

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
GE	CHEM PIJ 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	SEC3	CGG	CGPA
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	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	CGPA	CGPA
GR01	GR02 GR03 GR04 GR05 GR06 GR07 GR08 GR09 GR10 GR11 GR12 GR13 GR14 GR15 GR16	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	CGPA	CGPA
GP01	GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15 GP16	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	CGPA	CGPA
EP01	EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	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	CGPA	CGPA

BS2301 ANAM FATIMA MOHAMMED MOSIQUDDIN 123/1/2016/159/3 CBCS CBCS CBCS BS2201

ENV. STUD.	16+09=25	C	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS	9.08	9.73	9.46	9.41	0
28	28	26	27	16	16	08	21	28	30
17	16	16	17	69	70	24	21	28	30
45	44	42	46	85	86	49	48	45	46
A	B+	B+	A	D	D	A	A	A	A
B	7	7	8	10	10	8	8	8	8
24	21	21	24	40	40	20	24	24	24

BS2302 BABAR PRATIWSHA DATTARAD 123/1/2016/159/5 CBCS CBCS CBCS BS2202

ENV. STUD.	23+10=33	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS	9.08	9.73	9.46	9.41	0
32	33	33	32	20	20	08	20	28	30
22	26	19	16	76	75	40	40	40	40
54	59	52	48	96	95	50	49	45	46
A++	A+	A	A	D	D	D	D	D	D
9	9	8	8	10	10	10	10	10	10
27	27	24	24	40	40	20	24	24	24

BS2303 BAGATE ANURADHA GAUTAM 123/1/2016/159/6 CBCS CBCS CBCS BS2203

ENV. STUD.	16+10=26	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS	9.08	8.95	9.56	9.21	0
30	30	30	30	17	17	08	19	20	20
18	24	21	17	71	72	38	24	24	24
48	54	51	47	88	89	47	47	43	43
A	A+	A	A	D	D	D	D	D	D
B	9	8	8	10	10	10	10	10	10
24	27	24	24	40	40	20	24	24	24

BS2304 BASMANTE DHANASHREE RAJARAM 123/1/2015/159/4 REVI REVI CBCS BS2204

ENV. STUD.	17+06=23	C	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS	0.00	0.00	0.00	0.00	0.00
15	15	17	16	10	10	06	12	16	16
17	16	20	18	42	42	16	15	15	16
32	31	37	34	52	55	22	27	24	24
P	C	C	C	B	B+	F	F	F	F
4	4	5	5	6	7	4	4	4	4

FAIL

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO																					
GE	CGB	CHEM	PIV	LAB1	LAB2	LAB3	SECC3	COG	COP	COP	MET	ELE	LAB4	LAB5	LAB6	SECC4	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRACE					
1-01	1-02	1-03	1-04	1-05	1-06	1-07	1-08	1-09	1-10	1-11	1-11	1-12	1-13	1-14	1-15	1-16	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRACE					
E-01	E-02	E-03	E-04	E-05	E-06	E-07	E-08	E-09	E-10	E-11	E-11	E-12	E-13	E-14	E-15	E-16	CGPA	PCGPA1	PCGPA2	FCGPA	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-11	T-12	T-13	T-14	T-15	T-16	TOTAL/	PTOT1/	PTOT2/	FTOTAL/	TOTAL/	PTOT1/	PTOT2/	FTOTAL/			
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR11	GR12	GR13	GR14	GR15	GR16	OUTDF3	OUTDF1	OUTDF2	FOUOTDF	PER(%)	OUTDF3	OUTDF1	OUTDF2	FOUOTDF	PER(%)	
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	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	EP11	EP12	EP13	EP14	EP15	EP16	EPTOT	EPTOT1	EPTOT2	FEPTOT	RSLT	EPTOT	EPTOT1	EPTOT2	FEPTOT	RSLT	
35	35	35	35	35	20	10	25	35	35	35	35	35	20	20	25	25											
40	40	40	40	40	80	40	25	40	40	40	40	40	80	80	50	25											
75	75	75	75	75	100	50	50	75	75	75	75	75	100	100	50	50											

BS2309 DHADWE ASHMINI SANJAY 123/1/2016/159/17 CBCS CBCS CBCS BS2209

ENV. STUD.	19+08=27	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
23	27	26	14	15
15	18	24	64	65
39	45	50	80	80
B	A	A	D	D
5	8	9	10	10
18	24	24	40	40
20	20	20	18	20
27	27	27	27	27
29	29	29	29	29
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	A+
9	9	9	9	9
40	40	40	40	40
20	20	20	18	20
27	27	27	27	27
28	28	28	28	28
25	25	25	25	25
53	53	53	53	53
A+	A+	A+	A+	

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO							
35	CSEB CHEM PIV	LAB1 LAB2 LAB3	SEC3	CGG GCP MET	FILE	LAB4 LAB5 LAB6	SEC4	<-TY-> <-FY-> <-SY-> <----	FINAL----			
40	1-01 I-02	1-03 I-04	1-05 I-06	1-07 I-08	1-09 I-10	1-11 I-12	1-13 I-14	1-15 I-16	CGPA PCGPA1 PCGPA2	FCGPA	CGRADE FGRADE	
75	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	
35	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/
40	GP01 GP02	GP03 GP04	GP05 GP06	GP07 GP08	GP09 GP10	GP11 GP12	GP13 GP14	GP15 GP16	OUTDF3	OUTDF1	OUTDF2	FOUJDF
75	EP01 EP02	EP03 EP04	EP05 EP06	EP07 EP08	EP09 EP10	EP11 EP12	EP13 EP14	EP15 EP16	CETOT	CETOT1	CETOT2	FCETOT
									EPTOT	EPTOT1	EPTOT2	FEPTOT
												RSLT

852213 HASWALKAR ANAGHA PANDHARINATH 123/1/2016/159/23 CBCS CBCS CBCS B52213

ENV. STUD.	16+09=25	C	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
27	29	27	14	16
17	16	17	69	67
44	44	44	82	83
B+	B+	A	D	D
7	7	8	10	10
21	21	24	40	40
			20	20
			10	10
			24	24
			24	24
			18	17
			36	36
			20	20
			18	17
			8.56	8.23
			8.21	8.34
			834/	770/
			1200	1100
			48	44
			411	362
			394	1167
			59.03 %	69.03 %
			140	140
			PASS	PASS

852214 JAIN KAJAL VINODKUMAR 123/1/2016/159/24 CBCS CBCS CBCS B52214

ENV. STUD.	18+10=28	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
33	32	33	19	20
16	26	27	75	75
49	59	51	95	95
A	A+	A	D	D
9	9	8	10	10
24	27	24	40	40
			20	20
			27	27
			27	27
			32	32
			25	25
			34	33
			33	32
			20	20
			52	52
			A+	A
			9	9
			24	24
			30	30
			40	40
			40	40
			9.38	9.73
			9.77	9.62
			1016/	947/
			1200	1100
			48	44
			450	428
			469	1347
			85.91 %	85.91 %
			140	140
			PASS	PASS

852215 JAYANURE NIVRUTI SURYAKANT 123/1/2014/159/14 REVI REVI CBCS B52215

ENV. STUD.	17+07=24	C	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
21	22	23	12	12
23	16	19	30	54
44	38	42	53	66
B+	B	B+	A	A
7	6	7	8	8
21	18	21	32	32
			10	10
			16	16
			0	0
			0	0
			12	12
			29	24
			15	15
			0.00	0.00
			0.00	0.00
			0.00	0.00
			---	---
			757/	---
			1200	1200
			39	---
			---	---
			3600	3600
			0.00 %	0.00 %
			R	R

852216 KADAM MANGAL SUGRAB 123/1/2016/159/25 CBCS CBCS CBCS B52216

ENV. STUD.	25+10=35	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
34	35	35	20	20
22	34	27	76	77
56	69	62	96	97
A+	D	D	D	D
9	10	10	10	10
			10	10
			25	25
			35	35
			28	26
			63	60
			D	D
			10	10
			9	9
			27	26
			26	25
			19	19
			74	74
			93	95
			75	75
			47	47
			24	24
			9.81	9.84
			9.96	9.87
			1071/	961/
			1200	1100
			48	44
			471	433
			478	478
			1382	1382
			89.57 %	89.57 %
			140	140
			PASS	PASS

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO															
GE	CBS	CHEM	FIJ	LAB1	LAB2	LAB3	SEC3	COG	CDP	MET	ELE	LAB4	LAB5	LAB6	SEC4	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRACE
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	FGRACE
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	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/	FTOTAL/	PER(%)
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16	OUTDF3	OUTDF1	OUTDF2	FOUOTF	FCETOT	ADD.MRK
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						

BS22221 MENDRE AKSHAY RAMESH 123/1/2016/159/32 CBCS CBCS CBCS BS22221

ENV. STUD.	19+07=28	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
18	22	19	18	12
16	16	07	16	59
34	38	26	34	71
C	B	F	C	A+
5	6	0	5	9
15	18	0	15	36

BS22222 KOKARE KUMAL BHAGWAN 123/1/2016/159/34 CBCS CBCS CBCS BS22222

ENV. STUD.	18+10=28	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
32	32	31	19	19
24	16	19	73	74
56	48	51	92	93
A+	A	A	D	D
9	8	8	10	10
27	24	24	40	40

BS22223 KOKARE SUVATA BHAGWAN 123/1/2016/159/35 CBCS CBCS CBCS BS22223

ENV. STUD.	16+10=26	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
31	31	31	18	17
24	17	22	17	73
55	48	54	92	90
A+	A+	A	D	D
9	8	9	10	10
27	24	27	40	40

BS22224 LADHE ANUJA KASHINATH 123/1/2016/159/37 CBCS CBCS CBCS BS22224

ENV. STUD.	19+08=27	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
22	25	24	26	15
17	21	27	21	66
39	46	51	47	81
B	A	A	D	D
6	8	8	10	10
19	24	24	40	40

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO															
GE	CBSB CHEM PIJ	LAB1 LAB2 LAB3	SEC3	CGG	CDP	MET	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	GRACE	FTOTAL/				
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	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	T-14	T-15	T-16	TOTAL/	P1TOT1/	P1TOT2/			
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16	OUTOF3	OUTOF1	OUTOF2	OUTOF2	FCETOT/	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	25	35	35	35	20	20	25	25						
40	40	40	40	80	80	40	25	25	40	40	40	80	80	25	25						
75	75	75	75	100	100	50	50	50	75	75	75	100	100	50	50						

BS2325 MAHAKA VIVEK PIRAJIRAO 123/1/2016/159/38 CBCS CBCS CBCS BS2225

ENV. STUD.	16+06=22	0	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS																	
15	17	20	16	12	12	06	20	20	20	18	21	29	16	14	--	16	0.00	8.41	0.00	0.00	F
20	00	00	03	59	59	39	16	16	03	01	05	00	48	52	32	16	---	799/	---	---	
15	17	20	19	71	71	45	36	23	19	26	29	64	66	32	32	1200	1100	1200	3500	0.00 %	
F	F	F	F	A+	A+	D	A+	F	F	F	F	A	A	A	A	1200	44	44	48	68	
0	0	0	0	9	9	10	9	0	0	0	0	8	8	8	8	24	370	---	---	48	
0	0	0	0	36	36	20	18	0	0	0	0	0	32	32	16	16	---	---	---	R	

BS2326 MANGULKAR GEETA BALAJIRAO 123/1/2016/159/39 CBCS CBCS CBCS BS2226

ENV. STUD.	21+10=31	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS																
32	34	34	20	20	10	25	31	29	28	29	29	17	17	--	19	9.33	8.98	9.54	9.29	D
20	22	26	18	74	74	32	24	24	25	23	21	33	69	72	40	19	969/	848/	1023/	2840/
52	56	60	50	94	94	42	49	56	56	52	49	62	86	89	40	38	1200	1100	1200	3500
A	A+	D	A	D	D	D	A+	A+	A+	A	A	D	D	D	A+	A+	1200	44	44	48
B	9	10	8	10	10	10	10	9	8	8	10	10	10	10	9	9	48	44	48	140
24	27	30	24	40	40	20	20	27	24	24	30	40	40	20	18	448	395	458	1301	PASS

BS2327 MATORE SHIVSAMB BALIRAM 123/1/2016/159/40 CBCS CBCS CBCS BS2227

ENV. STUD.	16+09=25	C	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS																	
24	27	25	15	16	08	21	28	28	04	11	05	22	17	16	--	18	0.00	8.43	8.90	0.00	F
16	20	21	16	70	71	35	21	21	04	11	05	22	60	65	40	17	---	759/	878/	---	
40	47	46	40	85	87	43	42	42	32	39	33	50	77	81	40	35	1200	1100	1200	3500	
B	A	A	B	D	D	D	D	F	F	F	F	A	A+	D	A+	A+	1200	44	44	48	
6	8	8	6	10	10	10	10	0	0	0	0	8	9	10	9	9	39	44	48	131	
18	24	24	18	40	40	20	20	0	0	0	0	24	36	40	20	18	---	371	427	---	FAIL

BS2328 MOHAMMED MUDASSIR MOHD ABDUL ALEEM 123/1/2016/159/41 CBCS CBCS CBCS BS2228

ENV. STUD.	21+10=31	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS																	
28	30	27	17	18	09	22	26	25	26	25	26	25	16	16	--	16	8.73	9.32	9.13	9.05	D
26	26	26	17	72	73	38	22	22	19	19	21	30	50	52	35	16	875/	905/	945/	2725/	
54	56	53	45	89	91	47	44	44	49	44	47	55	66	68	35	32	1200	1100	1200	3500	
A+	A+	A+	A	D	D	D	A	B+	A	A	A	A+	A	A	A+	A	48	44	44	48	
9	9	9	8	10	10	10	10	7	7	7	8	8	8	8	8	8	419	410	438	1267	
77	77	77	74	40	40	20	20	21	24	24	24	27	32	32	18	16	---	---	---	PASS	

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
GE	C58 CHEM PIJ LAB1 LAB2 LAB3 SEC3					
I-01	I-02 I-03 I-04 I-05 I-06 I-07 I-08					
E-01	E-02 E-03 E-04 E-05 E-06 E-07 E-08					
T-01	T-02 T-03 T-04 T-05 T-06 T-07 T-08					
GR01	GR02 GR03 GR04 GR05 GR06 GR07 GR08					
GP01	GP02 GP03 GP04 GP05 GP06 GP07 GP08					
EP01	EP02 EP03 EP04 EP05 EP06 EP07 EP08					
35	35 35 20 20 10 25 25 35					
40	40 40 80 80 40 25 25 40					
75	75 75 100 100 50 50 50 75					
BS2229	MORE ANAND BABARAD					
ENV. STUD. :	19+09=28	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS		BS2229
15	16 16 16 12 12 12 07 21 15 24 22 17 27 26 17 16 18					
17	19 16 21 72 72 36 22 22 06 28 28 17 17 22 66 68 39 17					
43	45 43 47 88 89 45 43 34 45 44 48 83 84 39 35					
B+	A B+ A 0 0 0 0 F A B+ A 0 0 9 9					
7	8 7 8 10 10 10 10 0 0 0 0 7 8 10 10					
21	24 21 24 40 40 20 20 0 24 24 21 24 40 40 18 18					
BS2230	MUTTEMAR ABHISHEK PENTAJI					
ENV. STUD. :	16+07=23	C	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS		BS2230
15	16 16 12 12 07 21 15 24 22 12 20 18 26 15 14 29 15					
16	00 16 60 62 32 17 07 22 10 22 12 18 44 40 40 29 16					
31	32 18 72 74 39 38 31 32 32 44 32 55 54 29 31					
P	F F P A+ A+ A+ F F F B+ B+ A					
4	4 0 4 9 9 9 0 0 0 0 0 7 7 8 8					
12	12 0 12 36 36 19 18 0 0 0 21 28 24 14 15					
BS2231	NADRE NIKET BALAJI					
ENV. STUD. :	22+09=31	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS		BS2231
26	28 26 27 14 16 09 21 25 26 28 26 15 16 17 38 38 8 46					
17	24 17 15 68 69 36 21 22 25 19 47 56 48 53 33 16					
43	52 43 43 82 85 45 42 47 51 47 55 63 69 33 33					
B+	A B+ B+ 0 0 0 0 A A A A A A					
7	8 7 7 10 10 10 10 8 8 8 9 8 8 8 8					
21	24 21 21 40 40 20 20 24 24 24 27 32 32 16 16					
BS2232	NAGPURKAR MAYUR PRAMOD					
ENV. STUD. :	22+09=31	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS		BS2232
26	26 28 26 15 17 09 21 25 22 27 27 15 15 17 00 00 0 0					
16	16 17 07 72 72 36 22 19 08 14 14 40 40 32 15					
42	42 45 33 87 89 45 43 44 30 41 42 55 55 32 32					
B+	A A F 0 0 0 0 F F F B+ B+ A A					
7	8 8 0 10 10 10 10 7 7 0 0 7 7 8 8					
21	24 21 21 40 40 20 20 24 24 24 27 32 32 16 16					
BS2233	NAGPURKAR MAYUR PRAMOD					
ENV. STUD. :	22+09=31	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS		BS2233
26	26 28 26 15 17 09 21 25 22 27 27 15 15 17 00 00 0 0					
16	16 17 07 72 72 36 22 19 08 14 14 40 40 32 15					
42	42 45 33 87 89 45 43 44 30 41 42 55 55 32 32					
B+	A A F 0 0 0 0 F F F B+ B+ A A					
7	8 8 0 10 10 10 10 7 7 0 0 7 7 8 8					
21	24 21 21 40 40 20 20 24 24 24 27 32 32 16 16					

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
GE	C58 CHEM PIJ LAB1 LAB2 LAB3 SEC3					
I-01	I-02 I-03 I-04 I-05 I-06 I-07 I-08					
E-01	E-02 E-03 E-04 E-05 E-06 E-07 E-08					
T-01	T-02 T-03 T-04 T-05 T-06 T-07 T-08					
GR01	GR02 GR03 GR04 GR05 GR06 GR07 GR08					
GP01	GP02 GP03 GP04 GP05 GP06 GP07 GP08					
EP01	EP02 EP03 EP04 EP05 EP06 EP07 EP08					
35	35 35 20 20 10 25 25 35					
40	40 40 80 80 40 25 25 40					
75	75 75 100 100 50 50 50 75					
BS2229	MORE ANAND BABARAD					
ENV. STUD. :	19+09=28	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS		BS2229
15	16 16 12 12 07 21 15 24 22 17 27 26 17 16 18					
17	19 16 21 72 72 36 22 22 06 28 28 17 17 22 66 68 39 17					
43	45 43 47 88 89 45 43 34 45 44 48 83 84 39 35					
B+	A B+ A 0 0 0 0 F A B+ A 0 0 9 9					
7	8 7 8 10 10 10 10 0 0 0 0 7 8 10 10					
21	24 21 24 40 40 20 20 0 24 24 21 24 40 40 18 18					
BS2230	MUTTEMAR ABHISHEK PENTAJI					
ENV. STUD. :	16+07=23	C	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS		BS2230
15	16 16 12 12 07 21 15 24 22 12 20 18 26 15 14 29 15					
16	00 16 60 62 32 17 07 22 10 22 12 18 44 40 40 29 16					
31	32 18 72 74 39 38 31 32 32 44 32 55 54 29 31					
P	F F P A+ A+ A+ F F F B+ B+ A					
4	4 0 4 9 9 9 0 0 0 0 0 7 7 8 8					
12	12 0 12 36 36 19 18 0 0 0 21 28 24 14 15					
BS2231	NADRE NIKET BALAJI					
ENV. STUD. :	22+09=31	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS		BS2231
26	28 26 27 14 16 09 21 25 26 28 26 15 16 17 38 38 8 46					
17	24 17 15 68 69 36 21 22 25 19 47 56 48 53 33 16					
43	52 43 43 82 85 45 42 47 51 47 55 63 69 33 33					
B+	A B+ B+ 0 0 0 0 A A A A A A					
7	8 7 7 10 10 10 10 8 8 8 9 8 8 8 8					
21	24 21 21 40 40 20 20 24 24 24 27 32 32 16 16					
BS2232	NAGPURKAR MAYUR PRAMOD					
ENV. STUD. :	22+09=31	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS		BS2232
26	26 28 26 15 17 09 21 25 22 27 27 15 15 17 00 00 0 0					
16	16 17 07 72 72 36 22 19 08 14 14 40 40 32 15					
42	42 45 33 87 89 45 43 44 30 41 42 55 55 32 32					
B+	A A F 0 0 0 0 F F F B+ B+ A A					
7	8 8 0 10 10 10 10 7 7 0 0 7 7 8 8					
21	24 21 21 40 40 20 20 24 24 24 27 32 32 16 16					
BS2233	NAGPURKAR MAYUR PRAMOD					
ENV. STUD. :	22+09=31	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS		BS2233
26	26 28 26 15 17 09 21 25 22 27 27 15 15 17 00 00 0 0					
16	16 17 07 72 72 36 22 19 08 14 14 40 40 32 15					
42	42 45 33 87 89 45 43 44 30 41 42 55 55 32 32					
B+	A A F 0 0 0 0 F F F B+ B+ A A					
7	8 8 0 10 10 10 10 7 7 0 0 7 7 8 8					
21	24 21 21 40 40 20 20 24 24 24 27 32 32 16 16					

