

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/ATKT) 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

Paper Name	UA			CA			TOT			STS	RMK
	Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
Name: JAMADAR SUVARNA SUHAS (M/N :BHARTI)	PRN: 2013032500071161	SEAT NO: *323552	ELIG: E								
College Code: VGS	Statement No: 3533510	Result Date: 24 Jun 2017									
<b>Sem-III</b>											
BTS3BCT Biochemical Techniques	TH	50	--	25	--	--	50	--	25	P	E,X
BTS3BPT Biophysical Techniques	TH	50	--	18	--	--	50	--	18	P	E,X
BTS3COI Cell and Organs of Immunity	TH	50	--	15	--	--	50	--	15	P	N,C
BTS3GPG Cyto-Genetics and Population Genetics	TH	50	--	26	--	--	50	--	26	P	E,X
BTS3IEM Immune Effector Mechanisms	TH	50	--	11	--	--	50	--	11	P	N,C
BTS3IHB Inheritance Biology	TH	50	--	20	--	--	50	--	20	P	E,X
SPH GENETICS							100	35	46	P	E,X
SPH BIOTECHNIQUES							100	35	43	P	E,X
SPH IMMUNOLOGY							100	35	26	F	N,C
<b>Sem-IV</b>											
BTS4BCT Molecular Biology of Gene	TH	50	--	20	--	--	50	--	20	P	E,X
BTS4BPT Gene Regulation	TH	50	--	22	--	--	50	--	22	P	E,X
BTS4COI Plant Tissue Culture	TH	50	--	24	--	--	50	--	24	P	E,X
BTS4GPG Animal Tissue Culture	TH	50	--	19	--	--	50	--	19	P	E,X
BTS4IEM Bioenergetics and Enzymology	TH	50	--	29	--	--	50	--	29	P	E,X
BTS4IHB Metabolism	TH	50	--	18	--	--	50	--	18	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
SPH and Immunology							100	35	42	P	E,X
SPH MOLECULAR BIOLOGY							100	35	43	P	E,X
SPH TISSUE TECHNIQUES							100	35	47	P	E,X
METABOLISM											
Sem-I (Seat No: 126014)	(Exam Event: Mar-2014)	400	--	163	P						
Sem-II (Seat No: 384652)	(Exam Event: Mar-2015)	600	--	301+7	P						
Sem-III (Seat No: 381801)	(Exam Event: Mar-2017)	300	--	115	T						
<b>GRAND TOTAL: 480/900</b>											
RESULT: Fail ATKT	Percentage: 53.33%										
Name: KAKADE PRAVIN TANAJI (M/N :KUSUM)	PRN: 2013032500187973	SEAT NO: *323701	ELIG: E								
College Code: Lok	Statement No: 3533511	Result Date: 24 Jun 2017									
<b>Sem-III</b>											
BTS3BCT Biochemical Techniques	TH	50	--	13	--	--	50	--	13	P	N,C
BTS3BPT Biophysical Techniques	TH	50	--	17	--	--	50	--	17	P	N,C
BTS3COI Cell and Organs of Immunity	TH	50	--	19	--	--	50	--	19	P	E,X
BTS3GPG Cyto-Genetics and Population Genetics	TH	50	--	24	--	--	50	--	24	P	E,X
BTS3IEM Immune Effector Mechanisms	TH	50	--	16	--	--	50	--	16	P	E,X
BTS3IHB Inheritance Biology	TH	50	--	21	--	--	50	--	21	P	E,X
SPH GENETICS							100	35	45	P	E,X
SPH BIOTECHNIQUES							100	35	30	F	N,C
SPH IMMUNOLOGY							100	35	35	P	E,X
<b>Sem-IV</b>											

Paper Name		UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
BTS4BCT	Molecular Biology of Gene	TH	50	--	20	--	--	50	--	20	P	E,X
BTS4BPT	Gene Regulation	TH	50	--	12	--	--	50	--	12	P	E,X
BTS4COI	Plant Tissue Culture	TH	50	--	29	--	--	50	--	29	P	E,X
BTS4GPG	Animal Tissue Culture	TH	50	--	25	--	--	50	--	25	P	E,X
BTS4IEM	Bioenergetics and Enzymology	TH	50	--	14	--	--	50	--	14	P	E,X
BTS4IHB	Metabolism	TH	50	--	28	--	--	50	--	28	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
SPH	and Immunology							100	35	32	P	E,X
SPH	MOLECULAR BIOLOGY							100	35	54	P	E,X
SPH	TISSUE TECHNIQUES							100	35	42	P	E,X
	METABOLISM											
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: 381601)	(Exam Event: Mar-2017)				300	--	110	T				

