		U	NIVERSITY OF	MUMBAI					
	COLLEGE/CENTR	E NAME:1	24:MGMCET				RESULT I	MAY 2018 DATE :- JULY 12, 2	
EAT NO NAME									
< Course-I Th(80/32) In(20/08)	> < Course-II	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)	Tw(25/10)	< Course-V > Pr(25/10) Tot	Pr(25/10)	Or(50/20)	RESULT REMARK
								C G GP C*G	腓 腓G SGPI
. BTC801	ENVIRONMENTAL LAB VIII	BIOTECH.	2. BTC802 6. BTL807	BIOSEPARAT. LAB IX	. & D.P TE-I	3. BTC803 7. BTP805	BIOPROCESS PROJECT-B		. ELECTIVE-III SUBJECT
	ARI ZAFER MOHD					 E804:AGRICULTUR		··································	
4.0	5.5	5.2	3.0	10	1.0	18	17	80	
12	55 13	11		48 15	10	10		34	P
60	68	63	20	63	18	18	17	114	
4 C 7 28							1.5 C 7 10.5	6 A 9 54	25 193.0 7.70
								; SEM-VII: 6.68	
	RI KHUSHBOO BH					E804:AGRICULTUR			
56	52	46	19	45	18	17	20	75	
13	14	14		16				41	P
69 4 C 7 28	66 4 C 7 28	60 3 C 7 21	19		18 1 B 8 8	17 1 5 C 7 10 5	20	116 6 A 9 54	25 195.0 7.78
								; SEM-VII: 8.44	
				•					
45		48	18	49	19	20		82	_
11 56	15 68	12 60	1.0	15 64	1.0	 20	 18	32 114	P
4 D 6 24									25 192.0 7.68
								; SEM-VII: 7.76	
				( E	ELECTIVE: BT				
1280004 /GAI	KWAD MANSI MAH	ENDRA ANITA			ELECTIVE: BTF	E804:AGRICULTUR	E BIOTECHNOLOGY	")	
1280004 /GAI	KWAD MANSI MAH 50 14 64	37 12 49	18  18	41 15 56	19  19	20  20	E BIOTECHNOLOGY  20 20	80 37 117	P
53 13	KWAD MANSI MAH 50 14 64	37 12 49	18  18	41 15 56	19  19	20  20	E BIOTECHNOLOGY  20 20	80 37 117	
53 13 66 4 C 7 28 SGPI: SEM	KWAD MANSI MAH  50 14 64 4 C 7 28	37 12 49 3 E 5 15	18  18 1 B 8 8	41 15 56 3 D 6 18 6.54 ; SEM-3	19  19 1 A 9 9	20  20 1.5 0 10 15.0 SEM-V: 7.30 ;	20  20 1.5 0 10 15.0 SEM-VI: 7.19	80 37 117	P 25 190.0 7.60 ; CGPI: 7.10
53 13 66 4 C 7 28 SGPI: SEM 	50 14 64 4 C 7 28  I-I: 6.63 ; S 0.229,@- 0.50 FOR LOWER EXAM radepoints C: oduct of credit	37 12 49 3 E 5 15 EM-II: 6.96 	18  18 1 B 8 8 ; SEM-III: (	41 15 56 3 D 6 18 6.54 ; SEM-1 DC- ADMISSION, RCC- 0.5050, CGPI:Cumulat	19 19 19 1 A 9 9 IV: 6.16 ; CANCELLED, I A.ABS- ABSI tive Grade P	20 20 1.5 0 10 15.0 SEM-V: 7.30 ; 	20  20 1.5 O 10 15.0 SEM-VI: 7.19 	80 37 117 6 A 9 54 ; SEM-VII: 8.40 PRY OR PRACTICAL NULL & VOID	P 25 190.0 7.60 ; CGPI: 7.10
53 13 66 4 C 7 28 SGPI: SEM /- FEMALE, #- KLE- RESERVE G:grade GP:g	50 14 64 4 C 7 28  I-I: 6.63 ; S 0.229,@- 0.50 FOR LOWER EXAM radepoints C: oduct of credit	37 12 49 3 E 5 15 EM-II: 6.96 	18  18 1 B 8 8 ; SEM-III: (	41 15 56 3 D 6 18 6.54 ; SEM-1 DC- ADMISSION, RCC- 0.5050, CGPI:Cumulat	19  19 1 A 9 9 IV: 6.16 ; CANCELLED, I , A.ABS- ABSI tive Grade Pe SGPI: 腓G/腓 <70 >=5(	20  20 1.5 0 10 15.0 SEM-V: 7.30 ; RR- RESERVED, - ENT, F- FAILS, erformance Inde	20  20 1.5 O 10 15.0 SEM-VI: 7.19 	80 37 117 6 A 9 54 ; SEM-VII: 8.40	P 25 190.0 7.60 ; CGPI: 7.10

SEAT_NO NAME		RE NAME:1				(CBSGS) EXAMIN			018
< Course-I > <									
						< Course-V >			
Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Pr(25/10)	Pr(25/10)	Tw(100/40)	
In(20/08)	In(20/08)	In(20/08)		In(20/08)				Or (50/20) Tot	RESULT REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓 腓G SGPI
5. BTL806 LA	AB VIII		6. BTL807	LAB IX		7. BTP805	PROJECT-B	PLANT & E.D. 4	. ELECTIVE-III SUBJECT
1280005 /GAIKW <i>A</i>						E804:AGRICULTUR			
50	60	44	18	32	18	20	19	82	
14	15	12		14				32	P
64	75	56	18	46	18	20  20	19	114	
4 C 7 28	4 A 9 36	3 D 6 18	1 B 8 8	3 E 5 15	1 B 8 8	1.5 0 10 15.0	1.5 A 9 13.5	6 A 9 54	25 196.0 7.82
								; SEM-VII: 8.12	
1280006 GAMARE			·			E804:AGRICULTUR		· ()	
34	45	30	1 0	30	1 0	21	18	85	
9	13	38 15		15	19			39	P
		53	1 9	54	1 9	21		124	±
			1 A 9 9	3 D 6 18	1 A 9 9				25 181.0 7.24
SGPI: SEM-I:	: 5.39 ;	SEM-II: 5.56	; SEM-III:	6.41 ; SEM-	IV: 5.79 ;	SEM-V: 5.94 ;	SEM-VI: 6.52	; SEM-VII: 8.08	; CGPI: 6.37
 11280007 /GANDHI						E804:AGRICULTUR		 ')	
	55	39	18	43	21	19	21	75	_
15	16	14	 18	13				33	P
50	71	53			21	19		108	
	4 B 8 32	3 D 6 18	1 B 8 8	3 D 6 18	1 0 10 10	1.5 A 9 13.5	1.5 0 10 15.0	6 B 8 48	25 187.0 7.46
4 D 6 24			SEM TIT	6 75 . CEM	TT7. 7 10 .	OFM 11 7 10			
SGPI: SEM-I:								; SEM-VII: 7.60	
SGPI: SEM-I:									; CGPI: 7.00
SGPI: SEM-I:	I ASMA ANWA	R FARKHANDA	·	(	ELECTIVE: BT	E804:AGRICULTUR	E BIOTECHNOLOGY	")	
SGPI: SEM-I:	I ASMA ANWA	R FARKHANDA	·	(	ELECTIVE: BT	E804:AGRICULTUR	E BIOTECHNOLOGY	")	
SGPI: SEM-I: 1280008 /GAZALI	I ASMA ANWA	R FARKHANDA	·	(	ELECTIVE: BT	E804:AGRICULTUR	E BIOTECHNOLOGY	")	
SGPI: SEM-I: 11280008 /GAZALI 32 11 43	39 12 51	R FARKHANDA 37 11 48	15  15	39 11 50	ELECTIVE: BT  13 13	E804:AGRICULTUR  15 15	E BIOTECHNOLOGY  11 11	50 38 88	

Page No.: 2

UNIVERSITY OF MUMBAI
Page No.: 3
OFFICE REGISTER FOR THE B.E. (BIO-TECHNOLOGY ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

	COLLEGE/CENTR	E NAME:1	24:MGMCET	Y ENGINEERING	) (SEM VIII)	(CBSGS) EXAM	INATION HELD IN RESULT	MAY 2018 DATE :- JULY 12,	2018
EAT NO NAME									
< Course-I	> < Course-II	>< Cours	e-III>	< Cours	e-IV>	< Course-V >	<pre>&lt; Course-VI &gt;</pre>	< Course-VII >	
Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Pr(25/10)	Pr(25/10)	Tw(100/40)	
In(20/08)	In(20/08)	In(20/08)		In(20/08)				Or(50/20)	RESULT REMARK
							C G GP C*G		
. BTC801	ENVIRONMENTAL	BIOTECH.	2. BTC802 6. BTL807	BIOSEPARAT LAB IX	. & D.P TE-I	I 3. BTC80 7. BTP80		PLANT & E.D.	4. ELECTIVE-III SUBJECT
	KAR BHAGWAT DN						TURE BIOTECHNOLOG		
49	38	42	16	37	17	18	17	80	
10	11	10		13			17 	35	P RLE
59	49	52	16	50	17	18	17	115	
4 D 6 24	4 E 5 20	3 D 6 18	1 C 7 7	3 D 6 18	1 C 7 7	1.5 B 8 12.	0 1.5 C 7 10.5	6 A 9 54	25 171.0 6.82
									08 ; CGPI:
	I AKSHAY ANIL						TURE BIOTECHNOLOG		
13	4.9	40	1./	4.4	13	11	15	50	
11	12	1.0	 14	11	13		13		P RLE
54	48 12 60	50	1 4	55	13	11	15	75	1 1/111
									25 153.0 6.10
							; SEM-VI: 0.00		
	HAV DILIP DEVI						TURE BIOTECHNOLOG		
39	47	37	15	3.1	1 3	11	15	50	
9	11	37 10		13				36	P
48		47		47			15		-
4 E 5 20									25 140.0 5.58
									40 ; CGPI: 5.32
	E DEEPA RAMESH						TURE BIOTECHNOLOG		
5.3	50	60	20	62	20	2.0	20	7.5	
15	16	17		19				45	P
68	66	77	2.0	62 19 81	2.0	20	20	120	-
		3 A 9 27	1 0 10 10	3 0 10 30	1 0 10 10	1.5 0 10 15.			25 223.0 8.92
CCDI. CEM	T. 6 15 . C	EM II. 7 00	. CEM III.	C 01 . CEM	T17. 7 20 .	CEM 17. 7 50	. CEM UT. 0 15	. CEM VIII. O	40 ; CGPI: 7.68 @0.07
									40 ; CGF1: 7.00 @0.07
LE- RESERVE	FOR LOWER EXAM	INATION, RPV-	PROVISIONAL	RCC- 0.5050	, A.ABS- ABS	ENT, F- FAILS	FAILS IN THE		1
	radepoints C:						ndex		
	oduct of credi >=80 >=75						>=45 and <50	>=40 and < 45	<40
				>=60 and C		U and <6U D	>=45 and <50 E	>=40 and < 45 P	
RADE POINT .	0 10	9	8	7		6	5	4	0
WUND LOIMI :	± 0	J	O	1		U	J	4	U

		Ü	NIVERSITY OF	MUMBAI							
	E REGISTER FO	R THE B.E. (E E NAME:1	IO-TECHNOLOG	Y ENGINEERING	) (SEM VIII)	(CBSGS) EXAMI	Page No NATION HELD IN N RESULT 1		2018		
SEAT_NO NAME < Course-I >	< Course-II	>< Cours	e-III>	< Cours	e-IV>	< Course-V >	<pre>&lt; Course-VI &gt;</pre>	< Course-VII >			
Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Pr(25/10)	Pr(25/10)	Tw(100/40)			
In(20/08)	In(20/08)	In(20/08)		In(20/08)				Or(50/20)	RESULT	REMARK	
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot			
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓	<b>腓</b> G S	GPI

