

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	PATTERN	PRVSSEATNO
75	RUPESH LACHAMA	AA+05=05 D	124/1/2014/159/1	REVI REVI CBCS	BZ9142
35					
40					
75					
35					
40					
75					
35					
40					
75					

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	PATTERN	PRVSSEATNO
14	ADE MANDHAR BABURAD	AA+05=05 D	124/1/2016/159/1	CBCS CBCS CBCS	BZ9143
19					
33					
4					
12					

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	PATTERN	PRVSSEATNO
15	ADHAV NIKHIL GOVINDRAO	23+05=28 B	124/1/2015/159/3	REVI REVI CBCS	BZ9144
20					
35					
5					
15					

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	PATTERN	PRVSSEATNO
14	AKKEMMAR ANJALI SHIVAREDDY	23+05=28 B	124/1/2016/159/2	CBCS CBCS CBCS	BZ9145
18					
32					
4					
12					

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	PATTERN	PRVSSEATNO
32					
22					
54					
9					
27					

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
75	AVESHA SAMIYA SHAIKH ABDUL RAZZAQ	APD BE AB LAB1 LAB2 LAB3 SECC3 PB IB EB ELE	100 100 50 50 75 75 75 75	LAB4 LAB5 LAB6 SECC4 <-TV-> <-FY-> <-SY-> <---- > FINAL----</td <td>CBCS CBCS CBCS</td> <td>BZ9146</td>	CBCS CBCS CBCS	BZ9146
35		EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20	CGPA PCGPA1 PCGPA2 FCCPA GRACE FGRADE TOTAL/ PTOF1/ PTOF2/ FOUTOF PER(%) DUTOF3 DUTOF1 DUTOF2 FCETOT ADD.MRK CETOT EPTOT EPTOT1 EPTOT2 FEPTOT RSLT		
40		GP01 GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15 GP16	80 80 40 40 40 40 40 40 40 40 40 40 40 40 40 40			
75		EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	100 100 50 50 75 75 75 75			

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
24	BAIS AKASH BALAJISINGH	APD BE AB LAB1 LAB2 LAB3 SECC3 PB IB EB ELE	40 40 80 80 40 40 40 40	LAB4 LAB5 LAB6 SECC4 <-TV-> <-FY-> <-SY-> <---- > FINAL----</td <td>CBCS CBCS CBCS</td> <td>BZ9147</td>	CBCS CBCS CBCS	BZ9147
32		EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20	CGPA PCGPA1 PCGPA2 FCCPA GRACE FGRADE TOTAL/ PTOF1/ PTOF2/ FOUTOF PER(%) DUTOF3 DUTOF1 DUTOF2 FCETOT ADD.MRK CETOT EPTOT EPTOT1 EPTOT2 FEPTOT RSLT		
16		GP01 GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15 GP16	80 80 40 40 40 40 40 40			
24		EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	40 40 80 80 40 40 40 40			

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
21	BALKHANDE SONALI GANGARAMJI	APD BE AB LAB1 LAB2 LAB3 SECC3 PB IB EB ELE	24 24 27 27 24 24 24 24	LAB4 LAB5 LAB6 SECC4 <-TV-> <-FY-> <-SY-> <---- > FINAL----</td <td>CBCS CBCS CBCS</td> <td>BZ9148</td>	CBCS CBCS CBCS	BZ9148
27		EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20	CGPA PCGPA1 PCGPA2 FCCPA GRACE FGRADE TOTAL/ PTOF1/ PTOF2/ FOUTOF PER(%) DUTOF3 DUTOF1 DUTOF2 FCETOT ADD.MRK CETOT EPTOT EPTOT1 EPTOT2 FEPTOT RSLT		
17		GP01 GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15 GP16	20 20 20 20 20 20 20 20			
27		EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	27 27 24 24			

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
28	BASWADE VARSHA SHIVAJI	APD BE AB LAB1 LAB2 LAB3 SECC3 PB IB EB ELE	28 28 26 26 13 13 14 14	LAB4 LAB5 LAB6 SECC4 <-TV-> <-FY-> <-SY-> <---- > FINAL----</td <td>CBCS CBCS CBCS</td> <td>BZ9149</td>	CBCS CBCS CBCS	BZ9149
16		EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	69 69 35 35 17 17 17 17	CGPA PCGPA1 PCGPA2 FCCPA GRACE FGRADE TOTAL/ PTOF1/ PTOF2/ FOUTOF PER(%) DUTOF3 DUTOF1 DUTOF2 FCETOT ADD.MRK CETOT EPTOT EPTOT1 EPTOT2 FEPTOT RSLT		
44		GP01 GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15 GP16	83 83 43 43 38 38 56 56			
21		EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	40 40 20 20 18 18 27 27			

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
28		APD BE AB LAB1 LAB2 LAB3 SECC3 PB IB EB ELE	34 29 30 30 15 15 16 16	LAB4 LAB5 LAB6 SECC4 <-TV-> <-FY-> <-SY-> <---- > FINAL----</td <td>CBCS CBCS CBCS</td> <td>BZ9149</td>	CBCS CBCS CBCS	BZ9149
20		EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	70 70 34 34 19 19 29 29	CGPA PCGPA1 PCGPA2 FCCPA GRACE FGRADE TOTAL/ PTOF1/ PTOF2/ FOUTOF PER(%) DUTOF3 DUTOF1 DUTOF2 FCETOT ADD.MRK CETOT EPTOT EPTOT1 EPTOT2 FEPTOT RSLT		
48		GP01 GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15 GP16	45 48 85 88 42 42 39 39			
24		EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	24 24 40 40 20 20 18 18			

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
75	BHALAGE AKASH RAJESH	APD BE AB LAB1 LAB2 LAB3 SEC3 PB IB EB ELE LAB4 LAB5 LAB6 SEC4	1-01 1-02 1-03 1-04 1-05 1-06 1-07 1-08 1-09 1-10 1-11 1-12 1-13 1-14 1-15 1-16	CGPA PCGPA1 PCGPA2 FCGPA GRACE FGRADE		BZ9150
35		GP01 GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15 GP16	GP01 GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15 GP16	EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16		
40						
75						

ENV. STUD.	23+09=31	A	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY	0.00	8.00	6.96	0.00	0.00	F											
26	28	27	27	12	14	08	19	29	31	32	31	17	17	45	20	23	0.00	8.00	6.96	0.00	
17	18	14	16	55	60	35	18	22	11	17	17	78	79	45	43	43	---	729/	703/	---	
43	46	41	43	67	74	43	37	51	42	49	48	95	96	45	43	43	---	1200	1100	1200	3500
B+	A	F	B+	A	A+	D	A+	A	F	A	A	D	D	D	D	D	42	44	48	48	134
7	8	0	7	8	7	10	9	8	0	8	8	10	10	10	10	10	---	352	334	---	FAIL
21	24	0	21	32	36	20	18	24	0	24	24	40	40	20	20	20	---				

ENV. STUD.	25+08=33	A	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY	8.42	8.70	6.92	7.99	3	A											
20	27	28	24	11	12	08	18	29	31	28	30	17	17	44	21	21	8.42	8.70	6.92	7.99	3
16	20	17	18	53	58	32	16	22	13	19	13	79	79	44	20	20	3 0-4	840/	707/	2392/	68.43 %
36	47	45	42	64	70	40	34	51	49	47	43	96	96	44	41	41	845/	840/	707/	2392/	68.43 %
C	A	A	B+	A	A+	D	A	A	A	A	A	D	D	D	D	D	1200	1100	1200	3500	140
5	8	8	7	8	7	10	8	8	8	8	8	10	10	10	10	10	48	44	48	48	140
15	24	24	21	32	36	20	16	24	24	24	24	40	40	20	20	20	404	383	332	1119	PASS

ENV. STUD.	27+09=36	A	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY	9.94	9.68	9.77	9.80	0	D											
30	28	31	29	15	16	08	20	29	31	29	32	16	18	45	22	22	9.02	8.20	8.67	8.64	A+
16	21	20	16	69	71	35	19	26	19	21	19	76	78	45	21	21	926/	745/	851/	2522/	72.06 %
46	49	51	45	84	87	43	39	55	50	50	51	92	96	45	43	43	1200	1100	1200	3500	140
A	A	A	D	D	D	D	A+	A+	A	A	A	D	D	D	D	D	1200	1100	1200	3500	140
B	B	B	B	10	10	10	9	9	8	8	8	10	10	10	10	10	48	44	48	48	140
24	24	24	24	40	40	20	18	27	24	24	24	40	40	20	20	20	433	361	416	1210	PASS

ENV. STUD.	27+09=36	A	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY	9.94	9.68	9.77	9.80	0	D											
34	33	35	32	18	19	09	24	29	30	32	29	18	18	45	23	23	9.94	9.68	9.77	9.80	0
30	31	29	31	75	73	35	22	31	31	32	27	77	77	45	20	20	1050/	935/	1021/	3006/	85.89 %
64	64	64	63	93	92	45	46	60	61	64	56	95	95	45	43	43	1200	1100	1200	3500	140
D	D	D	D	D	D	D	D	D	D	D	A+	D	D	D	D	D	48	44	48	48	140
10	10	10	10	10	10	10	10	10	10	10	9	10	10	10	10	10	477	426	469	1372	PASS
30	30	30	30	40	40	20	20	30	30	30	27	40	40	20	20	20	477	426	469	1372	PASS

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO												
BDNA	APD	BE	LAB1 LAB2 LAB3	SECS	PB	IB	EB	ELE	LAB4 LAB5 LAB6	SECC4	SECC4	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRADE	
1-01	1-02	1-03	1-04	1-05	1-06	1-07	1-08	1-09	1-10	1-11	1-12	1-13	1-14	1-15	1-16	1-17	1-18	1-19
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16	E-17	E-18	E-19
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-14	T-15	T-16	T-17	T-18	T-19
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16	GR17	GR18	GR19
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	GP17	GP18	GP19
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	EP17	EP18	EP19
35	35	35	35	20	20	10	25	35	35	35	35	20	20	--	25	25	25	25
40	40	40	40	80	80	40	25	40	40	40	40	80	80	50	50	25	25	25
75	75	75	75	100	100	50	50	75	75	75	75	100	100	50	50	50	50	50

BZ9552 BURKULE SHWETA DADARAO

BSC1/ET/2012/159/11

CBCS REVI CBCS

BZ9154

ENV. STUD.	24+08=32	A	SEC-III: TECH. IN PLANT	TISSUE CULTURE	SEC-IV: FERMENTATION	TECHNOLOGY	9.27	7.39	0.00	0.00												
28	32	30	31	16	17	08	21	29	30	31	27	21	16	18	--	22	20	20	9.44	9.41	9.46	9.44
16	23	24	29	72	71	35	18	26	17	22	48	39	55	47	53	48	48	48	1200	1100	1200	3500
44	55	54	60	88	88	43	39	55	47	53	48	95	96	96	42	42	42	42	949/	678/	690/	2317/
B+	A+	A+	D	D	D	D	A+	A+	A	A+	A	D	D	D	D	D	D	D	1200	1100	1200	3500
7	9	9	10	10	10	10	9	9	8	9	8	10	10	10	10	10	10	10	48	44	48	140
21	27	27	30	40	40	20	18	27	24	27	24	40	40	40	20	20	20	20	445	325	454	1321

BZ9553 CHANNAMAR MONIKA RAJU

124/1/2016/159/15

CBCS CBCS CBCS

BZ9155

ENV. STUD.	27+08=35	A	SEC-III: TECH. IN PLANT	TISSUE CULTURE	SEC-IV: FERMENTATION	TECHNOLOGY	9.44	9.41	9.46	9.44												
31	32	30	32	16	18	08	22	29	30	32	28	25	16	18	--	20	20	20	9.44	9.41	9.46	9.44
19	25	21	29	74	72	35	20	30	25	27	45	42	55	47	53	45	45	45	986/	916/	988/	2890/
50	57	51	61	90	90	43	42	59	55	59	53	94	97	97	44	40	40	40	1200	1100	1200	3500
A	A+	A	D	D	D	D	A+	A+	A+	A+	A+	D	D	D	D	D	D	D	1200	1100	1200	3500
8	9	8	10	10	10	10	10	9	9	9	9	10	10	10	10	10	10	10	48	44	48	140
24	27	24	30	40	40	20	20	27	27	27	27	40	40	40	20	20	20	20	453	414	454	1321

BZ9554 CHAVAN NAMRATA PRADIP

124/1/2016/159/16

CBCS CBCS CBCS

BZ9156

ENV. STUD.	20+09=29	B	SEC-III: TECH. IN PLANT	TISSUE CULTURE	SEC-IV: FERMENTATION	TECHNOLOGY	9.31	8.86	9.13	9.11												
30	32	32	34	17	18	09	23	28	30	31	31	17	18	--	21	21	21	21	9.31	8.86	9.13	9.11
20	20	20	29	73	71	34	21	29	18	24	22	78	79	79	44	44	44	44	974/	809/	914/	2697/
50	52	52	63	90	89	43	44	57	48	55	53	95	97	97	44	42	42	42	1200	1100	1200	3500
A	A	A	D	D	D	D	A+	A+	A	A+	A+	D	D	D	D	D	D	D	1200	1100	1200	3500
8	8	8	10	10	10	10	10	9	8	9	9	10	10	10	10	10	10	10	48	44	48	140
24	24	24	30	40	40	20	20	27	24	27	27	40	40	40	20	20	20	20	447	390	438	1275

BZ9555 DAKE MONIKA SONAJI

124/1/2016/159/17

CBCS CBCS CBCS

BZ9157

ENV. STUD.	23+08=31	A	SEC-III: TECH. IN PLANT	TISSUE CULTURE	SEC-IV: FERMENTATION	TECHNOLOGY	8.96	6.32	8.19	7.86												
27	30	29	28	15	16	08	20	29	31	30	29	17	18	--	22	22	22	22	8.96	6.32	8.19	7.86
16	22	21	20	70	72	35	18	27	17	18	23	76	75	75	45	45	45	45	926/	604/	821/	2351/
43	52	50	48	85	88	43	38	56	48	48	52	93	93	93	45	44	44	44	1200	1100	1200	3500
B+	A	A	A	D	D	D	A+	A+	A	A	A	D	D	D	D	D	D	D	1200	1100	1200	3500
7	8	8	8	10	10	10	9	9	8	9	9	10	10	10	10	10	10	10	48	44	48	140
21	24	24	24	40	40	20	18	27	24	24	24	40	40	40	20	20	20	20	430	278	393	1101

SEATNO.	NAME OF THE CANDIDATE(S)																ELIGIBILITY NUMBER				PATTERN				PRVSEATNO		
	SEMESTER - V								SEMESTER - VI																		
	APD	BE	AB	LAB1	LAB2	LAB3	SECS	PB	IB	EB	ELE	LAB4	LAB5	LAB6	SEC4	<-TY->	<-FY->	<-SY->	<--- FINAL --->								
	I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	I-14	I-15	I-16	CGPA	PCGPA1	PCGPA2	FCGPA							
	E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16	GRACE			GRACE	FGRADE						
	T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-14	T-15	T-16	TOTAL/	PTOT1/	PTOT2/	FTOTAL/							
	GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16	OUTOF3	OUTOF1	OUTOF2	FOUTOF	PER(%)						
	GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	CETOT	CETOT1	CETOT2	FCETOT	ADD. MRK						
	EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	EPTOT	EPTOT1	EPTOT2	FEPTOT	RSLT						
35	35	35	35	20	20	10	25	35	35	35	35	20	20	--	25												
40	40	40	40	80	80	40	25	40	40	40	40	80	80	50	25												
75	75	75	75	100	100	50	50	75	75	75	75	100	100	50	50												
BZ9556	DARBASTAWAR BALASAHEB SHAM																124/1/2016/159/18				CBCS CBCS CBCS				BZ9158		
	ENV. STUD. :				27+08=35				A				SEC-III: TECH. IN PLANT TISSUE CULTURE				SEC-IV: FERMENTATION TECHNOLOGY										
25	28	29	27	15	16	08	19	29	32	31	27	17	18	--	23	8.60	7.89	6.79	7.76								
16	17	16	17	60	61	32	17	21	16	16	17	75	74	46	23					A							
41	45	45	44	75	77	40	36	50	48	47	44	92	92	46	46	868/	736/	696/	2300/								
B+	A	A	B+	A+	A+	0	A+	A	A	A	B+	0	0	0	0	1200	1100	1200	3500	65.71 %							
7	8	8	7	9	9	10	9	8	8	8	7	10	10	10	10	48	44	48	140								
21	24	24	21	36	36	20	18	24	24	24	21	40	40	20	20	413	347	326	1086	PASS							
BZ9557	DAWANE SUMIT TULASHIRAM																124/1/2016/159/19				CBCS CBCS CBCS				BZ9159		
	ENV. STUD. :				24+08=32				A				SEC-III: TECH. IN PLANT TISSUE CULTURE				SEC-IV: FERMENTATION TECHNOLOGY										
28	31	30	29	16	17	08	20	29	32	32	28	17	18	--	20	9.15	9.23	8.98	9.11								
17	19	16	27	68	69	34	18	26	20	27	22	76	75	42	21					0							
45	50	46	56	84	86	42	38	55	52	59	50	93	93	42	41	932/	889/	918/	2739/								
A	A	A	A+	0	0	0	A+	A+	A	A+	A	0	0	0	0	1200	1100	1200	3500	78.26 %							
8	8	8	9	10	10	10	9	9	8	9	8	10	10	10	10	48	44	48	140								
24	24	24	27	40	40	20	18	27	24	27	24	40	40	20	20	439	406	431	1276	PASS							
BZ9558	DENNA SARAH PRABHIN																124/1/2016/159/20				CBCS CBCS CBCS				BZ9160		
	ENV. STUD. :				22+08=30				B				SEC-III: TECH. IN PLANT TISSUE CULTURE				SEC-IV: FERMENTATION TECHNOLOGY										
29	33	32	31	17	18	08	22	31	29	30	29	16	17	--	21	9.00	8.98	8.71	8.89								
22	17	17	16	71	72	35	20	21	14	2	18	78	78	46	22	2	0-1		2	A+							
51	50	49	47	88	90	43	42	52	43	2	46	47	94	95	46	928/	858/	883/	2669/								
A	A	A	A	0	0	0	0	A	A	A	A	0	0	0	0	1200	1100	1200	3500	76.31 %							
8	8	8	8	10	10	10	10	8	8	8	8	10	10	10	10	48	44	48	140								
24	24	24	24	40	40	20	20	24	24	24	24	40	40	20	20	432	395	418	1245	PASS							
BZ9559	DESHMUKH ARCHANA ASHOKRAD																124/1/2016/159/21				CBCS CBCS CBCS				BZ9161		
	ENV. STUD. :				25+08=33				A				SEC-III: TECH. IN PLANT TISSUE CULTURE				SEC-IV: FERMENTATION TECHNOLOGY										
30	31	32	32	18	17	08	21	32	30	32	28	16	18	--	22	9.31	9.36	9.06	9.24								
20	28	23	22	70	73	35	20	25	21	26	21	78	79	46	23					0							
50	59	55	54	88	90	43	41	57	51	58	49	94	97	46	45	977/	878/	949/	2804/								
A	A+	A+	A+	0	0	0	0	A+	A	A+	A	0	0	0	0	1200	1100	1200	3500	80.11 %							
8	9	9	9	10	10	10	10	9	8	9	8	10	10	10	10	48	44	48	140								
24	27	27	27	40	40	20	20	27	24	27	24	40	40	20	20	447	412	435	1294	PASS							

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO																
75	DEVADE PANDURANG RAMRAO	20+08=28	124/1/2016/159/22	CBCS CBCS CBCS	BZ9163																
35	APD	BE	LAB1	LAB2	LAB3	SEC2	PD	ID	EB	ELE	LAB4	LAB5	LAB6	SEC4	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRADE	FINAL---
75	75	75	100	100	50	50	75	75	75	35	20	20	25	25	9.31	7.82	8.27	8.49	---	---	---

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO																
24	DHAGE PRATIKSHA VENKATRAO	20+08=28	124/1/2016/159/23	CBCS CBCS CBCS	BZ9164																
29	APD	BE	LAB1	LAB2	LAB3	SEC2	PD	ID	EB	ELE	LAB4	LAB5	LAB6	SEC4	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRADE	FINAL---
24	24	27	40	40	20	20	27	24	24	447	344	397	20	20	4.47	3.44	3.97	1.88	---	---	PASS

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO																
21	DHANAJKAR SNEHAL DHIRRAO	20+08=28	124/1/2015/159/15	REVI CBCS CBCS	BZ9165																
27	APD	BE	LAB1	LAB2	LAB3	SEC2	PD	ID	EB	ELE	LAB4	LAB5	LAB6	SEC4	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRADE	FINAL---
21	21	21	40	40	20	20	18	24	24	421	368	416	20	20	4.21	3.68	4.16	1.205	---	---	PASS

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO																
24	DHATRAK VAISHNAVI VISHWAS	20+08=28	124/1/2016/159/24	CBCS CBCS CBCS	BZ9166																
24	24	27	40	40	20	20	18	27	27	442	409	409	20	20	4.42	4.09	4.09	---	---	---	I.D.

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO																
16	DHATRAK VAISHNAVI VISHWAS	20+08=28	124/1/2016/159/24	CBCS CBCS CBCS	BZ9166																
16	16	13	64	70	34	18	21	21	20	14	76	76	45	45	---	7.09	---	---	---	---	F

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO																	
1-01	APD BE AB LAB1 LAB2 LAB3 SEC3 PB IB EB ELE	1-02	1-03	1-04	1-05	1-06	1-07	1-08	1-09	1-10	1-11	1-12	1-13	1-14	1-15	1-16	SEC4	←TY→	←FY→	←SY→	←---	FINAL---
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16	GRACE	CGPA	PCGPA1	PCGPA2	FCGPA	FCGRADE	
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-14	T-15	T-16	TOTAL/	OUTOF3	OUTOF1	OUTOF2	FOUOT/	PER(%)	
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	CETOT	CETOT	CETOT1	CETOT2	FCETOT	ADD.MRK	
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	EPTOT	EPTOT1	EPTOT2	FEPTOT	RSLT		
35	35	35	35	35	20	10	25	35	35	35	35	20	20	--	25	25						
40	40	40	40	40	80	40	25	40	40	40	40	80	80	50	25							
75	75	75	75	100	100	50	50	75	75	75	75	100	100	50	50							

BZ9564 DHAVAL GANESH KESHAV 16+08=24 0 SEC-III:TECH. IN PLANT TISSUE CULTURE SEC-IV:FERMENTATION TECHNOLOGY CBCS CBCS CBCS BZ9167

ENV. STUD.	25+08=33	A	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY	CBCS	CBCS	CBCS	BZ9168													
27	26	28	27	11	12	08	15	30	30	30	31	29	18	18	--	22	23	8.40	7.34	6.63	7.46
16	16	17	16	52	55	32	15	21	20	20	15	19	78	78	46	23	23	1	0-1		1
43	42	45	43	63	67	40	30	51	46	46	46	45	96	96	46	45	45	847/	669/	675/	2191/
B+	B+	A	B+	A	A	0	A	A	A	0	0	0	0	0	0	0	0	1200	1100	1200	3500
7	7	8	7	8	8	10	9	8	8	10	10	10	10	10	10	10	10	48	44	48	140
21	21	24	21	32	32	20	15	24	24	24	24	24	40	40	20	20	20	403	323	318	1044

BZ9565 DHOBE VIKAS BALAJI 25+08=33 A SEC-III:TECH. IN PLANT TISSUE CULTURE SEC-IV:FERMENTATION TECHNOLOGY CBCS CBCS CBCS BZ9168

ENV. STUD.	25+09=34	A	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY	CBCS	CBCS	CBCS	BZ9169													
25	28	26	29	17	18	08	22	30	30	30	32	30	18	18	--	23	23	9.06	8.45	8.27	8.60
21	17	16	18	72	73	35	20	29	20	20	21	17	78	78	46	23	23	938/	765/	810/	2513/
46	45	42	47	89	91	43	42	59	50	52	53	47	96	96	46	46	46	1200	1100	1200	3500
A	A	B+	A	0	0	0	0	A+	A	A+	A+	A	0	0	0	0	0	1200	1100	1200	3500
8	8	7	8	10	10	10	10	9	8	9	9	8	10	10	10	10	10	48	44	48	140
24	24	21	24	40	40	20	20	27	24	24	27	24	40	40	20	20	20	435	372	397	1204

BZ9566 FATIMA KAUSAR MOHAMMED NASER KHAN 25+09=34 A SEC-III:TECH. IN PLANT TISSUE CULTURE SEC-IV:FERMENTATION TECHNOLOGY CBCS CBCS CBCS BZ9169

ENV. STUD.	27+09=36	A	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY	CBCS	CBCS	CBCS	BZ9170												
23	32	33	31	18	19	09	23	30	31	29	31	18	18	--	21	21	9.44	9.34	9.42	9.40
25	20	26	24	74	75	33	19	32	21	29	18	79	78	47	22	22	1001/	899/	1003/	2903/
58	52	54	55	92	92	42	42	62	52	58	49	97	96	47	43	43	1200	1100	1200	3500
A+	A	0	A+	0	0	0	0	0	A	A+	A	0	0	0	0	0	1200	1100	1200	3500
9	8	10	9	10	10	10	10	10	8	9	8	10	10	10	10	10	48	44	48	140
27	24	30	27	40	40	20	20	30	24	27	24	40	40	20	20	20	453	411	452	1316

BZ9567 GAIKWAD SANDESH BHIMRAO 27+09=36 A SEC-III:TECH. IN PLANT TISSUE CULTURE SEC-IV:FERMENTATION TECHNOLOGY CBCS CBCS CBCS BZ9170

ENV. STUD.	27+09=36	A	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY	CBCS	CBCS	CBCS	BZ9170												
30	32	33	33	18	18	09	23	31	30	30	31	17	18	--	22	22	9.50	9.73	9.54	9.59
26	20	26	27	73	74	36	20	29	23	29	21	79	79	42	20	20	999/	937/	1011/	2947/
56	52	59	60	91	92	45	43	60	53	59	52	96	97	42	42	42	1200	1100	1200	3500
A+	A	A+	0	0	0	0	0	0	A+	A+	A	0	0	0	0	0	1200	1100	1200	3500
9	8	9	10	10	10	10	10	10	9	9	8	10	10	10	10	10	48	44	48	140
27	24	27	27	40	40	20	20	30	27	27	24	40	40	20	20	20	456	428	458	1342

SEATNO NAME OF THE CANDIDATE(S)

ELIGIBILITY NUMBER

PATTERN

PRVSEATNO

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER	LAB1	LAB2	LAB3	SECC3	PR	IB	EB	ELE	LAB4	LAB5	LAB6	SECC4	<-TY->	<-FY->	<-SY->	<----	FINAL----
829568	GAJBHARE VIDHYA KISANRAO	V	40	80	40	25	40	40	40	40	80	80	50	25	CGPA	PCGPA1	PCGPA2	FCGPA	GRADE
			75	75	100	50	75	75	75	75	100	100	50	50					

ENV. STUD. 21+08=29 B

SEC-III:TECH. IN PLANT TISSUE CULTURE

SEC-IV: FERMENTATION TECHNOLOGY

829171

28	32	30	31	17	18	05	21	33	30	31	32	18	18	--	23	9.65	9.41	9.04	9.36
25	30	23	30	69	70	35	17	31	24	27	24	78	78	41	21				
54	62	53	61	85	88	43	39	64	54	58	54	96	96	41	44	994/	900/	946/	2840/
4+	D	A+	D	D	D	D	A+	0	A+	A+	A+	0	0	0	0	1200	1100	1200	3500
9	10	9	10	10	10	10	9	10	9	9	10	10	10	10	10	48	44	48	140
27	30	27	30	40	40	20	18	30	27	27	27	40	40	20	20	463	414	434	1311

829569 GANASAGAR AMRUTA DEVIDASRAO

124/1/2015/159/21

REVI REVI CBCS

829172

ENV. STUD.	22+07=29	B	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY
23	24	25	24	13
17	18	10	13	51
40	42	35	37	64
B	B+	F	F	A
4	7	0	0	B
18	21	0	0	32

829570 GAWATE DIPALI RAMESH

124/1/2016/159/30

CBCS CBCS CBCS

829173

ENV. STUD.	26+07=33	A	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY
24	22	23	27	12
25	25	30	26	50
59	47	53	53	62
4	A	A+	A+	A
3	B	9	9	8
24	24	27	27	32

829571 GOSALWAD NISHA KASHINATH

124/1/2015/102/32

REVI CBCS CBCS

829174

ENV. STUD.	27+07=34	A	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY
33	26	27	28	12
31	25	22	18	52
44	51	49	46	64
B+	A	A	A	A
7	B	8	8	8
21	24	24	24	32

I CLASS

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO													
ADNA	APD	BE	LAB1	LAB2	LAB3	SECC	PB	IB	EB	ELE	LAB4	LAB5	LAB6	SECC4	<-TY->	<-FY->	<-SY->	<--- FINAL---	
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	I-14	I-15	I-16	CGPA	PCGPA1	PCGPA2	FCGPA
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16	GRACE			GRACE
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-14	T-15	T-16	TOTAL	POTOT1/	POTOT2/	FOTOTAL/
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16	OUTOTF3	OUTOF1	OUTOF2	FDOUTOF
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	CETOT	CETOT1	CETOT2	FCETOT
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	EPTOT	EPTOT1	EPTOT2	FEPTOT
35	35	35	35	20	20	10	25	35	35	35	20	20	20	25					
40	40	40	40	80	80	40	25	40	40	40	80	80	50	25					
75	75	75	75	100	100	50	50	75	75	75	100	100	50	50					

BZ9572 GOTE VAIBHAV DILIPRAD 124/1/2015/159/25 REVI CBCS CBCS BZ9175

ENV. STUD.	22+08=30	B	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY	8.52	0.00	7.69	0.00						
22	23	24	22	12	13	08	17	18	20	20	8.52	0.00	7.69	0.00
21	23	20	22	54	58	16	23	23	24	24	849/	725/	759/	2333/
43	46	44	44	66	71	33	54	52	54	54	1200	1200	1200	3600
B+	A	B+	B+	A	A+	A	A+	A	A+	A	48	48	48	64.81 %
7	8	7	7	8	9	B	9	8	9	8	409	369		I CLASS
21	24	21	21	32	36	16	27	24	27	27				

BZ9573 GUDUP SHITAL SANTOSH 124/1/2016/159/32 CBCS CBCS CBCS BZ9176

ENV. STUD.	24+07=31	A	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY	8.35	7.05	6.60	7.34						
21	24	22	25	12	13	07	30	30	29	30	17	17	42	22
16	24	17	20	50	51	15	22	16	24	23	77	78	42	20
37	48	39	45	62	64	32	52	46	53	53	94	95	42	42
C	A	B	A	A	A	A+	A	A	A+	A+	D	D	D	D
5	8	6	6	8	8	9	9	9	9	9	10	10	10	10
15	24	18	24	32	32	16	24	24	27	27	40	40	20	20

BZ9574 GUMADAD SHRIRANG BABARAD 124/1/2016/159/33 CBCS CBCS CBCS BZ9177

ENV. STUD.	24+08=32	A	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY	9.96	9.48	8.56	8.99						
27	26	28	25	13	14	08	32	33	30	31	18	17	42	21
22	24	21	26	54	59	16	27	20	26	23	72	73	42	20
49	50	49	51	67	73	35	59	53	56	54	90	90	42	41
A	A	A	A	A+	A+	A+	A+	A+	A+	A+	D	D	D	D
B	B	B	B	B	B	9	9	9	9	9	10	10	10	10
24	24	24	24	32	36	18	27	27	27	27	40	40	20	20

BZ9575 HALGE PRAKASH MUNUJAI 124/1/2016/159/34 CBCS CBCS CBCS BZ9178

ENV. STUD.	23+07=30	B	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY	0.00	6.48	5.27	0.00						
14	15	14	14	10	11	07	31	30	29	28	17	17	43	22
18	16	17	09	42	40	14	16	11	02	17	70	72	43	22
32	31	31	23	52	51	29	47	41	31	45	87	89	43	44
P	P	P	F	B	B	B+	B+	F	F	A	D	D	D	D
4	4	4	0	6	6	7	7	0	0	0	10	10	10	10
12	12	12	0	24	24	14	14	0	0	24	40	40	20	20

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO													
FDNA	APD	BE	LAB1	LAB2	LAB3	SEC3	PB	IB	EB	ELE	LAB4	LAB5	LAB6	SEC4	<-TY->	<-FY->	<-SY->	<---- FINAL--->	
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	I-14	I-15	I-16	CGPA	PCGPA1	PCGPA2	FCGPA
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16	GRACE			GRACE
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-14	T-15	T-16	TOTAL/	PTOT1/	PTOT2/	FTOTAL/
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16	OUTDF3	OUTDF1	OUTDF2	FDUTDF
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	CETOT	CETOT1	CETOT2	FCETOT
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	EPTOT	EPTOT1	EPTOT2	FEP1OT
35	35	35	35	20	20	10	25	35	35	35	20	20	--	25					
40	40	40	40	80	80	40	25	40	40	40	80	80	50	25					
75	75	75	75	100	100	50	50	75	75	75	100	100	50	50					

BZ9576 HATTEKAR AJAY KESHAVRAO 124/1/2014/159/29 REVI REVI CBCS BZ9179

ENV. STUD.	16+08=24	C	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY																
19	20	21	25	10	12	08	15	30	30	30	30	29	18	18	--	21	8.00	0.00	0.00	0.00
21	19	19	16	45	50	30	14	20	18	18	18	18	64	37	38	23	788/	657/	662/	2107/
40	39	40	41	55	62	39	29	50	48	47	83	82	37	37	44		1200	1200	1200	3600
B	B	B	B+	B+	A	A+	B+	A	A	A	D	D	A+	A+	D		1200	1200	1200	58.53 %
5	6	6	7	7	8	9	7	8	8	8	10	10	9	9	10		48	44	48	11 CLASS
18	18	18	21	28	32	18	14	24	24	24	40	40	18	18	20		384	---	---	

BZ9577 HUMBHE DINKAR YADAVRAO 124/1/2016/159/133 CBCS CBCS CBCS BZ9180

ENV. STUD.	21+08=29	B	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY																
31	33	32	34	17	18	08	22	30	30	30	31	30	30	30	31	9.15	8.30	9.19	8.89	
16	26	17	20	73	75	35	22	25	18	21	20	76	77	38	22		955/	756/	963/	2674/
47	59	49	54	90	93	43	44	55	52	50	94	95	38	44			1200	1100	1200	3500
A	A+	A	A+	D	D	D	D	A+	A	A	D	D	A+	A+	D		1200	1100	1200	76.40 %
8	9	8	9	10	10	10	10	9	8	8	10	10	9	10	10		48	44	48	140
24	27	24	27	40	40	20	20	27	24	24	40	40	18	20	20		439	365	441	1245

BZ9578 INGLE KRANTI VISHWANATH 124/1/2016/159/36 CBCS CBCS CBCS BZ9181

ENV. STUD.	28+08=36	A	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY																
30	29	28	31	15	16	08	20	33	32	30	31	31	18	18	--	23	9.06	8.64	8.48	8.73
17	20	17	19	69	71	34	20	24	18	21	20	78	79	40	23		932/	807/	848/	2587/
47	49	45	50	84	87	42	40	57	48	52	96	97	40	46			1200	1100	1200	3500
A	A	A	A	D	D	D	D	A+	A	A	D	D	D	D	D		1200	1100	1200	73.91 %
8	8	8	8	10	10	10	10	9	8	8	10	10	10	10	10		48	44	48	140
24	24	24	24	40	40	20	20	27	24	24	40	40	20	20	20		435	380	407	1222

BZ9579 IRMALWAR VAISHNAVI JAGDISH 124/1/2016/159/37 CBCS CBCS CBCS BZ9182

ENV. STUD.	22+08=30	B	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY																
27	28	27	30	15	16	08	20	29	32	31	32	18	18	--	22	9.33	8.80	9.06	9.07	
21	24	28	29	65	69	35	18	25	21	22	26	77	77	41	23		954/	820/	919/	2693/
48	52	55	59	80	85	43	38	54	53	53	58	95	95	41	45		1200	1100	1200	3500
A	A	A+	A+	D	D	D	A+	A+	A+	A+	D	D	D	D	D		1200	1100	1200	76.94 %
8	8	9	9	10	10	10	9	9	9	9	9	10	10	10	10		48	44	48	140
24	24	27	27	40	40	20	18	27	27	27	27	40	40	20	20		448	387	435	1270

PASS

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSATNO
30	JADHAV MAHESH GULAB	22+08=30 B	124/1/2016/159/40	21+08=29 B	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY
30						
23						
53						
9						
27						

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSATNO
30	JADHAV MAHESH GULAB	22+08=30 B	124/1/2016/159/40	21+08=29 B	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY
23						
53						
9						
27						

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSATNO
30	JADHAV MAHESH GULAB	22+08=30 B	124/1/2016/159/40	21+08=29 B	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY
23						
53						
9						
27						

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSATNO
30	JADHAV MAHESH GULAB	22+08=30 B	124/1/2016/159/40	21+08=29 B	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY
23						
53						
9						
27						

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSATNO
30	JADHAV MAHESH GULAB	22+08=30 B	124/1/2016/159/40	21+08=29 B	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY
23						
53						
9						
27						

SEAT NO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
35	DNA APD BE AB LAB1 LAB2 LAB3 SECC3 PB IB EB ELE LAB4 LAB5 LAB6 SECC4	I-02 I-03 I-04 I-05 I-06 I-07 I-08 I-09 I-10 I-11 I-12 I-13 I-14 I-15 I-16	20 25 35 40 45 50 55 60 65 70 75 80 85 90 95 100	35 40 45 50 55 60 65 70 75 80 85 90 95 100	<-TY-> <-FY-> <-SY-> <---- FINAL--->	CGPA PCGPA1 PCGPA2 FCGPA GRACE FGRADE
35	GP01 GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15 GP16	GP01 GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15 GP16	20 25 35 40 45 50 55 60 65 70 75 80 85 90 95 100	35 40 45 50 55 60 65 70 75 80 85 90 95 100	TOTAL/ DUTDF3 DUTDF1 DUTDF2 FDTOT/ PER(%)	CGPA PCGPA1 PCGPA2 FCGPA GRACE FGRADE
35	EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	20 25 35 40 45 50 55 60 65 70 75 80 85 90 95 100	35 40 45 50 55 60 65 70 75 80 85 90 95 100	CETOT CETOT1 CETOT2 FCETOT ADD.MRK EPTOT EPTOT1 EPTOT2 FEPTOT RSLT	CGPA PCGPA1 PCGPA2 FCGPA GRACE FGRADE
75	75 75 75 75 75 75 75 75 75 75 75 75 75 75 75 75	75 75 75 75 75 75 75 75 75 75 75 75 75 75 75 75	100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100 100 100 100 100 100		
BZ9588 KADAM KOMAL GAUTAM 124/1/2016/159/129 CBCS CBCS CBCS BZ9191						

SEAT NO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
25	DNA APD BE AB LAB1 LAB2 LAB3 SECC3 PB IB EB ELE LAB4 LAB5 LAB6 SECC4	I-02 I-03 I-04 I-05 I-06 I-07 I-08 I-09 I-10 I-11 I-12 I-13 I-14 I-15 I-16	14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	<-TY-> <-FY-> <-SY-> <---- FINAL--->	CGPA PCGPA1 PCGPA2 FCGPA GRACE FGRADE
25	GP01 GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15 GP16	GP01 GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15 GP16	14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	TOTAL/ DUTDF3 DUTDF1 DUTDF2 FDTOT/ PER(%)	CGPA PCGPA1 PCGPA2 FCGPA GRACE FGRADE
25	EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	CETOT CETOT1 CETOT2 FCETOT ADD.MRK EPTOT EPTOT1 EPTOT2 FEPTOT RSLT	CGPA PCGPA1 PCGPA2 FCGPA GRACE FGRADE
25	25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25	25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25	80 80 80 80 80 80 80 80 80 80 80 80 80 80 80	80 80 80 80 80 80 80 80 80 80 80 80 80 80 80		
BZ9589 KANCHWALE TEJINDARKOUR LACHMANSING 124/1/2016/159/53 CBCS CBCS CBCS BZ9192						

SEAT NO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
30	DNA APD BE AB LAB1 LAB2 LAB3 SECC3 PB IB EB ELE LAB4 LAB5 LAB6 SECC4	I-02 I-03 I-04 I-05 I-06 I-07 I-08 I-09 I-10 I-11 I-12 I-13 I-14 I-15 I-16	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	<-TY-> <-FY-> <-SY-> <---- FINAL--->	CGPA PCGPA1 PCGPA2 FCGPA GRACE FGRADE
30	GP01 GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15 GP16	GP01 GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15 GP16	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	TOTAL/ DUTDF3 DUTDF1 DUTDF2 FDTOT/ PER(%)	CGPA PCGPA1 PCGPA2 FCGPA GRACE FGRADE
30	EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	CETOT CETOT1 CETOT2 FCETOT ADD.MRK EPTOT EPTOT1 EPTOT2 FEPTOT RSLT	CGPA PCGPA1 PCGPA2 FCGPA GRACE FGRADE
30	30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30	30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30	85 90 95 100 105 110 115 120 125 130 135 140 145 150 155	85 90 95 100 105 110 115 120 125 130 135 140 145 150 155		
BZ9590 KEDAR MADHUSUDHAN DHANANJAY 124/1/2016/159/54 CBCS CBCS CBCS BZ9193						

SEAT NO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
29	DNA APD BE AB LAB1 LAB2 LAB3 SECC3 PB IB EB ELE LAB4 LAB5 LAB6 SECC4	I-02 I-03 I-04 I-05 I-06 I-07 I-08 I-09 I-10 I-11 I-12 I-13 I-14 I-15 I-16	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	<-TY-> <-FY-> <-SY-> <---- FINAL--->	CGPA PCGPA1 PCGPA2 FCGPA GRACE FGRADE
29	GP01 GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15 GP16	GP01 GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15 GP16	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	TOTAL/ DUTDF3 DUTDF1 DUTDF2 FDTOT/ PER(%)	CGPA PCGPA1 PCGPA2 FCGPA GRACE FGRADE
29	EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	CETOT CETOT1 CETOT2 FCETOT ADD.MRK EPTOT EPTOT1 EPTOT2 FEPTOT RSLT	CGPA PCGPA1 PCGPA2 FCGPA GRACE FGRADE
29	29 29 29 29 29 29 29 29 29 29 29 29 29 29 29 29	29 29 29 29 29 29 29 29 29 29 29 29 29 29 29 29	83 85 87 89 91 93 95 97 99 101 103 105 107 109 111	83 85 87 89 91 93 95 97 99 101 103 105 107 109 111		
BZ9591 KHAIRNAR ANIKET MACHINDRA 124/1/2016/159/55 CBCS CBCS CBCS BZ9194						

SEAT NO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
33	DNA APD BE AB LAB1 LAB2 LAB3 SECC3 PB IB EB ELE LAB4 LAB5 LAB6 SECC4	I-02 I-03 I-04 I-05 I-06 I-07 I-08 I-09 I-10 I-11 I-12 I-13 I-14 I-15 I-16	17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	22 23 24 25 26 27 28 29 30 31 32 33 34 35	<-TY-> <-FY-> <-SY-> <---- FINAL--->	CGPA PCGPA1 PCGPA2 FCGPA GRACE FGRADE
33	GP01 GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15 GP16	GP01 GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15 GP16	17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	22 23 24 25 26 27 28 29 30 31 32 33 34 35	TOTAL/ DUTDF3 DUTDF1 DUTDF2 FDTOT/ PER(%)	CGPA PCGPA1 PCGPA2 FCGPA GRACE FGRADE
33	EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	22 23 24 25 26 27 28 29 30 31 32 33 34 35	CETOT CETOT1 CETOT2 FCETOT ADD.MRK EPTOT EPTOT1 EPTOT2 FEPTOT RSLT	CGPA PCGPA1 PCGPA2 FCGPA GRACE FGRADE
33	33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33	33 33 33 33 33 33 33 33 33 33 33 33 33 33 33 33	91 93 95 97 99 101 103 105 107 109 111 113 115 117 119	91 93 95 97 99 101 103 105 107 109 111 113 115 117 119		
ENV. STUD. : 25+08=33 A SEC-III:TECH. IN PLANT TISSUE CULTURE SEC-IV: FERMENTATION TECHNOLOGY						

SEATNO. NAME OF THE CANDIDATE(S) SEMESTER - V ELIGIBILITY NUMBER SEMESTER - VI PATTERN PRVSEATNO

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
159	MGM'S COLLEGE OF COMPUTER SCIENCE & I.T. NANDED.					
159	MGM'S COLLEGE OF COMPUTER SCIENCE & I.T. NANDED.					
159	MGM'S COLLEGE OF COMPUTER SCIENCE & I.T. NANDED.					

