	58
108	B.E.PART I	MECH	955506	51333	I.C. ENGINE	40
099	T.E.PART II	MECH	955507	41115	CAD/CAM	35
115	B.E.PART I	MECH	955507	51322	OPERATIONS RESEARCH	30
116	B.E.PART I	MECH	955507	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955507	51327	ELE-III AUTOMOBILE ENGINEERING	43
123	B.E.PART I	MECH	955507	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	40
108	B.E.PART I	MECH	955507	51333	I.C. ENGINE	45
114	B.E.PART I	MECH	955508	51321	AUTOMATIC CONTROL ENGINEERING	50
115	B.E.PART I	MECH	955508	51322	OPERATIONS RESEARCH	43
116	B.E.PART I	MECH	955508	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955508	51327	ELE-III AUTOMOBILE ENGINEERING	54
123	B.E.PART I	MECH	955508	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	53
100	T.E.PART II	MECH	955508	96011	METROLOGY AND MECHANICAL MEA	48
101	T.E.PART II	MECH	955508	96012	INTERNAL COMBUSTION ENGINE	50
103	T.E.PART II	MECH	955508	96014	MACHINE DESIGN-II	40
114	B.E.PART I	MECH	955509	51321	AUTOMATIC CONTROL ENGINEERING	41
115	B.E.PART I	MECH	955509	51322	OPERATIONS RESEARCH	45
116	B.E.PART I	MECH	955509	51323	REFRIGERATION AND AIR CONDITION	48
118	B.E.PART I	MECH	955509	51327	ELE-III AUTOMOBILE ENGINEERING	47
123	B.E.PART I	MECH	955509	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	54
100	T.E.PART II	MECH	955509	96011	METROLOGY AND MECHANICAL MEA	41
101	T.E.PART II	MECH	955509	96012	INTERNAL COMBUSTION ENGINE	44
114	B.E.PART I	MECH	955510	51321	AUTOMATIC CONTROL ENGINEERING	61
115	B.E.PART I	MECH	955510	51322	OPERATIONS RESEARCH	54
116	B.E.PART I	MECH	955510	51323	REFRIGERATION AND AIR CONDITION	61
118	B.E.PART I	MECH	955510	51327	ELE-III AUTOMOBILE ENGINEERING	52
123	B.E.PART I	MECH	955510	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	48
100	T.E.PART II	MECH	955510	96011	METROLOGY AND MECHANICAL MEA	32

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
101	T.E.PART II	MECH	955510	96012	INTERNAL COMBUSTION ENGINE	46
114	B.E.PART I	MECH	955511	51321	AUTOMATIC CONTROL ENGINEERING	51
115	B.E.PART I	MECH	955511	51322	OPERATIONS RESEARCH	59
116	B.E.PART I	MECH	955511	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	955511	51327	ELE-III AUTOMOBILE ENGINEERING	61
123	B.E.PART I	MECH	955511	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	46
100	T.E.PART II	MECH	955511	96011	METROLOGY AND MECHANICAL MEA	40
102	T.E.PART II	MECH	955511	96013	CAD/CAM	47
114	B.E.PART I	MECH	955512	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955512	51322	OPERATIONS RESEARCH	33
116	B.E.PART I	MECH	955512	51323	REFRIGERATION AND AIR CONDITION	57
118	B.E.PART I	MECH	955512	51327	ELE-III AUTOMOBILE ENGINEERING	51
123	B.E.PART I	MECH	955512	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	57
100	T.E.PART II	MECH	955512	96011	METROLOGY AND MECHANICAL MEA	40
103	T.E.PART II	MECH	955512	96014	MACHINE DESIGN-II	29
114	B.E.PART I	MECH	955513	51321	AUTOMATIC CONTROL ENGINEERING	43
115	B.E.PART I	MECH	955513	51322	OPERATIONS RESEARCH	50
116	B.E.PART I	MECH	955513	51323	REFRIGERATION AND AIR CONDITION	60
118	B.E.PART I	MECH	955513	51327	ELE-III AUTOMOBILE ENGINEERING	51
123	B.E.PART I	MECH	955513	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	63
100	T.E.PART II	MECH	955513	96011	METROLOGY AND MECHANICAL MEA	41
103	T.E.PART II	MECH	955513	96014	MACHINE DESIGN-II	54
114	B.E.PART I	MECH	955514	51321	AUTOMATIC CONTROL ENGINEERING	28
115	B.E.PART I	MECH	955514	51322	OPERATIONS RESEARCH	37
116	B.E.PART I	MECH	955514	51323	REFRIGERATION AND AIR CONDITION	56
118	B.E.PART I	MECH	955514	51327	ELE-III AUTOMOBILE ENGINEERING	57
123	B.E.PART I	MECH	955514	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	66
100	T.E.PART II	MECH	955514	96011	METROLOGY AND MECHANICAL MEA	44
103	T.E.PART II	MECH	955514	96014	MACHINE DESIGN-II	55
114	B.E.PART I	MECH	955515	51321	AUTOMATIC CONTROL ENGINEERING	66
115	B.E.PART I	MECH	955515	51322	OPERATIONS RESEARCH	64
116	B.E.PART I	MECH	955515	51323	REFRIGERATION AND AIR CONDITION	58
118	B.E.PART I	MECH	955515	51327	ELE-III AUTOMOBILE ENGINEERING	61
123	B.E.PART I	MECH	955515	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	65
101	T.E.PART II	MECH	955515	96012	INTERNAL COMBUSTION ENGINE	56
102	T.E.PART II	MECH	955515	96013	CAD/CAM	41
103	T.E.PART II	MECH	955515	96014	MACHINE DESIGN-II	48
114	B.E.PART I	MECH	955516	51321	AUTOMATIC CONTROL ENGINEERING	62
115	B.E.PART I	MECH	955516	51322	OPERATIONS RESEARCH	68
116	B.E.PART I	MECH	955516	51323	REFRIGERATION AND AIR CONDITION	59
118	B.E.PART I	MECH	955516	51327	ELE-III AUTOMOBILE ENGINEERING	64
123	B.E.PART I	MECH	955516	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	69
101	T.E.PART II	MECH	955516	96012	INTERNAL COMBUSTION ENGINE	55

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
114	B.E.PART I	MECH	955517	51321	AUTOMATIC CONTROL ENGINEERING	42
115	B.E.PART I	MECH	955517	51322	OPERATIONS RESEARCH	56
116	B.E.PART I	MECH	955517	51323	REFRIGERATION AND AIR CONDITION	46
118	B.E.PART I	MECH	955517	51327	ELE-III AUTOMOBILE ENGINEERING	56
123	B.E.PART I	MECH	955517	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	43
102	T.E.PART II	MECH	955517	96013	CAD/CAM	41
103	T.E.PART II	MECH	955517	96014	MACHINE DESIGN-II	45
114	B.E.PART I	MECH	955518	51321	AUTOMATIC CONTROL ENGINEERING	50
115	B.E.PART I	MECH	955518	51322	OPERATIONS RESEARCH	47
116	B.E.PART I	MECH	955518	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955518	51327	ELE-III AUTOMOBILE ENGINEERING	51
123	B.E.PART I	MECH	955518	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	65
103	T.E.PART II	MECH	955518	96014	MACHINE DESIGN-II	42
114	B.E.PART I	MECH	955519	51321	AUTOMATIC CONTROL ENGINEERING	36
115	B.E.PART I	MECH	955519	51322	OPERATIONS RESEARCH	44
116	B.E.PART I	MECH	955519	51323	REFRIGERATION AND AIR CONDITION	62
118	B.E.PART I	MECH	955519	51327	ELE-III AUTOMOBILE ENGINEERING	62
123	B.E.PART I	MECH	955519	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	40
103	T.E.PART II	MECH	955519	96014	MACHINE DESIGN-II	42
114	B.E.PART I	MECH	955520	51321	AUTOMATIC CONTROL ENGINEERING	57
115	B.E.PART I	MECH	955520	51322	OPERATIONS RESEARCH	55
116	B.E.PART I	MECH	955520	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	955520	51327	ELE-III AUTOMOBILE ENGINEERING	59
123	B.E.PART I	MECH	955520	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	63
105	T.E.PART II	MECH	955520	96016	ELE: POWER PLANT AND ENERGY ENG	57
114	B.E.PART I	MECH	955538	51321	AUTOMATIC CONTROL ENGINEERING	59
115	B.E.PART I	MECH	955538	51322	OPERATIONS RESEARCH	60
116	B.E.PART I	MECH	955538	51323	REFRIGERATION AND AIR CONDITION	68
118	B.E.PART I	MECH	955538	51327	ELE-III AUTOMOBILE ENGINEERING	59
123	B.E.PART I	MECH	955538	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52
114	B.E.PART I	MECH	955539	51321	AUTOMATIC CONTROL ENGINEERING	49
115	B.E.PART I	MECH	955539	51322	OPERATIONS RESEARCH	44
116	B.E.PART I	MECH	955539	51323	REFRIGERATION AND AIR CONDITION	70
118	B.E.PART I	MECH	955539	51327	ELE-III AUTOMOBILE ENGINEERING	63
123	B.E.PART I	MECH	955539	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	62
114	B.E.PART I	MECH	955540	51321	AUTOMATIC CONTROL ENGINEERING	59
115	B.E.PART I	MECH	955540	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	955540	51323	REFRIGERATION AND AIR CONDITION	63
118	B.E.PART I	MECH	955540	51327	ELE-III AUTOMOBILE ENGINEERING	68
123	B.E.PART I	MECH	955540	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	45
114	B.E.PART I	MECH	955541	51321	AUTOMATIC CONTROL ENGINEERING	51
115	B.E.PART I	MECH	955541	51322	OPERATIONS RESEARCH	59
116	B.E.PART I	MECH	955541	51323	REFRIGERATION AND AIR CONDITION	58

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Offline Student - 10 Digit (Subjectwise marks)

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
118	B.E.PART I	MECH	955541	51327	ELE-III AUTOMOBILE ENGINEERING	62
123	B.E.PART I	MECH	955541	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	66
114	B.E.PART I	MECH	955542	51321	AUTOMATIC CONTROL ENGINEERING	46
115	B.E.PART I	MECH	955542	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955542	51323	REFRIGERATION AND AIR CONDITION	52
118	B.E.PART I	MECH	955542	51327	ELE-III AUTOMOBILE ENGINEERING	56
123	B.E.PART I	MECH	955542	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	61
114	B.E.PART I	MECH	955543	51321	AUTOMATIC CONTROL ENGINEERING	49
115	B.E.PART I	MECH	955543	51322	OPERATIONS RESEARCH	43
116	B.E.PART I	MECH	955543	51323	REFRIGERATION AND AIR CONDITION	67
118	B.E.PART I	MECH	955543	51327	ELE-III AUTOMOBILE ENGINEERING	56
123	B.E.PART I	MECH	955543	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	51
114	B.E.PART I	MECH	955544	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955544	51322	OPERATIONS RESEARCH	57
116	B.E.PART I	MECH	955544	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955544	51327	ELE-III AUTOMOBILE ENGINEERING	42
123	B.E.PART I	MECH	955544	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	68
114	B.E.PART I	MECH	955545	51321	AUTOMATIC CONTROL ENGINEERING	49
115	B.E.PART I	MECH	955545	51322	OPERATIONS RESEARCH	50
116	B.E.PART I	MECH	955545	51323	REFRIGERATION AND AIR CONDITION	60
118	B.E.PART I	MECH	955545	51327	ELE-III AUTOMOBILE ENGINEERING	57
123	B.E.PART I	MECH	955545	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	56
114	B.E.PART I	MECH	955546	51321	AUTOMATIC CONTROL ENGINEERING	52
115	B.E.PART I	MECH	955546	51322	OPERATIONS RESEARCH	51
116	B.E.PART I	MECH	955546	51323	REFRIGERATION AND AIR CONDITION	52
118	B.E.PART I	MECH	955546	51327	ELE-III AUTOMOBILE ENGINEERING	67
123	B.E.PART I	MECH	955546	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	59
114	B.E.PART I	MECH	955547	51321	AUTOMATIC CONTROL ENGINEERING	44
115	B.E.PART I	MECH	955547	51322	OPERATIONS RESEARCH	43
116	B.E.PART I	MECH	955547	51323	REFRIGERATION AND AIR CONDITION	49
118	B.E.PART I	MECH	955547	51327	ELE-III AUTOMOBILE ENGINEERING	57
123	B.E.PART I	MECH	955547	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	65
115	B.E.PART I	MECH	955548	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955548	51323	REFRIGERATION AND AIR CONDITION	56
118	B.E.PART I	MECH	955548	51327	ELE-III AUTOMOBILE ENGINEERING	66
123	B.E.PART I	MECH	955548	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	77
108	B.E.PART I	MECH	955548	51333	I.C. ENGINE	40
115	B.E.PART I	MECH	955549	51322	OPERATIONS RESEARCH	32
116	B.E.PART I	MECH	955549	51323	REFRIGERATION AND AIR CONDITION	49
118	B.E.PART I	MECH	955549	51327	ELE-III AUTOMOBILE ENGINEERING	45
123	B.E.PART I	MECH	955549	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	40
108	B.E.PART I	MECH	955549	51333	I.C. ENGINE	37
115	B.E.PART I	MECH	955550	51322	OPERATIONS RESEARCH	50

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
116	B.E.PART I	MECH	955550	51323	REFRIGERATION AND AIR CONDITION	66
118	B.E.PART I	MECH	955550	51327	ELE-III AUTOMOBILE ENGINEERING	59
123	B.E.PART I	MECH	955550	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	57
108	B.E.PART I	MECH	955550	51333	I.C. ENGINE	41
091	T.E.PART I	MECH	955563	9212	FLUID MACHINERY & FLUID POWER	24
097	T.E.PART II	MECH	955563	41113	HEAT & MASS TRANSFER	13
115	B.E.PART I	MECH	955563	51322	OPERATIONS RESEARCH	28
116	B.E.PART I	MECH	955563	51323	REFRIGERATION AND AIR CONDITION	41
118	B.E.PART I	MECH	955563	51327	ELE-III AUTOMOBILE ENGINEERING	40
123	B.E.PART I	MECH	955563	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	62
108	B.E.PART I	MECH	955563	51333	I.C. ENGINE	40
114	B.E.PART I	MECH	955564	51321	AUTOMATIC CONTROL ENGINEERING	46
115	B.E.PART I	MECH	955564	51322	OPERATIONS RESEARCH	46
116	B.E.PART I	MECH	955564	51323	REFRIGERATION AND AIR CONDITION	16
118	B.E.PART I	MECH	955564	51327	ELE-III AUTOMOBILE ENGINEERING	40
123	B.E.PART I	MECH	955564	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52
088	T.E.PART I	MECH	955564	93012	HEAT AND MASS TRANSFER(N)	37
100	T.E.PART II	MECH	955564	96011	METROLOGY AND MECHANICAL MEA	12
103	T.E.PART II	MECH	955564	96014	MACHINE DESIGN-II	37
114	B.E.PART I	MECH	955565	51321	AUTOMATIC CONTROL ENGINEERING	42
115	B.E.PART I	MECH	955565	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955565	51323	REFRIGERATION AND AIR CONDITION	46
118	B.E.PART I	MECH	955565	51327	ELE-III AUTOMOBILE ENGINEERING	53
120	B.E.PART I	MECH	955565	51329	ELE-I INDUSTRIAL ROBOTICS	46
088	T.E.PART I	MECH	955565	93012	HEAT AND MASS TRANSFER(N)	33
101	T.E.PART II	MECH	955565	96012	INTERNAL COMBUSTION ENGINE	47
103	T.E.PART II	MECH	955565	96014	MACHINE DESIGN-II	43
114	B.E.PART I	MECH	955577	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955577	51322	OPERATIONS RESEARCH	52
116	B.E.PART I	MECH	955577	51323	REFRIGERATION AND AIR CONDITION	60
118	B.E.PART I	MECH	955577	51327	ELE-III AUTOMOBILE ENGINEERING	51
123	B.E.PART I	MECH	955577	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	63
087	T.E.PART I	MECH	955577	93011	THEORY OF MACHINE-II(N)	41
088	T.E.PART I	MECH	955577	93012	HEAT AND MASS TRANSFER(N)	23
114	B.E.PART I	MECH	955578	51321	AUTOMATIC CONTROL ENGINEERING	42
115	B.E.PART I	MECH	955578	51322	OPERATIONS RESEARCH	56
116	B.E.PART I	MECH	955578	51323	REFRIGERATION AND AIR CONDITION	60
118	B.E.PART I	MECH	955578	51327	ELE-III AUTOMOBILE ENGINEERING	49
123	B.E.PART I	MECH	955578	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	46
088	T.E.PART I	MECH	955578	93012	HEAT AND MASS TRANSFER(N)	35
095	T.E.PART II	MECH	955595	41111	MACHINE DESIGN-II	52
097	T.E.PART II	MECH	955595	41113	HEAT & MASS TRANSFER	41
115	B.E.PART I	MECH	955595	51322	OPERATIONS RESEARCH	43