	L X Cours	se-III>	< Cours	se-IV>	< Course-V >	< Course-VI >	< Course-VII >			
Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Pr(25/10)		Tw(100/40)			
								RESUL	T REMA	RK
									<b>腓</b> G ·	SGPI
LAB VIII		6. BTL807	LAB IX		7. BTP805	PROJECT-B			TIVE-II	I SUBJEC
							48E			
								F		
								1.5	04.0	
		1 E 5 5		ID 6 6	1.5 D 6 9.0	1.5 B 8 12.0	6 D 6 36	15	84.0	
										- 
HADE PRANALI	ISHWAR SULABHA	7		(ELECTIVE: BT	E804:AGRICULTUR	E BIOTECHNOLOGY	7)			
60	60	20	51	19	21	22	82			
16	16		16				37	P		
76	76	20	67	19	21	22	119			
4 A 9 36	3 A 9 27				1.5 0 10 15.0	1.5 0 10 15.0	6 A 9 54	25	223.0	8.92
54	60	22	56	22	22	23	90			
17	17		18				34	P		
71	77			22	22	23	124			
4 B 8 32	3 A 9 27	1 0 10 10	3 B 8 24	1 0 10 10	1.5 0 10 15.0	1.5 0 10 15.0	6 0 10 60	25	221.0	8.84
FA MOHINI AN					E804:AGRICULTUR					
		21	44	20	22	20	85			
		21	44 18	20	22	20	85 38	P		
64	57					20  20		P		
64 15 79	57 17 74	 21	18 62	20	 22	20	38	_	219.0	8.76
- : - : - : - : - : - : - : - : - : - :	In (20/08) Tot C G GP C*C ENVIRONMENTA LAB VIII LE SHWETA VI  43E 6F I: 4.98; ADE PRANALI 60 16 76 4 A 9 36 I: 6.46; EN SHARON MA 54 17 71 4 B 8 32 I: 8.44;	In(20/08) In(20/08) Tot Tot C G GP C*G C G GP C*G  ENVIRONMENTAL BIOTECH.  LAB VIII  LE SHWETA VILAS SUMATEE  43E 33E 6F 5F I: 4.98 ; SEM-II: 5.50  ADE PRANALI ISHWAR SULABHA 60 60 16 16 76 76 4 A 9 36 3 A 9 27  I: 6.46 ; SEM-II: 6.00  EN SHARON MARIA ABY BEENA  54 60 17 17 71 77 4 B 8 32 3 A 9 27  I: 8.44 ; SEM-II: 8.59	In(20/08) In(20/08) Tot Tot Tot C G GP C*G C G GP C*G C G GP C*G  ENVIRONMENTAL BIOTECH. 2. BTC802 LAB VIII 6. BTL807  LE SHWETA VILAS SUMATEE  43E 33E 12E 6F 5F 121 E 5 5  I: 4.98 ; SEM-II: 5.50 ; SEM-III:  ADE PRANALI ISHWAR SULABHA  60 60 20 16 16 76 76 20 4 A 9 36 3 A 9 27 1 0 10 10  I: 6.46 ; SEM-II: 6.00 ; SEM-III:  EN SHARON MARIA ABY BEENA  54 60 22 17 17 71 77 22 4 B 8 32 3 A 9 27 1 0 10 10  I: 8.44 ; SEM-II: 8.59 ; SEM-III:	In (20/08) In (20/08) In (20/08) Tot Tot Tot Tot C G GP C*G C G GP C*G C G GP C*G  ENVIRONMENTAL BIOTECH. 2. BTC802 BIOSEPARAT LAB VIII 6. BTL807 LAB IX  12 5F 12  I: 4.98 ; SEM-II: 5.50 ; SEM-III: 4.78 ; SEM- ADE PRANALI ISHWAR SULABHA  60 60 20 51 16 16 76 20 67 4 A 9 36 3 A 9 27 1 0 10 10 3 C 7 21  I: 6.46 ; SEM-II: 6.00 ; SEM-III: 6.82 ; SEM- EN SHARON MARIA ABY BEENA  54 60 22 56 17 17 17 18 71 77 22 74 4 B 8 32 3 A 9 27 1 0 10 10 3 B 8 24  I: 8.44 ; SEM-II: 8.59 ; SEM-III: 8.71 ; SEM-	In (20/08) In (20/08) In (20/08) Tot	In (20/08)	IN(20/08) IN(20/08) TOT TOT TOT TOT TOT TOT TOT TOT TOT	In(20/08) In(20/08) In(20/08) Or(50/20) Tot	In(20/08) In(20/08) In(20/08) Cr(50/20) RESULT TO	In(20/08) In(20/08) In(20/08) Or(50/20) RESULT REMAITS TOT TOT TOT TOT TOT TOT TOT TOT TOT T

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OI	FFICE REGISTER FOR	THE B.E.	(BIO-TECHNOLOGY	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	Page No			
	COLLEGE/CENTRE		E:124:MGMCET		,	, ,			DATE :- JU	JLY 12, 2	2018

2) Th(80/32) Tw(25/10 B) In(20/08) Tot Tot *G C G GP C*G C G GP C*  TAL BIOTECH. 2. BTC802 6. BTL80*	Th (80/32) Tw (25/10) In (20/08) Tot Tot  G C G GP C*G C G GP C*C  BIOSEPARAT. & D.P TE- LAB IX  (ELECTIVE: F  33 17 12 45 17 3 E 5 15 1 C 7 7  E: 6.68; SEM-IV: 5.86;	> < Course-V > < Course-V > Course-V > Pr(25/10) Pr(25/1	Tw(100/40) Or(50/20) Tot C*G C G GP C*G  OCESS PLANT & E.D. TT-B  IOLOGY)  80 45 125	腓 腓G SGPI 
2) Th (80/32) Tw (25/10 B) In (20/08) Tot Tot  *G C G GP C*G C G GP C*  TAL BIOTECH. 2. BTC802 6. BTL80*  UMAR RAMESH MADHURI  46 21 15 61 21 4 3 C 7 21 1 0 10 10  SEM-II: 5.21 ; SEM-II:	Th (80/32) Tw (25/10) In (20/08) Tot Tot  G C G GP C*G C G GP C*C  BIOSEPARAT. & D.P TE- LAB IX  (ELECTIVE: F  33 17 12 45 17 3 E 5 15 1 C 7 7  E: 6.68; SEM-IV: 5.86;	Pr(25/10) Pr(25/	Tw(100/40) Or(50/20) Tot C*G C G GP C*G  OCESS PLANT & E.D. TT-B  IOLOGY)  80 45 125	# #G SGPI 4. ELECTIVE-III SUBJECT
2) Th (80/32) Tw (25/10 B) In (20/08) Tot Tot  *G C G GP C*G C G GP C*  TAL BIOTECH. 2. BTC802 6. BTL80*  UMAR RAMESH MADHURI  46 21 15 61 21 4 3 C 7 21 1 0 10 10  SEM-II: 5.21 ; SEM-II:	Th (80/32) Tw (25/10) In (20/08) Tot Tot  G C G GP C*G C G GP C*C  BIOSEPARAT. & D.P TE- LAB IX  (ELECTIVE: F  33 17 12 45 17 3 E 5 15 1 C 7 7  E: 6.68; SEM-IV: 5.86;	Pr(25/10) Pr(25/	Tw(100/40) Or(50/20) Tot C*G C G GP C*G  OCESS PLANT & E.D. TT-B  IOLOGY)  80 45 125	# #G SGPI 4. ELECTIVE-III SUBJECT
### BB)	In(20/08) Tot Tot  GCGGPC*GCGGPC*C BIOSEPARAT. & D.P TE- LAB IX  (ELECTIVE: F  33 17 12 45 17 3 E 5 15 1 C 7 7  E: 6.68; SEM-IV: 5.86;	Tot Tot  G C G GP C*G C G GP  -II 3. BTC803 BIOPRO 7. BTP805 PROJEC  BTE804:AGRICULTURE BIOTECHN  18 18	Or (50/20) Tot  C*G C G GP C*G  CCESS PLANT & E.D.  TT-B  OLOGY)  80 45 125	# #G SGPI 4. ELECTIVE-III SUBJECT
*G C G GP C*G C GP C*G C G G G GP C*G C G G G G G G G G G G G G G G G G G	*G C G GP C*G C G GP C*C  BIOSEPARAT. & D.P TE-  LAB IX  (ELECTIVE: F  33 17 12 45 17 3 E 5 15 1 C 7 7  E: 6.68 ; SEM-IV: 5.86 ;	G C G GP C*G C G GP  -II 3. BTC803 BIOPRO 7. BTP805 PROJECT  BTE804:AGRICULTURE BIOTECHN  18 18	C*G C G GP C*G  CCESS PLANT & E.D.  CT-B  COLOGY)  80 45 125	# #G SGPI 4. ELECTIVE-III SUBJECT
*G C G GP C*G C GP C*G C G G G GP C*G C G G G G G G G G G G G G G G G G G	*G C G GP C*G C G GP C*C  BIOSEPARAT. & D.P TE-  LAB IX  (ELECTIVE: F  33 17 12 45 17 3 E 5 15 1 C 7 7  E: 6.68 ; SEM-IV: 5.86 ;	G C G GP C*G C G GP  -II 3. BTC803 BIOPRO 7. BTP805 PROJECT  BTE804:AGRICULTURE BIOTECHN  18 18	C*G C G GP C*G  CCESS PLANT & E.D.  CT-B  COLOGY)  80 45 125	# #G SGPI 4. ELECTIVE-III SUBJECT
2. BTC802 6. BTL807 46 21 15 61 21 4 3 C 7 21 1 0 10 10 SEM-II: 5.21 ; SEM-II	BIOSEPARAT. & D.P TE- LAB IX (ELECTIVE: F 33 17 12 45 17 3 E 5 15 1 C 7 7	3. BTC803 BIOPRO 7. BTP805 PROJECT BTE804:AGRICULTURE BIOTECHN 18 18 18 18 1.5 B 8 12.0 1.5 B 8	OCESS PLANT & E.D.  OTT-B  OLOGY)  80  45  125	4. ELECTIVE-III SUBJECT
2. BTC802 6. BTL80  UMAR RAMESH MADHURI  46 15 61 21 4 3 C 7 21 1 0 10 10  SEM-II: 5.21 ; SEM-II:	BIOSEPARAT. & D.P TE- (ELECTIVE: F 33 17 12 45 17 3 E 5 15 1 C 7 7 E: 6.68 ; SEM-IV: 5.86 ;	-II 3. BTC803 BIOPRO 7. BTP805 PROJECT BTE804:AGRICULTURE BIOTECHN 18 18 18 18 1.5 B 8 12.0 1.5 B 8	OCESS PLANT & E.D.  CT-B  CT-B  COLOGY)  80  45  125	4. ELECTIVE-III SUBJECT
UMAR RAMESH MADHURI  46 21 15 61 21 4 3 C 7 21 1 0 10 10  SEM-II: 5.21 ; SEM-II:	(ELECTIVE: F  33 17 12 45 17 3 E 5 15 1 C 7 7	18 18 18 18 1.5 B 8 12.0 1.5 B 8	80 45 125	
UMAR RAMESH MADHURI  46 21 15 61 21 4 3 C 7 21 1 0 10 10  SEM-II: 5.21 ; SEM-II:	(ELECTIVE: F  33 17 12 45 17 3 E 5 15 1 C 7 7  E: 6.68; SEM-IV: 5.86;	18 18 18 18 18 18 18 18 18 18 18 18 18 1	80 45 125	
4 3 C 7 21 1 O 10 10  SEM-II: 5.21 ; SEM-II:	3 E 5 15 1 C 7 7 E: 6.68 ; SEM-IV: 5.86 ;	1.5 B 8 12.0 1.5 B 8	80 45 125 12.0 6 0 10 60	P
4 3 C 7 21 1 O 10 10  SEM-II: 5.21 ; SEM-II:	3 E 5 15 1 C 7 7 E: 6.68 ; SEM-IV: 5.86 ;	1.5 B 8 12.0 1.5 B 8	45 125 12.0 6 0 10 60	P
4 3 C 7 21 1 O 10 10  SEM-II: 5.21 ; SEM-II:	3 E 5 15 1 C 7 7 E: 6.68 ; SEM-IV: 5.86 ;	1.5 B 8 12.0 1.5 B 8	125 12.0 6 0 10 60	-
4 3 C 7 21 1 O 10 10  SEM-II: 5.21 ; SEM-II:	3 E 5 15 1 C 7 7 E: 6.68 ; SEM-IV: 5.86 ;	1.5 B 8 12.0 1.5 B 8	12.0 6 0 10 60	
SEM-II: 5.21 ; SEM-II:	: 6.68 ; SEM-IV: 5.86 ;		12.0 0 0 10 00	25 101 0 7 24
				23 161.0 7.24
		BTE804:AGRICULTURE BIOTECH		
63 83	57	22	0.0	
63 23	5/ 22	20 23	80	_
1/	19		45	P
80 23	76 22	20 23	125	
2 3 0 10 30 1 0 10 10	3 A 9 27 1 0 10 10	1.5 0 10 15.0 1.5 0 10	15.0 6 0 10 60	25 235.0 9.40
ISHOR PADMINI				
5.6 2.1	40 10	10 20	0.0	
15	40 IO	10 20	30	f.
15	15		3/	P
71 21	63 18	18 20	127	
8 3 B 8 24 1 O 10 10	3 C 7 21 1 B 8 8	1.5 B 8 12.0 1.5 O 10	15.0 6 0 10 60	25 206.0 8.24
40 10	44 19	16 19	7.0	
15	16	10 10	70	f.
13	10	16 10	41	P
64 19 4 3 C 7 21 1 h 9 (	6U 19	16 15 15 B 8	12 0 6 B 8 48	25 179 0 7 14
. 50 / 21 IA 9 3	, 50 ,21 14 9 9	1.3 C / 10.3 1.3 D 0	12.0 0 D 0 40	23 113.0 1.14
	2 3 0 10 30 1 0 10 10  SEM-II: 6.28 ; SEM-III  ISHOR PADMINI  56 21 15 71 21  8 3 B 8 24 1 0 10 10  SEM-II: 6.04 ; SEM-III  GIRIDHAR MEENAKSHI  49 19 15 64 19 4 3 C 7 21 1 A 9 9  SEM-II: 5.94 ; SEM-III	2 3 0 10 30 1 0 10 10 3 A 9 27 1 0 10 10  SEM-II: 6.28 ; SEM-III: 6.11 ; SEM-IV: 6.79  ISHOR PADMINI (ELECTIVE: 1)  56 21 48 18 15 15 71 21 63 18 8 3 B 8 24 1 0 10 10 3 C 7 21 1 B 8 8  SEM-II: 6.04 ; SEM-III: 6.52 ; SEM-IV: 6.45  GIRIDHAR MEENAKSHI (ELECTIVE: 1)  49 19 44 19 15 16 64 19 60 19 4 3 C 7 21 1 A 9 9 3 C 7 21 1 A 9 9  SEM-II: 5.94 ; SEM-III: 6.66 ; SEM-IV: 6.41	2 3 0 10 30 1 0 10 10 3 A 9 27 1 0 10 10 1.5 0 10 15.0 1.5 0 10  SEM-II: 6.28 ; SEM-III: 6.11 ; SEM-IV: 6.79 ; SEM-V: 6.74 ; SEM-VI:  ISHOR PADMINI	56 21 48 18 18 20 90 15 15 37 71 21 63 18 18 20 127 8 3 B 8 24 1 O 10 10 3 C 7 21 1 B 8 8 1.5 B 8 12.0 1.5 O 10 15.0 6 O 10 60  SEM-II: 6.04 ; SEM-III: 6.52 ; SEM-IV: 6.45 ; SEM-V: 6.74 ; SEM-VI: 7.77 ; SEM-VII: 9.00  GIRIDHAR MEENAKSHI (ELECTIVE: BTE804:AGRICULTURE BIOTECHNOLOGY)  49 19 44 19 16 18 70 15 16 41 64 19 60 19 16 18 111 4 3 C 7 21 1 A 9 9 3 C 7 21 1 A 9 9 1.5 C 7 10.5 1.5 B 8 12.0 6 B 8 48  SEM-II: 5.94 ; SEM-III: 6.66 ; SEM-IV: 6.41 ; SEM-V: 6.38 ; SEM-VI: 6.85 ; SEM-VII: 7.86