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO				
0E	CSB CHEM PIJ	LAB1 LAB2 LAB3	SEC3	COG	COP	MET	ELE	LAB4 LAB5 LAB6	SEC4	<-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	GRACE	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/	OUTDF3 OUTDF1 OUTDF2	FDUTOF PER(%)
Y-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	CETOT1 CETOT2	FCETOT ADD.MRK	EPOT1 EPOT2	FEPTOT RSLT
GR01	GR02 GR03 GR04	GR05 GR06 GR07	GR08 GR09 GR10	GR11 GR12 GR13	GR14 GR15 GR16	CETOT	CETOT1 CETOT2	FCETOT	EPOT1 EPOT2	FEPTOT RSLT
GP01	GP02 GP03 GP04	GP05 GP06 GP07	GP08 GP09 GP10	GP11 GP12 GP13	GP14 GP15 GP16	CETOT	CETOT1 CETOT2	FCETOT	EPOT1 EPOT2	FEPTOT RSLT
EP01	EP02 EP03 EP04	EP05 EP06 EP07	EP08 EP09 EP10	EP11 EP12 EP13	EP14 EP15 EP16	CETOT	CETOT1 CETOT2	FCETOT	EPOT1 EPOT2	FEPTOT RSLT
35	35 35 35	20 20 20	10 10 10	25 25 25	35 35 35	35	35	20	25	25
40	40 40 40	80 80 80	40 40 40	25 25 25	40 40 40	40	40	80	80	25
75	75 75 75	100 100 100	50 50 50	75 75 75	75 75 75	75	75	100	100	50

BS2233 NAROTE PUNDLIK PRAKASH 123/1/2016/159/47 CBCS CBCS CBCS BS2233

ENV. STUD.	18+09=25	C	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
29	30	29	16	16
16	21	00	17	42
45	51	29	46	64
A	A	F	A	A
B	B	O	O	B
24	24	O	O	B

BS2234 NILE PRADEEP DATTARAO 123/1/2016/159/48 CBCS CBCS CBCS BS2234

ENV. STUD.	18+09=27	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
29	28	29	16	18
16	23	23	71	49
45	51	52	87	67
A	A	A	O	A
B	B	B	O	B
24	24	B	O	B

BS2235 PATIL NIKITA SUDHAKAR 123/1/2016/159/52 CBCS CBCS CBCS BS2235

ENV. STUD.	17+10=27	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
30	30	30	16	17
24	27	26	69	72
54	57	56	48	89
A+	A+	A+	O	O
9	9	9	O	O
27	27	27	O	O

BS2236 PAWAR SHREENATH SUBHASH 123/1/2015/159/45 REVI CBCS CBCS BS2236

ENV. STUD.	18+07=25	C	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
15	17	16	17	17
17	16	19	27	41
32	33	35	44	57
P	P	C	B+	A
4	4	S	B	B
17	17	16	17	17

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO														
GE	C58	CHEM P1J	LAB1	LAB2	LAB3	SECC	CGG	GGP	MET	ELE	LAB4	LAB5	LAB6	SECC4	CGPA	PCGPA1	PCGPA2	FCGPA	FGRADE	
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	CGRA	PCGRA1	PCGRA2	FCGRA	
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	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	20	20	20	25	25					
40	40	40	40	80	80	40	25	40	40	40	80	80	80	25	25					
75	75	75	75	100	100	50	50	75	75	75	100	100	100	50	50					

852307 PAWDE BHAGWAN WAMANRAO 123/1/2016/159/53 CBCS CBCS CBCS BS2237

ENV. STUD.	21+09=30	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
30	30	30	16	17
17	17	16	65	65
47	47	46	82	82
A	A	A	0	0
B	B	B	10	10
24	24	24	40	40

852308 PAWDE RAMRAO NANDEV 123/1/2016/159/54 CBCS CBCS CBCS BS2238

ENV. STUD.	17+09=26	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
28	28	29	14	14
16	21	24	55	55
44	49	53	79	81
B+	A	A+	0	0
7	8	9	9	10
21	24	27	36	40

852309 PAWDE SHRIRIKANT BALAJI 123/1/2016/159/55 CBCS CBCS CBCS BS2239

ENV. STUD.	17+10=27	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
32	32	32	31	18
19	23	21	25	74
51	55	53	56	92
A	A+	A+	0	0
B	9	9	10	10
24	27	27	40	40

852340 PENSHANWAR KEDAR PRANOD 123/1/2016/159/56 CBCS CBCS CBCS BS2240

ENV. STUD.	21+10=31	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
32	32	32	18	18
22	23	24	18	74
54	55	56	50	92
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	PRVSEATNO									
0E	C8B CHEM FIJ LAB1 LAB2 LAB3	SEC3	CGG	GGP	MET	ELE	LAB4 LAB5 LAB6	SEC4	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRAD	
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	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

BS2341 PULLEWAD ASHVINI GOPALRAO 123/1/2016/159/57 CBCS CBCS CBCS BS2241

ENV. STUD.	22+10=32	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
28	28	28	16	17
20	17	16	71	72
48	45	44	87	88
A	A	B+	61	38
B	B	7	0	35
24	24	21	10	9
			10	9
			40	18
			40	18
			18	18
			8.92	9.90
			9.36	8.90
			9.60	9.60
			2668/	76.23 %
			3500	140
			1267	PASS

BS2342 PUVAD JYOTI NAGDRAD 123/1/2016/159/58 CBCS CBCS CBCS BS2242

ENV. STUD.	22+10=32	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
30	30	30	17	17
24	29	23	74	74
54	59	53	91	93
A+	A+	A	0	41
B	B	9	10	9
27	27	27	10	9
			40	18
			40	18
			18	18
			9.40	9.82
			9.82	9.60
			9.60	9.60
			2919/	83.40 %
			3500	140
			1344	PASS

BS2343 RAUT NAKUL GAUTAM 123/1/2016/159/59 CBCS CBCS CBCS BS2243

ENV. STUD.	25+09=34	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
28	28	28	16	17
21	15	20	73	72
49	44	48	89	90
A	B+	A	0	41
B	B	8	10	9
24	21	24	10	9
			40	18
			40	18
			18	18
			8.88	9.25
			9.25	9.40
			9.40	9.17
			2726/	77.89 %
			3500	140
			1284	PASS

BS2344 RAUT VENKATESH SAHEBRAD 123/1/2016/159/60 CBCS CBCS CBCS BS2244

ENV. STUD.	21+10=31	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS
33	33	33	19	20
16	30	20	75	75
49	53	48	94	95
A	D	A+	0	43
B	B	9	10	9
24	20	27	10	9
			40	18
			40	18
			18	18
			9.38	9.20
			9.20	9.44
			9.44	9.34
			2873/	82.09 %
			3500	140
			1308	PASS

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER	U	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO														
GE	CHEM	PIU	LAB1	LAB2	LAB3	SEC3	COG	COP	MET	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	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	FEP1OT	RSLT
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	50					
75	75	75	75	100	100	50	50	75	75	75	100	100	100	50	50					

082345 SAHU KRISHNA PYARELAL 123/1/2016/159/61 CBCS CBCS CBCS BS2245

ENV. STUD.	17+08=25	C	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS															
16	17	18	17	12	12	12	07	20	24	22	22	24	15	16	16	6.94	8.59	8.52	8.00
17	16	16	16	60	51	30	18	16	16	16	16	21	45	48	30	700/	798/	861/	2359/
33	33	34	33	72	73	37	38	40	38	38	38	45	60	64	30	1200/	1100/	1200/	3500/
P	P	C	P	A+	A+	A+	A+	B	B	B	B	A	A	A	A	48	44	48	140
4	4	5	4	9	9	9	9	6	6	6	8	8	8	8	8	333	378	409	1120
12	12	15	12	36	36	18	18	18	18	18	18	24	32	32	16				

082346 SAMANT GANESH NIVRUTTI 123/1/2016/159/62 CBCS CBCS CBCS BS2246

ENV. STUD.	16+09=25	C	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS															
30	29	27	30	17	18	09	23	30	30	31	31	30	18	18	--	0.00	8.57	8.85	0.00
23	25	18	16	70	72	36	21	09	08	16	16	21	59	66	42	---	784/	883/	---
53	54	45	46	87	90	45	44	39	38	47	47	51	77	84	42	1200/	1100/	1200/	3500/
A+	A+	A	A	D	D	D	D	F	F	A	A	A	A+	D	D	42	44	48	134
9	9	8	8	10	10	10	10	0	0	8	8	8	9	10	10	---	377	425	---
27	27	24	24	40	40	20	20	0	0	24	24	24	36	40	20				

082347 SHIVLAD SAMPADA SURESH 123/1/2016/159/64 CBCS CBCS CBCS BS2247

ENV. STUD.	18+10=28	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS															
30	30	30	18	18	18	10	23	28	28	28	28	30	17	17	--	9.15	8.91	9.40	9.16
18	27	17	17	72	73	36	22	19	23	27	27	31	60	65	39	923/	838/	977/	2738/
48	57	47	47	90	91	46	45	47	53	55	55	61	77	82	39	1200/	1100/	1200/	3500/
A	A+	A	A	D	D	D	D	A	A+	A+	A+	D	D	A+	A+	48	44	48	140
3	9	8	8	10	10	10	10	8	9	9	9	10	9	9	9	439	392	451	1282
24	27	24	24	40	40	20	20	24	27	27	27	30	35	40	18				

082348 SHIVLAD SHRAVIKA PRAKASH 123/1/2016/159/66 CBCS CBCS CBCS BS2248

ENV. STUD.	20+09=29	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS															
27	27	26	26	16	16	09	21	29	30	28	28	29	18	17	--	8.96	9.36	9.42	9.24
24	22	19	20	70	70	35	21	21	21	50	54	61	68	72	40	889/	893/	985/	2767/
51	49	45	46	86	86	44	42	50	57	54	54	61	68	72	40	1200/	1100/	1200/	3500/
A	A	A	A	D	D	D	D	A	A+	A+	A+	D	A	A+	A+	48	44	48	140
3	8	8	8	10	10	10	10	8	9	9	9	10	9	9	9	430	412	452	1294
27	27	26	26	16	16	09	21	29	30	28	28	29	18	17	--	8.96	9.36	9.42	9.24

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
30	CSB CHEM PIU LAB1 LAB2 LAB3	SEC-III: MOLECULAR INTERACTIONS	30	30	30	30
21	19 17 15 71 72 89 45 43 46 46 46 44 2 65 66 49 40 40 18 18 20 8 56 7 93 9 10 8 55 2 0-1 A+	ENV. STUD. : 22+09=31 A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS	8 56 7 93 9 10 8 55 2 0-1 A+	852252

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
31	30 31 32 18 19 10 24 23 30 30 30 29 28 32 32 17 17 41 18 17 9 33 9 05 9 58 9 33 2810/ 80.29 %	ENV. STUD. : 21+10=31 A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS	9 33 9 05 9 58 9 33 2810/ 80.29 %	852250
24	29 18 17 73 75 36 47 47 57 57 62 83 85 41 35 1200 1100 1200 48 44 48 48 398 460 1306 PASS	ENV. STUD. : 19+10=29 B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS	1200 1100 1200 48 44 48 398 460 1306 PASS	852252

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
34	34 34 33 20 20 10 25 25 29 29 31 30 30 28 17 18 18 41 20 17 9 46 9 00 9 65 9 38 2860/ 81.71 %	ENV. STUD. : 21+10=31 A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS	9 46 9 00 9 65 9 38 2860/ 81.71 %	852251
25	30 23 23 75 75 40 50 50 46 55 55 58 58 41 37 987/ 853/ 1020/ 3500 1200 1100 1200 48 44 48 48 454 396 463 1313 PASS	ENV. STUD. : 19+10=29 B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS	987/ 853/ 1020/ 3500 1200 1100 1200 48 44 48 48 454 396 463 1313 PASS	852252

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
30	31 30 30 17 17 09 22 22 30 30 31 31 30 30 18 18 19 42 21 19 9 40 9 39 9 25 9 34 2781/ 79.46 %	ENV. STUD. : 21+10=31 A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS	9 40 9 39 9 25 9 34 2781/ 79.46 %	852252
23	28 22 17 70 71 29 21 19 29 29 27 27 31 31 66 66 65 42 40 40 944/ 902/ 935/ 3500 1200 1100 1200 48 44 48 48 451 413 444 1308 PASS	ENV. STUD. : 22+09=31 A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS	944/ 902/ 935/ 3500 1200 1100 1200 48 44 48 48 451 413 444 1308 PASS	852252

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
30	29 29 28 16 17 09 22 22 30 30 29 29 31 30 17 17 17 40 20 18 8 56 7 93 9 10 8 55 2 0-1 A+	ENV. STUD. : 22+09=31 A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS	8 56 7 93 9 10 8 55 2 0-1 A+	852252

SEMESTER - V

- (DSEBIT-1E) ENV. ENVIRONMENTAL STUDIES
- 1. (DSEBIT-2E) GE GENETIC ENGINEERING
- 2. (DSEBIT-3E) CSB COMPUTATIONAL STRUCTURAL BIOLOGY
- 3. (DSEBIT-4E) CHEM CHEM-INFORMATICS
- 4. (DSEBIT-5E) PIJ PROGRAMMING IN JAVA
- 5. (DSEBIP-1E) LAB1 PRACTICALS BASED ON DEST-2E & 3E
- 6. (DSEBIP-2E) LAB2 PRACTICALS BASED ON DEST-4E & 5E
- 7. (DEST -3E) LAB3 INDUSTRIAL TRAINING/INDUSTRIAL VISIT
- 8. (SEC-11I) SEC3 SKILL ENHANCED COURSE-11I

SEMESTER - VI

- 9. (DSEBIT-1F) ESC4 CONCEPT OF GENOMICS
- 10. (DSEBIT-2F) COP CONCEPT OF PROTEOMICS
- 11. (DSEBIT-3F) MET METABOLOMICS
- 12. (DSEBIT-4F) ELE ELECTIVE
- 13. (DSEBIP-1F) LAB4 PRACTICALS BASED ON DESB-1F & 2F
- 14. (DSEBIP-2F) LAB5 PRACTICALS BASED ON DESB-3F & 4F
- 15. (DSEBIP-3F) LAB6 PROJECT WORK
- 15. (SEC-IV) SEC4 SKILL ENHANCED COURSE-IV

SEMI/NO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEAT/NO
159	DAHAMNWAR BRIJESH SURESH					BS2401
159	BAHDE ALKA SURESH					BS2402

ENV. STUD.	34 + 07 = 41	O	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.	FINAL GRADE
18	17	18	19	20	21
27	19	29	20	70	42
45	36	47	36	85	75
A	C	A	D	A+	A+
3	5	8	5	10	9
24	15	24	15	40	36
18	15	15	13	17	17
19	20	24	48	64	76
37	37	40	63	76	90
B	C	B	A	A+	A
2	5	5	8	9	9
18	15	15	32	34	34
20	17	20	15	12	12
19	20	16	48	64	76
37	37	40	63	76	90
B	C	B	A	A+	A
2	5	5	8	9	9
18	15	15	32	34	34

ENV. STUD.	36 + 06 = 42	O	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.	FINAL GRADE
20	17	20	15	12	12
19	20	16	48	64	76
37	37	40	63	76	90
B	C	B	A	A+	A
2	5	5	8	9	9
18	15	15	32	34	34

ENV. STUD.	30 + 07 = 37	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.	FINAL GRADE
20	18	20	16	14	14
16	23	31	20	64	56
36	41	51	37	80	70
C	B+	A	D	A+	A+
3	7	9	10	9	9
15	21	24	15	40	36
20	18	20	17	16	16
16	23	31	20	64	56
36	41	51	37	80	70
C	B+	A	D	A+	A+
3	7	9	10	9	9
15	21	24	15	40	36

ENV. STUD.	29 + 06 = 35	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.	FINAL GRADE
18	17	18	16	14	14
29	29	18	19	60	57
47	46	36	35	75	69
A	A	C	A+	A+	A+
B	B	5	9	9	9
17	18	16	15	12	12
29	29	18	19	60	57
47	46	36	35	75	69
A	A	C	A+	A+	A+
B	B	5	9	9	9

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO									
GE	C38 CHEM PIJ	LAB1 LAB2 LAB3	SEC3	C06	COP	MET	FILE	LAB4 LAB5 LAB6	SEC4	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRAD
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	25	25
40	40	40	40	80	80	40	25	40	40	40	40	60	80	50	25
75	75	75	75	100	100	50	50	75	75	75	75	100	100	50	50

BS2505 BHANDARWAD PRAGATI SONBA 123/1/2017/159/5 CBCS CBCS CBCS BS2405

ENV. STUD.	31 + 07 = 38	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.
20	20	19	15	15
21	29	23	27	27
31	49	43	45	45
A	A	B+	A	A
B	B	7	9	9
24	24	21	24	24

BS2505 CHAVAN SHIVAM VINAYAKRAO 123/1/2017/159/6 CBCS CBCS CBCS BS2406

ENV. STUD.	31 + 08 = 39	0	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.
28	25	28	17	16
17	30	27	25	25
45	55	49	42	42
A	A+	A	0	0
B	B	9	10	10
24	27	27	40	40

BS2507 CHAVAN YOGESH NAGRAO 123/1/2017/159/7 CBCS CBCS CBCS BS2407

ENV. STUD.	34 + 08 = 42	0	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.
15	18	16	15	15
19	30	22	21	21
35	48	38	38	38
C	A	B	B+	B+
5	8	6	7	7
15	24	18	28	28

BS2508 CHILKEWAR NARESH BALAJIRAO 123/1/2017/159/8 CBCS CBCS CBCS BS2408

ENV. STUD.	32 + 08 = 40	0	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.
25	20	25	16	16
31	19	21	25	25
56	39	46	51	51
A+	B	A	A	A
9	6	8	9	9
07	18	04	04	04

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

SE	CSB	CHEM	PIV	LAB1	LAB2	LAB3	SECC	ODG	ODG	ODP	MET	ELE	LAB4	LAB5	LAB6	SECC4	CGPA	PCGPA1	PCGPA2	FCGPA	FCGPA	FGRADE	PER(%)
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	1-20	1-21	1-22	1-23	1-24
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	E-20	E-21	E-22	E-23	E-24
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	T-20	T-21	T-22	T-23	T-24
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16	GR17	GR18	GR19	GR20	GR21	GR22	GR23	GR24
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	GP17	GP18	GP19	GP20	GP21	GP22	GP23	GP24
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	EP17	EP18	EP19	EP20	EP21	EP22	EP23	EP24
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
75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75

BS2509 CHUDHARY SAYALI ASHOKRAO 123/1/2017/159/10 CBGS CBGS CBGS BS2409

ENV. STUD. : 31 + 06 = 37 A SEC-III: MOLECULAR INTERACTIONS SEC-IV: SCIENTIFIC WRITING & STAT.

18	18	18	15	15	12	06	18	29	25	29	25	29	25	29	25	29	25	29	25	29	25	29	25	
30	26	16	19	50	52	25	17	28	09	28	09	26	22	66	45	19	0.00	8.73	7.85	0.00	---	---	---	---
48	44	34	35	65	64	31	35	57	34	57	34	55	51	80	78	38	---	774/	780/	---	---	---	---	---
A	B+	C	C	A	A	A	A+	A+	F	A+	A+	A+	A	D	A+	A+	1200	1100	1200	3500	---	---	---	---
3	7	5	5	B	B	B	B	9	0	9	0	9	9	10	9	9	45	44	48	137	---	---	---	---
24	21	15	15	32	32	12	18	27	0	27	0	27	24	40	36	18	---	384	377	---	---	---	---	---

BS2510 DAMAT NAGESH GODDAJI 123/1/2017/159/11 CBGS CBGS CBGS BS2410

ENV. STUD. : 30 + 06 = 36 A SEC-III: MOLECULAR INTERACTIONS SEC-IV: SCIENTIFIC WRITING & STAT.