829604 NANDEDKAR SWARANJALEE RUPAK 124/1/2016/159/67 CBCS CBCS CBCS B792208

ENV. STUD.	AA+07=07	D	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY	0.00	7.66	0.00	0.00	0.00
25	28	24	11	12	17	8	35	21	0.00
11	16	16	60	62	34	68	35	21	0.00
37	25	44	71	74	39	76	35	42	0.00
F	F	B+	B	B+	D	A+	A+	D	0.00
0	0	7	9	9	10	9	9	10	0.00
0	0	21	18	36	20	36	18	20	0.00

B19605 NARWADE MADHAV UTTAM 124/1/2015/159/55 REVI CBCS CBCS B792209

ENV. STUD.	20+07=27	B	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY	0.00	0.00	6.27	0.00
17	18	20	10	11	07	17	12	22
16	04	10	46	45	15	70	70	21
35	22	30	56	56	31	87	82	43
C	F	F	B+	B+	A	D	A	D
5	0	0	6	7	8	10	10	10
15	0	0	18	28	16	40	40	20

B19606 NISHAT BEGUM SHAIKH MUSHA 124/1/2016/159/70 CBCS CBCS CBCS B792210

ENV. STUD.	27+08=35	A	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY	9.75	9.64	9.90	9.76
21	35	34	17	18	08	17	13	23
22	30	25	74	73	35	78	78	22
53	65	59	91	91	43	95	91	45
A+	D	A+	D	D	D	D	D	D
9	10	9	10	10	9	10	10	10
27	30	27	40	40	20	40	40	20

B19607 PANNAMMAR SHRADDHA BALAJI 124/1/2016/159/71 CBCS CBCS CBCS B792211

ENV. STUD.	21+08=29	B	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY	9.21	7.95	9.17	8.80
29	30	28	15	15	09	17	18	22
17	22	23	70	71	35	76	76	22
46	52	51	85	87	43	93	94	44
A	A	A	D	D	D	D	D	D
B	B	B	10	10	9	10	10	10
24	24	24	40	40	20	40	40	20

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO							
DNDA	APD BE AB LAB1 LAB2 LAB3	SEC3	PB	1B	EB	ELE	LAB4 LAB5 LAB6	SEC4	CGPA	PCGPA1	PCGPA2	FCGPA	GRADE
I-01	I-02 I-03 I-04 I-05 I-06 I-07 I-08 I-09 I-10 I-11 I-12 I-13 I-14 I-15 I-16	CGPA	PCGPA1	PCGPA2	FCGPA	GRADE	FORGRADE						
E-01	E-02 E-03 E-04 E-05 E-06 E-07 E-08 E-09 E-10 E-11 E-12 E-13 E-14 E-15 E-16	TOTAL/	PTOT1/	PTOT2/	FTOTAL/	PER(%)							
T-01	T-02 T-03 T-04 T-05 T-06 T-07 T-08 T-09 T-10 T-11 T-12 T-13 T-14 T-15 T-16	OUTDF3	OUTOF1	OUTOF2	FCETOT	ADD. MARK							
GR01	GR02 GR03 GR04 GR05 GR06 GR07 GR08 GR09 GR10 GR11 GR12 GR13 GR14 GR15 GR16	CETOT	CETOT1	CETOT2	FCETOT	ADD. MARK							
GP01	GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15 GP16	EPTOT	EPTOT1	EPTOT2	FEPTOT	RSLT							
EP01	EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16												
35	35 35 35 20 20 10 25 25 35 35 35 20 20 25 25												
40	40 40 40 80 80 40 40 25 40 40 40 80 80 50 50												
75	75 75 75 100 100 50 50 75 75 75 75 100 100 50 50												

BZ9612 PAYGHAN BHAGYSHRI DIPAK 124/1/2016/159/78 CBCS CBCS CBCS BZ9216

ENV. STUD.	21+09=30	B	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY																
33	34	34	35	18	19	09	23	33	32	32	28	32	16	17	46	21	9.69	9.66	9.85	9.74
23	30	25	27	75	74	36	21	24	33	33	26	24	78	79	46	22	1027/	916/	1063/	3006/
56	64	59	62	93	93	45	44	57	65	54	54	56	94	96	46	43	1200/	1100/	1200/	3500/
A+	D	A+	D	D	D	D	A+	A+	D	A+	A+	A+	D	D	D	D	1200	1100	1200	85.89%
9	10	9	10	10	10	10	10	9	10	9	9	9	10	10	10	10	48	44	48	140
27	30	27	30	40	40	20	20	27	30	27	27	27	40	40	20	20	465	425	473	1363

BZ9613 PAYGHAN KARTIK SURESH 124/1/2016/159/79 CBCS CBCS CBCS BZ9217

ENV. STUD.	24+08=32	A	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY																
29	31	30	33	18	18	08	21	32	33	29	31	29	17	17	46	20	9.33	9.52	9.83	9.56
17	21	18	21	68	70	36	18	24	29	25	23	23	78	78	46	22	961/	904/	1029/	2894/
46	52	48	54	86	88	44	39	56	62	54	54	54	95	95	46	42	1200/	1100/	1200/	3500/
A	A	A	A+	D	D	D	A+	A+	D	A+	A+	A+	D	D	D	D	1200	1100	1200	82.69%
8	8	8	9	10	10	10	9	9	10	9	9	9	10	10	10	10	48	44	48	140
24	24	24	27	40	40	20	18	27	30	27	27	27	40	40	20	20	448	419	472	1339

BZ9614 PRATAPMAR DIVYANI SANTOSH 124/1/2016/159/81 CBCS CBCS CBCS BZ9218

ENV. STUD.	24+08=32	A	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY																
30	31	32	33	17	18	08	20	31	32	31	30	29	17	18	43	21	9.46	9.66	9.77	9.63
17	29	23	23	73	72	35	19	25	27	23	25	23	75	76	43	21	975/	916/	1013/	2904/
47	50	55	56	90	90	43	39	56	59	54	55	55	92	94	43	42	1200/	1100/	1200/	3500/
A	D	A+	A+	D	D	D	A+	A+	A+	A+	A+	A+	D	D	D	D	1200	1100	1200	82.97%
8	10	9	9	10	10	10	9	9	9	9	9	9	10	10	10	10	48	44	48	140
24	30	27	27	40	40	20	18	27	27	27	27	27	40	40	20	20	454	425	469	1348

BZ9615 RAJEGORE ASHMINI PANDURANG 124/1/2016/159/82 CBCS CBCS CBCS BZ9219

ENV. STUD.	23+08=31	A	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY																
30	32	33	31	18	17	08	21	32	33	30	29	29	17	18	42	22	9.50	7.66	9.65	8.97
24	27	23	19	74	73	35	19	22	29	30	21	21	77	77	42	22	985/	708/	994/	2687/
54	59	56	50	92	90	43	40	54	62	60	50	50	94	95	42	44	1200/	1100/	1200/	3500/
A+	A+	A+	A	D	D	D	A+	A+	D	D	A	A	D	D	D	D	1200	1100	1200	76.77%
9	9	9	8	10	10	10	10	9	10	10	8	8	10	10	10	10	48	44	48	140
27	27	27	24	40	40	20	20	27	30	30	24	24	40	40	20	20	456	337	463	1256

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO																																			
7DNA	APD	BE	LAB1 LAB2 LAB3	SECC3 PB	IB	EB	ELE	LAB4 LAB5 LAB6	SECC4	<-TY->	<-FY->	<-SY->	<--- FINAL---																												
1-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	I-14	I-15	I-16	CGPA	PCGPA1	PCGPA2	FCGPA	CGRA	PCGRA	FCGRA	FGRADE																		
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16	GRACE	TOTAL/	PTOT1/	PTOT2/	FTOTAL/	OUTOF3	OUTOF1	OUTOF2	FOUOTF	PER(%)																
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-14	T-15	T-16	CETOT	CETOT1	CETOT2	FCETOT	ADD.MRK	EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	EPTOT	EPTOT1	EPTOT2	FEPTOT	RSLT
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16																										
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16																										
35	35	35	35	20	20	10	25	35	35	35	35	20	20	25																											
40	40	40	40	80	80	40	25	40	40	40	40	80	80	50	25																										
75	75	75	75	100	100	50	50	75	75	75	75	100	100	50	50																										

BZ9616 RAKSHASE NAGSEN KESHAV 124/1/2016/159/83 CBCS CBCS CBCS BZ92220

ENV. STUD.	20+08=28	B	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY																
31	33	30	33	17	18	08	21	31	34	30	29	28	18	18	--	23	9.38	9.39	9.58	9.45
16	26	24	24	74	73	36	20	23	30	19	17	68	69	43	20	954/	891/	1006/	2851/	
47	59	54	57	91	91	44	41	54	64	48	45	86	87	43	43	1200	1100	1200	3500	
A	A+	A+	A+	D	D	D	D	A+	D	A	A	D	D	D	D	48	44	48	140	
8	9	9	9	10	10	10	10	9	10	8	8	10	10	10	10	450	413	460	1323	
24	27	27	27	40	40	20	20	27	30	24	24	40	40	20	20					

BZ9617 RATHOD ANIL MADAN 124/1/2016/159/87 CBCS CBCS CBCS BZ92221

ENV. STUD.	22+08=30	B	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY															
29	26	28	27	16	17	08	18	30	35	31	28	18	18	--	23	9.13	6.57	7.44	7.74
16	25	21	24	65	67	32	18	25	22	23	25	62	61	41	21	900/	617/	753/	2270/
45	51	49	51	81	84	40	36	55	57	54	53	80	79	41	44	1200	1100	1200	3500
A	A	A	A	D	D	D	A+	A+	A+	A+	A+	D	A+	D	D	48	44	48	140
8	8	8	8	10	10	10	9	9	9	9	9	10	9	10	10	438	289	357	1084
24	24	24	24	40	40	20	18	27	27	27	27	40	36	20	20				

BZ9618 RATHOD SAMIKSHA BHAVNATH 124/1/2016/159/90 CBCS CBCS CBCS BZ92222

ENV. STUD.	26+08=34	A	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY															
30	31	29	29	15	17	08	18	30	33	30	29	18	18	--	21	9.21	6.86	7.04	7.73
26	27	24	20	63	65	33	16	22	22	26	25	76	75	42	22	940/	639/	699/	2278/
56	58	53	49	78	82	41	34	52	55	56	54	94	93	42	43	1200	1100	1200	3500
A+	A+	A+	A	A+	D	D	A	A	A+	A+	A+	D	D	D	D	48	44	48	140
9	9	9	8	9	10	10	8	8	9	9	9	10	10	10	10	442	302	338	1082
27	27	27	24	36	40	20	16	24	27	27	27	40	40	20	20				

BZ9619 RAUTRAD MADHURI PRALHADRAO 124/1/2016/159/92 CBCS CBCS CBCS BZ92223

ENV. STUD.	23+08=31	A	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY															
30	34	31	33	17	18	08	20	30	34	31	30	18	18	--	22	9.44	9.45	9.79	9.56
24	23	24	22	70	74	35	20	27	29	19	17	69	68	43	23	961/	895/	1006/	2862/
54	57	55	55	87	92	43	40	57	63	50	47	87	86	43	45	1200	1100	1200	3500
A+	A+	A+	A+	D	D	D	D	A+	D	A	A	D	D	D	D	48	44	48	140
9	9	9	9	10	10	10	9	9	10	8	8	10	10	10	10	453	416	470	1339
27	27	27	27	40	40	20	20	27	30	24	24	40	40	20	20				

SEATNO. NAME OF THE CANDIDATE(S) ELIGIBILITY NUMBER PATTERN PRUSEATNO

Table with columns for SEMESTER - V, SEMESTER - VI, and various course codes (PDNA, I-01 to I-16, E-01 to E-16, T-01 to T-16, G-01 to G-16, GP01 to GP16, EP01 to EP16). Includes student ID BZ9624, name SHAIKH ALTAJ DILDAR, and final result BZ9228.

Table with columns for SEMESTER - V, SEMESTER - VI, and various course codes. Includes student ID BZ9625, name SHINDE GAURI DADASANEH, and final result BZ9229.

Table with columns for SEMESTER - V, SEMESTER - VI, and various course codes. Includes student ID BZ9626, name SHINDE SANIKA PURUSHOTTAM, and final result BZ9230.

Table with columns for SEMESTER - V, SEMESTER - VI, and various course codes. Includes student ID BZ9627, name SHINDE SNEHAL SURESH, and final result BZ9231.

Table with columns for SEMESTER - V, SEMESTER - VI, and various course codes. Includes student ID BZ9627, name SHINDE SNEHAL SURESH, and final result BZ9231.

SEATNO.	NAME OF THE CANDIDATE(S)	ELIGIBILITY NUMBER																PATTERN						PRVSEATNO
SEMESTER		SEMESTER - V				SEMESTER - VI				SEMESTER - VI								PATTERN						
PDVA	ABD	BE	AB	LAB1	LAB2	LAB3	SEC3	PB	IB	EB	ELE	LAB4	LAB5	LAB6	SEC4	<-TY->	<-FY->	<-SY->	<--- FINAL-->					
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	I-14	I-15	I-16	CGPA	PCGPA1	PCGPA2	FCGPA					
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16	GRADE			GRADE					
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-14	T-15	T-16	TOTAL/	PTOT1/	PTOT2/	FTOTAL/					
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16	OUTDF3	OUTDF1	OUTDF2	FDUTDF					
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	CETOT	CETOT1	CETOT2	FCETOT					
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	EPTOT	EPTOT1	EPTOT2	FEPTOT					
35	35	35	35	20	20	10	25	35	35	35	20	20	20	25	25									
40	40	40	40	80	80	40	25	40	40	40	40	80	80	50	25									
75	75	75	75	100	100	50	50	75	75	75	75	100	100	50	50									

BZ9628 SHIVANKAR DEVANAND SHANKARAPPA 124/1/2016/159/110 CBCS CBCS CBCS BZ9232

ENV. STUD.	23+08=36	A	SEC-III:TECH. IN PLANT TISSUE CULTURE																SEC-IV:FERMENTATION TECHNOLOGY					
28	29	30	31	15	16	08	17	30	32	30	31	17	17	--	22	9.13	9.23	8.40	8.91					
25	25	20	20	60	63	32	17	22	29	24	21	72	71	46	21				A+					
53	54	55	51	75	79	40	34	52	61	54	52	89	88	46	43	926/	864/	825/	2615/					
A+	A+	A+	A	A+	A+	D	A	A	D	A+	A	D	D	D	D	1200	1100	1200	3500					
9	9	9	8	9	9	10	8	8	10	9	8	10	10	10	10	48	44	48	140					
27	27	27	24	36	36	20	16	24	30	27	24	40	40	20	20	438	406	403	1247					

BZ9629 SK SHAHABAZ SK SHANDAR 124/1/2016/159/100 CBCS CBCS CBCS BZ9233

ENV. STUD.	23+08=31	A	SEC-III:TECH. IN PLANT TISSUE CULTURE																SEC-IV:FERMENTATION TECHNOLOGY					
31	32	30	33	18	18	08	24	30	29	31	30	18	17	--	21	9.13	8.91	9.44	9.16					
24	16	21	17	72	74	36	23	17	25	18	17	76	75	44	22				0					
55	48	51	50	90	92	44	47	47	54	49	47	94	92	44	43	947/	849/	972/	2768/					
A+	A	A	A	D	D	D	D	A	A+	A	A	D	D	D	D	1200	1100	1200	3500					
9	8	8	8	10	10	10	10	8	9	8	8	10	10	10	10	48	44	48	140					
27	24	24	24	40	40	20	20	24	27	24	24	40	40	20	20	438	392	453	1283					

BZ9630 SOLANKE VAISHALI GAJAMAN 124/1/2016/159/131 CBCS CBCS CBCS BZ9234

ENV. STUD.	27+08=35	A	SEC-III:TECH. IN PLANT TISSUE CULTURE																SEC-IV:FERMENTATION TECHNOLOGY					
29	27	28	30	15	17	08	18	31	28	30	29	18	17	--	25	8.92	7.43	7.10	7.83					
20	25	23	18	62	60	35	17	19	26	27	23	72	73	40	22				A					
49	52	51	48	77	77	43	35	50	54	57	52	90	90	40	47	912/	667/	702/	2281/					
A	A	A	A	A+	A+	D	A+	A	A+	A	A	D	D	D	D	1200	1100	1200	3500					
8	8	8	8	9	9	10	9	9	9	9	8	10	10	10	10	48	44	48	140					
24	24	24	24	36	36	20	18	24	27	27	24	40	40	20	20	428	327	341	1096					

BZ9631 SOLANKI NITIN UDDHAV 124/1/2015/159/97 REVI REVI CBCS BZ9235

ENV. STUD.	23+07=30	B	SEC-III:TECH IN PLANT TISSUE CULTURE																SEC-IV:FERMENTATION TECHNOLOGY					
16	15	14	17	10	11	07	15	32	29	32	31	18	17	--	21	0.00	0.00	0.00	0.00					
16	16	04	10	45	43	22	12	20	22	19	12	65	65	40	21									
32	31	18	27	55	54	29	27	52	51	51	43	83	82	40	42	---	711/	---	---					
P	P	F	F	F	B+	B	B	A	A	F	D	D	D	D	D	1200	1200	1200	3600					
4	4	0	0	0	7	7	6	8	8	0	0	10	10	10	10	39	---	---	---					
12	12	0	0	28	24	14	12	24	24	24	0	40	40	20	20	---	---	---	R					

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO												
159	SURYAMANSHI ASHUTOSH BALAJI	A	124/1/2016/159/111		CBCS CBCS CBCS	BZ9237												
26	APD	BE	LAB1	LAB2	LAB3	SECC3	PB	IB	EB	ELE	LAB4	LAB5	LAB6	SECC4	<-TY->	<-FY->	<-SY->	<--- FINAL---
15	17	03	17	58	62	30	16	17	19	09	18	17	41	21	0.00	7.77	6.65	0.00
42	46	30	45	69	74	38	33	33	52	39	66	66	41	43	---	695/	685/	---
B+	A	F	A	A	A+	A+	A	A	F	A	0	0	0	0	1200	1100	1200	3500
7	B	0	0	8	9	9	8	8	0	8	10	10	10	10	42	44	48	134
21	B	0	8	32	35	18	16	24	0	24	40	40	20	20	---	342	319	---
BZ9633	SURYAMANSHI BALAJI GOVINDRAG	A	124/1/2016/159/112		CBCS CBCS CBCS	BZ9238												

ENV. STUD.	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY
25+08=33 A		
30	32	31
20	18	17
50	50	60
A	A	D
B	B	10
24	24	30
9.38	9.14	9.25
966/	862/	929/
1200	1100	1200
48	44	48
450	402	444
		1296
		PASS

ENV. STUD.	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY
25+08=33 A		
31	33	33
21	17	72
52	50	55
A	A+	A
B	B	10
24	24	40
9.31	9.25	9.63
960/	884/	1011/
1200	1100	1200
48	44	48
447	407	462
		1316
		PASS

ENV. STUD.	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY
29+08=37 A		
32	33	34
28	17	21
60	50	54
D	A	A+
10	B	9
30	24	27
9.44	8.50	9.42
980/	783/	1004/
1200	1100	1200
48	44	48
453	374	452
		1279
		PASS

ENV. STUD.	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY
29+08=37 A		
32	33	34
28	17	21
60	50	54
D	A	A+
10	B	9
30	24	27
9.44	8.50	9.42
980/	783/	1004/
1200	1100	1200
48	44	48
453	374	452
		1279
		PASS

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO															
FDNA	APD	BE	LAB1	LAB2	LAB3	SEC3	PB	IB	EB	ELE	LAB4	LAB5	LAB6	SEC4	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FORGRADE	
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	I-14	I-15	I-16	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FORGRADE
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16	TOTAL/ PTOT1/ PTOT2/ FTOTAL/ DUTOF3 DUTOF1 DUTOF2 FDUOTF PER(%)					
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-14	T-15	T-16	CETOT CETOT1 CETOT2 FCETOT ADD. MRK					
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	EPTOT EPTOT1 EPTOT2 FEPTOT RSLT					
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16						
35	35	35	35	20	20	10	25	35	35	35	20	20	20	25	25						
40	40	40	40	80	80	40	25	40	40	40	80	80	80	50	25						
75	75	75	75	100	100	50	50	75	75	75	100	100	100	50	50						

BZ9636 WAKALE MANGAL BAPURAV 124/1/2016/159/119 CBCS CBCS CBCS BZ9241

ENV. STUD.	20+08=28	B	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY
28	27	29	30	30
20	21	21	21	25
48	48	50	51	55
A	A	A	A	A
B	B	B	B	B
24	24	24	24	27

BZ9637 MARKAD AKSHAY LAXMANRAO 124/1/2016/159/122 CBCS CBCS CBCS BZ9243

ENV. STUD.	28+08=36	A	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY
29	30	28	28	29
16	22	25	23	17
45	52	53	51	56
A	A	A+	A	A
B	B	B	B	B
24	24	27	24	27

BZ9638 YAMEMAR DATTPRASAD GOVINDRAO 124/1/2014/159/59 REVI REVI CBCS BZ9244

ENV. STUD.	20+08=28	B	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY
26	24	28	25	13
19	00	07	04	62
45	24	35	29	75
A	F	F	F	A+
B	0	0	0	9
24	0	0	0	36

BZ9639 YEDAKE UMESH DILIP 124/1/2014/159/53 REVI REVI CBCS BZ9245

ENV. STUD.	22+07=29	B	SEC-III:TECH. IN PLANT TISSUE CULTURE	SEC-IV:FERMENTATION TECHNOLOGY
15	16	17	14	10
19	00	02	00	48
34	16	19	14	58
C	F	F	F	B+
5	0	0	0	7
15	0	0	0	28

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO														
TDNA	APD	BE	LAB1	LAB2	LAB3	SECC3	PB	IB	EB	ELE	LAB4	LAB5	LAB6	SECC4	<-TY->	<-FY->	<-SY->	<----	FINAL----	
1-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	I-14	I-15	I-16	CGPA	PCGPA1	PCGPA2	FCGPA	
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16	GRACE			GRACE	FGRADE
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-14	T-15	T-16	TOTAL/	PTOT1/	PTOT2/	FTOTAL/	PER(%)
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16	OUTOF3	OUTOF1	OUTOF2	FOUOTF	
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	CETOT	CETOT1	CETOT2	FCETOT	ADD.MRK
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	EPYOT	EPYOT1	EPYOT2	FEPTOT	MSLT
35	35	35	35	20	20	10	25	35	35	35	20	20	--	25	25					
40	40	40	40	80	80	40	25	40	40	40	80	80	50	25	25					
75	75	75	75	100	100	50	50	75	75	75	100	100	50	50	50					

BZ9640 WANKHEDE ABHIJIT VILASRAO

124/1/2016/159/120

CBCS CBCS CBCS

BZ9242

ENV. STUD.	21+08=29	B	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY	0.00	7.32	7.96	0.00	0.00 %										
23	27	24	29	14	13	08	19	33	30	29	31	15	17	23	0.00	7.32	7.96	0.00	
16	09	22	16	54	59	34	17	26	17	06	14	68	68	20	----	665/	793/	----	F
39	36	46	45	68	72	42	36	59	47	35	45	83	85	43	1200	1100	1200	3500	0.00 %
B	F	A	A	A	A+	D	A+	A+	A	F	F	D	D	D	1200	1100	1200	3500	0.00 %
6	0	8	8	8	9	10	9	9	8	0	0	10	10	10	39	44	48	131	
18	0	24	24	32	36	20	18	27	24	0	0	40	40	20	---	322	382	---	FAIL

SEMESTER - V

1. (CCBT-1E) TDNA : T-DNA TECHNOLOGY
2. (CCBT-2E) APD : ANIMAL AND PLANT DEVELOPMENT
3. (CCBT-3E) BE : BIOPROCESS ENGINEERING
4. (CCBT-4E) AB : AGRICULTURE BIOTECHNOLOGY
5. (CCBT-5E) LAB1 : PRACTICALS BASED ON DSEBT- 2E & 3E
6. (CCBT-1E) LAB2 : PRACTICALS BASED ON DSEBT- 4E & 5E
7. (CCBT-2E) LAB3 : INDUSTRIAL TRAINING/INDUSTRIAL VISIT
8. (SEC-III) SEC3 : SKILL ENHANCED COURSE-III

SEMESTER - VI

9. (CCBT-1F) PB : PHARMACEUTICAL BIOTECHNOLOGY
10. (CCBT-2F) IB : INDUSTRIAL BIOTECHNOLOGY
11. (CCBT-3F) EB : ENVIRONMENTAL BIOTECHNOLOGY
12. (CCBT-4F) ELE : ELECTIVE

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO														
1-01	APD	BE	LAB1	LAB2	LAB3	SECC3	PB	IB	EB	ELE	LAB4	LAB5	LAB6	SECC4	<-TY->	<-FY->	<-SY->	<---- FINAL----		
1-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	I-14	I-15	I-16	CGPA	PCGPA1	PCGPA2	FCGPA	
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16	GRACE			GRACE	FGRACE
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-14	T-15	T-16	TOTAL/	PTOT1/	PTOT2/	FTOTAL/	PER(%)
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16	OUTDF3	OUTDF1	OUTDF2	FOUTDF	PER(%)
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	CETOT	CETOT1	CETOT2	FCETOT	ADD.MRK
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	EPTOT	EPTOT1	EPTOT2	FEPTOT	RSLT
35	35	35	35	20	20	10	25	35	35	35	35	20	20	25	25					
40	40	40	40	80	80	40	25	40	40	40	40	80	80	25	25					
75	75	75	75	100	100	50	50	75	75	75	75	100	100	50	50					

BZ10474 ADE PRASAD HARICHAND 124/1/2017/159/1 CBCS CBCS CBCS BZ10062

ENV. STUD.	26 + 08 = 34	A	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES														
30	31	30	31	15	15	05	24	25	25	24	14	15	15	15	8.19	9.25	8.92	8.77
26	17	19	17	46	48	21	27	33	36	33	50	46	33	14	796/	872/	900/	2568/
56	48	49	48	61	63	27	30	58	61	57	64	61	33	29	1200	1100	1200	3500
A+	A	A	A	A	A	A	A	A+	D	A+	A	A	A	B+	48	44	48	140
9	8	8	8	8	8	6	8	9	10	9	8	8	8	7	48	44	48	140
27	24	24	24	32	32	12	16	24	30	27	32	32	16	14	393	407	428	1228

BZ10475 ALEENA SHIFFA ABDUL NAIM SAUDAGAR 124/1/2017/159/2 CBCS CBCS CBCS BZ10063

ENV. STUD.	30 + 09 = 39	D	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES														
32	31	30	31	18	18	08	20	28	31	31	32	29	16	17	9.60	9.59	9.33	9.51
24	25	31	17	71	72	31	21	30	36	40	40	31	74	70	993/	920/	958/	2871/
56	57	41	48	89	90	39	41	58	67	72	60	60	90	87	1200	1100	1200	3500
A+	A+	D	A	D	D	A+	D	A+	D	D	D	D	D	A+	48	44	48	140
9	9	10	8	10	10	9	10	9	10	10	10	10	10	9	48	44	48	140
27	27	30	24	40	40	18	20	27	30	30	30	30	40	20	461	422	448	1331

BZ10476 ALIYAF HUSSAIN SABER HUSSAIN 124/1/2017/159/161 CBCS CBCS CBCS BZ10064

ENV. STUD.	24 + 08 = 32	A	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES														
30	31	30	31	18	18	08	20	27	32	34	34	24	17	18	9.56	9.48	8.85	9.29
23	22	26	23	65	67	30	21	34	34	38	38	35	69	65	960/	900/	897/	2757/
53	53	56	54	83	85	38	41	61	66	72	66	59	86	83	1200	1100	1200	3500
A+	A+	A+	A+	D	D	A+	D	D	D	D	D	A+	D	A+	48	44	48	140
9	9	9	9	10	10	9	10	10	10	10	10	9	10	9	48	44	48	140
27	27	27	27	40	40	18	20	30	30	30	30	27	40	18	459	417	425	1301

BZ10477 AOGA JABEEN IQBAL HYDER 124/1/2017/159/4 CBCS CBCS CBCS BZ10065

ENV. STUD.	22 + 08 = 30	B	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES														
32	30	32	30	18	18	08	23	25	25	28	21	18	17	--	9.29	9.30	9.21	9.26
23	27	20	21	62	63	30	23	25	35	35	27	70	66	36	932/	872/	933/	2737/
55	57	52	51	80	81	38	46	50	60	63	48	88	83	36	1200	1100	1200	3500
A+	A+	A	A	D	D	A+	D	A	D	D	A	D	D	A+	48	44	48	140
9	9	8	8	10	10	9	10	8	10	10	8	10	10	7	48	44	48	140
27	27	24	24	40	40	18	20	24	30	30	24	40	40	18	446	409	442	1297

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
1-01	APD BE AB	LAB1 LAB2 LAB3	SECS PB IB EB	ELE	LAB4 LAB5 LAB6	SECS
1-01	E-02 E-03 E-04	E-05 E-06 E-07	E-08 E-09 E-10	E-11 E-12 E-13	E-14 E-15 E-16	CGPA
1-01	T-02 T-03 T-04	T-05 T-06 T-07	T-08 T-09 T-10	T-11 T-12 T-13	T-14 T-15 T-16	CGPA
3R01	GR02 GR03 GR04	GR05 GR06 GR07	GR08 GR09 GR10	GR11 GR12 GR13	GR14 GR15 GR16	CGPA
3P01	GP02 GP03 GP04	GP05 GP06 GP07	GP08 GP09 GP10	GP11 GP12 GP13	GP14 GP15 GP16	CGPA
EP01	EP02 EP03 EP04	EP05 EP06 EP07	EP08 EP09 EP10	EP11 EP12 EP13	EP14 EP15 EP16	CGPA
35	35 35 35	20 20 20	10 10 10	35 35 35	20 20 20	CGPA
40	40 40 40	80 80 80	40 40 40	40 40 40	80 80 80	CGPA
75	75 75 75	100 100 100	50 50 50	75 75 75	100 100 100	CGPA

BZ10478 BAIG NAVEED BAIG PIRBAIG 124/1/2017/159/5 CBSC CBSC CBSC BZ10066

ENV. STUD.	25 + 08 = 34	A	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
29	30	18	18	18
25	25	16	63	62
54	55	54	81	80
A+	A+	A	0	0
9	9	9	10	10
27	27	24	40	40

BZ10479 BELKUNDE POOJA MUNNU 124/1/2017/159/150 CBSC CBSC CBSC BZ10067

ENV. STUD.	22 + 09 = 31	A	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
31	30	31	17	17
16	20	29	17	17
47	50	59	48	48
A	A	A+	0	0
8	8	9	10	10
24	24	27	40	40

BZ10480 BHOSALE AJAY PRAKASHRAO 124/1/2017/159/135 CBSC CBSC CBSC BZ10068

ENV. STUD.	22 + 08 = 30	B	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
30	31	30	15	15
21	17	19	16	16
51	48	49	47	47
A	A	A	0	0
8	8	8	10	10
24	24	24	32	32

BZ10481 SICHEMAR VAISHNAVI VINOD 124/1/2017/159/155 CBSC CBSC CBSC BZ10069

ENV. STUD.	30 + 08 = 38	A	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
31	32	31	16	16
24	22	28	19	19
55	54	59	51	51
A+	A+	A	0	0
9	9	9	10	10
27	27	27	24	24

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSSEATNO																
1-01	APD BE AB LAB1 LAB2 LAB3	1-02	1-03	1-04	1-05	1-06	1-07	1-08	1-09	1-10	1-11	1-12	1-13	1-14	1-15	1-16	SEC4	CGPA	PCGPA1	PCGPA2	FCGPA	FCGRADE
1-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16	GRACE	TOTAL/	OUTOF3	OUTOF1	OUTOF2	FDUOTOF	PER(%)
1-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-14	T-15	T-16	GRACE	FCGPA	FCGRADE	PER(%)	ADD.MRK	RSLT	
3801	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	CETOT	CETOT1	CETOT2	FCETOT	ADD.MRK	RSLT	
35	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	EPTOT	EPTOT1	EPTOT2	FEPIDT	RSLT		
40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	25	25	25	25	25	25	25	
75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	100	100	100	50	50	50	

BZ10482 BODHANE PDDUA JANARDHAN 124/1/2017/159/10 CBCS CBCS CBCS BZ10070

ENV. STUD.	21 + 08 = 29	B	SEC-III: TECH IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES															
29	28	30	29	15	16	07	20	19	27	18	20	15	15	--	19	8.77	8.55	8.65	8.66	A+
27	21	30	16	66	65	30	21	19	24	32	30	67	63	28	20	866/	812/	868/	2546/	
55	49	60	45	81	81	37	41	38	51	50	50	82	78	28	39	1200	1100	1200	3500	72.74 %
A+	A	D	A	0	0	A+	D	B	A	A	A	D	A+	B+	A+	48	44	48	140	
9	B	10	8	10	10	9	10	6	8	8	8	10	9	7	9	48	44	48	140	
27	24	30	24	40	40	18	20	18	24	24	24	40	36	14	18	421	376	415	1212	PASS

BZ10483 BRAHMANATHKAR SNEHAL SANJAY 124/1/2017/159/11 CBCS CBCS CBCS BZ10071

ENV. STUD.	22 + 08 = 30	B	SEC-III: TECH IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES															
32	31	32	31	18	18	08	23	26	28	29	26	18	17	--	21	9.46	9.30	9.15	9.30	0
27	21	23	22	68	66	32	22	24	35	36	32	70	66	36	21	959/	851/	944/	2754/	
59	52	55	53	86	84	40	45	50	63	65	58	88	83	36	42	1200	1100	1200	3500	78.69 %
4+	A	A+	A+	D	D	D	D	A	D	D	A+	D	D	A+	D	48	44	48	140	
9	8	9	9	10	10	10	10	8	10	10	9	10	10	9	10	48	44	48	140	
27	24	27	27	40	40	20	20	24	30	30	27	40	40	18	20	454	409	439	1302	PASS

BZ10484 CHAVAN DIVYA VIJAY 124/1/2017/159/13 CBCS CBCS CBCS BZ10072

ENV. STUD.	26 + 10 = 36	A	SEC-III: TECH IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES															
34	33	34	34	20	20	10	24	27	31	32	29	20	18	--	24	9.81	9.91	9.79	9.84	0
25	28	32	26	72	72	35	24	30	34	35	29	73	69	43	23	1040/	1012/	1061/	3113/	
59	61	66	60	92	92	45	48	57	65	67	58	93	87	43	47	1200	1100	1200	3500	88.94 %
A+	D	D	D	D	D	D	D	A+	D	D	A+	D	D	D	D	48	44	48	140	
9	10	10	10	10	10	10	10	9	10	10	9	10	10	10	10	48	44	48	140	
27	30	30	30	40	40	20	20	27	30	30	27	40	40	20	20	471	436	470	1377	PASS

BZ10485 CHAVAN GEETA DILIPRAD 124/1/2017/159/14 CBCS CBCS CBCS BZ10073

ENV. STUD.	21 + 09 = 30	B	SEC-III: TECH IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES															
31	32	31	32	19	18	09	23	23	30	29	14	18	18	--	22	9.40	9.23	9.27	9.30	0
23	23	25	20	67	68	31	22	28	30	31	32	70	66	36	21	942/	861/	980/	2783/	
54	55	56	52	86	86	40	45	51	60	60	46	88	84	36	43	1200	1100	1200	3500	79.51 %
A+	A+	A+	A	D	D	D	D	A	D	D	A	D	D	A+	D	48	44	48	140	
9	9	9	8	10	10	10	10	8	10	10	8	10	9	9	10	48	44	48	140	
27	27	27	24	40	40	20	20	24	30	30	24	40	40	18	20	451	406	445	1302	PASS