UNIVERSITY OF MUMBAI
Page No.: 6
OFFICE REGISTER FOR THE B.E. (BIO-TECHNOLOGY ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

	32) Tw(25/10) 08) Tot  C*G C G GP C*G 2. BTC802	Th(80/32) In(20/08) Tot C G GP C*G BIOSEPARAT	Tw(25/10) Tot C G GP C*G	Pr(25/10)  Tot C G GP C*G	Pr(25/10)  Tot C G GP C*G	Tw(100/40) Or(50/20) Tot C G GP C*G	腓 腓G SGPI
h(80/32) Th(80/ n(20/08) In(20/ ot Tot G GP C*G C G GP C 	32) Tw(25/10) 08) Tot  C*G C G GP C*G 2. BTC802	Th(80/32) In(20/08) Tot C G GP C*G BIOSEPARAT	Tw(25/10) Tot C G GP C*G	Pr(25/10)  Tot C G GP C*G	Pr(25/10)  Tot C G GP C*G	Tw(100/40) Or(50/20) Tot C G GP C*G	腓 腓G SGPI
G GP C*G C G GP C	70t C*G C G GP C*G 2. BTC802	In(20/08) Tot C G GP C*G BIOSEPARAT	Tot C G GP C*G	Tot C G GP C*G	Tot C G GP C*G	Or(50/20) Tot C G GP C*G	腓 腓G SGPI
G GP C*G C G GP C	C*G C G GP C*G 2. BTC802	C G GP C*G BIOSEPARAT	C G GP C*G	C G GP C*G	Tot C G GP C*G	Tot C G GP C*G	腓 腓G SGPI
RONMENTAL BIOTECH. VIII	2. BTC802	BIOSEPARAT			C G GP C*G	C G GP C*G	腓 腓G SGPI
RONMENTAL BIOTECH. VIII	2. BTC802	BIOSEPARAT					
				7. BTP805	PROJECT-B	PLANT & E.D. 4	. ELECTIVE-III SUBJEC
0 2				E804:AGRICULTUR			
66 50	19	55	19	16	20	82	
16 14		16				40	P
82 64	19	71	19	16	20	122	
0 10 40 3 C 7	21 1 A 9 9	3 B 8 24	1 A 9 9	1.5 C 7 10.5	1.5 0 10 15.0	6 0 10 60	25 229.0 9.14
59 62	23	56	22	22	23	94	
		18					P
				22	23		-
							25 232.0 9.28
.72 ; SEM-II: 7.	91 ; SEM-III:	8.11 ; SEM-	-IV: 8.52 ;	SEM-V: 8.36 ;	SEM-VI: 8.96	; SEM-VII: 9.36	; CGPI: 8.40
40	20	20	0.0	0.1	22	0.0	
	22	38	20	21			5
							P
							25 225 2 2 22
C / 28 3 C / 1	21 1 0 10 10	3 D 6 18	1 0 10 10	1.5 0 10 15.0	1.5 0 10 15.0	6 0 10 60	25 205.0 8.20
TEJASVI GANGARAM K	ALPANA	(	(ELECTIVE: BT	E804:AGRICULTUR	E BIOTECHNOLOGY	")	
56 54	20	51	20	18	22	77	
17 16		17				43	P
73 70	20	68	20	18	22	120	
в 8 32 3 в 8 3	24 1 0 10 10	3 C 7 21	1 0 10 10	1.5 B 8 12.0	1.5 0 10 15.0	6 0 10 60	25 212.0 8.48
	82 64 0 10 40 3 C 7 2 .41 ; SEM-II: 5.9 HUSHBOO BHARAT ARCH 59 62 18 18 77 80 A 9 36 3 0 10 3 .72 ; SEM-II: 7.9 NATHAN SHRUTHY SESH 48 48 17 17 65 65 C 7 28 3 C 7 2 .26 ; SEM-II: 8.6 TEJASVI GANGARAM KA	82 64 19 0 10 40 3 C 7 21 1 A 9 9 .41 ; SEM-II: 5.94 ; SEM-III: HUSHBOO BHARAT ARCHANA  59 62 23 18 18 77 80 23 A 9 36 3 0 10 30 1 0 10 10 .72 ; SEM-II: 7.91 ; SEM-III: NATHAN SHRUTHY SESHADRINATHAN PARV 48 48 22 17 17 65 65 22 C 7 28 3 C 7 21 1 0 10 10 .26 ; SEM-II: 8.67 ; SEM-III: TEJASVI GANGARAM KALPANA  56 54 20 17 16 73 70 20 B 8 32 3 B 8 24 1 0 10 10 .35 ; SEM-II: 6.69 ; SEM-III:	82 64 19 71 0 10 40 3 C 7 21 1 A 9 9 3 B 8 24  .41 ; SEM-II: 5.94 ; SEM-III: 6.41 ; SEM-HUSHBOO BHARAT ARCHANA  59 62 23 56 18 18 18 77 80 23 74 A 9 36 3 0 10 30 1 0 10 10 3 B 8 24  .72 ; SEM-II: 7.91 ; SEM-III: 8.11 ; SEM-NATHAN SHRUTHY SESHADRINATHAN PARVATHY  48 48 22 38 17 17 17 65 65 22 55 C 7 28 3 C 7 21 1 0 10 10 3 D 6 18  .26 ; SEM-II: 8.67 ; SEM-III: 8.00 ; SEM-ITI SAN SEM-ITI SEM	82 64 19 71 19 0 10 40 3 C 7 21 1 A 9 9 3 B 8 24 1 A 9 9 9 3 B 8 24 1 A 9 9 9 3 B 8 24 1 A 9 9 9 3 B 8 24 1 A 9 9 9 3 B 8 24 1 A 9 9 9 3 B 8 24 1 A 9 9 9 9 3 B 8 24 1 A 9 9 9 9 3 B 8 24 1 A 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	82 64 19 71 19 16 0 10 40 3 C 7 21 1 A 9 9 3 B 8 24 1 A 9 9 1.5 C 7 10.5  .41 ; SEM-II: 5.94 ; SEM-III: 6.41 ; SEM-IV: 6.76 ; SEM-V: 6.92 ; HUSHBOO BHARAT ARCHANA (ELECTIVE: BTE804:AGRICULTUR  59 62 23 56 22 22 18 18 18 77 80 23 74 22 22 A 9 36 3 0 10 30 1 0 10 10 3 B 8 24 1 0 10 10 1.5 0 10 15.0  .72 ; SEM-II: 7.91 ; SEM-III: 8.11 ; SEM-IV: 8.52 ; SEM-V: 8.36 ; NATHAN SHRUTHY SESHADRINATHAN PARVATHY (ELECTIVE: BTE804:AGRICULTUR  48 48 22 38 20 21 17 17 17 65 65 22 55 20 21 C 7 28 3 C 7 21 1 0 10 10 3 D 6 18 1 0 10 10 1.5 0 10 15.0  .26 ; SEM-II: 8.67 ; SEM-III: 8.00 ; SEM-IV: 7.76 ; SEM-V: 7.84 ; TEJASVI GANGARAM KALPANA (ELECTIVE: BTE804:AGRICULTUR  56 54 20 51 20 18 17 16 17 73 70 20 68 20 18 B 8 32 3 B 8 24 1 0 10 10 3 C 7 21 1 0 10 10 1.5 B 8 12.0  .35 ; SEM-II: 6.69 ; SEM-III: 7.71 ; SEM-IV: 7.76 ; SEM-V: 7.64 ;	82 64 19 71 19 16 20 0 10 40 3 C 7 21 1 A 9 9 3 B 8 24 1 A 9 9 1.5 C 7 10.5 1.5 0 10 15.0  .41 ; SEM-II: 5.94 ; SEM-III: 6.41 ; SEM-IV: 6.76 ; SEM-V: 6.92 ; SEM-VI: 6.58  HUSHBOO BHARAT ARCHANA (ELECTIVE: BTE804:AGRICULTURE BIOTECHNOLOGY  59 62 23 56 22 22 23  18 18 18  77 80 23 74 22 22 22 23  A 9 36 3 0 10 30 1 0 10 10 10 3 B 8 24 1 0 10 10 1.5 0 10 15.0 1.5 0 10 15.0  .72 ; SEM-II: 7.91 ; SEM-III: 8.11 ; SEM-IV: 8.52 ; SEM-V: 8.36 ; SEM-VI: 8.96  NATHAN SHRUTHY SESHADRINATHAN PARVATHY (ELECTIVE: BTE804:AGRICULTURE BIOTECHNOLOGY  48 48 48 22 38 20 21 23  17 17 17	82 64 19 71 19 16 20 122 0 10 40 3 C 7 21 1 A 9 9 3 B 8 24 1 A 9 9 1.5 C 7 10.5 1.5 0 10 15.0 6 0 10 60  .41 ; SEM-II: 5.94 ; SEM-III: 6.41 ; SEM-IV: 6.76 ; SEM-V: 6.92 ; SEM-VI: 6.58 ; SEM-VII: 8.08  HUSHBOO BHARAT ARCHANA (ELECTIVE: BTE804:AGRICULTURE BIOTECHNOLOGY)  59 62 23 56 22 22 22 23 94 18 18 18 40 77 80 23 74 22 22 22 23 134 A 9 36 3 0 10 30 1 0 10 10 3 B 8 24 1 0 10 10 1.5 0 10 15.0 1.5 0 10 15.0 6 0 10 60  .72 ; SEM-II: 7.91 ; SEM-III: 8.11 ; SEM-IV: 8.52 ; SEM-V: 8.36 ; SEM-VI: 8.96 ; SEM-VII: 9.36  NATHAN SHRUTHY SESHADRINATHAN PARVATHY (ELECTIVE: BTE804:AGRICULTURE BIOTECHNOLOGY)  48 48 22 38 20 21 23 98 17 17 17 40 65 65 22 55 20 21 23 138 65 7 28 3 C 7 21 1 0 10 10 3 D 6 18 1 0 10 10 1.5 0 10 15.0 1.5 0 10 15.0 6 0 10 60  .26 ; SEM-II: 8.67 ; SEM-III: 8.00 ; SEM-IV: 7.76 ; SEM-V: 7.84 ; SEM-VI: 7.96 ; SEM-VII: 9.04  TEJASVI GANGARAM KALPANA (ELECTIVE: BTE804:AGRICULTURE BIOTECHNOLOGY)  56 54 20 51 20 18 22 77 17 16 17 43

