

ABBREVIATIONS : (TH) THEORY, (PR) PRACTICAL, (TW) TERMWORK, (PW) PROJECT WORK, (VV) VIVA-VOCE,
(UA) UNIVERSITY ASSESSMENT, (CA) COLLEGE ASSESSMENT, (C) CURRENT APPEARANCE, (PNO) PAPER NOT OPTED
(E) EXEMPTED, (N) NOT EXEMPTED, (T/TKT) ALLOWED TO KEEP TERM, (F) FAIL, (P) PASS, (X) PAST APPEARANCE,
(STS) RESULT STATUS, (RMK) REMARK/S, (SPH) SPECIAL PASSING HEAD (M) PERFORMANCE CANCELLED
(EHB) EXPLICITLY HELD BACK, (UM) UNFAIR MEANS, CO: Completed, IC: Incompleted, CT: Credit Transfer

B.Sc. - Regular - Pattern 2013(Biotechnology)- B.Sc.-I - Sem-II HELD IN OCT-2017

Paper Name		UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
BTS1AS	Animal Science	TH	50	--	21	--	--	50	--	21	P	E,X
BTS1BP	Biophysics	TH	50	--	11	--	--	50	--	11	P	E,X
BTS1BS	Biostatistics	TH	50	--	27	--	--	50	--	27	P	E,X
BTS1CB	Cell Biology	TH	50	--	18	--	--	50	--	18	P	E,X
BTS1CS	Chemical Science	TH	50	--	19	--	--	50	--	19	P	E,X
BTS1EC	Ecology	TH	50	--	28	--	--	50	--	28	P	E,X
BTS1EN	English	TH	50	18	23	--	--	50	--	23	P	E,X
BTS1MB	Microbiology	TH	50	--	25	--	--	50	--	25	P	E,X
BTS1PS	Plant Science	TH	50	--	24	--	--	50	--	24	P	E,X
SPH	Ecology and Microbiology							100	35	53	P	E,X
SPH	Introduction to Biosciences							100	35	45	P	E,X
SPH	Fundamentals of Chemistry and Biophysics							100	35	*30	P	E,X
SPH	Cell Biology and Biostatistics							100	35	45	P	E,X
Total												
										173		

Sem-II												

BT1PR1	Practicals in Chemistry, Biochemistry, Cell Biology and Cell Physiology	PR	50	18	37	--	--	50	--	37	P	E,X
BT1PR2	Practicals in Biosciences and Taxonomy	PR	50	18	36	--	--	50	--	36	P	E,X
BT1PR3	Practicals in Microbiology and Ecology	PR	50	18	32	--	--	50	--	32	P	E,X
BT1PR4	Practicals in Physics, Computer, Biostatistics and Biometry	PR	50	18	42	--	--	50	--	42	P	E,X
BTS2BC	Biochemistry	TH	50	--	22	--	--	50	--	22	P	E,X
BTS2BM	Biometry	TH	50	--	04	--	--	50	--	04	P	N,C
BTS2CP	Cell Physiology	TH	50	--	22	--	--	50	--	22	P	E,X
BTS2CS	Computer Science	TH	50	--	AB	--	--	50	--	AB	AB	N,C
BTS2EN	English	TH	50	18	18	--	--	50	--	18	P	E,X
BTS2MT	Microbial Techniques	TH	50	--	18	--	--	50	--	18	P	E,X
BTS2PL	Pollution	TH	50	--	26	--	--	50	--	26	P	E,X
BTS2TC	Introduction to Tissue Culture	TH	50	--	04	--	--	50	--	04	P	N,C
BTS2TX	Taxonomy	TH	50	--	26	--	--	50	--	26	P	N,C
SPH	Biochemistry-II & Cell Physiology-II							100	35	44	P	E,X
SPH	Environmental Pollution and Microbial Techniques							100	35	44	P	E,X
SPH	Biometry and Tissue Culture							100	35	8	F	N,C
SPH	Taxonomy and Computer Science											
Total								100	35	26	F	N,C
Total	(B.Sc.-I)											
										269		
Sem-I (Seat No: 126040)										442		

(Exam Event: Mar-2014)								400	--	173	P	

GRAND TOTAL: 442/1000												
RESULT: Fail ATKT Percentage: 44.2%												
Ordinance: * 0.96 (5 marks)												