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
116	B.E.PART I	MECH	955595	51323	REFRIGERATION AND AIR CONDITION	52
118	B.E.PART I	MECH	955595	51327	ELE-III AUTOMOBILE ENGINEERING	46
123	B.E.PART I	MECH	955595	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	67
108	B.E.PART I	MECH	955595	51333	I.C. ENGINE	59
097	T.E.PART II	MECH	955596	41113	HEAT & MASS TRANSFER	26
098	T.E.PART II	MECH	955596	41114	AUTOMATIC CONTROL ENGINEERING	10
115	B.E.PART I	MECH	955596	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955596	51323	REFRIGERATION AND AIR CONDITION	47
118	B.E.PART I	MECH	955596	51327	ELE-III AUTOMOBILE ENGINEERING	50
123	B.E.PART I	MECH	955596	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	54
108	B.E.PART I	MECH	955596	51333	I.C. ENGINE	47
097	T.E.PART II	MECH	955597	41113	HEAT & MASS TRANSFER	43
098	T.E.PART II	MECH	955597	41114	AUTOMATIC CONTROL ENGINEERING	30
115	B.E.PART I	MECH	955597	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	955597	51323	REFRIGERATION AND AIR CONDITION	51
118	B.E.PART I	MECH	955597	51327	ELE-III AUTOMOBILE ENGINEERING	54
123	B.E.PART I	MECH	955597	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	61
108	B.E.PART I	MECH	955597	51333	I.C. ENGINE	49
097	T.E.PART II	MECH	955598	41113	HEAT & MASS TRANSFER	42
115	B.E.PART I	MECH	955598	51322	OPERATIONS RESEARCH	33
116	B.E.PART I	MECH	955598	51323	REFRIGERATION AND AIR CONDITION	41
118	B.E.PART I	MECH	955598	51327	ELE-III AUTOMOBILE ENGINEERING	51
123	B.E.PART I	MECH	955598	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	56
108	B.E.PART I	MECH	955598	51333	I.C. ENGINE	57
097	T.E.PART II	MECH	955599	41113	HEAT & MASS TRANSFER	35
115	B.E.PART I	MECH	955599	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955599	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955599	51327	ELE-III AUTOMOBILE ENGINEERING	42
123	B.E.PART I	MECH	955599	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	50
108	B.E.PART I	MECH	955599	51333	I.C. ENGINE	45
097	T.E.PART II	MECH	955600	41113	HEAT & MASS TRANSFER	40
115	B.E.PART I	MECH	955600	51322	OPERATIONS RESEARCH	35
116	B.E.PART I	MECH	955600	51323	REFRIGERATION AND AIR CONDITION	57
118	B.E.PART I	MECH	955600	51327	ELE-III AUTOMOBILE ENGINEERING	40
123	B.E.PART I	MECH	955600	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	55
108	B.E.PART I	MECH	955600	51333	I.C. ENGINE	47
097	T.E.PART II	MECH	955601	41113	HEAT & MASS TRANSFER	45
115	B.E.PART I	MECH	955601	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955601	51323	REFRIGERATION AND AIR CONDITION	43
118	B.E.PART I	MECH	955601	51327	ELE-III AUTOMOBILE ENGINEERING	40
123	B.E.PART I	MECH	955601	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	54
108	B.E.PART I	MECH	955601	51333	I.C. ENGINE	40
098	T.E.PART II	MECH	955602	41114	AUTOMATIC CONTROL ENGINEERING	42

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
115	B.E.PART I	MECH	955602	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955602	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955602	51327	ELE-III AUTOMOBILE ENGINEERING	56
123	B.E.PART I	MECH	955602	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	
108	B.E.PART I	MECH	955602	51333	I.C. ENGINE	40
114	B.E.PART I	MECH	955603	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955603	51322	OPERATIONS RESEARCH	43
116	B.E.PART I	MECH	955603	51323	REFRIGERATION AND AIR CONDITION	56
118	B.E.PART I	MECH	955603	51327	ELE-III AUTOMOBILE ENGINEERING	48
123	B.E.PART I	MECH	955603	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52
100	T.E.PART II	MECH	955603	96011	METROLOGY AND MECHANICAL MEA	37
101	T.E.PART II	MECH	955603	96012	INTERNAL COMBUSTION ENGINE	47
103	T.E.PART II	MECH	955603	96014	MACHINE DESIGN-II	29
114	B.E.PART I	MECH	955604	51321	AUTOMATIC CONTROL ENGINEERING	46
115	B.E.PART I	MECH	955604	51322	OPERATIONS RESEARCH	51
116	B.E.PART I	MECH	955604	51323	REFRIGERATION AND AIR CONDITION	53
118	B.E.PART I	MECH	955604	51327	ELE-III AUTOMOBILE ENGINEERING	53
120	B.E.PART I	MECH	955604	51329	ELE-I INDUSTRIAL ROBOTICS	42
100	T.E.PART II	MECH	955604	96011	METROLOGY AND MECHANICAL MEA	44
101	T.E.PART II	MECH	955604	96012	INTERNAL COMBUSTION ENGINE	56
114	B.E.PART I	MECH	955605	51321	AUTOMATIC CONTROL ENGINEERING	26
115	B.E.PART I	MECH	955605	51322	OPERATIONS RESEARCH	45
116	B.E.PART I	MECH	955605	51323	REFRIGERATION AND AIR CONDITION	44
118	B.E.PART I	MECH	955605	51327	ELE-III AUTOMOBILE ENGINEERING	40
120	B.E.PART I	MECH	955605	51329	ELE-I INDUSTRIAL ROBOTICS	45
100	T.E.PART II	MECH	955605	96011	METROLOGY AND MECHANICAL MEA	40
102	T.E.PART II	MECH	955605	96013	CAD/CAM	40
103	T.E.PART II	MECH	955605	96014	MACHINE DESIGN-II	29
114	B.E.PART I	MECH	955606	51321	AUTOMATIC CONTROL ENGINEERING	48
115	B.E.PART I	MECH	955606	51322	OPERATIONS RESEARCH	61
116	B.E.PART I	MECH	955606	51323	REFRIGERATION AND AIR CONDITION	57
118	B.E.PART I	MECH	955606	51327	ELE-III AUTOMOBILE ENGINEERING	52
123	B.E.PART I	MECH	955606	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	47
100	T.E.PART II	MECH	955606	96011	METROLOGY AND MECHANICAL MEA	44
102	T.E.PART II	MECH	955606	96013	CAD/CAM	43
103	T.E.PART II	MECH	955606	96014	MACHINE DESIGN-II	27
114	B.E.PART I	MECH	955607	51321	AUTOMATIC CONTROL ENGINEERING	44
115	B.E.PART I	MECH	955607	51322	OPERATIONS RESEARCH	54
116	B.E.PART I	MECH	955607	51323	REFRIGERATION AND AIR CONDITION	57
118	B.E.PART I	MECH	955607	51327	ELE-III AUTOMOBILE ENGINEERING	51
123	B.E.PART I	MECH	955607	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	51
101	T.E.PART II	MECH	955607	96012	INTERNAL COMBUSTION ENGINE	52
102	T.E.PART II	MECH	955607	96013	CAD/CAM	40

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
114	B.E.PART I	MECH	955608	51321	AUTOMATIC CONTROL ENGINEERING	55
115	B.E.PART I	MECH	955608	51322	OPERATIONS RESEARCH	56
116	B.E.PART I	MECH	955608	51323	REFRIGERATION AND AIR CONDITION	53
118	B.E.PART I	MECH	955608	51327	ELE-III AUTOMOBILE ENGINEERING	59
120	B.E.PART I	MECH	955608	51329	ELE-I INDUSTRIAL ROBOTICS	64
101	T.E.PART II	MECH	955608	96012	INTERNAL COMBUSTION ENGINE	42
103	T.E.PART II	MECH	955608	96014	MACHINE DESIGN-II	27
114	B.E.PART I	MECH	955609	51321	AUTOMATIC CONTROL ENGINEERING	60
115	B.E.PART I	MECH	955609	51322	OPERATIONS RESEARCH	52
116	B.E.PART I	MECH	955609	51323	REFRIGERATION AND AIR CONDITION	74
118	B.E.PART I	MECH	955609	51327	ELE-III AUTOMOBILE ENGINEERING	54
120	B.E.PART I	MECH	955609	51329	ELE-I INDUSTRIAL ROBOTICS	57
101	T.E.PART II	MECH	955609	96012	INTERNAL COMBUSTION ENGINE	52
103	T.E.PART II	MECH	955609	96014	MACHINE DESIGN-II	45
114	B.E.PART I	MECH	955610	51321	AUTOMATIC CONTROL ENGINEERING	60
115	B.E.PART I	MECH	955610	51322	OPERATIONS RESEARCH	66
116	B.E.PART I	MECH	955610	51323	REFRIGERATION AND AIR CONDITION	61
118	B.E.PART I	MECH	955610	51327	ELE-III AUTOMOBILE ENGINEERING	54
120	B.E.PART I	MECH	955610	51329	ELE-I INDUSTRIAL ROBOTICS	63
101	T.E.PART II	MECH	955610	96012	INTERNAL COMBUSTION ENGINE	47
103	T.E.PART II	MECH	955610	96014	MACHINE DESIGN-II	67
114	B.E.PART I	MECH	955611	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955611	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955611	51323	REFRIGERATION AND AIR CONDITION	46
118	B.E.PART I	MECH	955611	51327	ELE-III AUTOMOBILE ENGINEERING	41
120	B.E.PART I	MECH	955611	51329	ELE-I INDUSTRIAL ROBOTICS	48
101	T.E.PART II	MECH	955611	96012	INTERNAL COMBUSTION ENGINE	47
114	B.E.PART I	MECH	955612	51321	AUTOMATIC CONTROL ENGINEERING	63
115	B.E.PART I	MECH	955612	51322	OPERATIONS RESEARCH	51
116	B.E.PART I	MECH	955612	51323	REFRIGERATION AND AIR CONDITION	43
118	B.E.PART I	MECH	955612	51327	ELE-III AUTOMOBILE ENGINEERING	52
120	B.E.PART I	MECH	955612	51329	ELE-I INDUSTRIAL ROBOTICS	48
101	T.E.PART II	MECH	955612	96012	INTERNAL COMBUSTION ENGINE	42
114	B.E.PART I	MECH	955613	51321	AUTOMATIC CONTROL ENGINEERING	41
115	B.E.PART I	MECH	955613	51322	OPERATIONS RESEARCH	56
116	B.E.PART I	MECH	955613	51323	REFRIGERATION AND AIR CONDITION	56
118	B.E.PART I	MECH	955613	51327	ELE-III AUTOMOBILE ENGINEERING	53
123	B.E.PART I	MECH	955613	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	47
102	T.E.PART II	MECH	955613	96013	CAD/CAM	53
114	B.E.PART I	MECH	955614	51321	AUTOMATIC CONTROL ENGINEERING	49
115	B.E.PART I	MECH	955614	51322	OPERATIONS RESEARCH	63
116	B.E.PART I	MECH	955614	51323	REFRIGERATION AND AIR CONDITION	49
118	B.E.PART I	MECH	955614	51327	ELE-III AUTOMOBILE ENGINEERING	51

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
123	B.E.PART I	MECH	955614	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	63
103	T.E.PART II	MECH	955614	96014	MACHINE DESIGN-II	51
114	B.E.PART I	MECH	955615	51321	AUTOMATIC CONTROL ENGINEERING	41
115	B.E.PART I	MECH	955615	51322	OPERATIONS RESEARCH	61
116	B.E.PART I	MECH	955615	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	955615	51327	ELE-III AUTOMOBILE ENGINEERING	66
123	B.E.PART I	MECH	955615	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	57
103	T.E.PART II	MECH	955615	96014	MACHINE DESIGN-II	56
114	B.E.PART I	MECH	955637	51321	AUTOMATIC CONTROL ENGINEERING	26
115	B.E.PART I	MECH	955637	51322	OPERATIONS RESEARCH	57
116	B.E.PART I	MECH	955637	51323	REFRIGERATION AND AIR CONDITION	56
118	B.E.PART I	MECH	955637	51327	ELE-III AUTOMOBILE ENGINEERING	49
120	B.E.PART I	MECH	955637	51329	ELE-I INDUSTRIAL ROBOTICS	48
114	B.E.PART I	MECH	955638	51321	AUTOMATIC CONTROL ENGINEERING	46
115	B.E.PART I	MECH	955638	51322	OPERATIONS RESEARCH	65
116	B.E.PART I	MECH	955638	51323	REFRIGERATION AND AIR CONDITION	62
118	B.E.PART I	MECH	955638	51327	ELE-III AUTOMOBILE ENGINEERING	47
120	B.E.PART I	MECH	955638	51329	ELE-I INDUSTRIAL ROBOTICS	59
114	B.E.PART I	MECH	955639	51321	AUTOMATIC CONTROL ENGINEERING	66
115	B.E.PART I	MECH	955639	51322	OPERATIONS RESEARCH	61
116	B.E.PART I	MECH	955639	51323	REFRIGERATION AND AIR CONDITION	62
118	B.E.PART I	MECH	955639	51327	ELE-III AUTOMOBILE ENGINEERING	49
120	B.E.PART I	MECH	955639	51329	ELE-I INDUSTRIAL ROBOTICS	66
114	B.E.PART I	MECH	955640	51321	AUTOMATIC CONTROL ENGINEERING	55
115	B.E.PART I	MECH	955640	51322	OPERATIONS RESEARCH	55
116	B.E.PART I	MECH	955640	51323	REFRIGERATION AND AIR CONDITION	63
118	B.E.PART I	MECH	955640	51327	ELE-III AUTOMOBILE ENGINEERING	61
120	B.E.PART I	MECH	955640	51329	ELE-I INDUSTRIAL ROBOTICS	65
114	B.E.PART I	MECH	955641	51321	AUTOMATIC CONTROL ENGINEERING	53
115	B.E.PART I	MECH	955641	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955641	51323	REFRIGERATION AND AIR CONDITION	59
118	B.E.PART I	MECH	955641	51327	ELE-III AUTOMOBILE ENGINEERING	56
120	B.E.PART I	MECH	955641	51329	ELE-I INDUSTRIAL ROBOTICS	59
114	B.E.PART I	MECH	955642	51321	AUTOMATIC CONTROL ENGINEERING	49
115	B.E.PART I	MECH	955642	51322	OPERATIONS RESEARCH	58
116	B.E.PART I	MECH	955642	51323	REFRIGERATION AND AIR CONDITION	58
118	B.E.PART I	MECH	955642	51327	ELE-III AUTOMOBILE ENGINEERING	50
120	B.E.PART I	MECH	955642	51329	ELE-I INDUSTRIAL ROBOTICS	52
114	B.E.PART I	MECH	955643	51321	AUTOMATIC CONTROL ENGINEERING	43
115	B.E.PART I	MECH	955643	51322	OPERATIONS RESEARCH	58
116	B.E.PART I	MECH	955643	51323	REFRIGERATION AND AIR CONDITION	65
118	B.E.PART I	MECH	955643	51327	ELE-III AUTOMOBILE ENGINEERING	49
123	B.E.PART I	MECH	955643	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	75

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
114	B.E.PART I	MECH	955644	51321	AUTOMATIC CONTROL ENGINEERING	65
115	B.E.PART I	MECH	955644	51322	OPERATIONS RESEARCH	68
116	B.E.PART I	MECH	955644	51323	REFRIGERATION AND AIR CONDITION	62
118	B.E.PART I	MECH	955644	51327	ELE-III AUTOMOBILE ENGINEERING	66
123	B.E.PART I	MECH	955644	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	48
114	B.E.PART I	MECH	955645	51321	AUTOMATIC CONTROL ENGINEERING	34
115	B.E.PART I	MECH	955645	51322	OPERATIONS RESEARCH	57
116	B.E.PART I	MECH	955645	51323	REFRIGERATION AND AIR CONDITION	65
118	B.E.PART I	MECH	955645	51327	ELE-III AUTOMOBILE ENGINEERING	53
123	B.E.PART I	MECH	955645	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	64
114	B.E.PART I	MECH	955646	51321	AUTOMATIC CONTROL ENGINEERING	55
115	B.E.PART I	MECH	955646	51322	OPERATIONS RESEARCH	62
116	B.E.PART I	MECH	955646	51323	REFRIGERATION AND AIR CONDITION	64
118	B.E.PART I	MECH	955646	51327	ELE-III AUTOMOBILE ENGINEERING	59
123	B.E.PART I	MECH	955646	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	56
114	B.E.PART I	MECH	955647	51321	AUTOMATIC CONTROL ENGINEERING	45
115	B.E.PART I	MECH	955647	51322	OPERATIONS RESEARCH	60
116	B.E.PART I	MECH	955647	51323	REFRIGERATION AND AIR CONDITION	57
118	B.E.PART I	MECH	955647	51327	ELE-III AUTOMOBILE ENGINEERING	52
123	B.E.PART I	MECH	955647	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	61
114	B.E.PART I	MECH	955648	51321	AUTOMATIC CONTROL ENGINEERING	47
115	B.E.PART I	MECH	955648	51322	OPERATIONS RESEARCH	60
116	B.E.PART I	MECH	955648	51323	REFRIGERATION AND AIR CONDITION	62
118	B.E.PART I	MECH	955648	51327	ELE-III AUTOMOBILE ENGINEERING	57
123	B.E.PART I	MECH	955648	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	57
115	B.E.PART I	MECH	955649	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955649	51323	REFRIGERATION AND AIR CONDITION	67
118	B.E.PART I	MECH	955649	51327	ELE-III AUTOMOBILE ENGINEERING	63
123	B.E.PART I	MECH	955649	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	
108	B.E.PART I	MECH	955649	51333	I.C. ENGINE	51
115	B.E.PART I	MECH	955650	51322	OPERATIONS RESEARCH	44
116	B.E.PART I	MECH	955650	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955650	51327	ELE-III AUTOMOBILE ENGINEERING	40
123	B.E.PART I	MECH	955650	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	58
108	B.E.PART I	MECH	955650	51333	I.C. ENGINE	48
115	B.E.PART I	MECH	955651	51322	OPERATIONS RESEARCH	53
116	B.E.PART I	MECH	955651	51323	REFRIGERATION AND AIR CONDITION	56
118	B.E.PART I	MECH	955651	51327	ELE-III AUTOMOBILE ENGINEERING	61
123	B.E.PART I	MECH	955651	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	54
108	B.E.PART I	MECH	955651	51333	I.C. ENGINE	42
115	B.E.PART I	MECH	955653	51322	OPERATIONS RESEARCH	50
116	B.E.PART I	MECH	955653	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	955653	51327	ELE-III AUTOMOBILE ENGINEERING	51