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO										
FDWA	APD BE AB LAB1 LAB2 LAB3	SEC3	PB	IB	EB	ELE	LAB4	LAB5	LAB6	SEC4	CGPA	PCGPA1	PCGPA2	FCGPA	FGRADE
1-01	1-02	1-03	1-04	1-05	1-06	1-07	1-08	1-09	1-10	1-11	1-12	1-13	1-14	1-15	1-16
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-14	T-15	T-16
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16
35	35	35	35	20	20	10	25	35	35	35	35	20	20	20	25
40	40	40	40	80	80	40	25	40	40	40	40	80	80	80	25
75	75	75	75	100	100	50	50	75	75	75	75	100	100	100	50

BZ10486 CHAVAN RAUSHRI INDAL 124/1/2015/159/10 REVI CBCS CBCS BZ10074

ENV. STUD.	25 + 05 = 30	SEC-III: TECH IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
17	18	17	12
28	22	11	40
35	40	27	30
F	S	F	B
0	0	0	0
0	0	0	0
18	0	0	24

BZ10487 CHODHAN VILAS PANDU 124/1/2017/159/144 CBCS CBCS CBCS BZ10075

ENV. STUD.	18 + 07 = 25	SEC-III: TECH IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
30	29	30	15
28	20	12	4
58	57	42	4
A+	A	A	A
9	9	8	7
27	27	24	32

BZ10488 CHUNGADÉ MADHURI KISANSHIM 124/1/2017/159/16 CBCS CBCS CBCS BZ10076

ENV. STUD.	22 + 08 = 30	SEC-III: TECH IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
30	29	30	15
21	27	32	50
51	55	63	66
A	A+	D	A
8	9	9	10
24	27	30	32

BZ10489 DALVE NAGESH PRABHAKAR 124/1/2017/159/160 CBCS CBCS CBCS BZ10077

ENV. STUD.	24 + 08 = 32	SEC-III: TECH IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
27	28	27	14
28	22	18	45
55	50	46	59
A+	A	A	B+
9	8	8	7
27	24	24	28

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO														
FDNA	APD	BE	LAB1	LAB2	LAB3	SECS	PB	IB	EB	ELE	LAB4	LAB5	LAB6	SECS	<-TY->	<-FY->	<-SY->	<---- FINAL--->		
1-01	1-02	1-03	1-04	1-05	1-06	1-07	1-08	1-09	1-10	1-11	1-12	1-13	1-14	1-15	1-16	CGPA	PCGPA1	PCGPA2	FCGPA	
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16	GRACE			GRACE	
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-14	T-15	T-16	TOTAL/	PIOT1/	PIOT2/	FDUOT/	PER(%)
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16	DUOT3	DUOT1	DUOT2	FCETOT	ADD.MRK
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	CETOT	CETOT1	CETOT2	FEETOT	
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	EPTOT	EPTOT1	EPTOT2	FEPTOT	RSLT
35	35	35	35	20	20	10	25	35	35	35	35	20	20	25	25					
40	40	40	40	80	80	40	25	40	40	40	40	80	80	25	25					
75	75	75	75	100	100	50	50	75	75	75	100	100	100	50	50					

BZ10490 DESHMUKH ABHAY LAXMIKANT

124/1/2017/159/17

CBCS CBCS CBCS

BZ10078

ENV. STUD.	15 + 08 = 24	C	SEC-III: TECH. IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES														
31	30	31	32	15	15	07	21	17	19	24	21	19	14	15	9.04	8.95	8.88	8.96	
29	21	27	16	68	66	30	21	24	35	38	27	71	67	28	898/	841/	913/	2652/	
50	51	58	48	83	81	37	42	43	59	59	46	85	82	28	1200	1100	1200	3500	
D	A	A+	A	D	D	A+	D	B+	A+	A+	A	D	D	B+	A+	48	44	48	140
10	8	9	8	10	10	9	10	7	9	9	8	10	10	7	9	434	394	426	1254
30	24	27	24	40	40	18	20	21	27	27	24	40	40	14	18				PASS

BZ10491 DESHMUKH ABHIJIT SANJAYRAO

124/1/2017/102/44

CBCS CBCS CBCS

BZ10079

ENV. STUD.	18 + 07 = 25	C	SEC-III: TECH. IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES														
23	23	24	23	13	14	06	15	14	18	18	21	13	13	13	7.13	7.75	8.21	7.69	
16	13	18	19	48	47	20	15	17	33	27	24	48	44	25	683/	697/	848/	2228/	
39	36	42	42	61	61	26	30	31	51	45	45	61	57	25	1200	1100	1200	3500	
B	B	B+	B+	A	A	B	A	P	A	A	A	A	B+	B	A	48	44	48	140
6	6	7	7	8	8	6	8	4	8	8	9	8	7	6	8	342	341	394	1077
18	18	21	21	32	32	12	16	12	24	24	24	32	28	12	16				PASS

BZ10492 DESHPANDE SAMPADA SHARIRAM

124/1/2017/159/18

CBCS CBCS CBCS

BZ10080

ENV. STUD.	30 + 10 = 40	D	SEC-III: TECH. IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES														
34	33	34	34	20	20	10	24	24	30	30	30	19	20	--	9.75	9.77	9.06	9.52	
25	25	28	21	72	71	34	23	23	36	31	31	73	69	43	1023/	980/	951/	2954/	
59	58	62	55	92	91	44	47	47	68	61	53	92	89	43	1200	1100	1200	3500	
A+	A+	D	A+	D	D	D	D	D	D	D	A+	D	D	D	A	48	44	48	140
9	9	10	9	10	10	10	10	10	10	10	9	10	10	10	468	430	435	1333	
27	27	30	27	40	40	20	20	30	30	30	27	40	40	20	20				PASS

BZ10493 DOBMAL KAJAL VINDSINH

124/1/2017/159/21

CBCS CBCS CBCS

BZ10081

ENV. STUD.	15 + 07 = 23	C	SEC-III: TECH. IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES														
26	27	26	27	12	12	06	14	20	23	22	20	12	13	--	0.00	8.34	8.52	0.00	
10	23	28	21	45	46	21	14	14	29	28	22	49	45	29	---	767/	845/	---	
36	50	54	48	57	58	27	28	36	52	50	42	61	58	29	1200	1100	1200	3500	
F	A	A+	A	B+	B+	B	B+	C	A	A	B+	A	B+	B+	45	44	48	137	
0	8	9	8	7	7	6	7	5	8	8	7	8	7	7	---	367	409	---	FAIL
0	24	27	24	28	28	12	14	15	24	24	21	32	28	14	14				

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO													
FDNA	APD	BE	LAB1	LAB2	LAB3	SECC	PB	IB	EB	ELE	LAB4	LAB5	LAB6	SECC4	<-TY->	<-FY->	<-SY->	<--- FINAL---	
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	I-14	I-15	I-16	CGPA	PCGPA1	PCGPA2	FCGPA
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16	GRACE			GRACE
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-14	T-15	T-16	TOTAL/	PTOT1/	PTOT2/	FTOTAL/
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16	OUTOF3	OUTOF1	OUTOF2	FOUOTF PER(%)
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	CETOT	CETOT1	CETOT2	FCETOT ADD.MRK
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	EPTOT	EPTOT1	EPTOT2	FEPTOT RSLT
35	35	35	35	20	20	10	25	35	35	35	35	20	20	25	25				
40	40	40	40	80	80	40	25	40	40	40	40	80	80	50	25				
75	75	75	75	100	100	50	50	75	75	75	100	100	50	50	50				

BZ10494 FATEMA SAIMA RAFIYUDDIN AHMED 124/1/2017/159/22 CBCS CBCS CBCS BZ10082

ENV. STUD.	22 + 09 = 28	B	SEC-III: TECH. IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES													
32	31	32	18	18	09	23	27	32	32	29	17	18	18	22	9.33	9.27	8.79	9.13
19	21	25	73	72	34	23	24	35	35	26	73	69	35	20	976/	882/	909/	2767/
51	52	57	91	90	43	46	51	67	67	55	90	87	35	42	1200	1100	1200	3500
A	A	A+	D	D	D	D	A	D	D	A+	D	D	A+	D	48	44	48	140
8	8	9	10	10	10	10	8	10	10	9	10	9	18	20	448	408	422	1278
24	24	27	40	40	20	20	24	30	30	27	40	40	18	20	448	408	422	1278

BZ10495 GHODAJKAR POUJATAI SHIVAJI 124/1/2017/159/26 CBCS CBCS CBCS BZ10083

ENV. STUD.	22 + 07 = 29	B	SEC-III: TECH. IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES													
27	27	27	15	15	07	18	26	26	30	25	15	14	14	16	0.00	8.80	8.77	0.00
20	17	20	51	50	25	17	11	30	29	24	50	46	28	16	---	823/	863/	---
47	44	47	66	65	32	35	37	56	59	49	65	60	28	32	1200	1100	1200	3500
A	B+	A	A	A	A	A+	F	A+	A+	A	A	B+	A	A	45	44	48	137
8	7	8	8	8	8	9	0	9	9	8	8	7	8	8	---	387	421	---
24	21	24	32	32	16	18	0	27	27	24	32	32	14	16	---	387	421	---

BZ10496 GHODAJKAR SHRADDHA RAMESH 124/1/2017/159/27 CBCS CBCS CBCS BZ10084

ENV. STUD.	26 + 09 = 35	A	SEC-III: TECH. IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES													
31	32	31	19	19	09	23	25	31	26	31	18	19	19	21	9.46	9.39	9.15	9.33
24	19	28	74	73	36	23	22	33	35	26	73	69	35	22	981/	891/	966/	2838/
55	51	59	93	92	45	46	47	64	61	57	91	88	35	43	1200	1100	1200	3500
A+	A	A+	D	D	D	D	A	D	D	A+	D	A+	D	D	48	44	48	140
7	8	9	10	10	10	10	8	10	10	9	10	9	18	20	454	413	439	1306
27	24	27	40	40	20	20	24	30	30	27	40	40	18	20	454	413	439	1306

BZ10497 GONDHALI KHANDESHWAR BALAJI 124/1/2017/159/163 CBCS CBCS CBCS BZ10085

ENV. STUD.	22 + 09 = 31	A	SEC-III: TECH. IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES													
32	31	31	19	19	09	22	26	26	31	28	18	19	19	22	9.33	9.11	9.08	9.18
19	19	29	68	67	33	22	18	35	35	25	71	67	38	21	952/	855/	943/	2750/
51	50	60	87	86	42	44	44	61	66	53	89	86	38	43	1200	1100	1200	3500
A	A	D	D	D	D	D	B+	D	D	A+	D	A+	D	D	48	44	48	140
8	8	10	10	10	10	10	7	10	10	9	10	9	18	20	448	401	436	1285
24	24	30	40	40	20	20	21	30	30	27	40	40	18	20	448	401	436	1285

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO							
1-01	APD BE AB	LAB1 LAB2 LAB3	SEC3 PD IB	ES	ELE	LAB4 LAB5 LAB6	SEC4	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRADE
1-01	I-02 I-03 I-04	I-05 I-06 I-07	I-08 I-09 I-10	I-11 I-12 I-13	I-14 I-15 I-16	I-17 I-18 I-19	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRADE	
1-01	E-02 E-03 E-04	E-05 E-06 E-07	E-08 E-09 E-10	E-11 E-12 E-13	E-14 E-15 E-16	E-17 E-18 E-19	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRADE	
1-01	T-02 T-03 T-04	T-05 T-06 T-07	T-08 T-09 T-10	T-11 T-12 T-13	T-14 T-15 T-16	T-17 T-18 T-19	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRADE	
BR01	GR02 GR03 GR04	GR05 GR06 GR07	GR08 GR09 GR10	GR11 GR12 GR13	GR14 GR15 GR16	GR17 GR18 GR19	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRADE	
GP01	GP02 GP03 GP04	GP05 GP06 GP07	GP08 GP09 GP10	GP11 GP12 GP13	GP14 GP15 GP16	GP17 GP18 GP19	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRADE	
EP01	EP02 EP03 EP04	EP05 EP06 EP07	EP08 EP09 EP10	EP11 EP12 EP13	EP14 EP15 EP16	EP17 EP18 EP19	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRADE	
35	35 35 35	20 20 20	10 25 25	35 35 35	35 35 35	20 20 20	25						
40	40 40 40	80 80 80	40 25 25	40 40 40	40 40 40	80 80 80	25						
75	75 75 75	100 100 100	50 50 50	75 75 75	75 75 75	100 100 100	50						

BZ10498 GUNTURE KRISHNA DHONDIRAM 124/1/2017/159/28 CBCS CBCS CBCS BZ10086

ENV. STUD.	24 + 08 = 32	A	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
30	30	30	17 17 08	22 21 21 25 25 27 27 21 17 16 44 35 15 20 8.15 8.84 8.83 8.60
16	18	21	45 47 20	15 17 17 30 30 37 37 26 48 44 35 15 15 786/ 839/ 895/ 2520/
46	48	51	62 64 28	37 38 38 55 55 64 64 47 65 60 35 35 1200 1100 1200 3500 72.00 %
A	A	A	A A B+	A A A A+ A+ 48 44 48 140
B	B	B	B B 7	B B 9 9 391 389 424 1204
24	24	24	32 32 14	18 19 19 27 30 32 32 24 32 32 18 18 19 391 389 424 1204

BZ10499 HATEKAR SHUBHAM PUNJARAM 124/1/2017/159/29 CBCS CBCS CBCS BZ10087

ENV. STUD.	24 + 08 = 32	A	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
31	31	30	15 15 07	19 14 14 14 14 14 14 15 14 14 43 31 15 15 7.60 9.32 9.02 8.63
16	16	21	48 48 21	16 23 23 26 26 35 35 30 47 47 43 31 15 15 732/ 897/ 910/ 2539/
47	47	51	63 63 28	37 37 37 40 40 49 49 45 61 58 31 30 1200 1100 1200 3500 72.54 %
A	A	A	A A B+	A A A A+ A+ 48 44 48 140
B	B	B	B B 7	B B 9 9 365 410 433 1208
24	24	24	32 32 14	18 15 15 19 24 24 28 16 16 16 18 16 16 365 410 433 1208

BZ10500 HIVARALE KOMAL SHIVAJIRAO 124/1/2017/159/30 CBCS CBCS CBCS BZ10088

ENV. STUD.	20 + 09 = 29	B	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
27	27	26	15 15 07	19 19 23 23 27 27 14 14 14 14 50 30 15 16 8.02 8.98 8.94 8.64
21	29	16	55 57 20	15 18 18 36 36 28 28 31 54 50 30 15 15 778/ 848/ 938/ 2564/
48	56	42	70 72 27	34 41 41 63 63 42 42 45 69 64 30 31 1200 1100 1200 3500 73.26 %
A	A+	B+	A+ A+ B	A A A A+ A+ 48 44 48 140
B	B	B	B B 6	B B 7 7 385 395 429 1209
24	27	21	36 36 12	16 16 21 24 32 32 21 24 32 32 16 16 16 385 395 429 1209

BZ10501 JADHAV AJAY SANJAYRAO 124/1/2016/159/38 CBCS CBCS CBCS BZ10089

ENV. STUD.	19 + 06 = 25	C	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
21	22	21	13 14 06	14 14 14 14 14 14 14 14 13 13 41 25 12 12 6.88 6.86 7.08 6.94
22	29	27	46 47 20	14 14 19 31 31 25 25 45 58 54 25 25 690/ 642/ 716/ 2048/
43	51	48	61 61 25	28 28 33 45 45 39 39 44 58 54 25 25 1200 1100 1200 3500 58.51 %
B+	A	A	B+ B A	B+ B B B 48 44 48 140
7	8	8	B B 7	B B 7 7 330 302 340 972
21	24	24	28 32 12	14 14 12 12 24 24 18 18 21 21 28 24 12 12 330 302 340 972

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO														
1-01	APD	BE	LAB1	LAB2	LAB3	SEC3	PB	IB	EB	ELE	LAB4	LAB5	LAB6	SEC4	CGPA	PCGPA1	PCGPA2	FCGPA	FGRADE	
1-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	I-14	I-15	I-16	CGPA	PCGPA1	PCGPA2	FCGPA	FGRADE
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16	CGPA	PCGPA1	PCGPA2	FCGPA	FGRADE
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-14	T-15	T-16	TOTAL/	PTOT1/	PTOT2/	FTOTAL/	PER(%)
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16	OUTDF3	OUTDF1	OUTDF2	FDOUTDF	PER(%)
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	CETOT	CETOT1	CETOT2	FCETOT	ADD.MRK
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	EPTOT	EPTOT1	EPTOT2	FEPTOT	RSLT
35	35	35	35	20	20	10	25	35	35	35	35	20	20	25	25					
40	40	40	40	80	80	40	25	40	40	40	40	80	80	50	25					
75	75	75	75	100	100	50	50	75	75	75	100	100	100	50	50					

BZ10506 KADAM PDDQA CHANDRAKANT 124/1/2017/159/39 CBCS CBCS CBCS BZ10094

ENV. STUD.	28 + 08 = 36	A	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
30	31	31	30	18
23	18	21	16	71
53	49	52	46	89
A+	A	A	A	D
9	8	8	8	10
27	24	24	24	40

BZ10507 KADAM RUTIKA KASHINATH 124/1/2017/159/130 CBCS CBCS CBCS BZ10095

ENV. STUD.	26 + 08 = 34	A	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
27	28	27	28	15
28	21	23	19	62
55	49	50	47	77
A+	A	A	A	A+
9	8	8	8	9
27	24	24	24	36

BZ10508 KALE RUSHIKESH NARYANRAO 124/1/2017/159/42 CBCS CBCS CBCS BZ10096

ENV. STUD.	30 + 08 = 38	A	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
31	30	31	30	17
26	17	19	19	68
57	47	50	55	85
A+	A	A	A+	D
9	8	8	8	10
27	24	24	27	40

BZ10509 KALKEKAR PALLAVI SAMEHAJI 124/1/2017/159/43 CBCS CBCS CBCS BZ10097

ENV. STUD.	24 + 09 = 33	A	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOPESTICIDES
30	31	30	30	17
25	26	18	31	50
55	57	48	61	67
A+	A+	A	D	A
9	9	8	10	8
27	27	24	30	32

159 MGM'S COLLEGE OF COMPUTER SCIENCE & I.T. NANDED.

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SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
1-01	APD BE AB	LAB1 LAB2 LAB3	SEC3 PB IB EB	ELE LAB4 LAB5 LAB6	SEC4	
E-01	1-02 1-03 1-04	1-05 1-06 1-07	1-08 1-09 1-10	1-11 1-12 1-13	1-14 1-15 1-16	
T-01	T-02 T-03 T-04	T-05 T-06 T-07	T-08 T-09 T-10	T-11 T-12 T-13	T-14 T-15 T-16	
GR01	GR02 GR03 GR04	GR05 GR06 GR07	GR08 GR09 GR10	GR11 GR12 GR13	GR14 GR15 GR16	
GP01	GP02 GP03 GP04	GP05 GP06 GP07	GP08 GP09 GP10	GP11 GP12 GP13	GP14 GP15 GP16	
EP01	EP02 EP03 EP04	EP05 EP06 EP07	EP08 EP09 EP10	EP11 EP12 EP13	EP14 EP15 EP16	
35	35 35 35	20 20 10	25 25 35	35 35 35	20 20 25	
40	40 40 40	80 80 40	25 25 40	40 40 40	80 80 50	
75	75 75 75	100 100 50	50 50 75	75 75 100	100 100 50	

BZ10510 KANTHEMAD SURAJ JAGJIVAN 124/1/2017/159/147 CBCS CBCS CBCS BZ10098

ENV. STUD.	26 + 07 = 33	A	SEC-III: TECH IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
27	26	27	14	14
10	17	21	47	48
37	43	48	38	28
F	B+	A	F	A+
0	7	8	0	7
0	21	24	0	14

BZ10511 KHADE SHWETA SANTOSH 124/1/2017/159/47 CBCS CBCS CBCS BZ10099

ENV. STUD.	19 + 09 = 28	B	SEC-III: TECH IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
32	33	32	19	19
29	25	23	72	71
51	58	55	91	90
D	A+	D	D	D
10	9	9	10	10
30	27	27	40	40

BZ10512 KHALSA HARMIT KAUR JAGJIT SINGH 124/1/2017/159/48 CBCS CBCS CBCS BZ10100

ENV. STUD.	28 + 10 = 38	A	SEC-III: TECH IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
34	33	34	20	20
35	24	29	74	73
59	57	53	94	93
A+	A+	D	D	D
9	9	10	10	10
27	27	30	40	40

BZ10513 KHANSOLE AARTI AANANDA 124/1/2017/159/49 CBCS CBCS CBCS BZ10101

ENV. STUD.	23 + 09 = 32	A	SEC-III: TECH IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
33	32	32	19	19
30	26	25	70	71
53	58	57	89	90
D	A+	D	D	D
10	9	9	10	10
30	27	27	40	40

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO													
FDNA	APD	BE	AB	LAB1 LAB2 LAB3 SEC3 PB IB EB	ELE	LAB4 LAB5 LAB6 SEC4	<-TY->	<-FY->	<-SY->	<---- FINAL ---->									
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	I-14	I-15	I-16	CGPA	PCGPA1	PCGPA2	FCGPA
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16	GRACE	FGRADE		
TOTAL/		PTOT1/		PTOT2/		FOTOT/		PER(%)											
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16	OUTOF3 OUTOF1 OUTOF2 FOUTOF PER(%)			
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	CETOT CETOT1 CETOT2 FCETOT ADD.MRK			
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	EPTOT EPTOT1 EPTOT2 FEPTOT RSLT			
35	35	35	35	20	20	10	25	35	35	35	35	20	20	--	25				
40	40	40	40	80	80	40	25	40	40	40	40	80	80	50	25				
75	75	75	75	100	100	50	50	75	75	75	75	100	100	50	50				

BZ10518 LADDA SHUBHANGI JAYESH 124/1/2017/159/57 CBCS CBCS CBCS BZ10106

ENV. STUD. : 20 + 09 = 29 B SEC-III:TECH. IN PLANT TISSUE CULTURE SEC-IV: BIOFERTILIZERS & BIOPESTICIDES

23	32	32	32	18	18	09	23	28	31	31	31	26	17	18	--	22	9.63	9.50	9.54	9.56
22	22	23	30	60	62	31	22	30	35	34	34	34	67	63	39	20	965/	925/	1009/	2899/
56	54	55	62	78	80	40	45	58	66	65	65	60	84	81	39	42	1200	1100	1200	3500
A+	A+	A+	D	A+	D	D	D	A+	D	D	D	D	D	D	A+	D	48	44	48	140
9	9	9	10	9	10	10	10	9	10	10	10	10	10	10	9	10	462	418	458	1338
27	27	27	30	36	40	20	20	27	30	30	30	30	40	40	18	20	462	418	458	1338

BZ10519 LADDEKAR PRITI PRADIP 124/1/2017/159/51 CBCS CBCS CBCS BZ10107

ENV. STUD. : 32 + 10 = 42 D SEC-III:TECH. IN PLANT TISSUE CULTURE SEC-IV: BIOFERTILIZERS & BIOPESTICIDES

34	24	33	34	20	20	10	24	31	33	33	33	32	20	19	--	24	9.81	9.68	9.90	9.80
22	26	26	31	73	72	38	24	28	32	35	35	28	74	70	43	23	1046/	952/	1088/	3086/
56	60	59	65	93	92	48	48	59	65	68	68	60	94	89	43	47	1200	1100	1200	3500
A+	D	A+	D	D	D	D	D	A+	D	D	D	D	D	D	D	D	48	44	48	140
9	10	9	10	10	10	10	10	9	10	10	10	10	10	10	10	10	471	426	475	1372
27	30	27	30	40	40	20	20	27	30	30	30	30	40	40	20	20	471	426	475	1372

BZ10520 MAHAJAN RUSHIKESH SAHEBRAD 124/1/2017/159/60 CBCS CBCS CBCS BZ10108

ENV. STUD. : 30 + 08 = 38 A SEC-III:TECH. IN PLANT TISSUE CULTURE SEC-IV: BIOFERTILIZERS & BIOPESTICIDES

29	30	29	29	18	18	08	22	23	31	32	32	25	17	18	--	21	9.27	8.98	8.98	9.08
24	25	24	27	61	62	28	21	24	33	36	36	33	64	60	34	20	926/	841/	923/	2690/
53	55	53	56	79	80	36	43	47	64	68	68	58	81	78	34	41	1200	1100	1200	3500
A+	A+	A+	A+	A+	D	A+	D	A	D	D	D	A+	A+	A	D	D	48	44	48	140
9	9	9	9	9	10	9	10	8	10	10	10	9	10	9	10	10	48	44	48	140
27	27	27	27	36	40	19	20	24	30	30	30	27	40	36	16	20	445	395	431	1271

BZ10521 MARIYA FIRDOUS MUJEET AHMED 124/1/2017/159/61 CBCS CBCS CBCS BZ10109

ENV. STUD. : 28 + 09 = 37 A SEC-III:TECH. IN PLANT TISSUE CULTURE SEC-IV: BIOFERTILIZERS & BIOPESTICIDES

31	32	31	32	18	19	09	23	25	32	31	31	29	18	18	--	22	9.56	9.43	9.44	9.48
28	19	23	26	73	72	36	24	30	38	38	38	25	73	67	40	22	1006/	898/	976/	2880/
59	51	54	58	91	91	45	47	55	70	69	69	54	91	87	40	44	1200	1100	1200	3500
A+	A	A+	A+	D	D	D	D	A+	D	D	D	A+	D	D	D	D	48	44	48	140
9	8	9	9	10	10	10	10	9	10	10	10	9	10	10	10	10	459	415	453	1327
27	24	27	27	40	40	20	20	27	30	30	30	27	40	40	20	20	459	415	453	1327

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO																
1-01	APD BE AB LAB1 LAB2 LAB3 SEC3 PR IB ER	1-02	1-03	1-04	1-05	1-06	1-07	1-08	1-09	1-10	1-11	1-12	1-13	1-14	1-15	1-16	SEC4	<-TY->	<-FY->	<-SY->	<--- FINAL--->	
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16	GRACE	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRADE
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-14	T-15	T-16	TOTAL/	OUTOF3	OUTOF1	OUTOF2	FOUOTF	PER(%)	
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	CETOT	CETOT	CETOT1	CETOT2	FCETOT	ADD. MRK	
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	EPTOT	EPTOT	EPTOT1	EPTOT2	FEPTOT	RSLT	
35	35	35	35	20	20	10	25	35	35	35	35	20	20	20	25							
40	40	40	40	80	80	40	25	40	40	40	40	80	80	80	25							
75	75	75	75	100	100	50	50	75	75	75	75	100	100	100	50							

BZ10522 MORE SURAJ RAMRAD 124/1/2017/159/63 CBCS CBCS CBCS BZ10110

ENV. STUD. : 25 + 10 = 35 A SEC-III: TECH. IN PLANT TISSUE CULTURE SEC-IV: BIOFERTILIZERS & BIOPESTICIDES

33	32	33	32	19	20	10	23	24	29	27	22	19	19	--	21	9.71	9.45	9.81	9.66	
28	23	28	29	72	72	34	23	28	34	36	32	72	68	38	21	1001/	934/	1049/	2984/	0
61	55	61	61	91	92	44	46	52	63	63	54	91	87	38	42	1200/	1100	1200	3500	85.26 %
D	A+	D	D	D	D	D	D	A	D	D	A+	D	D	A+	D	48	44	48	140	
10	9	10	10	10	10	10	10	8	10	10	9	10	10	9	10	466	416	471	1353	PASS
30	27	30	30	40	40	20	20	24	30	30	27	40	40	18	20					

BZ10523 MUDIRAJ RENUKA RANDAS 124/1/2017/159/64 CBCS CBCS CBCS BZ10111

ENV. STUD. : 24 + 08 = 32 A SEC-III: TECH. IN PLANT TISSUE CULTURE SEC-IV: BIOFERTILIZERS & BIOPESTICIDES

29	30	29	30	17	18	08	21	30	32	31	28	17	17	--	20	9.23	9.30	9.10	9.21	0
22	16	20	23	70	68	30	21	19	33	37	24	72	68	36	20	936/	906/	908/	2750/	
51	46	49	53	87	86	38	42	49	65	68	52	89	85	36	40	1200	1100	1200	3500	78.57 %
A	A	A	A+	D	D	A+	D	A	D	D	A	D	D	A+	D	48	44	48	140	
B	B	B	9	10	10	9	10	8	10	10	8	10	10	9	10	443	409	437	1289	PASS
24	24	24	27	40	40	18	20	24	30	30	24	40	40	18	20					

BZ10524 NAGARGOJE DIVYA VASANT 124/1/2017/159/65 CBCS CBCS CBCS BZ10112

ENV. STUD. : 20 + 08 = 28 B SEC-III: TECH. IN PLANT TISSUE CULTURE SEC-IV: BIOFERTILIZERS & BIOPESTICIDES

26	27	26	27	17	17	08	22	22	27	22	18	17	16	--	19	8.67	9.39	8.83	8.95	A+
20	32	19	23	60	58	23	20	20	33	33	23	64	60	30	18	847/	903/	887/	2637/	
46	59	45	50	77	75	31	42	42	60	55	41	81	76	30	37	1200	1100	1200	3500	75.34 %
A	A+	A	A	A+	A+	A	D	B+	D	A+	B+	D	A	A	A+	48	44	48	140	
9	9	8	8	9	9	8	10	7	10	9	7	10	9	9	9	416	413	424	1253	PASS
24	27	24	24	36	36	16	20	21	30	27	21	40	36	16	18					

BZ10525 NIRMAL VAISHNAV RAMRAD 124/1/2017/102/54 CBCS CBCS CBCS BZ10113

ENV. STUD. : 35 + 07 = 42 0 SEC-III: TECH. IN PLANT TISSUE CULTURE SEC-IV: BIOFERTILIZERS & BIOPESTICIDES

25	26	25	24	14	14	06	15	18	19	26	21	14	13	--	16	7.90	8.73	8.06	8.21	A+
27	20	16	28	45	45	20	15	29	34	37	32	48	44	36	14	766/	796/	805/	2367/	
52	46	41	52	59	59	26	30	47	53	63	53	62	57	36	30	1200	1100	1200	3500	67.63 %
A	A	B+	A	B+	B+	B	A	A	A+	D	A+	A	B+	A+	A	48	44	48	140	
B	B	B	B	7	7	6	B	B	9	10	9	7	7	9	8	379	384	387	1150	PASS
24	24	21	24	28	28	12	16	24	27	30	27	32	28	18	16					

SEATNO. NAME OF THE CANDIDATE(S) SEMESTER - V ELIGIBILITY NUMBER SEMESTER - VI PATTERN PRVSEATNO

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
159	MGN'S COLLEGE OF COMPUTER SCIENCE & I.T. NANDED.					14
159	MGN'S COLLEGE OF COMPUTER SCIENCE & I.T. NANDED.					14

B210526 PARGHANE SANDESH PANDURANG 124/1/2016/159/73 CBBCS CBBCS CBBCS BZ10114

ENV. STUD.	18 + 07 = 25	SEC-III TECH IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
21	22	21	14
27	31	36	27
48	53	57	27
A	A+	A+	B
B	B	B	B
24	27	27	12
810527	PATEL MAHERUB BABU	124/1/2017/159/134	CBBCS CBBCS CBBCS BZ10115

ENV. STUD.	23 + 08 = 31	SEC-III TECH IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
30	29	30	20
18	24	17	21
48	53	47	41
A	A+	A+	0
B	B	B	10
24	27	24	20
810528	PATHAK YASHMANT SHAMURAJE	124/1/2017/159/154	CBBCS CBBCS CBBCS BZ10116

ENV. STUD.	25 + 07 = 32	SEC-III TECH IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
27	28	27	17
19	20	21	14
45	48	46	31
A	A	A	A
B	B	B	B
24	24	24	16
BZ10529	PATIL BHAGVAN KISHANRAO	124/1/2017/159/71	CBBCS CBBCS CBBCS BZ10117

ENV. STUD.	22 + 07 = 29	SEC-III TECH IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
26	25	26	18
18	23	22	14
44	48	49	32
B+	A	A	A
B	B	B	B
21	24	24	16
810529	PATIL BHAGVAN KISHANRAO	124/1/2017/159/71	CBBCS CBBCS CBBCS BZ10117

T. Y. B. SC. BIOTECHNOLOGY (SEMESTER-V & VI) (CBCS), SUMMER-2020.
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 159 MGM'S COLLEGE OF COMPUTER SCIENCE & I.T. NANDED.

SEPTEMBER 06, 2023
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SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO															
FDNA APD BE AB LAB1 LAB2 LAB3 SEC3 PB IB EB ELE ELE LAB4 LAB5 LAB6 SEC4																					
1-01	1-02	1-03	1-04	1-05	1-06	1-07	1-08	1-09	1-10	1-11	1-12	1-13	1-14	1-15	1-16	SEC4	<TY->	<FY->	<SY->	<---- FINAL----->	
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16	CGPA	CGPA	PGCPA1	PGCPA2	FCGPA	
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-14	T-15	T-16	GRACE	GRACE	PTOT1/	PTOT2/	FTOTAL/	GRACE
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16	TOTAL/	OUTOF3	OUTOF1	OUTOF2	FOUOTF	PER(%)
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	CETOT	CETOT	CETOT1	CETOT2	FCETOT	ADD. MKK
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	EPTOT	EPTOT	EPTOT1	EPTOT2	FEPOT	RSLT
35	35	35	35	20	20	10	25	35	35	35	35	20	20	25	25						
40	40	40	40	80	80	40	25	40	40	40	40	80	80	50	25						
75	75	75	75	100	100	50	50	75	75	75	75	100	100	50	50						

B210530 PATIL SHRADDHA GANESHRAO 124/1/2017/159/72 CBCS CBCS CBCS B210118

ENV. STUD. : 32 + 09 = 41 D SEC-III: TECH. IN PLANT TISSUE CULTURE SEC-IV: BIOFERTILIZERS & BIOPESTICIDES

31	32	33	32	18	18	09	23	27	33	33	28	17	18	23	9.46	9.39	9.52	9.46
20	26	23	24	68	70	33	22	20	37	37	28	70	66	36	976/	900/	983/	2859/
51	58	56	56	86	98	42	45	47	70	70	56	87	84	36	1200	1100	1200	3500
A	A+	A+	A+	D	D	D	D	A	D	D	A+	D	D	A+	48	44	48	140
8	9	9	9	10	10	10	10	8	10	10	9	10	10	9	454	413	457	1324
24	27	27	27	40	40	20	20	24	30	30	27	40	40	18				

B210531 PAMADE JOTSAMA BALAJI 124/1/2017/159/73 CBCS CBCS CBCS B210119

ENV. STUD. : 28 + 07 = 35 A SEC-III: TECH. IN PLANT TISSUE CULTURE SEC-IV: BIOFERTILIZERS & BIOPESTICIDES

29	29	28	27	15	15	07	18	18	15	22	14	15	14	17	8.00	9.36	9.08	8.80
21	19	21	27	51	50	27	17	25	30	35	27	53	49	29	779/	876/	896/	2551/
50	48	49	54	66	65	34	35	43	45	57	41	68	63	29	1200	1100	1200	3500
A	A	A	A+	A	A	A	A+	B+	A	A+	B+	A	A	B	48	44	48	140
8	8	8	9	8	8	8	9	7	8	9	7	8	8	8	384	412	436	1232
24	24	24	27	32	32	16	18	21	24	27	21	32	32	14				

B210532 PAMAR ARJUN GANGADHAR 124/1/2017/159/145 CBCS CBCS CBCS B210120

ENV. STUD. : 25 + 07 = 32 A SEC-III: TECH. IN PLANT TISSUE CULTURE SEC-IV: BIOFERTILIZERS & BIOPESTICIDES

26	25	25	26	14	14	06	16	29	28	33	27	14	15	18	0.00	8.30	8.58	0.00
19	13	18	20	48	45	20	15	15	21	26	22	50	46	14	---	757/	836/	---
45	38	43	46	62	59	26	31	44	49	59	49	64	61	32	1200	1100	1200	3500
A	F	B+	A	A	B+	B	A	F	A	A+	A	A	A	A	42	44	48	134
8	0	7	8	7	7	6	8	0	8	9	8	8	8	8	---	365	412	---
24	0	21	24	32	28	12	16	0	24	27	24	32	32	12				

B210533 PAMAR MANJUSHA SHIVAJIRAO 124/1/2017/159/74 CBCS CBCS CBCS B210121

ENV. STUD. : 30 + 08 = 38 A SEC-III: TECH. IN PLANT TISSUE CULTURE SEC-IV: BIOFERTILIZERS & BIOPESTICIDES

31	30	31	30	17	17	08	21	25	31	33	26	17	16	20	8.79	9.39	8.98	9.04
21	21	24	30	56	58	28	20	16	25	26	25	60	32	20	871/	905/	917/	2693/
52	51	55	60	73	75	36	41	41	56	59	51	77	72	40	1200	1100	1200	3500
A	A	A+	D	A+	A+	A+	D	B+	A+	A+	A	A+	A	D	48	44	48	140
8	8	9	10	9	9	9	10	7	9	9	8	9	8	10	422	413	431	1266
24	24	27	30	36	36	18	20	21	27	27	24	36	36	20				

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SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO														
FDNA	APD	BE	AB	LAB1	LAB2	LAB3	SECC3	PB	IB	EB	ELE	ELE	LAB4	LAB5	LAB6	SECC4	<TY->	<FY->	<SY->	<--- FINAL--->
T-01	1-02	1-03	1-04	1-05	1-06	1-07	1-08	1-09	1-10	1-11	1-12	1-12	1-13	1-14	1-15	1-16	CGPA	PCGPA1	PCGPA2	FCGPA
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-12	E-13	E-14	E-15	E-16	GRACE	PCGPA1	PCGPA2	FCGPA
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-12	T-13	T-14	T-15	T-16	TOTAL/	PTOT1/	PTOT2/	FTOTAL/
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR12	GR13	GR14	GR15	GR16	OUTOF3	OUTOF1	OUTOF2	FOUOTF PER(%)
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP12	GP13	GP14	GP15	GP16	CETOT	CETOT1	CETOT2	FCETOT ADD MRK
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP12	EP13	EP14	EP15	EP16	EPTOT	EPTOT1	EPTOT2	FEPTOT RSLT
35	35	35	35	20	20	10	25	35	35	35	35	35	20	20	25	25				
40	40	40	40	80	80	40	25	40	40	40	40	40	80	80	50	25				
75	75	75	75	100	100	50	50	75	75	75	75	75	100	100	50	50				

BZ10538 RATHOD AKASH THAVARU 124/1/2017/159/81 CBCS CBCS CBCS BZ10127

ENV. STUD.	17 + 06 = 23	SEC-III:TECH IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
25	24	25	24
18	29	16	27
43	52	41	51
B+	A	B+	A
7	8	7	8
21	24	21	24

BZ10539 RATHOD KIRAN DHANRAU 124/1/2017/159/80 CBCS CBCS CBCS BZ10128

ENV. STUD.	25 + 08 = 33	SEC-III:TECH IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
31	30	31	17
16	24	20	27
47	54	50	58
A	A+	A	A+
9	9	8	9
24	27	24	27

BZ10540 RATHOD SNEHAL MADHUKAR 124/1/2017/159/133 CBCS CBCS CBCS BZ10129

ENV. STUD.	22 + 08 = 30	SEC-III:TECH IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
30	29	30	16
29	28	33	17
59	57	63	46
A+	A+	D	A
9	9	10	10
27	27	30	27

BZ10541 RATNALIKAR PRAJAKTA PRAMOD 124/1/2017/159/84 CBCS CBCS CBCS BZ10130

ENV. STUD.	28 + 09 = 37	SEC-III:TECH IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
30	31	31	18
29	30	27	30
59	61	58	60
A+	D	A+	D
9	10	9	10
27	30	27	30