Name:	VADDEPALLI MEHUL YADGIRI (M/N :SUVARNA)	PRN:	2013032500146222	SEAT NO:	326803	ELIG:	E					
	College Code: WCS		Statement No: 3828682		Result Date: 12 Jan 2018							

Sem-I												

B.Sc. - Regular - Pattern 2013(Biotechnology)- B.Sc.-I - Sem-II HELD IN OCT-2017

Paper Name		UA			CA			TOT			STS	RMK		
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt				
BTS1AS	Animal Science	TH	50	--	20	--	--	--	50	--	20	P	E,X	
BTS1BP	Biophysics	TH	50	--	20	--	--	--	50	--	20	P	E,X	
BTS1BS	Biostatistics	TH	50	--	28	--	--	--	50	--	28	P	E,X	
BTS1CB	Cell Biology	TH	50	--	20	--	--	--	50	--	20	P	E,X	
BTS1CS	Chemical Science	TH	50	--	20	--	--	--	50	--	20	P	E,X	
BTS1EC	Ecology	TH	50	--	22	--	--	--	50	--	22	P	E,X	
BTS1EN	English	TH	50	18	28	--	--	--	50	--	28	P	E,X	
BTS1MB	Microbiology	TH	50	--	22	--	--	--	50	--	22	P	E,X	
BTS1PS	Plant Science	TH	50	--	15	--	--	--	50	--	15	P	E,X	
SPH	Ecology and Microbiology								100	35	44	P	E,X	
SPH	Introduction to Biosciences								100	35	35	P	E,X	
SPH	Fundamentals of Chemistry and Biophysics								100	35	40	P	E,X	
SPH	Cell Biology and Biostatistics								100	35	48	P	E,X	
Total														
											167			

Sem-II														

BT1PR1	Practicals in Chemistry, Biochemistry, Cell Biology and Cell Physiology	PR	50	18	39	--	--	--	50	--	39	P	E,X	
BT1PR2	Practicals in Biosciences and Taxonomy	PR	50	18	42	--	--	--	50	--	42	P	E,X	
BT1PR3	Practicals in Microbiology and Ecology	PR	50	18	33	--	--	--	50	--	33	P	E,X	
BT1PR4	Practicals in Physics, Computer, Biostatistics and Biometry	PR	50	18	43	--	--	--	50	--	43	P	E,X	
BTS2BC	Biochemistry	TH	50	--	20	--	--	--	50	--	20	P	E,X	
BTS2BM	Biometry	TH	50	--	06	--	--	--	50	--	06	P	N,C	
BTS2CP	Cell Physiology	TH	50	--	21	--	--	--	50	--	21	P	E,X	
BTS2CS	Computer Science	TH	50	--	20	--	--	--	50	--	20	P	E,X	
BTS2EN	English	TH	50	18	18	--	--	--	50	--	18	P	E,X	
BTS2MT	Microbial Techniques	TH	50	--	35	--	--	--	50	--	35	P	E,X	
BTS2PL	Pollution	TH	50	--	09	--	--	--	50	--	09	P	E,X	
BTS2TC	Introduction to Tissue Culture	TH	50	--	06	--	--	--	50	--	06	P	N,C	
BTS2TX	Taxonomy	TH	50	--	21	--	--	--	50	--	21	P	E,X	
SPH	Biochemistry-II & Cell Physiology-II								100	35	41	P	E,X	
SPH	Environmental Pollution and Microbial Techniques								100	35	44	P	E,X	
SPH	Biometry and Tissue Culture								100	35	12	F	N,C	
SPH	Taxonomy and Computer Science													
Total									100	35	41	P	E,X	
Total	(B.Sc.-I)													
											295			
Sem-I (Seat No: 373604)											462			

(Exam Event: Mar-2016)											400	--	167	P

GRAND TOTAL: 462/1000														
RESULT: Fail ATKT Percentage: 46.2%														

Name: GHODKE AISHVARYA AJAY (M/N :SANDHYA) PRN: 2013032500141155 SEAT NO: 326804 ELIG: E
 College Code: Lok Statement No: 3828681 Result Date: 12 Jan 2018