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
123	B.E.PART I	MECH	955653	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	51
108	B.E.PART I	MECH	955653	51333	I.C. ENGINE	40
115	B.E.PART I	MECH	955654	51322	OPERATIONS RESEARCH	58
116	B.E.PART I	MECH	955654	51323	REFRIGERATION AND AIR CONDITION	62
118	B.E.PART I	MECH	955654	51327	ELE-III AUTOMOBILE ENGINEERING	69
123	B.E.PART I	MECH	955654	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	50
108	B.E.PART I	MECH	955654	51333	I.C. ENGINE	49
115	B.E.PART I	MECH	955655	51322	OPERATIONS RESEARCH	55
116	B.E.PART I	MECH	955655	51323	REFRIGERATION AND AIR CONDITION	50
118	B.E.PART I	MECH	955655	51327	ELE-III AUTOMOBILE ENGINEERING	59
123	B.E.PART I	MECH	955655	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	
108	B.E.PART I	MECH	955655	51333	I.C. ENGINE	62
115	B.E.PART I	MECH	955656	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955656	51323	REFRIGERATION AND AIR CONDITION	47
118	B.E.PART I	MECH	955656	51327	ELE-III AUTOMOBILE ENGINEERING	46
123	B.E.PART I	MECH	955656	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	67
108	B.E.PART I	MECH	955656	51333	I.C. ENGINE	40
115	B.E.PART I	MECH	955657	51322	OPERATIONS RESEARCH	51
116	B.E.PART I	MECH	955657	51323	REFRIGERATION AND AIR CONDITION	57
118	B.E.PART I	MECH	955657	51327	ELE-III AUTOMOBILE ENGINEERING	54
123	B.E.PART I	MECH	955657	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	41
108	B.E.PART I	MECH	955657	51333	I.C. ENGINE	51
114	B.E.PART I	MECH	955704	51321	AUTOMATIC CONTROL ENGINEERING	67
115	B.E.PART I	MECH	955704	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	955704	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	955704	51327	ELE-III AUTOMOBILE ENGINEERING	58
123	B.E.PART I	MECH	955704	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	60
089	T.E.PART I	MECH	955704	93013	METALLURGY(N)	40
093	T.E.PART I	MECH	955704	93014	MACHINE DESIGN-I(N)	30
101	T.E.PART II	MECH	955704	96012	INTERNAL COMBUSTION ENGINE	40
114	B.E.PART I	MECH	955708	51321	AUTOMATIC CONTROL ENGINEERING	48
115	B.E.PART I	MECH	955708	51322	OPERATIONS RESEARCH	43
116	B.E.PART I	MECH	955708	51323	REFRIGERATION AND AIR CONDITION	49
118	B.E.PART I	MECH	955708	51327	ELE-III AUTOMOBILE ENGINEERING	70
123	B.E.PART I	MECH	955708	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	60
087	T.E.PART I	MECH	955708	93011	THEORY OF MACHINE-II(N)	40
093	T.E.PART I	MECH	955708	93014	MACHINE DESIGN-I(N)	28
114	B.E.PART I	MECH	955709	51321	AUTOMATIC CONTROL ENGINEERING	49
115	B.E.PART I	MECH	955709	51322	OPERATIONS RESEARCH	50
116	B.E.PART I	MECH	955709	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955709	51327	ELE-III AUTOMOBILE ENGINEERING	41
123	B.E.PART I	MECH	955709	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	42
093	T.E.PART I	MECH	955709	93014	MACHINE DESIGN-I(N)	25

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
114	B.E.PART I	MECH	955710	51321	AUTOMATIC CONTROL ENGINEERING	53
115	B.E.PART I	MECH	955710	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955710	51323	REFRIGERATION AND AIR CONDITION	41
118	B.E.PART I	MECH	955710	51327	ELE-III AUTOMOBILE ENGINEERING	55
123	B.E.PART I	MECH	955710	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	54
093	T.E.PART I	MECH	955710	93014	MACHINE DESIGN-I(N)	29
097	T.E.PART II	MECH	955724	41113	HEAT & MASS TRANSFER	40
098	T.E.PART II	MECH	955724	41114	AUTOMATIC CONTROL ENGINEERING	27
115	B.E.PART I	MECH	955724	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	955724	51323	REFRIGERATION AND AIR CONDITION	51
118	B.E.PART I	MECH	955724	51327	ELE-III AUTOMOBILE ENGINEERING	42
123	B.E.PART I	MECH	955724	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	63
108	B.E.PART I	MECH	955724	51333	I.C. ENGINE	41
098	T.E.PART II	MECH	955725	41114	AUTOMATIC CONTROL ENGINEERING	23
115	B.E.PART I	MECH	955725	51322	OPERATIONS RESEARCH	28
116	B.E.PART I	MECH	955725	51323	REFRIGERATION AND AIR CONDITION	60
118	B.E.PART I	MECH	955725	51327	ELE-III AUTOMOBILE ENGINEERING	49
123	B.E.PART I	MECH	955725	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	57
108	B.E.PART I	MECH	955725	51333	I.C. ENGINE	53
114	B.E.PART I	MECH	955727	51321	AUTOMATIC CONTROL ENGINEERING	44
115	B.E.PART I	MECH	955727	51322	OPERATIONS RESEARCH	47
116	B.E.PART I	MECH	955727	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955727	51327	ELE-III AUTOMOBILE ENGINEERING	34
123	B.E.PART I	MECH	955727	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	49
100	T.E.PART II	MECH	955727	96011	METROLOGY AND MECHANICAL MEA	32
101	T.E.PART II	MECH	955727	96012	INTERNAL COMBUSTION ENGINE	31
102	T.E.PART II	MECH	955727	96013	CAD/CAM	36
114	B.E.PART I	MECH	955728	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955728	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	955728	51323	REFRIGERATION AND AIR CONDITION	59
118	B.E.PART I	MECH	955728	51327	ELE-III AUTOMOBILE ENGINEERING	44
123	B.E.PART I	MECH	955728	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	54
100	T.E.PART II	MECH	955728	96011	METROLOGY AND MECHANICAL MEA	ABS
101	T.E.PART II	MECH	955728	96012	INTERNAL COMBUSTION ENGINE	51
102	T.E.PART II	MECH	955728	96013	CAD/CAM	42
114	B.E.PART I	MECH	955729	51321	AUTOMATIC CONTROL ENGINEERING	50
115	B.E.PART I	MECH	955729	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955729	51323	REFRIGERATION AND AIR CONDITION	60
118	B.E.PART I	MECH	955729	51327	ELE-III AUTOMOBILE ENGINEERING	54
123	B.E.PART I	MECH	955729	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	55
100	T.E.PART II	MECH	955729	96011	METROLOGY AND MECHANICAL MEA	40
101	T.E.PART II	MECH	955729	96012	INTERNAL COMBUSTION ENGINE	40
103	T.E.PART II	MECH	955729	96014	MACHINE DESIGN-II	43

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
114	B.E.PART I	MECH	955730	51321	AUTOMATIC CONTROL ENGINEERING	67
115	B.E.PART I	MECH	955730	51322	OPERATIONS RESEARCH	53
116	B.E.PART I	MECH	955730	51323	REFRIGERATION AND AIR CONDITION	57
118	B.E.PART I	MECH	955730	51327	ELE-III AUTOMOBILE ENGINEERING	52
123	B.E.PART I	MECH	955730	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	64
100	T.E.PART II	MECH	955730	96011	METROLOGY AND MECHANICAL MEA	51
101	T.E.PART II	MECH	955730	96012	INTERNAL COMBUSTION ENGINE	53
114	B.E.PART I	MECH	955731	51321	AUTOMATIC CONTROL ENGINEERING	57
115	B.E.PART I	MECH	955731	51322	OPERATIONS RESEARCH	52
116	B.E.PART I	MECH	955731	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955731	51327	ELE-III AUTOMOBILE ENGINEERING	50
123	B.E.PART I	MECH	955731	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	51
100	T.E.PART II	MECH	955731	96011	METROLOGY AND MECHANICAL MEA	38
101	T.E.PART II	MECH	955731	96012	INTERNAL COMBUSTION ENGINE	40
114	B.E.PART I	MECH	955732	51321	AUTOMATIC CONTROL ENGINEERING	58
115	B.E.PART I	MECH	955732	51322	OPERATIONS RESEARCH	45
116	B.E.PART I	MECH	955732	51323	REFRIGERATION AND AIR CONDITION	58
118	B.E.PART I	MECH	955732	51327	ELE-III AUTOMOBILE ENGINEERING	55
123	B.E.PART I	MECH	955732	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	74
100	T.E.PART II	MECH	955732	96011	METROLOGY AND MECHANICAL MEA	40
102	T.E.PART II	MECH	955732	96013	CAD/CAM	45
103	T.E.PART II	MECH	955732	96014	MACHINE DESIGN-II	49
114	B.E.PART I	MECH	955733	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955733	51322	OPERATIONS RESEARCH	32
116	B.E.PART I	MECH	955733	51323	REFRIGERATION AND AIR CONDITION	43
118	B.E.PART I	MECH	955733	51327	ELE-III AUTOMOBILE ENGINEERING	55
123	B.E.PART I	MECH	955733	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	68
100	T.E.PART II	MECH	955733	96011	METROLOGY AND MECHANICAL MEA	40
103	T.E.PART II	MECH	955733	96014	MACHINE DESIGN-II	43
114	B.E.PART I	MECH	955734	51321	AUTOMATIC CONTROL ENGINEERING	51
115	B.E.PART I	MECH	955734	51322	OPERATIONS RESEARCH	46
116	B.E.PART I	MECH	955734	51323	REFRIGERATION AND AIR CONDITION	47
118	B.E.PART I	MECH	955734	51327	ELE-III AUTOMOBILE ENGINEERING	40
123	B.E.PART I	MECH	955734	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	45
101	T.E.PART II	MECH	955734	96012	INTERNAL COMBUSTION ENGINE	42
102	T.E.PART II	MECH	955734	96013	CAD/CAM	44
114	B.E.PART I	MECH	955735	51321	AUTOMATIC CONTROL ENGINEERING	41
115	B.E.PART I	MECH	955735	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	955735	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955735	51327	ELE-III AUTOMOBILE ENGINEERING	45
123	B.E.PART I	MECH	955735	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	61
102	T.E.PART II	MECH	955735	96013	CAD/CAM	50
103	T.E.PART II	MECH	955735	96014	MACHINE DESIGN-II	40

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
114	B.E.PART I	MECH	955758	51321	AUTOMATIC CONTROL ENGINEERING	49
115	B.E.PART I	MECH	955758	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955758	51323	REFRIGERATION AND AIR CONDITION	57
118	B.E.PART I	MECH	955758	51327	ELE-III AUTOMOBILE ENGINEERING	55
123	B.E.PART I	MECH	955758	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	66
114	B.E.PART I	MECH	955759	51321	AUTOMATIC CONTROL ENGINEERING	43
115	B.E.PART I	MECH	955759	51322	OPERATIONS RESEARCH	55
116	B.E.PART I	MECH	955759	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955759	51327	ELE-III AUTOMOBILE ENGINEERING	68
123	B.E.PART I	MECH	955759	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	68
114	B.E.PART I	MECH	955760	51321	AUTOMATIC CONTROL ENGINEERING	49
115	B.E.PART I	MECH	955760	51322	OPERATIONS RESEARCH	54
116	B.E.PART I	MECH	955760	51323	REFRIGERATION AND AIR CONDITION	56
118	B.E.PART I	MECH	955760	51327	ELE-III AUTOMOBILE ENGINEERING	62
123	B.E.PART I	MECH	955760	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	57
114	B.E.PART I	MECH	955761	51321	AUTOMATIC CONTROL ENGINEERING	55
115	B.E.PART I	MECH	955761	51322	OPERATIONS RESEARCH	66
116	B.E.PART I	MECH	955761	51323	REFRIGERATION AND AIR CONDITION	51
118	B.E.PART I	MECH	955761	51327	ELE-III AUTOMOBILE ENGINEERING	68
123	B.E.PART I	MECH	955761	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	67
114	B.E.PART I	MECH	955762	51321	AUTOMATIC CONTROL ENGINEERING	51
115	B.E.PART I	MECH	955762	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	955762	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955762	51327	ELE-III AUTOMOBILE ENGINEERING	63
123	B.E.PART I	MECH	955762	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	63
114	B.E.PART I	MECH	955763	51321	AUTOMATIC CONTROL ENGINEERING	34
115	B.E.PART I	MECH	955763	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	955763	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	955763	51327	ELE-III AUTOMOBILE ENGINEERING	46
123	B.E.PART I	MECH	955763	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	65
115	B.E.PART I	MECH	955764	51322	OPERATIONS RESEARCH	60
116	B.E.PART I	MECH	955764	51323	REFRIGERATION AND AIR CONDITION	59
118	B.E.PART I	MECH	955764	51327	ELE-III AUTOMOBILE ENGINEERING	64
123	B.E.PART I	MECH	955764	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	54
108	B.E.PART I	MECH	955764	51333	I.C. ENGINE	54
115	B.E.PART I	MECH	955765	51322	OPERATIONS RESEARCH	50
116	B.E.PART I	MECH	955765	51323	REFRIGERATION AND AIR CONDITION	50
118	B.E.PART I	MECH	955765	51327	ELE-III AUTOMOBILE ENGINEERING	53
123	B.E.PART I	MECH	955765	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	54
108	B.E.PART I	MECH	955765	51333	I.C. ENGINE	40
115	B.E.PART I	MECH	955766	51322	OPERATIONS RESEARCH	66
116	B.E.PART I	MECH	955766	51323	REFRIGERATION AND AIR CONDITION	57
118	B.E.PART I	MECH	955766	51327	ELE-III AUTOMOBILE ENGINEERING	57

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
123	B.E.PART I	MECH	955766	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	61
108	B.E.PART I	MECH	955766	51333	I.C. ENGINE	64
115	B.E.PART I	MECH	955767	51322	OPERATIONS RESEARCH	54
116	B.E.PART I	MECH	955767	51323	REFRIGERATION AND AIR CONDITION	59
118	B.E.PART I	MECH	955767	51327	ELE-III AUTOMOBILE ENGINEERING	52
123	B.E.PART I	MECH	955767	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	64
108	B.E.PART I	MECH	955767	51333	I.C. ENGINE	53
115	B.E.PART I	MECH	955768	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955768	51323	REFRIGERATION AND AIR CONDITION	60
118	B.E.PART I	MECH	955768	51327	ELE-III AUTOMOBILE ENGINEERING	51
123	B.E.PART I	MECH	955768	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	66
108	B.E.PART I	MECH	955768	51333	I.C. ENGINE	45
115	B.E.PART I	MECH	955769	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955769	51323	REFRIGERATION AND AIR CONDITION	62
118	B.E.PART I	MECH	955769	51327	ELE-III AUTOMOBILE ENGINEERING	55
123	B.E.PART I	MECH	955769	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	58
108	B.E.PART I	MECH	955769	51333	I.C. ENGINE	42
115	B.E.PART I	MECH	955770	51322	OPERATIONS RESEARCH	59
116	B.E.PART I	MECH	955770	51323	REFRIGERATION AND AIR CONDITION	56
118	B.E.PART I	MECH	955770	51327	ELE-III AUTOMOBILE ENGINEERING	49
123	B.E.PART I	MECH	955770	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	65
108	B.E.PART I	MECH	955770	51333	I.C. ENGINE	34
115	B.E.PART I	MECH	955771	51322	OPERATIONS RESEARCH	43
116	B.E.PART I	MECH	955771	51323	REFRIGERATION AND AIR CONDITION	71
118	B.E.PART I	MECH	955771	51327	ELE-III AUTOMOBILE ENGINEERING	67
123	B.E.PART I	MECH	955771	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	75
108	B.E.PART I	MECH	955771	51333	I.C. ENGINE	57
115	B.E.PART I	MECH	955772	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955772	51323	REFRIGERATION AND AIR CONDITION	57
118	B.E.PART I	MECH	955772	51327	ELE-III AUTOMOBILE ENGINEERING	66
123	B.E.PART I	MECH	955772	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	64
108	B.E.PART I	MECH	955772	51333	I.C. ENGINE	50
114	B.E.PART I	MECH	955806	51321	AUTOMATIC CONTROL ENGINEERING	33
115	B.E.PART I	MECH	955806	51322	OPERATIONS RESEARCH	61
116	B.E.PART I	MECH	955806	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955806	51327	ELE-III AUTOMOBILE ENGINEERING	43
123	B.E.PART I	MECH	955806	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	50
088	T.E.PART I	MECH	955806	93012	HEAT AND MASS TRANSFER(N)	49
089	T.E.PART I	MECH	955806	93013	METALLURGY(N)	40
095	T.E.PART II	MECH	955809	41111	MACHINE DESIGN-II	40
097	T.E.PART II	MECH	955809	41113	HEAT & MASS TRANSFER	23
098	T.E.PART II	MECH	955809	41114	AUTOMATIC CONTROL ENGINEERING	11
115	B.E.PART I	MECH	955809	51322	OPERATIONS RESEARCH	18

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
116	B.E.PART I	MECH	955809	51323	REFRIGERATION AND AIR CONDITION	33
118	B.E.PART I	MECH	955809	51327	ELE-III AUTOMOBILE ENGINEERING	45
123	B.E.PART I	MECH	955809	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	42
108	B.E.PART I	MECH	955809	51333	I.C. ENGINE	29
095	T.E.PART II	MECH	955810	41111	MACHINE DESIGN-II	41
099	T.E.PART II	MECH	955810	41115	CAD/CAM	32
114	B.E.PART I	MECH	955810	51321	AUTOMATIC CONTROL ENGINEERING	
115	B.E.PART I	MECH	955810	51322	OPERATIONS RESEARCH	13
116	B.E.PART I	MECH	955810	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955810	51327	ELE-III AUTOMOBILE ENGINEERING	41
123	B.E.PART I	MECH	955810	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	35
097	T.E.PART II	MECH	955811	41113	HEAT & MASS TRANSFER	37
098	T.E.PART II	MECH	955811	41114	AUTOMATIC CONTROL ENGINEERING	18
099	T.E.PART II	MECH	955811	41115	CAD/CAM	30
115	B.E.PART I	MECH	955811	51322	OPERATIONS RESEARCH	34
116	B.E.PART I	MECH	955811	51323	REFRIGERATION AND AIR CONDITION	45
118	B.E.PART I	MECH	955811	51327	ELE-III AUTOMOBILE ENGINEERING	33
123	B.E.PART I	MECH	955811	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	41
108	B.E.PART I	MECH	955811	51333	I.C. ENGINE	28
098	T.E.PART II	MECH	955812	41114	AUTOMATIC CONTROL ENGINEERING	10
099	T.E.PART II	MECH	955812	41115	CAD/CAM	22
114	B.E.PART I	MECH	955812	51321	AUTOMATIC CONTROL ENGINEERING	
115	B.E.PART I	MECH	955812	51322	OPERATIONS RESEARCH	28
116	B.E.PART I	MECH	955812	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955812	51327	ELE-III AUTOMOBILE ENGINEERING	14
123	B.E.PART I	MECH	955812	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	40
114	B.E.PART I	MECH	955814	51321	AUTOMATIC CONTROL ENGINEERING	30
115	B.E.PART I	MECH	955814	51322	OPERATIONS RESEARCH	50
116	B.E.PART I	MECH	955814	51323	REFRIGERATION AND AIR CONDITION	56
118	B.E.PART I	MECH	955814	51327	ELE-III AUTOMOBILE ENGINEERING	53
123	B.E.PART I	MECH	955814	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	41
101	T.E.PART II	MECH	955814	96012	INTERNAL COMBUSTION ENGINE	49
102	T.E.PART II	MECH	955814	96013	CAD/CAM	26
105	T.E.PART II	MECH	955814	96016	ELE: POWER PLANT AND ENERGY ENG	49
114	B.E.PART I	MECH	955815	51321	AUTOMATIC CONTROL ENGINEERING	23
115	B.E.PART I	MECH	955815	51322	OPERATIONS RESEARCH	47
116	B.E.PART I	MECH	955815	51323	REFRIGERATION AND AIR CONDITION	66
118	B.E.PART I	MECH	955815	51327	ELE-III AUTOMOBILE ENGINEERING	53
123	B.E.PART I	MECH	955815	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	61
101	T.E.PART II	MECH	955815	96012	INTERNAL COMBUSTION ENGINE	63
105	T.E.PART II	MECH	955815	96016	ELE: POWER PLANT AND ENERGY ENG	40
114	B.E.PART I	MECH	955816	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955816	51322	OPERATIONS RESEARCH	56