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
1-DNA	APD BE AB LAB1 LAB2 LAB3 SEC3 PB 1B EB	1-02 1-03 1-04 1-05 1-06 1-07 1-08 1-09 1-10 1-11	1-12 1-13 1-14 1-15 1-16	ELE LAB4 LAB5 LAB6 SEC4	<-TY-> <-FY-> <-SY-> <-FINAL-->	
1-01	I-02 I-03 I-04 I-05 I-06 I-07 I-08 I-09 I-10 I-11	E-01 E-02 E-03 E-04 E-05 E-06 E-07 E-08 E-09 E-10 E-11	E-12 E-13 E-14 E-15 E-16	CGPA PCGPA1 PCGPA2 FCGPA	CGPA PCGPA1 PCGPA2 FCGPA	
1-01	T-02 T-03 T-04 T-05 T-06 T-07 T-08 T-09 T-10 T-11	T-01 T-02 T-03 T-04 T-05 T-06 T-07 T-08 T-09 T-10 T-11	T-12 T-13 T-14 T-15 T-16	GRACE	GRACE	
GR01	GR02 GR03 GR04 GR05 GR06 GR07 GR08 GR09 GR10 GR11	GR01 GR02 GR03 GR04 GR05 GR06 GR07 GR08 GR09 GR10 GR11	GR12 GR13 GR14 GR15 GR16	TOTAL/ PTOT1/ PTOT2/ FTOTAL/	TOTAL/ PTOT1/ PTOT2/ FTOTAL/	
GP01	GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11	GP01 GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11	GP12 GP13 GP14 GP15 GP16	CETOT CETOT1 CETOT2 FCETOT ADD.MRK	CETOT CETOT1 CETOT2 FCETOT ADD.MRK	
EP01	EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11	EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11	EP12 EP13 EP14 EP15 EP16	EPTOT EPTOT1 EPTOT2 FEPTOT RSLT	EPTOT EPTOT1 EPTOT2 FEPTOT RSLT	
35	35 35 35 35 35 35 35 35 35 35	35 35 35 35 35 35 35 35 35 35	35 35 35 35 35			
40	40 40 40 40 40 40 40 40 40 40	40 40 40 40 40 40 40 40 40 40	40 40 40 40 40			
75	75 75 75 75 75 75 75 75 75 75	75 75 75 75 75 75 75 75 75 75	75 75 75 75 75			

B210546 SARAVADE VISHWAS YADAV 124/1/2017/159/88 CBCS CBCS CBCS B210135

ENV. STUD.	21 + 07 = 28	B	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
26	25 25 26 15 15 07 18 26 27 21 29 27 14 15 17 8.00 7.95 8.19 8.05			
24	17 21 27 45 45 21 16 22 31 29 26 49 45 27 15 764/ 740/ 817/ 2321/			
50	42 46 53 60 60 28 34 48 58 50 53 63 60 27 32 1200 1100 1200 3500 66.31 %			
A	B+ A A+ A A B+ A A A+ A A A A B A A 48 44 48 140			
B	7 8 9 8 8 7 8 8 9 8 9 8 8 5 8 8 44 44 48 140			
24	21 24 27 32 32 14 16 24 27 24 27 32 32 12 16 384 350 393 1127			PASS

B210547 SARWARI MD ADIBODDIN JAMILLODDIN 124/1/2017/159/89 CBCS CBCS CBCS B210136

ENV. STUD.	19 + 08 = 27	B	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
30	30 31 30 17 18 08 22 30 32 32 33 29 17 17 9.52 8.86 8.83 9.08			
30	27 17 26 72 71 34 22 21 34 34 25 72 68 37 21 976/ 826/ 882/ 2684/			
50	57 48 56 89 89 42 44 51 66 67 54 89 85 37 42 1200 1100 1200 3500 76.69 %			
D	A+ A A+ D D A A D D A+ A A A A+ A 48 44 48 140			
10	9 8 9 10 10 10 10 8 10 10 9 10 10 9 10 457 390 424 1271			PASS
30	27 24 27 40 40 20 20 24 30 30 30 27 40 40 20 457 390 424 1271			PASS

B210548 SAYYAD SAMEERODDIN MAINODDIN 124/1/2017/159/90 CBCS CBCS CBCS B210137

ENV. STUD.	25 + 08 = 33	A	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
29	30 29 30 18 17 08 22 28 32 33 30 17 17 9.42 8.59 8.98 9.01			
22	27 19 19 68 67 30 21 27 34 32 33 69 65 35 20 949/ 808/ 902/ 2659/			
51	57 48 49 84 84 38 43 55 66 65 63 86 82 35 41 1200 1100 1200 3500 75.97 %			
A	A+ A A D D A+ D D A+ A D A+ A 48 44 48 140			
8	9 8 9 10 10 9 10 9 10 10 10 10 10 9 10 452 378 431 1261			PASS
24	27 24 24 40 40 18 20 27 30 30 30 40 40 18 20 452 378 431 1261			PASS

B210549 SHAIKH SEEMA AFREEN SHAIKH RAUF 124/1/2017/159/91 CBCS CBCS CBCS B210138

ENV. STUD.	32 + 09 = 41	D	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
32	33 32 32 18 19 09 23 30 33 33 32 18 17 9.90 9.77 9.85 9.84			
29	32 29 24 71 71 34 23 32 37 37 32 74 70 37 22 1037/ 930/ 1021/ 2988/			
61	65 61 56 89 90 43 46 62 70 70 64 92 87 37 44 1200 1100 1200 3500 85.37 %			
D	D D A+ D D D D D D A+ D 48 44 48 140			
10	10 10 9 10 10 10 10 10 10 10 10 10 10 9 10 475 430 473 1378			PASS
30	30 30 27 40 40 20 20 30 30 30 30 40 40 18 20 475 430 473 1378			PASS

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SEARCHED NAME OF THE CANDIDATE(S)

SEMESTER - V

ELIGIBILITY NUMBER

PATTERN PRVSEATNO

PDNA	APD	BE	AB	LAB1	LAB2	LAB3	SECC3	PB	IB	EB	FILE	FILE	LAB4	LAB5	LAB6	SECC4	CGPA	PCGPA1	PCGPA2	FCGPA	GRADE	FORGRADE
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	I-14	I-15	I-16	CGPA	PCGPA1	PCGPA2	FCGPA	GRADE	FORGRADE	
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16	CGPA	PCGPA1	PCGPA2	FCGPA	GRADE	FORGRADE	
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-14	T-15	T-16	TOTAL/	PTOT1/	PTOT2/	PTOT2/	FTOTAL/	PER(%)	
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	CETOT	CETOT1	CETOT2	CETOT2	FCETOT	ADD.MRK	
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	EPTOT	EPTOT1	EPTOT2	EPTOT2	FEPTOT	RSLT	
35	35	35	35	20	20	10	25	35	35	35	35	20	20	20	25							
40	40	40	40	80	80	40	25	40	40	40	40	80	80	80	25							
75	75	75	75	100	100	50	50	75	75	75	75	100	100	100	50							

8210550 SHARMA NISHANTH PRASHANTH

124/1/2017/159/97

CBCS CBCS CBCS BZ10139

ENV. STUD.	25 + 10 = 35	A	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
34	33	34	33	20
29	32	26	22	24
53	65	50	94	93
0	0	0	0	0
10	10	9	10	10
30	30	27	40	40

8210551 SHETE SHARAYU SUNILRAO

124/1/2017/159/99

CBCS CBCS CBCS BZ10140

ENV. STUD.	24 + 08 = 32	A	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
30	29	29	30	17
21	27	19	20	69
51	56	48	50	86
A	A+	A	D	D
B	9	8	10	10
24	27	24	40	40

8210552 SHETE SHUBHAM SUNILRAO

124/1/2017/159/100

CBCS CBCS CBCS BZ10141

ENV. STUD.	18 + 07 = 25	C	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
27	26	25	28	15
21	20	16	16	58
49	46	41	44	73
A	A	B+	B+	A+
B	B	7	7	9
24	24	21	21	36

8210553 SHINDE RAJMANI RADSASHEB

124/1/2017/159/103

CBCS CBCS CBCS BZ10142

ENV. STUD.	17 + 07 = 24	C	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
25	24	24	25	13
24	29	28	27	45
49	53	52	52	58
A	A+	A	B+	A
B	9	8	7	9
24	27	24	24	28

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO									
1-01	APD	BE	LAB1 LAB2 LAB3	SEC3 PB IB	EB	ELE	LAB4 LAB5 LAB6	SEC4	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRADE	
1-02	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	I-14	I-15	I-16
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-14	E-15	E-16
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-14	T-15	T-16
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16
35	40	40	40	80	80	10	25	35	40	40	35	20	20	20	25
75	75	75	75	100	100	50	75	75	75	75	100	100	50	50	50

BZ10558 SURYAMANSHI SANKET LAXMAN 124/1/2017/159/113 CBCS CBCS CBCS BZ10147

ENV. STUD.	23 + 05 = 28	B	SEC-III: TECH IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
18	17	18	17	12	12
24	27	26	16	40	23
42	44	44	33	52	23
B+	B+	B+	P	B	C
7	7	7	4	6	5
21	21	21	12	24	20
18	17	17	12	12	12
24	27	26	16	40	23
42	44	44	33	52	23
B+	B+	B+	P	B	C
7	7	7	4	6	5
21	21	21	12	24	20
18	17	17	12	12	12
24	27	26	16	40	23
42	44	44	33	52	23
B+	B+	B+	P	B	C
7	7	7	4	6	5
21	21	21	12	24	20

BZ10559 SYED NAZIYA AMBREEN SYED SALEEM UDDIN 124/1/2017/159/114 CBCS CBCS CBCS BZ10148

ENV. STUD.	24 + 08 = 32	A	SEC-III: TECH IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
30	31	31	17	17	17
25	29	22	21	72	69
55	60	53	51	89	37
A+	D	A+	A	D	A+
9	10	9	8	10	9
27	30	27	24	40	18
30	31	31	17	17	17
25	29	22	21	72	69
55	60	53	51	89	37
A+	D	A+	A	D	A+
9	10	9	8	10	9
27	30	27	24	40	18

BZ10560 TELANGE DIPAK BHINRAD 124/1/2017/159/118 CBCS CBCS CBCS BZ10149

ENV. STUD.	34 + 07 = 41	D	SEC-III: TECH IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
27	26	27	26	14	14
25	18	16	17	45	26
52	44	43	43	59	25
A	B+	B+	B+	A	B
8	7	7	7	8	7
24	21	21	21	28	12
27	26	27	26	14	14
25	18	16	17	45	26
52	44	43	43	59	25
A	B+	B+	B+	A	B
8	7	7	7	8	7
24	21	21	21	28	12

BZ10561 TELANGE MADHAV DATTA 124/1/2017/159/120 CBCS CBCS CBCS BZ10150

ENV. STUD.	18 + 08 = 26	B	SEC-III: TECH IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
29	28	27	26	15	15
28	21	19	16	48	28
57	49	46	42	63	28
A+	A	A	B+	A	B+
9	8	8	7	9	8
27	24	24	21	32	14
29	28	27	26	15	15
28	21	19	16	48	28
57	49	46	42	63	28
A+	A	A	B+	A	B+
9	8	8	7	9	8
27	24	24	21	32	14

SEATNO. NAME OF THE CANDIDATE(S) SEMESTER - V ELIGIBILITY NUMBER SEMESTER - VI PATTERN PRVSEATNO

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
1-01	APD BE AB	LAB1 LAB2 LAB3	SEC3 PB IB	EB ELE	LAB4 LAB5 LAB6	SEC4
E-01	E-02 E-03 E-04	E-05 E-06 E-07	E-08 E-09 E-10	E-11 E-12 E-13	E-14 E-15 E-16	CGPA
T-01	T-02 T-03 T-04	T-05 T-06 T-07	T-08 T-09 T-10	T-11 T-12 T-13	T-14 T-15 T-16	GRACE
GR01	GR02 GR03 GR04	GR05 GR06 GR07	GR08 GR09 GR10	GR11 GR12 GR13	GR14 GR15 GR16	TOTAL/
GP01	GP02 GP03 GP04	GP05 GP06 GP07	GP08 GP09 GP10	GP11 GP12 GP13	GP14 GP15 GP16	OUTOF3
EP01	EP02 EP03 EP04	EP05 EP06 EP07	EP08 EP09 EP10	EP11 EP12 EP13	EP14 EP15 EP16	CETOT
35	35 35 35	20 20 20	10 25 35	35 35 20	20 20 25	EPTOT
40	40 40 40	80 80 80	40 25 40	40 40 80	80 80 25	EPTOT1
75	75 75 75	100 100 100	50 75 75	75 75 100	100 100 50	EPTOT2

BZ10566 WAGHMARE SANDHYA MANGESH 124/1/2017/159/125 CBCS CBCS CBCS BZ10155

ENV. STUD.	19 + 08 = 27	B	SEC-III: TECH. IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
31	31	30	30	15	16
26	23	16	19	56	55
57	54	46	49	72	71
A+	A+	A	A	A+	A+
9	9	8	8	9	9
27	27	24	24	36	36

BZ10567 WAGHMARE SUPRIYA BALAJI 124/1/2017/159/138 CBCS CBCS CBCS BZ10156

ENV. STUD.	24 + 08 = 32	A	SEC-III: TECH. IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
31	30	30	31	15	16
19	24	22	20	58	58
50	54	52	51	73	74
A	A+	A	A	A+	A+
8	9	8	8	9	9
24	27	24	24	36	36

BZ10568 WAGHMARE YOGITA DASHRATH 124/1/2017/159/149 CBCS CBCS CBCS BZ10157

ENV. STUD.	25 + 08 = 33	A	SEC-III: TECH. IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
31	30	31	30	16	16
19	19	19	20	61	62
50	49	50	77	78	78
A	A	A	A+	A+	A+
8	8	8	8	9	9
24	24	24	24	36	36

BZ10569 YEDKE MATA VIJAY 124/1/2016/159/123 CBCS CBCS CBCS BZ10158

ENV. STUD.	22 + 05 = 27	B	SEC-III: TECH. IN PLANT	TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES
18	17	18	17	11	11
16	17	17	18	40	40
34	17	35	35	51	51
C	F	C	C	B	B
5	0	5	5	5	5
15	0	15	15	24	24

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO											
7DMA	APD BE AB LAB1 LAB2 LAB3	SEC3	PB 1B	EB	ELE	LAB4 LAB5 LAB6	SEC4										
T-01	I-02 I-03 I-04 I-05 I-06 I-07	I-08 I-09 I-10 I-11 I-12 I-13	I-14 I-15 I-16														
E-01	E-02 E-03 E-04 E-05 E-06 E-07	E-08 E-09 E-10 E-11 E-12 E-13	E-14 E-15 E-16														
T-01	T-02 T-03 T-04 T-05 T-06 T-07	T-08 T-09 T-10 T-11 T-12 T-13	T-14 T-15 T-16														
GR01	GR02 GR03 GR04 GR05 GR06 GR07	GR08 GR09 GR10 GR11 GR12 GR13	GR14 GR15 GR16														
GP01	GP02 GP03 GP04 GP05 GP06 GP07	GP08 GP09 GP10 GP11 GP12 GP13	GP14 GP15 GP16														
EP01	EP02 EP03 EP04 EP05 EP06 EP07	EP08 EP09 EP10 EP11 EP12 EP13	EP14 EP15 EP16														
35	35	35	35	20	20	25											
40	40	40	80	80	40	50	25										
75	75	75	100	100	50	50	50										

BZ10570 YEMEMAR VINAYAK PANDURANG

124/1/2016/159/124

CBCS CBCS CBCS

BZ10159

ENV. STUD.	22 + 06 = 28	B	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES									
21	20	21	20	15	15	15	18	18	8.00	7.95	7.19	7.71	
29	20	16	34	57	55	28	17	14	788/	718/	724/	2230/	A
50	40	37	54	72	70	35	32	32	1200	1100	1200	3500	63.71 %
A	B	C	A+	A+	A+	A+	A	B	48	44	48	140	
8	6	5	9	9	9	9	9	8	384	350	345	1079	PASS
24	18	15	27	36	36	18	18	24					

BZ10571 YEDTIKAR SRINATH SANTOSH

124/1/2017/159/129

CBCS CBCS CBCS

BZ10160

ENV. STUD.	16 + 07 = 23	C	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: BIOFERTILIZERS & BIOPESTICIDES														
28	27	28	27	15	15	07	18	19	21	17	17	14	18	18	8.71	9.02	8.77	8.83
25	16	16	34	57	55	31	20	22	35	37	28	64	32	17	854/	856/	866/	2576/
53	43	44	52	82	80	38	38	41	56	54	45	78	32	35	1200	1100	1200	3500
A+	B+	B+	A	D	D	A+	A+	B+	A+	A+	A	A+	A	A+	48	44	48	140
9	7	7	9	9	9	9	9	7	9	9	8	9	8	9	418	397	421	1236
27	21	21	24	40	40	18	18	21	27	27	24	36	16	18				1236

BZ10581 ADE RUPESH LACHAMA

124/1/2014/159/1

REVI REVI CBCS

BZ10168

ENV. STUD.	40 + 05 = 45	D	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY
14	# 14 # 14 # 14 #	08 # 08 # 08 #	05 # 10 # 28 # 28 #	7.79 0.00 0.00 0.00
15	# 31 # 22 # 32 #	62 # 62 # 62 #	28 # 36 # 16 # 16 #	7.57/ 610/ 606/ 1973/
33	# 45 # 36 # 46 #	70 # 70 # 70 #	30 # 44 # 64 # 44 #	1200 1200 1200 3600
4	# A # C # A #	A+ # A+ # A #	A # B+ # 10 # 7 #	48 ---
12	# 8 # 5 # # 8 #	9 # 9 # 9 #	8 # 7 # 10 # 10 #	374 ---
	24 # 15 # 24 #	36 # 36 # 36 #	16 # 21 # 30 # 21 #	---

BZ10582 DHALAGE AKASH RAJESH

124/1/2016/159/9

CBCS CBCS CBCS

BZ10169

ENV. STUD.	19 + 08 = 27	B EX	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY
26	# 28 # 27 # 27 #	12 # 12 # 12 #	14 # 14 # 14 #	8.65 8.00 6.96 7.86
17	# 18 # 16 # 16 #	55 # 55 # 55 #	60 # 60 # 43 #	883/ 729/ 703/ 2315/
43	# 46 # 43 # 43 #	67 # 67 # 67 #	74 # 74 # 43 #	1200 1100 1200 3500
B+	# A # B+ # B+ #	A # A # A #	D # D # 10 # 10 #	48 44 48 140
7	# 8 # 7 # 7 #	9 # 9 # 9 #	10 # 10 # 20 #	352 334 1101
21	# 24 # 21 # 21 #	32 # 32 # 32 #	20 # 20 # 20 #	PASS

159 MGM'S COLLEGE OF COMPUTER SCIENCE & I.T. NANDED.
159 MGM'S COLLEGE OF COMPUTER SCIENCE & I.T. NANDED.

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
159	MGM'S COLLEGE OF COMPUTER SCIENCE & I.T. NANDED.	V			
159	MGM'S COLLEGE OF COMPUTER SCIENCE & I.T. NANDED.	V			

B210584 HALGE PRAKASH MUNAJI

124/1/2016/159/34

CBCS CBCS CBCS

B210172

ENV. STUD.	23 + 07 = 30	B EX	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FORADE	PER(%)	PASS						
14 #	15 #	14 #	10 #	11 #	07 #	15 #	31 #	31 #	30 #	29 #	28 #	17 #	17 #	7.21	6.48	5.27	6.31	B+
18 #	16 #	17 #	23 #	42 #	21 #	14 #	16 #	26 #	26 #	19 #	17 #	70 #	72 #	750/	601/	584/	1935/	
32 #	31 #	31 #	37 #	52 #	28 #	29 #	47 #	56 #	56 #	48 #	45 #	87 #	89 #	1200/	1100/	1200/	3500/	55.29 %
4 #	4 #	4 #	4 #	5 #	8 #	8 #	8 #	8 #	9 #	8 #	8 #	10 #	10 #	48	44	48	48	140
12 #	12 #	12 #	15 #	24 #	14 #	14 #	24 #	27 #	27 #	24 #	24 #	40 #	40 #	346	285	253	894	PASS

B210585 JADHAV MAHESH GULAB

124/1/2016/159/40

CBCS CBCS CBCS

B210173

ENV. STUD.	19 + 07 = 26	B EX	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FORADE	PER(%)	PASS						
16 #	17 #	18 #	16 #	11 #	10 #	07 #	15 #	31 #	32 #	29 #	33 #	18 #	10 #	7.81	7.45	6.40	7.21	A
18 #	28 #	23 #	19 #	44 #	25 #	15 #	19 #	18 #	18 #	16 #	16 #	70 #	70 #	774/	684/	650/	2108/	
34 #	45 #	41 #	35 #	55 #	32 #	30 #	50 #	50 #	50 #	45 #	49 #	88 #	80 #	1200/	1100/	1200/	3500/	60.23 %
5 #	8 #	7 #	5 #	7 #	8 #	8 #	8 #	8 #	8 #	8 #	8 #	10 #	10 #	48	44	48	48	140
15 #	24 #	21 #	15 #	28 #	16 #	16 #	24 #	24 #	24 #	24 #	24 #	40 #	40 #	375	328	307	1010	PASS

B210586 NARWADE MADHAV UTTAM

124/1/2015/159/55

REVI CBCS CBCS

B210176

ENV. STUD.	20 + 07 = 27	B EX	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FORADE	PER(%)	FAIL						
19 #	18 #	20 #	24 #	10 #	11 #	07 #	17 #	32 #	31 #	32 #	31 #	17 #	12 #	0.00	0.00	6.27	0.00	
16 #	23 #	17 #	16 #	46 #	24 #	15 #	16 #	16 #	29 #	AA	20 #	70 #	70 #	---	733/	654/	---	
35 #	41 #	37 #	40 #	56 #	31 #	32 #	48 #	50 #	50 #	32	51 #	87 #	82 #	1200/	1200/	1200/	3600/	0.00 %
5 #	7 #	5 #	6 #	7 #	8 #	8 #	8 #	8 #	10 #	0	8 #	10 #	10 #	45	44	48	48	140
15 #	21 #	15 #	18 #	28 #	16 #	16 #	24 #	24 #	30 #	0	24 #	40 #	40 #	---	---	301	301	FAIL

B210587 PATHAN AFROZKHAH NAWABKHAH

124/1/2016/159/75

CBCS CBCS CBCS

B210177

ENV. STUD.	18 + 05 = 23	C EX	SEC-III: TECH. IN PLANT TISSUE CULTURE	SEC-IV: FERMENTATION TECHNOLOGY	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FORADE	PER(%)	PASS						
18 #	15 #	17 #	16 #	10 #	11 #	05 #	15 #	31 #	32 #	30 #	31 #	17 #	18 #	7.21	7.14	6.60	6.98	B+
16 #	22 #	16 #	17 #	40 #	43 #	20 #	19 #	19 #	17 #	39 #	21 #	62 #	62 #	761/	644/	669/	2074/	
34 #	37 #	33 #	33 #	50 #	54 #	28 #	28 #	50 #	49 #	69 #	52 #	79 #	80 #	1200/	1100/	1200/	3500/	59.26 %
5 #	5 #	4 #	4 #	5 #	5 #	5 #	5 #	5 #	5 #	5 #	5 #	10 #	10 #	48	44	48	48	140
15 #	15 #	12 #	12 #	24 #	24 #	12 #	14 #	24 #	24 #	30	24 #	36 #	40 #	346	314	317	977	PASS

SEMESTER - V

- | | | |
|---------------|------|--|
| 1. (CCBT-1E) | TDNA | T-DNA TECHNOLOGY |
| 2. (CCBT-2E) | APD | ANIMAL AND PLANT DEVELOPMENT |
| 3. (CCBT-3E) | BE | BIDPROCESS ENGINEERING |
| 4. (CCBT-4E) | AB | AGRICULTURE BIOTECHNOLOGY |
| 5. (CCBT-5E) | LAB1 | PRACTICALS BASED ON DSEBT- 2E & 3E |
| 6. (CCBT-1E) | LAB2 | PRACTICALS BASED ON DSEBT- 4E & 5E |
| 7. (CCBT-2E) | LAB3 | INDUSTRIAL TRAINING/INDUSTRIAL VISIT |
| 8. (SEC-III) | SEC3 | SKILL ENHANCED COURSE-III |
| | | 1) MUSHROOM CULTIVATION TECHNOLOGY |
| | | 2) TECHNIQUES IN PLANT TISSUE CULTURE (MICROPROPAGATION) |

SEMESTER - VI

- | | | |
|---------------|-----|---|
| 9. (CCBT-1F) | PB | PHARMACEUTICAL BIOTECHNOLOGY |
| 10. (CCBT-2F) | IB | INDUSTRIAL BIOTECHNOLOGY |
| 11. (CCBT-3F) | EB | ENVIRONMENTAL BIOTECHNOLOGY |
| 12. (CCBT-4F) | ELE | ELECTIVE |
| | | 1) HERBAL DRUGS DEVELOPMENT |
| | | 2) FOOD BIOTECHNOLOGY |
| | | 3) ADVANCED BIOINFORMATICS |
| | | 4) FUNDAMENTALS OF NANOBIOBIOTECHNOLOGY |
| | | 5) MEDICAL BIOTECHNOLOGY |
| | | PRACTICALS BASED ON DSEBT- 1F & 2F |
| | | PRACTICALS BASED ON DSEBT- 3F & 4F |
| | | DISSERTATION PROJECT WORK |
| | | SKILL ENHANCED COURSE-IV |
| | | 1) BIOFERTILIZERS AND BIOPESTICIDES |
| | | 2) FERMENTATION TECHNOLOGY |

- | | |
|---------------|------|
| 13. (CCBT-5F) | LAB4 |
| 14. (CCBT-1F) | LAB5 |
| 15. (CCBT-2F) | LAB6 |
| 16. (SEC-IV) | SEC4 |

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO	FINAL
159	MGM'S COLLEGE OF COMPUTER SCIENCE & I.T. NANDED.						
148	SBE'S INSTITUTE OF TECHNOLOGY & MGMT., NANDED.						
8211957	ADE PRITI RAJUSING	27 + 08 = 35	A		G. R. M.	8211557	
24	21	21	21	13	15	17	14
71	62	60	62	23	35	13	32
95	83	81	83	35	50	30	46
0	0	0	0	F	B	F	C
10	10	10	10	0	6	0	5
40	40	40	40	0	24	0	20
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
G. R. M. CBCN CBCN CBCN 8211557							
0.00 6.92 9.12 0.00							
696/ 964/ ---/							
1250 1200 1300 3750 0.00 %							
42 48 52 142							
332 474 --- FAIL							
8211958	AMEEN SHAIKH MAHEBOOR SHAIKH	30 + 06 = 36	A				
16	16	15	14	11	12	12	11
40	51	47	50	AA	AA	AA	AA
76	67	62	74	11	12	12	11
A+	A	A	A+	F	F	F	C
9	B	B	9	0	0	0	0
36	32	32	36	0	0	0	0
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
CBCN CBCN CBCN 8211558							
0.00 8.07 7.96 0.00							
725/ 851/ ---/							
1250 1100 1300 3650 0.00 %							
24 44 52 120							
355 414 --- FAIL							
8211959	ANDELWAD DMKAR GANGADHAR	35 + 07 = 42	0				
25	21	22	22	13	15	17	19
71	60	66	60	12	09	15	16
94	81	88	82	25	24	32	35
0	0	0	0	F	F	F	F
10	10	10	10	0	0	0	0
40	40	40	40	0	0	0	0
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
CBCN CBCN CBCN 8211559							
0.00 7.33 9.77 0.00							
745/ 1087/ ---/							
1250 1200 1300 3750 0.00 %							
34 48 52 134							
352 508 --- FAIL							
8211960	ARSHIN FATEMA MD ARIF ALI	29 + 06 = 35	A				
13	12	14	14	12	11	12	11
54	56	47	49	AA	AA	AA	AA
67	68	61	63	12	11	12	11
A	A	A	A	F	F	F	F
B	B	B	B	0	0	0	0
32	32	32	32	0	0	0	0
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
CBCN CBCN CBCN 8211560							
0.00 8.83 9.00 0.00							
908/ 959/ ---/							
1250 1200 1300 3750 0.00 %							
34 48 52 134							
424 468 --- FAIL							

NOTE: MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
B211961	BADURE PAVAN BALAJI	33 + 06 = 39	124/1/2018/159/2	CBCD CBCN CBCN B211561	
ENV. STUD.				ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	
18	15	16	13	0.00	7.55
68	64	53	02	1250	1100
84	79	68	14	38	44
0	A+	A	F	1250	1300
10	9	B	0	44	52
40	35	32	24	332	454
B211962	BHALERAD SHRADHA SHIVSAMB	34 + 08 = 42	124/1/2019/159/4	CBCN CBCN CBCN B211562	
ENV. STUD.				ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	
24	22	23	24	9.60	9.75
68	62	68	47	1019	1042
92	84	91	71	1250	1200
0	D	D	A+	50	48
10	10	10	9	50	48
40	40	40	36	480	468
B211963	BHARANE ASMITA GORAKHANATH	33 + 06 = 39	124/1/2017/159/7	CBCD CBCN CBCN B211563	
ENV. STUD.				ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	
19	17	16	13	0.00	7.80
73	53	54	32	0.00	8.00
92	70	69	45	1250	1100
0	A+	A	C	46	44
10	9	B	5	46	44
40	36	32	20	343	416
B211964	BHISE SANJIVANI SUKHEDE	35 + 06 = 41	124/1/2019/159/5	CBCN CBCN CBCN B211564	
ENV. STUD.				ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	
20	19	17	11	0.00	8.42
59	58	64	10	1250	1200
89	77	83	21	24	48
0	A+	D	F	1250	1300
10	9	10	0	48	52
40	36	40	0	404	466

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)													ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
SEMESTER - V	SEMESTER - VI															
DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13					
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13				
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13				
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13				
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13				
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13				
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13				
25	25	25	25	25	25	25	25	25	25	25	25	25				
75	75	75	75	75	75	75	75	75	75	75	75	75				
100	100	100	100	100	100	100	100	100	100	100	100	100				

B211965 BIRLAURE KRISHNA LAXMAN																
ENV. STUD. : 35 + 09 = 44 0 ELECTIVE-I: MEDICAL BIOTECHNOLOGY																
124/1/2019/159/6																
CBCN CBCN CBCN B211565																
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY																
21	20	21	21	--	--	19	18	20	20	--	--	--	9.28	9.58	10.00	9.63
73	62	66	73	85	84	44	45	47	47	80	84	84	977/	990/	1168/	3135/
74	82	87	94	85	84	63	63	67	67	80	84	84	1250	1200	1300	3750
0	0	0	0	0	0	A	A	A	A	0	0	0	50	48	52	150
10	10	10	10	10	10	8	8	8	8	10	10	10	464	460	520	1444
40	40	40	40	40	40	32	32	32	32	40	40	40	16	16	16	16

B211966 BODKE VAISHNAVI SUNIL																
ENV. STUD. : 32 + 09 = 41 0 ELECTIVE-I: MEDICAL BIOTECHNOLOGY																
124/1/2019/159/7																
CBCN CBCN CBCN B211566																
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY																
23	23	22	24	--	--	24	18	20	20	--	--	--	8.36	7.58	9.46	8.49
69	58	64	69	70	73	29	15	32	32	78	81	81	7	0-4	7.58	9.46
92	81	86	93	70	73	53	33	52	52	78	81	81	884/	771/	1043/	2698/
0	0	0	0	A+	A+	B	P	B	B	A+	0	0	1250	1200	1300	3750
10	10	10	10	9	9	4	4	6	6	9	10	10	50	48	52	150
40	40	40	40	36	36	24	16	24	24	36	40	40	418	364	492	1274

B211967 BOMBLE ARTI DEVANAND																
ENV. STUD. : 31 + 06 = 37 A ELECTIVE-I: MEDICAL BIOTECHNOLOGY																
124/1/2018/159/11																
CBCD CBCN CBCN B211567																
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY																
19	16	19	18	--	--	15	14	16	16	--	--	--	0.00	8.59	8.96	0.00
68	64	58	60	56	63	01	30	07	07	75	72	72	0.00	8.59	8.96	0.00
87	80	77	78	56	63	16	44	23	23	75	72	72	---	786/	963/	---
0	0	A+	A+	B+	A	F	P	F	F	A+	A+	A+	1250	1100	1300	3650
10	10	9	9	7	8	0	4	0	0	9	9	9	38	44	52	134
40	40	36	36	28	32	0	16	0	0	36	36	36	---	378	466	---

B211968 BORKAR SHIVAM HANMANT																
ENV. STUD. : 32 + 06 = 38 A ELECTIVE-I: MEDICAL BIOTECHNOLOGY																
124/1/2019/159/9																
CBCN CBCN CBCN B211568																
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY																
18	17	18	17	--	--	15	16	15	17	--	--	--	0.00	7.58	9.73	0.00
64	62	62	66	65	62	10	15	08	10	78	76	76	---	759/	1065/	---
82	79	80	83	65	62	25	31	23	27	78	76	76	---	759/	1065/	---
0	A+	0	0	A	A	F	F	F	F	A+	A+	A+	1250	1200	1300	3750
10	9	10	10	8	8	0	0	0	0	9	9	9	34	48	52	134
40	36	40	40	32	32	0	0	0	0	36	36	36	---	364	506	---

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.																

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO	FINAL
B211969 BULBULE SAYALI LAXMIKANT							
ENV. STUD. : 37 + 09 = 46							
22	23	24	23	--	24	23	25
66	66	66	75	86	85	60	70
93	89	90	98	86	85	77	95
0	0	0	0	0	0	0	0
10	10	10	10	10	10	10	10
40	40	40	40	40	40	40	40
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
CBCN CBCN CBCN B211569							
124/1/2019/159/10							
9.84 9.58 10.00 9.81							
1106/ 990/ 1209/ 3305/							
1250 1200 1300 3750 88.13 %							
50 48 52 150							
492 460 520 1472 PASS							
B211970 CHAURE ANKITA RAHUL							
ENV. STUD. : 33 + 09 = 42							
23	22	23	24	--	17	17	15
58	58	58	60	65	75	32	31
87	80	81	84	65	75	49	46
0	0	0	0	A	A+	C	C
10	10	10	10	8	9	5	5
40	40	40	40	32	36	20	20
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
CBCN CBCN CBCN B211570							
124/1/2019/159/11							
7.96 7.33 9.15 8.17							
845/ 743/ 987/ 2575/							
1250 1200 1300 3750 68.67 %							
50 48 52 150							
398 352 476 1226 PASS							
B211971 CHAVAN MONIKA MAROTIRAO							
ENV. STUD. : 34 + 09 = 43							
23	24	22	23	--	20	18	20
69	62	64	68	72	71	42	31
92	86	86	91	72	71	62	49
0	0	0	0	A+	A+	A	C
10	10	10	10	9	9	5	5
40	40	40	40	36	36	32	20
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
CBCN CBCN CBCN B211571							
124/1/2019/159/12							
8.72 8.83 9.85 9.15							
936/ 916/ 1093/ 2945/							
1250 1200 1300 3750 78.53 %							
50 48 52 150							
436 424 512 1372 PASS							
B211972 DAGDU POOJA BALAJI							
ENV. STUD. : 32 + 09 = 41							
20	19	20	20	--	12	11	13
69	62	62	69	70	72	50	35
89	81	82	89	70	72	62	46
0	0	0	0	A+	A+	A	C
10	10	10	10	9	9	5	5
40	40	40	40	36	36	32	20
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
CBCN CBCN CBCN B211572							
124/1/2019/159/14							
0.00 7.50 9.08 0.00							
776/ 987/ 3750 0.00 %							
1250 1200 1300 3750 0.00 %							
42 48 52 142							
360 472 142 FAIL							

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
021973	DALVI MEERA DIGAMBAR	22 + 06 = 28	B		G. R. M.	CBCS CBCN CBCN B211573
ENV. STUD.					ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	
15	14	16	15	15	6.72	7.98
38	41	45	36	56	2	0-1
50	55	61	51	56	714/	697/
B	B+	A	B	B+	1250	1100
6	7	8	6	7	50	44
24	26	32	24	28	335	351
						460
						1147
						PASS
021974	DALVI VAISHNAVI RAMRAO	37 + 08 = 45	0		ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	CBCN CBCN CBCN B211574
ENV. STUD.						
22	24	22	22	21	9.36	9.08
64	60	62	68	81		
88	84	84	90	81	1017/	953/
0	0	0	0	0	1250	1200
10	10	10	10	9	50	48
40	40	40	40	36	468	436
						512
						1416
						PASS
021975	DANDGE RUSHIKESH VISHWANATH	35 + 08 = 43	0		ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	CBCN CBCN CBCN B211575
ENV. STUD.						
21	19	20	20	19	8.80	8.67
71	64	62	73	80		
92	83	82	93	80	923/	878/
0	0	0	0	0	1250	1200
10	10	10	10	6	50	48
40	40	40	40	24	440	416
						496
						1352
						PASS
021976	DEBADMAR BHAKTI NITIN	33 + 08 = 41	0		ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	CBCN CBCN CBCN B211576
ENV. STUD.						
17	17	16	16	23	9.04	9.00
71	56	58	66	40		
88	73	74	82	63	943/	912/
0	A+	A+	0	A	1250	1200
10	9	9	10	B	50	48
40	36	36	40	32	452	432
						480
						1364
						PASS

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER	V	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
B211977 DESHMUKH RUTVIK VILAS						
ENV. STUD. : 37 + 08 = 45 0 ELECTIVE-I: MEDICAL BIOTECHNOLOGY						
21	22	21	21	15	14	16
69	68	68	75	65	62	62
90	90	89	96	65	62	19
0	0	0	0	A	A	F
10	10	10	10	8	8	0
40	40	40	32	32	32	0
124/1/2019/159/18						
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
21	22	21	21	15	14	16
69	68	68	75	65	62	62
90	90	89	96	65	62	19
0	0	0	0	A	A	F
10	10	10	10	8	8	0
40	40	40	32	32	32	0
CBCN CBCN CBCN B211577						
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
21	22	21	21	15	14	16
69	68	68	75	65	62	62
90	90	89	96	65	62	19
0	0	0	0	A	A	F
10	10	10	10	8	8	0
40	40	40	32	32	32	0
B211978 DESHMUKH SHIVANI GHANASHAM						
ENV. STUD. : 30 + 06 = 36 A ELECTIVE-I: MEDICAL BIOTECHNOLOGY						
15	13	15	15	18	15	16
75	62	66	71	78	75	75
90	75	81	86	78	75	39
0	0	0	0	A+	A+	49
10	9	10	10	9	9	17
40	36	40	40	36	36	7
124/1/2019/159/160						
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
15	13	15	15	18	15	16
75	62	66	71	78	75	75
90	75	81	86	78	75	39
0	0	0	0	A+	A+	49
10	9	10	10	9	9	17
40	36	40	40	36	36	7
CBCN CBCN CBCN B211578						
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
15	13	15	15	18	15	16
75	62	66	71	78	75	75
90	75	81	86	78	75	39
0	0	0	0	A+	A+	49
10	9	10	10	9	9	17
40	36	40	40	36	36	7
B211979 DESHMUKH VAIBHAV MANGLESH						
ENV. STUD. : 36 + 07 = 43 0 ELECTIVE-I: MEDICAL BIOTECHNOLOGY						
20	18	19	19	13	14	15
68	66	62	73	70	73	28
88	84	81	92	70	73	52
0	0	0	0	A+	A+	64
10	10	10	10	9	9	8
40	40	40	36	36	36	32
124/1/2018/159/22						
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
20	18	19	19	13	14	15
68	66	62	73	70	73	28
88	84	81	92	70	73	52
0	0	0	0	A+	A+	64
10	10	10	10	9	9	8
40	40	40	36	36	36	32
CBCD CBCN CBCN B211579						
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
20	18	19	19	13	14	15
68	66	62	73	70	73	28
88	84	81	92	70	73	52
0	0	0	0	A+	A+	64
10	10	10	10	9	9	8
40	40	40	36	36	36	32
B211980 DHOLE NAMDEV BHAGWAN						
ENV. STUD. : 30 + 06 = 36 A ELECTIVE-I: MEDICAL BIOTECHNOLOGY						
19	14	21	16	13	13	14
39	54	53	51	55	56	00
58	68	74	67	55	56	07
B+	A	A+	A	B+	B+	21
7	8	9	8	7	7	0
28	32	36	32	28	28	0
124/1/2018/159/27						
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
19	14	21	16	13	13	14
39	54	53	51	55	56	00
58	68	74	67	55	56	07
B+	A	A+	A	B+	B+	21
7	8	9	8	7	7	0
28	32	36	32	28	28	0