Sem-I

B.Sc. - Regular - Pattern 2013(Biotechnology)- B.Sc.-I - Sem-II HELD IN OCT-2017

Paper Name	UA			CA			TOT			STS	RMK		
	Max	Min	Obt	Max	Min	Obt	Max	Min	Obt				
BTS1AS	Animal Science	TH	50	--	22	--	--	--	50	--	22	P	E,X
BTS1BP	Biophysics	TH	50	--	24	--	--	--	50	--	24	P	E,X
BTS1BS	Biostatistics	TH	50	--	22	--	--	--	50	--	22	P	E,X
BTS1CB	Cell Biology	TH	50	--	21	--	--	--	50	--	21	P	E,X
BTS1CS	Chemical Science	TH	50	--	18	--	--	--	50	--	18	P	E,X
BTS1EC	Ecology	TH	50	--	31	--	--	--	50	--	31	P	E,X
BTS1EN	English	TH	50	18	25	--	--	--	50	--	25	P	E,X
BTS1MB	Microbiology	TH	50	--	18	--	--	--	50	--	18	P	E,X
BTS1PS	Plant Science	TH	50	--	39	--	--	--	50	--	39	P	E,X
SPH	Ecology and Microbiology								100	35	49	P	E,X
SPH	Introduction to Biosciences								100	35	61	P	E,X
SPH	Fundamentals of Chemistry and Biophysics								100	35	42	P	E,X
SPH	Cell Biology and Biostatistics								100	35	43	P	E,X
Total													
											195		

Sem-II

BT1PR1	Practicals in Chemistry, Biochemistry, Cell Biology and Cell Physiology	PR	50	18	35	--	--	--	50	--	35	P	E,X
BT1PR2	Practicals in Biosciences and Taxonomy	PR	50	18	37	--	--	--	50	--	37	P	E,X
BT1PR3	Practicals in Microbiology and Ecology	PR	50	18	38	--	--	--	50	--	38	P	E,X
BT1PR4	Practicals in Physics, Computer, Biostatistics and Biometry	PR	50	18	41	--	--	--	50	--	41	P	E,X
BTS2BC	Biochemistry	TH	50	--	14	--	--	--	50	--	14	P	E,X
BTS2BM	Biometry	TH	50	--	23	--	--	--	50	--	23	P	E,X
BTS2CP	Cell Physiology	TH	50	--	21	--	--	--	50	--	21	P	E,X
BTS2CS	Computer Science	TH	50	--	18	--	--	--	50	--	18	P	E,X
BTS2EN	English	TH	50	18	18	--	--	--	50	--	18	P	E,X
BTS2MT	Microbial Techniques	TH	50	--	AB	--	--	--	50	--	AB	AB	N,C
BTS2PL	Pollution	TH	50	--	AB	--	--	--	50	--	AB	AB	N,C
BTS2TC	Introduction to Tissue Culture	TH	50	--	23	--	--	--	50	--	23	P	E,X
BTS2TX	Taxonomy	TH	50	--	19	--	--	--	50	--	19	P	E,X
SPH	Biochemistry-II & Cell Physiology-II								100	35	35	P	E,X
SPH	Environmental Pollution and Microbial Techniques								100	35	0	F	N,C
SPH	Biometry and Tissue Culture								100	35	46	P	E,X
SPH	Taxonomy and Computer Science												
Total									100	35	37	P	E,X
Total	(B.Sc.-I)												
											269		
	Sem-I (Seat No: 384102)										464		

(Exam Event: Mar-2015)

400 -- 195 P

GRAND TOTAL: 464/1000

RESULT: Fail ATKT Percentage: 46.4%

Name: SATPUTE AISHWARYA ANKUSH (M/N :PRATIBHA)
 College Code: VGS
 PRN: 2013032500071087 SEAT NO: 326903 ELIG: E
 Statement No: 3828679 Result Date: 12 Jan 2018

Sem-I

B.Sc. - Regular - Pattern 2013(Biotechnology)- B.Sc.-I - Sem-II HELD IN OCT-2017

Paper Name		UA			CA			TOT			STS	RMK			
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt					
BTS1AS	Animal Science	TH	50	--	18	--	--	--	50	--	18	P	E,X		
BTS1BP	Biophysics	TH	50	--	29	--	--	--	50	--	29	P	E,X		
BTS1BS	Biostatistics	TH	50	--	22	--	--	--	50	--	22	P	E,X		
BTS1CB	Cell Biology	TH	50	--	18	--	--	--	50	--	18	P	E,X		
BTS1CS	Chemical Science	TH	50	--	20	--	--	--	50	--	20	P	E,X		
BTS1EC	Ecology	TH	50	--	18	--	--	--	50	--	18	P	E,X		
BTS1EN	English	TH	50	18	21	--	--	--	50	--	21	P	E,X		
BTS1MB	Microbiology	TH	50	--	24	--	--	--	50	--	24	P	E,X		
BTS1PS	Plant Science	TH	50	--	19	--	--	--	50	--	19	P	E,X		
SPH	Ecology and Microbiology								100	35	42	P	E,X		
SPH	Introduction to Biosciences								100	35	37	P	E,X		
SPH	Fundamentals of Chemistry and Biophysics								100	35	49	P	E,X		
SPH	Cell Biology and Biostatistics								100	35	40	P	E,X		
Total															
											168				