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
116	B.E.PART I	MECH	955816	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	955816	51327	ELE-III AUTOMOBILE ENGINEERING	49
123	B.E.PART I	MECH	955816	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	40
102	T.E.PART II	MECH	955816	96013	CAD/CAM	43
105	T.E.PART II	MECH	955816	96016	ELE: POWER PLANT AND ENERGY ENG	44
114	B.E.PART I	MECH	955823	51321	AUTOMATIC CONTROL ENGINEERING	47
115	B.E.PART I	MECH	955823	51322	OPERATIONS RESEARCH	47
116	B.E.PART I	MECH	955823	51323	REFRIGERATION AND AIR CONDITION	68
118	B.E.PART I	MECH	955823	51327	ELE-III AUTOMOBILE ENGINEERING	64
123	B.E.PART I	MECH	955823	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	55
114	B.E.PART I	MECH	955824	51321	AUTOMATIC CONTROL ENGINEERING	33
115	B.E.PART I	MECH	955824	51322	OPERATIONS RESEARCH	46
116	B.E.PART I	MECH	955824	51323	REFRIGERATION AND AIR CONDITION	66
118	B.E.PART I	MECH	955824	51327	ELE-III AUTOMOBILE ENGINEERING	54
123	B.E.PART I	MECH	955824	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	50
114	B.E.PART I	MECH	955825	51321	AUTOMATIC CONTROL ENGINEERING	41
115	B.E.PART I	MECH	955825	51322	OPERATIONS RESEARCH	51
116	B.E.PART I	MECH	955825	51323	REFRIGERATION AND AIR CONDITION	56
118	B.E.PART I	MECH	955825	51327	ELE-III AUTOMOBILE ENGINEERING	44
123	B.E.PART I	MECH	955825	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	43
114	B.E.PART I	MECH	955826	51321	AUTOMATIC CONTROL ENGINEERING	55
115	B.E.PART I	MECH	955826	51322	OPERATIONS RESEARCH	50
116	B.E.PART I	MECH	955826	51323	REFRIGERATION AND AIR CONDITION	62
118	B.E.PART I	MECH	955826	51327	ELE-III AUTOMOBILE ENGINEERING	68
123	B.E.PART I	MECH	955826	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	57
114	B.E.PART I	MECH	955830	51321	AUTOMATIC CONTROL ENGINEERING	20
115	B.E.PART I	MECH	955830	51322	OPERATIONS RESEARCH	41
116	B.E.PART I	MECH	955830	51323	REFRIGERATION AND AIR CONDITION	43
118	B.E.PART I	MECH	955830	51327	ELE-III AUTOMOBILE ENGINEERING	60
123	B.E.PART I	MECH	955830	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	49
088	T.E.PART I	MECH	955830	93012	HEAT AND MASS TRANSFER(N)	20
101	T.E.PART II	MECH	955830	96012	INTERNAL COMBUSTION ENGINE	48
103	T.E.PART II	MECH	955830	96014	MACHINE DESIGN-II	ABS
114	B.E.PART I	MECH	955833	51321	AUTOMATIC CONTROL ENGINEERING	28
115	B.E.PART I	MECH	955833	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955833	51323	REFRIGERATION AND AIR CONDITION	45
118	B.E.PART I	MECH	955833	51327	ELE-III AUTOMOBILE ENGINEERING	54
123	B.E.PART I	MECH	955833	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	42
087	T.E.PART I	MECH	955833	93011	THEORY OF MACHINE-II(N)	25
088	T.E.PART I	MECH	955833	93012	HEAT AND MASS TRANSFER(N)	19
093	T.E.PART I	MECH	955833	93014	MACHINE DESIGN-I(N)	14
114	B.E.PART I	MECH	955834	51321	AUTOMATIC CONTROL ENGINEERING	41
115	B.E.PART I	MECH	955834	51322	OPERATIONS RESEARCH	46

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
116	B.E.PART I	MECH	955834	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955834	51327	ELE-III AUTOMOBILE ENGINEERING	44
123	B.E.PART I	MECH	955834	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	41
088	T.E.PART I	MECH	955834	93012	HEAT AND MASS TRANSFER(N)	36
097	T.E.PART II	MECH	955841	41113	HEAT & MASS TRANSFER	41
099	T.E.PART II	MECH	955841	41115	CAD/CAM	41
115	B.E.PART I	MECH	955841	51322	OPERATIONS RESEARCH	52
116	B.E.PART I	MECH	955841	51323	REFRIGERATION AND AIR CONDITION	51
118	B.E.PART I	MECH	955841	51327	ELE-III AUTOMOBILE ENGINEERING	48
120	B.E.PART I	MECH	955841	51329	ELE-I INDUSTRIAL ROBOTICS	37
108	B.E.PART I	MECH	955841	51333	I.C. ENGINE	24
095	T.E.PART II	MECH	955842	41111	MACHINE DESIGN-II	49
097	T.E.PART II	MECH	955842	41113	HEAT & MASS TRANSFER	41
115	B.E.PART I	MECH	955842	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	955842	51323	REFRIGERATION AND AIR CONDITION	51
118	B.E.PART I	MECH	955842	51327	ELE-III AUTOMOBILE ENGINEERING	60
120	B.E.PART I	MECH	955842	51329	ELE-I INDUSTRIAL ROBOTICS	53
108	B.E.PART I	MECH	955842	51333	I.C. ENGINE	33
095	T.E.PART II	MECH	955843	41111	MACHINE DESIGN-II	08
098	T.E.PART II	MECH	955843	41114	AUTOMATIC CONTROL ENGINEERING	ABS
099	T.E.PART II	MECH	955843	41115	CAD/CAM	
115	B.E.PART I	MECH	955843	51322	OPERATIONS RESEARCH	19
116	B.E.PART I	MECH	955843	51323	REFRIGERATION AND AIR CONDITION	08
118	B.E.PART I	MECH	955843	51327	ELE-III AUTOMOBILE ENGINEERING	51
120	B.E.PART I	MECH	955843	51329	ELE-I INDUSTRIAL ROBOTICS	03
108	B.E.PART I	MECH	955843	51333	I.C. ENGINE	11
097	T.E.PART II	MECH	955844	41113	HEAT & MASS TRANSFER	40
098	T.E.PART II	MECH	955844	41114	AUTOMATIC CONTROL ENGINEERING	28
115	B.E.PART I	MECH	955844	51322	OPERATIONS RESEARCH	54
116	B.E.PART I	MECH	955844	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955844	51327	ELE-III AUTOMOBILE ENGINEERING	51
120	B.E.PART I	MECH	955844	51329	ELE-I INDUSTRIAL ROBOTICS	45
108	B.E.PART I	MECH	955844	51333	I.C. ENGINE	46
097	T.E.PART II	MECH	955845	41113	HEAT & MASS TRANSFER	24
115	B.E.PART I	MECH	955845	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955845	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	955845	51327	ELE-III AUTOMOBILE ENGINEERING	46
120	B.E.PART I	MECH	955845	51329	ELE-I INDUSTRIAL ROBOTICS	42
108	B.E.PART I	MECH	955845	51333	I.C. ENGINE	52
098	T.E.PART II	MECH	955846	41114	AUTOMATIC CONTROL ENGINEERING	28
115	B.E.PART I	MECH	955846	51322	OPERATIONS RESEARCH	55
116	B.E.PART I	MECH	955846	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	955846	51327	ELE-III AUTOMOBILE ENGINEERING	58

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
120	B.E.PART I	MECH	955846	51329	ELE-I INDUSTRIAL ROBOTICS	56
108	B.E.PART I	MECH	955846	51333	I.C. ENGINE	40
114	B.E.PART I	MECH	955847	51321	AUTOMATIC CONTROL ENGINEERING	25
115	B.E.PART I	MECH	955847	51322	OPERATIONS RESEARCH	51
116	B.E.PART I	MECH	955847	51323	REFRIGERATION AND AIR CONDITION	56
118	B.E.PART I	MECH	955847	51327	ELE-III AUTOMOBILE ENGINEERING	63
120	B.E.PART I	MECH	955847	51329	ELE-I INDUSTRIAL ROBOTICS	52
100	T.E.PART II	MECH	955847	96011	METROLOGY AND MECHANICAL MEA	61
103	T.E.PART II	MECH	955847	96014	MACHINE DESIGN-II	22
114	B.E.PART I	MECH	955848	51321	AUTOMATIC CONTROL ENGINEERING	17
115	B.E.PART I	MECH	955848	51322	OPERATIONS RESEARCH	ABS
116	B.E.PART I	MECH	955848	51323	REFRIGERATION AND AIR CONDITION	49
118	B.E.PART I	MECH	955848	51327	ELE-III AUTOMOBILE ENGINEERING	53
123	B.E.PART I	MECH	955848	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	41
101	T.E.PART II	MECH	955848	96012	INTERNAL COMBUSTION ENGINE	34
102	T.E.PART II	MECH	955848	96013	CAD/CAM	ABS
103	T.E.PART II	MECH	955848	96014	MACHINE DESIGN-II	ABS
114	B.E.PART I	MECH	955849	51321	AUTOMATIC CONTROL ENGINEERING	26
115	B.E.PART I	MECH	955849	51322	OPERATIONS RESEARCH	36
116	B.E.PART I	MECH	955849	51323	REFRIGERATION AND AIR CONDITION	48
118	B.E.PART I	MECH	955849	51327	ELE-III AUTOMOBILE ENGINEERING	53
123	B.E.PART I	MECH	955849	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	40
101	T.E.PART II	MECH	955849	96012	INTERNAL COMBUSTION ENGINE	44
102	T.E.PART II	MECH	955849	96013	CAD/CAM	47
114	B.E.PART I	MECH	955850	51321	AUTOMATIC CONTROL ENGINEERING	52
115	B.E.PART I	MECH	955850	51322	OPERATIONS RESEARCH	46
116	B.E.PART I	MECH	955850	51323	REFRIGERATION AND AIR CONDITION	56
118	B.E.PART I	MECH	955850	51327	ELE-III AUTOMOBILE ENGINEERING	51
123	B.E.PART I	MECH	955850	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	46
101	T.E.PART II	MECH	955850	96012	INTERNAL COMBUSTION ENGINE	54
103	T.E.PART II	MECH	955850	96014	MACHINE DESIGN-II	42
114	B.E.PART I	MECH	955851	51321	AUTOMATIC CONTROL ENGINEERING	48
115	B.E.PART I	MECH	955851	51322	OPERATIONS RESEARCH	69
116	B.E.PART I	MECH	955851	51323	REFRIGERATION AND AIR CONDITION	58
118	B.E.PART I	MECH	955851	51327	ELE-III AUTOMOBILE ENGINEERING	50
123	B.E.PART I	MECH	955851	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	51
101	T.E.PART II	MECH	955851	96012	INTERNAL COMBUSTION ENGINE	48
103	T.E.PART II	MECH	955851	96014	MACHINE DESIGN-II	24
114	B.E.PART I	MECH	955852	51321	AUTOMATIC CONTROL ENGINEERING	41
115	B.E.PART I	MECH	955852	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	955852	51323	REFRIGERATION AND AIR CONDITION	62
118	B.E.PART I	MECH	955852	51327	ELE-III AUTOMOBILE ENGINEERING	57
123	B.E.PART I	MECH	955852	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52

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101	T.E.PART II	MECH	955852	96012	INTERNAL COMBUSTION ENGINE	55
103	T.E.PART II	MECH	955852	96014	MACHINE DESIGN-II	23
114	B.E.PART I	MECH	955853	51321	AUTOMATIC CONTROL ENGINEERING	43
115	B.E.PART I	MECH	955853	51322	OPERATIONS RESEARCH	45
116	B.E.PART I	MECH	955853	51323	REFRIGERATION AND AIR CONDITION	52
118	B.E.PART I	MECH	955853	51327	ELE-III AUTOMOBILE ENGINEERING	45
120	B.E.PART I	MECH	955853	51329	ELE-I INDUSTRIAL ROBOTICS	47
102	T.E.PART II	MECH	955853	96013	CAD/CAM	53
103	T.E.PART II	MECH	955853	96014	MACHINE DESIGN-II	40
114	B.E.PART I	MECH	955854	51321	AUTOMATIC CONTROL ENGINEERING	43
115	B.E.PART I	MECH	955854	51322	OPERATIONS RESEARCH	55
116	B.E.PART I	MECH	955854	51323	REFRIGERATION AND AIR CONDITION	47
118	B.E.PART I	MECH	955854	51327	ELE-III AUTOMOBILE ENGINEERING	42
123	B.E.PART I	MECH	955854	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	28
103	T.E.PART II	MECH	955854	96014	MACHINE DESIGN-II	40
114	B.E.PART I	MECH	955874	51321	AUTOMATIC CONTROL ENGINEERING	48
115	B.E.PART I	MECH	955874	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	955874	51323	REFRIGERATION AND AIR CONDITION	58
118	B.E.PART I	MECH	955874	51327	ELE-III AUTOMOBILE ENGINEERING	46
120	B.E.PART I	MECH	955874	51329	ELE-I INDUSTRIAL ROBOTICS	47
114	B.E.PART I	MECH	955875	51321	AUTOMATIC CONTROL ENGINEERING	51
115	B.E.PART I	MECH	955875	51322	OPERATIONS RESEARCH	44
116	B.E.PART I	MECH	955875	51323	REFRIGERATION AND AIR CONDITION	64
118	B.E.PART I	MECH	955875	51327	ELE-III AUTOMOBILE ENGINEERING	53
123	B.E.PART I	MECH	955875	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	45
114	B.E.PART I	MECH	955876	51321	AUTOMATIC CONTROL ENGINEERING	48
115	B.E.PART I	MECH	955876	51322	OPERATIONS RESEARCH	50
116	B.E.PART I	MECH	955876	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	955876	51327	ELE-III AUTOMOBILE ENGINEERING	59
123	B.E.PART I	MECH	955876	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	
115	B.E.PART I	MECH	955877	51322	OPERATIONS RESEARCH	52
116	B.E.PART I	MECH	955877	51323	REFRIGERATION AND AIR CONDITION	43
118	B.E.PART I	MECH	955877	51327	ELE-III AUTOMOBILE ENGINEERING	54
120	B.E.PART I	MECH	955877	51329	ELE-I INDUSTRIAL ROBOTICS	54
108	B.E.PART I	MECH	955877	51333	I.C. ENGINE	40
115	B.E.PART I	MECH	955878	51322	OPERATIONS RESEARCH	44
116	B.E.PART I	MECH	955878	51323	REFRIGERATION AND AIR CONDITION	50
118	B.E.PART I	MECH	955878	51327	ELE-III AUTOMOBILE ENGINEERING	64
120	B.E.PART I	MECH	955878	51329	ELE-I INDUSTRIAL ROBOTICS	50
108	B.E.PART I	MECH	955878	51333	I.C. ENGINE	40
115	B.E.PART I	MECH	955879	51322	OPERATIONS RESEARCH	58
116	B.E.PART I	MECH	955879	51323	REFRIGERATION AND AIR CONDITION	67
118	B.E.PART I	MECH	955879	51327	ELE-III AUTOMOBILE ENGINEERING	63

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
120	B.E.PART I	MECH	955879	51329	ELE-I INDUSTRIAL ROBOTICS	50
108	B.E.PART I	MECH	955879	51333	I.C. ENGINE	60
115	B.E.PART I	MECH	955880	51322	OPERATIONS RESEARCH	43
116	B.E.PART I	MECH	955880	51323	REFRIGERATION AND AIR CONDITION	48
118	B.E.PART I	MECH	955880	51327	ELE-III AUTOMOBILE ENGINEERING	50
120	B.E.PART I	MECH	955880	51329	ELE-I INDUSTRIAL ROBOTICS	42
108	B.E.PART I	MECH	955880	51333	I.C. ENGINE	41
115	B.E.PART I	MECH	955881	51322	OPERATIONS RESEARCH	50
116	B.E.PART I	MECH	955881	51323	REFRIGERATION AND AIR CONDITION	43
118	B.E.PART I	MECH	955881	51327	ELE-III AUTOMOBILE ENGINEERING	48
123	B.E.PART I	MECH	955881	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	49
108	B.E.PART I	MECH	955881	51333	I.C. ENGINE	40
114	B.E.PART I	MECH	955905	51321	AUTOMATIC CONTROL ENGINEERING	41
115	B.E.PART I	MECH	955905	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955905	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	955905	51327	ELE-III AUTOMOBILE ENGINEERING	40
123	B.E.PART I	MECH	955905	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	51
088	T.E.PART I	MECH	955905	93012	HEAT AND MASS TRANSFER(N)	27
100	T.E.PART II	MECH	955905	96011	METROLOGY AND MECHANICAL MEA	46
114	B.E.PART I	MECH	955906	51321	AUTOMATIC CONTROL ENGINEERING	53
115	B.E.PART I	MECH	955906	51322	OPERATIONS RESEARCH	46
116	B.E.PART I	MECH	955906	51323	REFRIGERATION AND AIR CONDITION	59
118	B.E.PART I	MECH	955906	51327	ELE-III AUTOMOBILE ENGINEERING	67
123	B.E.PART I	MECH	955906	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	65
088	T.E.PART I	MECH	955906	93012	HEAT AND MASS TRANSFER(N)	55
101	T.E.PART II	MECH	955906	96012	INTERNAL COMBUSTION ENGINE	61
114	B.E.PART I	MECH	955907	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955907	51322	OPERATIONS RESEARCH	35
116	B.E.PART I	MECH	955907	51323	REFRIGERATION AND AIR CONDITION	56
118	B.E.PART I	MECH	955907	51327	ELE-III AUTOMOBILE ENGINEERING	48
123	B.E.PART I	MECH	955907	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	40
088	T.E.PART I	MECH	955907	93012	HEAT AND MASS TRANSFER(N)	51
114	B.E.PART I	MECH	955911	51321	AUTOMATIC CONTROL ENGINEERING	43
115	B.E.PART I	MECH	955911	51322	OPERATIONS RESEARCH	41
116	B.E.PART I	MECH	955911	51323	REFRIGERATION AND AIR CONDITION	47
118	B.E.PART I	MECH	955911	51327	ELE-III AUTOMOBILE ENGINEERING	43
123	B.E.PART I	MECH	955911	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	40
100	T.E.PART II	MECH	955911	96011	METROLOGY AND MECHANICAL MEA	42
101	T.E.PART II	MECH	955911	96012	INTERNAL COMBUSTION ENGINE	49
102	T.E.PART II	MECH	955911	96013	CAD/CAM	40
114	B.E.PART I	MECH	955912	51321	AUTOMATIC CONTROL ENGINEERING	49
115	B.E.PART I	MECH	955912	51322	OPERATIONS RESEARCH	45
116	B.E.PART I	MECH	955912	51323	REFRIGERATION AND AIR CONDITION	56