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO	FINAL
BZ11985	GAIKWAD PRATIKSHA KISHAN	33 + 08 = 41	0	124/1/2019/159/28	CBCN CBCN CBCN BZ11585		
24	21	22	22	24	23	23	23
50	68	66	58	78	82	63	44
84	89	89	80	78	82	87	67
0	0	0	0	0	0	0	0
10	10	10	9	10	8	10	8
40	40	40	36	32	29	32	29
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
CBCN CBCN CBCN BZ11585							
BZ11986	GAJBHARE SOURAV RAJU	35 + 09 = 44	0	124/1/2019/159/26	CBCN CBCN CBCN BZ11586		
24	22	22	22	22	21	21	21
73	62	66	68	56	63	35	35
97	84	88	90	56	63	57	56
0	0	0	0	0	0	0	0
10	10	10	7	7	7	7	7
40	40	40	28	28	28	28	28
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
CBCN CBCN CBCN BZ11586							
BZ11987	GHORPADE VAISHNAVI GANPATI	36 + 06 = 42	0	124/1/2019/159/31	CBCN CBCN CBCN BZ11587		
17	15	16	16	15	15	15	15
66	69	66	69	65	76	27	25
83	84	82	85	65	76	42	39
0	0	0	0	0	0	0	0
10	10	10	8	9	9	4	4
40	40	40	32	36	36	16	16
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
CBCN CBCN CBCN BZ11587							
BZ11988	GHUGE SEJAL SANDESHRAO	35 + 09 = 44	0	124/1/2019/159/32	CBCN CBCN CBCN BZ11588		
24	23	24	24	24	15	15	15
68	66	66	66	70	80	45	18
92	89	90	90	70	80	60	50
0	0	0	0	0	0	0	0
10	10	10	9	9	8	8	6
40	40	40	36	40	32	24	24
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
CBCN CBCN CBCN BZ11588							

NOTE: MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO. NAME OF THE CANDIDATE(S) SEMESTER - V SEMESTER - VI ELIGIBILITY NUMBER PATTERN PRVSEATNO

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO												
BDNA	DB	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	<-TY->	<-FY->	<-SY->	<--- FINAL--->			
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	CGPA	PCGPA1	PCGPA2	FCGPA		
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	GRACE			FGRADE		
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	TOTAL/			PER %		
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	OUTDF3	OUTDF1	OUTDF2	FOUDEF	ADD. MARK	
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	CETOT	CETOT1	CETOT2	FCETOT	ADD. MARK	
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EPTOT1	EPTOT2	FEPOT	RSLT		
25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	
75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	
100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	

BD11989 GUNDALE MAITHILY PANDURANG

ENV. STUD. : 36 + 08 = 44 0

ELECTIVE-I: MEDICAL BIOTECHNOLOGY 124/1/2019/159/34

21	22	22	22	20	23	23	21	24	24	24	24	20	20	20	20	20	20	20
69	66	75	78	44	41	41	31	51	51	84	87	43	43	920	8.92	9.77	9.31	
98	88	97	78	64	64	64	52	75	75	84	87	43	43	999/	912/	1083/	2994/	0
0	0	0	A+	A	A	A	B	A+	A+	0	0	0	0	1250	1200	1300	3750	79.84 %
10	10	10	9	8	8	8	5	9	9	10	10	10	10	50	48	52	150	
40	40	40	36	32	32	32	24	36	36	40	40	20	20	460	428	508	1396	PASS

ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY

BD11990 HAMBARDE SHRIKUMAR RANJIT

ENV. STUD. : 34 + 09 = 43 0

ELECTIVE-I: MEDICAL BIOTECHNOLOGY 124/1/2019/159/36

24	23	23	23	19	19	19	18	23	23	23	23	18	18	8.44	7.75	9.54	8.60	
73	58	64	71	62	75	75	31	46	46	75	78	36	36	909/	766/	1052/	2727/	A+
97	81	87	94	62	75	75	49	69	69	75	78	36	36	1250/	1200/	1300/	3750/	72.72 %
0	0	0	A	A+	A+	A+	C	A	A	A+	A+	A+	A+	50	48	52	150	
10	10	10	8	7	7	7	5	8	8	9	9	9	9	422	372	496	1290	PASS
40	40	40	32	35	35	35	20	32	36	36	36	18	18	422	372	496	1290	PASS

ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY

BD11991 HELGIRE BALASAHEB BABURAD

ENV. STUD. : 29 + 07 = 36 A

ELECTIVE-I: MEDICAL BIOTECHNOLOGY 124/1/2019/159/37

15	17	15	15	18	15	15	17	17	17	17	17	15	15	0.00	7.92	9.38	0.00	
69	60	58	68	70	65	65	22	29	29	74	79	35	35	---	790/	1038/	---	F
85	77	73	83	70	65	65	39	46	46	74	79	35	35	---	790/	1038/	---	F
0	A+	A+	A+	A+	A	A	F	C	C	A+	A+	A+	A+	1250	1200	1300	3750	0.00 %
10	9	9	10	9	8	8	0	5	5	9	9	9	9	42	48	52	142	
40	36	36	40	36	32	32	0	20	20	36	36	18	18	---	380	488	---	FAIL

ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY

BD11992 HUMBE DHANSHRI SURESH

ENV. STUD. : 33 + 09 = 42 0

ELECTIVE-I: MEDICAL BIOTECHNOLOGY 124/1/2019/159/39

23	22	24	24	18	18	18	19	22	22	22	22	18	18	9.08	8.33	9.46	8.97	
69	64	64	71	79	72	72	33	57	57	82	84	37	37	981/	856/	1029/	2866/	A+
92	86	88	95	79	72	72	52	79	79	82	84	37	37	1250	1200	1300	3750	76.43 %
0	0	0	A+	A+	A+	A+	B	A+	A+	0	0	A+	A+	50	48	52	150	
10	10	10	9	7	7	7	6	9	9	10	10	9	9	454	400	492	1346	PASS
40	40	40	36	36	36	36	24	36	36	40	40	18	18	454	400	492	1346	PASS

ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEMIID	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI													PATTERN	PRVSSEATNO			
DB	SPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	<-TY->	<-FY->	<-SY->	<--- FINAL---					
T-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	CGPA	PCGPA1	PCGPA2	FCGPA				
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	GRACE	GRACE	GRACE	FGRADE				
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	TOTAL/	PTOT1/	PTOT2/	FTOTAL/				
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	OUTDF3	OUTDF1	OUTDF2	FOUODF				
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	CETOT	CETOT1	CETOT2	FCETOT				
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EPTOT1	EPTOT2	FEPTOT	RSLT				
25	75	75	75	100	100	75	25	25	75	100	100	100	100	100	100	100				
100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100				
8211993	TGHARE JANHAVI GAJAMAN																			
	ENV. STUD :	32	+ 08 = 40	0	ELECTIVE-I: MEDICAL BIOTECHNOLOGY													ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY		
28	24	23	24	--	17	18	18	18	23	23	--	--	8.12	8.42	9.12	8.56				
66	64	62	69	61	65	28	31	31	48	68	74	35	873/	861/	972/	2706/				
90	88	85	93	61	65	45	49	49	71	68	74	35	1250/	1200/	1300/	3750/				
0	0	0	0	A	A	C	C	C	A+	A	A+	A+	50	48	52	150				
10	10	10	10	B	B	5	5	5	9	8	9	9	405	404	474	1284				
40	40	40	40	32	32	20	20	20	36	32	36	18	405	404	474	1284				
PASS																				
8211994	JADHAV HITESH SATISH																			
	ENV. STUD :	31	+ 06 = 37	A	ELECTIVE-I: MEDICAL BIOTECHNOLOGY													ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY		
17	15	17	16	--	11	12	12	12	11	72	69	69	0.00	6.67	9.38	0.00				
73	56	66	66	65	60	25	32	32	28	72	69	69	690/	1024/	---	---				
90	72	83	82	65	60	35	44	44	35	72	69	69	1250/	1200/	1300/	3750/				
0	A+	0	0	A	A	F	P	F	F	A+	A	A	36	48	52	136				
10	9	10	10	B	B	0	4	0	0	9	8	8	320	488	---	---				
40	36	40	40	32	32	0	16	0	0	36	32	0	320	488	---	---				
FAIL																				
8211995	JADHAV ABHISHEK MADHAV																			
	ENV. STUD :	36	+ 09 = 45	0	ELECTIVE-I: MEDICAL BIOTECHNOLOGY													ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY		
22	23	22	24	--	24	20	22	22	25	89	87	87	9.04	8.75	9.77	9.20				
73	69	66	75	86	84	33	34	28	47	89	87	87	996/	895/	1124/	3015/				
95	92	88	99	86	84	57	54	50	72	89	87	87	1250/	1200/	1300/	3750/				
0	0	0	0	0	0	B+	B	B	A+	0	0	0	50	48	52	150				
10	10	10	10	10	10	7	6	6	9	10	10	10	452	420	508	1380				
40	40	40	40	40	40	28	24	24	36	40	40	40	452	420	508	1380				
PASS																				
8211996	JADHAV BALAJI RAMCHANDRA																			
	ENV. STUD :	25	+ 06 = 31	A	ELECTIVE-I: MEDICAL BIOTECHNOLOGY													ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY		
16	13	16	15	--	12	14	15	15	17	69	78	78	7.52	7.08	9.81	8.17				
71	62	64	66	60	66	28	30	30	33	69	78	78	4	0-4	---	---				
87	75	80	81	60	65	40	44	44	50	69	78	78	798/	735/	1100/	2633/				
0	A+	0	0	A	A	P	P	P	B	A	A+	A	1250/	1200/	1300/	3750/				
10	9	10	10	B	B	4	4	4	6	8	9	9	50	48	52	150				
40	36	40	40	32	32	16	16	16	24	32	36	16	376	340	510	1226				
PASS																				

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO	FINAL
B211997	JADHAV CHHAYA GANGADHAR	124/1/2019/159/44		CBCN CBCN CBCN	B211598		
ENV. STUD.	30 + 06 = 36	A	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	8.68	8.67	9.50
17	17	17	19	17	19	22	22
60	60	60	58	41	34	54	82
77	77	75	77	58	53	75	82
A+	A+	A+	A+	B+	B	A+	D
9	9	9	9	7	5	9	10
35	35	35	32	28	24	36	40
17	15	17	19	17	19	22	22
60	60	58	69	76	76	76	86
77	75	75	69	76	75	82	86
A+	A+	A+	A	A+	B	A+	D
9	9	9	8	9	6	9	10
35	35	35	32	28	24	36	40
B211998	JADHAV VIJAY DEVIDAS	124/1/2019/159/46		CBCN CBCN CBCN	B211599		
ENV. STUD.	31 + 08 = 39	D	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	7.72	6.42	9.62
23	23	22	14	13	15	14	14
68	62	64	30	30	20	28	75
91	84	87	44	43	35	42	75
D	D	D	P	P	P	P	A+
10	10	10	4	4	4	4	9
40	40	40	16	16	16	16	36
B211999	JARANDE SHITAL DATTAPRASAD	124/1/2019/159/47		CBCN CBCN CBCN	B211600		
ENV. STUD.	33 + 09 = 42	0	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	0.00	8.17	9.23
22	23	24	14	19	17	16	16
60	64	62	39	30	07	42	80
82	87	86	53	49	24	58	80
D	D	D	B	C	F	B+	D
10	10	10	6	5	0	7	10
40	40	40	24	20	0	28	40
B212000	JARANDE VAISHNAVI BALAJI	124/1/2019/159/48		CBCN CBCN CBCN	B211601		
ENV. STUD.	27 + 09 = 36	A	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	9.00	8.50	9.38
22	24	23	19	19	20	24	24
60	53	56	48	37	35	38	84
82	77	79	67	56	55	62	84
D	A+	A+	A	B+	B+	A	D
10	9	9	8	7	7	8	10
40	36	36	32	28	28	32	40

NOTE: MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

CGPA	PCGPA1	PCGPA2	FCGPA	FGRADE
9.36/	8.64/	10.23/	28.23/	A+
1250	1200	1300	3750	75.28 %
50	48	52	150	
450	408	488	1346	PASS

CGPA	PCGPA1	PCGPA2	FCGPA	FGRADE
8.68	8.67	9.50	8.96	A+
919/	884/	1036/	2839/	
1250	1200	1300	3750	75.71 %
50	48	52	150	
434	416	494	1344	PASS

CGPA	PCGPA1	PCGPA2	FCGPA	FGRADE
0.00	8.17	9.23	0.00	F
---	816/	1001/	---	
1250	1200	1300	3750	0.00 %
46	48	52	146	
---	392	480	---	FAIL

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO	FINAL---
B212001	JITTAMAR AKANKSHA DILIP	35 + 07 = 42	0	124/1/2018/159/54	CBCD CBCN CBCN B211602		
22	22	21	16	18	17	20	20
56	52	52	56	80	33	41	69
88	84	83	56	80	50	51	69
0	0	0	8+	0	B	A	A
10	10	10	9	10	7	8	8
40	40	40	36	28	24	32	32
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
8.68 7.68 9.19 8.56							
A+							
891/ 701/ 1010/ 2602/							
1250 1100 1300 3650 71.29 %							
50 44 52 146							
434 338 478 1250 PASS							
B212002	JONDHALE AARTI HARIDAS	34 + 09 = 43	0	124/1/2019/159/49	CBCN CBCN CBCN B211603		
24	23	23	24	20	21	18	18
59	68	66	70	79	48	51	78
93	91	90	87	79	69	69	78
0	0	0	A+	0	A	A	A+
10	10	10	9	9	8	8	9
40	40	40	36	32	32	32	36
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
9.16 8.58 9.77 9.19							
0							
988/ 874/ 1091/ 2953/							
1250 1200 1300 3750 78.75 %							
50 48 52 150							
458 412 508 1378 PASS							
B212003	KADAM DIVYATAI DAULATRAO	34 + 09 = 43	0	124/1/2019/159/50	CBCN CBCN CBCN B211604		
22	24	22	24	23	23	25	25
68	53	60	78	39	46	52	85
90	77	82	78	62	69	77	85
0	A+	0	A+	0	A	A+	0
10	9	10	9	8	8	9	10
40	36	40	36	32	32	36	40
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
9.36 9.25 9.85 9.49							
0							
989/ 966/ 1125/ 3080/							
1250 1200 1300 3750 82.13 %							
50 48 52 150							
468 444 512 1424 PASS							
B212004	KADAM GIRISH HAROTI	28 + 08 = 36	A	124/1/2019/159/51	CBCN CBCN CBCN B211605		
21	18	20	14	14	17	17	17
54	58	53	62	14	19	28	70
87	76	73	82	14	19	28	70
0	A+	A+	0	28	30	45	70
10	9	9	8	0	0	5	9
40	36	36	32	0	0	20	36
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
0.00 7.33 9.38 0.00							
F							
765/ 1005/							
1250 1200 1300 3750 0.00 %							
38 48 52 138							
352 488							
FAIL							

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSSEATNO
100	100	100	100	100	100	100
25	25	25	25	25	25	25
75	75	75	75	75	75	75
100	100	100	100	100	100	100
<hr/>						
BZ12009	KAMBLE KOMAL ARUNRAO	ENV. STUD. : 25 + 08 = 33		A	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
22	24	23	23	15	16	18
62	62	58	78	79	79	79
82	86	81	78	79	79	79
0	0	0	A+	A+	C	P
10	10	10	A+	A+	5	4
40	40	40	36	36	20	16
<hr/>						
BZ12010	KAMBLE SUMEDH ZABARAO	ENV. STUD. : 28 + 06 = 34		A	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
20	18	19	19	14	18	18
69	58	62	68	23	04	11
89	76	81	87	37	22	27
0	A+	0	A	F	F	F
10	9	10	8	0	0	0
40	36	40	32	0	0	0
<hr/>						
BZ12011	KARALE SUREKHA SADASHIV	ENV. STUD. : 30 + 09 = 39		0	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
25	24	24	23	21	23	20
75	68	64	73	52	24	21
96	92	88	96	73	47	41
0	0	0	0	A+	C	P
10	10	10	10	9	5	4
40	40	40	40	36	20	16
<hr/>						
BZ12012	KASRALIKAR SAKSHI PRABHU	ENV. STUD. : 34 + 09 = 43		0	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
23	24	23	23	23	24	21
69	56	62	69	55	45	46
92	80	85	92	78	69	67
0	0	0	0	A+	A	A
10	10	10	10	9	8	8
40	40	40	40	36	32	32

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO	FINAL
BZ12013	KAMANKAR ANKUSH SURESH	34 + 08 = 42	0				
23	22	22	12	14	13	14	
60	62	64	78	70	01	00	40
83	84	85	78	70	14	14	40
0	0	0	A+	A+	F	F	0
10	10	10	9	9	0	0	10
40	40	40	36	36	0	0	20
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
CBCN CBCN CBCN BZ11614							
BZ12014	KAWLE SHITAL PANDURANG	35 + 08 = 43	0				
21	21	20	20	16	18	20	
73	62	66	83	79	24	53	39
94	83	87	91	83	79	73	39
0	0	0	0	A+	P	A+	A+
10	10	10	10	9	4	9	9
40	40	40	40	36	16	36	18
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
CBCN CBCN CBCN BZ11615							
BZ12015	KENDRE AKANSHA ANIL	30 + 09 = 39	0				
23	22	21	22	19	21	24	
64	62	58	62	73	30	31	38
87	84	79	84	73	51	55	38
0	0	A+	0	A+	P	A+	A+
10	10	9	10	9	6	7	9
40	40	36	40	36	16	28	18
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
CBCN CBCN CBCN BZ11616							
BZ12016	KENDRE SHRIDEVI VAIJANATH	36 + 08 = 44	0				
23	19	22	22	16	23	24	
71	64	60	62	58	31	35	40
94	83	82	84	74	54	59	40
0	0	0	0	A+	B	B+	0
10	10	10	10	9	6	7	10
40	40	40	40	36	24	28	20
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
CBCN CBCN CBCN BZ11617							

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO	FINAL-----
25	25	25	25	25	25	25	25
75	75	75	75	75	75	75	75
100	100	100	100	100	100	100	100
8212017	KHANDRE VYANKATESH SUBHASH	30 + 08 = 38	A				
22	23	24	--	20	14	15	13
71	66	71	75	25	18	15	07
93	89	83	95	45	32	30	20
0	0	0	A+	C	F	F	79
10	10	10	9	5	0	0	9
40	40	40	36	20	0	0	36
8212018	KOKARE MUKTESHWAR LAXMAN	33 + 06 = 39	D				
13	12	14	--	13	12	15	16
72	62	66	80	54	31	37	35
84	74	80	83	67	43	52	51
0	0	0	A+	A	P	B	B
10	9	10	10	8	4	5	5
40	36	40	40	32	15	24	24
8212019	KOLURE GOVARDHAN UTTAMRAO	32 + 07 = 39	0				
21	19	21	20	15	14	15	13
71	60	62	69	23	03	04	26
92	79	83	89	38	17	19	39
0	A+	D	A	F	F	F	68
10	9	10	8	0	0	0	8
40	35	40	40	0	0	0	32
8212020	KOTLAWAR SHRIRAM UMESH	36 + 08 = 44	0				
24	23	23	24	22	20	21	24
75	60	68	75	56	30	30	30
99	83	91	99	78	50	51	54
0	0	0	0	A+	B	B	B
10	10	10	10	9	6	6	6
40	40	40	40	36	24	24	24

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
0212021	KSHIRSAGAR SMITA NILKANTHRAD	37 + 09 = 46	0	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	B211622
24	24	23	23	21	21	19
75	66	60	66	83	84	84
99	90	83	89	83	84	84
0	0	0	0	0	0	0
10	10	10	10	10	10	10
40	40	40	40	40	40	40
ELECTIVE-I: MEDICAL BIOTECHNOLOGY						
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
CBCN CBCN CBCN B211622						
8.72 8.58 9.92 9.09						
947/ 877/ 1126/ 2950/						
1250 1200 1300 3750 78.67 %						
50 48 52 150						
435 412 516 1364 PASS						
0212022	KSHIRSAGAR SNEHA ARJUN	36 + 09 = 45	0	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	B211623
20	24	23	24	25	25	23
73	64	68	69	82	81	81
96	86	91	93	82	81	81
0	0	0	0	0	0	0
10	10	10	10	10	10	10
40	40	40	40	40	40	40
ELECTIVE-I: MEDICAL BIOTECHNOLOGY						
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
CBCN CBCN CBCN B211623						
9.20 8.67 9.85 9.25						
989/ 883/ 1115/ 2987/						
1250 1200 1300 3750 79.65 %						
50 48 52 150						
460 416 512 1388 PASS						
0212023	KULKARNI YOGESH SHIVAJIRAD	29 + 06 = 35	A	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	B211624
18	17	17	18	15	14	14
65	62	53	69	65	68	68
87	79	70	87	65	68	68
0	A+	A+	A	A	A	A
10	9	9	10	8	8	8
40	36	36	40	32	32	32
ELECTIVE-I: MEDICAL BIOTECHNOLOGY						
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
CBCN CBCN CBCN B211624						
7.96 8.50 9.69 8.73						
846/ 873/ 1075/ 2794/						
1250 1200 1300 3750 74.51 %						
50 48 52 150						
398 408 504 1310 PASS						
0212024	LABDE SMITA GANGADHAR	35 + 09 = 44	0	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	B211625
24	24	23	24	25	24	24
75	66	66	69	66	66	66
99	90	89	93	86	85	85
0	0	0	0	0	0	0
10	10	10	10	10	10	10
40	40	40	40	40	40	40
ELECTIVE-I: MEDICAL BIOTECHNOLOGY						
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
CBCN CBCN CBCN B211625						
9.68 9.75 9.92 9.79						
1077/ 1066/ 1152/ 3295/						
1250 1200 1300 3750 87.87 %						
50 48 52 150						
484 468 516 1468 PASS						

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)													PRVSEATNO								
	SEMESTER - V			SEMESTER - VI			ELIGIBILITY NUMBER								PATTERN							
DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	<-TY->	<-FY->	<-SY->								
I-01	I-02	E-02	T-02	GR01	GPO1	EPO1	25	75	100	100	100	I-11	I-12	I-13	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRADE		
GR02	GPO2	EPO2	25	75	100	100	100	100	100	100	100	T-11	T-12	T-13	TOTAL	PTOT1	PTOT2	FTOTAL				
GRO3	GPO3	EPO3	25	75	100	100	100	100	100	100	100	GR11	GR12	GR13	OUTOF3	OUTOF1	OUTOF2	FOUTOF			PER %	
25	75	100	100	100	100	100	100	100	100	100	100	GP11	GP12	GP13	CETOT	CETOT1	CETOT2	FCETOT			ADD. MARK	
75	100	100	100	100	100	100	100	100	100	100	100	EP11	EP12	EP13	EPTOT1	EPTOT2	FEPTOT	RSLT				
100	100	100	100	100	100	100	100	100	100	100	100											
=====																						
BZ12025	LADAJI DAMINI MAROTI													G. R. M.		CBCN CBCN CBCN		BZ11626				
ENV. STUD.: 29 + 08 = 37													124/1/2019/159/70							ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY		
20	22	22	22	22	22	22	22	22	22	22	22	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	124/1/2019/159/71		ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
56	62	71	80	80	80	80	80	80	80	80	80	15	16	17	18	19	20	21	22	23	24	25
96	84	93	80	72	72	72	72	72	72	72	72	19	30	36	47	65	84	84	86	86	86	86
0	0	0	0	A+	A+	A+	A+	A+	A+	A+	A+	P	C	B	A	A	B	C	A	A	A	A
10	9	10	10	9	8	8	8	8	8	8	8	4	5	6	8	10	10	10	10	10	10	10
40	36	40	40	36	32	32	32	32	32	32	32	16	20	24	40	40	40	40	40	40	40	40
=====																						
BZ12026	LADE AJINKYA DAYANAMD													G. R. M.		CBCN CBCN CBCN		BZ11627				
ENV. STUD.: 33 + 08 = 41													124/1/2019/159/71							ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY		
23	24	22	22	22	22	22	22	22	22	22	22	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	124/1/2019/159/72		ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
54	60	66	80	79	79	79	79	79	79	79	79	23	33	45	57	80	86	86	89	89	89	89
93	84	88	80	79	79	79	79	79	79	79	79	37	54	69	80	80	86	86	89	89	89	89
0	0	0	0	A+	A+	A+	A+	A+	A+	A+	A+	A	B	A	A	A	A	A	A	A	A	A
10	9	10	10	9	10	10	10	10	10	10	10	8	6	8	10	10	10	10	10	10	10	10
40	36	40	40	36	40	40	40	40	40	40	40	32	24	32	40	40	40	40	40	40	40	40
=====																						
BZ12027	LASE DIVYA RAMKISHANRAD													G. R. M.		CBCN CBCN CBCN		BZ11628				
ENV. STUD.: 36 + 06 = 42													124/1/2019/159/72							ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY		
17	16	17	17	17	17	17	17	17	17	17	17	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	124/1/2019/159/75		ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
58	60	62	70	72	72	72	72	72	72	72	72	14	12	19	14	17	17	12	35	46	79	81
83	76	79	70	72	72	72	72	72	72	72	72	51	47	65	65	65	65	65	79	79	81	81
0	0	0	0	A+	A+	A+	A+	A+	A+	A+	A+	A	C	A	A	A	A	A	A+	A+	A	A
10	9	9	9	9	8	8	8	8	8	8	8	6	5	8	9	9	9	9	9	9	10	10
40	36	36	36	36	32	32	32	32	32	32	32	24	20	32	36	36	36	36	36	36	40	40
=====																						
BZ12028	LONE PALLAVI BHIMRAD													G. R. M.		CBCN CBCN CBCN		BZ11629				
ENV. STUD.: 35 + 07 = 42													124/1/2019/159/75							ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY		
19	18	19	19	19	19	19	19	19	19	19	19	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	124/1/2019/159/75		ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
68	58	66	62	65	65	65	65	65	65	65	65	16	16	17	16	16	16	16	72	72	68	68
87	76	85	62	65	65	65	65	65	65	65	65	13	32	49	49	49	49	49	72	68	68	68
0	0	0	0	A	A	A	A	A	A	A	A	F	F	C	A	A	A	A	A+	A	A	A
10	10	10	10	8	8	8	8	8	8	8	8	0	0	5	9	9	9	9	9	8	8	8
40	36	40	32	32	32	32	32	32	32	32	32	0	0	20	36	36	36	36	36	32	32	32

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL). OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)												ELIGIBILITY NUMBER				PATTERN	PRVSEATNO		
	SEMESTER - V						SEMESTER - VI													
RDNA	DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	<-TY->	<-FY->	<-SY->	<--- FINAL --->				
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	CGPA	PCGPA1	PCGPA2	FCGPA				
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	GRACE			GRACE	FGRADE			
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	TOTAL/	PTOT1/	PTOT2/	FTOTAL/				
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	OUTOF3	OUTOF1	OUTOF2	FOUTOF	PER %			
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	CETOT	CETOT1	CETOT2	FCETOT	ADD. MARK			
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EPTOT1	EPTOT2	FEPTOT	RSLT				
25	25	25	25	--	--	25	25	25	25	--	--									
75	75	75	75	100	100	75	75	75	75	100	100									
100	100	100	100	100	100	100	100	100	100	100	100									
BZ12037	MUNDGE RAJESH ANANDRAO												124/1/2019/159/85				CBCN	CBCN	CBCN	BZ11638
	ENV. STUD. : 36 + 06 = 42						0	ELECTIVE-I: MEDICAL BIOTECHNOLOGY						ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
16	13	14	16	--	--	14	13	16	16	--	--	--	7.60	7.58	9.38	8.21				
71	62	64	62	60	65	49	30	33	31	65	68	32					A+			
87	75	78	78	60	65	63	43	49	47	65	68	32	810/	774/	1009/	2593/				
0	A+	A+	A+	A	A	A	P	C	C	A	A	A	1250	1200	1300	3750	69.15 %			
10	9	9	9	8	8	8	4	5	5	8	8	8	50	48	52	150				
40	36	36	36	32	32	32	16	20	20	32	32	16	380	364	488	1232	PASS			
BZ12038	MUNGAL SUDARSHAN AMBADAS												124/1/2019/159/87				CBCN	CBCN	CBCN	BZ11639
	ENV. STUD. : 29 + 06 = 35						A	ELECTIVE-I: MEDICAL BIOTECHNOLOGY						ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
14	13	15	12	--	--	14	17	16	19	--	--	--	7.92	7.92	8.73	8.20				
47	53	56	49	62	68	48	41	35	43	68	70	34					A+			
61	66	71	61	62	68	62	58	51	62	68	70	34	794/	807/	949/	2550/				
A	A	A+	A	A	A	A	B+	B	A	A	A+	A	1250	1200	1300	3750	68.00 %			
8	8	9	8	8	8	8	7	6	8	8	9	8	50	48	52	150				
32	32	36	32	32	32	32	28	24	32	32	36	16	396	380	454	1230	PASS			
BZ12039	NIKAM SHIVANI GULABRAO												124/1/2018/159/95				CBCD	CBCN	CBCN	BZ11640
	ENV. STUD. : 33 + 09 = 42						0	ELECTIVE-I: MEDICAL BIOTECHNOLOGY						ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
24	21	22	23	--	--	16	15	16	17	--	--	--	0.00	8.68	9.42	0.00				
71	56	60	60	60	62	45	19	09	17	62	65	30					F			
95	77	82	83	60	62	61	34	25	34	62	65	30	---/	787/	1025/	---/				
0	A+	0	0	A	A	A	F	F	F	A	A	A	1250	1100	1300	3650	0.00 %			
10	9	10	10	8	8	8	0	0	0	8	8	8	38	44	52	134				
40	36	40	40	32	32	32	0	0	0	32	32	16	---	382	490	---	FAIL			
BZ12040	NILANGEKAR AVIKA VIJAY												124/1/2016/159/69				CBCD	CBCN	CBCN	BZ11641
	ENV. STUD. : 31 + 06 = 37						A	ELECTIVE-I: MEDICAL BIOTECHNOLOGY						ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
16	15	16	15	--	--	14	15	16	15	--	--	--	0.00	6.98	6.60	0.00				
69	60	56	68	56	58	51	00	31	30	70	75	30					F			
85	75	72	83	56	58	65	15	47	45	70	75	30	---/	640/	685/	---/				
0	A+	A+	0	B+	B+	A	F	C	C	A+	A+	A	1250	1100	1300	3650	0.00 %			
10	9	9	10	7	7	8	0	5	5	9	9	8	46	44	48	138				
40	36	36	40	28	28	32	0	20	20	36	36	16	---	307	317	---	FAIL			

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO											
FDNA	DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	<-TY->	<-FY->	<-SY->	<--- FINAL--->	
1-01	1-02	1-03	1-04	1-05	1-06	1-07	1-08	1-09	1-10	1-11	1-12	1-13	CGPA	PCGPA1	PCGPA2	FCGPA	
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	GRACE			FGRADE	
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	TOTAL/	PTOT1/	PTOT2/	FTOTAL/	
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	OUTOF3	OUTOF1	OUTOF2	FOUTOF	PER %
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	CETOT	CETOT1	CETOT2	FCETOT	ADD. MARK
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EPTOT1	EPTOT2	FEPTOT	RSLT	
25	25	25	25	25	25	25	25	25	25	25	25	25					
75	75	75	75	75	75	75	75	75	75	75	75	75					
100	100	100	100	100	100	100	100	100	100	100	100	100					
=====																	
BZ12041	NILEMAD PRIYANKA RAJARAM																
ENV. STUD.	26 + 08 = 34																
124/1/2019/159/89																	
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
21	19	19	20	--	--	14	13	14	14	14	14	14	14	14	14	14	14
53	54	56	62	70	65	32	35	31	35	35	72	77	35	35	35	35	35
74	73	75	82	70	65	46	48	45	49	72	77	77	35	35	35	35	35
A+	A+	A+	D	A+	A	C	C	C	C	A+	A+	A+	A+	A+	A+	A+	A+
9	9	9	10	9	8	5	5	5	5	9	9	9	9	9	9	9	9
36	36	36	40	36	32	20	20	20	20	36	36	36	18	18	18	18	18
=====																	
BZ12042	NIMMALA GANESHREDDY GANGAREDDY																
ENV. STUD.	37 + 09 = 46																
124/1/2019/159/90																	
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
23	23	23	24	--	--	24	23	22	24	24	24	24	24	24	24	24	24
73	69	68	75	85	84	36	42	57	41	89	91	91	45	45	45	45	45
94	92	91	99	85	84	60	65	79	65	89	91	91	45	45	45	45	45
D	D	D	D	D	D	A	A	A+	A	D	D	D	D	D	D	D	D
10	10	10	10	10	10	B	B	9	8	10	10	10	10	10	10	10	10
40	40	40	40	40	40	32	32	36	32	40	40	40	20	20	20	20	20
=====																	
BZ12043	PADOLE VAISHALI NIRANJANRAD																
ENV. STUD.	28 + 09 = 37																
124/1/2018/159/96																	
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
23	22	22	23	--	--	15	13	14	14	14	14	14	14	14	14	14	14
69	60	60	54	72	70	00	03	36	32	76	80	80	36	36	36	36	36
92	82	82	77	72	70	15	16	50	46	76	80	80	36	36	36	36	36
D	D	D	A+	A+	A+	F	F	B	C	A+	D	D	A+	A+	A+	A+	A+
10	10	10	9	9	9	0	0	6	5	9	10	10	9	9	9	9	9
40	40	40	36	36	36	0	0	24	20	36	40	40	18	18	18	18	18
=====																	
BZ12044	PAIKRAD PAVAN ANANDRAD																
ENV. STUD.	23 + 07 = 30																
124/1/2019/159/93																	
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
12	11	13	17	--	--	14	13	12	13	13	13	13	13	13	13	13	13
51	60	60	62	55	56	00	00	00	00	58	64	64	28	28	28	28	28
64	71	73	79	55	56	14	13	12	12	58	64	64	28	28	28	28	28
A	A+	A+	A+	B+	B+	F	F	C	C	B+	A	A	B+	B+	B+	B+	B+
8	9	9	9	7	7	0	0	0	0	7	8	8	7	7	7	7	7
32	36	36	36	28	28	0	0	0	0	28	32	32	14	14	14	14	14
=====																	
NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.																	