17	17	17	16	15	13	06	17	22	23	20	20	22	22	13	12	16	0.00	8.11	7.96	0.00	---	---	---	---
29	29	24	16	45	50	18	14	30	11	24	11	24	21	49	49	14	---	741/	787/	---	---	---	---	---
46	46	41	32	60	63	24	31	52	34	44	34	44	43	62	61	30	---	---	---	---	---	---	---	---
A	A	B+	F	A	A	C	A	A	F	B+	B+	B+	B+	A	A	A	1200	1100	1200	3500	---	---	---	---
B	B	7	4	B	B	B	B	9	0	7	7	7	7	8	8	8	45	44	48	137	---	---	---	---
24	24	21	12	32	32	12	16	24	0	21	0	21	21	32	32	16	---	357	382	---	---	---	---	---

BS2511 DAMANE SATISH KISHANRAO 123/1/2017/159/13 CBGS CBGS CBGS BS2411

ENV. STUD. : 26 + 07 = 33 A SEC-III: MOLECULAR INTERACTIONS SEC-IV: SCIENTIFIC WRITING & STAT.

18	16	17	16	15	12	06	16	23	22	20	20	22	22	13	12	18	7.27	7.66	7.60	7.46	---	---	---	---
24	26	25	18	44	46	17	14	23	15	15	15	23	23	50	49	18	---	1 0-1	716/	759/	2180/	---	---	---
42	42	42	34	59	60	23	30	49	45	35	35	49	52	63	61	36	705/	716/	759/	2180/	---	---	---	---
B+	B+	B+	C	B+	A	C	A	A	C	C	C	A	A	A	A	A+	1200	1100	1200	3500	---	---	---	---
7	7	7	5	B	B	B	B	9	0	5	5	5	5	8	8	9	48	44	48	92	---	---	---	---
21	21	21	15	28	32	10	16	24	0	15	0	15	24	32	32	18	349	337	365	686	---	---	---	---

BS2512 DEBHIKHI NAGESHWAR RAMCHANDRA 123/1/2017/159/63 CBGS CBGS CBGS BS2412

ENV. STUD. : 29 + 09 = 37 A SEC-III: MOLECULAR INTERACTIONS SEC-IV: SCIENTIFIC WRITING & STAT.

17	18	17	16	14	14	07	18	24	24	22	22	20	22	13	12	18	7.27	8.57	8.38	7.89	---	---	---	---
17	23	18	16	48	50	20	16	22	26	26	29	28	28	49	56	17	---	724/	775/	827/	2326/	---	---	---
34	41	35	32	62	64	27	34	46	52	51	46	62	62	68	33	35	1200	1100	1200	3500	---	---	---	---
C	B+	C	F	A	A	B	A	A	A	A	A	A	A	A	A	A+	1200	1100	1200	3500	---	---	---	---
5	7	5	4	B	B	6	B	B	B	B	B	B	B	B	B	9	48	44	48	92	---	---	---	---
15	15	15	10	23	25	12	14	24	0	10	0	10	14	18	19	18	349	377	402	726	---	---	---	---

T.Y. B.Sc. BIOINFORMATICS [SEMESTER-V & VI] (CBCS), SUMMER-2020.

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

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

4 SEPTEMBER 06, 2023

SEATNO.	NAME OF THE CANDIDATE(S)																ELIGIBILITY NUMBER				PATTERN				PRVSEATNO
	SEMESTER - V								SEMESTER - VI								<-TY->		<-FY->		<-SY->		<--- FINAL --->		
QE	CSB	CHEM	PIU	LAB1	LAB2	LAB3	SEC3	COG	CCP	MET	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										
=====																									
BS2513	FARAZEEN SIMRAN SYED JALAL																123/1/2017/159/16				CBCS CBCS CBCS				BS2413
ENV. STUD. : 31 + 07 = 38 A SEC-III: MOLECULAR INTERACTIONS SEC-IV: SCIENTIFIC WRITING & STAT.																									
33	28	33	27	17	18	09	22	31	30	30	30	17	16	--	22	9.69	9.70	9.54	9.70						
22	31	33	31	69	70	34	22	35	28	28	32	70	72	44	22					0					
55	59	66	58	86	88	43	44	66	58	58	62	87	88	44	44	1006/	931/	988/	2925/						
A+	A+	0	A+	0	0	0	0	0	A+	A+	0	0	0	0	0	1200	1100	1200	3500	83.57 %					
9	9	10	9	10	10	10	10	10	9	9	10	10	10	10	10	48	44	48	92						
27	27	30	27	40	40	20	20	30	27	27	30	40	40	20	20	465	427	458	892	PASS					
=====																									
BS2514	GATTHOD VISHAL BUTTAJI																123/1/2017/159/18				CBCS CBCS CBCS				BS2414
ENV. STUD. : 23 + 07 = 30 B SEC-III: MOLECULAR INTERACTIONS SEC-IV: SCIENTIFIC WRITING & STAT.																									
20	18	20	17	15	14	07	18	28	26	29	28	15	14	--	22	8.02	8.25	8.44	8.13						
16	19	22	19	48	55	25	18	30	21	30	28	58	72	40	21					A+					
36	37	42	36	63	69	32	36	58	47	59	56	73	86	40	43	813/	726/	814/	2353/						
C	C	B+	C	A	A	A	A+	A+	A	A+	A+	A+	0	0	0	1200	1100	1200	3500	67.23 %					
5	5	7	5	B	B	B	9	9	B	9	9	9	10	10	10	48	44	48	92						
15	15	21	15	32	32	16	18	27	24	27	27	36	40	20	20	385	363	405	748	PASS					
=====																									
BS2515	GHANTE KAJAL AJIT																123/1/2017/159/56				CBCS CBCS CBCS				BS2415
ENV. STUD. : 35 + 08 = 43 D SEC-III: MOLECULAR INTERACTIONS SEC-IV: SCIENTIFIC WRITING & STAT.																									
16	20	16	19	15	15	07	20	28	28	29	26	15	14	--	22	0.00	9.16	9.19	0.00						
18	21	22	28	49	52	20	19	30	04	24	22	60	69	36	22					F					
34	41	38	47	64	67	27	39	58	32	53	48	75	83	36	44	---	851/	939/	---						
C	B+	B	A	A	A	B	A+	A+	F	A+	A	A+	0	A+	0	1200	1100	1200	3500	0.00 %					
5	7	6	8	8	8	6	9	9	0	9	B	9	10	9	10	45	44	48	89						
15	21	18	24	32	32	12	18	27	0	27	24	36	40	18	20	---	403	441	---	FAIL					
=====																									
BS2516	HAKE APARNA PRAKASHRAO																123/1/2017/159/19				CBCS CBCS CBCS				BS2416
ENV. STUD. : 33 + 07 = 40 D SEC-III: MOLECULAR INTERACTIONS SEC-IV: SCIENTIFIC WRITING & STAT.																									
22	24	22	23	17	17	08	24	29	29	27	28	16	15	--	23	9.40	8.77	9.13	9.10						
25	31	26	24	65	69	30	23	36	26	29	32	65	66	40	23					0					
47	55	48	47	82	86	38	47	65	55	56	60	81	81	40	46	934/	792/	904/	2630/						
A	A+	A	A	0	0	A+	0	0	A+	A+	0	0	0	0	0	1200	1100	1200	3500	75.14 %					
8	9	8	8	10	10	9	10	10	9	9	10	10	10	10	10	48	44	48	92						
24	27	24	24	40	40	18	20	30	27	27	30	40	40	20	20	451	386	438	837	PASS					

SEATING	NAME OF THE CANDIDATE(S)	SEMESTER	U	ELIGIBILITY NUMBER	SEMESTER	VI	PATTERN	PRVSEATNO											
GE	CGB CHEM PIV	LAB1	LAB2	LAB3	SECC3	COG	COP	MET	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	OUTDF3	OUTDF1	OUTDF2	FOUTDF
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	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				

BS2517 HIRSHADE DNYANESHWAR PANDURANG 123/1/2017/159/21 CBCS CBCS CBCS BS2417

ENV. STUD.	25 + 08 = 33	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.														
17	21	17	20	14	07	21	30	27	26	29	15	14	--	22	8.17	8.55	8.56	8.35
21	20	25	23	64	20	17	20	24	21	30	57	53	40	22	9.17	9.20	9.17	9.18
38	41	42	43	78	29	38	50	51	47	59	72	67	40	44	814/	773/	866/	2453/
B	B+	B+	B+	A+	B+	A+	A	A	A	A+	A+	A	0	0	1200	1100	1200	3500
6	7	7	7	9	7	9	8	8	8	9	9	8	10	10	48	44	48	92
18	21	21	21	35	14	18	24	24	24	27	36	32	20	20	392	376	411	768

BS2518 MUSNA URF SANA SHAIKH UMER 123/1/2017/159/22 CBCS CBCS CBCS BS2418

ENV. STUD.	31 + 08 = 39	0	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.														
26	24	26	22	16	08	24	30	28	29	29	16	15	--	23	9.17	9.20	9.17	9.18
22	28	26	28	64	20	20	30	23	20	32	64	70	42	23	9.12/	870/	942/	2724/
48	52	52	50	80	31	44	60	51	49	61	80	85	42	46	1200	1100	1200	3500
A	A	A	A	0	A	0	0	A	A	0	0	0	0	0	48	44	48	92
9	8	8	8	10	8	10	10	8	8	10	10	10	10	10	440	405	440	845

BS2519 INANDAR VEDIKA VIVEK 123/1/2017/159/23 CBCS CBCS CBCS BS2419

ENV. STUD.	31 + 07 = 38	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.														
20	18	20	17	15	08	18	29	29	27	28	16	15	--	19	8.48	8.91	8.98	8.68
31	23	19	18	56	24	20	31	21	21	35	64	69	42	19	8.39/	821/	914/	2574/
51	41	39	35	71	32	38	60	50	48	54	80	84	42	38	1200	1100	1200	3500
A	B+	B	C	A+	A	A+	0	A	A	A+	0	0	0	A+	48	44	48	92
9	7	6	5	9	8	9	9	8	8	9	10	10	10	9	407	392	431	799

BS2520 JADHAV MDHINI BAPURAO 123/1/2017/159/24 CBCS CBCS CBCS BS2420

ENV. STUD.	31 + 08 = 39	0	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.														
25	18	25	17	14	07	18	27	26	26	26	15	14	--	20	7.96	8.27	8.19	8.11
19	25	16	20	54	22	18	29	12	4	22	58	62	32	21	4	0-4	804/	2339/
44	43	41	37	68	29	36	56	38	4	48	73	75	32	41	784/	751/	804/	2339/
B+	B+	B+	C	A+	B+	A+	A+	B+	A	A	A+	A+	A	0	1200	1100	1200	3500
7	7	7	5	9	7	9	9	8	8	9	10	10	10	10	48	44	48	92
21	21	21	15	35	14	18	27	21	24	24	36	36	16	20	382	364	393	746

PASS 66.94 %

SEATNO: NAME OF THE CANDIDATE(S)

ELIGIBILITY NUMBER

PATTERN

PRVSEATNO

SE	CR	SEMESTER	NAME OF THE CANDIDATE(S)	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO												
GE	CSB	CHEM	PIU LAB1 LAB2 LAB3	SEC3	CGG	CGP	MET	ELE	LAB4	LAB5	LAB6	SEC4	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	FGRAD
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	25
40	40	40	40	80	80	40	25	40	40	40	40	80	80	50	50	50	50	50
75	75	75	75	100	100	50	50	75	75	75	75	100	100	50	50	50	50	50

BS2521 JANAKWADE DHANASHRI PANDITRAO

123/1/2017/159/26

CBCS CBCS CBCS

BS2421

ENV. STUD.	30 + 08 = 38	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.
28	26	28	27	18
19	30	31	27	19
47	56	59	54	38
A	A+	A+	D	A+
8	9	9	10	9
24	27	27	40	18

BS2522 KAPATE SACHIN VENKATRAO

123/1/2016/159/31

CBCS CBCS CBCS

BS2422

ENV. STUD.	27 + 06 = 33	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.
16	17	16	13	12
27	33	27	21	17
43	50	43	37	35
B+	A	B+	C	A+
7	8	7	5	9
21	24	21	15	18

BS2523 KORE POOJA DATTA

123/1/2017/159/62

CBCS CBCS CBCS

BS2423

ENV. STUD.	31 + 06 = 37	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.
16	16	16	12	18
21	23	25	28	18
37	39	41	44	36
C	B	B+	A	A+
5	6	7	7	9
15	18	21	21	18

BS2524 KUNTALWAR SHALINI ISTARI

123/1/2017/159/29

CBCS CBCS CBCS

BS2424

ENV. STUD.	29 + 06 = 35	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.
23	22	23	22	22
16	19	26	24	22
39	41	49	46	44
B	B+	A	A	D
6	7	8	7	10
10	11	10	24	20

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO									
0E	C58 CHEM PIJ LAB1 LAB2 LAB3	SEC3	006	COP	MET	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	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-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	GP01 GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13 GP14 GP15	EP01 EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13 EP14 EP15 EP16	TOTAL/	PTOT1/	PTOT2/	FTOTAL/	PER(%)				
35	35	35	20	20	10	25	35	35	35	25	25	25	25	25	25
40	40	40	80	80	40	40	80	80	80	25	25	25	25	25	25
75	75	75	100	100	50	75	75	100	100	50	50	50	50	50	50

BS2525 LANDE SHANKAR DATTA 123/1/2017/159/31 CBCS CBCS CBCS BS2425

ENV. STUD.	30 + 07 = 37	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.
26	20	26	14	14
17	30	27	56	57
43	50	53	70	71
B+	A	A+	A+	A+
7	8	9	9	9
21	24	27	36	36

BS2526 LANDE PRIYANKA DNYANESHVAR 123/1/2017/159/33 CBCS CBCS CBCS BS2426

ENV. STUD.	32 + 07 = 39	D	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.
16	20	16	15	15
17	21	25	60	61
33	41	41	75	76
P	B+	B+	A+	A+
4	7	7	9	9
12	21	21	36	36

BS2527 MUNESHVAR TEJASWINEE DHIRAJ 123/1/2015/159/43 REVI REVI CBCS BS2427

ENV. STUD.	AA + 06 = 06	D	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.
17	18	17	16	16
16	22	16	42	44
33	40	33	54	57
P	B	P	B	B+
4	6	4	6	7
12	18	12	24	28

BS2528 PANDIT ROHINI BHAGWAN 123/1/2017/159/35 CBCS CBCS CBCS BS2428

ENV. STUD.	29 + 06 = 35	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.
17	16	17	14	12
31	17	19	48	42
48	33	36	62	54
A	P	C	A	B
8	4	5	8	6
24	12	15	32	34

BS2529 PATIL BACHIN BALAJI

SEMESTER	NAME OF THE CANDIDATE(S)	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
SEMESTER - V	GE CHEM PIU LAB1 LAB2 LAB3 SEC3 CGG CDP MET ELE	LAB4 LAB5 LAB6 SEC4	<-TY-> <-FY-> <-SY-> <----	FINAL---
SEMESTER - VI	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
	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	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 35 35 35 35 35 35 35 35 35 35 35 35	20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20	80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80	50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50
	40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40	80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80	100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50
	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	100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50

BS2530 PAMAR WAMAN PRAKASHRAD

ENV. STUD.	27 + 08 = 35	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.	CBCS CBCS CBCS	BS2430																						
16	17	16	12	11	06	17	17	7.23	6.68	6.92	6.95	B+																
27	32	25	23	41	40	22	14	19	20	19	29	29	709/ 647/ 684/ 2040/															
43	49	41	39	53	51	28	31	39	48	54	54	45	63	59	34	1200	1100	1200	3500	58.29 %								
B+	A	B+	B	B	B+	A	B	B	A	A+	A	A	A	A	A	48	44	48	140									
7	9	7	6	6	7	7	5	5	8	9	7	8	8	8	8	347	294	332	973	PASS								
21	24	21	18	24	24	14	16	18	18	27	27	24	24	28	16	16	16	16	16	20	20	20	20	435	388	447	823	PASS

BS2531 RAJURE SHITAL DIGAMBAR

ENV. STUD.	29 + 06 = 35	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.	CBCS CBCS CBCS	BS2431																		
23	16	23	22	15	17	08	16	29	28	29	29	30	30	30	30	15	15	21	21	9.06	8.82	9.31	8.95	A+
32	25	29	26	62	68	30	22	26	30	30	30	30	30	30	30	67	60	44	44	911/ 813/ 961/ 2685/				
55	41	52	48	78	85	38	38	55	58	59	59	60	60	60	83	75	75	42	42	1200	1100	1200	3500	76.71 %
A+	B+	A	A	A+	0	A+	A+	A+	A+	A+	A+	0	0	0	0	0	0	0	0	48	44	48	92	
9	7	8	9	10	10	9	9	9	9	9	9	10	10	10	10	9	9	10	10	48	44	48	92	
27	21	24	24	35	40	18	18	27	27	27	27	27	27	27	30	36	36	20	20	435	388	447	823	PASS

BS2532 SALEGADNKAR PRATIKSHA GOPALRAO

ENV. STUD.	31 + 08 = 39	0	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.	CBCS CBCS CBCS	BS2432																			
16	16	16	14	13	06	16	16	25	25	25	25	25	25	25	25	15	14	18	18	7.42	7.61	7.56	7.51	A	
26	19	18	18	52	48	19	19	20	21	21	21	22	22	22	22	49	51	32	32	716/ 688/ 749/ 2153/					
42	35	34	34	66	61	28	35	45	46	45	45	48	48	48	64	65	36	36	42	42	1200	1100	1200	3500	61.51 %
B+	C	C	C	A	A	B+	A+	A	A	A	A	A	A	A	A	A	A	A+	A+	48	44	48	92		
7	5	5	5	8	8	7	9	9	8	8	8	8	8	8	8	8	8	9	9	48	44	48	92		
21	15	15	15	32	32	14	18	24	24	24	24	24	24	24	32	32	32	16	16	356	335	363	691	PASS	

BS2532 SALEGADNKAR PRATIKSHA GOPALRAO

ENV. STUD.	31 + 08 = 39	0	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.	CBCS CBCS CBCS	BS2432																		
25	20	25	21	18	17	08	20	30	29	30	30	30	30	30	30	17	15	14	14	9.31	9.30	9.60	9.30	0
30	27	29	32	68	70	34	23	22	23	23	23	23	23	23	23	67	65	42	42	937/ 885/ 1005/ 2827/				
55	47	54	53	86	87	42	43	52	52	52	52	52	52	52	52	84	81	42	42	1200	1100	1200	3500	80.77 %
A+	A	A+	A+	0	0	0	0	A	A	A	A	A	A	A	A	0	0	0	0	48	44	48	92	
9	9	9	9	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	48	44	48	92	
27	24	27	27	40	40	20	20	24	24	24	24	24	24	24	24	40	40	20	20	447	447	447	823	PASS

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO															
GE	CHEM PIJ	LAB1 LAB2 LAB3	SEC3	COG	CDP	MET	ELE	LAB4 LAB5 LAB6	SEC4	CGPA	PCGPA1	PCGPA2	FCGPA	FGRADE						
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	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	OUTOF3	OUTOF1	OUTOF2	FDUOTF	PER(%)
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	CETOT	CETOT1	CETOT2	FCETOT	ADD. MKK
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	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					

BS2533 SALEGAONKAR SHARAVU RAJESH 123/1/2017/159/42 CBCS CBCS CBCS BS2433

ENV. STUD.	31 + 09 = 40	D	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.														
32	25	32	27	19	18	09	23	31	29	29	30	17	16	22	9.75	9.95	9.96	9.85
32	29	31	33	72	75	35	23	27	26	34	29	66	67	22	9.75	9.95	9.96	9.85
64	55	63	60	91	93	44	46	58	55	65	59	83	83	44	1005/	1000/	1103/	3108/
D	A+	D	D	D	D	D	D	A+	A+	D	A+	D	D	D	1200	1100	1200	3500
10	9	10	10	10	10	10	10	9	9	10	9	10	10	10	48	44	48	92
30	27	30	30	40	40	20	20	27	27	30	27	40	40	20	468	438	478	906