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
118	B.E.PART I	MECH	955912	51327	ELE-III AUTOMOBILE ENGINEERING	54
123	B.E.PART I	MECH	955912	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	58
100	T.E.PART II	MECH	955912	96011	METROLOGY AND MECHANICAL MEA	43
101	T.E.PART II	MECH	955912	96012	INTERNAL COMBUSTION ENGINE	56
114	B.E.PART I	MECH	955913	51321	AUTOMATIC CONTROL ENGINEERING	51
115	B.E.PART I	MECH	955913	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955913	51323	REFRIGERATION AND AIR CONDITION	56
118	B.E.PART I	MECH	955913	51327	ELE-III AUTOMOBILE ENGINEERING	56
123	B.E.PART I	MECH	955913	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52
100	T.E.PART II	MECH	955913	96011	METROLOGY AND MECHANICAL MEA	42
103	T.E.PART II	MECH	955913	96014	MACHINE DESIGN-II	40
114	B.E.PART I	MECH	955914	51321	AUTOMATIC CONTROL ENGINEERING	54
115	B.E.PART I	MECH	955914	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955914	51323	REFRIGERATION AND AIR CONDITION	53
118	B.E.PART I	MECH	955914	51327	ELE-III AUTOMOBILE ENGINEERING	55
123	B.E.PART I	MECH	955914	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52
100	T.E.PART II	MECH	955914	96011	METROLOGY AND MECHANICAL MEA	49
104	T.E.PART II	MECH	955914	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	55
114	B.E.PART I	MECH	955915	51321	AUTOMATIC CONTROL ENGINEERING	59
115	B.E.PART I	MECH	955915	51322	OPERATIONS RESEARCH	51
116	B.E.PART I	MECH	955915	51323	REFRIGERATION AND AIR CONDITION	35
118	B.E.PART I	MECH	955915	51327	ELE-III AUTOMOBILE ENGINEERING	48
123	B.E.PART I	MECH	955915	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52
100	T.E.PART II	MECH	955915	96011	METROLOGY AND MECHANICAL MEA	51
114	B.E.PART I	MECH	955916	51321	AUTOMATIC CONTROL ENGINEERING	49
115	B.E.PART I	MECH	955916	51322	OPERATIONS RESEARCH	52
116	B.E.PART I	MECH	955916	51323	REFRIGERATION AND AIR CONDITION	51
118	B.E.PART I	MECH	955916	51327	ELE-III AUTOMOBILE ENGINEERING	47
123	B.E.PART I	MECH	955916	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	55
102	T.E.PART II	MECH	955916	96013	CAD/CAM	46
104	T.E.PART II	MECH	955916	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	49
114	B.E.PART I	MECH	955917	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955917	51322	OPERATIONS RESEARCH	45
116	B.E.PART I	MECH	955917	51323	REFRIGERATION AND AIR CONDITION	60
118	B.E.PART I	MECH	955917	51327	ELE-III AUTOMOBILE ENGINEERING	52
123	B.E.PART I	MECH	955917	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	54
103	T.E.PART II	MECH	955917	96014	MACHINE DESIGN-II	43
114	B.E.PART I	MECH	955926	51321	AUTOMATIC CONTROL ENGINEERING	57
115	B.E.PART I	MECH	955926	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	955926	51323	REFRIGERATION AND AIR CONDITION	59
118	B.E.PART I	MECH	955926	51327	ELE-III AUTOMOBILE ENGINEERING	52
123	B.E.PART I	MECH	955926	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	57
114	B.E.PART I	MECH	955927	51321	AUTOMATIC CONTROL ENGINEERING	40

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
115	B.E.PART I	MECH	955927	51322	OPERATIONS RESEARCH	46
116	B.E.PART I	MECH	955927	51323	REFRIGERATION AND AIR CONDITION	52
118	B.E.PART I	MECH	955927	51327	ELE-III AUTOMOBILE ENGINEERING	53
123	B.E.PART I	MECH	955927	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52
114	B.E.PART I	MECH	955928	51321	AUTOMATIC CONTROL ENGINEERING	47
115	B.E.PART I	MECH	955928	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955928	51323	REFRIGERATION AND AIR CONDITION	59
118	B.E.PART I	MECH	955928	51327	ELE-III AUTOMOBILE ENGINEERING	66
123	B.E.PART I	MECH	955928	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	58
114	B.E.PART I	MECH	955929	51321	AUTOMATIC CONTROL ENGINEERING	48
115	B.E.PART I	MECH	955929	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955929	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955929	51327	ELE-III AUTOMOBILE ENGINEERING	56
123	B.E.PART I	MECH	955929	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	64
114	B.E.PART I	MECH	955930	51321	AUTOMATIC CONTROL ENGINEERING	47
115	B.E.PART I	MECH	955930	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	955930	51323	REFRIGERATION AND AIR CONDITION	59
118	B.E.PART I	MECH	955930	51327	ELE-III AUTOMOBILE ENGINEERING	58
123	B.E.PART I	MECH	955930	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	62
114	B.E.PART I	MECH	955931	51321	AUTOMATIC CONTROL ENGINEERING	45
115	B.E.PART I	MECH	955931	51322	OPERATIONS RESEARCH	50
116	B.E.PART I	MECH	955931	51323	REFRIGERATION AND AIR CONDITION	53
118	B.E.PART I	MECH	955931	51327	ELE-III AUTOMOBILE ENGINEERING	50
123	B.E.PART I	MECH	955931	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	54
114	B.E.PART I	MECH	955932	51321	AUTOMATIC CONTROL ENGINEERING	51
115	B.E.PART I	MECH	955932	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	955932	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955932	51327	ELE-III AUTOMOBILE ENGINEERING	54
123	B.E.PART I	MECH	955932	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	59
114	B.E.PART I	MECH	955933	51321	AUTOMATIC CONTROL ENGINEERING	
115	B.E.PART I	MECH	955933	51322	OPERATIONS RESEARCH	45
116	B.E.PART I	MECH	955933	51323	REFRIGERATION AND AIR CONDITION	50
118	B.E.PART I	MECH	955933	51327	ELE-III AUTOMOBILE ENGINEERING	48
123	B.E.PART I	MECH	955933	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	57
114	B.E.PART I	MECH	955934	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955934	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955934	51323	REFRIGERATION AND AIR CONDITION	48
118	B.E.PART I	MECH	955934	51327	ELE-III AUTOMOBILE ENGINEERING	58
123	B.E.PART I	MECH	955934	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	50
114	B.E.PART I	MECH	955935	51321	AUTOMATIC CONTROL ENGINEERING	53
115	B.E.PART I	MECH	955935	51322	OPERATIONS RESEARCH	52
116	B.E.PART I	MECH	955935	51323	REFRIGERATION AND AIR CONDITION	46
118	B.E.PART I	MECH	955935	51327	ELE-III AUTOMOBILE ENGINEERING	49

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
123	B.E.PART I	MECH	955935	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	53
115	B.E.PART I	MECH	955936	51322	OPERATIONS RESEARCH	41
116	B.E.PART I	MECH	955936	51323	REFRIGERATION AND AIR CONDITION	69
118	B.E.PART I	MECH	955936	51327	ELE-III AUTOMOBILE ENGINEERING	54
123	B.E.PART I	MECH	955936	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	62
108	B.E.PART I	MECH	955936	51333	I.C. ENGINE	50
115	B.E.PART I	MECH	955937	51322	OPERATIONS RESEARCH	59
116	B.E.PART I	MECH	955937	51323	REFRIGERATION AND AIR CONDITION	64
118	B.E.PART I	MECH	955937	51327	ELE-III AUTOMOBILE ENGINEERING	55
123	B.E.PART I	MECH	955937	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	64
108	B.E.PART I	MECH	955937	51333	I.C. ENGINE	51
115	B.E.PART I	MECH	955938	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955938	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	955938	51327	ELE-III AUTOMOBILE ENGINEERING	40
123	B.E.PART I	MECH	955938	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	53
108	B.E.PART I	MECH	955938	51333	I.C. ENGINE	47
115	B.E.PART I	MECH	955939	51322	OPERATIONS RESEARCH	52
116	B.E.PART I	MECH	955939	51323	REFRIGERATION AND AIR CONDITION	59
118	B.E.PART I	MECH	955939	51327	ELE-III AUTOMOBILE ENGINEERING	47
123	B.E.PART I	MECH	955939	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	60
108	B.E.PART I	MECH	955939	51333	I.C. ENGINE	52
115	B.E.PART I	MECH	955940	51322	OPERATIONS RESEARCH	50
116	B.E.PART I	MECH	955940	51323	REFRIGERATION AND AIR CONDITION	51
118	B.E.PART I	MECH	955940	51327	ELE-III AUTOMOBILE ENGINEERING	62
123	B.E.PART I	MECH	955940	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	64
108	B.E.PART I	MECH	955940	51333	I.C. ENGINE	53
115	B.E.PART I	MECH	955941	51322	OPERATIONS RESEARCH	47
116	B.E.PART I	MECH	955941	51323	REFRIGERATION AND AIR CONDITION	46
118	B.E.PART I	MECH	955941	51327	ELE-III AUTOMOBILE ENGINEERING	46
123	B.E.PART I	MECH	955941	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	62
108	B.E.PART I	MECH	955941	51333	I.C. ENGINE	55
115	B.E.PART I	MECH	955942	51322	OPERATIONS RESEARCH	46
116	B.E.PART I	MECH	955942	51323	REFRIGERATION AND AIR CONDITION	50
118	B.E.PART I	MECH	955942	51327	ELE-III AUTOMOBILE ENGINEERING	46
123	B.E.PART I	MECH	955942	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	63
108	B.E.PART I	MECH	955942	51333	I.C. ENGINE	52
100	T.E.PART I	MECH	955952	9214	METROLOGY & MECHANICAL MEASU	01
095	T.E.PART II	MECH	955952	41111	MACHINE DESIGN-II	06
097	T.E.PART II	MECH	955952	41113	HEAT & MASS TRANSFER	22
115	B.E.PART I	MECH	955952	51322	OPERATIONS RESEARCH	19
116	B.E.PART I	MECH	955952	51323	REFRIGERATION AND AIR CONDITION	29
118	B.E.PART I	MECH	955952	51327	ELE-III AUTOMOBILE ENGINEERING	40
123	B.E.PART I	MECH	955952	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	40

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
108	B.E.PART I	MECH	955952	51333	I.C. ENGINE	33
114	B.E.PART I	MECH	955953	51321	AUTOMATIC CONTROL ENGINEERING	31
115	B.E.PART I	MECH	955953	51322	OPERATIONS RESEARCH	56
116	B.E.PART I	MECH	955953	51323	REFRIGERATION AND AIR CONDITION	34
118	B.E.PART I	MECH	955953	51327	ELE-III AUTOMOBILE ENGINEERING	57
123	B.E.PART I	MECH	955953	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	53
088	T.E.PART I	MECH	955953	93012	HEAT AND MASS TRANSFER(N)	40
100	T.E.PART II	MECH	955953	96011	METROLOGY AND MECHANICAL MEA	42
103	T.E.PART II	MECH	955953	96014	MACHINE DESIGN-II	24
114	B.E.PART I	MECH	955954	51321	AUTOMATIC CONTROL ENGINEERING	63
115	B.E.PART I	MECH	955954	51322	OPERATIONS RESEARCH	61
116	B.E.PART I	MECH	955954	51323	REFRIGERATION AND AIR CONDITION	47
093	T.E.PART I	MECH	955954	93014	MACHINE DESIGN-I(N)	50
100	T.E.PART II	MECH	955954	96011	METROLOGY AND MECHANICAL MEA	28
101	T.E.PART II	MECH	955954	96012	INTERNAL COMBUSTION ENGINE	40
100	T.E.PART I	MECH	955961	9214	METROLOGY & MECHANICAL MEASU	24
115	B.E.PART I	MECH	955961	51322	OPERATIONS RESEARCH	68
116	B.E.PART I	MECH	955961	51323	REFRIGERATION AND AIR CONDITION	37
118	B.E.PART I	MECH	955961	51327	ELE-III AUTOMOBILE ENGINEERING	31
123	B.E.PART I	MECH	955961	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	50
108	B.E.PART I	MECH	955961	51333	I.C. ENGINE	17
095	T.E.PART II	MECH	955964	41111	MACHINE DESIGN-II	05
097	T.E.PART II	MECH	955964	41113	HEAT & MASS TRANSFER	32
098	T.E.PART II	MECH	955964	41114	AUTOMATIC CONTROL ENGINEERING	20
115	B.E.PART I	MECH	955964	51322	OPERATIONS RESEARCH	35
116	B.E.PART I	MECH	955964	51323	REFRIGERATION AND AIR CONDITION	49
118	B.E.PART I	MECH	955964	51327	ELE-III AUTOMOBILE ENGINEERING	48
123	B.E.PART I	MECH	955964	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	53
108	B.E.PART I	MECH	955964	51333	I.C. ENGINE	32
095	T.E.PART II	MECH	955965	41111	MACHINE DESIGN-II	47
097	T.E.PART II	MECH	955965	41113	HEAT & MASS TRANSFER	20
098	T.E.PART II	MECH	955965	41114	AUTOMATIC CONTROL ENGINEERING	13
115	B.E.PART I	MECH	955965	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	955965	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955965	51327	ELE-III AUTOMOBILE ENGINEERING	40
123	B.E.PART I	MECH	955965	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	45
108	B.E.PART I	MECH	955965	51333	I.C. ENGINE	34
095	T.E.PART II	MECH	955966	41111	MACHINE DESIGN-II	08
097	T.E.PART II	MECH	955966	41113	HEAT & MASS TRANSFER	28
098	T.E.PART II	MECH	955966	41114	AUTOMATIC CONTROL ENGINEERING	28
115	B.E.PART I	MECH	955966	51322	OPERATIONS RESEARCH	35
116	B.E.PART I	MECH	955966	51323	REFRIGERATION AND AIR CONDITION	47
118	B.E.PART I	MECH	955966	51327	ELE-III AUTOMOBILE ENGINEERING	52

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
123	B.E.PART I	MECH	955966	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52
108	B.E.PART I	MECH	955966	51333	I.C. ENGINE	40
095	T.E.PART II	MECH	955967	41111	MACHINE DESIGN-II	52
097	T.E.PART II	MECH	955967	41113	HEAT & MASS TRANSFER	40
115	B.E.PART I	MECH	955967	51322	OPERATIONS RESEARCH	44
116	B.E.PART I	MECH	955967	51323	REFRIGERATION AND AIR CONDITION	47
118	B.E.PART I	MECH	955967	51327	ELE-III AUTOMOBILE ENGINEERING	51
123	B.E.PART I	MECH	955967	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	48
108	B.E.PART I	MECH	955967	51333	I.C. ENGINE	16
097	T.E.PART II	MECH	955968	41113	HEAT & MASS TRANSFER	24
098	T.E.PART II	MECH	955968	41114	AUTOMATIC CONTROL ENGINEERING	08
115	B.E.PART I	MECH	955968	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955968	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	955968	51327	ELE-III AUTOMOBILE ENGINEERING	54
123	B.E.PART I	MECH	955968	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	63
108	B.E.PART I	MECH	955968	51333	I.C. ENGINE	40
097	T.E.PART II	MECH	955969	41113	HEAT & MASS TRANSFER	40
098	T.E.PART II	MECH	955969	41114	AUTOMATIC CONTROL ENGINEERING	17
115	B.E.PART I	MECH	955969	51322	OPERATIONS RESEARCH	29
116	B.E.PART I	MECH	955969	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	955969	51327	ELE-III AUTOMOBILE ENGINEERING	58
123	B.E.PART I	MECH	955969	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	40
108	B.E.PART I	MECH	955969	51333	I.C. ENGINE	42
097	T.E.PART II	MECH	955970	41113	HEAT & MASS TRANSFER	20
098	T.E.PART II	MECH	955970	41114	AUTOMATIC CONTROL ENGINEERING	11
115	B.E.PART I	MECH	955970	51322	OPERATIONS RESEARCH	34
116	B.E.PART I	MECH	955970	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	955970	51327	ELE-III AUTOMOBILE ENGINEERING	54
123	B.E.PART I	MECH	955970	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	59
108	B.E.PART I	MECH	955970	51333	I.C. ENGINE	29
114	B.E.PART I	MECH	955971	51321	AUTOMATIC CONTROL ENGINEERING	30
115	B.E.PART I	MECH	955971	51322	OPERATIONS RESEARCH	34
116	B.E.PART I	MECH	955971	51323	REFRIGERATION AND AIR CONDITION	43
118	B.E.PART I	MECH	955971	51327	ELE-III AUTOMOBILE ENGINEERING	31
123	B.E.PART I	MECH	955971	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	41
100	T.E.PART II	MECH	955971	96011	METROLOGY AND MECHANICAL MEA	34
101	T.E.PART II	MECH	955971	96012	INTERNAL COMBUSTION ENGINE	28
103	T.E.PART II	MECH	955971	96014	MACHINE DESIGN-II	25
114	B.E.PART I	MECH	955972	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	955972	51322	OPERATIONS RESEARCH	46
116	B.E.PART I	MECH	955972	51323	REFRIGERATION AND AIR CONDITION	42
118	B.E.PART I	MECH	955972	51327	ELE-III AUTOMOBILE ENGINEERING	40
123	B.E.PART I	MECH	955972	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	58