							Page No	o.: 7	
OFFICE REGISTER FOR	THE B.E.	(BIO-TECHNOLOGY	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD IN	MAY 2018	
COLLEGE/CENTRE	NAME	E:124:MGMCET					RESULT	DATE :- JULY 12,	2018

Th (80/32) In (20/08)	Th (80/32) In (20/08)	Th(80/32) In(20/08)	Tw (25/10)	Th(80/32) In(20/08)	Tw(25/10)	Pr(25/10)	Tet	Tw(100/40) Or(50/20)	
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓 腓G SGPI
1. BTC801	ENVIRONMENTAL	BIOTECH.	2. BTC802	BIOSEPARAT	. & D.P TE-I	I 3. BTC803	BIOPROCESS		. ELECTIVE-III SUBJECT
	KHOT SULEMAN GU						E BIOTECHNOLOGY		
4 P 4 16	4 D 6 24	3 E 5 15	1 C 7 7	3 P 4 12	1 C 7 7	1.5 C 7 10.5	1.5 C 7 10.5	65 41 106 6 B 8 48	25 150.0 6.00
	,								; CGPI:
				,				,	
57 1.3	14	14		14		18  18	18	45	P
70									
70 4 B 8 32 SGPI: SEM-	4 B 8 32 -I: 5.36 ; SE	3 C 7 21 EM-II: 6.21	1 0 10 10; SEM-III:	3 C 7 21 6.27 ; SEM-	1 B 8 8 IV: 6.19 ;	1.5 B 8 12.0 SEM-V: 7.54 ;	1.5 B 8 12.0 SEM-VI: 7.40	6 0 10 60 ; SEM-VII: 8.36	

							Page No	o.: 8
OFFICE REGISTER FOR '	THE B.E.	(BIO-TECHNOLOGY	ENGINEERING)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD IN	MAY 2018
COLLEGE/CENTRE	NAME	:238:TSEC					RESULT	DATE :- JULY 12, 2018

	COLLEGE/CENTR	LL INFAPILL .	230.1350				TEBOOLI I		2010	
EAT NO NAME										
		>< Cour	se-TTT>	> < Cours	e-TV>	< Course-V >	< Course-VT >	< Course-VII >		
							Pr(25/10)			
TII (00/32)	T11(00/32)	TII (00/32)	IW(23/10)	TII(00/32)	IW(23/10)	FI (23/10)	F1 (23/10)	IW(IOU/40)	DEGILE DEMA	
In(20/08)	In(20/08)	In(20/08)		In(20/08)				Or(50/20)	RESULT REMAI	RΚ
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓 腓G	SGPI
BTC801	ENVITRONMENTAT	BIOTECH	2 BTC802	BIOGEDADAT	s D D TF-T	T 3 BTC803	BIODDOCESS	PLANT & E.D.	A FIRCTIVE-II	SIIB.TEC
. DICOUI	ENVIRONMENTAL	DIVIECH.	2. DICOUZ	DIOSEFARAI	. & D.F IE-I	J. DICOUJ	BIOFROCESS	FLANI & E.D.	4. ELECTIVE-II.	L SUBUEC
. BIL600	LAB VIII		6. BIL80/	LAB IX		7. BIP803	PROJECT-B			
	 RWAL AAYUSH PA						NTIONAL SOURCES			
120002/ AGAI	RWAL AAIUSH PA	INNAU AMI		(	ELECTIVE: DI	E004:NON CONVE	NIIONAL SOURCES	OF ENERGI)		
47	41	4.6	2.2	4.5	2.2	19	21	70 40 110 6 B 8 48		
1.5	1.6	17		17			==	40	D	
13	E 7	£ /	2.2	- 1	2.2	1.0	2.1	110	1	
4 0 7 00	1 5 6 04	0.0	1 0 10 10	02	1 0 10 10	1 5 3 0 10 5	1 5 0 10 15 0	110	05 101 0	7 60
4 C / 28	4 D 6 24	3 C / 21	1 0 10 10	3 C / 21	1 0 10 10	1.5 A 9 13.5	1.5 0 10 15.0	6 B 8 48	25 191.0	7.62
CCDI. CEM	T. 7 30 . C	EM II. 7 00	. CEM III.	7 54 . CEM	TV. 6 21 .	CEM 17. 7 40	. CEM 177. 0 41	. CEM VIII. 7	02 . CCDT. 7	4.5
								; SEM-VII: 7.		
	VI CHETAK KESH						NTIONAL SOURCES			
49	49	49	20	42	22	17	16	86 38 124		
13	16	16		14				38	P	
62	65	65	20	56	22	17	16	124	-	
4 C 7 20	4 C 7 20	3 C 7 21	1 0 10 10	3 D & 10	1 0 10 10	1507105	1507105	6 0 10 60	25 106 0	7 01
4 ( / 28	4 0 / 28	3 ( / 21	1 0 10 10	2 0 0 10	1 0 10 10	1.0 0 / 10.5	1.0 0 / 10.5	0 0 10 00	23 190.0	1.04
(חדסו	LOMA STILDENT	901	PT· SEM-TTT·	5 11 · SFM-	TV: 5 28 .	SEM-V: 6 04	SEM-VI 6 06	; SEM-VII: 7.	64 : CGPT · 6	33
								, SEM-VII. /.		
1280029 /DHI	NOJA DHWANI NI	RUPAM URVASH	I	(	ELECTIVE: BT	E804:NON CONVE	NTIONAL SOURCES	OF ENERGY)		
47	57	43	14	59	20	15	15	65		
8	12	8		12				32	P	
55	69	51	14	71	20	15	15  15	97		
4 D 6 24	4 C 7 28	3 D 6 18	1 D 6 6	3 B 8 24	1 0 10 10	1.5 C 7 10.5	1.5 C 7 10.5	6 C 7 42	25 173.0	6.92
		. = *			· · ·			-		
								; SEM-VII: 7.		
1280030 /GAR	IMELLA SRAVYAS	RUTI BIJOYA I	KUMAR TAGORE	SUSEELA (	ELECTIVE: BT	E804:NON CONVE	NTIONAL SOURCES	OF ENERGY)		
5.2	5.3	5.3	22	5.1	22	20	21	9.0		
52	33	33	22	21	22	20	21	90	_	
16	19	18		16			21  21	40	P	
68	72	71	22	67	22	20	21	130		
4 C 7 28	4 B 8 32	3 B 8 24	1 0 10 10	3 C 7 21	1 0 10 10	1.5 0 10 15.0	1.5 0 10 15.0	6 0 10 60	25 215.0	8.60
SGPI: SEM-	-I: 5.56 ; S	EM-II: 6.00	; SEM-III:	7.00 ; SEM-	IV: 6.43 ;	SEM-V: 6.84	; SEM-VI: 7.69	; SEM-VII: 8.	04 ; CGPI: 7	.02
								ORY OR PRACTICAL	ı	
	0.229,0- 0.50		- PROVISIONAL	L, RCC- 0.5050	, A.ABS- ABS	ENT, F- FAILS,	P- PASSES, NUL	L- NULL & VOID		
	0.229,0- 0.50	INATION, RPV-	INOVIDIONAL			erformance Inde	ex			
	0.229,0- 0.50			GGPI:Cumula	tive Grade P					
	0.229,@- 0.50 FOR LOWER EXAM radepoints C:	credits CP:	credit points							
- FEMALE, #- LE- RESERVE ! :grade GP:gi	0.229,@- 0.50 FOR LOWER EXAM radepoints C:	credits CP:	credit points 腓:sum of cre	edit points	SGPI: 腓G/腓			>=40 and < 45	< 40	
- FEMALE, #- LE- RESERVE 1 :grade GP:gr G:sum of pro	0.229,@- 0.50 FOR LOWER EXAM radepoints C: oduct of credi >=80 >=75	credits CP:0 ts & grades and <80	credit points 腓:sum of cre >=70 and <75	edit points >=60 and	SGPI: <b>腓</b> G/ <b>腓</b> <70 >=5	0 and <60	>=45 and <50	>=40 and < 45	<40 F	
- FEMALE, #- LE- RESERVE ! :grade GP:gi  \$G:sum of pro	0.229,@- 0.50 FOR LOWER EXAM radepoints C: oduct of credi >=80 >=75	credits CP:0 ts & grades and <80	credit points 腓:sum of cre >=70 and <75	edit points >=60 and	SGPI: <b>腓</b> G/ <b>腓</b> <70 >=5	0 and <60	>=45 and <50	P	<40 F 0	