BS2534 SHINDE MOHAN LIMBAJIRAO 123/1/2017/159/46 CBCS CBCS CBCS BS2434

ENV. STUD.	25 + 06 = 31	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.														
16	18	16	17	14	13	06	18	21	18	24	21	13	12	20	7.38	7.00	7.40	7.20
20	33	22	17	49	51	24	19	17	24	29	27	49	46	19	725/	665/	738/	2128/
36	51	38	34	63	64	30	37	38	42	53	48	62	58	39	1200	1100	1200	3500
C	A	B	C	A	A	A	A+	B	B+	A+	A	A	B+	A+	48	44	48	92
5	8	6	5	8	8	8	9	6	7	9	8	8	7	9	354	308	355	662
15	24	18	15	32	32	16	18	18	21	27	24	32	28	18				

BS2535 SHINDE VAISHNAVI BABARRAO 123/1/2017/159/64 CBCS CBCS CBCS BS2435

ENV. STUD.	25 + 07 = 32	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.														
21	21	21	22	15	15	07	21	29	29	27	29	15	14	20	8.90	9.30	9.60	9.09
27	25	29	25	60	64	30	21	27	15	34	19	67	61	20	873/	883/	1002/	2758/
48	46	50	47	76	79	37	42	56	44	61	48	82	75	40	1200	1100	1200	3500
A	A	A	A	A+	A+	A+	D	A+	A	D	A	D	A+	D	48	44	48	92
8	8	8	8	9	9	9	10	9	8	10	8	10	10	10	427	409	461	836
24	24	24	24	36	36	18	20	27	24	30	24	40	36	20				

BS2536 SHIRADKAR DNYANESHWAR TUKARAM 123/1/2017/159/47 CBCS CBCS CBCS BS2436

ENV. STUD.	24 + 06 = 30	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.														
21	17	21	16	14	12	06	17	28	25	25	27	15	14	17	7.85	8.18	8.21	8.01
18	17	18	31	48	56	24	20	33	30	27	29	49	46	17	770/	738/	818/	2326/
39	34	39	47	62	68	30	37	61	52	55	56	64	60	34	1200	1100	1200	3500
B	C	B	A	A	A	A	A+	D	A+	A+	A+	A	A	A	48	44	48	92
6	5	6	6	8	8	8	9	10	9	9	9	8	8	8	48	44	48	92
18	18	18	24	29	29	14	18	26	24	24	24	32	32	14				

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO															
GE	CBSB	CHEM PIJ	LAB1 LAB2 LAB3	SEC3	COG	OGP	MET	ELE	LAB4	LAB5	LAB6	SEC4	<-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	1-17	1-18			
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			
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/	
OR01	OR02	OR03	OR04	OR05	OR06	OR07	OR08	OR09	OR10	OR11	OR12	OR13	OR14	OR15	OR16	OUTOF3	OUTOF1	OUTOF2	FOUOTOF	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	75	100	100	50	50					

852527 SOMANWAR DHANSHRI JANARDHAN 123/1/2017/159/48 CBCS CBCS CBCS BS2437

ENV. STUD.	27 + 06 = 33	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.
16	16	16	14	13
22	24	23	26	18
38	40	39	52	36
4	8	8	8	9
18	18	18	24	18

852538 SONWANE VAISHNAVI HRIDAYNATH 123/1/2017/159/50 CBCS CBCS CBCS BS2438

ENV. STUD.	33 + 06 = 39	0	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.
22	24	22	20	23
17	24	27	33	23
39	48	49	62	46
4	8	8	10	10
18	24	24	30	20

852539 VANDARE SONI PANDURANG 123/1/2017/159/52 CBCS CBCS CBCS BS2439

ENV. STUD.	30 + 08 = 38	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.
21	18	21	18	19
16	19	16	18	19
37	37	37	42	38
5	5	5	7	9
15	15	15	21	18

852540 WANKHEDE GANESH SANGRAM 123/1/2017/159/58 CBCS CBCS CBCS BS2440

ENV. STUD.	22 + 06 = 28	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING & STAT.
16	17	16	14	13
16	16	16	17	13
32	33	32	29	33
4	4	4	7	10
12	12	12	14	14

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO									
GE	CHEM	PIV	LAB1 LAB2 LAB3	SECC3	COG	CDP	MET	ELE	LAB4 LAB5 LAB6	SECC4	CGPA	PCGPA1	PCGPA2	FCGPA	FORADE
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	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	75	75	75	75	75	100	100	50	50

BS2541 HANAKHEDE RAMESH HARI 123/1/2017/159/60 CBSC CBSC CBSC BS2441

ENV. STUD. : 27 + 06 = 33 A SEC-III: MOLECULAR INTERACTIONS SEC-IV: SCIENTIFIC WRITING & STAT.

19	16	19	17	15	13	06	16	23	19	23	25	13	13	18	7.94	8.59	8.08	8.25
26	33	27	22	60	52	25	16	22	30	30	25	45	48	14	763/	770/	816/	2349/
45	49	46	39	75	65	31	32	45	49	52	51	58	61	32	1200	1100	1200	3500
A	A	A	B	A+	A	A	A	A	A+	A	A	B+	A	A	48	44	48	92
B	8	8	6	9	8	8	8	8	9	8	8	7	8	8	381	378	388	759
24	24	24	18	36	32	16	16	24	24	27	24	28	32	16	16	16	16	16

BS2549 BASWANTE DHANASHREE RAJARAM 123/1/2015/159/4 REVI REVI CBSC BS2449

ENV. STUD. : 17 + 06 = 23 0 EX SEC-III: MOLECULAR INTERACTIONS SEC-IV: MICROBIAL INFORMATICS

15	15	17	16	10	10	06	12	16	16	16	16	15	12	12	5.17	0.00	0.00	0.00
17	16	20	18	42	45	16	15	16	17	14	16	40	40	12	2	0-1	0.00	0.00
32	31	37	24	52	55	22	27	32	33	30	32	55	52	24	573/	682/	637/	1892/
P	P	C	C	B	B+	P	B	P	P	P	P	B+	B	B	1200	1200	1200	3600
4	4	5	5	6	7	4	6	4	4	4	4	7	6	5	48	---	---	52.61 %
12	12	15	15	24	28	8	12	12	12	12	12	24	24	10	248	---	---	11 CLASS

BS2550 BHANARE NISHIGANDHA VIJAY 123/1/2015/159/8 REVI REVI CBSC BS2450

ENV. STUD. : 23 + 06 = 29 B EX SEC-III: MOLECULAR INTERACTIONS SEC-IV: MICROBIAL INFORMATICS

15	16	17	16	10	10	05	15	15	16	16	16	08	08	12	0.00	0.00	0.00	0.00
17	13	16	AA	40	39	16	12	19	14	10	10	44	43	11	---	729/	615/	---
32	29	33	16	50	49	22	27	35	30	33	26	52	51	23	1200	1200	1200	3600
P	F	P	F	B	C	P	B	C	F	P	F	B	B	C	1200	1200	1200	0.00 %
4	0	4	0	6	5	4	6	5	0	0	0	6	6	5	36	---	---	FAIL
12	0	12	0	24	20	8	12	15	0	12	0	24	24	10	---	---	---	FAIL

BS2551 CHAMALWAR MORESHWAR RAMAKANT 123/1/2016/159/13 CBSC CBSC CBSC BS2451

ENV. STUD. : 18 + 08 = 26 B EX SEC-III: MOLECULAR INTERACTIONS SEC-IV: MICROBIAL INFORMATICS

22	21	22	22	13	12	07	17	30	32	29	31	18	18	21	8.33	8.32	8.75	8.47
20	16	16	16	60	52	34	17	27	23	21	16	70	72	18	845/	777/	881/	2503/
42	37	38	38	73	74	41	34	57	55	50	47	88	90	39	1200	1100	1200	3500
B+	C	B	B	A+	A+	D	A	A+	A+	A	A	D	D	A+	48	44	48	140
7	5	6	6	9	9	10	9	9	9	8	8	10	10	9	48	44	48	140
21	15	15	15	34	34	20	14	27	27	24	24	34	34	12	48	44	48	140

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO															
GE	CSEB	CHEM PIU	LAB1 LAB2 LAB3	SECC3	COG6	COP	MET	ELE	LAB4	LAB5	LAB6	SECC4	CGPA	PCGPA1	PCGPA2	FCGPA	GRADE			
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			
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	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/	PER(%)
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	35	35	35	35	35	35	35	35	35	35	35	35	25	25	25	25	25
40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	80	80	80	80	80
75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	100	100	100	100	100

BS2552 JAYANURE NIVRUTI SURYAKANT 123/1/2014/159/14 REV1 REV1 CBCS BS2452

ENV. STUD. : 17 + 07 = 24 C EX SEC-III: MOLECULAR INTERACTIONS SEC-IV: MICROBIAL INFORMATICS

21 #	22 #	23 #	23 #	12 #	12 #	07 #	15 #	16 #	16 #	16 #	15 #	12 #	12 #	12 #	12 #	6.56	0.00	0.00	0.00
23 #	16 #	19 #	30 #	54 #	56 #	16 #	15 #	21	21	22	16 #	40 #	42 #	30 #	12 #	671/	757/	715/	2143/
44 #	38 #	42 #	53 #	66 #	68 #	23 #	30 #	37	37	38	32 #	55 #	54 #	30 #	24 #	671/	757/	715/	2143/
D+ #	B #	B+ #	A+ #	A #	A #	C #	A #	C	C	B	B #	B+ #	B #	A #	C #	1200	1200	1200	3600
7 #	6 #	7 #	9 #	8 #	8 #	5 #	5 #	5	5	6	4 #	7 #	6 #	5 #	5 #	48	---	---	---
21 #	18 #	21 #	27 #	32 #	32 #	10 #	16 #	15	15	18	12 #	28 #	24 #	16 #	10 #	315	---	---	---

BS2553 KENDRE AKSHAY RAMESH 123/1/2016/159/32 CBCS CBCS CBCS BS2453

ENV. STUD. : 21 + 07 = 28 B EX SEC-III: MOLECULAR INTERACTIONS SEC-IV: MICROBIAL INFORMATICS

18 #	22 #	19 #	18 #	12 #	12 #	06 #	15 #	17 #	17 #	17 #	15 #	18 #	20 #	20 #	21 #	8.02	6.32	8.52	7.66
16 #	16 #	18 #	16 #	59 #	60 #	31 #	31 #	31	31	31	17 #	50 #	55 #	41 #	20 #	800/	613/	839/	2252/
34 #	38 #	37 #	34 #	71 #	72 #	37 #	32 #	61	48 #	62	49 #	68 #	75 #	41 #	41 #	1200	1100	1200	3500
C #	B #	C #	C #	A+ #	A+ #	A+ #	A #	D	A #	D	A #	A #	A+ #	D #	D #	1200	1100	1200	3500
5 #	6 #	5 #	5 #	9 #	9 #	9 #	8 #	10	B #	10	8 #	8 #	9 #	10 #	10 #	48	44	48	140
15 #	18 #	15 #	15 #	35 #	35 #	18 #	16 #	30	24 #	30	24 #	32 #	36 #	20 #	20 #	385	278	409	1072

BS2554 MAHAKA VIVEK PIRAJIRAD 123/1/2016/159/38 CBCS CBCS CBCS BS2454

ENV. STUD. : 16 + 06 = 22 C EX SEC-III: MOLECULAR INTERACTIONS SEC-IV: MICROBIAL INFORMATICS

15 #	17 #	20 #	16 #	12 #	12 #	05 #	20 #	20 #	18 #	21 #	29 #	16 #	14 #	14 #	16 #	7.98	8.41	8.56	8.31
26	22	25	30	59 #	59 #	39 #	16 #	23	22	25	26	48 #	52 #	32 #	16 #	772/	799/	845/	2416/
41	39	45	46	71 #	71 #	45 #	36 #	43	40	46	55	64 #	66 #	32 #	32 #	772/	799/	845/	2416/
D+	B	A	A	A+ #	A+ #	D #	A+ #	B+	B	A	A+	A #	A #	A #	A #	1200	1100	1200	3500
7	6	8	8	9 #	9 #	10 #	9 #	7	6	8	9	8 #	8 #	8 #	8 #	48	44	48	140
21	18	24	24	36 #	35 #	20 #	18 #	21	18	24	27	32 #	32 #	16 #	15 #	383	370	411	1164

BS2555 MATDRE SHIVSAMB BALIRAM 123/1/2016/159/40 CBCS CBCS CBCS BS2455

ENV. STUD. : 16 + 09 = 25 C EX SEC-III: MOLECULAR INTERACTIONS SEC-IV: MICROBIAL INFORMATICS

24 #	27 #	25 #	24 #	15 #	15 #	08 #	21 #	28 #	28 #	28 #	17 #	16 #	16 #	17 #	18 #	8.50	8.43	8.90	8.61
16 #	20 #	21 #	16 #	70 #	71 #	35 #	21 #	13	17	16	60 #	65 #	40 #	17 #	35 #	843/	759/	878/	2480/
40 #	47 #	46 #	40 #	85 #	87 #	43 #	42 #	41	45	44	50 #	81 #	40 #	35 #	35 #	843/	759/	878/	2480/
B #	A #	A #	B #	D #	D #	D #	D #	B+	A	B+	A #	D #	D #	A+ #	A+ #	1200	1100	1200	3500
6 #	8 #	8 #	6 #	10 #	10 #	10 #	10 #	7	7	8	9 #	10 #	10 #	9 #	9 #	48	44	48	140
12 #	14 #	14 #	12 #	18 #	18 #	18 #	18 #	18	18	24	27	32 #	32 #	16 #	15 #	383	370	411	1164

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO																																																																																															
GE	C88 CHEM PIJ LAB1 LAB2 LAB3 SECS	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	1-20	1-21	1-22	1-23	1-24	1-25	1-26	1-27	1-28	1-29	1-30	1-31	1-32	1-33	1-34	1-35	1-36	1-37	1-38	1-39	1-40	1-41	1-42	1-43	1-44	1-45	1-46	1-47	1-48	1-49	1-50	1-51	1-52	1-53	1-54	1-55	1-56	1-57	1-58	1-59	1-60	1-61	1-62	1-63	1-64	1-65	1-66	1-67	1-68	1-69	1-70	1-71	1-72	1-73	1-74	1-75	1-76	1-77	1-78	1-79	1-80	1-81	1-82	1-83	1-84	1-85	1-86	1-87	1-88	1-89	1-90	1-91	1-92	1-93	1-94	1-95	1-96	1-97	1-98	1-99	1-100

BS2556A MORE ANAND BABARAD 123/1/2016/159/42 CBCS CBCS CBCS BS2456

ENV. STUD.	19	09	28	8	EX	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS																										
26 #	27 #	27 #	26 #	18 #	17 #	09 #	21 #	25 #	28 #	27 #	26 #	17 #	22 #	22 #	19 #	45 #	44 #	44 #	48 #	83 #	84 #	84 #	39 #	35 #	17 #	8	73	9	05	9	02	8	93

BS2557 MUTTEWAR ABHISHEK PENTAJI 123/1/2016/159/44 CBCS CBCS CBCS BS2457

ENV. STUD.	16	07	23	0	EX	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: MICROBIAL INFORMATICS																										
15 #	16 #	18 #	16 #	12 #	12 #	07 #	21 #	24 #	22 #	20 #	25 #	24 #	24 #	24 #	44 #	44 #	44 #	44 #	44 #	44 #	44 #	44 #	44 #	44 #	44 #	6	96	8	80	8	42	8	04

SEMESTER - V

- (DSEBIT-1E) ENV. ENVIRONMENTAL STUDIES
- 1. (DSEBIT-2E) GE GENETIC ENGINEERING
- 2. (DSEBIT-3E) CSB COMPUTATIONAL STRUCTURAL BIOLOGY
- 3. (DSEBIT-4E) CHEM CHEM-INFORMATICS
- 4. (DSEBIT-5E) PIJ PROGRAMMING IN JAVA
- 5. (DSEBIP-1E) LAB1 PRACTICALS BASED ON DEST-2E & 3E
- 6. (DSEBIP-2E) LAB2 PRACTICALS BASED ON DEST-4E & 5E
- 7. (DEST -3E) LAB3 INDUSTRIAL TRAINING/INDUSTRIAL VISIT
- 8. (SEC-III) SEC3 SKILL ENHANCED COURSE-III
- : A) MOLECULAR INTERACTIONS
- : B) INTRODUCTION TO BIOSENSOR

SEMESTER - VI

- 9. (DSEBIT-1F) ESC4 CONCEPT OF GENOMICS
- 10. (DSEBIT-2F) COP CONCEPT OF PROTEOMICS
- 11. (DSEBIT-3F) MET METABOLOMICS
- 12. (DSEBIT-4F) ELE ELECTIVE
- : A) DRUG AND MOLECULAR MODELLING
- : B) ADV. TECHNIQUES IN BIOINFORMATICS
- : C) VISUAL BASIC AND PHP
- : D) BIOCHEMICAL AND MOLECULAR BIOLOGY METHODS
- : E) BIODIVERSITY, AGRICULTURE, ECOSYSTEM AND ENVIRONMENTAL
- 13. (DSEBIP-1F) LAB4 PRACTICALS BASED ON DESB-1F & 2F
- 14. (DSEBIP-2F) LAB5 PRACTICALS BASED ON DESB-3F & 4F
- 15. (DSEBIP-3F) LAB6 PROJECT WORK
- 16. (SEC-IV) SEC4 SKILL ENHANCED COURSE-IV
- : A) MICROBIAL INFORMATICS
- : B) SCIENTIFIC WRITING AND STATISTICS

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO
GE	CHEM PIJ	LAB1 LAB2 LAB3	SEC3	COG CDP MET	FILE	LAB4 LAB5 LAB6 SEC4
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					
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 50 25					
75	75 75 75 100 100 50 50 75 75 75 75 100 100 50 50					
852671	AMBRE SUMIT DIGAMBAR					
ENV/STUD. :	29+07=36 A	SEC-III: MOLECULAR INTERACTIONS		SEC-IV: SCIENTIFIC WRITING AND STAT.		
				ELECTIVE-II: VISUAL BASIC AND PHP		
26	23 20 24 17 16 06 19 21 23 21 13 13 67 30 17 8.58 6.80 6.63 7.35					
31	31 26 26 50 57 29 17 27 30 34 53 53 80 30 34 1200 647/ 683/ 2172/					
57	54 46 50 67 73 35 36 48 51 57 65 65 80 30 34 48 48 44 48 3500 62.06 %					
A+	A+ A A A+ A+ A+ A+ A+ A+ A+ A+ D A A A A A A A A A A					
9	9 8 8 9 9 9 9 9 9 9 8 8 10 8 8 412 299 318 1029 PASS					
27	27 24 24 32 35 18 18 24 27 27 32 32 40 16 16 16 16 16 16 16 16					
852672	BABLE SHUBHAM UTTAMRAO					
ENV/STUD. :	23+07=30 B	SEC-III: MOLECULAR INTERACTIONS		SEC-IV: SCIENTIFIC WRITING AND STAT.		
				ELECTIVE-II: VISUAL BASIC AND PHP		
27	25 21 21 17 16 07 21 22 23 20 13 11 11 53 31 16 8.29 7.77 7.06 7.71					
18	21 20 24 60 61 28 20 26 25 32 53 53 64 31 32 797/ 712/ 724/ 2233/					
45	46 41 45 77 77 35 41 48 45 55 66 66 64 31 32 1200 1100 1200 3500 63.80 %					
A	A B+ A A+ A+ A+ D A A A+ A+ A A A A A A A A A A					
8	B B 7 9 9 9 10 8 8 8 8 8 8 8 8 8 398 342 339 1079 PASS					
24	24 21 24 36 36 18 20 24 24 27 32 32 32 16 16 16 16 16 16 16 16					
852673	DAYAS VAISHNAVI ARJUNSINGH					
ENV/STUD. :	27+09=36 A	SEC-III: MOLECULAR INTERACTIONS		SEC-IV: SCIENTIFIC WRITING AND STAT.		
				ELECTIVE-II: VISUAL BASIC AND PHP		
23	27 24 25 18 14 08 20 31 28 30 16 15 15 44 33 18 9.15 7.59 6.81 7.86					
20	32 25 23 62 64 30 21 24 34 32 69 69 81 33 35 901/ 705/ 695/ 2301/					
43	59 49 48 80 80 38 41 55 62 64 85 85 81 33 35 1200 1100 1200 3500 65.74 %					
B+	A+ A D D A+ D A D D A A A A A A A A A A A A					
7	9 8 8 10 10 9 10 9 10 10 8 8 10 8 9 48 44 44 48 140					
21	27 24 24 40 40 18 20 27 30 24 30 30 40 16 18 439 334 327 1100 PASS					
852674	DETKAR UTKARSHA VILASRAO					
ENV/STUD. :	33+08=41 0	SEC-III: MOLECULAR INTERACTIONS		SEC-IV: SCIENTIFIC WRITING AND STAT.		
				ELECTIVE-II: VISUAL BASIC AND PHP		
27	30 28 30 17 18 08 23 30 29 30 17 17 17 44 36 9.40 8.77 8.35 8.84					
19	22 27 26 68 70 35 23 34 29 32 72 72 91 44 36 967/ 837/ 835/ 2639/					
46	52 55 56 85 88 43 46 64 58 64 89 89 44 44 36 1200 1100 1200 3500 75.40 %					
A	A A+ A+ D D D A A A A A A A A A A A A A A A A					
8	8 9 9 10 10 10 10 10 9 9 8 8 10 9 9 48 44 44 48 140					
24	24 27					