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
100	T.E.PART II	MECH	955972	96011	METROLOGY AND MECHANICAL MEA	40
101	T.E.PART II	MECH	955972	96012	INTERNAL COMBUSTION ENGINE	29
114	B.E.PART I	MECH	955973	51321	AUTOMATIC CONTROL ENGINEERING	64
115	B.E.PART I	MECH	955973	51322	OPERATIONS RESEARCH	64
116	B.E.PART I	MECH	955973	51323	REFRIGERATION AND AIR CONDITION	60
118	B.E.PART I	MECH	955973	51327	ELE-III AUTOMOBILE ENGINEERING	49
123	B.E.PART I	MECH	955973	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	52
100	T.E.PART II	MECH	955973	96011	METROLOGY AND MECHANICAL MEA	49
102	T.E.PART II	MECH	955973	96013	CAD/CAM	59
114	B.E.PART I	MECH	955974	51321	AUTOMATIC CONTROL ENGINEERING	55
115	B.E.PART I	MECH	955974	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	955974	51323	REFRIGERATION AND AIR CONDITION	41
118	B.E.PART I	MECH	955974	51327	ELE-III AUTOMOBILE ENGINEERING	46
123	B.E.PART I	MECH	955974	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	51
101	T.E.PART II	MECH	955974	96012	INTERNAL COMBUSTION ENGINE	42
103	T.E.PART II	MECH	955974	96014	MACHINE DESIGN-II	50
114	B.E.PART I	MECH	955975	51321	AUTOMATIC CONTROL ENGINEERING	48
115	B.E.PART I	MECH	955975	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	955975	51323	REFRIGERATION AND AIR CONDITION	45
118	B.E.PART I	MECH	955975	51327	ELE-III AUTOMOBILE ENGINEERING	56
123	B.E.PART I	MECH	955975	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	69
102	T.E.PART II	MECH	955975	96013	CAD/CAM	43
114	B.E.PART I	MECH	955976	51321	AUTOMATIC CONTROL ENGINEERING	56
115	B.E.PART I	MECH	955976	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	955976	51323	REFRIGERATION AND AIR CONDITION	49
118	B.E.PART I	MECH	955976	51327	ELE-III AUTOMOBILE ENGINEERING	47
123	B.E.PART I	MECH	955976	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	66
102	T.E.PART II	MECH	955976	96013	CAD/CAM	40
114	B.E.PART I	MECH	955987	51321	AUTOMATIC CONTROL ENGINEERING	57
115	B.E.PART I	MECH	955987	51322	OPERATIONS RESEARCH	51
116	B.E.PART I	MECH	955987	51323	REFRIGERATION AND AIR CONDITION	59
118	B.E.PART I	MECH	955987	51327	ELE-III AUTOMOBILE ENGINEERING	45
123	B.E.PART I	MECH	955987	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	53
114	B.E.PART I	MECH	955988	51321	AUTOMATIC CONTROL ENGINEERING	57
115	B.E.PART I	MECH	955988	51322	OPERATIONS RESEARCH	68
116	B.E.PART I	MECH	955988	51323	REFRIGERATION AND AIR CONDITION	51
118	B.E.PART I	MECH	955988	51327	ELE-III AUTOMOBILE ENGINEERING	57
123	B.E.PART I	MECH	955988	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	54
114	B.E.PART I	MECH	955989	51321	AUTOMATIC CONTROL ENGINEERING	63
115	B.E.PART I	MECH	955989	51322	OPERATIONS RESEARCH	59
116	B.E.PART I	MECH	955989	51323	REFRIGERATION AND AIR CONDITION	60
118	B.E.PART I	MECH	955989	51327	ELE-III AUTOMOBILE ENGINEERING	60
123	B.E.PART I	MECH	955989	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	68

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
114	B.E.PART I	MECH	955990	51321	AUTOMATIC CONTROL ENGINEERING	57
115	B.E.PART I	MECH	955990	51322	OPERATIONS RESEARCH	60
116	B.E.PART I	MECH	955990	51323	REFRIGERATION AND AIR CONDITION	61
118	B.E.PART I	MECH	955990	51327	ELE-III AUTOMOBILE ENGINEERING	51
123	B.E.PART I	MECH	955990	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	66
114	B.E.PART I	MECH	955991	51321	AUTOMATIC CONTROL ENGINEERING	51
115	B.E.PART I	MECH	955991	51322	OPERATIONS RESEARCH	57
116	B.E.PART I	MECH	955991	51323	REFRIGERATION AND AIR CONDITION	58
118	B.E.PART I	MECH	955991	51327	ELE-III AUTOMOBILE ENGINEERING	53
123	B.E.PART I	MECH	955991	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	64
114	B.E.PART I	MECH	955992	51321	AUTOMATIC CONTROL ENGINEERING	62
115	B.E.PART I	MECH	955992	51322	OPERATIONS RESEARCH	61
116	B.E.PART I	MECH	955992	51323	REFRIGERATION AND AIR CONDITION	56
118	B.E.PART I	MECH	955992	51327	ELE-III AUTOMOBILE ENGINEERING	56
123	B.E.PART I	MECH	955992	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	69
087	T.E.PART I	MECH	956014	9211	THEORY OF MACHNIE-II	31
097	T.E.PART II	MECH	956014	41113	HEAT & MASS TRANSFER	12
099	T.E.PART II	MECH	956014	41115	CAD/CAM	41
115	B.E.PART I	MECH	956014	51322	OPERATIONS RESEARCH	43
116	B.E.PART I	MECH	956014	51323	REFRIGERATION AND AIR CONDITION	40
118	B.E.PART I	MECH	956014	51327	ELE-III AUTOMOBILE ENGINEERING	47
123	B.E.PART I	MECH	956014	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	42
108	B.E.PART I	MECH	956014	51333	I.C. ENGINE	13
089	T.E.PART I	MECH	956015	9213	METALLURGY	25
097	T.E.PART II	MECH	956015	41113	HEAT & MASS TRANSFER	25
115	B.E.PART I	MECH	956015	51322	OPERATIONS RESEARCH	32
116	B.E.PART I	MECH	956015	51323	REFRIGERATION AND AIR CONDITION	42
118	B.E.PART I	MECH	956015	51327	ELE-III AUTOMOBILE ENGINEERING	42
123	B.E.PART I	MECH	956015	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	51
108	B.E.PART I	MECH	956015	51333	I.C. ENGINE	49
095	T.E.PART II	MECH	956017	41111	MACHINE DESIGN-II	50
097	T.E.PART II	MECH	956017	41113	HEAT & MASS TRANSFER	16
098	T.E.PART II	MECH	956017	41114	AUTOMATIC CONTROL ENGINEERING	17
115	B.E.PART I	MECH	956017	51322	OPERATIONS RESEARCH	25
116	B.E.PART I	MECH	956017	51323	REFRIGERATION AND AIR CONDITION	41
118	B.E.PART I	MECH	956017	51327	ELE-III AUTOMOBILE ENGINEERING	40
123	B.E.PART I	MECH	956017	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	51
108	B.E.PART I	MECH	956017	51333	I.C. ENGINE	40
097	T.E.PART II	MECH	956018	41113	HEAT & MASS TRANSFER	07
115	B.E.PART I	MECH	956018	51322	OPERATIONS RESEARCH	46
116	B.E.PART I	MECH	956018	51323	REFRIGERATION AND AIR CONDITION	35
118	B.E.PART I	MECH	956018	51327	ELE-III AUTOMOBILE ENGINEERING	42
123	B.E.PART I	MECH	956018	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	47

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
108	B.E.PART I	MECH	956018	51333	I.C. ENGINE	40
114	B.E.PART I	MECH	956024	51321	AUTOMATIC CONTROL ENGINEERING	45
115	B.E.PART I	MECH	956024	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	956024	51323	REFRIGERATION AND AIR CONDITION	43
118	B.E.PART I	MECH	956024	51327	ELE-III AUTOMOBILE ENGINEERING	53
123	B.E.PART I	MECH	956024	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	45
088	T.E.PART I	MECH	956024	93012	HEAT AND MASS TRANSFER(N)	42
097	T.E.PART II	MECH	956025	41113	HEAT & MASS TRANSFER	49
098	T.E.PART II	MECH	956025	41114	AUTOMATIC CONTROL ENGINEERING	23
115	B.E.PART I	MECH	956025	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	956025	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	956025	51327	ELE-III AUTOMOBILE ENGINEERING	55
123	B.E.PART I	MECH	956025	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	47
108	B.E.PART I	MECH	956025	51333	I.C. ENGINE	61
114	B.E.PART I	MECH	956029	51321	AUTOMATIC CONTROL ENGINEERING	60
115	B.E.PART I	MECH	956029	51322	OPERATIONS RESEARCH	41
116	B.E.PART I	MECH	956029	51323	REFRIGERATION AND AIR CONDITION	54
118	B.E.PART I	MECH	956029	51327	ELE-III AUTOMOBILE ENGINEERING	58
123	B.E.PART I	MECH	956029	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	50
114	B.E.PART I	MECH	956030	51321	AUTOMATIC CONTROL ENGINEERING	41
115	B.E.PART I	MECH	956030	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	956030	51323	REFRIGERATION AND AIR CONDITION	47
118	B.E.PART I	MECH	956030	51327	ELE-III AUTOMOBILE ENGINEERING	61
123	B.E.PART I	MECH	956030	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	40
115	B.E.PART I	MECH	956031	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	956031	51323	REFRIGERATION AND AIR CONDITION	65
118	B.E.PART I	MECH	956031	51327	ELE-III AUTOMOBILE ENGINEERING	58
123	B.E.PART I	MECH	956031	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	59
108	B.E.PART I	MECH	956031	51333	I.C. ENGINE	56
115	B.E.PART I	MECH	956032	51322	OPERATIONS RESEARCH	41
116	B.E.PART I	MECH	956032	51323	REFRIGERATION AND AIR CONDITION	48
118	B.E.PART I	MECH	956032	51327	ELE-III AUTOMOBILE ENGINEERING	70
123	B.E.PART I	MECH	956032	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	46
108	B.E.PART I	MECH	956032	51333	I.C. ENGINE	44
114	B.E.PART I	MECH	956039	51321	AUTOMATIC CONTROL ENGINEERING	44
115	B.E.PART I	MECH	956039	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	956039	51323	REFRIGERATION AND AIR CONDITION	47
118	B.E.PART I	MECH	956039	51327	ELE-III AUTOMOBILE ENGINEERING	54
121	B.E.PART I	MECH	956039	51330	ELE-I SUGAR ENGINEERING	70
089	T.E.PART I	MECH	956039	93013	METALLURGY(N)	ABS
105	T.E.PART II	MECH	956039	96016	ELE: POWER PLANT AND ENERGY ENG	54
114	B.E.PART I	MECH	956042	51321	AUTOMATIC CONTROL ENGINEERING	41
115	B.E.PART I	MECH	956042	51322	OPERATIONS RESEARCH	56

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
116	B.E.PART I	MECH	956042	51323	REFRIGERATION AND AIR CONDITION	48
118	B.E.PART I	MECH	956042	51327	ELE-III AUTOMOBILE ENGINEERING	62
121	B.E.PART I	MECH	956042	51330	ELE-I SUGAR ENGINEERING	49
087	T.E.PART I	MECH	956042	93011	THEORY OF MACHINE-II(N)	47
088	T.E.PART I	MECH	956042	93012	HEAT AND MASS TRANSFER(N)	45
114	B.E.PART I	MECH	956043	51321	AUTOMATIC CONTROL ENGINEERING	45
115	B.E.PART I	MECH	956043	51322	OPERATIONS RESEARCH	45
116	B.E.PART I	MECH	956043	51323	REFRIGERATION AND AIR CONDITION	52
118	B.E.PART I	MECH	956043	51327	ELE-III AUTOMOBILE ENGINEERING	46
121	B.E.PART I	MECH	956043	51330	ELE-I SUGAR ENGINEERING	60
088	T.E.PART I	MECH	956043	93012	HEAT AND MASS TRANSFER(N)	47
093	T.E.PART I	MECH	956043	93014	MACHINE DESIGN-I(N)	34
114	B.E.PART I	MECH	956044	51321	AUTOMATIC CONTROL ENGINEERING	33
115	B.E.PART I	MECH	956044	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	956044	51323	REFRIGERATION AND AIR CONDITION	48
118	B.E.PART I	MECH	956044	51327	ELE-III AUTOMOBILE ENGINEERING	55
121	B.E.PART I	MECH	956044	51330	ELE-I SUGAR ENGINEERING	50
089	T.E.PART I	MECH	956044	93013	METALLURGY(N)	ABS
093	T.E.PART I	MECH	956044	93014	MACHINE DESIGN-I(N)	26
091	T.E.PART I	MECH	956044	93016	E I: FLUID MACHINERY & FLUID POW	26
095	T.E.PART II	MECH	956047	41111	MACHINE DESIGN-II	
097	T.E.PART II	MECH	956047	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	956047	41114	AUTOMATIC CONTROL ENGINEERING	ABS
115	B.E.PART I	MECH	956047	51322	OPERATIONS RESEARCH	50
116	B.E.PART I	MECH	956047	51323	REFRIGERATION AND AIR CONDITION	ABS
118	B.E.PART I	MECH	956047	51327	ELE-III AUTOMOBILE ENGINEERING	63
121	B.E.PART I	MECH	956047	51330	ELE-I SUGAR ENGINEERING	68
108	B.E.PART I	MECH	956047	51333	I.C. ENGINE	05
097	T.E.PART II	MECH	956048	41113	HEAT & MASS TRANSFER	40
115	B.E.PART I	MECH	956048	51322	OPERATIONS RESEARCH	41
116	B.E.PART I	MECH	956048	51323	REFRIGERATION AND AIR CONDITION	53
118	B.E.PART I	MECH	956048	51327	ELE-III AUTOMOBILE ENGINEERING	58
121	B.E.PART I	MECH	956048	51330	ELE-I SUGAR ENGINEERING	67
108	B.E.PART I	MECH	956048	51333	I.C. ENGINE	52
097	T.E.PART II	MECH	956049	41113	HEAT & MASS TRANSFER	29
115	B.E.PART I	MECH	956049	51322	OPERATIONS RESEARCH	34
116	B.E.PART I	MECH	956049	51323	REFRIGERATION AND AIR CONDITION	62
118	B.E.PART I	MECH	956049	51327	ELE-III AUTOMOBILE ENGINEERING	46
121	B.E.PART I	MECH	956049	51330	ELE-I SUGAR ENGINEERING	45
108	B.E.PART I	MECH	956049	51333	I.C. ENGINE	58
097	T.E.PART II	MECH	956050	41113	HEAT & MASS TRANSFER	36
115	B.E.PART I	MECH	956050	51322	OPERATIONS RESEARCH	62
116	B.E.PART I	MECH	956050	51323	REFRIGERATION AND AIR CONDITION	55

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
118	B.E.PART I	MECH	956050	51327	ELE-III AUTOMOBILE ENGINEERING	57
121	B.E.PART I	MECH	956050	51330	ELE-I SUGAR ENGINEERING	59
108	B.E.PART I	MECH	956050	51333	I.C. ENGINE	52
097	T.E.PART II	MECH	956051	41113	HEAT & MASS TRANSFER	40
115	B.E.PART I	MECH	956051	51322	OPERATIONS RESEARCH	41
116	B.E.PART I	MECH	956051	51323	REFRIGERATION AND AIR CONDITION	51
118	B.E.PART I	MECH	956051	51327	ELE-III AUTOMOBILE ENGINEERING	50
121	B.E.PART I	MECH	956051	51330	ELE-I SUGAR ENGINEERING	42
108	B.E.PART I	MECH	956051	51333	I.C. ENGINE	42
097	T.E.PART II	MECH	956052	41113	HEAT & MASS TRANSFER	45
115	B.E.PART I	MECH	956052	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	956052	51323	REFRIGERATION AND AIR CONDITION	46
118	B.E.PART I	MECH	956052	51327	ELE-III AUTOMOBILE ENGINEERING	55
121	B.E.PART I	MECH	956052	51330	ELE-I SUGAR ENGINEERING	53
108	B.E.PART I	MECH	956052	51333	I.C. ENGINE	48
097	T.E.PART II	MECH	956053	41113	HEAT & MASS TRANSFER	16
115	B.E.PART I	MECH	956053	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	956053	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	956053	51327	ELE-III AUTOMOBILE ENGINEERING	48
121	B.E.PART I	MECH	956053	51330	ELE-I SUGAR ENGINEERING	69
108	B.E.PART I	MECH	956053	51333	I.C. ENGINE	42
097	T.E.PART II	MECH	956054	41113	HEAT & MASS TRANSFER	34
115	B.E.PART I	MECH	956054	51322	OPERATIONS RESEARCH	51
116	B.E.PART I	MECH	956054	51323	REFRIGERATION AND AIR CONDITION	48
118	B.E.PART I	MECH	956054	51327	ELE-III AUTOMOBILE ENGINEERING	54
121	B.E.PART I	MECH	956054	51330	ELE-I SUGAR ENGINEERING	50
108	B.E.PART I	MECH	956054	51333	I.C. ENGINE	36
099	T.E.PART II	MECH	956055	41115	CAD/CAM	47
115	B.E.PART I	MECH	956055	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	956055	51323	REFRIGERATION AND AIR CONDITION	46
118	B.E.PART I	MECH	956055	51327	ELE-III AUTOMOBILE ENGINEERING	51
121	B.E.PART I	MECH	956055	51330	ELE-I SUGAR ENGINEERING	63
108	B.E.PART I	MECH	956055	51333	I.C. ENGINE	55
114	B.E.PART I	MECH	956056	51321	AUTOMATIC CONTROL ENGINEERING	15
115	B.E.PART I	MECH	956056	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	956056	51323	REFRIGERATION AND AIR CONDITION	48
103	T.E.PART II	MECH	956056	96014	MACHINE DESIGN-II	37
114	B.E.PART I	MECH	956073	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	956073	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	956073	51323	REFRIGERATION AND AIR CONDITION	50
118	B.E.PART I	MECH	956073	51327	ELE-III AUTOMOBILE ENGINEERING	60
121	B.E.PART I	MECH	956073	51330	ELE-I SUGAR ENGINEERING	41
114	B.E.PART I	MECH	956074	51321	AUTOMATIC CONTROL ENGINEERING	45