GRAND TOTAL: 485+3/900

RESULT: Fail ATKT Percentage: 54.22%

Name:	JAMADAR FARHANA AZ ILAHI (M/N :SHAHEDA TESNIN)	PRN: 2013032500147384	SEAT NO: 381701	ELIG: E								
College Code:	WCS	Statement No: 3533514 Result Date: 24 Jun 2017										
<hr/> Sem-III <hr/>												
<hr/>												
BTS3BCT	Biochemical Techniques	TH	50	--	16	--	--	50	--	16	P	E,X
BTS3BPT	Biophysical Techniques	TH	50	--	18	--	--	50	--	18	P	E,X
BTS3COI	Cell and Organs of Immunity	TH	50	--	12	--	--	50	--	12	P	E,X
BTS3GPG	Cyto-Genetics and Population Genetics	TH	50	--	26	--	--	50	--	26	P	E,X
BTS3IEM	Immune Effector Mechanisms	TH	50	--	24	--	--	50	--	24	P	E,X
BTS3IHB	Inheritance Biology	TH	50	--	16	--	--	50	--	16	P	E,X
SPH	GENETICS							100	35	42	P	E,X
SPH	BIOTECHNIQUES							100	35	\$34+1	P	E,X
SPH	IMMUNOLOGY							100	35	36	P	E,X
<hr/> Sem-IV <hr/>												

Paper Name		UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
BTS4BCT	Molecular Biology of Gene	TH	50	--	06	--	--	50	--	06	P	N,C
BTS4BPT	Gene Regulation	TH	50	--	05	--	--	50	--	05	P	N,C
BTS4COI	Plant Tissue Culture	TH	50	--	21	--	--	50	--	21	P	E,X
BTS4GPG	Animal Tissue Culture	TH	50	--	23	--	--	50	--	23	P	E,X
BTS4IEM	Bioenergetics and Enzymology	TH	50	--	18	--	--	50	--	18	P	E,X
BTS4IHB	Metabolism	TH	50	--	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
SPH	and Immunology							100	35	11	F	N,C
SPH	MOLECULAR BIOLOGY							100	35	44	P	E,X
SPH	TISSUE TECHNIQUES							100	35	36	P	E,X
	METABOLISM											
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: 431+1/900

RESULT: Fail ATKT Percentage: 48%

Ordinance: \$ 0.94(1 mark )

Name: DESHMUKH REVANSIDDHA CHANDRAKANT  
(M/N :YALLAWA)  
College Code: WCS

PRN: 2013032500146365 SEAT NO: 381702 ELIG: E  
Statement No: 3533515 Result Date: 24 Jun 2017

Sem-III

BTS3BCT	Biochemical Techniques	TH	50	--	02	--	--	50	--	02	P	N,C
BTS3BPT	Biophysical Techniques	TH	50	--	19	--	--	50	--	19	P	N,C
BTS3COI	Cell and Organs of Immunity	TH	50	--	06	--	--	50	--	06	P	N,C
BTS3GPG	Cyto-Genetics and Population Genetics	TH	50	--	21	--	--	50	--	21	P	E,C
BTS3IEM	Immune Effector Mechanisms	TH	50	--	05	--	--	50	--	05	P	N,C
BTS3IHB	Inheritance Biology	TH	50	--	21	--	--	50	--	21	P	E,C
SPH	GENETICS							100	35	42	P	E,C
SPH	BIOTECHNIQUES							100	35	21	F	N,C
SPH	IMMUNOLOGY							100	35	11	F	N,C