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO															
GE	C88	CHEM	PIJ	LAB1	LAB2	LAB3	SECS	CGG	COP	MET	ELE	LAB4	LAB5	LAB6	SEC4	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						
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	25							
40	40	40	40	80	80	40	25	40	40	40	40	80	80	25							
75	75	75	75	100	100	50	50	75	75	75	75	100	100	50	50						

852675 CHILWARWAR KGMAL SURESHRAD 123/1/2018/159/10 CBCS CBCS CBCS BS2605

ENV. STUD.	34+08=42	0	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP
29	30	26	17	18	18
25	32	31	29	29	19
54	62	57	88	89	37
A+	0	A+	0	0	A+
9	10	9	10	10	9
27	30	27	40	40	18

852676 DANGAT SHUBHAM KALYANRAD 123/1/2017/159/12 CBCS CBCS CBCS BS2606

ENV. STUD.	33+07=40	0	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP
22	20	19	14	15	17
24	34	25	52	55	16
46	54	44	66	70	33
A	A+	B+	A	A+	A
8	9	7	8	9	8
24	27	21	32	36	16

852677 DHATRAK BHAVANA DATATRAY 123/1/2018/159/13 CBCS CBCS CBCS BS2607

ENV. STUD.	35+09=44	0	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP
33	29	27	18	17	19
25	35	30	71	70	20
58	64	57	89	87	39
A+	0	A+	0	0	A+
9	10	9	9	10	9
27	30	27	40	40	18

852678 GAIKWAD SHALINI NAMDEV 123/1/2018/159/14 CBCS CBCS CBCS BS2608

ENV. STUD.	21+07=28	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP
24	26	26	16	15	19
18	35	27	69	68	20
42	61	53	85	83	39
B+	0	A+	0	0	A+
7	10	9	10	10	9
31	30	27	40	40	18

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO															
GE	CHEM P1U	LAB1	LAB2	LAB3	SECC3	COG	CDP	MET	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	GRACE	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	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	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	FEP1OT	RSLT	
35	35	35	35	20	20	10	25	25	35	35	35	20	20	25	25						
40	40	40	40	80	80	40	25	25	40	40	40	80	80	50	25						
75	75	75	75	100	100	50	50	50	75	75	75	100	100	50	50						

BS2679 GANGADHAR KHANDUGI HOLPADE

123/1/2018/159/15

CBCS CBCS CBCS

BS2609

ENV. STUD.	20+07=27	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP	7.29	6.80	6.27	6.79
27	21	18	15	16	17	17	17	22	11
17	29	23	16	53	29	19	18	27	55
44	50	45	34	65	42	34	43	66	66
B+	A	A	C	A	B+	C	B+	A	A
7	8	8	5	8	7	5	7	8	8
21	24	24	15	32	15	15	21	21	32

BS2680 GUDDDE YOGESH PANDURANG

123/1/2017/159/55

CBCS CBCS CBCS

BS2610

ENV. STUD.	26+07=33	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP	7.92	8.02	6.56	7.49
23	22	23	25	15	16	16	16	16	13
19	32	23	26	51	27	17	21	28	49
42	54	46	51	66	69	33	35	50	62
B+	A+	A	A	A	A+	B+	A	B	A
7	9	8	8	8	9	7	7	8	8
21	27	24	24	32	32	18	21	24	32

BS2681 KADAM PRATIKSHA RAMESHRAD

123/1/2018/159/16

CBCS CBCS CBCS

BS2611

ENV. STUD.	36+08=44	0	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP	9.50	8.20	7.56	8.43
29	28	26	29	17	16	18	18	18	18
24	31	24	28	69	70	32	22	22	62
53	59	50	57	85	86	40	43	56	80
A+	A+	A	A+	D	D	A+	D	A	D
9	9	8	9	10	10	9	9	10	10
27	27	24	27	40	40	20	27	30	40

BS2682 KALANDAR MADHURI KUNDLIK

123/1/2018/159/58

CBCS CBCS CBCS

BS2612

ENV. STUD.	26+09=35	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP	8.85	8.84	8.31	8.66
28	29	30	28	18	17	18	18	18	14
19	25	20	23	70	69	34	22	22	63
47	54	50	51	88	86	42	43	52	77
A	A+	A	A	D	D	A	B+	B+	A+
8	9	8	8	10	10	8	7	7	9
24	27	24	24	40	40	20	24	24	40

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO														
GE	COSB	CHEM	PIV	LAB1	LAB2	LAB3	SECC3	COG	COG	COG	MET	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-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-11	E-12	E-13	E-14	E-15	E-16	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-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	GR11	GR12	GR13	GR14	GR15	GR16	OUTDF3	OUTDF1	OUTDF2	FOUTDF
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP11	GP12	GP13	GP14	GP15	GP16	CETOT	CETOT1	CETOT2	FCETOT
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP11	EP12	EP13	EP14	EP15	EP16	EPTOT	EPTOT1	EPTOT2	FEPOT
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				

BS2663 KALYANKAR RADHIKA SANTOSHRAO 123/1/2018/159/18 CBCS CBCS CBCS BS2613

ENV. STUD.	30+10=40	0	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT. ELECTIVE-II: VISUAL BASIC AND PHP																
31	33	32	34	20	19	09	24	24	33	31	30	32	18	19	21	22	9.88	9.25	8.58	9.24
29	35	31	25	75	74	39	24	24	28	37	24	33	74	73	45	45	9.88	9.25	8.58	9.24
60	68	63	59	95	93	48	48	48	61	68	54	65	92	92	45	43	1054/	882/	874/	2810/
D	D	D	A+	D	D	D	D	D	D	D	A+	D	D	D	D	D	1200	1100	1200	3500
10	10	10	9	10	10	10	10	10	10	10	9	10	10	10	10	10	48	44	48	140
30	30	30	27	40	40	20	20	20	30	30	27	30	40	40	20	20	474	407	412	1293

BS2664 KANGIRE SHIVANI CHANDRAKANT 123/1/2018/159/19 CBCS CBCS CBCS BS2614

ENV. STUD.	26+09=35	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT. ELECTIVE-II: VISUAL BASIC AND PHP																
33	30	29	29	17	16	08	21	21	29	30	26	30	18	17	19	19	9.10	8.98	7.67	8.57
17	28	24	20	72	73	35	23	23	21	16	21	27	64	66	39	39	917/	838/	761/	2516/
50	58	53	49	89	89	43	44	44	50	46	47	57	82	83	38	38	917/	838/	761/	2516/
A	A+	A	A	D	D	D	D	D	A	A	A	A+	D	D	A+	A+	1200	1100	1200	3500
8	9	9	8	10	10	10	10	10	8	8	8	9	10	10	9	9	48	44	48	140
24	27	27	24	40	40	20	20	20	24	24	24	27	40	40	18	18	437	395	368	1200

BS2665 KAMADE AKSHAY VISHWANATH 123/1/2015/159/31 CBCS CBCS CBCS BS2615

ENV. STUD.	26+07=33	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT. ELECTIVE-II: VISUAL BASIC AND PHP																
21	21	19	23	14	15	06	16	16	17	15	15	14	11	12	15	15	7.52	5.61	6.83	6.69
23	28	19	26	50	52	28	19	19	21	30	18	32	56	54	38	38	746/	550/	691/	1987/
44	49	38	49	64	67	34	35	35	39	45	33	48	67	66	31	31	746/	550/	691/	1987/
B+	A	B	A	A	A	A	A+	A+	B	A	P	A	A	A	A+	A	1200	1100	1200	3500
7	8	6	8	8	8	8	9	9	6	8	4	8	8	8	8	8	48	44	48	140
21	24	18	24	32	32	16	18	18	18	24	12	24	32	32	18	16	361	247	328	936

BS2666 KHANDARE KAJAL GANGADHAR 123/1/2018/159/21 CBCS CBCS CBCS BS2616

ENV. STUD.	29+09=37	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT. ELECTIVE-II: VISUAL BASIC AND PHP																
31	28	29	28	17	16	08	20	20	20	21	19	20	15	16	17	19	8.98	8.50	8.04	8.51
26	34	27	25	70	69	35	21	21	26	30	18	31	60	59	40	40	897/	774/	805/	2476/
57	62	56	53	87	85	43	41	41	46	51	39	51	75	75	36	36	897/	774/	805/	2476/
A+	D	A+	A+	D	D	D	D	D	A	A	B	A	A+	A+	A+	A+	1200	1100	1200	3500
9	10	9	9	10	10	10	10	10	8	8	6	8	9	9	9	9	48	44	48	140
27	30	27	27	40	40	20	20	20	24	24	18	24	36	36	20	18	431	374	386	1191

PASS 70.74 %

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO																	
32	CHH	CHEM	LAB1	LAB2	LAB3	SECC	COG	COP	NET	ELE	LAB4	LAB5	LAB6	SECC	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	1-16	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	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							
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/	FOU/OTF	PER(%)		
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16	OUTOF3	OUTOF1	OUTOF2	OUTOF2	FCETOT	ADD.MRK		
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	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								

BS2637 KHARAT RANI BHAVRAT 123/1/2018/159/22 CBCS CBCS CBCS BS2617

ENV. STUD.	32+07=39	0	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP	8.96	7.70	7.69	8.13
26	28	25	15	17	16	17	18	17	A+
23	21	24	69	70	63	68	37	17	
49	49	48	84	87	85	85	37	35	
A	A	A	0	0	0	0	A+	A+	
B	B	B	10	10	9	9	9	9	
24	24	24	40	40	36	40	18	18	PASS

BS2658 KRISAMBARE SANDHYA BALAJI 123/1/2018/159/25 CBCS CBCS CBCS BS2618

ENV. STUD.	32+09=41	0	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP	9.81	9.00	9.27	9.37
32	31	30	17	19	18	18	22	22	0
33	35	29	73	75	70	73	44	44	
45	46	59	90	94	88	91	44	44	
D	D	A+	0	0	0	0	0	0	
10	10	9	10	10	10	10	10	10	
30	30	27	40	40	40	40	20	20	PASS

BS2659 MANDVAKAR SAKSHI CHANDRAKANT 123/1/2018/159/27 CBCS CBCS CBCS BS2619

ENV. STUD.	27+06=35	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP	9.02	6.07	6.98	7.39
27	26	30	16	16	15	14	16	17	A
23	27	23	62	66	60	59	38	17	
50	53	51	78	82	75	73	38	33	
A	A+	A	0	0	0	0	A+	A	
B	B	B	9	9	9	9	9	8	
24	27	24	36	40	36	36	18	16	PASS

BS2690 MUSALE MAYURI SHANKARRAO 123/1/2018/159/29 CBCS CBCS CBCS BS2620

ENV. STUD.	21+08=29	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP	9.40	8.34	7.83	8.53
29	30	27	17	18	18	18	19	20	A+
23	30	27	67	64	64	70	43	20	
52	60	54	86	82	82	88	43	39	
A	D	A+	0	0	0	0	A+	A+	
B	10	9	10	10	10	10	9	9	
24	24	24	40	40	40	40	20	18	PASS

SEATNO.	NAME OF THE CANDIDATE(S)													ELIGIBILITY NUMBER	PATTERN	PRVSEATNO				
GE	COURSE	SEMESTER	V						SEMESTER - VI											
I-01	CHEM	I-02	LAB1	LAB2	LAB3	SEC3	COG	CDP	NET	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	FOUOF 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					

BS2695 RATHOD CHARANSINGH KESHAV 123/1/2018/159/57

ENV. STUD.	21+07=28	B	SEC-III: MOLECULAR INTERACTIONS																	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP
20	22	21	20	16	14	06	16	22	22	17	16	12	12	--	16	7.13	6.64	6.54	6.77		
16	17	13	18	50	53	27	17	23	20	19	29	53	52	30	15	3	0-4		3	B+	
36	39	34	3	66	67	33	33	45	42	36	45	65	64	30	31	704/	622/	672/	1998/		
C	B	C	B	A	A	A	A	A	B+	C	A	A	A	A	A	1200	1100	1200	3500	57.17 %	
5	6	5	6	B	B	B	B	B	7	5	8	8	8	8	8	48	44	48	140		
15	18	15	18	32	32	16	16	24	21	15	24	32	32	16	15	342	292	314	948	PASS	

BS2696 SAKHARE PRIYANKA SUBHASHRAO 123/1/2018/159/52

ENV. STUD.	30+09=39	0	SEC-III: MOLECULAR INTERACTIONS																	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP
28	31	28	29	16	17	06	23	30	30	29	32	18	17	--	20	9.46	8.73	8.98	9.06		
23	26	27	27	69	70	32	24	22	22	29	31	71	70	45	19	972/	820/	890/	2682/	0	
51	57	55	56	85	87	40	47	52	52	58	63	89	87	45	39	1200	1100	1200	3500	76.63 %	
A	A+	A+	A+	D	D	D	D	A	D	A+	D	D	D	D	A+	48	44	48	140		
8	9	9	9	10	10	10	10	10	8	9	10	10	10	9	9	454	384	431	1269	PASS	
24	27	27	27	40	40	20	20	24	30	27	30	40	40	20	18	454	384	431	1269	PASS	

BS2697 SAKHARE TRUPTI VENKATRAO 123/1/2018/159/36

ENV. STUD.	35+09=44	0	SEC-III: MOLECULAR INTERACTIONS																	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP
26	33	28	33	19	18	08	23	31	32	30	33	18	18	--	20	9.81	8.39	8.71	8.99		
26	27	26	27	70	73	35	23	29	34	25	30	72	73	44	21	1007/	788/	873/	2668/	A+	
54	60	54	60	89	91	43	46	60	66	55	63	90	91	44	41	1200	1100	1200	3500	76.23 %	
A+	D	A+	D	D	D	D	D	D	D	A+	D	D	D	D	D	48	44	48	140		
9	10	9	10	10	10	10	10	10	10	9	10	10	10	10	10	471	369	410	1258	PASS	
27	30	27	30	40	40	20	20	30	30	27	30	40	40	20	20	471	369	410	1258	PASS	

BS2698 SARODE MALAN SANJAY 123/1/2018/159/37

ENV. STUD.	25+10=35	A	SEC-III: MOLECULAR INTERACTIONS																	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP
26	31	27	31	17	18	08	22	26	26	24	28	16	17	--	19	9.17	8.55	8.23	8.31		
24	26	26	29	70	72	35	23	29	23	22	25	62	62	42	19	925/	918/	949/	2792/	0	
50	57	53	60	87	90	43	45	55	49	46	53	78	79	42	38	1200	1100	1200	3500	79.77 %	
A	A+	A+	D	D	D	D	D	A+	A	A	A+	A+	A+	D	A+	48	44	48	140		
8	9	9	10	10	10	10	10	9	8	9	9	9	9	9	9	440	420	443	1703	PASS	
24	27	27	30	40	40	20	20	27	24	24	27	36	36	20	18	440	420	443	1703	PASS	

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO													
GE	CSEB	CHEM	PIJ	LAB1	LAB2	LAB3	SEC3	COG	COP	MET	ELE	LAB4	LAB5	LAB6	SEC4	<-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/	PTOT1/	PTOT2/	FTOTAL/
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16	OUTOF3	OUTOF1	OUTOF2	FOUOF 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	75	100	100	50	50				

BS2699 SATPUTE AISHWARYA SURESHRAO 123/1/2018/159/38 CBCS CBCS CBCS BS2629

ENV. STUD. : 33+10=43 0 SEC-III: MOLECULAR INTERACTIONS

SEC-IV: SCIENTIFIC WRITING AND STAT. ELECTIVE-II: VISUAL BASIC AND PHP

31	32	29	32	19	18	08	23	31	30	29	31	18	17	21	21	9.88	8.86	9.19	9.32
32	31	27	32	73	72	35	23	31	31	28	31	73	72	31	31	9.88	8.86	9.19	9.32
63	63	56	64	92	90	43	46	62	61	57	62	91	89	46	42	1027/	833/	952/	2812/
0	0	A+	0	0	0	0	0	0	0	A+	0	0	0	0	0	1200	1100	1200	3500
10	10	9	10	10	10	10	10	10	10	9	10	10	10	10	10	48	44	48	140
30	30	27	30	40	40	20	20	30	30	27	30	40	40	20	20	474	390	441	1305

PASS

BS2700 SATPUTE PAYAL GOVINDRAO 123/1/2018/159/39 CBCS CBCS CBCS BS2630

ENV. STUD. : 35+09=44 0 SEC-III: MOLECULAR INTERACTIONS

SEC-IV: SCIENTIFIC WRITING AND STAT. ELECTIVE-II: VISUAL BASIC AND PHP

29	33	28	29	18	19	08	23	33	32	31	33	18	18	20	20	9.75	9.34	9.63	9.58
26	31	29	29	74	73	36	24	30	33	23	32	75	74	46	21	1028/	895/	1004/	2927/
55	64	57	58	92	92	44	47	63	65	54	65	93	92	46	41	1028/	895/	1004/	2927/
A+	0	A+	A+	0	0	0	0	0	0	A+	0	0	0	0	0	1200	1100	1200	3500
9	10	9	9	10	10	10	10	10	10	9	10	10	10	10	10	48	44	48	140
27	30	27	27	40	40	20	20	30	30	27	30	40	40	20	20	468	411	462	1341

PASS

BS2701 SHELKE SHIVKUMAR RAMESHRAO 123/1/2018/159/40 CBCS CBCS CBCS BS2631

ENV. STUD. : 17+07=24 0 SEC-III: MOLECULAR INTERACTIONS

SEC-IV: SCIENTIFIC WRITING AND STAT. ELECTIVE-II: VISUAL BASIC AND PHP

25	22	20	23	16	15	06	17	20	22	16	21	12	11	17	17	7.98	7.36	7.60	7.56
20	25	22	21	61	60	29	20	25	23	21	31	52	53	31	18	775/	690/	758/	2223/
45	47	42	44	77	75	35	37	45	45	37	52	64	64	31	35	775/	690/	758/	2223/
A	A	B+	B+	A+	A+	A+	A+	A	A	C	A	A	A	A	A+	1200	1100	1200	3500
B	B	7	7	9	9	9	9	8	8	5	8	8	8	9	9	48	44	48	140
24	24	21	21	36	36	18	18	24	24	15	24	32	32	16	18	383	324	365	1072

PASS

BS2702 SOLANKE MAMTA DILIP 123/1/2018/159/42 CBCS CBCS CBCS BS2632

ENV. STUD. : 25+10=35 A SEC-III: MOLECULAR INTERACTIONS

SEC-IV: SCIENTIFIC WRITING AND STAT. ELECTIVE-II: VISUAL BASIC AND PHP

27	31	27	26	18	17	08	23	30	30	27	31	18	17	19	19	9.46	8.98	9.35	9.27
26	26	29	24	72	72	35	22	28	29	27	31	70	69	43	20	972/	851/	922/	2745/
53	57	56	50	90	89	43	45	58	59	54	62	88	86	43	39	972/	851/	922/	2745/
A+	A+	A+	A	0	0	0	0	A+	A+	A+	0	0	0	A+	A+	1200	1100	1200	3500
9	9	9	8	10	10	10	10	9	9	9	10	10	10	9	9	48	44	48	140
27	27	27	24	44	44	20	20	27	27	27	30	44	44	18	18	464	385	449	1208

PASS

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO	
3E	CBSB CHEM PIJ 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
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	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	TOTAL/	PI TOT1/
GR01	GR02 GR03 GR04	GR05 GR06 GR07	GR08 GR09 GR10	GR11 GR12 GR13	GR14 GR15 GR16	OUTOF3	OUTOF1
GP01	GP02 GP03 GP04	GP05 GP06 GP07	GP08 GP09 GP10	GP11 GP12 GP13	GP14 GP15 GP16	CETOT	CETOT1
EP01	EP02 EP03 EP04	EP05 EP06 EP07	EP08 EP09 EP10	EP11 EP12 EP13	EP14 EP15 EP16	EPTOT	EPTOT1
35	35 35 35	20 20 20	10 25 25	35 35 35	35 35 35	20 20 25	25
40	40 40 40	80 80 80	40 40 40	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