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
115	B.E.PART I	MECH	956074	51322	OPERATIONS RESEARCH	53
116	B.E.PART I	MECH	956074	51323	REFRIGERATION AND AIR CONDITION	57
118	B.E.PART I	MECH	956074	51327	ELE-III AUTOMOBILE ENGINEERING	66
121	B.E.PART I	MECH	956074	51330	ELE-I SUGAR ENGINEERING	65
114	B.E.PART I	MECH	956075	51321	AUTOMATIC CONTROL ENGINEERING	55
115	B.E.PART I	MECH	956075	51322	OPERATIONS RESEARCH	52
116	B.E.PART I	MECH	956075	51323	REFRIGERATION AND AIR CONDITION	49
118	B.E.PART I	MECH	956075	51327	ELE-III AUTOMOBILE ENGINEERING	62
121	B.E.PART I	MECH	956075	51330	ELE-I SUGAR ENGINEERING	70
114	B.E.PART I	MECH	956076	51321	AUTOMATIC CONTROL ENGINEERING	43
115	B.E.PART I	MECH	956076	51322	OPERATIONS RESEARCH	50
116	B.E.PART I	MECH	956076	51323	REFRIGERATION AND AIR CONDITION	48
118	B.E.PART I	MECH	956076	51327	ELE-III AUTOMOBILE ENGINEERING	65
121	B.E.PART I	MECH	956076	51330	ELE-I SUGAR ENGINEERING	51
115	B.E.PART I	MECH	956077	51322	OPERATIONS RESEARCH	48
116	B.E.PART I	MECH	956077	51323	REFRIGERATION AND AIR CONDITION	53
118	B.E.PART I	MECH	956077	51327	ELE-III AUTOMOBILE ENGINEERING	53
121	B.E.PART I	MECH	956077	51330	ELE-I SUGAR ENGINEERING	64
108	B.E.PART I	MECH	956077	51333	I.C. ENGINE	46
115	B.E.PART I	MECH	956078	51322	OPERATIONS RESEARCH	46
116	B.E.PART I	MECH	956078	51323	REFRIGERATION AND AIR CONDITION	48
118	B.E.PART I	MECH	956078	51327	ELE-III AUTOMOBILE ENGINEERING	48
121	B.E.PART I	MECH	956078	51330	ELE-I SUGAR ENGINEERING	54
108	B.E.PART I	MECH	956078	51333	I.C. ENGINE	45
115	B.E.PART I	MECH	956079	51322	OPERATIONS RESEARCH	35
116	B.E.PART I	MECH	956079	51323	REFRIGERATION AND AIR CONDITION	44
118	B.E.PART I	MECH	956079	51327	ELE-III AUTOMOBILE ENGINEERING	53
121	B.E.PART I	MECH	956079	51330	ELE-I SUGAR ENGINEERING	50
108	B.E.PART I	MECH	956079	51333	I.C. ENGINE	44
115	B.E.PART I	MECH	956080	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	956080	51323	REFRIGERATION AND AIR CONDITION	46
118	B.E.PART I	MECH	956080	51327	ELE-III AUTOMOBILE ENGINEERING	64
121	B.E.PART I	MECH	956080	51330	ELE-I SUGAR ENGINEERING	61
108	B.E.PART I	MECH	956080	51333	I.C. ENGINE	49
115	B.E.PART I	MECH	956081	51322	OPERATIONS RESEARCH	56
116	B.E.PART I	MECH	956081	51323	REFRIGERATION AND AIR CONDITION	61
118	B.E.PART I	MECH	956081	51327	ELE-III AUTOMOBILE ENGINEERING	56
121	B.E.PART I	MECH	956081	51330	ELE-I SUGAR ENGINEERING	63
108	B.E.PART I	MECH	956081	51333	I.C. ENGINE	54
115	B.E.PART I	MECH	956082	51322	OPERATIONS RESEARCH	57
116	B.E.PART I	MECH	956082	51323	REFRIGERATION AND AIR CONDITION	59
118	B.E.PART I	MECH	956082	51327	ELE-III AUTOMOBILE ENGINEERING	53
121	B.E.PART I	MECH	956082	51330	ELE-I SUGAR ENGINEERING	57

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
108	B.E.PART I	MECH	956082	51333	I.C. ENGINE	50
115	B.E.PART I	MECH	956083	51322	OPERATIONS RESEARCH	41
116	B.E.PART I	MECH	956083	51323	REFRIGERATION AND AIR CONDITION	63
118	B.E.PART I	MECH	956083	51327	ELE-III AUTOMOBILE ENGINEERING	49
121	B.E.PART I	MECH	956083	51330	ELE-I SUGAR ENGINEERING	52
108	B.E.PART I	MECH	956083	51333	I.C. ENGINE	43
114	B.E.PART I	MECH	956100	51321	AUTOMATIC CONTROL ENGINEERING	22
115	B.E.PART I	MECH	956100	51322	OPERATIONS RESEARCH	42
116	B.E.PART I	MECH	956100	51323	REFRIGERATION AND AIR CONDITION	42
118	B.E.PART I	MECH	956100	51327	ELE-III AUTOMOBILE ENGINEERING	41
123	B.E.PART I	MECH	956100	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	63
100	T.E.PART II	MECH	956100	96011	METROLOGY AND MECHANICAL MEA	32
102	T.E.PART II	MECH	956100	96013	CAD/CAM	34
105	T.E.PART II	MECH	956100	96016	ELE: POWER PLANT AND ENERGY ENG	42
097	T.E.PART II	MECH	956101	41113	HEAT & MASS TRANSFER	16
114	B.E.PART I	MECH	956101	51321	AUTOMATIC CONTROL ENGINEERING	ABS
115	B.E.PART I	MECH	956101	51322	OPERATIONS RESEARCH	43
116	B.E.PART I	MECH	956101	51323	REFRIGERATION AND AIR CONDITION	52
118	B.E.PART I	MECH	956101	51327	ELE-III AUTOMOBILE ENGINEERING	43
123	B.E.PART I	MECH	956101	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	47
108	B.E.PART I	MECH	956101	51333	I.C. ENGINE	30
093	T.E.PART I	MECH	956105	9216	MACHINE DESIGN-I	ABS
095	T.E.PART II	MECH	956105	41111	MACHINE DESIGN-II	31
097	T.E.PART II	MECH	956105	41113	HEAT & MASS TRANSFER	19
114	B.E.PART I	MECH	956105	51321	AUTOMATIC CONTROL ENGINEERING	ABS
115	B.E.PART I	MECH	956105	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	956105	51323	REFRIGERATION AND AIR CONDITION	38
118	B.E.PART I	MECH	956105	51327	ELE-III AUTOMOBILE ENGINEERING	44
123	B.E.PART I	MECH	956105	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	
108	B.E.PART I	MECH	956105	51333	I.C. ENGINE	40
091	T.E.PART I	MECH	956106	9212	FLUID MACHINERY & FLUID POWER	40
095	T.E.PART II	MECH	956106	41111	MACHINE DESIGN-II	
097	T.E.PART II	MECH	956106	41113	HEAT & MASS TRANSFER	40
114	B.E.PART I	MECH	956106	51321	AUTOMATIC CONTROL ENGINEERING	
115	B.E.PART I	MECH	956106	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	956106	51323	REFRIGERATION AND AIR CONDITION	51
118	B.E.PART I	MECH	956106	51327	ELE-III AUTOMOBILE ENGINEERING	38
123	B.E.PART I	MECH	956106	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	63
114	B.E.PART I	MECH	956111	51321	AUTOMATIC CONTROL ENGINEERING	53
115	B.E.PART I	MECH	956111	51322	OPERATIONS RESEARCH	47
116	B.E.PART I	MECH	956111	51323	REFRIGERATION AND AIR CONDITION	55
118	B.E.PART I	MECH	956111	51327	ELE-III AUTOMOBILE ENGINEERING	54
120	B.E.PART I	MECH	956111	51329	ELE-I INDUSTRIAL ROBOTICS	56

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
100	T.E.PART II	MECH	956111	96011	METROLOGY AND MECHANICAL MEA	40
102	T.E.PART II	MECH	956111	96013	CAD/CAM	51
114	B.E.PART I	MECH	956112	51321	AUTOMATIC CONTROL ENGINEERING	40
115	B.E.PART I	MECH	956112	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	956112	51323	REFRIGERATION AND AIR CONDITION	52
118	B.E.PART I	MECH	956112	51327	ELE-III AUTOMOBILE ENGINEERING	42
123	B.E.PART I	MECH	956112	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	44
100	T.E.PART II	MECH	956112	96011	METROLOGY AND MECHANICAL MEA	40
101	T.E.PART II	MECH	956112	96012	INTERNAL COMBUSTION ENGINE	36
103	T.E.PART II	MECH	956112	96014	MACHINE DESIGN-II	46
114	B.E.PART I	MECH	956115	51321	AUTOMATIC CONTROL ENGINEERING	43
115	B.E.PART I	MECH	956115	51322	OPERATIONS RESEARCH	40
116	B.E.PART I	MECH	956115	51323	REFRIGERATION AND AIR CONDITION	55
861	S.E. PART II	MECH	956115	91893	ELECTRICAL AND ELECTRONICS TECHN	ABS
100	T.E.PART II	MECH	956115	96011	METROLOGY AND MECHANICAL MEA	40
101	T.E.PART II	MECH	956115	96012	INTERNAL COMBUSTION ENGINE	09
103	T.E.PART II	MECH	956115	96014	MACHINE DESIGN-II	26
093	T.E.PART I	MECH	956117	9216	MACHINE DESIGN-I	23
096	T.E.PART II	MECH	956117	41112	TOOL ENGINEERING	07
097	T.E.PART II	MECH	956117	41113	HEAT & MASS TRANSFER	
114	B.E.PART I	MECH	956117	51321	AUTOMATIC CONTROL ENGINEERING	ABS
115	B.E.PART I	MECH	956117	51322	OPERATIONS RESEARCH	28
116	B.E.PART I	MECH	956117	51323	REFRIGERATION AND AIR CONDITION	48
118	B.E.PART I	MECH	956117	51327	ELE-III AUTOMOBILE ENGINEERING	47
123	B.E.PART I	MECH	956117	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	48
114	B.E.PART I	MECH	956118	51321	AUTOMATIC CONTROL ENGINEERING	55
115	B.E.PART I	MECH	956118	51322	OPERATIONS RESEARCH	49
116	B.E.PART I	MECH	956118	51323	REFRIGERATION AND AIR CONDITION	57
118	B.E.PART I	MECH	956118	51327	ELE-III AUTOMOBILE ENGINEERING	59
123	B.E.PART I	MECH	956118	51332	ELE-I ENTREPRENEURSHIP DEVELOPM	56
101	T.E.PART II	MECH	956118	96012	INTERNAL COMBUSTION ENGINE	
102	T.E.PART II	MECH	956118	96013	CAD/CAM	ABS
103	T.E.PART II	MECH	956118	96014	MACHINE DESIGN-II	ABS
104	T.E.PART II	MECH	956118	96015	ELE: EXPERIMENTAL STRESS ANALYSIS	ABS
095	T.E.PART II	MECH	965006	41111	MACHINE DESIGN-II	55
097	T.E.PART II	MECH	965006	41113	HEAT & MASS TRANSFER	34
098	T.E.PART II	MECH	965006	41114	AUTOMATIC CONTROL ENGINEERING	40
097	T.E.PART II	MECH	965007	41113	HEAT & MASS TRANSFER	52
097	T.E.PART II	MECH	965008	41113	HEAT & MASS TRANSFER	43
097	T.E.PART II	MECH	965009	41113	HEAT & MASS TRANSFER	29
097	T.E.PART II	MECH	965010	41113	HEAT & MASS TRANSFER	40
097	T.E.PART II	MECH	965013	41113	HEAT & MASS TRANSFER	22
108	B.E.PART I	MECH	965013	51121	I.C. ENGINE	40

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
109	B.E.PART I	MECH	965013	51123	OPERATIONS RESEARCH	31
111	B.E.PART I	MECH	965013	51124	FINITE ELEMENT METHODS	45
097	T.E.PART II	MECH	965014	41113	HEAT & MASS TRANSFER	27
108	B.E.PART I	MECH	965014	51121	I.C. ENGINE	40
111	B.E.PART I	MECH	965014	51124	FINITE ELEMENT METHODS	44
097	T.E.PART II	MECH	965015	41113	HEAT & MASS TRANSFER	43
110	B.E.PART I	MECH	965015	51122	POWER PLANT AND ENERGY ENGINEE	51
109	B.E.PART I	MECH	965015	51123	OPERATIONS RESEARCH	20
097	T.E.PART II	MECH	965017	41113	HEAT & MASS TRANSFER	41
098	T.E.PART II	MECH	965017	41114	AUTOMATIC CONTROL ENGINEERING	28
097	T.E.PART II	MECH	965018	41113	HEAT & MASS TRANSFER	49
097	T.E.PART II	MECH	965019	41113	HEAT & MASS TRANSFER	40
097	T.E.PART II	MECH	965020	41113	HEAT & MASS TRANSFER	16
108	B.E.PART I	MECH	965021	51121	I.C. ENGINE	40
109	B.E.PART I	MECH	965021	51123	OPERATIONS RESEARCH	40
108	B.E.PART I	MECH	965022	51121	I.C. ENGINE	49
109	B.E.PART I	MECH	965022	51123	OPERATIONS RESEARCH	52
111	B.E.PART I	MECH	965022	51124	FINITE ELEMENT METHODS	40
109	B.E.PART I	MECH	965023	51123	OPERATIONS RESEARCH	50
109	B.E.PART I	MECH	965024	51123	OPERATIONS RESEARCH	50
109	B.E.PART I	MECH	965025	51123	OPERATIONS RESEARCH	41
111	B.E.PART I	MECH	965025	51124	FINITE ELEMENT METHODS	57
109	B.E.PART I	MECH	965026	51123	OPERATIONS RESEARCH	40
111	B.E.PART I	MECH	965026	51124	FINITE ELEMENT METHODS	46
109	B.E.PART I	MECH	965027	51123	OPERATIONS RESEARCH	52
109	B.E.PART I	MECH	965028	51123	OPERATIONS RESEARCH	52
112	B.E.PART I	MECH	965029	51126	ELE-I: EXPERIMENT STRESS ANALYSIS	ABS
087	T.E.PART I	MECH	965060	9211	THEORY OF MACHNIE-II	23
093	T.E.PART I	MECH	965060	9216	MACHINE DESIGN-I	33
097	T.E.PART II	MECH	965060	41113	HEAT & MASS TRANSFER	
108	B.E.PART I	MECH	965060	51121	I.C. ENGINE	16
110	B.E.PART I	MECH	965060	51122	POWER PLANT AND ENERGY ENGINEE	32
091	T.E.PART I	MECH	965062	9212	FLUID MACHINERY & FLUID POWER	17
100	T.E.PART I	MECH	965062	9214	METROLOGY & MECHANICAL MEASU	41
109	B.E.PART I	MECH	965062	51123	OPERATIONS RESEARCH	28
111	B.E.PART I	MECH	965062	51124	FINITE ELEMENT METHODS	23
112	B.E.PART I	MECH	965062	51126	ELE-I: EXPERIMENT STRESS ANALYSIS	13
098	T.E.PART II	MECH	965065	41114	AUTOMATIC CONTROL ENGINEERING	40
098	T.E.PART II	MECH	965066	41114	AUTOMATIC CONTROL ENGINEERING	ABS
095	T.E.PART II	MECH	965070	41111	MACHINE DESIGN-II	
096	T.E.PART II	MECH	965070	41112	TOOL ENGINEERING	
097	T.E.PART II	MECH	965070	41113	HEAT & MASS TRANSFER	
108	B.E.PART I	MECH	965070	51121	I.C. ENGINE	

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
110	B.E.PART I	MECH	965070	51122	POWER PLANT AND ENERGY ENGINEE	
109	B.E.PART I	MECH	965070	51123	OPERATIONS RESEARCH	ABS
111	B.E.PART I	MECH	965070	51124	FINITE ELEMENT METHODS	ABS
112	B.E.PART I	MECH	965070	51126	ELE-I: EXPERIMENT STRESS ANALYSIS	ABS
095	T.E.PART II	MECH	965071	41111	MACHINE DESIGN-II	
097	T.E.PART II	MECH	965071	41113	HEAT & MASS TRANSFER	
108	B.E.PART I	MECH	965071	51121	I.C. ENGINE	31
110	B.E.PART I	MECH	965071	51122	POWER PLANT AND ENERGY ENGINEE	47
109	B.E.PART I	MECH	965071	51123	OPERATIONS RESEARCH	ABS
111	B.E.PART I	MECH	965071	51124	FINITE ELEMENT METHODS	27
112	B.E.PART I	MECH	965071	51126	ELE-I: EXPERIMENT STRESS ANALYSIS	18
097	T.E.PART II	MECH	965074	41113	HEAT & MASS TRANSFER	26
099	T.E.PART II	MECH	965075	41115	CAD/CAM	40
108	B.E.PART I	MECH	965078	51121	I.C. ENGINE	ABS
112	B.E.PART I	MECH	965078	51126	ELE-I: EXPERIMENT STRESS ANALYSIS	ABS
111	B.E.PART I	MECH	965079	51124	FINITE ELEMENT METHODS	ABS
108	B.E.PART I	MECH	965081	51121	I.C. ENGINE	05
109	B.E.PART I	MECH	965081	51123	OPERATIONS RESEARCH	21
111	B.E.PART I	MECH	965081	51124	FINITE ELEMENT METHODS	40
111	B.E.PART I	MECH	965082	51124	FINITE ELEMENT METHODS	41
112	B.E.PART I	MECH	965082	51126	ELE-I: EXPERIMENT STRESS ANALYSIS	25
097	T.E.PART II	MECH	965116	41113	HEAT & MASS TRANSFER	
098	T.E.PART II	MECH	965117	41114	AUTOMATIC CONTROL ENGINEERING	26
095	T.E.PART II	MECH	965122	41111	MACHINE DESIGN-II	43
097	T.E.PART II	MECH	965122	41113	HEAT & MASS TRANSFER	40
098	T.E.PART II	MECH	965122	41114	AUTOMATIC CONTROL ENGINEERING	14
110	B.E.PART I	MECH	965122	51122	POWER PLANT AND ENERGY ENGINEE	45
109	B.E.PART I	MECH	965122	51123	OPERATIONS RESEARCH	46
112	B.E.PART I	MECH	965122	51126	ELE-I: EXPERIMENT STRESS ANALYSIS	45
095	T.E.PART II	MECH	965123	41111	MACHINE DESIGN-II	
097	T.E.PART II	MECH	965123	41113	HEAT & MASS TRANSFER	ABS
108	B.E.PART I	MECH	965123	51121	I.C. ENGINE	53
109	B.E.PART I	MECH	965123	51123	OPERATIONS RESEARCH	61
111	B.E.PART I	MECH	965123	51124	FINITE ELEMENT METHODS	44
112	B.E.PART I	MECH	965123	51126	ELE-I: EXPERIMENT STRESS ANALYSIS	40
097	T.E.PART II	MECH	965126	41113	HEAT & MASS TRANSFER	11
108	B.E.PART I	MECH	965127	51121	I.C. ENGINE	43
110	B.E.PART I	MECH	965128	51122	POWER PLANT AND ENERGY ENGINEE	12
109	B.E.PART I	MECH	965128	51123	OPERATIONS RESEARCH	26
111	B.E.PART I	MECH	965128	51124	FINITE ELEMENT METHODS	14
109	B.E.PART I	MECH	965129	51123	OPERATIONS RESEARCH	32
100	T.E.PART I	MECH	965156	9214	METROLOGY & MECHANICAL MEASU	12
097	T.E.PART II	MECH	965156	41113	HEAT & MASS TRANSFER	20