Sem-II															
BT1PR1	Practicals in Chemistry, Biochemistry, Cell Biology and Cell Physiology	PR	50	18	39	--	--	--	50	--	39	P	E,X		
BT1PR2	Practicals in Biosciences and Taxonomy	PR	50	18	35	--	--	--	50	--	35	P	E,X		
BT1PR3	Practicals in Microbiology and Ecology	PR	50	18	41	--	--	--	50	--	41	P	E,X		
BT1PR4	Practicals in Physics, Computer, Biostatistics and Biometry	PR	50	18	36	--	--	--	50	--	36	P	E,X		
BTS2BC	Biochemistry	TH	50	--	11	--	--	--	50	--	11	P	N,C		
BTS2BM	Biometry	TH	50	--	11	--	--	--	50	--	11	P	E,X		
BTS2CP	Cell Physiology	TH	50	--	11	--	--	--	50	--	11	P	N,C		
BTS2CS	Computer Science	TH	50	--	18	--	--	--	50	--	18	P	E,X		
BTS2EN	English	TH	50	18	21	--	--	--	50	--	21	P	E,X		
BTS2MT	Microbial Techniques	TH	50	--	20	--	--	--	50	--	20	P	E,X		
BTS2PL	Pollution	TH	50	--	19	--	--	--	50	--	19	P	E,X		
BTS2TC	Introduction to Tissue Culture	TH	50	--	26	--	--	--	50	--	26	P	E,X		
BTS2TX	Taxonomy	TH	50	--	21	--	--	--	50	--	21	P	E,X		
SPH	Biochemistry-II & Cell Physiology-II								100	35	22	F	N,C		
SPH	Environmental Pollution and Microbial Techniques								100	35	39	P	E,X		
SPH	Biometry and Tissue Culture								100	35	37	P	E,X		
SPH	Taxonomy and Computer Science														
Total									100	35	39	P	E,X		
Total	(B.Sc.-I)														
											288				
Sem-I (Seat No: 126028)											456				

								(Exam Event: Mar-2014)			400		--	168	P

GRAND TOTAL: 456/1000															
RESULT: Fail ATKT Percentage: 45.6%															

Solapur University, Solapur
URL: http://su.digitaluniversity.ac

Result Ledger For

Faculty : Faculty of Science
Course : Bachelor of Science
Course Code : 201
Mode of Learning : Regular
Pattern : Pattern 2013
Branch : Biotechnology
Course Part : Second Year Bachelor of Science
Course Part Term : Semester-IV
Event : Oct-2017

Result Ledger

Code | Name

Abbreviations Used:

CA : College Assessment
ESE : End Semester Exam
ICA : Internal Continuous Assessment
PR : Practical
ISE : In Semester Exam
PW : Project Work
POE : Practical Online Examination
TH : Theory
TW : Term Work
UA : University Assessment
C : CURRENT APPEARANCE
F : FAIL
IC : Incompleted
M : PERFORMANCE CANCELLED
N : NOT EXEMPTED
P : PASS
PNO : PAPER NOT OPTED
RMK : REMARK/S
UM : UNFAIR MEANS
CO : Completed
EHB : EXPLICITLY HELD BACK
STS : RESULT STATUS
T/ATKT : ALLOWED TO KEEP TERM
X : PAST APPEARANCE
CT : Credit Transfer
E : EXEMPTED
ECA : Extra Curricular Activity
SPH : SPECIAL PASSING HEAD
E : Exemption claimed and approved

B.Sc. - Regular - Pattern 2013(Biotechnology)- B.Sc.-II - Sem-IV HELD IN OCT-2017
(VGS)-V.G.Shivdare College of Arts Commerce and Science

Code	Paper Name	AM	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		

1 Name: JAMADAR SUVARNA SUHAS (M/N :BHARTI) PRN: 2013032500071161 Seat No: *323552 ELIG: E
College Code:VGS Statement No: 3828708 Result Date: 14 Feb 2018