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
159	MGM'S COLLEGE OF COMPUTER SCIENCE & I. T. NANDED.					
148	SBE'S INSTITUTE OF TECHNOLOGY & MGMT., NANDED.					
=====						
B212045	PAIKRAD PRATIKSHA RAJARAM	ENV. STUD. : 16 + 07 = 23	C	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	B211646
15	19	20	17	12	11	13
38	45	43	43	09	32	25
53	64	63	60	21	43	38
B	A	A	B+	F	P	F
5	B	B	B	0	4	0
24	32	32	32	0	16	0
=====						
B212046	PANCHAL NEHA EKNATH	ENV. STUD. : 27 + 08 = 35	A	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	B211647
22	23	24	24	19	23	20
73	64	60	66	32	46	35
95	87	84	90	51	69	55
0	0	0	0	B	A	B+
10	10	10	10	6	8	7
40	40	40	40	24	32	28
=====						
B212047	PANDHARE AISHWARYA ANAND	ENV. STUD. : 33 + 09 = 42	D	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	B211648
23	22	22	23	18	18	20
71	60	68	71	30	40	33
94	82	90	94	48	58	53
D	D	D	D	C	B+	B
10	10	10	10	5	7	6
40	40	40	40	20	28	24
=====						
B212048	PARALKAR SANTOSHI GAJANAN	ENV. STUD. : 33 + 09 = 42	0	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	B211649
24	23	22	24	19	16	18
71	66	62	71	37	37	33
95	89	84	95	56	53	51
0	0	0	0	B+	B	B
10	10	10	10	7	6	4
40	40	40	40	28	24	24
=====						

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO	FINAL										
TDNA	DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	<-TY->	<-FY->	<-SY->	<--- FINAL --->	
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	CGPA	PCGPA1	PCGPA2	FCGPA	
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	GRADE	TOTAL/	PTOT1/	PTOT2/	FTOTAL/
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	OUTOF3	OUTOF1	OUTOF2	FOUOTF	PER %
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	CETOT	CETOT1	CETOT2	FCETOT	ADD. MARK
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	EP101	EP102	EP103	RSLT	
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13					
25	25	25	25	25	25	25	25	25	25	25	25	25					
75	75	75	75	75	75	75	75	75	75	75	75	75					
100	100	100	100	100	100	100	100	100	100	100	100	100					
=====																	
B212049 PARATE SHIVANI DATTA																	
ENV. STUD. : 28 + 08 = 36 A ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
124/1/2019/159/100																	
23	20	21	21	21	21	16	15	18	16	16	16	16	8.60	8.42	9.50	8.85	A+
69	62	58	54	81	78	31	38	40	50	80	84	84	910/	847/	1061/	2818/	
92	82	79	75	81	78	47	53	58	66	80	84	84	1250	1200	1300	3750	75.15 %
0	0	A+	A+	0	A+	0	B	B+	A	0	0	0	50	48	52	150	
10	10	9	9	10	9	5	6	7	8	10	10	10	430	404	494	1328	PASS
40	40	36	36	40	36	20	24	28	32	40	40	40					
=====																	
B212050 PATANGE PRIYANKA PANDURANG																	
ENV. STUD. : 32 + 09 = 41 0 ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
124/1/2019/159/101																	
22	24	22	24	24	24	24	23	24	23	23	23	23	9.40	9.42	10.00	9.61	0
71	66	64	68	82	84	38	38	43	47	84	86	86	996/	979/	1123/	3098/	
93	90	86	92	82	84	62	61	67	70	84	86	86	1250	1200	1300	3750	82.61 %
0	0	0	0	0	0	A	A	A	A+	0	0	0	50	48	52	150	
10	10	10	10	10	10	8	8	8	9	10	10	10	470	452	520	1442	PASS
40	40	40	40	40	40	32	32	32	36	40	40	40					
=====																	
B212051 PATIL ASHVIN MARDOTI																	
ENV. STUD. : 34 + 08 = 42 0 ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
124/1/2019/159/99																	
21	20	21	21	21	21	15	14	15	16	16	16	16	0.00	8.50	10.00	0.00	F
73	62	66	73	72	78	00	00	00	00	77	81	81	---	852/	1156/	---	
94	82	87	94	72	78	15	14	15	16	77	81	81	1250	1200	1300	3750	0.00 %
0	0	0	0	A+	A+	F	F	F	F	A+	0	0	34	48	52	134	
10	10	10	10	9	9	0	0	0	0	9	10	10	---	408	520	---	FAIL
40	40	40	40	36	36	0	0	0	0	36	40	40					
=====																	
B212052 PAMAR PAVAN DILIPRAO																	
ENV. STUD. : 33 + 07 = 40 0 ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
124/1/2019/159/103																	
23	22	21	22	22	22	18	14	17	22	22	22	22	9.16	8.83	9.23	9.08	0
62	64	66	69	72	68	42	46	47	49	80	85	85	944/	885/	1011/	2840/	
85	86	87	91	72	68	60	60	64	71	80	85	85	1250	1200	1300	3750	75.73 %
0	0	0	0	A+	A	A	A	A	A+	0	0	0	50	48	52	150	
10	10	10	10	9	8	8	8	8	9	10	10	10	458	424	480	1362	PASS
40	40	40	40	36	32	32	32	32	36	40	40	40					

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO	FINAL---->
BZ12053	PAWAR PRAKASHA GIRMAJI	32 + 08 = 40	0	124/1/2019/159/104	CBCN CBCN CBCN BZ11654		
24	22	23	23	24	24	23	23
64	60	62	71	82	83	46	50
88	82	85	94	82	83	70	74
0	0	0	0	0	0	A+	A+
10	10	10	10	10	10	9	9
40	40	40	40	40	40	36	36
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
PERCENTAGE: 9.72 / 9.50 / 9.54 / 9.59							
TOTAL MARKS: 1028 / 980 / 1042 / 3050 / 81.33 %							
PASS							
BZ12054	PAWAR ROHIT RAMESH	30 + 06 = 36	A	124/1/2019/159/105	CBCN CBCN CBCN BZ11655		
18	17	18	17	12	13	12	14
68	64	56	62	68	68	02	28
86	81	74	79	56	68	14	41
0	0	A+	A+	F	A	F	P
10	10	9	9	0	4	0	4
40	40	36	36	0	16	0	16
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
PERCENTAGE: 0.00 / 9.17 / 9.46 / 0.00							
TOTAL MARKS: 1250 / 1200 / 1300 / 3750 / 0.00 %							
FAIL							
BZ12055	PAWAR SAYALI PRABHAKAR	26 + 06 = 32	A	124/1/2019/159/107	CBCN CBCN CBCN BZ11656		
22	19	21	16	12	16	15	18
51	51	36	38	70	70	30	30
73	70	57	54	42	46	38	57
A+	A+	B+	B	P	C	P	B+
9	9	7	6	4	5	4	7
36	36	28	24	16	20	16	28
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
PERCENTAGE: 7.32 / 6.92 / 9.08 / 7.80							
TOTAL MARKS: 763 / 722 / 965 / 2450 / 65.39 %							
PASS							
BZ12056	PAWAR SHITAL TULSHIRAM	32 + 07 = 39	0	124/1/2018/159/106	CBCD CBCN CBCN BZ11657		
22	20	23	20	16	15	16	17
71	60	58	69	82	82	18	30
93	80	81	89	82	75	46	45
0	0	0	0	0	A+	C	C
10	10	10	10	9	4	5	5
40	40	40	40	36	16	20	20
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
PERCENTAGE: 8.28 / 8.32 / 9.35 / 8.67							
TOTAL MARKS: 886 / 748 / 1007 / 2641 / 72.52 %							
PASS							

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)		SEMESTER - V	SEMESTER - VI									PATTERN	PRVSEATNO			
FDNA	DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	<-TY->	<-FY->	<-SY->	<--- FINAL--->	
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	CGPA	PCGPA1	PCGPA2	FCGPA	
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	CGPA	PCGPA1	PCGPA2	FCGPA	
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	TOTAL/	PTOT1/	PTOT2/	FTOTAL/	
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	OUTOF3	OUTOF1	OUTOF2	FOUTOF	
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	CETOT	CETOT1	CETOT2	FCETOT	
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP10T1	EP10T2	FEPTOT	RSLT	
25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	
75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	
100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
BZ12057	PAMAR VAISHNAVI TANAJIRAD	ENV. STUD.	27 + 09 = 36	A	ELECTIVE-I: MEDICAL BIOTECHNOLOGY									ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY			
22	22	23	23	--	18	20	20	19	18	18	17	--	8.12 7.42 9.46 8.36				
68	58	60	68	75	80	19	3	29	30	30	30	78	3 0-1 3				
90	80	83	91	75	80	37	3	49	49	48	80	78	876/ 770/ 1033/ 2679/				
0	0	0	0	A+	P	C	C	C	C	C	0	A+	1250 1200 1300 3750 71.52 %				
10	10	10	10	9	4	5	5	5	5	5	10	9	50 48 52 150				
40	40	40	40	36	40	16	20	20	20	20	40	36	406 356 492 1254 PASS				
BZ12058	PHAD RITESH MADHAV	ENV. STUD.	37 + 08 = 45	D	ELECTIVE-I: MEDICAL BIOTECHNOLOGY									ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY			
21	20	21	21	--	21	15	15	17	17	17	--	--	0.00 8.93 9.58 0.00				
69	58	64	69	78	81	04	00	30	30	47	82	85	807/ 1042/ ---/				
90	78	85	90	78	81	25	15	47	47	64	82	85	1250 1100 1300 3650 0.00 %				
0	0	0	0	A+	F	F	C	C	A	0	0	0	42 44 52 138				
10	9	10	10	9	10	0	0	5	8	10	10	10	--- 393 498 --- FAIL				
40	36	40	40	36	40	0	0	20	32	40	40	40					
BZ12059	PHOPSE SAYLI RAMRAD	ENV. STUD.	28 + 06 = 34	A	ELECTIVE-I: MEDICAL BIOTECHNOLOGY									ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY			
18	15	15	16	--	15	15	15	16	14	14	--	--	0.00 6.67 9.31 0.00				
53	49	53	47	79	75	05	37	10	10	14	79	83	706/ 990/ ---/				
71	64	68	63	79	75	20	52	26	28	79	83	38	1250 1200 1300 3750 0.00 %				
A+	A	A	A	A+	A+	F	B	F	F	A+	0	A+	38 48 52 138				
9	8	8	8	9	9	0	6	0	0	9	10	9	--- 320 484 --- FAIL				
36	32	32	32	36	36	0	24	0	0	0	36	40					
BZ12060	POTEMAR ASHMINI ANIL	ENV. STUD.	33 + 09 = 42	D	ELECTIVE-I: MEDICAL BIOTECHNOLOGY									ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY			
22	24	23	24	--	22	22	22	21	23	23	--	--	9.08 8.42 9.85 9.13				
64	66	60	64	85	83	35	47	30	44	85	83	38	965/ 847/ 1093/ 2905/				
86	90	83	88	85	83	57	69	51	67	85	83	38	1250 1200 1300 3750 77.47 %				
0	0	0	0	0	0	8+	A	B	A	0	0	A+	50 48 52 150				
10	10	10	10	10	10	7	8	6	8	10	10	9	454 404 512 1370 PASS				
40	40	40	40	40	40	28	32	24	32	40	40	18					

NOTE: MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO	FINAL---->
B212061	RAKHONDE KSHITIJA PRAVINRAD	35 + 09 = 44	0				
22	23	24	24	21	21	24	20
23	23	24	24	21	21	24	20
69	64	62	53	84	82	82	34
91	87	85	77	84	82	82	55
0	0	0	A+	0	0	0	B+
10	10	10	9	A+	0	0	A+
40	40	40	36	40	40	40	28
B212062	RATHOD MANJU DILIP	29 + 09 = 38	A				
24	24	23	24	18	18	22	19
64	58	54	68	81	79	79	34
88	82	77	92	81	79	84	52
0	0	0	A+	0	0	0	B
10	10	9	10	10	9	10	10
40	40	36	40	40	36	40	24
B212063	RATHOD MEGHA DIGAMBAR	27 + 09 = 36	A				
24	23	23	24	16	16	17	14
68	62	58	64	60	68	68	23
92	85	81	88	60	68	68	39
0	0	0	A	A	A	A	P
10	10	10	10	8	8	7	B+
40	40	40	32	32	32	32	4
B212064	RATHOD SHIVANI SANTOSH	30 + 08 = 38	A				
22	22	22	21	17	17	18	18
54	62	60	56	83	78	78	40
76	84	82	77	83	78	78	58
A+	0	0	A+	0	A+	0	B+
9	10	10	9	10	9	10	7
36	40	40	36	40	36	40	28

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER													PATTERN	PRVSEATNO
FDNA	DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	<-TY-> <-FY-> <-SY-> <--- FINAL--->				
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	CGPA	PCGPA1	PCGPA2	FCGPA	GRADE
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	TOTAL/ PTO1/ PTO2/ FTOAL/				PER %
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	OUTOF3 OUTOF1 OUTOF2 FOUTOF				ADD. MARK
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	CETOT CETOT1 CETOT2 FCETOT				
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	EPTOT1 EPTOT2 FEPTOT RSLT				
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13					
25	25	25	25	25	25	25	25	25	25	25	25	25					
75	75	75	75	75	75	75	75	75	75	75	75	75					
100	100	100	100	100	100	100	100	100	100	100	100	100					
=====																	
8212065	RAUT NANDKISHOR PRUTHVI																
ENV. STUD. : 33 + 08 = 41																	
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
20	22	20	22	22	19	18	19	19	22	18	17	18	19	22	18	17	18
73	60	66	68	71	78	30	49	38	49	78	68	85	35	8.84	8.33	9.54	8.92
92	82	86	90	71	78	49	67	57	71	78	85	35	9.42/	8.34/	10.08/	2.814/	A+
0	0	0	0	A+	A+	C	A	B+	A+	A+	0	A+	1250	1200	1300	3750	75.04 %
10	10	10	10	9	9	5	8	7	9	9	10	9	50	48	52	150	
40	40	40	40	36	36	20	32	28	36	36	40	18	442	400	496	1338	PASS
=====																	
8212066	RAWTE AVINASH RAMESHRAD																
ENV. STUD. : 23 + 07 = 30																	
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
20	19	17	18	20	20	16	17	17	18	18	17	18	19	22	18	17	18
73	56	66	69	57	74	30	07	21	37	68	72	35	0.00	8.00	8.58	0.00	F
93	75	83	87	57	74	50	23	38	55	68	72	35	---	8.03/	9.30/	---	
0	0	0	0	B+	A+	B	F	F	B+	A	A+	A+	1250	1200	1300	3750	0.00 %
10	9	10	10	7	9	6	0	0	7	8	9	9	42	48	52	142	
40	36	40	40	28	36	24	0	0	28	32	36	18	---	384	446	---	FAIL
=====																	
8212067	SAFIYA SANA SHAKEEL BANIKAR																
ENV. STUD. : 33 + 08 = 41																	
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
24	23	23	23	23	23	23	24	22	23	23	23	24	23	23	23	23	24
73	66	64	69	70	65	30	56	35	58	80	82	34	9.12	8.92	9.69	9.25	0
97	89	87	92	70	65	53	80	57	81	80	82	34	9.67/	9.24/	10.75/	2.966/	
0	0	0	0	A+	A	B	D	B+	0	0	0	A	1250	1200	1300	3750	79.09 %
10	10	10	10	9	8	6	10	7	10	10	10	8	50	48	52	150	
40	40	40	40	36	32	24	40	28	40	40	40	16	456	428	504	1388	PASS
=====																	
8212068	SALMOTHE SAPNA SIDHESHWAR																
ENV. STUD. : 33 + 08 = 41																	
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
23	22	23	22	22	19	17	20	20	18	18	18	19	19	22	18	17	18
59	66	56	66	78	79	30	41	30	40	80	85	35	8.52	7.00	9.46	8.36	A+
92	88	79	88	78	79	49	58	50	58	80	85	35	9.19/	7.25/	10.31/	2.675/	
0	0	A+	0	A+	A+	C	B+	B	B+	0	A+	A+	1250	1200	1300	3750	71.33 %
10	10	9	10	9	9	5	7	6	7	10	10	9	50	48	52	150	
40	40	36	40	36	36	20	28	24	28	40	40	18	426	336	492	1254	PASS

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
BZ12069	SANPURKAR RAGHUVIR BALAJIRAD	38 + 06 = 44	0			
ENV. STUD.						
19	13	16	12	14	15	14
60	54	64	58	59	62	31
79	67	80	70	59	62	45
A+	A	D	A+	B+	A	C
9	8	10	9	7	8	5
36	32	40	36	28	32	20
BZ12070	SARODE VITTHAL RAMRAD	AA + 06 = 06	D			
ENV. STUD.						
16	14	15	15	12	13	13
51	60	60	51	58	60	02
67	74	75	66	56	60	14
A	A+	A+	A	B+	A	F
8	9	9	8	7	8	0
32	36	36	32	28	32	0
BZ12071	SHAIKH ALINA FAIZ SHAIKH TAUFIQUE	27 + 06 = 33	A			
ENV. STUD.						
15	13	15	15	13	14	13
60	62	62	66	75	78	35
75	75	77	81	75	78	48
A+	A+	A+	D	A+	A+	C
9	9	9	10	9	9	5
36	36	36	40	36	36	20
BZ12072	SHAIKH ANSAR YUNUS	30 + 07 = 37	A			
ENV. STUD.						
19	14	18	18	12	13	13
60	53	45	58	57	64	00
79	67	63	76	57	64	12
A+	A	A	A+	B+	A	F
9	8	8	9	7	8	0
36	32	32	36	28	32	0

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO. NAME OF THE CANDIDATE(S)

SEMESTER - V -> SEMESTER - VI -> ELIGIBILITY NUMBER PATTERN PRVSSEATNO

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSSEATNO																																																								
BZ12073	SHEWATE SAKSHI MANDHAR	32 + 09 = 41	0			BZ11675																																																								
<table border="0"> <tr> <td colspan="7">ENV. STUD. :</td> </tr> <tr> <td>24</td><td>23</td><td>23</td><td>21</td><td>23</td><td>21</td><td>22</td> </tr> <tr> <td>66</td><td>64</td><td>56</td><td>64</td><td>84</td><td>82</td><td>84</td> </tr> <tr> <td>90</td><td>87</td><td>79</td><td>87</td><td>84</td><td>82</td><td>87</td> </tr> <tr> <td>0</td><td>0</td><td>A+</td><td>0</td><td>D</td><td>A</td><td>D</td> </tr> <tr> <td>10</td><td>10</td><td>A+</td><td>0</td><td>B</td><td>A+</td><td>0</td> </tr> <tr> <td>40</td><td>40</td><td>9</td><td>10</td><td>10</td><td>8</td><td>10</td> </tr> <tr> <td>100</td><td>100</td><td>36</td><td>40</td><td>40</td><td>32</td><td>40</td> </tr> </table>							ENV. STUD. :							24	23	23	21	23	21	22	66	64	56	64	84	82	84	90	87	79	87	84	82	87	0	0	A+	0	D	A	D	10	10	A+	0	B	A+	0	40	40	9	10	10	8	10	100	100	36	40	40	32	40
ENV. STUD. :																																																														
24	23	23	21	23	21	22																																																								
66	64	56	64	84	82	84																																																								
90	87	79	87	84	82	87																																																								
0	0	A+	0	D	A	D																																																								
10	10	A+	0	B	A+	0																																																								
40	40	9	10	10	8	10																																																								
100	100	36	40	40	32	40																																																								
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ELECTIVE-I: MEDICAL BIOTECHNOLOGY																																																														
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY																																																														
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124/1/2019/159/123																																																														
9.20 9.00 9.69 9.31																																																														
BZ12074	SHILLENAD KRUSHNAKANT VISHWANATH	29 + 09 = 38	A			BZ11676																																																								
<table border="0"> <tr> <td colspan="7">ENV. STUD. :</td> </tr> <tr> <td>24</td><td>21</td><td>23</td><td>23</td><td>13</td><td>15</td><td>16</td> </tr> <tr> <td>64</td><td>49</td><td>53</td><td>68</td><td>72</td><td>75</td><td>75</td> </tr> <tr> <td>88</td><td>70</td><td>76</td><td>91</td><td>72</td><td>75</td><td>81</td> </tr> <tr> <td>0</td><td>0</td><td>A+</td><td>0</td><td>A+</td><td>A+</td><td>A+</td> </tr> <tr> <td>10</td><td>9</td><td>9</td><td>10</td><td>9</td><td>9</td><td>9</td> </tr> <tr> <td>40</td><td>36</td><td>36</td><td>40</td><td>36</td><td>36</td><td>36</td> </tr> </table>							ENV. STUD. :							24	21	23	23	13	15	16	64	49	53	68	72	75	75	88	70	76	91	72	75	81	0	0	A+	0	A+	A+	A+	10	9	9	10	9	9	9	40	36	36	40	36	36	36							
ENV. STUD. :																																																														
24	21	23	23	13	15	16																																																								
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BZ12075	SHINDE AARTI SHIVAJIRAO	37 + 09 = 46	0			BZ11678																																																								
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ENV. STUD. :																																																														
24	23	24	23	22	21	23																																																								
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97	85	88	91	84	80	82																																																								
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7.66 9.35 0.00																																																														
BZ12076	SHINDE ASHISH SUDHAKARRAO	29 + 07 = 36	A			BZ11678																																																								
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ENV. STUD. :																																																														
16	13	15	14	13	15	14																																																								
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SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
B212077	SHINDE SURAJ MADHAVRAO	32 + 06 = 38	A	ELECTIVE-I: MEDICAL BIOTECHNOLOGY ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	B211679
ENV. STUD.					
18	18	17	18	12	13
64	56	60	66	75	70
82	74	77	84	75	70
0	A+	A+	0	F	A+
10	9	9	10	9	9
40	36	36	40	36	36
B212078	SHINDE VARSHA PRAKASH	33 + 07 = 40	D	ELECTIVE-I: MEDICAL BIOTECHNOLOGY ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	B211680
ENV. STUD.					
19	20	19	19	13	12
69	60	54	64	70	72
88	80	73	83	70	72
0	D	A+	0	F	A+
10	10	9	10	9	9
40	40	36	40	36	36
B212079	SHIRALE KIRAN DEVRAO	35 + 09 = 44	D	ELECTIVE-I: MEDICAL BIOTECHNOLOGY ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	B211681
ENV. STUD.					
24	23	24	23	24	24
73	64	66	71	80	81
97	87	90	94	80	81
0	D	D	0	0	A+
10	10	10	10	9	10
40	40	40	40	36	40
B212080	SHIRFULE DMKAR RAMDAS	30 + 06 = 36	A	ELECTIVE-I: MEDICAL BIOTECHNOLOGY ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY	B211682
ENV. STUD.					
12	12	12	12	12	12
30	43	49	38	60	62
42	55	61	50	60	62
P	B+	A	B	A	A
4	7	8	6	8	8
16	28	32	24	32	32

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SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO			
8212081	SOLAPURE SRUSHTI SANJAYRAD	35 + 09 = 44	0	124/1/2019/159/134	CBCN CBCN CBCN BZ11683				
23	23	24	24	24	9.48	9.17	9.77	9.48	0
64	51	60	82	80	997/	938/	1077/	3012/	0
87	74	84	82	80	1250	1200	1300	3750	80.32 %
0	A+	0	0	A+	50	48	52	150	
10	9	10	10	9	474	440	508	1422	PASS
40	36	40	40	36					
8212082	SOMWARE SHWETA MANOJ	36 + 07 = 43	0	124/1/2019/159/135	CBCN CBCN CBCN BZ11684				
21	21	20	16	15	9.08	8.83	9.77	9.24	0
64	60	73	70	59	960/	899/	1103/	2962/	0
84	81	93	70	74	1250	1200	1300	3750	78.99 %
0	0	0	A+	B+	50	48	52	150	
10	10	10	9	9	454	424	508	1386	PASS
40	40	40	36	36					
8212083	SONALE GAURAV GAUTAM	27 + 06 = 33	A	124/1/2019/159/136	CBCN CBCN CBCN BZ11685				
13	12	12	14	12	0.00	7.00	9.23	0.00	F
64	66	75	71	70	---	714/	994/	---	
77	78	87	71	70	1250	1200	1300	3750	0.00 %
0	A+	0	A+	A+	34	48	52	134	
10	9	10	9	9	---	336	480	---	FAIL
40	36	40	36	36					
8212084	SONTAKKE SATMA PRIAJI	33 + 06 = 39	0	124/1/2017/159/148	CBCD CBCN CBCN BZ11686				
13	13	14	15	12	0.00	8.02	9.04	0.00	F
62	58	66	60	61	---	718/	999/	---	
75	71	80	60	61	1250	1100	1300	3650	0.00 %
0	A+	0	A	A	38	44	52	134	
10	9	10	8	8	---	353	470	---	FAIL
40	36	40	32	32					

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SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER	V	LAB9	LAB10	PB	IB	EB	SEMESTER	VI	LAB11	LAB12	LAB13	PATTERN	PRVSEATNO
25	SUNMANE ATUL SANJIVKUMAR	I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	
25		E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	
25		T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	
25		GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	
25		GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	
25		EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	
25		DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13		
75		I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	
100		E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	
100		T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	
100		GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	
100		GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	
100		EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	
100		DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13		
27 + 08 = 35		21	21	22	22	22	22	22	22	22	22	22	22	22	
66		66	62	64	64	56	70	04	23	00	03	60	68	30	
87		83	86	86	56	70	19	36	14	12	60	68	30		
0		0	0	0	B+	A+	F	F	F	F	A	A	A		
10		10	10	10	7	9	0	0	0	0	8	8	8		
40		40	40	40	28	36	0	0	0	0	32	32	16		
29 + 06 = 35		11	12	13	13	13	14	13	14	15	16	16	16		
58		54	53	53	69	58	18	33	10	14	75	72	35		
69		66	66	69	69	58	34	48	25	30	75	72	35		
A+		A	A	A	A	B+	F	F	F	F	A+	A+	A+		
8		8	8	8	8	7	0	0	0	0	9	9	9		
32		32	32	32	32	28	0	0	0	0	36	36	18		
29 + 06 = 35		22	24	23	23	23	18	16	20	23	23	23	23		
62		66	71	72	72	75	38	45	27	25	80	77	36		
84		90	94	72	72	75	56	61	47	52	80	77	36		
0		0	0	D	A+	A+	B+	A	C	B	0	A+	A+		
10		10	10	9	9	9	7	8	5	6	10	9	9		
40		40	40	36	36	36	28	32	20	24	40	36	18		
31 + 08 = 39		22	24	22	22	22	14	15	16	15	15	15	15		
62		66	75	72	72	78	15	32	06	03	78	81	36		
84		90	97	72	72	78	29	47	22	18	78	81	36		
0		0	0	A+	A+	A+	F	C	F	F	A+	0	A+		
10		10	10	9	9	9	0	5	0	0	9	10	9		
40		40	40	36	36	36	0	20	0	0	36	40	18		

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SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI													PATTERN	PRVSEATNO			
			ELIGIBILITY NUMBER																	
TDNA	DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FTOTAL/	PER %	
100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																				
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY																				
124/1/2019/159/140																				
CBCN CBCN CBCN BZ11691													ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
23	22	23	23	23	23	24	23	23	24	24	23	23	24	24	23	23	23	23	23	23
75	60	66	73	84	80	45	58	43	57	91	89	44	9.68	9.00	9.85	9.52	1050/	920/	1131/	3101/
98	82	89	95	84	80	69	81	66	81	91	89	44	1050/	920/	1131/	3101/	1250/	1200/	1300/	3750/
0	0	0	0	0	0	A	D	A	0	0	0	0	1250	1200	1300	3750	50	48	52	150
10	10	10	10	10	10	B	10	B	10	10	10	10	50	48	52	150	50	48	52	150
40	40	40	40	40	40	32	40	32	40	40	40	20	484	432	512	1428	484	432	512	1428
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																				
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY																				
124/1/2019/159/141																				
CBCN CBCN CBCN BZ11692													ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
23	22	23	23	23	23	21	20	21	24	24	24	24	8.96	8.75	10.00	9.25	966/	917/	1161/	3044/
75	64	64	60	80	82	30	47	30	35	90	87	45	9.96	8.75	10.00	9.25	1250/	1200/	1300/	3750/
98	86	87	83	80	82	51	67	51	59	90	87	45	966/	917/	1161/	3044/	1250/	1200/	1300/	3750/
0	0	0	0	0	0	B	A	B	B+	0	0	0	1250	1200	1300	3750	50	48	52	150
10	10	10	10	10	10	6	8	6	7	10	10	10	50	48	52	150	50	48	52	150
40	40	40	40	40	40	24	32	24	28	40	40	20	448	420	520	1388	448	420	520	1388
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																				
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY																				
124/1/2018/159/141																				
CBCD CBCN CBCN BZ11693													ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
16	15	16	16	--	--	14	13	14	15	--	--	--	0.00	8.80	9.35	0.00	---	800/	1011/	---
60	66	58	64	69	72	05	35	04	03	74	76	35	0.00	8.80	9.35	0.00	---	800/	1011/	---
76	81	74	80	69	72	19	48	18	18	74	76	35	0.00	8.80	9.35	0.00	---	800/	1011/	---
A+	D	A+	D	A	A+	F	C	F	F	A+	A+	A+	1250	1100	1300	3650	1250	1100	1300	3650
9	10	9	10	8	9	0	5	0	0	9	9	9	38	44	52	134	38	44	52	134
36	40	36	40	32	36	0	20	0	0	36	36	18	---	387	486	---	---	387	486	---
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																				
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY																				
124/1/2019/159/142																				
CBCN CBCN CBCN BZ11694													ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
24	22	23	24	--	--	20	19	21	23	--	--	--	8.98	7.92	9.69	8.85	945/	799/	1076/	2820/
68	64	58	69	84	80	42	34	31	28	84	87	40	8.98	7.92	9.69	8.85	1250/	1200/	1300/	3750/
92	86	81	93	84	80	62	53	52	51	84	87	40	945/	799/	1076/	2820/	1250/	1200/	1300/	3750/
0	0	0	0	0	0	A	B	B	B	0	0	0	1250	1200	1300	3750	50	48	52	150
10	10	10	10	10	10	B	6	B	6	10	10	10	50	48	52	150	50	48	52	150
40	40	40	40	40	40	32	24	24	24	40	40	20	444	380	504	1328	444	380	504	1328
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																				
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY																				
124/1/2019/159/142																				
CBCN CBCN CBCN BZ11694													ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
24	22	23	24	--	--	20	19	21	23	--	--	--	8.98	7.92	9.69	8.85	945/	799/	1076/	2820/
68	64	58	69	84	80	42	34	31	28	84	87	40	8.98	7.92	9.69	8.85	1250/	1200/	1300/	3750/
92	86	81	93	84	80	62	53	52	51	84	87	40	945/	799/	1076/	2820/	1250/	1200/	1300/	3750/
0	0	0	0	0	0	A	B	B	B	0	0	0	1250	1200	1300	3750	50	48	52	150
10	10	10	10	10	10	B	6	B	6	10	10	10	50	48	52	150	50	48	52	150
40	40	40	40	40	40	32	24	24	24	40	40	20	444	380	504	1328	444	380	504	1328
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																				
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY																				
124/1/2019/159/142																				
CBCN CBCN CBCN BZ11694													ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							

NOTE: MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)												ELIGIBILITY NUMBER												PATTERN	PRVSEATNO
<----- SEMESTER - V ----->	<----- SEMESTER - VI ----->												<-TV-> <-FY-> <-SY-> <--- FINAL--->													
PDNA	DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	<-TV->	<-FY->	<-SY->	<--- FINAL--->										
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	CGPA	PCGPA1	PCGPA2	FCGPA										
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	GRACE	GRACE FGRADE												
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	TOTAL/	PTOT1/	PTOT2/	FTOTAL/										
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	OUTOF3	OUTOF1	OUTOF2	FOUTOF	PER %									
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	CETOT	CETOT1	CETOT2	FCETOT	ADD. MARK									
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EPTOT1	EPTOT2	FEPTOT	RSLT										
25	25	25	25	--	--	25	25	25	25	--	--															
75	75	75	75	100	100	75	75	75	75	100	100															
100	100	100	100	100	100	100	100	100	100	100	100															
=====																										
BZ12093	THORAT SHUBHAM NAGESH												124/1/2018/159/146			CBCD CBCN CBCN BZ11695										
	ENV. STUD. : 32 + 06 = 38						A ELECTIVE-I: MEDICAL BIOTECHNOLOGY						ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY													
16	13	15	15	--	--	14	16	16	15	--	--		0.00	8.25	9.27	0.00										
68	51	60	62	60	61	18	46	00	08	70	72	31				F										
84	64	75	77	60	61	<u>32</u>	62	<u>16</u>	<u>23</u>	70	72	31	---	743/	996/	---										
0	A	A+	A+	A	A	F	A	F	F	A+	A+	A	1250	1100	1300	3650	0.00 %									
10	8	9	9	8	8	0	8	0	0	9	9	8	38	44	52	134										
40	32	36	36	32	32	0	32	0	0	36	36	16	---	363	482	---	FAIL									
=====																										
BZ12094	TIPARTIWAR NAVNEET RAVINDRA												124/1/2019/159/144			CBCN CBCN CBCN BZ11696										
	ENV. STUD. : 36 + 09 = 45						0 ELECTIVE-I: MEDICAL BIOTECHNOLOGY						ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY													
23	23	23	23	--	--	23	23	24	24	--	--		9.24	8.00	9.62	8.97										
73	62	66	73	83	79	55	59	33	30	89	87	35					A+									
96	85	89	96	83	79	78	82	57	54	89	87	35	1010/	839/	1084/	2933/										
0	0	0	0	0	A+	A+	0	B+	B	0	0	A+	1250	1200	1300	3750	78.21 %									
10	10	10	10	10	9	9	10	7	6	10	10	9	50	48	52	150										
40	40	40	40	40	36	36	40	28	24	40	40	18	462	384	500	1346	PASS									
=====																										
BZ12095	TULSE RUPESH GAUTAM												124/1/2019/159/145			CBCN CBCN CBCN BZ11697										
	ENV. STUD. : 34 + 06 = 40						0 ELECTIVE-I: MEDICAL BIOTECHNOLOGY						ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY													
16	14	16	14	--	--	14	17	16	14	--	--		8.32	8.33	9.54	8.75										
68	60	68	68	75	70	48	50	30	25	1	72	75	34	1	0-1	1	A+									
84	74	84	82	75	70	62	67	46	39	1	72	75	34	864/	833/	1062/	2759/									
0	A+	0	0	A+	A+	A	A	C	F	A+	A+	A	1250	1200	1300	3750	73.60 %									
10	9	10	10	9	9	8	8	5	4	9	9	8	50	48	52	150										
40	36	40	40	36	36	32	32	20	16	36	36	16	416	400	496	1312	PASS									
=====																										
BZ12096	VAIDHYAM RENUKA MOHAN												124/1/2019/159/146			CBCN CBCN CBCN BZ11698										
	ENV. STUD. : 33 + 09 = 42						0 ELECTIVE-I: MEDICAL BIOTECHNOLOGY						ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY													
24	24	24	23	--	--	24	25	24	24	--	--		9.52	9.58	9.77	9.63										
53	68	58	71	86	88	50	50	42	55	92	94	44					0									
77	92	82	94	86	88	74	75	66	79	92	94	44	1043/	1001/	1140/	3184/										
A+	0	0	0	0	0	A+	A+	A	A+	0	0	0	1250	1200	1300	3750	84.91 %									
9	10	10	10	10	10	9	9	8	9	10	10	10	50	48	52	150										
36	40	40	40	40	40	36	36	32	36	40	40	20	476	460	508	1444	PASS									

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
100	VAISHNAV HARISH KAILASH	100	100	100	CBCD CBCN CBCN BZ11699	
ENV. STUD. : 28 + 06 = 34 A ELECTIVE-I: MEDICAL BIOTECHNOLOGY ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
16	14	16	14	12	13	13
60	64	58	68	57	67	63
76	78	74	82	57	67	63
A+	A+	A+	0	B+	A	A
9	9	9	10	7	7	7
36	36	36	40	28	32	32
ELECTIVE-I: MEDICAL BIOTECHNOLOGY ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
124/1/2018/159/161						
0.00	7.86	9.65	0.00			
715/1083/						
1100	1300	3650	0.00			
44	52	130				
346	502		FAIL			
14	19	19	24	23	23	24
64	64	68	78	80	80	88
80	84	87	78	80	80	88
0	0	0	A+	0	0	0
10	10	10	9	9	8	9
40	40	40	36	36	32	40
ELECTIVE-I: MEDICAL BIOTECHNOLOGY ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
124/1/2019/159/147						
9.28	8.83	9.62	9.25			
974/	918/1037/	2929/				
1250	1200	1300	3750	78.11		
50	48	52	150			
464	424	500	1388	PASS		
24	24	24	24	24	24	24
68	68	73	84	88	88	91
92	92	97	84	88	88	91
0	0	0	0	A+	A+	0
10	10	10	9	9	8	9
40	40	40	36	36	32	40
ELECTIVE-I: MEDICAL BIOTECHNOLOGY ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
124/1/2019/159/153						
9.60	9.42	9.92	9.65			
1063/	970/1135/	3168/				
1250	1200	1300	3750	84.48		
50	48	52	150			
480	452	516	1448	PASS		
24	24	24	24	24	24	24
68	68	73	84	88	88	91
92	92	97	84	88	88	91
0	0	0	0	A+	A+	0
10	10	10	9	9	8	9
40	40	40	36	36	32	40
ELECTIVE-I: MEDICAL BIOTECHNOLOGY ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY						
124/1/2019/159/148						
0.00	6.83	9.27	0.00			
712/	996/					
1250	1200	1300	3750	0.00		
40	48	52	140			
328	482		FAIL			

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
BDNA DB	BPT ELE1 LAB9 LAB10 PB IB EB	ELE2	ELE3	LAB11 LAB12 LAB13	<-TY-> <-FY-> <-SY-> <--- FINAL--->	
I-01	I-02 I-03 I-04 I-05 I-06 I-07 I-08 I-09 I-10 I-11 I-12 I-13				CGPA PCGPA1 PCGPA2 FCGPA	
E-01	E-02 E-03 E-04 E-05 E-06 E-07 E-08 E-09 E-10 E-11 E-12 E-13				GRACE	FGRADE
T-01	T-02 T-03 T-04 T-05 T-06 T-07 T-08 T-09 T-10 T-11 T-12 T-13				TOTAL/ PTO1/ PTO2/ FTOTAL/	
GR01	GR02 GR03 GR04 GR05 GR06 GR07 GR08 GR09 GR10 GR11 GR12 GR13				OUTOF3 OUTOF1 OUTOF2 FOUTOF	PER %
GP01	GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13				CETOT CETOT1 CETOT2 FCETOT	ADD. MARK
EP01	EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13				EP10T1 EP10T2 FEPTOT RSLT	
25	25	25	25	25		
75	75	75	75	75		
100	100	100	100	100		
=====						
0212101	WAGH SANTOSH DNYANDBA	35 + 09 = 44	0		CBCN CBCN CBCN BZ11703	
ENV. STUD.					ELECTIVE-I: MEDICAL BIOTECHNOLOGY	
23	23	24	24	23	24	23
60	62	64	85	83	58	64
83	85	88	85	83	82	87
0	0	0	0	0	0	0
10	10	10	10	10	10	10
40	40	40	40	40	40	40
=====						
0212102	WAGHARE RUSHIKESH NAGORAD	35 + 08 = 43	0		CBCN CBCN CBCN BZ11704	
ENV. STUD.					ELECTIVE-I: MEDICAL BIOTECHNOLOGY	
24	24	21	24	23	24	21
62	66	71	84	80	52	64
86	90	92	84	80	75	88
0	0	0	0	0	0	0
10	10	10	10	10	10	10
40	40	40	40	40	40	40
=====						
0212103	WAGHARE RUTUVA GANESH	27 + 09 = 36	A		CBCN CBCN CBCN BZ11705	
ENV. STUD.					ELECTIVE-I: MEDICAL BIOTECHNOLOGY	
20	20	22	22	18	20	19
54	62	64	82	79	44	58
74	82	86	82	79	62	78
0	0	0	0	A+	A	A+
10	10	10	10	9	9	4
40	40	40	40	36	32	16
=====						
0212104	WAGHARE SHAJU SUNIL	32 + 09 = 41	0		CBCN CBCN CBCN BZ11706	
ENV. STUD.					ELECTIVE-I: MEDICAL BIOTECHNOLOGY	
22	22	23	22	18	20	18
64	56	43	70	78	42	60
88	78	66	70	78	60	80
0	0	A+	A+	A+	A	P
10	10	8	9	8	10	4
40	40	32	36	32	40	16
=====						

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEATNO.	NAME OF THE CANDIDATE(S)												ELIGIBILITY NUMBER				PATTERN	PRVSEATNO
	SEMESTER - V						SEMESTER - VI											
	DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	<-TY->	<-FY->	<-SY->	<--- FINAL --->		
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	CGPA	PCGPA1	PCGPA2	FCGPA		
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	GRACE			GRACE	FGRADE	
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	TOTAL/	PTOT1/	PTOT2/	FTOTAL/		
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	OUTOF3	OUTOF1	OUTOF2	FOUTOF	PER %	
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	CETOT	CETOT1	CETOT2	FCETOT	ADD. MARK	
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EPTOT1	EPTOT2	FEPTOT	RSLT		
25	25	25	25	--	--	25	25	25	25	--	--							
75	75	75	75	100	100	75	75	75	75	100	100							
100	100	100	100	100	100	100	100	100	100	100	100							

BZ12105	WAGHMARE VAISHNAVI DIGAMBAR												124/1/2019/159/154				CBCN	CBCN	CBCN	BZ11707
	ENV. STUD. : 34 + 09 = 43						ELECTIVE-I: MEDICAL BIOTECHNOLOGY						ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
23	20	22	21	--	--	18	17	19	18	--	--	--	9.00	8.17	9.15	8.79				
58	68	64	62	72	80	43	60	31	45	75	73	38					A+			
81	88	86	83	72	80	61	77	50	63	75	73	38	927/	833/	991/	2751/				
0	0	0	0	A+	0	A	A+	B	A	A+	A+	A+	1250	1200	1300	3750	73.36 %			
10	10	10	10	9	10	8	9	6	8	9	9	9	50	48	52	150				
40	40	40	40	36	40	32	36	24	32	36	36	18	450	392	476	1318	PASS			

BZ12106	WANKHEDE RUSHIKESH PRAKASH												124/1/2019/159/152				CBCN	CBCN	CBCN	BZ11708
	ENV. STUD. : 33 + 09 = 42						ELECTIVE-I: MEDICAL BIOTECHNOLOGY						ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
24	23	23	23	--	--	23	24	21	23	--	--	--	9.52	8.50	9.62	9.23				
62	64	60	73	83	77	57	63	30	50	88	86	42					0			
86	87	83	96	83	77	80	87	51	73	88	86	42	1019/	861/	1068/	2948/				
0	0	0	0	0	A+	0	0	B	A+	0	0	0	1250	1200	1300	3750	78.61 %			
10	10	10	10	10	9	10	10	6	9	10	10	10	50	48	52	150				
40	40	40	40	40	36	40	40	24	36	40	40	20	476	408	500	1384	PASS			

BZ12107	WANKHEDE RUTIK SUSHILKUMAR												124/1/2019/159/156				CBCN	CBCN	CBCN	BZ11709
	ENV. STUD. : 31 + 07 = 38						ELECTIVE-I: MEDICAL BIOTECHNOLOGY						ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
20	19	19	19	--	--	18	18	20	19	--	--	--	8.96	8.00	9.62	8.88				
56	66	39	60	81	79	55	60	35	46	87	84	42					A+			
78	85	58	79	81	79	73	78	55	65	87	84	42	942/	827/	1064/	2833/				
A+	0	B+	A+	0	A+	A+	A+	B+	A	0	0	0	1250	1200	1300	3750	75.55 %			
9	10	7	9	10	9	9	9	7	8	10	10	10	50	48	52	150				
36	40	28	36	40	36	36	36	28	32	40	40	20	448	384	500	1332	PASS			

BZ12108	WATTAMWAR AMRUTA MUKUND												124/1/2019/159/157				CBCN	CBCN	CBCN	BZ11710
	ENV. STUD. : 32 + 09 = 41						ELECTIVE-I: MEDICAL BIOTECHNOLOGY						ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
23	23	22	24	--	--	19	15	17	18	--	--	--	8.32	8.08	9.65	8.71				
64	56	56	60	70	72	30	46	30	35	80	78	40					A+			
87	79	78	84	70	72	49	61	47	53	80	78	40	878/	809/	1049/	2736/				
0	A+	A+	0	A+	A+	C	A	C	B	0	A+	0	1250	1200	1300	3750	72.96 %			
10	9	9	10	9	9	5	8	5	6	10	9	10	50	48	52	150				
40	36	36	40	36	36	20	32	20	24	40	36	20	416	388	502	1306	PASS			

NOTE : MINIMUM PASSING FOR EACH SUBJECT IS 40% (THEORY+INTERNAL, PRACTICAL+INTERNAL), OF SUBJECT MAXIMUM MARK.