BS2703 SRIVASTAVA ADITI GYANENDRA KUMAR 123/1/2018/159/45 CBCS CBCS CBCS BS2633

ENV. STUD.	34+10=44	0	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP	7.06	0.00	0.00	0.00
34	34	32	20	20	09	24	29	30	29
28	30	28	78	78	39	24	34	35	24
62	64	60	98	98	48	48	63	65	53
0	0	0	0	0	0	0	0	0	0
10	10	10	10	10	10	10	10	10	9
30	30	30	40	40	20	20	30	30	27

BS2704 SURYAWANSHI MANGESH RANGRAO 123/1/2015/159/52 REVI REVI CBCS BS2634

ENV. STUD.	24+07=31	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP	7.06	0.00	0.00	0.00
22	20	19	14	15	06	16	16	15	15
27	24	19	48	49	28	18	19	18	18
49	44	38	62	64	34	34	34	34	33
A	B+	B	A	A	A	A	C	C	F
8	7	6	8	8	8	5	5	5	4
24	21	18	32	32	16	16	15	15	12

BS2705 TATE PRASRAM BALAJI 123/1/2018/159/47 CBCS CBCS CBCS BS2635

ENV. STUD.	25+07=32	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP	7.17	7.07	6.52	6.91
23	21	20	15	15	06	16	15	15	15
25	21	21	50	56	28	20	23	23	21
48	42	41	65	71	34	36	38	38	37
A	B+	B+	A	A+	A	A+	B	B	C
8	7	7	8	9	8	9	6	6	5
24	21	21	32	36	16	18	18	18	15

BS2706 TEMBHARE VAIBHAV KUMARLAL 123/1/2018/241/5 CBCS CBCS CBCS BS2636

ENV. STUD.	29+09=38	A	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT.	ELECTIVE-II: VISUAL BASIC AND PHP	9.65	9.16	8.23	9.01
29	32	30	19	19	09	23	30	30	29
24	25	28	75	78	38	24	33	33	24
53	57	58	94	97	47	47	63	62	57
A+	A+	A+	A	A	A	A	A	A	A+
9	9	9	10	10	10	10	10	10	9
27	27	27	40	40	20	20	30	30	27

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO															
GE	CSB	CHEM	PIJ	LAB1	LAB2	LAB3	SEC3	COG	COG	COG	NET	ELE	LAB4	LAB5	LAB6	SEC4	CGPA	PCGPA1	PCGPA2	FCGPA	GRADE
1-01	1-02	1-03	1-04	1-05	1-06	1-07	1-08	1-09	1-10	1-11	1-11	1-12	1-13	1-14	1-15	1-16	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	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/	PTOT2/	PTOTAL/	PER(%)
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	GR14	GR15	GR16	OUTOF3	OUTOF1	OUTOF2	OUTOF2	FOUOTF	PER(%)
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	GP14	GP15	GP16	CETOT	CETOT1	CETOT2	CETOT	ADD.	MRK
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EP14	EP15	EP16	EPTOT	EPTOT1	EPTOT2	EPTOT	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						

BS2707 THOMBARE RATNAMALA SHIVAJI RAO 123/1/2018/159/48 CBCS CBCS CBCS BS2637

ENV. STUD.	22+07=29	B	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT. ELECTIVE-II: VISUAL BASIC AND PHP	9.19	9.14	8.56	8.96	75.86 %											
26	32	28	27	19	18	09	23	29	28	17	16	67	45	20	20	9.19	9.14	8.56	8.96	A+
17	19	24	31	70	69	35	23	22	28	69	67	83	45	40	40	9.44/	8.66/	8.45/	26.55/	
43	51	52	58	89	87	44	46	51	56	86	83	45	40	40	40	12.00/	11.00/	12.00/	35.00/	
B+	A	A	A+	D	D	D	D	A	A+	D	D	D	D	D	D	4.8	4.4	4.8	14.0	
7	8	8	9	10	10	10	10	8	9	10	10	10	10	10	10	4.41	4.02	4.11	12.54	PASS
21	24	24	27	40	40	20	20	24	27	40	40	40	20	20	20					

BS2708 TOKALWAD BALAJI MAROTI 123/1/2018/159/67 CBCS CBCS CBCS BS2638

ENV. STUD.	14+07=21	C	SEC-III: MOLECULAR INTERACTIONS	SEC-IV: SCIENTIFIC WRITING AND STAT. ELECTIVE-II: VISUAL BASIC AND PHP	8.19	7.86	7.25	7.76	64.37 %											
20	22	19	20	16	16	07	21	19	22	12	14	32	16	15	15	8.19	7.86	7.25	7.76	A
21	28	23	19	64	63	28	20	26	32	57	55	32	32	31	31	8.07/	7.36/	7.10/	22.53/	
41	50	42	39	80	79	35	41	47	54	69	69	32	32	31	31	12.00/	11.00/	12.00/	35.00/	
B+	A	B+	B	D	A+	A+	D	A	A+	A	A	A	A	A	A	4.8	4.4	4.8	14.0	
7	8	7	6	10	9	9	10	8	9	8	8	8	8	8	8	3.93	3.46	3.48	10.87	PASS
21	24	21	18	40	36	18	20	24	27	32	32	16	16	16	16					

BS2708 TOKALWAD BALAJI MAROTI 123/1/2018/159/67 CBCS CBCS CBCS BS2638

SEMESTER - V

- (DSEBIT-1E) ENV. ENVIRONMENTAL STUDIES
- 1. (DSEBIT-2E) GE GENETIC ENGINEERING
- 2. (DSEBIT-3E) CSB COMPUTATIONAL STRUCTURAL BIOLOGY
- 3. (DSEBIT-4E) CHEM CHEM-INFORMATICS
- 4. (DSEBIT-5E) PIJ PROGRAMMING IN JAVA
- 5. (DSEBIP-1E) LAB1 PRACTICALS BASED ON DEST-2E & 3E
- 6. (DSEBIP-2E) LAB2 PRACTICALS BASED ON DEST-4E & 5E
- 7. (DEST -3E) LAB3 INDUSTRIAL TRAINING/INDUSTRIAL VISIT
- 8. (SEC-III) SEC3 SKILL ENHANCED COURSE-III

SEMESTER - VI

- 9. (DSEBIT-1F) ESC4 CONCEPT OF GENOMICS
- 10. (DSEBIT-2F) COP CONCEPT OF PROTEOMICS
- 11. (DSEBIT-3F) MET METABOLOMICS
- 12. (DSEBIT-4F) ELE ELECTIVE
- 13. (DSEBIP-1F) LAB4 PRACTICALS BASED ON DESB-1F & 2F
- 14. (DSEBIP-2F) LAB5 PRACTICALS BASED ON DESB-3F & 4F
- 15. (DSEBIP-3F) LAB6 PROJECT WORK
- 16. (SEC-IV) SEC4 SKILL ENHANCED COURSE-IV

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO										
GE	CSEB	CHEM	ELE1	LAB9	LAB10	CG	CDP	MET	ELE2	LAB11	LAB12	LAB13	<-TV->	<-FV->	<-SV->	<--- 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/	PTOT1/	PTOT2/	FTOTAL/
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	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				

BS2801 ABUME CHANDRAKANT CEVIDAS
 ENV. STUD.: 34 + 06 = 40 0
 ELECTIVE-I: PROGRAMMING IN JAVA
 123/1/2018/159/60
 CBCD CBCN CBCN
 ELECTIVE-II: PROGRAMMING WITH PHP
 0.00 6.55 7.77 0.00
 15 15 15 15 15 15 15 15 15 15 15 15 15
 64 58 34 73 58 56 07 30 10 12 52 54 30
 80 73 50 88 58 56 22 46 26 27 52 54 30
 0 A+ B 0 0 B+ B+ F C F F B B A
 10 9 6 10 7 7 0 5 0 0 6 6 8
 40 36 24 40 28 28 0 20 0 0 24 24 16
 288 404
 0.00 %
 FAIL

BS2802 ADE MUKENDRA KISHOR
 ENV. STUD.: 25 + 07 = 32 A
 ELECTIVE-I: PROGRAMMING IN JAVA
 123/1/2019/159/48
 CBCN CBCN CBCN
 ELECTIVE-II: PROGRAMMING WITH PHP
 0.00 5.92 7.85 0.00
 17 17 17 17 17 17 17 17 17 17 17 17 17
 66 58 34 64 62 60 04 30 09 11 51 53 32
 83 74 51 81 62 60 21 47 25 27 51 53 32
 0 A+ B 0 0 A A F C F F B B A
 10 9 6 10 8 8 0 5 0 0 6 6 8
 40 36 24 40 32 32 0 20 0 0 24 24 16
 284 408
 0.00 %
 FAIL

BS2803 ANERAD SHRUTI SUBHASHRAD
 ENV. STUD.: 35 + 08 = 43 0
 ELECTIVE-I: PROGRAMMING IN JAVA
 123/1/2019/159/1
 CBCN CBCN CBCN
 ELECTIVE-II: PROGRAMMING WITH PHP
 9.36 9.50 9.62 9.49
 22 21 21 21 21 21 21 21 22 21 21 21 21
 66 68 56 71 89 88 46 47 54 48 88 89 45
 88 89 77 92 89 89 67 68 75 69 88 89 45
 0 0 A+ 0 0 0 A A A+ A 0 0 0 0
 10 10 9 10 10 10 8 9 9 8 10 10 10
 40 40 36 40 40 40 32 32 36 32 40 40 20
 468 456 500 1424
 82.80 %
 PASS

BS2804 CHANNAMAR JYOTI MADHAVRAD
 ENV. STUD.: 28 + 09 = 37 A
 ELECTIVE-I: PROGRAMMING IN JAVA
 123/1/2018/159/8
 CBCD CBCD CBCN
 ELECTIVE-II: PROGRAMMING WITH PHP
 7.48 9.05 8.08 8.17
 22 21 21 21 21 21 21 21 21 21 21 21 21
 60 49 56 54 88 89 22 30 23 25 58 61 38
 82 70 78 75 88 89 37 46 39 41 58 61 38
 0 A+ A+ 0 0 0 P C P P B+ A A+
 10 9 9 9 10 10 4 5 4 4 7 8 9
 40 36 36 40 40 40 16 20 16 16 28 32 18
 374 398 388 1160
 68.93 %
 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 PRUVEATNO

GE	CSB	CHEM	ELE1	LAB9	LAB10	CG	COP	MET	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/	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				

BSE2805 CHAURE PRASHANT NATHURAM A

ENV. STUD. : 26 + 07 = 33

ELECTIVE-I: PROGRAMMING IN JAVA

123/1/2019/159/3

CBCN CBCN CBCN

ELECTIVE-II: PROGRAMMING WITH PHP

7.84 8.17 8.96 8.33

3 0-1 835/ 968/ 2621/

1250 1200 1300 3750

50 48 52 150

392 392 466 1250

36 36 36 20

36 76 76 40

70 70 40 3

76 76 40 3

76 76 40 3

69.97 %

PASS

BSE2806 DESHMUKH PRADEEP PRATAPRAD

ENV. STUD. : 32 + 07 = 39

ELECTIVE-I: PROGRAMMING IN JAVA

123/1/2018/159/63

CBCD CBCN CBCN

ELECTIVE-II: PROGRAMMING WITH PHP

0.00 6.25 8.00 0.00

14 16 17 15

18 39 09 31

32 55 26 46

F B+ F C

0 7 0 5

28 28 0 20

32 32 32 16

66 66 66 60

66 66 63 32

63 63 32 32

1250 1100 1300 3650

42 44 52 138

275 416

32 32 32 16

60 60 60 32

63 63 32 32

63 63 32 32

0.00 %

FAIL

BSE2807 DESHMUKH PRIYA SUBHASH

ENV. STUD. : 14 + 07 = 21

ELECTIVE-I: PROGRAMMING IN JAVA

123/1/2019/159/4

CBCN CBCN CBCN

ELECTIVE-II: PROGRAMMING WITH PHP

0.00 8.17 9.38 0.00

14 15 16 15

01 05 11 00

15 20 27 15

F F F F

0 0 0 0

0 0 0 0

32 32 32 16

82 82 84 62

84 84 65 65

62 62 32 32

1250 1200 1300 3750

25 48 52 126

392 488

32 32 32 16

62 62 65 65

65 65 32 32

65 65 32 32

0.00 %

FAIL

BSE2808 DHABADGE MEENA KAILAS

ENV. STUD. : 37 + 08 = 45

ELECTIVE-I: PROGRAMMING IN JAVA

123/1/2019/159/50

CBCN CBCN CBCN

ELECTIVE-II: PROGRAMMING WITH PHP

0.00 6.67 8.62 0.00

16 16 16 17

06 30 31 23

22 46 47 40

F C C P

0 5 5 4

20 20 20 16

82 82 82 63

82 82 64 64

63 63 36 36

1250 1200 1300 3750

46 48 52 146

320 448

32 32 32 18

63 63 36 36

64 64 36 36

36 36 36 36

0.00 %

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											
GE	CHEM	ELE1	LAB9	LAB10	CG	CGP	NET	ELE2	LAB11	LAB12	LAB13	CGPA	PCGPA1	PCGPA2	FCGPA	GRADE	FORADE
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	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	CGPA	PCGPA1	PCGPA2	FCGPA	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/	PER(%)
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	OUTOF3	OUTOF1	OUTOF2	FOUOTF	ADD. MARK
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					

BS2809 DHUPE JAYSHRI DATTAIRAV
 ENV. STUD. : 31 + 09 = 40 0
 ELECTIVE-I: PROGRAMMING IN JAVA
 CBCN CBCN CBCN
 ELECTIVE-II: PROGRAMMING WITH PHP
 9.12 9.50 9.31 9.31
 983/ 968/ 1039/ 2990/
 1250 1200 1300 3750/
 50 48 52 150
 456 456 484 1396
 79.73 %
 PASS

BS2810 ETEMAD RAM SHANKAR
 ENV. STUD. : 33 + 09 = 42 0
 ELECTIVE-I: PROGRAMMING IN JAVA
 CBCN CBCN CBCN
 ELECTIVE-II: PROGRAMMING WITH PHP
 9.20 9.50 9.38 9.36
 982/ 954/ 1052/ 2988/
 1250 1200 1300 3750/
 50 48 52 150
 460 456 488 1404
 79.68 %
 PASS

BS2811 GIRI VAIBHAV BALIRAM
 ENV. STUD. : 32 + 08 = 40 0
 ELECTIVE-I: PROGRAMMING IN JAVA
 CBCN CBCN CBCN
 ELECTIVE-II: PROGRAMMING WITH PHP
 8.64 8.67 9.69 9.01
 912/ 874/ 1059/ 2845/
 1250 1200 1300 3750/
 50 48 52 150
 432 416 504 1352
 75.87 %
 PASS

BS2812 ILEGAVE RANI MADHAVRAD
 ENV. STUD. : 33 + 09 = 42 0
 ELECTIVE-I: PROGRAMMING IN JAVA
 CBCN CBCN CBCN
 ELECTIVE-II: PROGRAMMING WITH PHP
 8.76 9.42 9.69 9.29
 934/ 994/ 1126/ 3054/
 1250 1200 1300 3750/
 50 48 52 150
 438 452 504 1394
 81.44 %
 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																
GE	CSB CHEM ELE1 LAB9 LAB10 CG COP MET ELE2 LAB11 LAB12 LAB13	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-> <-FV-> <-FINAL->																	
1-01	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	GRADE	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/	OUTOF3	OUTOF1	OUTOF2	FOUOTF	PER(%)
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	CETOT	CETOT1	CETOT2	FCETOT	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	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	75
100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100

BS2813 JADHAV VAISHNAVI SHIVAJI
 ENV. STUD. : 24 + 08 = 32 A
 ELECTIVE-I: PROGRAMMING IN JAVA
 CBCN CBCN CBCN
 ELECTIVE-II: PROGRAMMING WITH PHP
 7.76 8.83 8.31 8.29
 7 0-4
 820/ 903/ 899/ 2622/
 1250 1200 1300 3750
 50 48 52 150
 368 424 432 1244
 70.11 %
 PASS

BS2814 KADAM AJAY BALAJI
 ENV. STUD. : 27 + 07 = 34 A
 ELECTIVE-I: PROGRAMMING IN JAVA
 CBCN CBCN CBCN
 ELECTIVE-II: PROGRAMMING WITH PHP
 0.00 7.42 8.42 0.00
 ---/ 752/ 905/ ---/
 1250 1200 1300 3750
 30 48 52 130
 --- 356 438 ---
 0.00 %
 FAIL

BS2815 KADAM AJAY SANJAY
 ENV. STUD. : 24 + 07 = 31 A
 ELECTIVE-I: PROGRAMMING IN JAVA
 CBCN CBCN CBCN
 ELECTIVE-II: PROGRAMMING WITH PHP
 0.00 7.58 8.27 0.00
 ---/ 751/ 898/ ---/
 1250 1200 1300 3750
 38 48 52 138
 --- 364 430 ---
 0.00 %
 FAIL

BS2816 KADAM AKASH GAJANAN
 ENV. STUD. : 32 + 07 = 39 D
 ELECTIVE-I: PROGRAMMING IN JAVA
 CBCN CBCN CBCN
 ELECTIVE-II: PROGRAMMING WITH PHP
 0.00 7.25 8.65 0.00
 ---/ 742/ 931/ ---/
 1250 1200 1300 3750
 38 48 52 138
 --- 348 450 ---
 0.00 %
 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	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO											
GE	CHEM	ELE1	LAB9	LAB10	CG	COP	MET	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	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				

BS2817 KADAM SANGITA ANANDRAO																
ENV. STUD. : 28 + 09 = 37 A																
ELECTIVE-I: PROGRAMMING IN JAVA																
ELECTIVE-II: PROGRAMMING WITH PHP																
20	21	20	20	20	15	15	14	15	15	15	15	15	15	15	15	15
60	53	47	49	86	87	24	38	39	40	63	64	33	825/	876/	999/	2700/
80	74	67	69	86	87	40	54	53	55	63	64	33	1250/	1200/	1300/	3750/
0	A+	A	A	D	D	P	B	B	B+	A	A	A	50	48	52	150
10	9	B	B	D	D	4	6	6	7	8	8	8				
40	36	32	32	40	40	16	24	24	28	32	32	16	392	420	472	1284
CBCN CBCN CBCN																
ELECTIVE-I: PROGRAMMING IN JAVA																
ELECTIVE-II: PROGRAMMING WITH PHP																
BS2737																

BS2818 KADAM SHIVANI ARVIND																
ENV. STUD. : 34 + 09 = 43 D																
ELECTIVE-I: PROGRAMMING IN JAVA																
ELECTIVE-II: PROGRAMMING WITH PHP																
21	22	21	21	21	21	21	21	21	22	22	22	22	22	22	22	22
69	54	62	73	89	89	35	47	41	52	89	90	42	1002/	918/	1097/	3017/
90	76	83	94	89	89	56	68	62	74	89	90	42	1250/	1200/	1300/	3750/
0	A+	D	D	D	D	B+	A	A	A+	D	D	D	50	48	52	150
10	9	D	D	D	D	7	8	8	9	10	10	10				
40	36	40	40	40	40	28	32	32	36	40	40	20	464	428	504	1396
CBCN CBCN CBCN																
ELECTIVE-I: PROGRAMMING IN JAVA																
ELECTIVE-II: PROGRAMMING WITH PHP																
BS2738																

BS2819 KADAM SHIVRAJ BALAJI																
ENV. STUD. : 31 + 07 = 38 A																
ELECTIVE-I: PROGRAMMING IN JAVA																
ELECTIVE-II: PROGRAMMING WITH PHP																
18	17	19	18	18	14	14	15	15	14	14	14	14	14	14	14	14
51	54	43	69	68	12	30	30	30	01	60	63	30	---	746/	922/	---
69	71	62	87	68	26	46	45	45	15	60	63	30	1250/	1200/	1300/	3750/
A	A+	A	D	A	F	C	C	C	F	A	A	A	42	48	52	142
B	9	B	B	B	0	5	5	5	0	8	8	8				
32	36	32	40	32	0	20	20	20	0	32	32	16	---	368	444	---
CBCN CBCN CBCN																
ELECTIVE-I: PROGRAMMING IN JAVA																
ELECTIVE-II: PROGRAMMING WITH PHP																
BS2739																