	OFFICE REGISTER FOR THE 1	B.E. (BIO-TECHNOLOGY E NAME:238:TSEC	ENGINEERING) (S	SEM VIII) (CB:	BSGS) EXAMINATION H	Page No.: 9 ELD IN MAY 2018 RESULT DATE :- JULY 12, 2018
EAT_NO	NAME					

	In(20/08) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10)  Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G		Pr(25/10)  Tot C G GP C*G	Tw(100/40) Or(50/20) Tot C G GP C*G		T REMAF <b>腓</b> G	
. BTC801 . BTL806	ENVIRONMENTAI LAB VIII	BIOTECH.	2. BTC802 6. BTL807	BIOSEPARAT LAB IX	r. & D.P TE-I	3. BTC803 7. BTP805	BIOPROCESS PROJECT-B	PLANT & E.D. 4			SUBJECT
	R ROSHAN RAMAN					E804:NON CONVE					
51 19	54	52 20	23	46	22	23	20	94			
19	19	20		17				43	P		
70	73	72	23	63	2.2	23	20	137			
4 B 8 32	4 B 8 32	3 B 8 24	1 0 10 10	3 C 7 21	1 0 10 10	1.5 0 10 15.0	1.5 0 10 15.0	6 0 10 60	25	219.0	8.76
								; SEM-VII: 9.68			
	LA ADITI ANIL					E804:NON CONVE					
43	47	47	17	46	21	20	23	70			
14	14	11		14				40	P		
57	61	58	17	60	21	20	23	110			
4 D 6 24	4 C 7 28	3 D 6 18						6 в 8 48	25	186.0	7.44
								; SEM-VII: 7.72			. 28
41280033 MOR	E DARSHAN SUF	RESH SANGEETA			(ELECTIVE: BT	E804:NON CONVEN	TIONAL SOURCES	OF ENERGY)			
11280033 MOR 45		RESH SANGEETA 57						,			
		57						,	P		
45	52	57		55 16	24	15 		,	P		
45 9 54	52 13 65	57 14 71	17  17	55 16 71	24  24	15  15	22  22	92 40		203.0	8.10
45 9 54 4 D 6 24 SGPI: SEM	52 13 65 4 C 7 28	57 14 71 3 B 8 24 SEM-II: 7.48	17  17 1 C 7 7 ; SEM-III:	55 16 71 3 B 8 24 7.04 ; SEM-	24  24 1 0 10 10	15  15 1.5 C 7 10.5 SEM-V: 7.26 ;	22  22 1.5 O 10 15.0 SEM-VI: 7.23	92 40 132 6 O 10 60 ; SEM-VII: 7.96	25 ;	CGPI: 7.	
45 9 54 4 D 6 24 SGPI: SEM	52 13 65 4 C 7 28	57 14 71 3 B 8 24 SEM-II: 7.48	17  17 1 C 7 7 ; SEM-III:	55 16 71 3 B 8 24 7.04 ; SEM-	24  24 1 0 10 10	15  15 1.5 C 7 10.5 SEM-V: 7.26 ;	22  22 1.5 0 10 15.0 SEM-VI: 7.23	92 40 132 6 0 10 60	25 ;	CGPI: 7.	
45 9 54 4 D 6 24 SGPI: SEM	52 13 65 4 C 7 28 I-I: 7.78 ; S	57 14 71 3 B 8 24 SEM-II: 7.48	17  17 1 C 7 7 ; SEM-III:	55 16 71 3 B 8 24 7.04 ; SEM-	24  24 1 0 10 10 -IV: 6.40 ;	15  15 1.5 C 7 10.5 SEM-V: 7.26 ;	22  22 1.5 0 10 15.0 SEM-VI: 7.23	92 40 132 6 0 10 60 ; SEM-VII: 7.96	25 ;	CGPI: 7.	
45 9 54 4 D 6 24 SGPI: SEM	52 13 65 4 C 7 28 I-I: 7.78 ; S	57 14 71 3 B 8 24 SEM-II: 7.48	17  17 1 C 7 7 ; SEM-III:	55 16 71 3 B 8 24 7.04 ; SEM-	24  24 1 0 10 10 -IV: 6.40 ;	15  15 1.5 C 7 10.5 SEM-V: 7.26 ;	22  22 1.5 0 10 15.0 SEM-VI: 7.23	92 40 132 6 0 10 60 ; SEM-VII: 7.96	25 ;	CGPI: 7.	
45 9 54 4 D 6 24 SGPI: SEM 1280034 /CHA 47 8	52 13 65 4 C 7 28 -I: 7.78 ; S 	57 14 71 3 B 8 24 SEM-II: 7.48 HIR SANCHITA 45 11	17  17 1 C 7 7 ; SEM-III:	55 16 71 3 B 8 24 7.04 ; SEM	24 	15  15 1.5 C 7 10.5 SEM-V: 7.26 ; PE804:BIOSENSOR	22  22 1.5 O 10 15.0 SEM-VI: 7.23 & DIAGNOSTICS)	92 40 132 6 O 10 60 ; SEM-VII: 7.96	25 	CGPI: 7.	
45 9 54 4 D 6 24 SGPI: SEM 41280034 /CHA 47 8 55	52 13 65 4 C 7 28 4-I: 7.78 ; S VAN SWATI SUDF 42 12 54	57 14 71 3 B 8 24 SEM-II: 7.48 SEM-II: 7.48 HIR SANCHITA 45 11 56	17  17 1 C 7 7 ; SEM-III:	55 16 71 3 B 8 24 7.04 ; SEM	24  24 1 0 10 10 	15  15 1.5 C 7 10.5 SEM-V: 7.26 ; PE804:BIOSENSOR 14  14	22  22 1.5 O 10 15.0 SEM-VI: 7.23 & DIAGNOSTICS) 17  17	92 40 132 6 0 10 60 ; SEM-VII: 7.96	25 ; 	CGPI: 7.	41
45 9 54 4 D 6 24 SGPI: SEM 41280034 /CHA 47 8 55 4 D 6 24	52 13 65 4 C 7 28 I-I: 7.78 ; S 	57 14 71 3 B 8 24 SEM-II: 7.48 	17  17 1 C 7 7 ; SEM-III: 	55 16 71 3 B 8 24 7.04 ; SEM	24 	15  15 1.5 C 7 10.5 SEM-V: 7.26 ; PE804:BIOSENSOR 14  14 1.5 D 6 9.0 SEM-V: 5.94 ;	22  22 1.5 0 10 15.0 SEM-VI: 7.23 & DIAGNOSTICS) 17  17 1.5 C 7 10.5 SEM-VI: 6.46	92 40 132 6 0 10 60 ; SEM-VII: 7.96 80 38 118 6 A 9 54 ; SEM-VII: 7.12	25 ;  P 25 ;	CGPI: 7 178.0 CGPI: 6.	7.10
45 9 54 4 D 6 24 SGPI: SEM 41280034 /CHA 47 8 55 4 D 6 24 (DIP	52 13 65 4 C 7 28 4-1: 7.78; S 	57 14 71 3 B 8 24 SEM-II: 7.48 HIR SANCHITA 45 11 56 3 D 6 18	17 17 1 C 7 7 ; SEM-III: 21  21 1 O 10 10 T: SEM-III: * - 0.5045,A	55 16 71 3 B 8 24 7.04 ; SEM	24 	15  15 1.5 C 7 10.5 SEM-V: 7.26 ; E804:BIOSENSOR 14  14 1.5 D 6 9.0 SEM-V: 5.94 ;	22  22 1.5 O 10 15.0 SEM-VI: 7.23 & DIAGNOSTICS) 17  17 1.5 C 7 10.5 SEM-VI: 6.46	92 40 132 6 0 10 60 ; SEM-VII: 7.96 80 38 118 6 A 9 54 ; SEM-VII: 7.12	25 ; P 25 ;	CGPI: 7 178.0 CGPI: 6.	7.10
45 9 54 4 D 6 24 SGPI: SEM 1280034 /CHA 47 8 55 4 D 6 24 (DIP 	52 13 65 4 C 7 28 4-1: 7.78; S VAN SWATI SUDF 42 12 54 4 D 6 24 LOMA STUDENT) 	57 14 71 3 B 8 24 SEM-II: 7.48 SEM-II: 7.48 SIR SANCHITA 45 11 56 3 D 6 18 SGP	17  17 1 C 7 7 ; SEM-III: 21  21 1 O 10 10 II: SEM-III: * - 0.5045, A PROVISIONAL redit points	55 16 71 3 B 8 24 7.04; SEM	24 24 1 0 10 10 10 -IV: 6.40 ; (ELECTIVE: BT 20 20 1 0 10 10 -IV: 6.31 ;	15  15 1.5 C 7 10.5 SEM-V: 7.26 ; PE804:BIOSENSOR 14  14 1.5 D 6 9.0 SEM-V: 5.94 ; PER- RESERVED, - PENT, F- FAILS, Performance Inde	22 	92 40 132 6 0 10 60 ; SEM-VII: 7.96 80 38 118 6 A 9 54 ; SEM-VII: 7.12	25 ; P 25 ;	CGPI: 7 178.0 CGPI: 6.	7.10
45 9 54 4 D 6 24 SGPI: SEM 11280034 /CHA 47 8 55 4 D 6 24 (DIP 	52 13 65 4 C 7 28 4 C 7 28 4 C 7 28 VAN SWATI SUDF 42 12 54 4 D 6 24 LOMA STUDENT) 0.229,0-0.50 FOR LOWER EXAN radepoints C:	57 14 71 3 B 8 24 SEM-II: 7.48 SEM-II: 7.48 SIR SANCHITA 45 11 56 3 D 6 18 SGP SGP SGP SGP SGP SGP SGP SGP	17  17 1 C 7 7 ; SEM-III:  21  21 1 0 10 10 T: SEM-III: * - 0.5045, A PROVISIONAL redit points	55 16 71 3 B 8 24 7.04 ; SEM	24 	15  15 1.5 C 7 10.5 SEM-V: 7.26 ; PE804:BIOSENSOR 14  14 1.5 D 6 9.0 SEM-V: 5.94 ; RR- RESERVED, - SENT, F- FAILS, Performance Index	22 22 1.5 O 10 15.0 SEM-VI: 7.23 & DIAGNOSTICS) 17 17 1.5 C 7 10.5 SEM-VI: 6.46 	92 40 132 6 O 10 60 ; SEM-VII: 7.96 80 38 118 6 A 9 54 ; SEM-VII: 7.12	25 ; P 25 ;	CGPI: 7 178.0 CGPI: 6.	7.10
45 9 54 4 D 6 24 SGPI: SEM 11280034 /CHA 47 8 55 4 D 6 24 (DIP 	52 13 65 4 C 7 28 4 C 7 28 4 C 7 28 VAN SWATI SUDF 42 12 54 4 D 6 24 LOMA STUDENT) 0.229,0-0.50 FOR LOWER EXAN radepoints C:	57 14 71 3 B 8 24 SEM-II: 7.48 HIR SANCHITA 45 11 56 3 D 6 18 SGP 142,@- 0.5043, MINATION, RPV- credits CP:cts & grades 5 and <80	17  17 1 C 7 7 ; SEM-III:  21  21 1 0 10 10 T: SEM-III: * - 0.5045,A PROVISIONAL * PROVISIONAL * PROVISION	55 16 71 3 B 8 24 7.04 ; SEM	24 24 1 0 10 10 -IV: 6.40 ; 20 1 0 10 10 -IV: 6.31 ; V CANCELLED, D, A.ABS- ABS tive Grade F stive Grade F	15  15 1.5 C 7 10.5 SEM-V: 7.26 ; E804:BIOSENSOR 14  14 1.5 D 6 9.0 SEM-V: 5.94 ; ERR- RESERVED, - ENT, F- FAILS, Performance Indee	22 1.5 O 10 15.0  SEM-VI: 7.23 & DIAGNOSTICS)  17 1.5 C 7 10.5  SEM-VI: 6.46	92 40 132 6 O 10 60 ; SEM-VII: 7.96 80 38 118 6 A 9 54 ; SEM-VII: 7.12 DRY OR PRACTICAL DRY OR PRACTICAL SEM-VII & VOID	25 ; P 25 ;	CGPI: 7 178.0 CGPI: 6.	7.10