SEMESTER - V

ENV. : ENVIRONMENTAL STUDIES
1. (CCBT-1E) TDNA : TDNA TECHNOLOGY
2. (CCBT-2E) DB : DEVELOPMENTAL BIOLOGY
3. (CCBT-3E) BPT : BIOPROCESS TECHNOLOGY
4. (DSEBT-4E) ELE1 : 1. ADVANCED BIOINFORMATICS
2. MEDICAL BIOTECHNOLOGY
5. (LAB-IX) LAB9 : PRACTICALS BASED ON CCBT 1E + 2E
6. (LAB-X) LAB10 : PRACTICALS BASED ON CCBT 3E + DSEBT 4E

SEMESTER - VI

7. (CCBT-1F) PB : PHARMACEUTICAL BIOTECHNOLOGY
8. (CCBT-2F) IB : INDUSTRIAL BIOTECHNOLOGY
9. (CCBT-3F) EB : ENVIRONMENTAL BIOTECHNOLOGY
10. (DSEBT-4F) ELE2 : 1. AGRICULTURAL BIOTECHNOLOGY
2. ANIMAL BIOTECHNOLOGY
11. (LAB-XI) LAB11 : PRACTICALS BASED ON CCBT 1F + 2F
12. (LAB-XII) LAB12 : PRACTICALS BASED ON CCBT 3F + DSEBT 4F
13. (LAB-XIII) LAB13 : DISSERTATION/PROJECT WORK/REVIEW WRITING

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V		SEMESTER - VI		ELIGIBILITY NUMBER	PATTERN	PRVSEATNO													
		DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	<-TY->	<-FY->	<-SY->	<---- FINAL----->				
		I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRADE	

B212658 ADKINE ROHIT BHUJANG																					
ENV. STUD. : 16+05=21 C ELECTIVE-I: MEDICAL BIOTECHNOLOGY																					
13	16	13	12	--	--	--	18	19	17	19	14	19	17	19	0.00	9.17	7.38	0.00			
30	06	33	07	50	54	54	15	18	35	14	14	62	62	64	---	918/	824/	---		F	
43	22	46	19	50	54	54	33	37	52	33	33	62	62	64	---	918/	824/	---		F	
P	F	C	F	B	B	B	F	F	B	F	A	A	A	A	1250	1200	1300	3750	0.00	%	
4	0	5	0	6	6	6	0	0	0	0	0	0	0	0	30	48	52	130			
16	0	20	0	24	24	24	0	0	24	0	0	32	32	16	---	440	384	---		FAIL	

B212659 ARSHIN FATEMA MD ARIF ALI																					
ENV. STUD. : 29+06=35 A ELECTIVE-I: MEDICAL BIOTECHNOLOGY																					
13	12	14	14	14	14	14	14	15	15	15	14	14	15	15	0.00	8.83	9.00	0.00			
54	56	47	49	59	59	60	AA	AA	AA	AA	AA	AA	AA	AA	---	908/	959/	---		F	
67	68	61	63	59	59	60	14	15	15	14	14	62	62	64	---	908/	959/	---		F	
A	A	A	A	B+	B+	A	F	F	F	F	A	A	A	A	1250	1200	1300	3750	0.00	%	
8	8	B	B	7	7	8	0	0	0	0	0	0	0	0	24	48	52	124			
32	32	32	32	28	28	32	0	0	0	0	0	0	0	0	---	424	468	---		FAIL	

B212660 BENGAR MAYUR RAJESHVAR																					
ENV. STUD. : 17+05=22 C ELECTIVE-I: MEDICAL BIOTECHNOLOGY																					
13	12	14	12	--	--	--	15	16	15	15	17	17	17	17	0.00	8.83	0.00	0.00			
31	23	17	15	62	62	65	08	04	22	01	01	58	58	60	---	880/	---	---		F	
44	35	31	27	62	62	65	23	20	37	18	18	58	58	60	---	880/	---	---		F	
F	F	F	F	A	A	A	F	F	F	F	F	B+	B+	A	1250	1200	1300	3750	0.00	%	
4	0	0	0	8	8	8	0	0	0	0	0	7	7	8	22	48	---	70			
16	0	0	0	32	32	32	0	0	0	0	0	28	28	32	---	424	---	---		R	

B212661 BENGAR PRASHANT SAHEBRAD																					
ENV. STUD. : 30+07=37 A ELECTIVE-I: MEDICAL BIOTECHNOLOGY																					
20	19	16	20	--	--	--	21	23	21	21	23	23	23	23	8.40	9.33	8.46	8.72		A+	
52	52	54	45	65	65	68	45	35	51	31	31	78	78	81	860/	926/	907/	2693/		A+	
72	71	70	65	65	65	68	66	58	72	54	54	78	78	81	1250	1200	1300	3750	71.81	%	
A+	A+	A+	A	A	A	A	A	B+	A+	B	B	A+	A+	D	50	48	52	150			
9	9	9	8	8	8	8	8	7	9	6	9	9	10	10	420	448	440	1308		PASS	
36	36	36	32	32	32	32	32	28	36	24	24	36	36	40	---	448	440	---		PASS	

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO	FINAL----												
T0NA	DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRADE	
1-01	1-02	1-03	1-04	1-05	1-06	1-07	1-08	1-09	1-10	1-11	1-12	1-13	<-TY->	<-FY->	<-SY->	<----	FINAL----		
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	CGPA PCGPA1 PCGPA2 FCGPA GRACE GRACE TOTAL/ PTOT1/ PTOT2/ FTOTAL/ OUTOF3 OUTOF1 OUTOF2 FOUTOF PER(%) CETOT CETOT1 CETOT2 FCETOT ADD. MRK EPTOT1 EPTOT2 FEPTOT RSLT						
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13							
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13							
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13							
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13							
25	25	25	25	25	25	25	25	25	25	25	25	25							
75	75	75	75	75	75	75	75	75	75	75	75	75							
100	100	100	100	100	100	100	100	100	100	100	100	100							

B212662 BHANUJE SHRIRAM UTTAMRAD
 ENV. STUD. : 26+07=33 A
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY
 124/1/2020/159/58
 CBCN CBCN CBCN B212290
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 8.40 9.83 9.19 9.13
 868/ 1014/ 1007/ 2889/
 1250 1200 1300 3750/ 77.04 %
 50 48 52 150
 420 472 478 1370 PASS

B212663 RISEN AKANKSHA SURAJISINGH
 ENV. STUD. : 16+05=21 C
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY
 124/1/2020/159/1
 CBCN CBCN CBCN B212291
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 0.00 9.83 0.00 0.00
 ---/ 983/ ---/
 1250 1200 1300 3750/ 0.00 %
 0 0 0 64
 --- 472 --- R

B212664 BODHANE MAROTI BHUMANNA
 ENV. STUD. : 31+06=37 A
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY
 124/1/2020/159/73
 CBCN CBCN CBCN B212292
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 8.64 9.75 9.27 9.21
 876/ 1001/ 1012/ 2889/
 1250 1200 1300 3750/ 77.04 %
 50 48 52 150
 432 468 482 1382 PASS

B212665 BODINMAD PRAJAKTA SHESHERAD
 ENV. STUD. : 20+06=26 B
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY
 124/1/2020/159/74
 CBCN CBCN CBCN B212293
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 0.00 9.50 0.00 0.00
 ---/ 945/ ---/
 1250 1200 1300 3750/ 0.00 %
 0 0 0 90
 --- 456 --- R

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO	FINAL										
TDNA	DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	<-TY->	<-FY->	<-SY->	<---->	FINAL
1-01	I-02	I-03	I-04	I-05	I-06	E-07	I-08	I-09	I-10	I-11	I-12	I-13	CGPA	PCGPA1	PCGPA2	FCGPA	GRADE
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	GRACE	TOTAL/	PTOT1/	PTOT2/	FTOTAL/
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	OUTDF3	OUTDF1	OUTDF2	FOUOTF	PER(%)
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	CETOT	CETOT1	CETOT2	FCETOT	ADD. MARK
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	EPTOT1	EPTOT2	FEPTOT	RSLT	
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13					
25	25	25	25	--	--	25	25	25	25	--	--	--					
75	75	75	75	100	100	75	75	75	75	100	100	100					
100	100	100	100	100	100	100	100	100	100	100	100	100					

BZ12666	BOMBLE RUTUJA SATISH																
ENV. STUD.	26+08=34 A																
124/1/2020/159/2	ELECTIVE-I: MEDICAL BIOTECHNOLOGY																
20	22	20	21	--	--	22	23	23	22	--	--	--	7.84	9.58	8.77	8.72	B
42	33	30	34	72	74	37	31	37	22	8	82	85	8.0-4	9.72/	9.65/	2731/	A+
62	55	50	55	72	74	59	54	60	44	8	82	85	794/	972/	965/	2731/	
A	B+	B	B+	A+	A+	B+	B	A	B	D	D	D	1250	1200	1300	3750	73.04 %
8	7	6	7	9	9	7	6	8	6	10	10	10	50	48	52	150	
32	28	24	28	36	36	28	24	32	24	40	40	20	392	460	456	1308	PASS

BZ12667	BUDRUK SOMNATH MADHUKAR																
ENV. STUD.	18+05=23 C																
124/1/2020/159/90	ELECTIVE-I: MEDICAL BIOTECHNOLOGY																
15	16	14	15	--	--	17	16	18	17	--	--	--	6.08	9.42	7.58	7.67	A
31	37	35	31	48	52	35	34	41	24	6	67	65	6.0-4	9.42/	8.94/	2435/	A
46	53	49	46	48	52	52	50	59	41	6	67	65	659/	942/	834/	2435/	
C	B	C	C	C	B	B	B	B+	C	A	A	A	1250	1200	1300	3750	65.09 %
5	6	5	5	5	6	6	6	7	5	8	8	8	50	48	52	150	
20	24	20	20	20	24	24	24	28	20	32	32	16	304	452	394	1150	PASS

BZ12668	CHAVAN VIKAS MADHUKAR																
ENV. STUD.	28+06=34 A																
124/1/2020/159/3	ELECTIVE-I: MEDICAL BIOTECHNOLOGY																
18	17	15	21	--	--	21	22	21	23	--	--	--	7.92	9.50	8.27	8.55	A+
50	49	48	45	58	61	35	35	43	23	7	78	80	7.0-4	9.81/	8.98/	2683/	A+
68	66	63	66	58	61	56	57	64	46	7	78	80	804/	981/	898/	2683/	
A	A	A	A	B+	A	B+	B+	A	B	A+	D	D	1250	1200	1300	3750	71.73 %
8	8	8	8	7	8	7	7	8	6	9	10	10	50	48	52	150	
32	32	32	32	28	32	28	28	32	24	36	40	20	396	456	430	1282	PASS

BZ12669	CHEPURMAR AISHWARYA MAROTRAD																
ENV. STUD.	21+06=27 B																
124/1/2020/159/4	ELECTIVE-I: MEDICAL BIOTECHNOLOGY																
14	13	15	13	--	--	14	15	14	15	--	--	--	0.00	9.75	0.00	0.00	F
AA	AA	AA	AA	52	55	AA	AA	AA	AA	50	53	53	---	1008/	---	---	
14	13	15	13	52	55	14	15	14	15	50	53	53	---	1008/	---	---	
F	F	F	F	B	B+	F	F	F	F	B	B	B	1250	1200	1300	3750	0.00 %
0	0	0	0	6	7	0	0	0	0	6	6	6	16	48	---	64	
0	0	0	0	24	28	0	0	0	0	24	24	24	---	468	---	---	R

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO	FINAL																
B212670	DAVARE PRASHIK KAKASABH	16+05=21	C	124/1/2020/159/6	CBCN CBCN CBCN	B212298																	
13	12	13	13	19	20	21	23	23	22	22	15	15	79	79	76	76	38	38	0.00	9.00	0.00	0.00	
07	30	34	01	74	74	77	77	36	36	36	36	36	9	9	9	9	9	9	1250	1200	1300	3750	0.00 %
20	42	46	14	74	74	77	77	36	36	36	36	36	9	9	9	9	9	9	26	48	52	142	0.00 %
F	P	C	F	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	432	---	---	---	FAIL
0	4	5	0	9	9	8	9	9	9	9	9	9	9	9	9	9	9	9	---	---	---	---	
0	16	20	0	36	36	32	32	28	28	36	36	36	36	36	36	36	36	18	---	---	---	---	
B212671	DESHMUKH RUSHALI MADHUKAR	21+05=		124/1/2020/159/80	CBCN CBCN CBCN	B212299																	
14	13	14	15	19	20	21	19	19	19	74	74	72	72	35	35	35	35	35	0.00	9.50	8.31	0.00	F
35	30	56	19	63	63	65	65	58	58	74	74	72	72	35	35	35	35	35	---	958/	911/	---	---
49	43	70	34	63	63	65	65	74	74	74	74	72	72	35	35	35	35	35	1250	1200	1300	3750	0.00 %
C	P	A+	F	A	A	A	A	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	42	48	52	142	0.00 %
5	4	9	0	9	9	8	9	9	9	9	9	9	9	9	9	9	9	9	---	---	---	---	
20	16	36	0	32	32	32	32	28	28	36	36	36	36	18	18	18	18	18	---	---	---	---	
B212672	DESHMUKH VISHMAJIT VIJAYKUMAR	21+07=28	B	124/1/2020/159/52	CBCN CBCN CBCN	B212300																	
18	20	18	19	22	23	21	23	23	23	80	80	82	82	42	42	42	42	42	0.00	8.92	0.00	0.00	F
AA	AA	AA	AA	15	14	16	16	07	07	80	80	82	82	42	42	42	42	42	---	859/	---	---	---
18	32	18	19	62	62	64	64	30	30	80	80	82	82	42	42	42	42	42	1250	1200	1300	3750	0.00 %
F	F	F	F	F	F	F	F	F	F	D	D	D	D	D	D	D	D	D	18	48	---	---	---
0	0	0	0	0	0	0	0	0	0	10	10	10	10	10	10	10	10	10	---	---	---	---	
0	0	0	0	32	32	32	32	0	0	40	40	40	40	20	20	20	20	20	---	428	---	---	R
B212673	GADGILE MANISHA CHINMAJI	28+07=35	A	124/1/2020/159/7	CBCN CBCN CBCN	B212302																	
16	15	16	15	22	23	21	23	23	23	83	83	81	81	42	42	42	42	42	7.92	9.75	9.08	8.91	A+
35	52	46	40	47	43	44	44	34	34	83	83	81	81	42	42	42	42	42	811/	1004/	990/	2805/	---
51	67	62	55	69	66	65	65	57	57	83	83	81	81	42	42	42	42	42	1250	1200	1300	3750	74.80 %
B	A	A	B+	A	A	A	A	B+	B+	D	D	D	D	D	D	D	D	D	50	48	52	150	---
6	8	8	7	8	8	8	8	7	7	10	10	10	10	10	10	10	10	10	---	---	---	---	---
24	32	32	28	32	32	32	32	28	28	40	40	40	40	20	20	20	20	20	396	468	472	1336	PASS

SEATNO.	NAME OF THE CANDIDATE(S)												ELIGIBILITY NUMBER				PATTERN	PRVSEATNO
	SEMESTER - V						SEMESTER - VI											
FDNA	DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	<-TY->	<-FY->	<-SY->	<--- FINAL --->		
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	CGPA	PCGPA1	PCGPA2	FCGPA		
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	GRACE			GRACE		
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	TOTAL/	PTOT1/	PTOT2/	FTOTAL/		
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	OUTOF3	OUTOF1	OUTOF2	FOUTOF		
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	CETOT	CETOT1	CETOT2	FCETOT		
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EPTOT1	EPTOT2	FEPTOT	RSLT		

BZ12674	GAIKWAD SACHIN BAJIRAO												124/1/2020/159/8				CBCN	CBCN	CBCN	BZ12303
	ENV. STUD. : 35+08=43 O						ELECTIVE-I: MEDICAL BIOTECHNOLOGY						ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
16	17	16	18	--	--	23	24	24	23	--	--	--	9.20	9.92	9.69	9.60				
52	61	64	58	68	70	61	50	52	53	89	91	45					O			
68	78	80	76	68	70	84	74	76	76	89	91	45	975/	1057/	1081/	3113/				
A	A+	O	A+	A	A+	O	A+	A+	A+	O	O	O	1250	1200	1300	3750	83.01 %			
B	9	10	9	8	9	10	9	9	9	10	10	10	50	48	52	150				
32	36	40	36	32	36	40	36	36	36	40	40	20	460	476	504	1440	PASS			

BZ12675	GAJBHAR RUSHIKESH MAHESHVAR												124/1/2020/159/38				CBCN	CBCN	CBCN	BZ12304
	ENV. STUD. : 13+05=						ELECTIVE-I: MEDICAL BIOTECHNOLOGY						ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
12	13	12	13	--	--	13	14	14	13	--	--	--	0.00	9.17	6.73	0.00				
30	30	26	08	51	53	30	21	04	21	50	52	25					F			
42	43	38	21	51	53	43	35	18	34	50	52	25	---	905/	756/	---				
P	P	F	F	B	B	P	F	F	F	B	B	B	1250	1200	1300	3750	0.00 %			
4	4	0	0	6	6	4	0	0	0	6	6	6	30	48	52	130				
16	16	0	0	24	24	16	0	0	0	24	24	12	---	440	350	---	FAIL			

BZ12676	GANGATIR RAMESHWAR ANANDRAO												124/1/2019/159/30				CBCN	CBCN	CBCN	BZ12305
	ENV. STUD. : 24+05=29 B						ELECTIVE-I: MEDICAL BIOTECHNOLOGY						ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
12	12	13	13	--	--	15	17	16	17	--	--	--	0.00	7.25	0.00	0.00				
19	10	15	30	42	58	07	00	06	06	52	54	25					F			
31	22	28	43	42	58	22	17	22	23	52	54	25	---	746/	---	---				
F	F	F	P	P	B+	F	F	F	F	B	B	B	1250	1200	1300	3750	0.00 %			
0	0	0	4	4	7	0	0	0	0	6	6	6	22	48	---	70				
0	0	0	16	16	28	0	0	0	0	24	24	12	---	348	---	---	R			

BZ12677	GHORBAND SHUBHAM RAMRAO												124/1/2020/159/9				CBCN	CBCN	CBCN	BZ12306
	ENV. STUD. : 17+06=23 C						ELECTIVE-I: MEDICAL BIOTECHNOLOGY						ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
16	15	15	14	--	--	19	18	20	21	--	--	--	0.00	9.17	0.00	0.00				
30	30	40	20	50	52	12	17	30	12	66	68	33					F			
46	45	55	34	50	52	31	35	50	33	66	68	33	---	904/	---	---				
C	C	B+	F	B	B	F	F	B	F	A	A	A	1250	1200	1300	3750	0.00 %			
5	5	7	0	6	6	0	0	6	0	8	8	8	34	48	---	82				
20	20	28	0	24	24	0	0	24	0	32	32	16	---	440	---	---	R			

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO										
DNA	DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	<-TY->	<-FY->	<-SY->	<-FINAL-->
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	CGPA	PCGPA1	PCGPA2	FGPA
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	GRACE			GRACE
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	TOTAL/	P/TOT1/	P/TOT2/	F/TOTAL/
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	OUTOF3	OUTOF1	OUTOF2	FOUOTF PER(%)
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	CETOT	CETOT1	CETOT2	FCETOT ADD. MK
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EPTOT1	EPTOT2	FEPTOT	RSLT
25	25	25	25	25	25	25	25	25	25	25	25	25				
75	75	75	75	75	75	75	75	75	75	75	75	75				
100	100	100	100	100	100	100	100	100	100	100	100	100				

BZ12678 GHUGE VAISHNAVI RAMKISHAN
 ENV. STUD.: 20+08=28 B
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY 124/1/2020/159/47
 CBCN CBCN CBCN BZ12307
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 8.08 10.00 9.08 9.04
 838/ 1052/ 1000/ 2890/ 0
 1250 1200 1300 3750 77.07 %
 50 48 52 150
 7 8 8 9 7
 28 28 32 32 36 24 40 40 40 20 404 480 472 1356 PASS

BZ12679 GIRI VAISHNAVI SHIVPRASAD
 ENV. STUD.: 29+07=36 A
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY 124/1/2020/159/39
 CBCN CBCN CBCN BZ12308
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 8.48 9.92 9.77 9.39
 883/ 1044/ 1065/ 2992/ 10 CULTURAL
 1250 1200 1300 3750 80.05 %
 50 48 52 150
 8 9 8 9 8
 32 32 36 32 32 28 40 40 40 20 424 476 508 1408 PASS

BZ12680 GORE KIRAN VISHAMBHAR
 ENV. STUD.: 24+06=30 B
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY 124/1/2020/159/96
 CBCN CBCN CBCN BZ12309
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 6.76 9.50 8.50 8.24
 697/ 958/ 934/ 2589/ A+
 1250 1200 1300 3750 69.20 %
 50 48 52 150
 5 8 7 7 7
 20 32 28 28 20 24 36 36 36 18 338 456 442 1236 PASS

BZ12681 HAKE SUDARSHANA SHANKARRAD
 ENV. STUD.: 24+06=30 B
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY 124/1/2020/159/87
 CBCN CBCN CBCN BZ12310
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 6.36 9.42 8.00 7.91
 688/ 956/ 864/ 2509/ A
 1250 1200 1300 3750 66.88 %
 50 48 52 150
 5 4 5 5 5
 20 16 20 20 24 24 24 24 32 24 318 452 416 1186 PASS

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO	FINAL											
159	MGM'S COLLEGE OF COMPUTER SCIENCE & I.T. NANDED.	DB I-02	BPT I-03	ELE1 I-04	LAB9 I-05	LAB10 I-06	PB I-07	IB I-08	EB I-09	ELE2 I-10	LAB11 I-11	LAB12 I-12	LAB13 I-13	<-TY->	<-FY->	<-SY->	<--- FINAL --->	
		E-01 E-02	E-03 E-04	E-04 E-05	E-05 E-06	E-06 E-07	E-07 E-08	E-08 E-09	E-09 E-10	E-10 E-11	E-11 E-12	E-12 E-13	E-13	CGPA	PCGPA1	PCGPA2	FCGPA	
		T-01 T-02	T-03 T-04	T-04 T-05	T-05 T-06	T-06 T-07	T-07 T-08	T-08 T-09	T-09 T-10	T-10 T-11	T-11 T-12	T-12 T-13	T-13	GRACE	TOTAL/	PTOT1/	PTOT2/	FTOTAL/
		GR01 GR02	GR03 GR04	GR04 GR05	GR05 GR06	GR06 GR07	GR07 GR08	GR08 GR09	GR09 GR10	GR10 GR11	GR11 GR12	GR12 GR13	GR13	OUTDF3	OUTDF1	OUTDF2	FOUTDF	PER(%)
		GP01 GP02	GP03 GP04	GP04 GP05	GP05 GP06	GP06 GP07	GP07 GP08	GP08 GP09	GP09 GP10	GP10 GP11	GP11 GP12	GP12 GP13	GP13	CETOT	CETOT1	CETOT2	FCETOT	ADD. MRK
		EP01 EP02	EP03 EP04	EP04 EP05	EP05 EP06	EP06 EP07	EP07 EP08	EP08 EP09	EP09 EP10	EP10 EP11	EP11 EP12	EP12 EP13	EP13	EPTOT1	EPTOT2	FEPTOT	RSLT	
25		25	25	25	25	25	25	25	25	25	25	25	25					
75		75	75	75	75	75	75	75	75	75	75	75	75					
100		100	100	100	100	100	100	100	100	100	100	100	100					
=====																		
B212682	HANDE SAPNA MADHAV	ENV. STUD. : 24+07=31	A															
14	15	14	17	--	--	18	17	19	18	--	--	--	--	0.00	7.80	7.62	0.00	
33	15	40	32	48	53	23	30	50	02	68	70	33	33					
47	31	54	49	48	53	41	47	69	20	68	70	33	33					
C	F	B	C	C	B	F	C	A	F	A	A+	A+	A	1250	1100	1300	3650	0.00 %
5	0	6	5	5	6	0	5	8	0	8	9	9	8	38	44	52	134	
20	0	24	20	20	24	0	20	32	0	32	36	36	16		343	396		FAIL
=====																		
B212683	HARALE MANOJ ASHOK	ENV. STUD. : 21+07=28	B															
17	16	17	18	--	--	21	20	20	21	--	--	--	--	0.00	9.25	0.00	0.00	
34	30	37	30	53	55	10	04	08	16	75	78	40	40					
51	46	54	48	53	55	31	24	28	37	75	78	40	40					
B	C	B	C	B	B+	F	F	F	F	A+	A+	A+	0	1250	1200	1300	3750	0.00 %
6	5	6	5	6	7	0	0	0	0	9	9	9	10	34	48		82	
29	20	24	20	24	29	0	0	0	0	36	36	36	20		444			R
=====																		
B212684	HONSHETTE SURAJ MADHAVRAO	ENV. STUD. : 22+06=28	B															
16	15	16	14	--	--	18	19	18	20	--	--	--	--	0.00	9.92	0.00	0.00	
20	05	14	06	48	51	04	00	20	05	73	75	35	35					
36	15	30	20	48	51	22	19	38	25	73	75	35	35					
F	F	F	F	C	B	F	F	F	F	A+	A+	A+	A+	1250	1200	1300	3750	0.00 %
0	0	0	0	5	6	0	0	0	0	9	9	9	9	18	48		66	
0	0	0	0	20	24	0	0	0	0	36	36	36	18		476			R
=====																		
B212685	HUSSEKAR MAYURI SANTOSH	ENV. STUD. : 30+06=36	A															
15	13	15	12	--	--	22	21	23	22	--	--	--	--	7.92	9.92	9.58	9.13	
47	55	50	47	58	60	40	47	31	37	78	81	40	40					
62	68	65	59	58	60	62	68	54	59	78	81	40	40					
A	A	A	B+	B+	A	A	A	B	B+	A+	0	0	0	814/	1021/	1065/	2900/	0
8	8	8	7	7	8	8	8	6	7	9	10	10	10	1250	1200	1300	3750	77.33 %
32	32	32	28	28	32	32	32	24	28	36	40	20	20	396	476	498	1370	PASS

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
B212686 INGOLE RUSHIKESH BHAGWANRAD						
15	15	14	14	19	20	20
47	59	58	53	42	43	44
62	74	72	67	61	63	65
A	A+	A+	A	A	A	B
8	9	9	8	8	8	8
32	36	36	32	32	32	32
124/1/2020/159/72						
ELECTIVE-I: MEDICAL BIOTECHNOLOGY			ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY			
8.12			9.67 8.08 8.60			
B212687 IREKAD SHRINIMAS BALAJI						
14	12	14	12	15	17	16
32	31	39	31	18	21	47
46	43	53	47	33	38	63
C	P	B	F	F	F	A
5	4	6	0	0	0	8
20	16	24	0	0	0	32
124/1/2020/159/64						
ELECTIVE-I: MEDICAL BIOTECHNOLOGY			ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY			
0.00			8.92 7.12 0.00			
B212688 JAISWAL DEVEN SATISH						
15	18	17	18	19	21	20
50	54	34	50	36	35	40
65	72	51	68	55	56	60
A	A+	B	A	B+	B+	A
8	9	6	8	7	7	8
32	35	24	32	28	28	32
124/1/2020/159/12						
ELECTIVE-I: MEDICAL BIOTECHNOLOGY			ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY			
7.56			9.50 9.08 8.71			
B212689 JONDHALE RITURAJ SANJAY						
13	12	12	13	12	14	13
13	15	23	06	AA	19	30
26	27	35	19	33	33	43
F	F	F	F	F	F	P
0	0	0	0	0	0	4
0	0	0	0	0	0	16
124/1/2020/159/37						
ELECTIVE-I: MEDICAL BIOTECHNOLOGY			ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY			
0.00			8.42 0.00 0.00			
B212315						
ELECTIVE-I: MEDICAL BIOTECHNOLOGY			ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY			
8.12			9.67 8.08 8.60			
B212316						
ELECTIVE-I: MEDICAL BIOTECHNOLOGY			ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY			
0.00			8.92 7.12 0.00			
B212317						
ELECTIVE-I: MEDICAL BIOTECHNOLOGY			ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY			
7.56			9.50 9.08 8.71			
B212318						
ELECTIVE-I: MEDICAL BIOTECHNOLOGY			ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY			
0.00			8.42 0.00 0.00			

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
B212698 KULKARNI SUMANT SANTOSH						
22	23	22	22	23	23	22
40	35	40	30	30	35	24
52	58	63	52	52	58	46
A	B+	A	B	B	B+	B
8	7	8	6	7	5	6
32	28	32	24	28	24	24
B212699 LABDE DIVYA GOVINDRAO						
23	21	22	23	22	23	23
56	64	57	49	73	75	40
79	85	79	72	73	75	63
A+	D	A+	A+	A+	A+	A
9	10	9	9	9	10	8
36	40	36	36	36	40	32
B212700 LONE ARTI SANJAY						
12	12	13	12	--	18	19
41	32	22	34	62	30	15
53	44	35	46	62	48	34
B	P	F	C	A	C	F
6	4	0	5	8	5	0
24	16	0	20	32	20	0
B212701 MADANWAD SONALI SURYAKANT						
18	16	15	17	--	23	24
41	40	37	38	78	45	26
59	56	52	55	78	68	4
B+	B+	B	B+	A+	A	B
7	7	6	7	10	8	6
26	28	24	28	36	32	24

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO										
FDNA	DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	<-TY->	<-FY->	<-SY->	<---- FINAL---->
1-01	1-02	1-03	1-04	1-05	1-06	1-07	1-08	1-09	1-10	1-11	1-12	1-13	CGPA	PCGPA1	PCGPA2	FCGPA
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	GRACE			GRACE
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	TOTAL/	PTOT1/	PTOT2/	PTOTAL/
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	OUTDF3	OUTDF1	OUTDF2	FOUOTF
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	CETOT	CETOT1	CETOT2	FCETDT
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EPTOT1	EPTOT2	FEPTOT	RSLT
25	25	25	25	25	25	25	25	25	25	25	25	25				
75	75	75	75	75	75	75	75	75	75	75	75	75				
100	100	100	100	100	100	100	100	100	100	100	100	100				

B212702 MAGRE PRASHANT SAMBHAVI
 ENV. STUD. : 26+06=32 A
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY
 124/1/2020/159/19
 CBCN CBCN CBCN B212331
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 7.16 9.50 8.31 8.31
 749/ 979/ 906/ 2634/ A+
 1250 1200 1300 3750 70.24 %
 50 48 52 150
 358 456 432 1246 PASS

B212703 MAHAJAN SHRUTI PANDITRAO
 ENV. STUD. : 26+06=32 A
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY
 124/1/2020/159/20
 CBCN CBCN CBCN B212332
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 0.00 9.42 8.31 0.00
 ---/ 951/ 898/ ---/ F
 1250 1200 1300 3750 0.00 %
 42 48 52 142
 --- 452 432 --- FAIL

B212704 MIRASHE RUPESH SURESH
 ENV. STUD. : 17+05=22 C
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY
 124/1/2019/159/83
 CBCN CBCN CBCN B212333
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 0.00 7.08 0.00 0.00
 ---/ 721/ ---/ ---/ F
 1250 1200 1300 3750 0.00 %
 26 48 --- 74
 --- 340 --- --- R

B212705 MULE HARISH RAMA
 ENV. STUD. : 22+05=27 B
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY
 124/1/2020/159/66
 CBCN CBCN CBCN B212334
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 6.52 8.50 8.35 7.79
 5 0-4 5 A
 696/ 839/ 900/ 2435/ A
 1250 1200 1300 3750 65.07 %
 50 48 52 150
 326 408 434 1168 PASS

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO														
		DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	ELE2	LAB11	LAB12	LAB13	<-TV->	<-FY->	<-SY->	<----->	FINAL----	
		I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	CGPA	PCGPA1	PCGPA2	FCGPA	GRADE	
		E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	GRACE	TOTAL/	PTOT1/	PTOT2/	FTOTAL/	FORADE
		T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	OUTOF3	OUTOF1	OUTOF2	FOUOTF	PER(%)	
		GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	CETOT	CETOT1	CETOT2	FCETOT	ADD.MRK	
		GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	EP10T1	EP10T2	FEPTOT	RSLT		
		EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13						
		25	25	25	25	25	25	25	25	25	25	25	25	25						
		75	75	75	75	75	75	75	75	75	75	75	75	75						
		100	100	100	100	100	100	100	100	100	100	100	100	100						
B712710 PATANGRAO BHAGYASHRI PRASAD																				
ENV. STUD. : 36+08=44 0 ELECTIVE-I: MEDICAL BIOTECHNOLOGY 124/1/2020/159/57																				
		20	18	21	20	--	--	22	23	23	22	22	49	49	870/	927/	927/	2724/	870/	
		34	39	55	51	77	77	81	42	35	41	41	78	78	870/	927/	927/	2724/	870/	
		54	57	76	71	77	77	81	64	58	62	71	78	81	1250	1200	1300	3750	72.64%	
		B	B+	A+	A+	A+	A+	A	A	B+	A	A+	A+	0	50	48	52	150		
		6	7	9	9	9	10	10	8	7	8	9	9	10	424	444	448	1316	PASS	
		24	28	36	36	36	40	32	28	28	32	36	36	20						
B712711 PATIL DHARATI RAJIV																				
ENV. STUD. : 37+07=44 0 ELECTIVE-I: MEDICAL BIOTECHNOLOGY 124/1/2020/159/23																				
		21	18	15	22	--	--	23	24	24	23	24	24	46	9.36	9.92	9.19	9.48	9.36	
		58	57	57	59	75	74	56	57	57	51	49	93	95	997/	1019/	1002/	3018/	997/	
		79	75	72	81	75	74	79	81	74	74	73	93	95	1250	1200	1300	3750	80.48%	
		A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	0	50	48	52	150		
		9	9	9	10	9	9	9	10	10	9	9	10	10	468	476	478	1422	PASS	
		36	36	36	40	36	36	36	40	40	36	36	40	20						
B712712 PAMAR DATTATRAY BAPUJI																				
ENV. STUD. : 34+09=43 0 ELECTIVE-I: MEDICAL BIOTECHNOLOGY 124/1/2020/159/68																				
		23	22	24	22	--	--	24	24	24	24	24	24	48	9.36	9.75	9.85	9.65	9.36	
		48	54	60	54	84	87	57	52	47	47	35	96	94	1003/	1010/	1097/	3110/	1003/	
		71	76	84	76	84	87	81	76	71	59	59	96	94	1250	1200	1300	3750	82.93%	
		A+	A+	D	A+	D	D	D	A+	A+	B+	B+	D	0	50	48	52	150		
		9	9	10	9	10	10	10	9	9	7	7	10	10	468	468	512	1448	PASS	
		36	36	40	36	40	40	40	36	36	36	28	40	20						
B712713 PAMAR NIKITA SHANKAR																				
ENV. STUD. : 34+09=43 0 ELECTIVE-I: MEDICAL BIOTECHNOLOGY 124/1/2020/159/69																				
		22	23	23	22	--	--	23	24	24	23	24	24	47	9.28	9.75	9.69	9.57	9.28	
		52	43	60	56	87	85	57	39	48	48	41	92	94	985/	1013/	1078/	3076/	985/	
		74	66	83	78	87	85	80	63	71	71	65	92	94	1250	1200	1300	3750	82.03%	
		A+	A	D	A+	D	D	D	A	A+	A+	A	D	0	50	48	52	150		
		9	B	10	9	10	10	10	8	9	9	8	10	10	464	468	504	1436	PASS	
		36	32	40	36	40	40	40	32	36	36	32	40	20						

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO											
TDNA	DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	PATTERN				FINAL
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	<-TY->	<-FY->	<-SY->	<---	FINAL
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	CGPA	PCGPA1	PCGPA2	PCGPA	GRADE
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	GRACE	GRACE	GRACE	GRACE	FGRAD
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	TOTAL/	PTOT1/	PTOT2/	FTOTAL/	PER(%)
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	OUTOF3	OUTOF1	OUTOF2	FOUOF	ADD. MKK
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EPTOT1	EPTOT2	FEPTOT	RSLT	
25	25	25	25	25	25	25	25	25	25	25	25	25					
75	75	75	75	75	75	75	75	75	75	75	75	75					
100	100	100	100	100	100	100	100	100	100	100	100	100					

B212714 PAMAR PALLAVI DIGAMBARAD																	
ENV. STUD. : 24+07=31 A																	
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
14	12	14	15	--	--	20	21	20	21	20	21	20	21	20	21	20	21
37	30	50	44	68	70	33	32	43	43	7	30	84	84	86	86	41	7
51	42	64	59	68	70	53	53	64	64	7	51	84	84	86	41	7	765/1016/960/2741/
B	P	A	B+	A	A+	B	B	B	B	B	B	D	D	D	D	0	1250/1200/1300/3750/73.28%
6	4	8	7	8	9	6	6	6	6	6	6	10	10	10	10	10	50
24	16	32	28	32	36	24	24	24	24	24	24	40	40	40	20	20	364/472/460/1296/PASS

B212715 PAMAR PALLAVI PRALHAD																	
ENV. STUD. : 34+08=42 0																	
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
15	16	14	15	--	--	21	22	21	22	21	22	21	22	21	22	21	22
38	50	55	57	71	73	49	40	43	44	44	44	82	82	88	88	42	878/1019/983/2880/
53	66	69	72	71	73	70	62	64	66	66	66	82	82	88	42	42	1250/1200/1300/3750/76.80%
B	A	A	A+	A+	A+	A+	A	A	A	A	A	D	D	D	D	0	50/48/52/150
6	8	8	9	9	9	9	8	8	8	8	8	10	10	10	10	10	428/464/476/1368/PASS
24	32	32	36	36	36	36	32	32	32	32	32	40	40	40	20	20	

B212716 PAMAR PRANJAL PRADIP																	
ENV. STUD. : 28+06=34 A																	
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
15	13	14	15	--	--	20	21	20	21	20	21	20	21	20	21	20	21
37	32	51	42	50	52	39	25	34	30	30	30	76	76	78	38	38	723/945/859/2527/
52	45	65	57	50	52	59	46	54	51	51	51	76	76	78	38	38	1250/1200/1300/3750/67.52%
B	C	A	B+	B	B	B+	B	B	B	B	B	A+	A+	A+	A+	A+	50/48/52/150
6	5	8	7	6	6	7	6	6	6	6	6	9	9	9	9	9	342/448/402/1192/PASS
24	20	32	28	24	24	28	24	24	24	24	24	36	36	36	18	18	

B212717 PAMAR SOMESH KISHOR																	
ENV. STUD. : 20+05=25 C																	
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
12	13	13	12	--	--	17	16	17	16	16	16	55	55	53	26	26	---
12	08	13	02	52	50	10	06	09	01	01	01	55	55	53	26	26	872/---/---/---
24	21	26	14	52	50	27	22	26	17	17	17	55	55	53	26	26	1250/1200/1300/3750/0.00%
F	F	F	F	B	B	F	F	F	F	F	F	B+	B+	B	B	B	18/48/---/66
0	0	0	0	6	6	0	0	0	0	0	0	7	7	6	6	6	---
0	0	0	0	24	24	0	0	0	0	0	0	28	28	24	12	12	424/---/---/---

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO			
100	RATHOD PUSHPAK SUDHAKAR	29+06=35 A	124/1/2020/159/62	100	CBCN CBCN CBCN	B12348			
15	17	15	15	18	0.00	9.08	6.85	0.00	F
21	18	20	31	55	---	903/	752/	---	F
36	35	36	46	55	1250	1200	1300	3750	0.00 %
F	F	F	C	B+	26	48	52	126	
0	0	0	5	7	---	436	356	---	FAIL
0	0	0	20	28					

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO			
16	RATHOD VEENA BHARAT	32+06=38 A	124/1/2020/159/61	100	CBCN CBCN CBCN	B12349			
16	14	15	16	17	0.00	9.50	7.77	0.00	F
35	30	32	32	52	---	966/	849/	---	F
49	44	47	48	52	1250	1200	1300	3750	0.00 %
C	P	C	C	B	38	48	52	138	
5	4	5	5	6	---	456	404	---	FAIL
20	16	20	20	24					

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO			
19	RENKE SHIVAM RAGHUNATH	27+07=34 A	124/1/2020/159/71	100	CBCN CBCN CBCN	B12350			
19	18	20	19	19	8.24	9.83	8.35	8.79	B
44	34	57	55	62	8 D-4				A+
63	52	77	74	62	842/	1014/	920/	2776/	
A	B	A+	A+	A	1250	1200	1300	3750	74.24 %
8	6	9	9	8	50	48	52	150	
32	24	36	36	32	412	472	434	1318	PASS

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO			
21	SANGAMKAR SHASHANK SHRINIVAS	33+08=41 O	124/1/2020/159/82	100	CBCN CBCN CBCN	B12351			
21	22	20	21	21	8.56	9.00	8.58	8.71	A+
36	39	44	49	72	872/	883/	908/	2663/	
57	61	64	70	72	1250	1200	1300	3750	71.01 %
B+	A	A	A+	A+	50	48	52	150	
7	8	8	9	9	428	432	446	1306	PASS
28	32	32	36	36					