BS2820 KADAM SHWETA DIGAMBAR																
ENV. STUD. : 31 + 09 = 40 D																
ELECTIVE-I: PROGRAMMING IN JAVA																
ELECTIVE-II: PROGRAMMING WITH PHP																
20	19	20	19	--	14	14	15	15	15	15	15	15	15	15	15	15
54	53	41	62	88	26	39	39	39	38	58	60	28	808/	906/	976/	2690/
74	72	61	81	88	40	53	54	54	53	58	60	28	1250/	1200/	1300/	3750/
A+	A+	A	D	D	P	B	B	B	B	B+	A	B+	50	48	52	150
9	9	B	B	B	4	6	6	6	6	7	8	7				
36	36	32	40	40	16	24	24	24	24	28	32	14	386	428	470	1284
CBCN CBCN CBCN																
ELECTIVE-I: PROGRAMMING IN JAVA																
ELECTIVE-II: PROGRAMMING WITH PHP																
BS2740																

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

*** FOR COLLEGE USE ONLY ***

T. Y. B. SC. BIOINFORMATICS (SEMESTER-V & VI) (CBCS) (NEW), SUMMER-2022.
 159 MGM'S COLLEGE OF COMPUTER SCIENCE & I. T. NANDED.
 148 SBE'S INSTITUTE OF TECHNOLOGY & MGMT., NANDED. 6 SEPTEMBER 06, 2023

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO										
GE	CSB	CHEM	ELE1	LAB9	LAB10	CG	CDP	MET	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			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	FOUOF
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				

BS2821 KAMBLE SHUBHAM SUBHASH
 ENV. STUD.: 25 + 07 = 32 A

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
14	14	15	15	15	15	15
53	58	36	68	55	57	58
67	72	52	83	55	57	58
A	A+	B	0	B+	B+	A
8	9	6	10	7	7	8
32	36	24	40	28	28	16

ELECTIVE-I: PROGRAMMING IN JAVA
 15 15 14 14 00 00 14 14 00 00 00 00 00 0.00 6.58 7.38 0.00

ELECTIVE-II: PROGRAMMING WITH PHP
 23 36 30 14 57 58 30 1250 683/ 781/ 3750
 F F F F B+ B+ A 34 48 52 134

0.00 %

BS2822 KANDI SALONI SHASHIKANT
 ENV. STUD.: 30 + 07 = 37 A

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
19	18	19	18	18	17	18
62	60	43	64	78	79	78
81	78	62	82	78	79	78
0	A+	A	0	A+	A+	A+
10	9	8	10	9	9	9
40	36	32	40	36	36	18

ELECTIVE-I: PROGRAMMING IN JAVA
 18 19 17 18 26 26 26 44 45 44 45 44 45 0.00 6.83 8.23 0.00

ELECTIVE-II: PROGRAMMING WITH PHP
 28 53 30 14 79 79 36 1250 683/ 895/ 3750
 F B C C F A+ A+ A+ 46 48 52 146

0.00 %

BS2823 KOKARE UMESH GOPINATH
 ENV. STUD.: 29 + 07 = 36 A

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
19	18	18	18	18	17	19
58	49	39	68	76	78	76
77	68	57	86	76	78	76
A+	A	B+	0	A+	A+	A+
9	8	7	10	9	9	9
36	32	28	40	36	36	18

ELECTIVE-I: PROGRAMMING IN JAVA
 18 18 17 19 09 09 28 28 28 28 28 28 28 0.00 8.17 8.46 0.00

ELECTIVE-II: PROGRAMMING WITH PHP
 50 49 45 28 65 65 76 1250 793/ 910/ 3750
 B C C F A A A+ 46 48 52 146

0.00 %

BS2824 KOLHAPURE GURCHARANSINGH GURMEETSINGH
 ENV. STUD.: 35 + 08 = 43 0

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
20	19	20	20	16	15	16
68	64	51	68	84	82	82
88	83	71	88	84	82	82
0	0	A+	0	0	0	0
10	10	9	10	5	5	5
40	40	36	40	40	40	20

ELECTIVE-I: PROGRAMMING IN JAVA
 16 15 15 16 16 16 24 24 24 24 24 24 24 8.12 7.39 9.62 8.43

ELECTIVE-II: PROGRAMMING WITH PHP
 49 49 56 51 51 51 51 866/ 695/ 1060/ 2621/
 P B+ B A A A+ 50 44 52 146

71.81 %

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										
GE	CHEM	ELE1	LAB9	LAB10	CG	CDP	MET	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			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
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				

BS2825 KONDALWAR POOJA LAXMAN

ENV. STUD. : 34 + 07 = 41 0

ELECTIVE-I: PROGRAMMING IN JAVA

123/1/2016/159/36

CBCD CBCN CBCN

ELECTIVE-II: PROGRAMMING WITH PHP

19	19	18	18	14	14	15	15	15	15	15	15	15	7.60	6.70	8.81	7.76
66	58	47	71	75	78	43	35	33	55	55	57	30	808/	617/	959/	2384/
85	77	66	89	75	78	41	57	48	55	57	30	30	1250/	1100/	1300/	3650/
10	A+	A	D	A+	A+	P	B+	C	B+	B+	A	A	50	44	52	146
40	9	B	10	9	9	4	7	5	7	7	8	8	380	295	458	1133
	36	32	40	36	36	16	28	24	28	28	16	16				

BS2826 KULKARNI POOJA RAMAKANT

ENV. STUD. : 34 + 09 = 43 0

ELECTIVE-I: PROGRAMMING IN JAVA

123/1/2019/159/24

CBCN CBCN CBCN

ELECTIVE-II: PROGRAMMING WITH PHP

21	22	22	21	21	21	22	21	22	21	22	21	22	9.52	9.17	9.54	9.41
64	58	51	64	90	89	41	46	59	89	89	88	44	1005/	937/	1095/	3037/
85	80	73	85	90	89	62	68	80	89	88	44	44	1250/	1200/	1300/	3750/
0	D	A+	D	D	D	A	A	D	D	D	D	D	50	48	52	150
10	10	9	10	10	10	8	8	10	10	10	10	10	476	440	496	1412
40	40	36	40	40	40	32	32	40	40	40	20	20				

BS2827 MAHAJAN DIPALI PRAKASH

ENV. STUD. : 34 + 08 = 42 0

ELECTIVE-I: PROGRAMMING IN JAVA

123/1/2019/159/25

CBCN CBCN CBCN

ELECTIVE-II: PROGRAMMING WITH PHP

20	19	20	20	21	21	20	20	20	20	20	20	20	8.00	8.25	8.77	8.35
58	49	47	53	85	82	30	30	37	82	82	84	32	850/	812/	944/	2606/
78	68	67	73	85	82	43	50	57	82	84	32	32	1250/	1200/	1300/	3750/
A+	A	A	A+	D	D	P	B	B+	D	D	A	A	50	48	52	150
36	8	8	9	10	10	4	6	7	10	10	8	8	400	396	456	1252
	32	32	36	40	40	16	24	28	40	40	16	16				

BS2828 MAJOR MANPREETKAUR BALJEETSINGH

ENV. STUD. : 23 + 08 = 31 A

ELECTIVE-I: PROGRAMMING IN JAVA

123/1/2019/159/27

CBCN CBCN CBCN

ELECTIVE-II: PROGRAMMING WITH PHP

20	21	20	19	19	19	20	20	20	20	20	20	20	7.96	8.58	9.69	8.76
56	60	39	71	84	82	27	20	23	82	82	84	38	855/	872/	1072/	2799/
76	81	59	90	84	82	46	40	43	82	84	38	38	1250/	1200/	1300/	3750/
A+	D	B+	D	D	D	C	P	P	D	D	A+	A+	50	48	52	150
9	10	7	10	10	10	5	4	4	10	10	9	9	398	412	504	1314
36	40	28	40	40	40	20	16	16	40	40	18	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										
BE	CSB	CHEM	ELE1	LAB9	LAB10	CG	COP	MET	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/	PTOT1/	PTOT2/	FTOTAL/
GR01	GR02	GR03	GR04	GR05	GR06	GR07	GR08	GR09	GR10	GR11	GR12	GR13	OUTD/F3	OUTD/F1	OUTD/F2	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				

BS2829 MANDE ROHINI VENKATRAD

ENV. STUD. : 31 + 07 = 38 A

ELECTIVE-I: PROGRAMMING IN JAVA

123/1/2018/159/26

CBCD CBCN CBCN

ELECTIVE-II: PROGRAMMING WITH PHP

BS2749

20	19	19	18	18	18	18	18	18	18	18	18	18	8.20	7.27	8.85	8.15
66	47	53	62	76	78	31	38	41	31	78	76	36	863/	698/	935/	2496/
86	66	72	80	76	78	49	57	50	49	78	76	36	1250	1100	1300	3650
0	A	A+	D	A+	A+	C	B+	A	C	A+	A+	A+	50	44	52	146
10	8	9	10	9	9	5	7	8	5	9	9	9				
40	32	36	40	36	35	20	28	32	20	36	36	18	410	320	460	1190

BS2830 MANE SHIVANI SHAMSUNDAR

ENV. STUD. : 30 + 07 = 37 A

ELECTIVE-I: PROGRAMMING IN JAVA

123/1/2019/159/26

CBCN CBCN CBCN

ELECTIVE-II: PROGRAMMING WITH PHP

BS2750

19	19	19	18	18	18	18	18	18	18	18	18	18	8.52	6.83	9.31	8.25
64	58	39	64	80	82	39	30	34	46	82	80	36	883/	683/	997/	2563/
83	77	58	82	80	82	57	49	53	64	82	80	36	1250	1200	1300	3750
0	A+	B+	D	D	D	B+	C	B	A	D	D	A+	50	48	52	150
10	9	7	10	10	10	7	5	6	8	10	10	9				
40	36	28	40	40	40	28	20	24	32	40	40	18	426	328	484	1238

BS2831 MARAWAR MAHESHWARI BALAJI

ENV. STUD. : 36 + 07 = 43 D

ELECTIVE-I: PROGRAMMING IN JAVA

123/1/2019/159/28

CBCN CBCN CBCN

ELECTIVE-II: PROGRAMMING WITH PHP

BS2751

19	19	18	18	18	18	14	15	14	15	15	15	15	7.75	8.33	9.08	8.40
60	56	41	66	82	83	33	37	37	30	65	62	31	815/	849/	963/	2627/
79	75	59	84	82	83	47	52	51	45	65	62	31	1250	1200	1300	3750
A+	A+	B+	D	D	D	C	B	B	C	A	A	A	50	48	52	150
9	9	7	10	10	10	5	6	6	5	8	8	8				
36	36	28	40	40	40	20	24	24	20	32	32	16	388	400	472	1260

BS2832 MORE SAGAR ANKUSH

ENV. STUD. : 35 + 08 = 43 D

ELECTIVE-I: PROGRAMMING IN JAVA

123/1/2018/159/28

CBCD CBCN CBCN

ELECTIVE-II: PROGRAMMING WITH PHP

BS2752

19	18	19	19	19	19	15	15	16	16	16	16	16	7.44	7.18	8.85	7.86
71	54	43	69	78	76	28	30	26	17	68	72	32	804/	662/	940/	2406/
90	74	62	87	78	75	43	46	42	34	68	72	32	1250	1100	1300	3650
D	A+	A	D	A+	A+	P	C	P	P	A	A+	A	50	44	52	146
10	9	8	10	9	9	4	5	4	4	8	9	8				
40	36	32	40	36	36	16	20	16	16	32	36	16	372	316	460	1148

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
GE	CSB CHEM ELE1 LAB9 LAB10 CG COP MET ELEC2 LAB11 LAB12 LAB13	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-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-> <-FINL-->	
I-01	E-01 E-02 E-03 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	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-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 GRADE	
GR01	GR02 GR03 GR04 GR05 GR06 GR07 GR08 GR09 GR10 GR11 GR12 GR13	GR02 GR03 GR04 GR05 GR06 GR07 GR08 GR09 GR10 GR11 GR12 GR13	GR02 GR03 GR04 GR05 GR06 GR07 GR08 GR09 GR10 GR11 GR12 GR13		TOTAL/ OUTDF3 OUTDF1 OUTDF2 FOUTDF PER(%)	
GP01	GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13	GP02 GP03 GP04 GP05 GP06 GP07 GP08 GP09 GP10 GP11 GP12 GP13	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	EP02 EP03 EP04 EP05 EP06 EP07 EP08 EP09 EP10 EP11 EP12 EP13	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	25 25 25 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 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	100 100 100 100 100 100 100 100 100 100 100 100			

BS2833 NAIK ADITYA NARAYAN
 ENV. STUD. : 33 + 07 = 40 D
 ELECTIVE-I: PROGRAMMING IN JAVA
 123/1/2018/159/30
 CBCD CBCN CBCN
 ELECTIVE-II: PROGRAMMING WITH PHP
 0.00 7.48 8.62 0.00
 16 17 17 17 13 13 14 14 14 14 55 55 54 28
 54 64 45 66 62 65 65 29 30 09 14 54 54 28
 80 81 62 83 62 65 65 42 43 23 28 55 54 28
 D D A A A A P P F F F B+ B B+
 10 10 8 10 8 8 8 4 4 0 0 7 6 7
 40 40 32 40 32 32 32 15 15 0 0 28 24 14
 15 15 15 15 15 15 15 15 15 15 15 15 15 14
 29 34 50 27 48 63 60 29 29 42 44 52 138
 1250 1100 1300 3650
 42 44 52 138
 289 392
 0.00 %
 FAIL

BS2834 NARWADE PAVAN MOTIRAM
 ENV. STUD. : 25 + 07 = 32 A
 ELECTIVE-I: PROGRAMMING IN JAVA
 123/1/2018/159/62
 CBCD CBCN CBCN
 ELECTIVE-II: PROGRAMMING WITH PHP
 0.00 6.57 7.54 0.00
 16 16 15 15 15 15 15 15 15 15 15 15 15 15
 32 32 39 66 63 63 63 29 32 12 32 63 60 29
 55 48 34 54 65 63 60 44 48 27 48 63 60 29
 B+ C B A A A P C C C C A A B+
 7 5 6 8 8 8 8 4 5 5 5 8 8 7
 20 20 24 32 32 32 32 15 20 20 20 32 32 14
 15 15 15 15 15 15 15 15 15 15 15 15 15 14
 29 34 50 27 48 63 60 29 29 42 44 52 138
 1250 1100 1300 3650
 42 44 52 138
 289 392
 0.00 %
 FAIL

BS2835 PAIKRAD SWATI UTTAM
 ENV. STUD. : 23 + 07 = 30 B
 ELECTIVE-I: PROGRAMMING IN JAVA
 123/1/2019/159/31
 CBCN CBCN CBCN
 ELECTIVE-II: PROGRAMMING WITH PHP
 0.00 7.00 8.08 0.00
 19 18 18 18 17 18 18 17 17 17 17 17 17 17
 54 19 56 78 74 74 74 49 42 35 35 63 65 31
 66 72 74 78 74 74 60 60 35 35 63 65 31
 A+ F A+ A+ A+ C A A F F A A A A
 8 9 9 9 9 9 8 5 8 0 0 8 8 8
 32 36 36 36 36 36 32 20 32 0 0 32 32 16
 17 18 18 18 17 18 18 17 17 17 17 17 17 17
 32 32 32 32 32 32 32 15 15 15 15 15 15 15
 26 26 41 33 18 61 64 30 30 0.00 6.25 6.88 0.00
 650/ 757/ 3750
 38 48 52 138
 300 358
 0.00 %
 FAIL

BS2836 PANCHAL NEHA SHIVAJI
 ENV. STUD. : 28 + 07 = 35 A
 ELECTIVE-I: PROGRAMMING IN JAVA
 123/1/2019/159/45
 CBCN CBCN CBCN
 ELECTIVE-II: PROGRAMMING WITH PHP
 0.00 6.25 6.88 0.00
 17 16 15 16 14 15 15 14 14 14 14 14 14 14
 30 34 56 65 68 68 68 02 26 18 18 61 64 30
 46 49 72 65 68 68 68 16 41 33 18 61 64 30
 A+ C C A+ A A F P F F A A A A
 9 5 5 9 9 8 8 0 4 0 0 8 8 8
 36 20 20 36 32 32 32 0 16 0 0 32 32 16
 14 15 15 15 15 15 15 14 15 15 15 15 15 15
 26 26 41 33 18 61 64 30 30 0.00 6.25 6.88 0.00
 650/ 757/ 3750
 38 48 52 138
 300 358
 0.00 %
 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										
GE	CSB CHEM	ELE1	LAB9	LAB10	CG	COP	MET	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	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	EP10T1	EP10T2	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				

BS2837 PATIL DIVYA MADHAVRAD
 ENV. STUD. : 34 + 09 = 43 A
 ELECTIVE-I: PROGRAMMING IN JAVA
 ELECTIVE-II: PROGRAMMING WITH PHP
 CBCN CBCN CBCN
 9.28 9.58 9.54 9.47
 987/ 1053/ 1126/ 3166/
 1250 1200 1300 3750
 50 48 52 150
 464 460 496 1420
 84.43 %
 PASS

BS2838 PAMAR ABHAY SAHERRAD
 ENV. STUD. : 29 + 06 = 35 A
 ELECTIVE-I: PROGRAMMING IN JAVA
 ELECTIVE-II: PROGRAMMING WITH PHP
 CBCN CBCN CBCN
 0.00 6.58 6.46 0.00
 ---/ 667/ 718/ ---/
 1250 1200 1300 3750
 38 48 52 138
 316 336 ---
 0.00 %
 FAIL

BS2839 RATHOD DIPIKA DIGAMBAR
 ENV. STUD. : 29 + 08 = 37 A
 ELECTIVE-I: PROGRAMMING IN JAVA
 ELECTIVE-II: PROGRAMMING WITH PHP
 CBCN CBCN CBCN
 7.80 7.92 9.00 8.25
 6 0-4 6
 834/ 789/ 981/ 2604/
 1250 1200 1300 3750
 50 48 52 150
 380 468 1238
 69.60 %
 PASS

BS2840 RATHOD RUTUJA NANDKUMAR
 ENV. STUD. : 29 + 08 = 37 A
 ELECTIVE-I: PROGRAMMING IN JAVA
 ELECTIVE-II: PROGRAMMING WITH PHP
 CBCN CBCN CBCN
 7.96 7.67 8.92 8.20
 847/ 785/ 963/ 2595/
 1250 1200 1300 3750
 50 48 52 150
 398 368 464 1230
 69.20 %
 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										
GE	CSE	CHEM	ELE1	LAB9	LAB10	CG	CGP	MET	ELE2	LAB11	LAB12	LAB13	<-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	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			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	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				

BS2841	RATHOD VISHNUKANT RAJU	ENV. STUD. :	27 + 06 = 33	A	123/1/2019/159/35	CBCN CBCN CBCN	BS2761									
14	14	17	15	--	15	17	14	14	14	14	14	14	0.00	6.33	7.46	0.00
45	41	12	49	68	68	30	30	30	36	68	68	31	---	668/	801/	---
59	55	29	64	68	68	45	47	44	50	68	68	31	---	1250	1200	1300
B+	B+	F	A	A	A	C	C	P	B	A	A	A	46	48	52	146
7	7	0	8	8	8	5	5	4	6	8	8	8	---	304	388	---
28	28	0	32	32	32	20	20	16	24	32	32	16	---			---

BS2842	RATOLE SNEHAL SANTOSH	ENV. STUD. :	36 + 09 = 45	D	123/1/2019/159/36	CBCN CBCN CBCN	BS2762									
21	20	20	20	--	21	20	21	20	20	20	20	20	9.36	8.42	9.50	9.11
71	60	41	68	89	88	49	47	52	45	82	89	42	986/	824/	1065/	2875/
92	80	61	88	89	88	70	67	73	65	82	89	0	1250	1200	1300	3750
0	0	A	0	0	0	A+	A	A+	A	0	0	0	50	48	52	150
10	10	B	10	10	10	9	8	9	8	10	10	10	468	404	494	1366
40	40	32	40	40	40	36	32	36	32	40	40	20	---			---

BS2843	RAVI NACHIKET DHANAJI	ENV. STUD. :	31 + 07 = 38	A	123/1/2019/159/37	CBCN CBCN CBCN	BS2763									
18	17	17	18	--	13	13	13	13	13	13	13	13	0.00	6.83	9.04	0.00
66	34	38	58	68	69	26	33	02	30	55	57	29	---	707/	968/	---
84	51	55	76	68	69	39	46	15	43	55	57	29	---	1250	1200	1300
0	B	B+	A+	A	A	F	C	F	P	B+	B+	B+	42	48	52	142
10	6	7	9	8	8	0	5	0	4	7	7	7	---	328	470	---
40	24	28	36	32	32	0	20	0	16	28	28	14	---			---

BS2844	RAVI SANCHI PRADIP	ENV. STUD. :	32 + 08 = 40	0	123/1/2019/159/38	CBCN CBCN CBCN	BS2764									
20	19	20	19	--	19	20	20	19	19	19	19	19	9.20	8.67	9.42	9.11
62	56	51	68	87	88	48	41	42	47	88	87	40	961/	861/	1029/	2851/
82	75	71	87	87	88	67	61	62	66	88	87	40	1250	1200	1300	3750
0	A+	A+	0	0	0	A	A	A	A	0	0	0	50	48	52	150
10	9	9	10	10	10	B	B	B	8	10	10	10	460	416	490	1366
40	36	36	40	40	40	32	32	32	32	40	40	20	---			---

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

T.Y. B.Sc. BIOINFORMATICS [SEMESTER-V & VI] (CBCS) (NEW), SUMMER-2022.

