

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:	PANDHARE PRITI BHIVAJI (M/N :BHIVAJI)				PRN: 2013032500167477	SEAT NO: 381901	ELIG: E					
College Code:	Lok				Statement No: 3500858	Result Date: 14 Jun 2017						
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	Sem-V											
BTS5AD	Animal Development-II	TH	50	18	18	--	--	50	--	18	P	E,X
BTS5BN	Bioinformatics and Nanotechnology-I	TH	50	18	20	--	--	50	--	20	P	E,X
BTS5ENC	English (Compulsory)	TH	50	18	26	--	--	50	--	26	P	E,X
BTS5PD	Plant Development-I	TH	50	18	20	--	--	50	--	20	P	E,X
BTS5RTB	Recent Trends in Biotechnology-II	TH	50	18	28	--	--	50	--	28	P	E,X
Total												86
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	Sem-VI											
2013	Environmental Studies	TH	50	20	33	--	--	50	--	33	P	E,X
BTS6AP	Applications-II	TH	50	18	20	--	--	50	--	20	P	E,C
BTS6ENC	English (Compulsory)	TH	50	18	28	--	--	50	--	28	P	E,X
BTS6FDT	Food and Dairy Technology-II	TH	50	18	*14	--	--	50	--	*14	P	E,C
BTS6FT	Fermentation Technology-I	TH	50	18	22	--	--	50	--	22	P	E,C
BTS6PR1	Techniques in Developmental Biology	PR	50	18	35	--	--	50	--	35	P	E,C
BTS6PR2	Techniques in Genetic Engineering & Modern Biotechnology	PR	50	18	36	--	--	50	--	36	P	E,C
BTS6PR3	Techniques in Microbial Biotechnology	PR	50	18	40	--	--	50	--	40	P	E,C
BTS6PR4	Project Work	PR	50	18	36	--	--	50	--	36	P	E,C
BTS6TT	Tools and Techniques-I	TH	50	18	21	--	--	50	--	21	P	E,C
Total												224
Total	(B.Sc.-III)											310
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B.Sc.-I (Seat No: 384623)					(Exam Event: Mar-2015)			1000	--	478	P	
B.Sc.-II (Seat No: 323584)					(Exam Event: Oct-2015)			900	--	455	P	
Sem-V (Seat No: 324001)					(Exam Event: Oct-2016)			200	--	86	P	
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GRAND TOTAL: 1243/2500					Ordinance: * 0.96 (4 marks)							
RESULT: Pass	Percentage: 49.72%				Class: second Class							
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Name:	BHOSALE CHETAN SURESH (M/N :ASHA)				PRN: 2013032500187981	SEAT NO: 381902	ELIG: E					
College Code:	Lok				Statement No: 3500859	Result Date: 14 Jun 2017						
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	Sem-V											
BTS5AD	Animal Development-II	TH	50	18	AB	--	--	50	--	AB	AB	N,C
BTS5BN	Bioinformatics and Nanotechnology-I	TH	50	18	18	--	--	50	--	18	P	E,X
BTS5ENC	English (Compulsory)	TH	50	18	18	--	--	50	--	18	P	E,X
BTS5PD	Plant Development-I	TH	50	18	19	--	--	50	--	19	P	E,X
BTS5RTB	Recent Trends in Biotechnology-II	TH	50	18	21	--	--	50	--	21	P	E,X
Total												58
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	Sem-VI											

B.Sc. - Regular - Pattern 2013(Biotechnology)- B.Sc.-III - Sem-VI HELD IN MAR-2017

Paper Name		UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
2013	Environmental Studies	TH	50	20	35	--	--	50	--	35	P	E,C
BTS6AP	Applications-II	TH	50	18	20	--	--	50	--	20	P	E,C
BTS6ENC	English (Compulsory)	TH	50	18	29	--	--	50	--	29	P	E,C
BTS6FDT	Food and Dairy Technology-II	TH	50	18	15	--	--	50	--	15	F	N,C
BTS6FT	Fermentation Technology-I	TH	50	18	18	--	--	50	--	18	P	E,C
BTS6PR1	Techniques in Developmental Biology	PR	50	18	AB	--	--	50	--	AB	AB	N,C
BTS6PR2	Techniques in Genetic Engineering & Modern Biotechnology	PR	50	18	AB	--	--	50	--	AB	AB	N,C
BTS6PR3	Techniques in Microbial Biotechnology	PR	50	18	AB	--	--	50	--	AB	AB	N,C
BTS6PR4	Project Work	PR	50	18	AB	--	--	50	--	AB	AB	N,C
BTS6TT	Tools and Techniques-I	TH	50	18	22	--	--	50	--	22	P	E,C
Total										75		
Total	(B.Sc.-III)									133		
B.Sc.-I (Seat No: 384108)		(Exam Event: Mar-2015)			1000	--	512	P				
B.Sc.-II (Seat No: 323511)		(Exam Event: Oct-2015)			900	--	450	P				
Sem-V (Seat No: 381902)		(Exam Event: Mar-2017)			200	--	58	T				