Sem-III

BTS3IHB	Inheritance Biology	TH	50	0	20	--	--	--	50	--	20	P	E,X
BTS3GPG	Cyto-Genetics and Population Genetics	TH	50	0	26	--	--	--	50	--	26	P	E,X
BTS3BPT	Biophysical Techniques	TH	50	0	18	--	--	--	50	--	18	P	E,X
BTS3BCT	Biochemical Techniques	TH	50	0	25	--	--	--	50	--	25	P	E,X
BTS3COI	Cell and Organs of Immunity	TH	50	0	21	--	--	--	50	--	21	P	E,X
BTS3IEM	Immune Effector Mechanisms	TH	50	0	12	--	--	--	50	--	12	P	E,X

Sem-IV

BTS4IHB	Metabolism	TH	50	0	18	--	--	--	50	--	18	P	E,X
BTS4GPG	Animal Tissue Culture	TH	50	0	19	--	--	--	50	--	19	P	E,X
BTS4BPT	Gene Regulation	TH	50	0	22	--	--	--	50	--	22	P	E,X
BTS4BCT	Molecular Biology of Gene	TH	50	0	20	--	--	--	50	--	20	P	E,X
BTS4COI	Plant Tissue Culture	TH	50	0	24	--	--	--	50	--	24	P	E,X
BTS4IEM	Bioenergetics and Enzymology	TH	50	0	29	--	--	--	50	--	29	P	E,X
BTS4PR1	Techniques in Molecular Genetics	PR	100	35	79	--	--	--	100	--	79	P	E,X
BTS4PR2	Methods in Advanced Biotechnology	PR	100	35	73	--	--	--	100	--	73	P	E,X
BTS4PR3	Techniques in Metabolism, Enzymology	PR	100	35	81	--	--	--	100	--	81	P	E,X

Sem-I(Seat No: 126014 Exam Event: Mar-2014)	400	--	163	P
Sem-II(Seat No: 384652 Exam Event: Mar-2015)	600	--	308	P
Sem-III(Seat No: 326902 Exam Event: Oct-2017)	300	--	124	P

GRAND TOTAL: 487+2/900 Ordinance: \$0.94 (2 mark/s)
RESULT: Pass Percentage: 54.33 %

2 Name: KAKADE PRAVIN TANAJI (M/N :KUSUM) PRN: 2013032500187973 Seat No: *323701 ELIG: E
College Code:Lok Statement No: 3828710 Result Date: 14 Feb 2018

Sem-III

BTS3IHB	Inheritance Biology	TH	50	0	21	--	--	--	50	--	21	P	E,X
BTS3GPG	Cyto-Genetics and Population Genetics	TH	50	0	24	--	--	--	50	--	24	P	E,X
BTS3BPT	Biophysical Techniques	TH	50	0	21	--	--	--	50	--	21	P	E,C
BTS3BCT	Biochemical Techniques	TH	50	0	19	--	--	--	50	--	19	P	E,C
BTS3COI	Cell and Organs of Immunity	TH	50	0	19	--	--	--	50	--	19	P	E,X
BTS3IEM	Immune Effector Mechanisms	TH	50	0	16	--	--	--	50	--	16	P	E,X

Sem-IV

BTS4IHB	Metabolism	TH	50	0	28	--	--	--	50	--	28	P	E,X
BTS4GPG	Animal Tissue Culture	TH	50	0	25	--	--	--	50	--	25	P	E,X
BTS4BPT	Gene Regulation	TH	50	0	12	--	--	--	50	--	12	P	E,X
BTS4BCT	Molecular Biology of Gene	TH	50	0	20	--	--	--	50	--	20	P	E,X
BTS4COI	Plant Tissue Culture	TH	50	0	29	--	--	--	50	--	29	P	E,X
BTS4IEM	Bioenergetics and Enzymology	TH	50	0	14	--	--	--	50	--	14	P	E,X
BTS4PR1	Techniques in Molecular Genetics	PR	100	35	85	--	--	--	100	--	85	P	E,X
BTS4PR2	Methods in Advanced Biotechnology	PR	100	35	86	--	--	--	100	--	86	P	E,X
BTS4PR3	Techniques in Metabolism, Enzymology	PR	100	35	76	--	--	--	100	--	76	P	E,X