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Offline Student - 10 Digit (Subjectwise marks)

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
098	T.E.PART II	MECH	965156	41114	AUTOMATIC CONTROL ENGINEERING	15
109	B.E.PART I	MECH	965156	51123	OPERATIONS RESEARCH	35
111	B.E.PART I	MECH	965156	51124	FINITE ELEMENT METHODS	41
095	T.E.PART II	MECH	965159	41111	MACHINE DESIGN-II	42
095	T.E.PART II	MECH	965160	41111	MACHINE DESIGN-II	14
097	T.E.PART II	MECH	965160	41113	HEAT & MASS TRANSFER	23
098	T.E.PART II	MECH	965160	41114	AUTOMATIC CONTROL ENGINEERING	14
095	T.E.PART II	MECH	965161	41111	MACHINE DESIGN-II	56
098	T.E.PART II	MECH	965161	41114	AUTOMATIC CONTROL ENGINEERING	27
098	T.E.PART II	MECH	965162	41114	AUTOMATIC CONTROL ENGINEERING	44
095	T.E.PART II	MECH	965165	41111	MACHINE DESIGN-II	32
097	T.E.PART II	MECH	965165	41113	HEAT & MASS TRANSFER	22
098	T.E.PART II	MECH	965165	41114	AUTOMATIC CONTROL ENGINEERING	12
109	B.E.PART I	MECH	965165	51123	OPERATIONS RESEARCH	40
111	B.E.PART I	MECH	965165	51124	FINITE ELEMENT METHODS	40
097	T.E.PART II	MECH	965166	41113	HEAT & MASS TRANSFER	25
108	B.E.PART I	MECH	965166	51121	I.C. ENGINE	47
111	B.E.PART I	MECH	965166	51124	FINITE ELEMENT METHODS	40
097	T.E.PART II	MECH	965168	41113	HEAT & MASS TRANSFER	40
098	T.E.PART II	MECH	965168	41114	AUTOMATIC CONTROL ENGINEERING	22
108	B.E.PART I	MECH	965168	51121	I.C. ENGINE	56
109	B.E.PART I	MECH	965168	51123	OPERATIONS RESEARCH	43
097	T.E.PART II	MECH	965169	41113	HEAT & MASS TRANSFER	46
109	B.E.PART I	MECH	965169	51123	OPERATIONS RESEARCH	48
097	T.E.PART II	MECH	965170	41113	HEAT & MASS TRANSFER	40
098	T.E.PART II	MECH	965171	41114	AUTOMATIC CONTROL ENGINEERING	42
108	B.E.PART I	MECH	965172	51121	I.C. ENGINE	49
109	B.E.PART I	MECH	965173	51123	OPERATIONS RESEARCH	45
109	B.E.PART I	MECH	965174	51123	OPERATIONS RESEARCH	44
108	B.E.PART I	MECH	965177	51121	I.C. ENGINE	40
109	B.E.PART I	MECH	965177	51123	OPERATIONS RESEARCH	43
108	B.E.PART I	MECH	965178	51121	I.C. ENGINE	49
111	B.E.PART I	MECH	965178	51124	FINITE ELEMENT METHODS	40
113	B.E.PART I	MECH	965178	51127	ELE-I: PROCESS ENGINEERING	22
109	B.E.PART I	MECH	965179	51123	OPERATIONS RESEARCH	49
111	B.E.PART I	MECH	965179	51124	FINITE ELEMENT METHODS	48
109	B.E.PART I	MECH	965180	51123	OPERATIONS RESEARCH	27
095	T.E.PART II	MECH	965198	41111	MACHINE DESIGN-II	40
097	T.E.PART II	MECH	965198	41113	HEAT & MASS TRANSFER	40
097	T.E.PART II	MECH	965199	41113	HEAT & MASS TRANSFER	41
097	T.E.PART II	MECH	965200	41113	HEAT & MASS TRANSFER	40
097	T.E.PART II	MECH	965201	41113	HEAT & MASS TRANSFER	40
097	T.E.PART II	MECH	965202	41113	HEAT & MASS TRANSFER	ABS

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Offline Student - 10 Digit (Subjectwise marks)

PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
099	T.E.PART II	MECH	965202	41115	CAD/CAM	ABS
097	T.E.PART II	MECH	965203	41113	HEAT & MASS TRANSFER	
099	T.E.PART II	MECH	965203	41115	CAD/CAM	30
097	T.E.PART II	MECH	965204	41113	HEAT & MASS TRANSFER	40
099	T.E.PART II	MECH	965204	41115	CAD/CAM	32
097	T.E.PART II	MECH	965205	41113	HEAT & MASS TRANSFER	43
099	T.E.PART II	MECH	965205	41115	CAD/CAM	37
097	T.E.PART II	MECH	965206	41113	HEAT & MASS TRANSFER	ABS
098	T.E.PART II	MECH	965206	41114	AUTOMATIC CONTROL ENGINEERING	ABS
108	B.E.PART I	MECH	965206	51121	I.C. ENGINE	ABS
111	B.E.PART I	MECH	965206	51124	FINITE ELEMENT METHODS	ABS
097	T.E.PART II	MECH	965207	41113	HEAT & MASS TRANSFER	40
099	T.E.PART II	MECH	965207	41115	CAD/CAM	27
108	B.E.PART I	MECH	965207	51121	I.C. ENGINE	27
110	B.E.PART I	MECH	965207	51122	POWER PLANT AND ENERGY ENGINEE	40
111	B.E.PART I	MECH	965207	51124	FINITE ELEMENT METHODS	04
097	T.E.PART II	MECH	965208	41113	HEAT & MASS TRANSFER	45
108	B.E.PART I	MECH	965208	51121	I.C. ENGINE	35
097	T.E.PART II	MECH	965210	41113	HEAT & MASS TRANSFER	40
098	T.E.PART II	MECH	965210	41114	AUTOMATIC CONTROL ENGINEERING	ABS
108	B.E.PART I	MECH	965210	51121	I.C. ENGINE	17
110	B.E.PART I	MECH	965210	51122	POWER PLANT AND ENERGY ENGINEE	43
097	T.E.PART II	MECH	965211	41113	HEAT & MASS TRANSFER	40
098	T.E.PART II	MECH	965211	41114	AUTOMATIC CONTROL ENGINEERING	ABS
109	B.E.PART I	MECH	965211	51123	OPERATIONS RESEARCH	35
097	T.E.PART II	MECH	965212	41113	HEAT & MASS TRANSFER	19
111	B.E.PART I	MECH	965212	51124	FINITE ELEMENT METHODS	40
091	T.E.PART I	MECH	965213	9212	FLUID MACHINERY & FLUID POWER	33
091	T.E.PART I	MECH	965214	9212	FLUID MACHINERY & FLUID POWER	31
097	T.E.PART II	MECH	965214	41113	HEAT & MASS TRANSFER	32
108	B.E.PART I	MECH	965214	51121	I.C. ENGINE	41
110	B.E.PART I	MECH	965214	51122	POWER PLANT AND ENERGY ENGINEE	51
109	B.E.PART I	MECH	965214	51123	OPERATIONS RESEARCH	19
111	B.E.PART I	MECH	965214	51124	FINITE ELEMENT METHODS	41
098	T.E.PART II	MECH	965215	41114	AUTOMATIC CONTROL ENGINEERING	30
098	T.E.PART II	MECH	965216	41114	AUTOMATIC CONTROL ENGINEERING	24
097	T.E.PART II	MECH	965217	41113	HEAT & MASS TRANSFER	40
108	B.E.PART I	MECH	965217	51121	I.C. ENGINE	42
109	B.E.PART I	MECH	965217	51123	OPERATIONS RESEARCH	45
111	B.E.PART I	MECH	965217	51124	FINITE ELEMENT METHODS	44
112	B.E.PART I	MECH	965217	51126	ELE-I: EXPERIMENT STRESS ANALYSIS	59
095	T.E.PART II	MECH	965218	41111	MACHINE DESIGN-II	42
098	T.E.PART II	MECH	965218	41114	AUTOMATIC CONTROL ENGINEERING	24

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
097	T.E.PART II	MECH	965219	41113	HEAT & MASS TRANSFER	42
087	T.E.PART I	MECH	965234	9211	THEORY OF MACHNIE-II	32
110	B.E.PART I	MECH	965234	51122	POWER PLANT AND ENERGY ENGINEE	57
111	B.E.PART I	MECH	965234	51124	FINITE ELEMENT METHODS	71
109	B.E.PART I	MECH	965237	51123	OPERATIONS RESEARCH	61
087	T.E.PART I	MECH	965252	9211	THEORY OF MACHNIE-II	33
097	T.E.PART II	MECH	965252	41113	HEAT & MASS TRANSFER	25
110	B.E.PART I	MECH	965252	51122	POWER PLANT AND ENERGY ENGINEE	40
109	B.E.PART I	MECH	965252	51123	OPERATIONS RESEARCH	20
111	B.E.PART I	MECH	965252	51124	FINITE ELEMENT METHODS	13
097	T.E.PART II	MECH	965254	41113	HEAT & MASS TRANSFER	25
097	T.E.PART II	MECH	965255	41113	HEAT & MASS TRANSFER	29
097	T.E.PART II	MECH	965256	41113	HEAT & MASS TRANSFER	41
095	T.E.PART II	MECH	965258	41111	MACHINE DESIGN-II	
097	T.E.PART II	MECH	965258	41113	HEAT & MASS TRANSFER	26
098	T.E.PART II	MECH	965258	41114	AUTOMATIC CONTROL ENGINEERING	17
108	B.E.PART I	MECH	965258	51121	I.C. ENGINE	31
109	B.E.PART I	MECH	965258	51123	OPERATIONS RESEARCH	24
111	B.E.PART I	MECH	965258	51124	FINITE ELEMENT METHODS	
095	T.E.PART II	MECH	965259	41111	MACHINE DESIGN-II	47
109	B.E.PART I	MECH	965259	51123	OPERATIONS RESEARCH	25
097	T.E.PART II	MECH	965260	41113	HEAT & MASS TRANSFER	20
108	B.E.PART I	MECH	965260	51121	I.C. ENGINE	40
109	B.E.PART I	MECH	965260	51123	OPERATIONS RESEARCH	35
111	B.E.PART I	MECH	965260	51124	FINITE ELEMENT METHODS	41
112	B.E.PART I	MECH	965260	51126	ELE-I: EXPERIMENT STRESS ANALYSIS	19
097	T.E.PART II	MECH	965261	41113	HEAT & MASS TRANSFER	ABS
108	B.E.PART I	MECH	965261	51121	I.C. ENGINE	ABS
111	B.E.PART I	MECH	965261	51124	FINITE ELEMENT METHODS	
112	B.E.PART I	MECH	965261	51126	ELE-I: EXPERIMENT STRESS ANALYSIS	ABS
097	T.E.PART II	MECH	965262	41113	HEAT & MASS TRANSFER	13
108	B.E.PART I	MECH	965262	51121	I.C. ENGINE	51
111	B.E.PART I	MECH	965262	51124	FINITE ELEMENT METHODS	40
097	T.E.PART II	MECH	965263	41113	HEAT & MASS TRANSFER	41
110	B.E.PART I	MECH	965265	51122	POWER PLANT AND ENERGY ENGINEE	53
111	B.E.PART I	MECH	965265	51124	FINITE ELEMENT METHODS	50
109	B.E.PART I	MECH	965266	51123	OPERATIONS RESEARCH	20
109	B.E.PART I	MECH	965269	51123	OPERATIONS RESEARCH	23
097	T.E.PART II	MECH	965279	41113	HEAT & MASS TRANSFER	27
098	T.E.PART II	MECH	965281	41114	AUTOMATIC CONTROL ENGINEERING	21
110	B.E.PART I	MECH	965281	51122	POWER PLANT AND ENERGY ENGINEE	46
097	T.E.PART II	MECH	965283	41113	HEAT & MASS TRANSFER	ABS
097	T.E.PART II	MECH	965284	41113	HEAT & MASS TRANSFER	41

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
097	T.E.PART II	MECH	965285	41113	HEAT & MASS TRANSFER	41
097	T.E.PART II	MECH	965286	41113	HEAT & MASS TRANSFER	25
108	B.E.PART I	MECH	965288	51121	I.C. ENGINE	53
108	B.E.PART I	MECH	965289	51121	I.C. ENGINE	57
087	T.E.PART I	MECH	965302	9211	THEORY OF MACHNIE-II	05
097	T.E.PART II	MECH	965302	41113	HEAT & MASS TRANSFER	ABS
109	B.E.PART I	MECH	965302	51123	OPERATIONS RESEARCH	ABS
111	B.E.PART I	MECH	965302	51124	FINITE ELEMENT METHODS	ABS
100	T.E.PART I	MECH	965303	9214	METROLOGY & MECHANICAL MEASU	61
097	T.E.PART II	MECH	965306	41113	HEAT & MASS TRANSFER	44
097	T.E.PART II	MECH	965307	41113	HEAT & MASS TRANSFER	19
097	T.E.PART II	MECH	965309	41113	HEAT & MASS TRANSFER	34
109	B.E.PART I	MECH	965309	51123	OPERATIONS RESEARCH	48
108	B.E.PART I	MECH	965311	51121	I.C. ENGINE	51
108	B.E.PART I	MECH	965312	51121	I.C. ENGINE	48
109	B.E.PART I	MECH	965312	51123	OPERATIONS RESEARCH	40
110	B.E.PART I	MECH	965313	51122	POWER PLANT AND ENERGY ENGINEE	44
109	B.E.PART I	MECH	965313	51123	OPERATIONS RESEARCH	28
111	B.E.PART I	MECH	965313	51124	FINITE ELEMENT METHODS	40
111	B.E.PART I	MECH	965315	51124	FINITE ELEMENT METHODS	41
112	B.E.PART I	MECH	965315	51126	ELE-I: EXPERIMENT STRESS ANALYSIS	28
097	T.E.PART II	MECH	965327	41113	HEAT & MASS TRANSFER	24
097	T.E.PART II	MECH	965328	41113	HEAT & MASS TRANSFER	40
097	T.E.PART II	MECH	965332	41113	HEAT & MASS TRANSFER	26
109	B.E.PART I	MECH	965332	51123	OPERATIONS RESEARCH	47
112	B.E.PART I	MECH	965332	51126	ELE-I: EXPERIMENT STRESS ANALYSIS	29
095	T.E.PART II	MECH	965335	41111	MACHINE DESIGN-II	15
097	T.E.PART II	MECH	965335	41113	HEAT & MASS TRANSFER	13
108	B.E.PART I	MECH	965341	51121	I.C. ENGINE	29
109	B.E.PART I	MECH	965341	51123	OPERATIONS RESEARCH	54
111	B.E.PART I	MECH	965342	51124	FINITE ELEMENT METHODS	ABS
097	T.E.PART II	MECH	965349	41113	HEAT & MASS TRANSFER	51
097	T.E.PART II	MECH	965350	41113	HEAT & MASS TRANSFER	36
097	T.E.PART II	MECH	965352	41113	HEAT & MASS TRANSFER	33
097	T.E.PART II	MECH	965353	41113	HEAT & MASS TRANSFER	18
097	T.E.PART II	MECH	965354	41113	HEAT & MASS TRANSFER	42
110	B.E.PART I	MECH	965355	51122	POWER PLANT AND ENERGY ENGINEE	40
110	B.E.PART I	MECH	965356	51122	POWER PLANT AND ENERGY ENGINEE	ABS
111	B.E.PART I	MECH	965356	51124	FINITE ELEMENT METHODS	ABS
110	B.E.PART I	MECH	965357	51122	POWER PLANT AND ENERGY ENGINEE	15
111	B.E.PART I	MECH	965357	51124	FINITE ELEMENT METHODS	13
109	B.E.PART I	MECH	965358	51123	OPERATIONS RESEARCH	30
111	B.E.PART I	MECH	965358	51124	FINITE ELEMENT METHODS	19

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PAPER SLR NO.	COURSE	BRANCH	SEAT_NO	COM.C ODE	SUBJECT_NAME	MARKS OUT OF 100
111	B.E.PART I	MECH	965359	51124	FINITE ELEMENT METHODS	33
109	B.E.PART I	MECH	965360	51123	OPERATIONS RESEARCH	08
111	B.E.PART I	MECH	965360	51124	FINITE ELEMENT METHODS	24
097	T.E.PART II	MECH	965364	41113	HEAT & MASS TRANSFER	23
097	T.E.PART II	MECH	965365	41113	HEAT & MASS TRANSFER	34
098	T.E.PART II	MECH	965365	41114	AUTOMATIC CONTROL ENGINEERING	38
109	B.E.PART I	MECH	965365	51123	OPERATIONS RESEARCH	48
111	B.E.PART I	MECH	965365	51124	FINITE ELEMENT METHODS	43
112	B.E.PART I	MECH	965365	51126	ELE-I: EXPERIMENT STRESS ANALYSIS	40
097	T.E.PART II	MECH	965366	41113	HEAT & MASS TRANSFER	40
098	T.E.PART II	MECH	965366	41114	AUTOMATIC CONTROL ENGINEERING	16
109	B.E.PART I	MECH	965366	51123	OPERATIONS RESEARCH	20
112	B.E.PART I	MECH	965366	51126	ELE-I: EXPERIMENT STRESS ANALYSIS	41
098	T.E.PART II	MECH	965369	41114	AUTOMATIC CONTROL ENGINEERING	40