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OFFICE REGISTER FOR THE B.E. (BIO-TECHNOLOGY ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:238:TSEC RESULT DATE :- JULY 12. 2018

COLLEGE/CENTR	E NAME: 2	38:TSEC				RESULT I	ATE :- JULY 12,	2018
Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Pr(25/10)	Pr(25/10)	Tw(100/40)	
In(20/08)	In(20/08)		In(20/08)				Or(50/20)	RESULT REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	
ENVIRONMENTAL LAB VIII	BIOTECH.	2. BTC802 6. BTL807	BIOSEPARAT LAB IX	. & D.P TE-I	I 3. BTC803 7. BTP805	BIOPROCESS PROJECT-B	PLANT & E.D.	4. ELECTIVE-III SUBJECT
5.8	4.0	23	49	22	21	21	9.0	
			17					P
					21			-
								25 205.0 8.20
61	5.0	17	5.4	20	1 0	1.4	60	
								P
								P
								05 170 0 7 10
4 A 9 36	3 C / 21	10/7	3 C / 21	1 0 10 10	1.5 A 9 13.5	1.5 D 6 9.0	6 Д 6 36	25 1/8.0 7.10
LOT NILAM LAXM	AN SUJIDEVI		(!	ELECTIVE: BT	E804:BIOSENSOR	& DIAGNOSTICS)		
56	45		50	22	19	22	86	
18	13		17				38	P
74	58	18	67	22	19	22	124	
4 B 8 32	3 D 6 18	1 B 8 8	3 C 7 21	1 0 10 10	1.5 A 9 13.5	1.5 0 10 15.0	6 0 10 60	25 202.0 8.06
		. CEM TIT.	6 43 · SEM-	TV: 6 02 ·				
								64 ; CGPI: 6.97
							; SEM-VII: 7.6	
			(1					
LANI SHIVANI S.	ANDEEP ANJALI	:	(1	ELECTIVE: BT	E804:BIOSENSOR	& DIAGNOSTICS)		
SLANI SHIVANI S. 54 19	ANDEEP ANJALI 55 19	20	54 19	ELECTIVE: BT	E804:BIOSENSOR	& DIAGNOSTICS)	88 40	
54 19 73	ANDEEP ANJALI 55 19 74	20 20	54 19 73	24  24	20  20	& DIAGNOSTICS)  23 23	88 40 128	
	Th (80/32) In (20/08) Tot Tot C G GP C*G ENVIRONMENTAL LAB VIII  GLANI HIMANSHU  58 16 74 4 B 8 32  G-I: 6.31 ; S: BI ANIL MITHAL  61 17 78 4 A 9 36  G-I: 7.26 ; S: LOT NILAM LAXM  56 18 74	Th (80/32) Th (80/32) In (20/08) Th (20/08) Th (20/08) Tot Tot Tot C G GP C*G C G GP C*G  ENVIRONMENTAL BIOTECH. LAB VIII  GLANI HIMANSHU DILIPKUMAR M  58 40 16 17 74 57 4 B 8 32 3 D 6 18  G-I: 6.31 ; SEM-II: 8.06  BI ANIL MITHAILAL GEETA DEV  61 50 17 12 78 62 4 A 9 36 3 C 7 21  I-I: 7.26 ; SEM-II: 7.30  LOT NILAM LAXMAN SUJIDEVI  56 45 18 13 74 58	Th (80/32) Th (80/32) Tw (25/10) In (20/08) In (20/08) Tot Tot Tot Tot Tot Tot Set C G GP C*G C G GP C*G  ENVIRONMENTAL BIOTECH. 2. BTC802 LAB VIII 6. BTL807  GLANI HIMANSHU DILIPKUMAR MEENA  58 40 23 16 17 23 4 B 8 32 3 D 6 18 1 0 10 10 10 10 10 10 10 10 10 10 10 10	Th (80/32) Th (80/32) Tw (25/10) Th (80/32) In (20/08) Th (20/08) In (20/08) Tot Tot Tot Tot Tot Tot Tot C G GP C*G C G G G G G G G G G G G G G G G G G	Th (80/32) Th (80/32) Tw (25/10) Th (80/32) Tw (25/10) In (20/08) In (20/08) In (20/08) Tot	Th (80/32) Th (80/32) Tw (25/10) Th (80/32) Tw (25/10) Pr (25/10) In (20/08) In (	Th(80/32) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Pr(25/10) Pr(25/10) In(20/08) In(20/08) Tot	In(20/08) In(20/08) In(20/08) Or(50/20) Tot

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		Ţ	UNIVERSITY OF	MUMBAI					
					) (SEM VIII)		Page No. NATION HELD IN M	MAY 2018	
	COLLEGE/CENTR							DATE :- JULY 12, 2	
EAT_NO NAME									
							< Course-VI >		
Th (80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw (25/10)	Pr(25/10)	Pr(25/10)	Tw (100/40)	DEGULE DEMARK
								Or(50/20)	RESULT REMARK
		Tot		Tot		Tot		Tot	Ht Htc con-
								C G GP C*G	腓 腓G SGPI 
									. ELECTIVE-III SUBJECT
						7. BTP805			
1280039 IYER	R VIJAY SAINAT	'HAN GOMATHI		(	ELECTIVE: BT	E804:BIOSENSOR	& DIAGNOSTICS)		
55	37	44	15	46	21	17	19	72	
11	10	10		16				30	P
66	47	54	15	62	21	17  17	19	102	
		3 D 6 18	1 C 7 7	3 C 7 21	1 0 10 10	1.5 C 7 10.5	1.5 A 9 13.5		25 170.0 6.80
(DIPL	LOMA STUDENT)	SGI	PI: SEM-III:	5.64 ; SEM-	IV: 5.47 ;	SEM-V: 6.46 ;	SEM-VI: 6.40	; SEM-VII: 6.80	; CGPI: 6.26
1200040 / UANG				•			& DIAGNOSTICS)		
47	66	57 15 72	20	53	23		19	60	
10	15	15		19				23	P
57	81	72	20	72	23	16	19	83	
4 D 6 24	4 0 10 40	3 B 8 24	1 0 10 10	3 B 8 24	1 0 10 10	1.5 C 7 10.5	1.5 A 9 13.5	6 D 6 36	25 192.0 7.68
								; SEM-VII: 7.68	
	BLE KAVISHA MA					E804:BIOSENSOR			
22	E 2	41	2.2	16	2.1	1.5	1.0	0.0	
0	13	1.0	22	13	21	13	18  18	32	P
0 // 1	13	51	22	50	21	15	18	112	r
4 P 4 16	4 C 7 28	3 D 6 18	1 0 10 10	3 D 6 18	1 0 10 10	1.5 C 7 10.5	1.5 B 8 12.0	6 B 8 48	25 171.0 6.82
								; SEM-VII: 7.08	
1280042 /KAZI	I AAFREEN JAMA	LUDDIN RUKAIY	YA	(	ELECTIVE: BT	E804:BIOSENSOR	& DIAGNOSTICS)		
	42	53	21	50	24	21	22	88	
43	19	19		18				38	P
43 17		72	21	68	24			126	
17 60	61	12		2 0 7 21	1 0 10 10	1 5 0 10 15 0	1.5 0 10 15.0	6 0 10 60	25 211.0 8.44
17 60	61	3 B 8 24	1 0 10 10	3 C / ZI	1 0 10 10	1.5 0 10 15.0			
		53 19	21  21	50 18 68	24  24	 21		38 126	
17 60 4 C 7 28 SGPI: SEM-	61 4 C 7 28 -I: 6.56 ; S	3 B 8 24 SEM-II: 6.94	; SEM-III:	6.82 ; SEM-	IV: 6.53 ;	SEM-V: 7.32 ;	SEM-VI: 8.44	; SEM-VII: 8.04	; CGPI: 7.39
17 60 4 C 7 28 SGPI: SEM- 	61 4 C 7 28 -I: 6.56 ; S 	3 B 8 24  SEM-II: 6.94	; SEM-III: , ,* - 0.5045,A - PROVISIONAL	6.82 ; SEM- 	IV: 6.53 ;	SEM-V: 7.32 ;	SEM-VI: 8.44	; SEM-VII: 8.04	; CGPI: 7.39
17 60 4 C 7 28 SGPI: SEM	61 4 C 7 28 -I: 6.56 ; S 	3 B 8 24  SEM-II: 6.94	; SEM-III:  ,* - 0.5045,A - PROVISIONAL credit points	6.82 ; SEM	IV: 6.53 ;	SEM-V: 7.32 ;	SEM-VI: 8.44	; SEM-VII: 8.04	; CGPI: 7.39
17 60 4 C 7 28 SGPI: SEM	61 4 C 7 28 -I: 6.56 ; S 	3 B 8 24  SEM-II: 6.94	; SEM-III:  ,* - 0.5045,A - PROVISIONAL credit points  #:sum of cre	6.82 ; SEM DC- ADMISSION , RCC- 0.5050 CGPI:Cumula	IV: 6.53 ;  CANCELLED, A.ABS- ABS tive Grade P	SEM-V: 7.32 ;	SEM-VI: 8.44	; SEM-VII: 8.04 DRY OR PRACTICAL - NULL & VOID	
17 60 4 C 7 28  SGPI: SEM	61 4 C 7 28 -I: 6.56 ; S 	3 B 8 24  SEM-II: 6.94	; SEM-III:  ,* - 0.5045,A  - PROVISIONAL  credit points  腓:sum of cre  >=70 and <75	6.82; SEM	IV: 6.53 ;  CANCELLED,  A.ABS- ABS tive Grade P SGPI: #f/## <70 >=5	SEM-V: 7.32 ;	SEM-VI: 8.44	; SEM-VII: 8.04  DRY OR PRACTICAL NULL & VOID  >=40 and < 45	

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OFFICE REGISTER FOR THE B.E. (BIO-TECHNOLOGY ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE (CENTRE NAME 222 MARC)