Sem-I(Seat No: 126582 Exam Event: Mar-2014)	400	--	178	P
Sem-II(Seat No: 384612 Exam Event: Mar-2015)	600	--	373	P
Sem-III(Seat No: 326901 Exam Event: Oct-2017)	300	--	120	P

GRAND TOTAL: 498/900 Ordinance: Not applied
RESULT: Pass Percentage: 55.33 %

B.Sc. - Regular - Pattern 2013(Biotechnology)- B.Sc.-II - Sem-IV HELD IN OCT-2017
(WCS)-Walchand College of Arts and Science

Code	Paper Name	AM	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		

3 Name: BIRAJDAR KARTIK DATTATRAYA (M/N :SHANTABAI) PRN: 2013032500146334 Seat No: *323704 ELIG: E
College Code:WCS Statement No: 3828709 Result Date: 14 Feb 2018

Sem-III

BTS3IHB	Inheritance Biology	TH	50	0	11	--	--	--	50	--	11	P	N,C
BTS3GPG	Cyto-Genetics and Population Genetics	TH	50	0	20	--	--	--	50	--	20	P	N,C
BTS3BPT	Biophysical Techniques	TH	50	0	24	--	--	--	50	--	24	P	E,C
BTS3BCT	Biochemical Techniques	TH	50	0	21	--	--	--	50	--	21	P	E,C
BTS3COI	Cell and Organs of Immunity	TH	50	0	25	--	--	--	50	--	25	P	E,C
BTS3IEM	Immune Effector Mechanisms	TH	50	0	24	--	--	--	50	--	24	P	E,C

Sem-IV

BTS4IHB	Metabolism	TH	50	0	32	--	--	--	50	--	32	P	E,X
BTS4GPG	Animal Tissue Culture	TH	50	0	18	--	--	--	50	--	18	P	E,X
BTS4BPT	Gene Regulation	TH	50	0	15	--	--	--	50	--	15	P	E,X
BTS4BCT	Molecular Biology of Gene	TH	50	0	27	--	--	--	50	--	27	P	E,X
BTS4COI	Plant Tissue Culture	TH	50	0	19	--	--	--	50	--	19	P	E,X
BTS4IEM	Bioenergetics and Enzymology	TH	50	0	20	--	--	--	50	--	20	P	E,X
BTS4PR1	Techniques in Molecular Genetics	PR	100	35	56	--	--	--	100	--	56	P	E,X
BTS4PR2	Methods in Advanced Biotechnology	PR	100	35	55	--	--	--	100	--	55	P	E,X
BTS4PR3	Techniques in Metabolism, Enzymology	PR	100	35	56	--	--	--	100	--	56	P	E,X

Sem-I(Seat No: 126037 Exam Event: Mar-2014)	400	--	185	P
Sem-II(Seat No: 126037 Exam Event: Mar-2014)	600	--	325	P
Sem-III(Seat No: 326904 Exam Event: Oct-2017)	300	--	125	T

GRAND TOTAL: 423/900 Ordinance: Not applied
RESULT: Fail ATKT Percentage: 47.00 %

4 Name: DESHMUKH REVANSIDDHA CHANDRAKANT (M/N :YALLAWA) PRN: 2013032500146365 Seat No: 326802 ELIG: E
College Code:WCS Statement No: 3828715 Result Date: 07 Jan 2018

Sem-III

BTS3IHB	Inheritance Biology	TH	50	0	21	--	--	--	50	--	21	P	E,X
BTS3GPG	Cyto-Genetics and Population Genetics	TH	50	0	21	--	--	--	50	--	21	P	E,X
BTS3BPT	Biophysical Techniques	TH	50	0	14	--	--	--	50	--	14	P	N,C
BTS3BCT	Biochemical Techniques	TH	50	0	1	--	--	--	50	--	1	P	N,C
BTS3COI	Cell and Organs of Immunity	TH	50	0	19	--	--	--	50	--	19	P	N,C
BTS3IEM	Immune Effector Mechanisms	TH	50	0	1	--	--	--	50	--	1	P	N,C