GRAND TOTAL: 1095/2500

RESULT: Fail Percentage: 43.8%

Name: JAMADAR SUVARNA SUHAS (M/N :BHARTI) PRN: 2013032500071161 SEAT NO: \*375241 ELIG: E  
College Code: VGS Statement No: 3533512 Result Date: 24 Jun 2017

Sem-V

BTS5AD	Animal Development-II	TH	50	18	19	--	--	50	--	19	P	E,C
BTS5BN	Bioinformatics and Nanotechnology-I	TH	50	18	25	--	--	50	--	25	P	E,X
BTS5ENC	English (Compulsory)	TH	50	18	18	--	--	50	--	18	P	E,X
BTS5PD	Plant Development-I	TH	50	18	22	--	--	50	--	22	P	E,X
BTS5RTB	Recent Trends in Biotechnology-II	TH	50	18	29	--	--	50	--	29	P	E,X
Total										95		

Sem-VI

2013	Environmental Studies	TH	50	20	41	--	--	50	--	41	P	E,X
BTS6AP	Applications-II	TH	50	18	25	--	--	50	--	25	P	E,X
BTS6ENC	English (Compulsory)	TH	50	18	27	--	--	50	--	27	P	E,X
BTS6FDT	Food and Dairy Technology-II	TH	50	18	22	--	--	50	--	22	P	E,X
BTS6FT	Fermentation Technology-I	TH	50	18	19	--	--	50	--	19	P	E,X
BTS6PR1	Techniques in Developmental Biology	PR	50	18	36	--	--	50	--	36	P	E,X
BTS6PR2	Techniques in Genetic Engineering & Modern Biotechnology	PR	50	18	31	--	--	50	--	31	P	E,X
BTS6PR3	Techniques in Microbial Biotechnology	PR	50	18	31	--	--	50	--	31	P	E,X
BTS6PR4	Project Work	PR	50	18	40	--	--	50	--	40	P	E,X
BTS6TT	Tools and Techniques-I	TH	50	18	19	--	--	50	--	19	P	E,X
Total										223		
Total	(B.Sc.-III)									318		
B.Sc.-I (Seat No: 384652)		(Exam Event: Mar-2015)			1000	--	461+10	P				
B.Sc.-II (Seat No: 381801)		(Exam Event: Mar-2017)			900	--	480	T				
Sem-V (Seat No: 381801)		(Exam Event: Mar-2017)			200	--	95	P				

GRAND TOTAL: 1262/2500

RESULT: Fail Percentage: 50.48%

Name: RATHOD REKHA VITTHAL (M/N :MALAN) PRN: 2013032500071064 SEAT NO: 381903 ELIG: E  
College Code: VGS Statement No: 3500860 Result Date: 14 Jun 2017