Sem-IV

Paper Name		UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
BTS4BCT	Molecular Biology of Gene	TH	50	--	04	--	--	50	--	04	P	N,C
BTS4BPT	Gene Regulation	TH	50	--	01	--	--	50	--	01	P	N,C
BTS4COI	Plant Tissue Culture	TH	50	--	03	--	--	50	--	03	P	N,C
BTS4GPG	Animal Tissue Culture	TH	50	--	10	--	--	50	--	10	P	N,C
BTS4IEM	Bioenergetics and Enzymology	TH	50	--	15	--	--	50	--	15	P	E,X
BTS4IHB	Metabolism	TH	50	--	22	--	--	50	--	22	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
SPH	and Immunology											
SPH	MOLECULAR BIOLOGY										F	N,C
SPH	TISSUE TECHNIQUES										F	N,C
SPH	METABOLISM										P	E,X
Sem-I (Seat No: 126040)	(Exam Event: Mar-2014)							400	--	173	P	
Sem-II (Seat No: 323705)	(Exam Event: Oct-2016)							600	--	243	T	
Sem-III (Seat No: 381702)	(Exam Event: Mar-2017)							300	--	RR	--	

GRAND TOTAL: 274/900

RESULT: EHB Percentage: 30.44%

Name: BHANDEKAR AMAN RAJU (M/N :ANITA) PRN: 2012032500091937 SEAT NO: 381703 ELIG: E  
College Code: WCS Statement No: 3533516 Result Date: 24 Jun 2017

#### Sem-III

BTS3BCT	Biochemical Techniques	TH	50	--	19	--	--	50	--	19	P	E,X
BTS3BPT	Biophysical Techniques	TH	50	--	20	--	--	50	--	20	P	E,X
BTS3COI	Cell and Organs of Immunity	TH	50	--	10	--	--	50	--	10	P	N,C
BTS3GPG	Cyto-Genetics and Population Genetics	TH	50	--	19	--	--	50	--	19	P	E,X
BTS3IEM	Immune Effector Mechanisms	TH	50	--	05	--	--	50	--	05	P	N,C
BTS3IHB	Inheritance Biology	TH	50	--	18	--	--	50	--	18	P	E,X
SPH	GENETICS							100	35	37	P	E,X
SPH	BIOTECHNIQUES							100	35	39	P	E,X
SPH	IMMUNOLOGY							100	35	15	F	N,C

#### Sem-IV

BTS4BCT	Molecular Biology of Gene	TH	50	--	13	--	--	50	--	13	P	N,C
BTS4BPT	Gene Regulation	TH	50	--	09	--	--	50	--	09	P	N,C
BTS4COI	Plant Tissue Culture	TH	50	--	01	--	--	50	--	01	P	N,C
BTS4GPG	Animal Tissue Culture	TH	50	--	07	--	--	50	--	07	P	N,C
BTS4IEM	Bioenergetics and Enzymology	TH	50	--	17	--	--	50	--	17	P	N,C
BTS4IHB	Metabolism	TH	50	--	08	--	--	50	--	08	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
SPH	and Immunology											
SPH	MOLECULAR BIOLOGY							100	35	22	F	N,C
SPH	TISSUE TECHNIQUES							100	35	8	F	N,C
SPH	METABOLISM							100	35	25	F	N,C

Sem-I (Seat No: 127004) (Exam Event: Mar-2014) 400 152 P  
Sem-II (Seat No: 127004) (Exam Event: Mar-2014) 600 255+3 P  
Sem-III (Seat No: 381703) (Exam Event: Mar-2017) 300 -- 91 T