Sem-IV

BTS4IHB	Metabolism	TH	50	0	22	--	--	--	50	--	22	P	E,X
BTS4GPG	Animal Tissue Culture	TH	50	0	13	--	--	--	50	--	13	P	N,C
BTS4BPT	Gene Regulation	TH	50	0	9	--	--	--	50	--	9	P	N,C
BTS4BCT	Molecular Biology of Gene	TH	50	0	4	--	--	--	50	--	4	P	N,C
BTS4COI	Plant Tissue Culture	TH	50	0	12	--	--	--	50	--	12	P	N,C
BTS4IEM	Bioenergetics and Enzymology	TH	50	0	15	--	--	--	50	--	15	P	E,X
BTS4PR1	Techniques in Molecular Genetics	PR	100	35	50	--	--	--	100	--	50	P	E,X
BTS4PR2	Methods in Advanced Biotechnology	PR	100	35	55	--	--	--	100	--	55	P	E,X
BTS4PR3	Techniques in Metabolism, Enzymology	PR	100	35	40	--	--	--	100	--	40	P	E,X

Sem-I(Seat No: 126040 Exam Event: Mar-2014)	400	--	173	P
Sem-II(Seat No: 326802 Exam Event: Oct-2017)	600	--	269	T
Sem-III(Seat No: 326802 Exam Event: Oct-2017)	300	--	77	T

GRAND TOTAL: 297/900 Ordinance: Not applied
RESULT: Fail Percentage: 33.00 %

B.Sc. - Regular - Pattern 2013(Biotechnology)- B.Sc.-II - Sem-IV HELD IN OCT-2017

(WCS)-Walchand College of Arts and Science

Code	Paper Name	AM	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		

5 Name: GAIKWAD PRIYANKA SURENDRA (M/N :NIRMALA) PRN: 2012032500098953 Seat No: 326905 ELIG: P
College Code:WCS Statement No: 3828714 Result Date: 07 Jan 2018

Sem-III

BTS3IHB	Inheritance Biology	TH	50	0	14	--	--	--	50	--	14	P	N,C
BTS3GPG	Cyto-Genetics and Population Genetics	TH	50	0	7	--	--	--	50	--	7	P	N,C
BTS3BPT	Biophysical Techniques	TH	50	0	14	--	--	--	50	--	14	P	N,C
BTS3BCT	Biochemical Techniques	TH	50	0	13	--	--	--	50	--	13	P	N,C
BTS3COI	Cell and Organs of Immunity	TH	50	0	6	--	--	--	50	--	6	P	N,C
BTS3IEM	Immune Effector Mechanisms	TH	50	0	14	--	--	--	50	--	14	P	N,C

Sem-IV

BTS4IHB	Metabolism	TH	50	0	6	--	--	--	50	--	6	P	N,C
BTS4GPG	Animal Tissue Culture	TH	50	0	19	--	--	--	50	--	19	P	E,X
BTS4BPT	Gene Regulation	TH	50	0	5	--	--	--	50	--	5	P	N,C
BTS4BCT	Molecular Biology of Gene	TH	50	0	1	--	--	--	50	--	1	P	N,C
BTS4COI	Plant Tissue Culture	TH	50	0	23	--	--	--	50	--	23	P	E,X
BTS4IEM	Bioenergetics and Enzymology	TH	50	0	9	--	--	--	50	--	9	P	N,C
BTS4PR1	Techniques in Molecular Genetics	PR	100	35	54	--	--	--	100	--	54	P	E,X
BTS4PR2	Methods in Advanced Biotechnology	PR	100	35	70	--	--	--	100	--	70	P	E,X
BTS4PR3	Techniques in Metabolism, Enzymology	PR	100	35	57	--	--	--	100	--	57	P	E,X

Sem-I(Seat No: 382001 Exam Event: Mar-2017)	400		109	T
Sem-II(Seat No: *375102 Exam Event: Mar-2017)	600		243	P
Sem-III(Seat No: 326905 Exam Event: Oct-2017)	300		RR	RR

GRAND TOTAL: EHB/900 Ordinance: Not applied
RESULT: EHB Percentage: --

6 Name: BHANDEKAR AMAN RAJU (M/N :ANITA) PRN: 2012032500091937 Seat No: 327001 ELIG: E
College Code:WCS Statement No: 3828713 Result Date: 07 Jan 2018

Sem-III

BTS3IHB	Inheritance Biology	TH	50	0	18	--	--	--	50	--	18	P	E,X
BTS3GPG	Cyto-Genetics and Population Genetics	TH	50	0	19	--	--	--	50	--	19	P	E,X
BTS3BPT	Biophysical Techniques	TH	50	0	20	--	--	--	50	--	20	P	E,X
BTS3BCT	Biochemical Techniques	TH	50	0	19	--	--	--	50	--	19	P	E,X
BTS3COI	Cell and Organs of Immunity	TH	50	0	22	--	--	--	50	--	22	P	E,C
BTS3IEM	Immune Effector Mechanisms	TH	50	0	20	--	--	--	50	--	20	P	E,C