	COLLEGE/CENTR	E NAME:2	38:TSEC					DATE :- JULY 12,	2018
EAT_NO NAME < Course-I	> < Course-II	>< Cours	se-III>	< Cours	se-IV>	< Course-V >	< Course-VI >	< Course-VII >	RESULT REMARK
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓 腓G SGPI
. BTC801 . BTL806	ENVIRONMENTAL LAB VIII	BIOTECH.	2. BTC802 6. BTL807	BIOSEPARAT	Γ. & D.P TE-I	3. BTC803 7. BTP805	BIOPROCESS PROJECT-B	PLANT & E.D.	4. ELECTIVE-III SUBJECT
	CHARE SHARVIKA						& DIAGNOSTICS)		
47 10 57 4 D 6 24	42 12 54 4 D 6 24	45 11 56 3 D 6 18	22  22 1 0 10 10	48 15 63 3 C 7 21	22  22 1 0 10 10	15  15 1.5 C 7 10.5	14  14 1.5 D 6 9.0		P 25 181.0 7.22
									00 ; CGPI: 6.33
47 18 65	49 19 68	54 20 74	23  23	41 17 58	24  24	21  21	23  23	94 48 142	P
									25 208.0 8.32 34 ; CGPI: 9.04
37	5.6	37			•		•		
11 48 4 E 5 20	14 70 4 B 8 32	13 50 3 D 6 18	16 16 1 C 7 7	12 54 3 D 6 18	21 21 1 0 10 10	16 1.5 C 7 10.5	12  12 1.5 E 5 7.5	23 83 6 D 6 36	P 25 159.0 6.36
(DIP	LOMA STUDENT)	SGP	PI: SEM-III:	6.66 ; SEM-	-IV: 6.97 ;	SEM-V: 6.66	; SEM-VI: 6.94	; SEM-VII: 6.8	30 ; CGPI: 6.73 @0.02
							& DIAGNOSTICS)		
							15  15		P 25 190.0 7.58
									12 ; CGPI: 8.02
/- FEMALE, #- RLE- RESERVE : G:grade GP:g:	0.229,@- 0.50 FOR LOWER EXAM radepoints C:	42,@- 0.5043, INATION, RPV- credits CP:c	* - 0.5045,A · PROVISIONAL redit points 腓:sum of cre	DC- ADMISSION , RCC- 0.5050 CGPI:Cumula	N CANCELLED, D, A.ABS- ABS ative Grade F SGPI: 腓G/腓	RR- RESERVED, SENT, F- FAILS, Performance Ind	FAILS IN THE P- PASSES, NUL	ORY OR PRACTICAL	
GRADE :	0	A	В	C	, 0	D	E	P 4	F
GRADE POINT :	10	9	8	7		6	5	4	0

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OFFICE REGISTER FOR THE B.E. (BIO-TECHNOLOGY ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE/CENTRE NAME:238:TSEC RESULT DATE :- JULY 12, 2018

	COLLEGE/CENTE	RE NAME: 2	238:TSEC				RESULT I	DATE :- JULY 12,	2018
EAT NO NAME	 								
< Course-I Th(80/32)	<pre>&gt; &lt; Course-II     Th(80/32)</pre>	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)		< Course-VI > Pr(25/10)	Tw(100/40)	RESULT REMARK
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓 腓G SGPI
BTC801	ENVIRONMENTAI LAB VIII	L BIOTECH.	2. BTC802 6. BTL807	BIOSEPARAT	r. & D.P TE-I	3. BTC803			4. ELECTIVE-III SUBJEC
	R VINAY RAVI (					E804:BIOSENSOR	& DIAGNOSTICS)		
34		48	17	44	20	19	19	60	
11	13	15		15				23	P
45	57	63	17	59	20	19	19	83	
4 E 5 20	4 D 6 24	3 C 7 21	1 C 7 7	3 D 6 18	1 0 10 10	1.5 A 9 13.5	1.5 A 9 13.5	6 D 6 36	25 163.0 6.52
									38 ; CGPI: 6.63
	E ESHITA SANJA						& DIAGNOSTICS)		
55	51	48	18	47	23	19	19	72	
14	15	17		18				32	P
69	66	65	18	65		19	19	104	
4 C 7 28	4 C 7 28	3 C 7 21	1 B 8 8	3 C 7 21	1 0 10 10	1.5 A 9 13.5	1.5 A 9 13.5	6 C 7 42	25 185.0 7.40
SGPI: SEM						SEM-V: 7.06		; SEM-VII: 8.3	36 ; CGPI: 7.12
1280049 /SAW	ANT ROHINI SUN						& DIAGNOSTICS)		
55	54	53	21	52	21	18	18  18	80	
10	12	16		14				35	P
65	66	69	21	66	21	18	18	115	
4 C 7 28	4 C 7 28	3 C 7 21	1 0 10 10	3 C 7 21	1 0 10 10	1.5 B 8 12.0	1.5 B 8 12.0	6 A 9 54	25 196.0 7.84
									18 ; CGPI: 7.01
	H HUMAIRA AYYU						& DIAGNOSTICS)		
36	51	53	18	49	20	20  20	19	74	
16	15	15		17					P
52	66	68	18	66	20	20	19	109	
4 D 6 24	4 C 7 28	3 C 7 21	1 B 8 8	3 C 7 21	1 0 10 10	1.5 0 10 15.0	1.5 A 9 13.5	6 В 8 48	25 189.0 7.54
									68 ; CGPI: 6.59
		042,0- 0.5043,	,* - 0.5045, <i>I</i>	ADC- ADMISSION	N CANCELLED,	RR- RESERVED,	FAILS IN THE	DRY OR PRACTICAL	
- FEMALE, #-			- LKOVIDIONAL					- MOTH & AOID	
- FEMALE, #- LE- RESERVE	FOR LOWER EXAM		credit points	GGPI:Cumula	ative Grade F	OTTOTHUM:			
- FEMALE, #- LE- RESERVE :grade GP:g <b>!</b> G:sum of pro	FOR LOWER EXAM radepoints C: oduct of credi	credits CP:c	腓:sum of cre	edit points	SGPI: 腓G/腓				
- FEMALE, #- LE- RESERVE :grade GP:g \$G:sum of pro ARKS :	FOR LOWER EXAM radepoints C: oduct of credi >=80 >=75	credits CP:c ts & grades 5 and <80	<b>腓:</b> sum of cre >=70 and <75	edit points >=60 and	SGPI: <b>腓</b> G/ <b>腓</b> d <70 >=5	60 and <60 :	>=45 and <50	>=40 and < 45	
- FEMALE, #- LE- RESERVE :grade GP:g \$G:sum of pro ARKS :	FOR LOWER EXAM radepoints C: oduct of credi >=80 >=75	credits CP:c ts & grades 5 and <80	<b>腓:</b> sum of cre >=70 and <75	edit points	SGPI: <b>腓</b> G/ <b>腓</b> d <70 >=5			>=40 and < 45 P	<40 F