GRAND TOTAL: 281/900  
RESULT: Fail Percentage: 31.22%

Paper Name		UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
Name:	GAIKWAD PRIYANKA SURENDRA (M/N :NIRMALA)	PRN: 2012032500098953	SEAT NO: 381704	ELIG: P								
College Code:	WCS				Statement No: 3533517	Result Date: 24 Jun 2017						
<hr/> Sem-III <hr/>												
BTS3BCT	Biochemical Techniques	TH	50	--	10	--	--	50	--	10	P	N,C
BTS3BPT	Biophysical Techniques	TH	50	--	14	--	--	50	--	14	P	N,C
BTS3COI	Cell and Organs of Immunity	TH	50	--	09	--	--	50	--	09	P	N,C
BTS3GPG	Cyto-Genetics and Population Genetics	TH	50	--	14	--	--	50	--	14	P	N,C
BTS3IEM	Immune Effector Mechanisms	TH	50	--	09	--	--	50	--	09	P	N,C
BTS3IHB	Inheritance Biology	TH	50	--	20	--	--	50	--	20	P	N,C
SPH GENETICS								100	35	34	F	N,C
SPH BIOTECHNIQUES								100	35	24	F	N,C
SPH IMMUNOLOGY								100	35	18	F	N,C
<hr/> Sem-IV <hr/>												
BTS4BCT	Molecular Biology of Gene	TH	50	--	06	--	--	50	--	06	P	N,C
BTS4BPT	Gene Regulation	TH	50	--	09	--	--	50	--	09	P	N,C
BTS4COI	Plant Tissue Culture	TH	50	--	23	--	--	50	--	23	P	E,X
BTS4GPG	Animal Tissue Culture	TH	50	--	19	--	--	50	--	19	P	E,X
BTS4IEM	Bioenergetics and Enzymology	TH	50	--	11	--	--	50	--	11	P	N,C
BTS4IHB	Metabolism	TH	50	--	07	--	--	50	--	07	P	N,C
BTS4PR1	Techniques in Molecular Genetics	PR	100	35	54	--	--	100	--	54	P	E,C
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
SPH and Immunology								100	35	15	F	N,C
SPH MOLECULAR BIOLOGY								100	35	42	P	E,X
SPH TISSUE TECHNIQUES								100	35	18	F	N,C
SPH METABOLISM												
Sem-I (Seat No: 370001)	(Exam Event: Mar-2016)				400			109		T		
Sem-II (Seat No: *375102)	(Exam Event: Mar-2016)				600			243		P		
Sem-III (Seat No: 381704)	(Exam Event: Mar-2017)				300	--	RR	--		--		
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GRAND TOTAL: 332/900												
RESULT: EHB Percentage: 36.89%												
Name:	ULLE SHIVSHRI SIDDHARUDHA (M/N :VIJAYALAXMI)	PRN: 2013032500146454	SEAT NO: 381905	ELIG: E								
College Code:	WCS				Statement No: 3533518	Result Date: 24 Jun 2017						
<hr/> Sem-III <hr/>												
BTS3BCT	Biochemical Techniques	TH	50	--	17	--	--	50	--	17	P	E,X
BTS3BPT	Biophysical Techniques	TH	50	--	20	--	--	50	--	20	P	E,X
BTS3COI	Cell and Organs of Immunity	TH	50	--	19	--	--	50	--	19	P	E,X
BTS3GPG	Cyto-Genetics and Population Genetics	TH	50	--	18	--	--	50	--	18	P	E,X
BTS3IEM	Immune Effector Mechanisms	TH	50	--	23	--	--	50	--	23	P	E,X
BTS3IHB	Inheritance Biology	TH	50	--	20	--	--	50	--	20	P	E,X
SPH GENETICS								100	35	38	P	E,X
SPH BIOTECHNIQUES								100	35	37	P	E,X
SPH IMMUNOLOGY								100	35	42	P	E,X
<hr/> Sem-IV <hr/>												

Paper Name		UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
BTS4BCT	Molecular Biology of Gene	TH	50	--	16	--	--	50	--	16	P	E,X
BTS4BPT	Gene Regulation	TH	50	--	19	--	--	50	--	19	P	E,X
BTS4COI	Plant Tissue Culture	TH	50	--	27	--	--	50	--	27	P	E,X
BTS4GPG	Animal Tissue Culture	TH	50	--	24	--	--	50	--	24	P	E,X
BTS4IEM	Bioenergetics and Enzymology	TH	50	--	AB	--	--	50	--	AB	AB	N,C
BTS4IHB	Metabolism	TH	50	--	AB	--	--	50	--	AB	AB	N,C
BTS4PR1	Techniques in Molecular Genetics	PR	100	35	66	--	--	100	--	66	P	E,X
BTS4PR2	Methods in Advanced Biotechnology	PR	100	35	82	--	--	100	--	82	P	E,X
BTS4PR3	Techniques in Metabolism, Enzymology	PR	100	35	77	--	--	100	--	77	P	E,X
SPH	and Immunology							100	35	35	P	
SPH	MOLECULAR BIOLOGY							100	35	51	P	E,X
SPH	TISSUE TECHNIQUES							100	35	0	F	N,C
SPH	METABOLISM											
Sem-I (Seat No: 000115)			(Exam Event: Oct-2013)				400	--	164	P		
Sem-II (Seat No: 337502)			(Exam Event: Oct-2014)				600	--	318	P		
Sem-III (Seat No: 323626)			(Exam Event: Oct-2015)				300	--	117	P		
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GRAND TOTAL: 428/900												
RESULT: Fail ATKT Percentage: 47.56%												