Sem-IV

BTS4IHB	Metabolism	TH	50	0	0	--	--	--	50	--	0	P	N,C
BTS4GPG	Animal Tissue Culture	TH	50	0	14	--	--	--	50	--	14	P	N,C
BTS4BPT	Gene Regulation	TH	50	0	3	--	--	--	50	--	3	P	N,C
BTS4BCT	Molecular Biology of Gene	TH	50	0	1	--	--	--	50	--	1	P	N,C
BTS4COI	Plant Tissue Culture	TH	50	0	3	--	--	--	50	--	3	P	N,C
BTS4IEM	Bioenergetics and Enzymology	TH	50	0	1	--	--	--	50	--	1	P	N,C
BTS4PR1	Techniques in Molecular Genetics	PR	100	35	47	--	--	--	100	--	47	P	E,X
BTS4PR2	Methods in Advanced Biotechnology	PR	100	35	47	--	--	--	100	--	47	P	E,X
BTS4PR3	Techniques in Metabolism, Enzymology	PR	100	35	41	--	--	--	100	--	41	P	E,X

Sem-I(Seat No: 127004 Exam Event: Mar-2014)	400		152	P
Sem-II(Seat No: 127004 Exam Event: Mar-2014)	600		258	P
Sem-III(Seat No: 327001 Exam Event: Oct-2017)	300		118	P

GRAND TOTAL: 275/900 Ordinance: Not applied
RESULT: Fail ATKT Percentage: 30.56 %

B.Sc. - Regular - Pattern 2013(Biotechnology)- B.Sc.-II - Sem-IV HELD IN OCT-2017
(WCS)-Walchand College of Arts and Science

Code	Paper Name	AM	UA			CA			TOT			STS	RMK
			Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
7 Name:	JAMADAR FARHANAAZ ILAHI (M/N : SHAHEDA TESNIN) College Code: WCS		PRN: 2013032500147384	Statement No: 3828716	Seat No: 327002	Result Date: 07 Jan 2018	ELIG: E						

Sem-III

BTS3IHB	Inheritance Biology	TH	50	0	16	--	--	--	50	--	16	P	E,X
BTS3GPG	Cyto-Genetics and Population Genetics	TH	50	0	26	--	--	--	50	--	26	P	E,X
BTS3BPT	Biophysical Techniques	TH	50	0	18	--	--	--	50	--	18	P	E,X
BTS3BCT	Biochemical Techniques	TH	50	0	16	--	--	--	50	--	16	P	E,X
BTS3COI	Cell and Organs of Immunity	TH	50	0	12	--	--	--	50	--	12	P	E,X
BTS3IEM	Immune Effector Mechanisms	TH	50	0	24	--	--	--	50	--	24	P	E,X

Sem-IV

BTS4IHB	Metabolism	TH	50	0	18	--	--	--	50	--	18	P	E,X
BTS4GPG	Animal Tissue Culture	TH	50	0	23	--	--	--	50	--	23	P	E,X
BTS4BPT	Gene Regulation	TH	50	0	4	--	--	--	50	--	4	P	N,C
BTS4BCT	Molecular Biology of Gene	TH	50	0	1	--	--	--	50	--	1	P	N,C
BTS4COI	Plant Tissue Culture	TH	50	0	21	--	--	--	50	--	21	P	E,X
BTS4IEM	Bioenergetics and Enzymology	TH	50	0	18	--	--	--	50	--	18	P	E,X
BTS4PR1	Techniques in Molecular Genetics	PR	100	35	74	--	--	--	100	--	74	P	E,X
BTS4PR2	Methods in Advanced Biotechnology	PR	100	35	76	--	--	--	100	--	76	P	E,X
BTS4PR3	Techniques in Metabolism, Enzymology	PR	100	35	78	--	--	--	100	--	78	P	E,X

Sem-I(Seat No: 126045 Exam Event: Mar-2014)	400	--	179	P
Sem-II(Seat No: 126045 Exam Event: Mar-2014)	600	--	317	P
Sem-III(Seat No: 323304 Exam Event: Oct-2015)	300	--	113	P

GRAND TOTAL: 425+1/900 Ordinance: \$0.94 (1 mark/s)
RESULT: Fail ATKT Percentage: 47.33 %