Paper Name		UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
<b>Sem-V</b>												
BTS5AD	Animal Development-II	TH	50	18	18	--	--	--	50	--	18	P E,X
BTS5BN	Bioinformatics and Nanotechnology-I	TH	50	18	23	--	--	--	50	--	23	P E,X
BTS5ENC	English (Compulsory)	TH	50	18	26	--	--	--	50	--	26	P E,X
BTS5PD	Plant Development-I	TH	50	18	22	--	--	--	50	--	22	P E,X
BTS5RTB	Recent Trends in Biotechnology-II	TH	50	18	31	--	--	--	50	--	31	P E,X
Total												94
<b>Sem-VI</b>												
2013	Environmental Studies	TH	50	20	41	--	--	--	50	--	41	P E,X
BTS6AP	Applications-II	TH	50	18	20	--	--	--	50	--	20	P E,X
BTS6ENC	English (Compulsory)	TH	50	18	28	--	--	--	50	--	28	P E,X
BTS6FDT	Food and Dairy Technology-II	TH	50	18	22	--	--	--	50	--	22	P E,X
BTS6FT	Fermentation Technology-I	TH	50	18	19	--	--	--	50	--	19	P E,C
BTS6PR1	Techniques in Developmental Biology	PR	50	18	37	--	--	--	50	--	37	P E,X
BTS6PR2	Techniques in Genetic Engineering & Modern Biotechnology	PR	50	18	31	--	--	--	50	--	31	P E,X
BTS6PR3	Techniques in Microbial Biotechnology	PR	50	18	33	--	--	--	50	--	33	P E,X
BTS6PR4	Project Work	PR	50	18	40	--	--	--	50	--	40	P E,X
BTS6TT	Tools and Techniques-I	TH	50	18	23	--	--	--	50	--	23	P E,X
Total												225
Total	(B.Sc.-III)											319
B.Sc.-I (Seat No: 384674)			(Exam Event: Mar-2015)					1000	--	501	P	
B.Sc.-II (Seat No: 323598)			(Exam Event: Oct-2015)					900	--	480	P	
Sem-V (Seat No: 324005)			(Exam Event: Oct-2016)					200	--	94	P	

GRAND TOTAL: 1300/2500

RESULT: Pass Percentage: 52%

Class: Second Class

Name:	KANTE DIPALI DATTATRAYA (M/N :DEVIKA)	PRN: 2013032500070954	SEAT NO: 381904	ELIG: E
College Code:	VGS	Statement No: 3500861	Result Date: 14 Jun 2017	

Sem-V

BTS5AD	Animal Development-II	TH	50	18	18	--	--	--	50	--	18	P E,X
BTS5BN	Bioinformatics and Nanotechnology-I	TH	50	18	18	--	--	--	50	--	18	P E,X
BTS5ENC	English (Compulsory)	TH	50	18	18	--	--	--	50	--	18	P E,X
BTS5PD	Plant Development-I	TH	50	18	27	--	--	--	50	--	27	P E,X
BTS5RTB	Recent Trends in Biotechnology-II	TH	50	18	18	--	--	--	50	--	18	P E,X
Total												81

Sem-VI

B.Sc. - Regular - Pattern 2013(Biotechnology)- B.Sc.-III - Sem-VI HELD IN MAR-2017

Paper Name		UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
2013	Environmental Studies	TH	50	20	33	--	--	50	--	33	P	E,X
BTS6AP	Applications-II	TH	50	18	20	--	--	50	--	20	P	E,X
BTS6ENC	English (Compulsory)	TH	50	18	22	--	--	50	--	22	P	E,X
BTS6FDT	Food and Dairy Technology-II	TH	50	18	*14	--	--	50	--	*14	P	E,C
BTS6FT	Fermentation Technology-I	TH	50	18	19	--	--	50	--	19	P	E,C
BTS6PR1	Techniques in Developmental Biology	PR	50	18	39	--	--	50	--	39	P	E,X
BTS6PR2	Techniques in Genetic Engineering & Modern Biotechnology	PR	50	18	30	--	--	50	--	30	P	E,X
BTS6PR3	Techniques in Microbial Biotechnology	PR	50	18	33	--	--	50	--	33	P	E,X
BTS6PR4	Project Work	PR	50	18	36	--	--	50	--	36	P	E,X
BTS6TT	Tools and Techniques-I	TH	50	18	22	--	--	50	--	22	P	E,X
Total										213		
Total	(B.Sc.-III)									294		
B.Sc.-I (Seat No: 337451)					(Exam Event: Oct-2014)			1000	--	489+9	P	
B.Sc.-II (Seat No: 323554)					(Exam Event: Oct-2015)			900	--	480	P	
Sem-V (Seat No: 375242)					(Exam Event: Mar-2016)			200	--	81	P	

GRAND TOTAL: 1265/2500

RESULT: Pass

Percentage: 50.6%

Ordinance: \* 0.96 (4 marks)

Class: Second Class

Name:	ULLE SHIVSHRI SIDDHARUDHA (M/N :VIJAYALAXMI)	PRN: 2013032500146454	SEAT NO: 381905	ELIG: E
College Code:	WCS	Statement No: 3533522	Result Date: 24 Jun 2017	
Sem-V				
BTS5AD Animal Development-II BTS5BN Bioinformatics and Nanotechnology-I BTS5ENC English (Compulsory) BTS5PD Plant Development-I BTS5RTB Recent Trends in Biotechnology-II				
Total				80