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

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

12 SEPTEMBER 06, 2023

SEATNO.	NAME OF THE CANDIDATE(S)						ELIGIBILITY NUMBER						PATTERN	PRVSEATNO			
	SEMESTER - V						SEMESTER - VI										
GE	CSB	CHEM	ELE1	LAB9	LAB10	CG	CCP	MET	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						
BS2845	RUIKAR RUCHI ANIL						123/1/2019/159/39						CBCN	CBCN	CBCN	BS2765	
	ENV. STUD. : 35 + 10 = 45 0						ELECTIVE-I: PROGRAMMING IN JAVA						ELECTIVE-II: PROGRAMMING WITH PHP				
24	24	24	24	--	--	24	24	24	24	--	--	--	9.68	9.83	9.85	9.79	
71	58	64	69	98	97	50	41	57	46	97	98	48					0
95	82	88	93	98	97	74	65	81	70	97	98	48	1086/	1064/	1175/	3325/	
0	0	0	0	0	0	A+	A	0	A+	0	0	0	1250	1200	1300	3750	88.67 %
10	10	10	10	10	10	9	8	10	9	10	10	10	50	48	52	150	
40	40	40	40	40	40	36	32	40	36	40	40	20	484	472	512	1468	PASS
BS2846	RUNWAL RITESH ANIL						123/1/2019/159/46						CBCN	CBCN	CBCN	BS2766	
	ENV. STUD. : 30 + 08 = 38 A						ELECTIVE-I: PROGRAMMING IN JAVA						ELECTIVE-II: PROGRAMMING WITH PHP				
19	18	20	19	--	--	18	17	16	18	--	--	--	0.00	7.25	8.62	0.00	
64	56	00	62	84	82	01	08	00	06	78	80	35					F
83	74	20	81	84	82	19	25	16	24	78	80	35	---/	743/	915/	---/	
0	A+	F	0	0	0	F	F	F	F	A+	0	A+	1250	1200	1300	3750	0.00 %
10	9	0	10	10	10	0	0	0	0	9	10	9	30	48	52	130	
40	36	0	40	40	40	0	0	0	0	36	40	18	---	348	448	---	FAIL
BS2847	SAKHARE NIKITA TUKARAM						123/1/2019/159/40						CBCN	CBCN	CBCN	BS2767	
	ENV. STUD. : 32 + 07 = 39 0						ELECTIVE-I: PROGRAMMING IN JAVA						ELECTIVE-II: PROGRAMMING WITH PHP				
20	19	20	18	--	--	18	20	20	18	--	--	--	8.68	7.83	9.54	8.71	
64	60	51	69	86	84	31	38	44	34	84	86	39					A+
84	79	71	87	86	84	49	58	64	52	84	86	39	923/	784/	1033/	2740/	
0	A+	A+	0	0	0	C	B+	A	B	0	0	A+	1250	1200	1300	3750	73.07 %
10	9	9	10	10	10	5	7	8	6	10	10	9	50	48	52	150	
40	36	36	40	40	40	20	28	32	24	40	40	18	434	376	496	1306	PASS
BS2848	SHAIKH MUSKAN SK. TAHER						123/1/2019/159/41						CBCN	CBCN	CBCN	BS2768	
	ENV. STUD. : 27 + 08 = 35 A						ELECTIVE-I: PROGRAMMING IN JAVA						ELECTIVE-II: PROGRAMMING WITH PHP				
19	19	19	19	--	--	18	16	19	15	--	--	--	7.80	8.42	8.85	8.36	
58	62	38	68	84	87	19 3	30	29	32	77	75	36	3 0-1			3	A+
77	81	57	87	84	87	37 3	46	48	47	77	75	36	839/	818/	949/	2606/	
A+	0	B+	0	0	0	P	C	C	C	A+	A+	A+	1250	1200	1300	3750	69.57 %
9	10	7	10	10	10	4	5	5	5	9	9	9	50	48	52	150	
36	40	28	40	40	40	16	20	20	20	36	36	18	390	404	460	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	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
BS2849	SHINDE SHRADHA VENKATESHRAD	123/1/2019/159/42	CBCN CBCN CBCN	BS2769	
ENV. STUD. : 37 + 10 = 47 0					
24	24	24	24	24	24
71	68	73	46	61	56
95	92	97	98	86	80
0	0	0	A+	0	0
10	10	10	9	10	10
40	40	40	36	40	40
ELECTIVE-I: PROGRAMMING IN JAVA					
ELECTIVE-II: PROGRAMMING WITH PHP					
9.84 9.67 9.92 9.81					
1123/ 1049/ 1216/ 3388/					
1250 1200 1300 3750					
50 48 52 150					
492 464 516 1472					
PASS					

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
BS2850	SHRIPATNAR SHITAL DIGAMBAR	123/1/2019/159/43	CBCN CBCN CBCN	BS2770	
ENV. STUD. : 33 + 07 = 40 0					
18	19	18	18	18	18
62	58	36	29	16	32
80	77	55	47	34	51
0	A+	B+	A+	P	B
10	9	7	5	6	6
40	36	28	20	16	24
ELECTIVE-I: PROGRAMMING IN JAVA					
ELECTIVE-II: PROGRAMMING WITH PHP					
7.80 6.92 8.42 7.73					
6 0-4 693/ 907/ 2422/					
1250 1200 1300 3750					
50 48 52 150					
390 332 438 1160					
PASS					

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
BS2851	SOLANKE VINAYAK TUKARAM	123/1/2019/159/44	CBCN CBCN CBCN	BS2771	
ENV. STUD. : 34 + 06 = 40 0					
15	16	15	15	15	15
56	39	45	44	41	48
71	55	61	59	64	64
A+	B+	A	B+	A	B+
9	7	8	7	7	7
36	28	32	28	28	32
ELECTIVE-I: PROGRAMMING IN JAVA					
ELECTIVE-II: PROGRAMMING WITH PHP					
7.64 6.92 8.00 7.53					
769/ 686/ 842/ 2297/					
1250 1200 1300 3750					
50 48 52 150					
382 332 416 1130					
PASS					

SEATNO	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO
BS2852	WAGHMARE MANJUSHA HARI	123/1/2019/159/51	CBCN CBCN CBCN	BS2772	
ENV. STUD. : 13 + 08 = 21 0					
19	20	18	17	16	18
49	47	43	21	21	28
68	67	61	40	44	48
A	A	A	P	P	C
8	8	8	4	4	5
32	32	32	16	16	20
ELECTIVE-I: PROGRAMMING IN JAVA					
ELECTIVE-II: PROGRAMMING WITH PHP					
6.68 7.50 9.00 7.75					
10 0-4 711/ 760/ 969/ 2440/					
1250 1200 1300 3750					
50 48 52 150					
334 360 468 1162					
PASS					

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

SEMESTER - V

- ENV. : ENVIRONMENTAL STUDIES
- 1. (CCBI-1E) GE : GENETIC ENGINEERING
- 2. (CCBI-2E) CSB : COMPUTATIONAL STRUCTURAL BIOLOGY
- 3. (CCBI-3E) CHEM : CHEMOINFORMATICS
- 4. (DSEBI-4E) ELE1 : 1. PROGRAMMING IN JAVA
2. BIODIVERSITY, AGRICULTURE, ECOSYSTEM AND ENVIRONMENT
- 5. (LAB-IX) LAB9 : PRACTICALS BASED ON CCBI 1E + 2E
- 6. (LAB-X) LAB10 : PRACTICALS BASED ON CCBI 3E+DSEBI 4E

SEMESTER - VI

- 7. (CCBI-1F) CGG : CONCEPT OF GENOMICS
- 8. (CCBI-2F) CDP : CONCEPT OF PROTEOMICS
- 9. (CCBI-3F) MET : METABOLOMICS
- 10. (DSEBI-4F) ELE2 : 1. PROGRAMMING WITH PHP
2. DRUG AND MOLECULAR MODELING
- 11. (LAB-XI) LAB11 : PRACTICALS BASED ON CCBI 1F + 2F
- 12. (LAB-XII) LAB12 : PRACTICALS BASED ON CCBI 3F + DSEBI 4F
- 13. (LAB-XIII) LAB13 : DISSERTATION/PROJECT WORK/REVIEW WRITING

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO			
BSS3001	AGHAV PRASHANT SANTOSH	30+09=39	0	123/1/2020/159/1	CBCN CBCN CBCN	BSS2901			
15	18	16	18	20	8.24	9.42	8.88	8.84	
30	57	59	36	75	882/	948/	955/	2785/	A+
45	75	75	54	75	1250	1200	1300	3750	74.27 %
5	A+	A+	B	A	50	48	52	150	
20	36	36	24	36	412	452	462	1326	PASS
ELECTIVE-I: PROGRAMMING IN JAVA									
ELECTIVE-II: PROGRAMMING WITH PHP									
BSS3002	BABAR SAURABH RAJARAM	18+07=25	C	123/1/2018/159/3	CBCD CBCN CBCN	BSS2902			
11	12	12	15	16	0.00	6.86	6.54	0.00	
46	44	41	41	60	---	653/	724/	---	F
57	56	53	56	60	1250	1100	1300	3650	0.00 %
B+	B+	B	B+	A	46	44	52	---	
7	7	6	7	8	---	302	340	---	FAIL
28	28	24	28	32					
ELECTIVE-I: PROGRAMMING IN JAVA									
ELECTIVE-II: PROGRAMMING WITH PHP									
BSS3003	DIDWANI RITIKA DMARKADAS	27+10=37	A	123/1/2020/159/6	CBCN CBCN CBCN	BSS2903			
22	21	20	20	23	9.04	9.83	8.73	9.19	
52	55	52	59	85	956/	1036/	969/	2961/	0
74	76	72	79	85	1250	1200	1300	3750	78.96 %
A+	A+	A+	A+	D	50	48	52	150	
9	9	9	9	10	452	472	454	1378	PASS
36	36	36	40	40					
ELECTIVE-I: PROGRAMMING IN JAVA									
ELECTIVE-II: PROGRAMMING WITH PHP									
BSS3004	JADHAV DISHA ANANDRAO	29+08=37	A	123/1/2020/159/3	CBCN CBCN CBCN	BSS2904			
10	17	18	15	20	0.00	8.83	7.96	0.00	
57	66	60	49	69	---	884/	878/	---	F
87	83	78	64	69	1250	1200	1300	3750	0.00 %
A	D	A+	A	A+	42	48	52	142	
8	10	9	8	8	---	424	414	---	FAIL
32	40	36	32	32					
ELECTIVE-I: PROGRAMMING IN JAVA									
ELECTIVE-II: PROGRAMMING WITH PHP									

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO	FINAL										
GE	CSB	CHEM	ELE1	LAB9	LAB10	CG	COP	MET	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	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					
=====																	
BS3005	RATHOD ANIL RAMESH																
ENV. STUD.	03+09=12 D																
12	15	14	16	--	--	17	20	17	17	--	--	--	CBCD CBCN CBCN				BS2905
52	37	35	45	75	69	43	33	30	36	85	80	42	ELECTIVE-II: PROGRAMMING WITH PHP				A
64	52	49	61	75	69	60	53	47	53	85	80	42	ELECTIVE-II: PROGRAMMING WITH PHP				62.16 %
A	B	C	A	A+	A	A	B	C	B	D	D	D	CBCD CBCN CBCN				FAIL
B	6	5	B	9	B	B	6	5	6	10	10	10	CBCD CBCN CBCN				
32	24	20	32	36	32	32	24	20	24	40	40	20	CBCD CBCN CBCN				
=====																	
BS3006	SONALE SUREKHA SANJAY																
ENV. STUD.	21+09=30 B																
16	18	19	17	--	--	19	22	18	17	--	--	--	CBCN CBCN CBCN				BS2906
30	46	46	41	82	80	43	46	42	45	90	89	45	ELECTIVE-II: PROGRAMMING WITH PHP				F
46	64	65	58	82	80	62	68	60	62	90	89	45	ELECTIVE-II: PROGRAMMING WITH PHP				0.00 %
C	A	A	B+	D	D	A	A	A	A	D	D	D	CBCN CBCN CBCN				
5	B	B	7	10	10	B	B	B	B	10	10	10	CBCN CBCN CBCN				
20	32	32	28	40	40	32	32	32	32	40	40	20	CBCN CBCN CBCN				R
420	444	444	444	444	444	444	444	444	444	444	444	444	CBCN CBCN CBCN				

SEMESTER - V

ENV. : ENVIRONMENTAL STUDIES
1. (CCBI-1E) GE : GENETIC ENGINEERING
2. (CCBI-2E) CSB : COMPUTATIONAL STRUCTURAL BIOLOGY
3. (CCBI-3E) CHEM : CHEMIFORMATICS
4. (DSEBI-4E) ELE1 : 1. PROGRAMMING IN JAVA
2. BIODIVERSITY, AGRICULTURE, ECOSYSTEM AND ENVIRONMENT
5. (LAB-1X) LAB9 : PRACTICALS BASED ON CCBI 1E + 2E
6. (LAB-X) LAB10 : PRACTICALS BASED ON CCBI 3E+DSEBI 4E

SEMESTER - VI

7. (CCBI-1F) COG : CONCEPT OF GENOMICS
8. (CCBI-2F) COP : CONCEPT OF PROTEOMICS
9. (CCBI-3F) MET : METABOLOMICS
10. (DSEBI-4F) ELE2 : 1. PROGRAMMING WITH PHP
2. DRUG AND MOLECULAR MODELING
11. (LAB-XI) LAB11 : PRACTICALS BASED ON CCBI 1F + 2F
12. (LAB-XII) LAB12 : PRACTICALS BASED ON CCBI 3F + DSEBI 4F
13. (LAB-XIII) LAB13 : DISSERTATION/PROJECT WORK/REVIEW WRITING

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	SEMESTER - VI	ELIGIBILITY NUMBER	PATTERN	PRVSEATNO											
GE	OSR	CHEM	ELE1	LAB9	LAB10	CG	COP	MET	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	CGRA
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	FOUOTF	PER(%)
GP01	GP02	GP03	GP04	GP05	GP06	GP07	GP08	GP09	GP10	GP11	GP12	GP13	CETDT	CETOT1	CETOT2	FCETDT	ADD. MRK
EP01	EP02	EP03	EP04	EP05	EP06	EP07	EP08	EP09	EP10	EP11	EP12	EP13	EPTOT1	EPTOT2	FEPTDT	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					

BS3055 KAMBLE SHUBHAM SUBHASH

ENV. STUD. : 25+07=32 A EX

ELECTIVE-I: PROGRAMMING IN JAVA

123/1/2019/159/20

CBCN CBCN CBCN BS2922

ELECTIVE-II: PROGRAMMING WITH PHP

0.00 6.58 7.38 0.00

683/ 781/ ---/

1250 1200 1300 3750 0.00 %

34 48 52 134

316 384 --- FAIL

BS3056 NAIK ADITYA NARAYAN

ENV. STUD. : 33+07=40 O EX

ELECTIVE-I: PROGRAMMING IN JAVA

123/1/2018/159/30

CBCD CBCN CBCN BS2925

ELECTIVE-II: PROGRAMMING WITH PHP

0.00 7.48 8.62 0.00

699/ 920/ ---/

1250 1100 1300 3650 0.00 %

42 44 52 138

329 448 --- FAIL

BS3057 NARWADE PAVAN MOTIRAM

ENV. STUD. : 25+07=32 A EX

ELECTIVE-I: PROGRAMMING IN JAVA

123/1/2018/159/62

CBCD CBCN CBCN BS2926

ELECTIVE-II: PROGRAMMING WITH PHP

6.36 6.57 7.54 6.84

679/ 605/ 810/ 2094/ B+

1250 1100 1300 3650 57.37 %

50 44 52 146

289 392 999 PASS

BS3058 PAIKRAD SWATI UTTAM

ENV. STUD. : 23+07=30 B EX

ELECTIVE-I: PROGRAMMING IN JAVA

123/1/2019/159/31

CBCN CBCN CBCN BS2927

ELECTIVE-II: PROGRAMMING WITH PHP

7.44 7.00 8.08 7.52

772/ 694/ 851/ 2317/ A

1250 1200 1300 3750 61.97 %

50 48 52 150

372 336 420 1128 PASS

SEATNO.	NAME OF THE CANDIDATE(S)	SEMESTER - V	ELIGIBILITY NUMBER	SEMESTER - VI	PATTERN	PRVSEATNO																																
GE	CSB	CHEM	ELE1	LAB9	LAB10	CG	COP	MET	ELE2	LAB11	LAB12	LAB13	CGPA	PCGPA1	PCGPA2	FCGPA	GRACE	PTOT1/	PTOT2/	FTOTAL/	TOTAL/	OUTOF3	OUTOF1	OUTOF2	FOUTF	PER(%)	CETOT	CETOT1	CETOT2	FCETOT	ADD. MK	EP101	EP102	FEPTOT	RSLT			
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																										
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																										

852059 PANCHAL NEHA SHIVAJI
 ENV. STUD. : 28+07=35 A EX
 ELECTIVE-I: PROGRAMMING IN JAVA
 123/1/2019/159/45
 CBCN CBCN CBCN
 ELECTIVE-II: PROGRAMMING WITH PHP
 0.00 6.25 6.88 0.00
 650/ 757/ 3750/ 0.00 %
 1250 1200 1300 48 52 138
 38 300 358
 FAIL

853060 RATHOD VISHNUKANT RAJU
 ENV. STUD. : 27+06=33 A EX
 ELECTIVE-I: PROGRAMMING IN JAVA
 123/1/2019/159/35
 CBCN CBCN CBCN
 ELECTIVE-II: PROGRAMMING WITH PHP
 6.64 6.33 7.46 6.83
 716/ 668/ 801/ 2185/
 1250 1200 1300 3750 58.27 %
 50 48 52 150
 332 304 388 1024 PASS

853061 RAUT NACHIMET DHANAJI
 ENV. STUD. : 31+07=38 A EX
 ELECTIVE-I: PROGRAMMING IN JAVA
 123/1/2019/159/37
 CBCN CBCN CBCN
 ELECTIVE-II: PROGRAMMING WITH PHP
 0.00 6.83 9.04 0.00
 707/ 968/ 3750/ 0.00 %
 1250 1200 1300 48 52 142
 42 328 470
 FAIL

SEMESTER - V

- ENV. : ENVIRONMENTAL STUDIES
1. (CCBI-1E) GE : GENETIC ENGINEERING
 2. (CCBI-2E) CSB : COMPUTATIONAL STRUCTURAL BIOLOGY
 3. (CCBI-3E) CHEM : CHEMINFORMATICS
 4. (DSEBI-4E) ELE1 : 1. PROGRAMMING IN JAVA
2. BIODIVERSITY, AGRICULTURE, ECOSYSTEM AND ENVIRONMENT
 5. (LAB-IX) LAB9 : PRACTICALS BASED ON CCBI 1E + 2E
 6. (LAB-X) LAB10 : PRACTICALS BASED ON CCBI 3E+DSEBI 4E

SEMESTER - VI

7. (CCBI-1F) COG : CONCEPT OF GENOMICS
8. (CCBI-2F) COP : CONCEPT OF PROTEOMICS
9. (CCBI-3F) MET : METABOLOMICS
10. (DSEBI-4F) ELE2 : 1. PROGRAMMING WITH PHP
2. DRUG AND MOLECULAR MODELING
11. (LAB-XI) LAB11 : PRACTICALS BASED ON CCBI 1F + 2F
12. (LAB-XII) LAB12 : PRACTICALS BASED ON CCBI 3F + DSEBI 4F
13. (LAB-XIII) LAB13 : DISSERTATION/PROJECT WORK/REVIEW WRITING