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO										
TDNA	DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	<-TY->	<-FY->	<-SY->	<-FINAL-->
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	CGPA	PCGPA1	PCGPA2	FCGPA
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	GRACE			GRACE
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	TOTAL/	PTOT1/	PTOT2/	FTOTAL/
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	OUTOF3	OUTOF1	OUTOF2	FOUTOF
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	CETOT	CETOT1	CETOT2	FCETOT
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EPTOT1	EPTOT2	FEPTOT	RSLT
25	25	25	25	25	25	25	25	25	25	25	25	25				
75	75	75	75	75	75	75	75	75	75	75	75	75				
100	100	100	100	100	100	100	100	100	100	100	100	100				

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
=====						
6212722	SAMATKAR BHUJANG SURESH	36+07=43	0	124/1/2020/159/63	CBCN CBCN CBCN	B212352
14	14	15	15	18	7.40	9.58
42	32	50	53	30	772/	1007/
56	46	65	68	48	1250	1200/
B+	C	A	A	C	50	48
7	5	B	B	5	370	460
28	20	32	32	20	458	1288
=====						
6212723	SHAHU PARAMJEETKAR DALJEETSINGH	23+06=29	B	124/1/2020/159/27	CBCN CBCN CBCN	B212353
12	13	12	13	22	7.52	9.67
30	33	44	43	36	785/	992/
42	46	56	56	58	1250	1200/
P	C	B+	B+	B+	50	48
4	5	7	7	7	376	464
16	20	28	28	28	460	1300
=====						
6212724	SHENBALE VEDIKA DATTAIRAV	36+06=42	0	124/1/2020/159/88	CBCN CBCN CBCN	B212354
13	12	13	14	19	8.40	9.67
39	50	58	49	60	844/	1008/
52	62	71	63	79	1250	1200/
B	A	A+	A	A+	50	48
5	8	9	8	9	420	464
24	32	36	32	36	482	1366
=====						
6212725	SHINDE SUDARSHAN DAYANAND	31+07=38	A	124/1/2020/159/28	CBCN CBCN CBCN	B212355
17	19	18	17	21	7.92	9.92
31	45	41	52	35	818/	1015/
48	64	59	69	56	1250	1200/
C	A	B+	A	B+	50	48
5	8	7	8	7	396	476
20	32	28	32	28	468	1340

T. V. B. Sc. BIOTECHNOLOGY [SEMESTER-V & VI] (CBCS) (NEW), SUMMER-2023

159 MGM'S COLLEGE OF COMPUTER SCIENCE & I.T. NANDED.

148 SBE'S INSTITUTE OF TECHNOLOGY & MGMT., NANDED.

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SEPTEMBER 06, 2023

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO											
B212726	SHINDE TANAYA BHASKAR	35+06=41	0	124/1/2020/159/85	CBCN CBCN CBCN	B212356											
ENV. STUD.					ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY												
18	15	17	16	18	19	18	19	36	64	64	66	34	7.44	9.58	8.35	8.44	A+
39	48	55	51	54	57	39	36	40	58	55	58	34	757/	958/	896/	2611/	
55	63	72	67	54	57	57	55	58	58	55	64	66	1250	1200	1300	3750	69.63%
B+	A	A+	A	B	B+	B+	B+	B+	B+	A	A	A	50	48	52	150	
7	8	9	8	6	7	7	7	7	8	B	8	8	372	460	434	1266	PASS
28	32	36	32	24	26	28	28	28	28	28	32	32					
B212727	SOBHAYA ANAM MOHD ABDUL WASEY	32+06=38	A	124/1/2020/159/29	CBCN CBCN CBCN	B212357											
ENV. STUD.					ELECTIVE-I: MEDICAL BIOTECHNOLOGY												
14	17	15	16	20	21	21	22	21	31	30	31	44	7.20	8.83	8.62	8.21	A+
30	30	53	51	58	62	32	32	30	52	51	52	44	765/	890/	904/	2559/	
46	47	68	67	58	62	52	52	51	52	51	82	84	1250	1200	1300	3750	68.24%
C	C	A	A	B+	A	B	B	B	B	B	0	0	50	48	52	150	
5	5	8	8	7	8	6	6	6	8	10	10	10	360	424	448	1232	PASS
20	20	32	32	26	32	24	24	24	24	40	40	40					
B212728	SONTAKKE URMILA SUNDAR	28+06=34	A	124/1/2020/159/102	CBCN CBCN CBCN	B212358											
ENV. STUD.					ELECTIVE-I: MEDICAL BIOTECHNOLOGY												
15	14	16	17	18	21	20	22	20	35	39	35	37	0.00	9.33	8.58	0.00	F
31	33	38	34	60	59	35	21	71	43	71	75	44	---	926/	919/	---	
46	47	54	51	60	59	53	60	55	55	60	75	37	1250	1200	1300	3750	0.00%
C	C	B	B	A	B+	B	F	A+	F	A	A+	A+	45	48	52	146	
5	5	6	6	8	7	8	0	9	9	9	9	9	---	448	446	---	FAIL
20	20	24	24	32	28	24	0	28	28	36	36	18					
B212729	SONTAKKE RAMESHWAR ANANDRAO	27+07=34	A	124/1/2020/159/30	CBCN CBCN CBCN	B212359											
ENV. STUD.					ELECTIVE-I: MEDICAL BIOTECHNOLOGY												
17	16	18	18	21	22	21	22	21	33	35	33	40	0.00	9.83	9.00	0.00	F
42	45	52	51	63	65	32	10	79	32	79	81	40	---	1056/	980/	---	
59	61	70	69	63	65	53	32	57	54	57	81	40	1250	1200	1300	3750	0.00%
B+	A	A+	A	A	A	B	F	A+	F	A+	0	0	46	48	52	146	
7	8	9	8	8	8	7	0	9	8	9	10	10	---	472	468	---	FAIL
28	32	36	32	32	32	24	0	24	24	28	24	20					

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO	FINAL										
TDNA	DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	<-TY->	<-FY->	<-SY->	<--- FINAL --->	
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	CGPA	PCGPA1	PCGPA2	FCGPA	
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	GRACE			GRADE	
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	TOTAL/	PTOT1/	PTOT2/	FTOTAL/	
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	OUTOF3	OUTOF1	OUTOF2	FOUOTF	
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	CETOT	CETOT1	CETOT2	FCETOT	
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EPTOT1	EPTOT2	FEPTOT	RSLT	
25	25	25	25	25	25	25	25	25	25	25	25	25					
75	75	75	75	75	75	75	75	75	75	75	75	75					
100	100	100	100	100	100	100	100	100	100	100	100	100					
=====																	
B212730	SURYAMANSHI SHIVANI BABURAD																
ENV. STUD.	30+06=36 A																
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
14	15	17	16	--	--	18	19	18	19	17	17	22	17	19	02	58	60
30	30	50	47	48	50	31	22	35	21	58	58	28	---	922/	824/	---	F
44	45	67	63	48	50	49	41	35	41	58	60	28	---	922/	824/	---	F
P	C	A	A	C	B	C	F	F	F	B+	A	B+	1250	1200	1300	3750	0.00 %
4	5	8	8	5	6	5	0	0	0	7	8	7	38	48	52	138	
16	20	32	32	20	24	20	0	0	0	28	32	14	---	440	388	---	FAIL
=====																	
B212731	SYEDA SANAA FATEMA SYED IQBAL ALI																
ENV. STUD.	30+07=37 A																
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
16	17	19	18	--	--	20	21	21	20	78	80	38	729/	1009/	901/	2639/	A+
35	30	34	36	55	60	30	38	32	31	78	80	38	---	922/	824/	---	F
51	47	53	54	55	60	50	59	53	51	78	80	38	729/	1009/	901/	2639/	A+
B	C	B	B+	B+	A	B	B+	B	B	A+	D	A+	1250	1200	1300	3750	70.37 %
6	5	6	6	7	8	6	7	5	6	9	10	9	50	48	52	150	
24	20	24	24	28	32	24	28	24	24	36	40	18	346	468	426	1240	PASS
=====																	
B212732	THORAT DIPALI SUDAS																
ENV. STUD.	22+07=29 B																
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
18	21	19	21	--	--	21	22	21	23	77	79	38	7.40	9.33	7.65	8.11	A+
43	30	41	44	54	58	36	36	36	22	77	79	38	---	922/	824/	---	F
61	51	60	65	54	58	57	57	57	45	77	79	38	759/	939/	829/	2527/	A+
A	B	A	A	B	B+	B+	B+	B+	B	A+	A+	A+	1250	1200	1300	3750	67.60 %
8	6	8	8	6	7	7	7	7	6	9	9	9	50	48	52	150	
32	24	32	32	24	28	28	28	28	24	36	36	18	370	448	398	1216	PASS
=====																	
B212733	UDHANE ANUJA NARAYAN																
ENV. STUD.	24+06=30 B																
ELECTIVE-I: MEDICAL BIOTECHNOLOGY																	
13	12	14	16	--	--	19	20	21	20	76	80	39	6.92	9.83	8.27	8.32	A+
32	47	40	49	48	50	33	31	34	36	76	80	39	---	922/	824/	---	F
45	59	54	65	48	50	52	51	55	56	76	80	39	730/	1028/	912/	2670/	A+
C	B+	B	A	C	B	B	B	B+	B+	A+	D	A+	1250	1200	1300	3750	71.20 %
5	7	6	8	5	6	6	7	7	7	9	10	9	50	48	52	150	
20	28	24	32	20	24	24	24	28	28	36	40	18	346	472	430	1248	PASS
=====																	

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
100	VINKARE SIDDHANT MUKINDA	I-01 I-02 I-03 I-04 I-05 I-06 I-07 I-08 I-09 I-10 I-11 I-12 I-13	ELE1 LAB9 LAB10 PB IB EB ELEC I-10 I-11 I-12 I-13	100 100 100 100 100 100 100 100 100 100 100 100 100	<-TY-> <-FY-> <-SY-> <---- FINAL----->	B212364
17	ENV. STUD. : 30+06=36 A	16 14 15	21 20 20 21 21	75 75 75 75 75	6.96 9.17 7.42 7.83	B212364
30		37 51 44	38 34 34	75 75 75	742/ 919/ 803/ 2464/	A
47		53 65 59	59 54 54	75 75 75	1250 1200 1300 3750	65.71 %
C		B A B+	B+ B B	A+ A+ A+	50 48 52	150
5		6 B 7	6 7 6	9 9 9	348 440 386	1174 PASS
20		24 32 28	24 28 24	36 36 36		

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
B212735	WARAD MAHESH MALLIKARJUN	I-01 I-02 I-03 I-04 I-05 I-06 I-07 I-08 I-09 I-10 I-11 I-12 I-13	ELE1 LAB9 LAB10 PB IB EB ELEC I-10 I-11 I-12 I-13	32+07=39 0	<-TY-> <-FY-> <-SY-> <---- FINAL----->	B212365
17	ENV. STUD. : 32+07=39 0	18 17 17	22 23 23	84 84 84	8.08 9.83 8.42 8.76	B212365
46		43 47 51	39 41 41	84 84 84	830/ 1017/ 919/ 2766/	A+
62		59 65 68	61 64 64	84 84 84	1250 1200 1300 3750	73.76 %
A		B+ A A	A A A	D D D	50 48 52	150
B		7 B 8	8 8 8	10 10 10	404 472 438	1314 PASS
32		28 32 28	32 32 32	40 40 40		

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
B212736	YENMEMAR MADHUSUDAN NAGESH	I-01 I-02 I-03 I-04 I-05 I-06 I-07 I-08 I-09 I-10 I-11 I-12 I-13	ELE1 LAB9 LAB10 PB IB EB ELEC I-10 I-11 I-12 I-13	30+05=35 A	<-TY-> <-FY-> <-SY-> <---- FINAL----->	B212366
12	ENV. STUD. : 30+05=35 A	13 12 11	20 20 21	58 58 58	0.00 9.67 0.00 0.00	B212366
34		33 32 32	30 30 30	62 62 62	---/ 971/ ---/ ---/	F
46		46 44 43	50 50 50	62 62 62	1250 1200 1300 3750	0.00 %
C		P P P	B B B	A+ A+ A+	46 48 ---	94
5		5 4 4	6 6 6	8 8 8	--- 464 ---	R
20		20 16 16	24 24 24	32 32 32		

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
B212737	VENGADE AKANKSHA BALAJI	I-01 I-02 I-03 I-04 I-05 I-06 I-07 I-08 I-09 I-10 I-11 I-12 I-13	ELE1 LAB9 LAB10 PB IB EB ELEC I-10 I-11 I-12 I-13	32+06=38 A	<-TY-> <-FY-> <-SY-> <---- FINAL----->	B212367
15	ENV. STUD. : 32+06=38 A	16 15 14	20 19 19	78 78 78	7.64 9.25 8.42 8.43	B212367
37		47 52 51	43 41 41	78 78 78	792/ 938/ 894/ 2624/	A+
52		63 67 65	63 60 60	78 78 78	1250 1200 1300 3750	69.97 %
B		A A A	A A A	A+ A+ A+	50 48 52	150
6		8 B 8	8 8 8	9 9 9	382 444 438	1264 PASS
24		32 32 32	32 32 32	36 36 36		

SEMESTER - V

ENV. : ENVIRONMENTAL STUDIES
1. (CCBT-1E) TDNA : TDNA TECHNOLOGY
2. (CCBT-2E) DB : DEVELOPMENTAL BIOLOGY
3. (CCBT-3E) BPT : BIOPROCESS TECHNOLOGY
4. (DSEBT-4E) ELE1 : 1. ADVANCED BIOINFORMATICS
2. MEDICAL BIOTECHNOLOGY
5. (LAB-IX) LAB9 : PRACTICALS BASED ON CCBT 1E + 2E
6. (LAB-X) LAB10 : PRACTICALS BASED ON CCBT 3E + DSEBT 4E

SEMESTER - VI

7. (CCBT-1F) PB : PHARMACEUTICAL BIOTECHNOLOGY
8. (CCBT-2F) IB : INDUSTRIAL BIOTECHNOLOGY
9. (CCBT-3F) EB : ENVIRONMENTAL BIOTECHNOLOGY
10. (DSEBT-4F) ELE2 : 1. AGRICULTURAL BIOTECHNOLOGY
2. ANIMAL BIOTECHNOLOGY
11. (LAB-XI) LAB11 : PRACTICALS BASED ON CCBT 1F + 2F
12. (LAB-XII) LAB12 : PRACTICALS BASED ON CCBT 3F + DSEBT 4F
13. (LAB-XIII) LAB13 : DISSERTATION/PROJECT WORK/REVIEW WRITING

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO	FINAL						
B212951	ANDELWAD DINKAR GANGADHAR	ENV. STUD. : 35+07=42	O EX	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	CBCN CBCN CBCN	B212954	0.00						
23 #	21 #	22 #	22 #	13 #	15 #	17 #	19 #	70 #	74 #	39 #	745/ 1087/	3750	0.00 %
71 #	60 #	66 #	60 #	19	30 #	37 #	30 #	70 #	70 #	70 #	---	---	---
94 #	81 #	88 #	82 #	32	45 #	54 #	49 #	70 #	74 #	39 #	---	---	---
0 #	0 #	0 #	0 #	F	C #	B #	C #	A+ #	A+ #	A+ #	---	---	---
10 #	10 #	10 #	10 #	0	5 #	5 #	5 #	9 #	9 #	9 #	---	---	---
40 #	40 #	40 #	40 #	0	20 #	24 #	20 #	36 #	36 #	18 #	---	---	FAIL
B212952	BADURE PAMAN BALAJI	ENV. STUD. : 33+06=39	O EX	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	CBCD CBCN CBCN	B212955	0.00						
18 #	15 #	15 #	15 #	13 #	12 #	14 #	13 #	78 #	72 #	32 #	685/ 944/	3650	0.00 %
68 #	64 #	53 #	64 #	21	00	31 #	39 #	78 #	72 #	32 #	---	---	---
86 #	79 #	68 #	80 #	34	12	45 #	52 #	78 #	72 #	32 #	---	---	---
0 #	A+ #	A #	0 #	F	F	C #	B #	A+ #	A+ #	A #	---	---	---
10 #	9 #	8 #	10 #	0	0	5 #	6 #	9 #	9 #	8 #	---	---	---
40 #	36 #	32 #	40 #	0	0	20 #	24 #	36 #	36 #	16 #	---	---	FAIL
B212953	BOMBLE ARTI DEVANAND	ENV. STUD. : 31+06=37	A EX	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	CBCD CBCN CBCN	B212958	0.00						
19 #	16 #	19 #	18 #	15 #	14 #	16 #	16 #	75 #	72 #	35 #	786/ 963/	3650	0.00 %
68 #	64 #	58 #	60 #	30 #	30 #	33 #	00	75 #	72 #	35 #	---	---	---
87 #	80 #	77 #	78 #	45 #	44 #	49 #	16	75 #	72 #	35 #	---	---	---
0 #	0 #	A+ #	A+ #	C #	P #	C #	F	A+ #	A+ #	A+ #	---	---	---
10 #	10 #	9 #	9 #	5 #	4 #	5 #	0	9 #	9 #	9 #	---	---	---
40 #	40 #	36 #	36 #	20 #	16 #	20 #	0	36 #	36 #	18 #	---	---	FAIL
B212954	DAGDU PODJA BALAJI	ENV. STUD. : 32+09=41	O EX	ELECTIVE-I: MEDICAL BIOTECHNOLOGY	CBCN CBCN CBCN	B212960	0.00						
20 #	19 #	20 #	20 #	12 #	11 #	13 #	11 #	72 #	76 #	32 #	776/ 987/	3750	0.00 %
69 #	62 #	62 #	69 #	50 #	35 #	20	24	72 #	76 #	32 #	---	---	---
89 #	81 #	82 #	89 #	62 #	46 #	33	35	72 #	76 #	32 #	---	---	---
0 #	0 #	0 #	0 #	A #	C #	F	F	A+ #	A+ #	A #	---	---	---
10 #	10 #	10 #	10 #	8 #	5 #	0	0	9 #	9 #	8 #	---	---	---
40 #	40 #	40 #	40 #	32 #	20 #	0	0	36 #	36 #	16 #	---	---	FAIL

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO	FINAL						
190	BZ12955 DHOLE NANDEV BHAGWAN ENV. STUD. : 30+06=36 A EX	DB 1-02 I-03 E-04 T-02 T-03 T-04 T-05 T-06 T-07 T-08 T-09 T-10 T-11 T-12 T-13	BPT 1-03 E-04 E-05 E-06 E-07 E-08 E-09 E-10 E-11 E-12 E-13	LAB9 LAB10 LAB11 LAB12 LAB13	IB 1-08 I-09 I-10 I-11 I-12 I-13	EB 1-09 E-10 E-11 E-12 E-13	ELE2 1-10 E-11 E-12 E-13	<-TY-> <-FY-> <-SY-> <-----> FINAL----->					
17	14 # 21 # 16 #	53 # 51 # 55 #	56 # 56 # 56 #	17	13 # 13 # 14 #	05 05 05	14 # 14 # 14 #	65 # 65 # 65 #	69 # 69 # 69 #	31 # 31 # 31 #	733/ 862/	0.00 8.02 7.96 0.00	F
39	54 # 53 #	67 # 67 #	55 # 56 #	17	13 # 13 # 14 #	05 05 05	14 # 14 # 14 #	65 # 65 # 65 #	69 # 69 # 69 #	31 # 31 # 31 #	733/ 862/	0.00 8.02 7.96 0.00	F
58	68 # 74 #	67 # 67 #	55 # 56 #	17	13 # 13 # 14 #	05 05 05	14 # 14 # 14 #	65 # 65 # 65 #	69 # 69 # 69 #	31 # 31 # 31 #	733/ 862/	0.00 8.02 7.96 0.00	F
B+	A # A+ #	A # B+ #	B+ # B+ #		F F	F F	F F	A # A #	A # A #	A # A #	1250 1100 1300 3650	34 44 52 130	0.00 %
7	8 # 9 #	8 # 7 #	7 # 7 #		0 0	0 0	0 0	8 # 8 #	8 # 8 #	8 # 8 #	34 44 52 130	34 44 52 130	0.00 %
28	32 # 36 #	32 # 28 #	28 # 28 #		0 0	0 0	0 0	32 # 32 #	32 # 32 #	16 # 16 #	353 414	353 414	FAIL
=====													
17	BZ12956 JADHAD HITESH SATISH ENV. STUD. : 31+06=37 A EX	16 # 17 # 16 #	56 # 66 # 65 #	60 # 60 # 60 #	11 # 12 # 12 #	11 # 11 # 11 #	72 # 72 # 72 #	69 # 69 # 69 #	26 # 26 # 26 #	690/ 1024/	3750	46 48 52 146	0.00 %
73	56 # 66 # 65 #	60 # 60 # 60 #	11 # 12 # 12 #	11 # 11 # 11 #	72 # 72 # 72 #	69 # 69 # 69 #	26 # 26 # 26 #	690/ 1024/	3750	46 48 52 146	3750	46 48 52 146	0.00 %
90	72 # 83 # 82 #	82 # 82 # 82 #	41 # 44 # 45 #	22	72 # 72 # 72 #	69 # 69 # 69 #	26 # 26 # 26 #	690/ 1024/	3750	46 48 52 146	3750	46 48 52 146	0.00 %
0	A+ # 0 # 0 #	0 # 0 # 0 #	P P P	F	A+ # A+ # A+ #	A # A # A #	B B B						0.00 %
10	9 # 10 # 10 #	10 # 10 # 10 #	4 4 4	4	9 # 9 # 9 #	8 # 8 # 8 #	6 # 6 # 6 #						0.00 %
40	36 # 40 # 40 #	40 # 32 # 32 #	16	16	36 # 36 # 36 #	32 # 32 # 32 #	12 # 12 # 12 #						FAIL
=====													
13	BZ12957 KALYANKAR AJAY SAHEBRAD ENV. STUD. : 31+06=37 A EX	13 # 14 # 15 #	49 # 49 # 49 #	60 # 60 # 60 #	14 # 15 # 15 #	14 # 14 # 14 #	71 # 71 # 71 #	68 # 68 # 68 #	35 # 35 # 35 #	851/ 947/	3750	34 48 52 134	0.00 %
53	60 # 49 # 49 #	60 # 60 # 60 #	14 # 15 # 15 #	14 # 14 # 14 #	71 # 71 # 71 #	68 # 68 # 68 #	35 # 35 # 35 #	851/ 947/	3750	34 48 52 134	3750	34 48 52 134	0.00 %
66	73 # 63 # 64 #	63 # 64 # 65 #	20	20	71 # 71 # 71 #	68 # 68 # 68 #	35 # 35 # 35 #	851/ 947/	3750	34 48 52 134	3750	34 48 52 134	0.00 %
A	A+ # A # A #	A # A # A #	F F	F F	A+ # A+ # A+ #	A # A # A #	A+ # A+ # A+ #						0.00 %
8	9 # 8 # 8 #	8 # 8 # 8 #	0 0 0	0	9 # 9 # 9 #	8 # 8 # 8 #	9 # 9 # 9 #						0.00 %
32	36 # 32 # 32 #	32 # 32 # 32 #	0	0	36 # 36 # 36 #	32 # 32 # 32 #	18 # 18 # 18 #						FAIL
=====													
20	BZ12958 KAMBLE SUMEDH BARARAD ENV. STUD. : 28+06=34 A EX	18 # 19 # 19 #	62 # 68 # 60 #	56 # 56 # 56 #	14 # 18 # 18 #	18 # 18 # 18 #	69 # 69 # 69 #	76 # 76 # 76 #	33 # 33 # 33 #	831/ 970/	3650	34 44 52 130	0.00 %
69	58 # 62 # 68 #	56 # 56 # 56 #	14 # 18 # 18 #	18 # 18 # 18 #	69 # 69 # 69 #	76 # 76 # 76 #	33 # 33 # 33 #	831/ 970/	3650	34 44 52 130	3650	34 44 52 130	0.00 %
89	76 # 81 # 87 #	81 # 87 # 60 #	14	14	69 # 69 # 69 #	76 # 76 # 76 #	33 # 33 # 33 #	831/ 970/	3650	34 44 52 130	3650	34 44 52 130	0.00 %
0	A+ # 0 # 0 #	0 # 0 # A #	F F	F F	A # A # A #	A+ # A+ # A+ #	A # A # A #						0.00 %
10	9 # 10 # 10 #	10 # 10 # 8 #	0 0 0	0	9 # 9 # 9 #	8 # 8 # 8 #	8 # 8 # 8 #						0.00 %
40	36 # 40 # 40 #	40 # 32 # 32 #	0	0	36 # 36 # 36 #	32 # 32 # 32 #	16 # 16 # 16 #						FAIL

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO											
100	KOLURE GOVARDHAN UTTAMRAO	DB I-02	BPT I-03	ELE1 I-04	LAB9 I-05	LAB10 I-06	PB I-07	IB I-08	EB I-09	ELE2 I-10	LAB11 I-11	LAB12 I-12	LAB13 I-13	<-TY->	<-FY->	<-SY->	<--- FINAL --->
100	KOLURE GOVARDHAN UTTAMRAO	100	100	100	100	100	100	100	100	100	100	100	100	0.00	8.75	9.31	0.00
BZ12959 KOLURE GOVARDHAN UTTAMRAO ENV. STUD. : 32+07=39 O EX ELECTIVE-I: MEDICAL BIOTECHNOLOGY CBCD CBCN CBCN BZ12474 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY 0.00 8.75 9.31 0.00 F																	

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO											
40	LONE PALLAVI BHINRAO	DB I-02	BPT I-03	ELE1 I-04	LAB9 I-05	LAB10 I-06	PB I-07	IB I-08	EB I-09	ELE2 I-10	LAB11 I-11	LAB12 I-12	LAB13 I-13	<-TY->	<-FY->	<-SY->	<--- FINAL --->
40	LONE PALLAVI BHINRAO	100	100	100	100	100	100	100	100	100	100	100	100	0.00	8.25	9.77	0.00
BZ12960 LONE PALLAVI BHINRAO ENV. STUD. : 35+07=42 O EX ELECTIVE-I: MEDICAL BIOTECHNOLOGY CBCN CBCN CBCN BZ12475 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY 0.00 8.25 9.77 0.00 F																	

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO											
40	MANE AKSHAY MANIK	DB I-02	BPT I-03	ELE1 I-04	LAB9 I-05	LAB10 I-06	PB I-07	IB I-08	EB I-09	ELE2 I-10	LAB11 I-11	LAB12 I-12	LAB13 I-13	<-TY->	<-FY->	<-SY->	<--- FINAL --->
40	MANE AKSHAY MANIK	100	100	100	100	100	100	100	100	100	100	100	100	0.00	6.86	8.85	0.00
BZ12961 MANE AKSHAY MANIK ENV. STUD. : 33+06=39 O EX ELECTIVE-I: MEDICAL BIOTECHNOLOGY CBCD CBCN CBCN BZ12476 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY 0.00 6.86 8.85 0.00 F																	

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO											
15	PAIKRAD PRATIKSHA RAJARAM	DB I-02	BPT I-03	ELE1 I-04	LAB9 I-05	LAB10 I-06	PB I-07	IB I-08	EB I-09	ELE2 I-10	LAB11 I-11	LAB12 I-12	LAB13 I-13	<-TY->	<-FY->	<-SY->	<--- FINAL --->
15	PAIKRAD PRATIKSHA RAJARAM	100	100	100	100	100	100	100	100	100	100	100	100	0.00	7.43	0.00	0.00
BZ12962 PAIKRAD PRATIKSHA RAJARAM ENV. STUD. : 16+07=23 C EX ELECTIVE-I: MEDICAL BIOTECHNOLOGY CBCD CBCN CBCN BZ12045 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY 0.00 7.43 0.00 0.00 F																	

SEATNO.	NAME OF THE CANDIDATE(S)												ELIGIBILITY NUMBER				PATTERN	PRVSEATNO					
SEMESTER - V												SEMESTER - VI											
PDNA	DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	<-TY->	<-FY->	<-SY->	<--- FINAL --->							
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	CGPA	PCGPA1	PCGPA2	FCGPA							
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	GRACE			GRACE FGRADE							
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	TOTAL/ PTOT1/ PTOT2/ FTOTAL/										
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	OUTOF3 OUTOF1 OUTOF2 FOUTOF PER(%)										
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	CETOT CETOT1 CETOT2 FCETOT ADD.MRK										
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EPTOT1 EPTOT2 FEPTOT RSLT										
25	25	25	25	--	--	25	25	25	25	--	--	--											
75	75	75	75	100	100	75	75	75	75	100	100												
100	100	100	100	100	100	100	100	100	100	100	100												
BZ12963	PHAD RITESH MADHAV												124/1/2018/159/109				CBCN CBCN CBCN				BZ12482		
ENV. STUD.: 37+08=45 D EX												ELECTIVE-I: MEDICAL BIOTECHNOLOGY				ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
21 #	20 #	21 #	21 #	--	--	21 #	15 #	17 #	17 #	--	--	--	8.52	8.93	9.58	9.02							
69 #	58 #	64 #	69 #	78 #	81 #	33	30	30 #	47 #	82 #	85 #	38 #					0						
90 #	78 #	85 #	90 #	78 #	81 #	54	45	47 #	64 #	82 #	85 #	38 #	917/	807/	1042/	2766/							
0 #	A+ #	0 #	0 #	A+ #	0 #	B	C	C #	A #	0 #	0 #	A+ #	1250	1100	1300	3650 75.78 %							
10 #	9 #	10 #	10 #	9 #	10 #	6	5	5 #	8 #	10 #	10 #	9 #	50	44	52	146							
40 #	36 #	40 #	40 #	36 #	40 #	24	20	20 #	32 #	40 #	40 #	18 #	426	393	498	1317 PASS							
BZ12964	PHOPSE SAYLI RAMRAD												124/1/2019/159/109				CBCN CBCN CBCN				BZ12483		
ENV. STUD.: 28+06=34 A EX												ELECTIVE-I: MEDICAL BIOTECHNOLOGY				ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
18 #	15 #	15 #	16 #	--	--	15 #	15 #	16 #	14 #	--	--	--	0.00	6.67	9.31	0.00							
53 #	49 #	53 #	47 #	79 #	75 #	19	37 #	15	11	79 #	83 #	38 #					F						
71 #	64 #	68 #	63 #	79 #	75 #	34	52 #	31	25	79 #	83 #	38 #	---	706/	990/	---							
A+ #	A #	A #	A #	A+ #	A+ #	F	B #	F	F	A+ #	0 #	A+ #	1250	1200	1300	3750 0.00 %							
9 #	8 #	8 #	8 #	9 #	9 #	0	6 #	0	0	9 #	10 #	9 #	38	48	52	138							
36 #	32 #	32 #	32 #	36 #	36 #	0	24 #	0	0	36 #	40 #	18 #	---	320	484	---							
BZ12965	SHINDE SURAJ MADHAVRAO												124/1/2019/159/129				CBCN CBCN CBCN				BZ12488		
ENV. STUD.: 32+06=38 A EX												ELECTIVE-I: MEDICAL BIOTECHNOLOGY				ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
18 #	18 #	17 #	18 #	--	--	12 #	13 #	13 #	12 #	--	--	--	0.00	7.08	8.62	0.00							
64 #	56 #	60 #	66 #	75 #	70 #	08	30 #	35 #	10	75 #	77 #	33 #					F						
82 #	74 #	77 #	84 #	75 #	70 #	20	43 #	48 #	22	75 #	77 #	33 #	---	730/	925/	---							
0 #	A+ #	A+ #	0 #	A+ #	A+ #	F	P #	C #	F	A+ #	A+ #	A #	1250	1200	1300	3750 0.00 %							
10 #	9 #	9 #	10 #	9 #	9 #	0	4 #	5 #	0	9 #	9 #	8 #	42	48	52	142							
40 #	36 #	36 #	40 #	36 #	36 #	0	16 #	20 #	0	36 #	36 #	16 #	---	340	448	---							
BZ12966	SHINDE VARSHA PRAKASH												124/1/2019/159/130				CBCN CBCN CBCN				BZ12489		
ENV. STUD.: 33+07=40 D EX												ELECTIVE-I: MEDICAL BIOTECHNOLOGY				ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
19 #	20 #	19 #	19 #	--	--	13 #	12 #	12 #	13 #	--	--	--	8.32	8.00	8.65	8.33							
69 #	60 #	54 #	64 #	70 #	72 #	46 #	40 #	52 #	31 #	76 #	71 #	30					A+						
88 #	80 #	73 #	83 #	70 #	72 #	59 #	52 #	64 #	44 #	76 #	71 #	30	862/	819/	926/	2607/							
0 #	0 #	A+ #	0 #	A+ #	A+ #	B+ #	B #	A #	P #	A+ #	A+ #	A	1250	1200	1300	3750 69.52 %							
10 #	10 #	9 #	10 #	9 #	9 #	7 #	6 #	8 #	4 #	9 #	9 #	8	50	48	52	150							
40 #	40 #	36 #	40 #	36 #	36 #	28 #	24 #	32 #	16 #	36 #	36 #	16	416	384	450	1250 PASS							

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO											
FDNA	DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	ELE10	LAB11	LAB12	LAB13	<-TY->	<-FY->	<-SY->	<---- FINAL---->
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	I-13	CGPA	PCGPA1	PCGPA2	FCGPA
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	E-13	GRACE			GRACE
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	T-13	TOTAL/	POTOT1/	POTOT2/	FTOTAL/
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR13	OUTOF3	OUTOF1	OUTOF2	FOUOTF
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP13	CETOT	CETOT1	CETOT2	FCETOT
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP13	EPTOT1	EPTOT2	FEPTOT	RSLT
25	25	25	25	25	25	25	25	25	25	25	25	25	25				
75	75	75	75	75	75	75	75	75	75	75	75	75	75				
100	100	100	100	100	100	100	100	100	100	100	100	100	100				

B212967 SHIRFULE DMKAR RANDAS
 ENV. STUD. : 30+06=36 A EX
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY
 124/1/2019/159/132
 CBCN CBCN CBCN
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 0.00 7.00 7.35 0.00
 ---/ 699/ 808/ ---/
 1250 1200 1300 3750 0.00 %
 34 48 52 134
 --- 336 382 --- FAIL

B212968 SONTAKKE SATWA PRIAJI
 ENV. STUD. : 33+06=39 O EX
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY
 124/1/2017/159/148
 CBCD CBCN CBCN
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 0.00 8.02 9.04 0.00
 ---/ 718/ 999/ ---/
 1250 1100 1300 3650 0.00 %
 42 44 52 138
 --- 353 470 --- FAIL

B212969 SONMANE ATUL SANJIVKUMAR
 ENV. STUD. : 27+08=35 A EX
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY
 124/1/2019/159/137
 CBCN CBCN CBCN
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 0.00 8.92 9.12 0.00
 ---/ 878/ 985/ ---/
 1250 1200 1300 3750 0.00 %
 42 48 52 142
 --- 428 474 --- FAIL

B212970 SUNKARRMAR POOJA SHANKARRAD
 ENV. STUD. : 29+06=35 A EX
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY
 124/1/2018/159/135
 CBCD CBCN CBCN
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 0.00 7.93 8.58 0.00
 ---/ 727/ 913/ ---/
 1250 1100 1300 3650 0.00 %
 45 44 52 142
 --- 349 446 --- FAIL

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO										
FDNA	DB	BPT	ELE1	LAB9	LAB10	PB	IB	EB	ELE2	LAB11	LAB12	LAB13	<-TY->	<-FY->	<-SY->	<---- FINAL---->
I-01	I-02	I-03	I-04	I-05	I-06	I-07	I-08	I-09	I-10	I-11	I-12	I-13	CGPA	PCGPA1	PCGPA2	FCGPA
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-12	E-13	GRACE			GRACE
T-01	T-02	T-03	T-04	T-05	T-06	T-07	T-08	T-09	T-10	T-11	T-12	T-13	TOTAL/	PTOT1/	PTOT2/	FTOTAL/
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	DUOTOF3	DUOTOF1	DUOTOF2	FOUOTF
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	CETOT	CETOT1	CETOT2	FCETOT
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EPTOT1	EPTOT2	FEPTOT	RSLT
25	25	25	25	25	25	25	25	25	25	25	25	25				
75	75	75	75	75	75	75	75	75	75	75	75	75				
100	100	100	100	100	100	100	100	100	100	100	100	100				

BZ12971 THORAT SHUBHAM NAGESH
 ENV. STUD. : 32+06=38 A EX
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY
 0.00 8.25 9.27 0.00
 CBCO CBCN CBCN BZ12093
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 ---/ 743/ 996/ ---/
 1250 1100 1300 3650 0.00 %
 42 44 52 138
 --- 363 482 --- FAIL

BZ12972 VAISHNAV HARISH KAILASH
 ENV. STUD. : 28+06=34 A EX
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY
 0.00 7.86 9.65 0.00
 CBCO CBCN CBCN BZ12496
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 ---/ 715/ 1083/ ---/
 1250 1100 1300 3650 0.00 %
 42 44 52 138
 --- 346 502 --- FAIL

BZ12973 WADTE ROSHAN MAHENDRA
 ENV. STUD. : 32+07=39 O EX
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY
 7.80 6.83 9.27 8.00
 CBCN CBCN CBCN BZ12497
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 811/ 712/ 996/ 2519/ A
 1250 1200 1300 3750 67.17 %
 50 48 52 150
 390 328 482 1200 PASS

BZ12974 BORKAR SHIVAM HANMANT
 ENV. STUD. : 32+06=38 A EX
 ELECTIVE-I: MEDICAL BIOTECHNOLOGY
 0.00 7.58 9.73 0.00
 CBCN CBCN CBCN BZ12459
 ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY
 ---/ 759/ 1065/ ---/
 1250 1200 1300 3750 0.00 %
 42 48 52 142
 --- 364 506 --- FAIL

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO	FINAL
B212975	DESHMUKH RUTVIK VILAS	37+08=45	0 EX	124/1/2019/159/18	CBCN CBCN CBCN	B212462	
21 #	22 #	21 #	21 #	15 #	14 #	16 #	18 #
69 #	68 #	68 #	75 #	65 #	62 #	62 #	05
90 #	90 #	89 #	96 #	65 #	62 #	20	14
0 #	0 #	0 #	0 #	A #	A #	F	14
10 #	10 #	10 #	10 #	B #	B #	0	0
40 #	40 #	40 #	40 #	32 #	32 #	0	0
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
0.00 8.00 9.81 0.00							
844/1122/3750 0.00 %							
34 48 52 134							
384 510							
FAIL							
B212976	KADAM GIRISH MAROTI	28+08=36	A EX	124/1/2019/159/51	CBCN CBCN CBCN	B212468	
21 #	18 #	20 #	20 #	14 #	16 #	17 #	17 #
66 #	58 #	53 #	62 #	60 #	65 #	65 #	AA
87 #	76 #	73 #	82 #	60 #	65 #	14	48
0 #	A+ #	A+ #	0 #	A #	A #	F	30
10 #	9 #	9 #	10 #	B #	B #	0	5
40 #	36 #	36 #	40 #	32 #	32 #	0	20
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
0.00 7.33 9.38 0.00							
765/1005/3750 0.00 %							
42 48 52 142							
352 488							
FAIL							
B212977	KAMANKAR ANKUSH SURESH	34+08=42	0 EX	124/1/2019/159/59	CBCN CBCN CBCN	B212472	
23 #	22 #	22 #	22 #	12 #	14 #	14 #	14 #
60 #	62 #	62 #	64 #	78 #	70 #	70 #	35
83 #	84 #	84 #	86 #	78 #	70 #	47	45
0 #	0 #	0 #	0 #	A+ #	A+ #	C	5
10 #	10 #	10 #	10 #	9 #	9 #	5	5
40 #	40 #	40 #	40 #	36 #	36 #	20	20
ELECTIVE-I: MEDICAL BIOTECHNOLOGY							
ELECTIVE-II: AGRICULTURE BIOTECHNOLOGY							
8.32 8.92 9.62 8.96							
877/ 873/ 1052/ 2802/ 74.72 %							
1250 1200 1300 3750 150							
50 48 52 150							
416 428 500 1344							
PASS							