Sem-VI

2013	Environmental Studies	TH	50	20	21	--	--	50	--	21	P	E,X
BTS6AP	Applications-II	TH	50	18	AB	--	--	50	--	AB	AB	N,C
BTS6ENC	English (Compulsory)	TH	50	18	21	--	--	50	--	21	P	E,X
BTS6FDT	Food and Dairy Technology-II	TH	50	18	AB	--	--	50	--	AB	AB	N,C
BTS6FT	Fermentation Technology-I	TH	50	18	AB	--	--	50	--	AB	AB	N,C
BTS6PR1	Techniques in Developmental Biology	PR	50	18	38	--	--	50	--	38	P	E,X
BTS6PR2	Techniques in Genetic Engineering & Modern Biotechnology	PR	50	18	35	--	--	50	--	35	P	E,X
BTS6PR3	Techniques in Microbial Biotechnology	PR	50	18	32	--	--	50	--	32	P	E,X
BTS6PR4	Project Work	PR	50	18	39	--	--	50	--	39	P	E,X
BTS6TT	Tools and Techniques-I	TH	50	18	AB	--	--	50	--	AB	AB	N,C
Total										144		
Total	(B.Sc.-III)									224		
B.Sc.-I (Seat No: 337502)					(Exam Event: Oct-2014)			1000	--	482	P	
B.Sc.-II (Seat No: 381905)					(Exam Event: Mar-2017)			900	--	428	T	
Sem-V (Seat No: *323626)					(Exam Event: Mar-2017)			200	--	80	P	

GRAND TOTAL: 1134/2500

RESULT: Fail

Percentage: 45.36%

Paper Name		UA			CA			TOT			STS	RMK
		Max	Min	Obt	Max	Min	Obt	Max	Min	Obt		
Name:	HABBU KANCHAN VASANT (M/N :ANITA)				PRN: 2013032500146423	SEAT NO: 381906	ELIG: E					
College Code:	WCS				Statement No: 3500863	Result Date: 14 Jun 2017						
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	Sem-V											
BTS5AD	Animal Development-II	TH	50	18	21	--	--	50	--	21	P	E,X
BTS5BN	Bioinformatics and Nanotechnology-I	TH	50	18	20	--	--	50	--	20	P	E,X
BTS5ENC	English (Compulsory)	TH	50	18	24	--	--	50	--	24	P	E,X
BTS5PD	Plant Development-I	TH	50	18	25	--	--	50	--	25	P	E,X
BTS5RTB	Recent Trends in Biotechnology-II	TH	50	18	20	--	--	50	--	20	P	E,X
Total												86
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	Sem-VI											
2013	Environmental Studies	TH	50	20	28	--	--	50	--	28	P	E,X
BTS6AP	Applications-II	TH	50	18	21	--	--	50	--	21	P	E,X
BTS6ENC	English (Compulsory)	TH	50	18	27	--	--	50	--	27	P	E,X
BTS6FDT	Food and Dairy Technology-II	TH	50	18	20	--	--	50	--	20	P	E,X
BTS6FT	Fermentation Technology-I	TH	50	18	21	--	--	50	--	21	P	E,C
BTS6PR1	Techniques in Developmental Biology	PR	50	18	36	--	--	50	--	36	P	E,X
BTS6PR2	Techniques in Genetic Engineering & Modern Biotechnology	PR	50	18	39	--	--	50	--	39	P	E,X
BTS6PR3	Techniques in Microbial Biotechnology	PR	50	18	33	--	--	50	--	33	P	E,X
BTS6PR4	Project Work	PR	50	18	29	--	--	50	--	29	P	E,X
BTS6TT	Tools and Techniques-I	TH	50	18	21	--	--	50	--	21	P	E,X
Total												220
Total	(B.Sc.-III)											306
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B.Sc.-I (Seat No: 384716)			(Exam Event: Mar-2015)			1000	--	454		P		
B.Sc.-II (Seat No: 324006)			(Exam Event: Oct-2016)			900	--	454		P		
Sem-V (Seat No: 381906)			(Exam Event: Mar-2017)			200	--	86		P		

GRAND TOTAL: 1214/2500

RESULT: Pass Percentage: 48.56%

Class: Second Class