OFFIC	CE REGISTER FO	OR THE B.E. (E	BIO-TECHNOLOG	Y ENGINEERING	G) (SEM VIII)	(CBSGS) EXAMII	.Page No NATION HELD IN N		
	COLLEGE/CENTR				,	, , , , , , , , , , , , , , , , , , , ,		DATE :- JULY 12,	2018
SEAT NO NAME									
< Course-I >							< Course-VI >		
Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Pr(25/10)	Pr(25/10)	Tw(100/40)	
In(20/08)	In(20/08)	In(20/08)		In(20/08)					RESULT REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G		腓 腓G SGPI
						II 3. BTC803			4. ELECTIVE-III SUBJECT
. BTL806	LAB VIII		6. BTL807	LAB IX		7. BTP805	PROJECT-B		
	TTY MITHLESH S					re804:BIOSENSOR			
33	46	51	22	48	21	15	14	83	
8	14	16		15				34	P
41	60	67	22	48 15 63	21	15	14	117	
			1 0 10 10	3 C 7 21	1 0 10 10				25 180.0 7.18
									60 ; CGPI: 6.24
	 IKAR APURVA GU					FE804:BIOSENSOR			
54	62	5.4	22	52	20	20	21	86	
14	17	20		17				38	P
68	79	74	22	17 69	20	20		124	Ē
00	19	/4	22	n y	Z U	∠∪	∠⊥	1∠4	
4 C 7 28	4 A 9 36						1.5 0 10 15.0	6 0 10 60	25 219.0 8.76
SGPI: SEM-	-I: 7.56 ; S	3 B 8 24 SEM-II: 8.37	1 0 10 10; SEM-III:	3 C 7 21 8.64 ; SEM-	1 0 10 10 -IV: 8.90 ;	1.5 0 10 15.0 SEM-V: 8.84	; SEM-VI: 8.38	; SEM-VII: 9.	56 ; CGPI: 8.63
SGPI: SEM-	-I: 7.56 ; S	3 B 8 24 SEM-II: 8.37	1 0 10 10 ; SEM-III:	3 C 7 21 8.64 ; SEM-	1 0 10 10 -IV: 8.90 ;	1.5 0 10 15.0 SEM-V: 8.84	; SEM-VI: 8.38		56 ; CGPI: 8.63
SGPI: SEM-	-I: 7.56 ; S AV DEEPU KUMAR	3 B 8 24  SEM-II: 8.37  R JAYPRAKASH I	1 0 10 10; SEM-III:	3 C 7 21 8.64 ; SEM	1 0 10 10 -IV: 8.90 ; 	1.5 0 10 15.0 SEM-V: 8.84 PE804:BIOSENSOR	; SEM-VI: 8.38 & DIAGNOSTICS)	; SEM-VII: 9.	56 ; CGPI: 8.63
SGPI: SEM- 	-I: 7.56 ; S  AV DEEPU KUMAR 32	3 B 8 24  SEM-II: 8.37  R JAYPRAKASH I	1 0 10 10; SEM-III:	3 C 7 21 8.64 ; SEM	1 0 10 10 -IV: 8.90 ; 	1.5 O 10 15.0 SEM-V: 8.84 FE804:BIOSENSOR	; SEM-VI: 8.38	; SEM-VII: 9.	56 ; CGPI: 8.63
SGPI: SEM- 	-I: 7.56 ; S 	3 B 8 24  SEM-II: 8.37  R JAYPRAKASH I  41 13	1 0 10 10 ; SEM-III: 	3 C 7 21 8.64 ; SEM(	1 0 10 10 IV: 8.90 ; ELECTIVE: BT	1.5 0 10 15.0 SEM-V: 8.84 	& DIAGNOSTICS)	; SEM-VII: 9.	56 ; CGPI: 8.63
SGPI: SEM- 1280053 YADA 54 8 62	-I: 7.56 ; S 	3 B 8 24  SEM-II: 8.37  A JAYPRAKASH I  41  13  54	1 0 10 10 ; SEM-III: ——————————————————————————————————	3 C 7 21 8.64 ; SEM- ( 47 11 58	1 0 10 10 -IV: 8.90 ; -ELECTIVE: BT  21  21	1.5 O 10 15.0 SEM-V: 8.84 PE804:BIOSENSOR 14  14	* SEM-VI: 8.38  & DIAGNOSTICS)  14 14	; SEM-VII: 9.	56 ; CGPI: 8.63 P RLE
SGPI: SEM- 	-I: 7.56 ; S	3 B 8 24  SEM-II: 8.37  R JAYPRAKASH I  41 13 54 3 D 6 18  SGF	1 0 10 10 ; SEM-III: LALTI 15  15 1 C 7 7	3 C 7 21 8.64 ; SEM- ( 47 11 58 3 D 6 18 5.23 ; SEM-	1 0 10 10  IV: 8.90 ;  ELECTIVE: BT  21  1 0 10 10  IV: 5.12 ;	1.5 O 10 15.0 SEM-V: 8.84 TE804:BIOSENSOR 14  14 1.5 D 6 9.0 SEM-V: 0.00	* SEM-VI: 8.38  & DIAGNOSTICS)  14 14 1.5 D 6 9.0  ; SEM-VI: 0.00	; SEM-VII: 9.  68 25 93 6 C 7 42 ; SEM-VII: 6.	56 ; CGPI: 8.63 P RLE
SGPI: SEM- 1280053 YADA 54 8 62 4 C 7 28 (DIPI	32 12 44 4 P 4 16	3 B 8 24  SEM-II: 8.37  R JAYPRAKASH I  41 13 54 3 D 6 18  SGF	1 0 10 10; SEM-III:  LALTI  15 15 1 C 7 7  PI: SEM-III:	3 C 7 21 8.64 ; SEM- ( 47 11 58 3 D 6 18 5.23 ; SEM-	1 0 10 10 IV: 8.90 ; ELECTIVE: BT 21  21 1 0 10 10 IV: 5.12 ;	1.5 O 10 15.0 SEM-V: 8.84 TE804:BIOSENSOR 14  14 1.5 D 6 9.0 SEM-V: 0.00	* SEM-VI: 8.38  & DIAGNOSTICS)  14 14 1.5 D 6 9.0  ; SEM-VI: 0.00	; SEM-VII: 9.  68 25 93 6 C 7 42 ; SEM-VII: 6.	P RLE 25 157.0 6.28
SGPI: SEM- 1280053 YADA 54 8 62 4 C 7 28 (DIPI 1280054 /YADA	-I: 7.56 ; S -AV DEEPU KUMAR 32 12 44 4 P P 4 16	3 B 8 24  SEM-II: 8.37  R JAYPRAKASH I  41  13  54  3 D 6 18  SGE  ATHA PRASAD PH	1 0 10 10 ; SEM-III:  LALTI  15 15 1 C 7 7 PI: SEM-III:	3 C 7 21 8.64 ; SEM- ( 47 11 58 3 D 6 18 5.23 ; SEM-	1 0 10 10  IV: 8.90 ;  ELECTIVE: BT  21  21  1 0 10 10  IV: 5.12 ;  ELECTIVE: BT	1.5 O 10 15.0  SEM-V: 8.84  PE804:BIOSENSOR  14 14 1.5 D 6 9.0  SEM-V: 0.00	& DIAGNOSTICS)  14 14 1.5 D 6 9.0 ; SEM-VI: 0.00	; SEM-VII: 9.  68 25 93 6 C 7 42 ; SEM-VII: 6.	P RLE 25 157.0 6.28
SGPI: SEM- 1280053 YADA 54 8 62 4 C 7 28 (DIPI 1280054 /YADA	-I: 7.56 ; S	3 B 8 24  SEM-II: 8.37  R JAYPRAKASH I  41  13  54  3 D 6 18  SGE  ATHA PRASAD PH	1 0 10 10 ; SEM-III:  LALTI  15 15 1 C 7 7 PI: SEM-III:	3 C 7 21 8.64 ; SEM- ( 47 11 58 3 D 6 18 5.23 ; SEM-	1 0 10 10  IV: 8.90 ;  ELECTIVE: BT  21  21  1 0 10 10  IV: 5.12 ;  ELECTIVE: BT	1.5 O 10 15.0  SEM-V: 8.84  TE804:BIOSENSOR  14 14 1.5 D 6 9.0  SEM-V: 0.00  TE804:BIOSENSOR	* SEM-VI: 8.38  & DIAGNOSTICS)  14 14 1.5 D 6 9.0  ; SEM-VI: 0.00  & DIAGNOSTICS)	; SEM-VII: 9.  68 25 93 6 C 7 42 ; SEM-VII: 6.	P RLE 25 157.0 6.28
SGPI: SEM- 1280053 YADA 54 8 62 4 C 7 28 (DIPI 1280054 /YADA	-I: 7.56 ; S	3 B 8 24  SEM-II: 8.37  R JAYPRAKASH I  41 13 54 3 D 6 18  SGF  STHA PRASAD PE	1 0 10 10 ; SEM-III:  LALTI  15 15 1 C 7 7 PI: SEM-III:	3 C 7 21 8.64 ; SEM	1 0 10 10  IV: 8.90 ;  ELECTIVE: BT  21  1 0 10 10  IV: 5.12 ;  ELECTIVE: BT	1.5 O 10 15.0  SEM-V: 8.84  PE804:BIOSENSOR  14 14 1.5 D 6 9.0  SEM-V: 0.00  PE804:BIOSENSOR	* SEM-VI: 8.38  & DIAGNOSTICS)  14 14 1.5 D 6 9.0  ; SEM-VI: 0.00  & DIAGNOSTICS)  15	; SEM-VII: 9.  68 25 93 6 C 7 42 ; SEM-VII: 6.	P RLE 25 157.0 6.28
SGPI: SEM- 1280053 YADA 54 8 62 4 C 7 28 (DIPI 1280054 /YADA 46 8 54	-I: 7.56 ; S -AV DEEPU KUMAR 32 12 44 4 P 4 16	3 B 8 24  SEM-II: 8.37  A JAYPRAKASH I  41 13 54 3 D 6 18  SGE  ATHA PRASAD PH  44 15 59	1 0 10 10 ; SEM-III:  LALTI  15 15 1 C 7 7 PI: SEM-III:  HOOLA 23 23	3 C 7 21 8.64 ; SEM- ( 47 11 58 3 D 6 18 5.23 ; SEM- ( 46 12 58	1 0 10 10  IV: 8.90 ;  ELECTIVE: BT  21  1 0 10 10  IV: 5.12 ;  ELECTIVE: BT  20  20	1.5 O 10 15.0  SEM-V: 8.84  PE804:BIOSENSOR  14 14 1.5 D 6 9.0  SEM-V: 0.00  PE804:BIOSENSOR	& DIAGNOSTICS)  14 14 1.5 D 6 9.0  & DIAGNOSTICS)  & DIAGNOSTICS)  15 15	; SEM-VII: 9.  68 25 93 6 C 7 42 ; SEM-VII: 6.	P RLE 25 157.0 6.28  08 ; CGPI:
SGPI: SEM- 11280053 YADA 54 8 62 4 C 7 28 (DIPI 11280054 /YADA 46 8 54	-I: 7.56 ; S -AV DEEPU KUMAR 32 12 44 4 P 4 16	3 B 8 24  SEM-II: 8.37  A JAYPRAKASH I  41 13 54 3 D 6 18  SGE  ATHA PRASAD PH  44 15 59	1 0 10 10 ; SEM-III:  LALTI  15 15 1 C 7 7 PI: SEM-III:  HOOLA 23 23	3 C 7 21 8.64 ; SEM- ( 47 11 58 3 D 6 18 5.23 ; SEM- ( 46 12 58	1 0 10 10  IV: 8.90 ;  ELECTIVE: BT  21  1 0 10 10  IV: 5.12 ;  ELECTIVE: BT  20  20	1.5 O 10 15.0  SEM-V: 8.84  PE804:BIOSENSOR  14 14 1.5 D 6 9.0  SEM-V: 0.00  PE804:BIOSENSOR	* SEM-VI: 8.38  & DIAGNOSTICS)  14 14 1.5 D 6 9.0  ; SEM-VI: 0.00  & DIAGNOSTICS)  15	; SEM-VII: 9.  68 25 93 6 C 7 42 ; SEM-VII: 6.	P RLE 25 157.0 6.28
SGPI: SEM- 41280053 YADA 54 8 62 4 C 7 28 (DIPI 41280054 /YADA 46 8 54	-I: 7.56 ; S -AV DEEPU KUMAR 32 12 44 4 P 4 16	3 B 8 24  SEM-II: 8.37  A JAYPRAKASH I  41 13 54 3 D 6 18  SGE  ATHA PRASAD PH  44 15 59	1 0 10 10 ; SEM-III:  LALTI  15 15 1 C 7 7 PI: SEM-III:  HOOLA 23 23	3 C 7 21 8.64 ; SEM- ( 47 11 58 3 D 6 18 5.23 ; SEM- ( 46 12 58	1 0 10 10  IV: 8.90 ;  ELECTIVE: BT  21  1 0 10 10  IV: 5.12 ;  ELECTIVE: BT  20  20	1.5 O 10 15.0  SEM-V: 8.84  PE804:BIOSENSOR  14 14 1.5 D 6 9.0  SEM-V: 0.00  PE804:BIOSENSOR	& DIAGNOSTICS)  14 14 1.5 D 6 9.0  & DIAGNOSTICS)  & DIAGNOSTICS)  15 15	; SEM-VII: 9.  68 25 93 6 C 7 42 ; SEM-VII: 6.	P RLE 25 157.0 6.28  P P
SGPI: SEM- 41280053 YADA 54 8 62 4 C 7 28 (DIPI 41280054 /YADA 46 8 54 4 D 6 24 (DIPI	-I: 7.56 ; S AV DEEPU KUMAR 32 12 44 4 P 4 16  LOMA STUDENT) AV JYOTI SANKA 46 13 59 4 D 6 24  LOMA STUDENT)	3 B 8 24  SEM-II: 8.37  3 JAYPRAKASH I  41 13 54 3 D 6 18  SGF  ATHA PRASAD PH  44 15 59 3 D 6 18  SGF	1 0 10 10 ; SEM-III:  LALTI  15 15 1 C 7 7 PI: SEM-III:  HOOLA 23 23 1 0 10 10 PI: SEM-III:	3 C 7 21 8.64 ; SEM-  47 11 58 3 D 6 18 5.23 ; SEM-  ( 46 12 58 3 D 6 18 5.77 ; SEM-	1 O 10 10  IV: 8.90 ;  ELECTIVE: BT  21  1 O 10 10  IV: 5.12 ;  ELECTIVE: BT  20   20  1 O 10 10  IV: 5.74 ;	1.5 O 10 15.0  SEM-V: 8.84  PE804:BIOSENSOR  14 14 1.5 D 6 9.0  SEM-V: 0.00  PE804:BIOSENSOR  13 13 1.5 D 6 9.0  SEM-V: 6.00	\$\text{SEM-VI: 8.38}\$ \$\&\text{DIAGNOSTICS}\)  \[ \frac{14}{} \\ 14 \\ 1.5 \text{D 6 9.0} \\ \$\text{SEM-VI: 0.00}\$ \$\&\text{DIAGNOSTICS}\)  \[ \frac{15}{} \\ 15 \\ 1.5 \text{C 7 10.5} \\ \$\text{SEM-VI: 6.12}\$	; SEM-VII: 9.  68 25 93 6 C 7 42 ; SEM-VII: 6.  80 34 114 6 A 9 54 ; SEM-VII: 6.	P RLE 25 157.0 6.28  08 ; CGPI:  P 25 178.0 7.10  64 ; CGPI: 6.23
SGPI: SEM- 1280053 YADA 54 8 62 4 C 7 28 (DIPI 1280054 /YADA 46 8 54 4 D 6 24 (DIPI	-I: 7.56 ; S	3 B 8 24  SEM-II: 8.37  A JAYPRAKASH I  41 13 54 3 D 6 18  SGF  ATHA PRASAD PR  44 15 59 3 D 6 18  SGF  A2,0-0.5043, INATION, RPV- credits CP:c	1 0 10 10 ; SEM-III:  LALTI  15 15 1 C 7 7 PI: SEM-III:  HOOLA 23 23 1 0 10 10 PI: SEM-III:	3 C 7 21  8.64 ; SEM-  47 11 58 3 D 6 18  5.23 ; SEM-  ( 46 12 58 3 D 6 18  5.77 ; SEM-  DC- ADMISSION , RCC- 0.5050 CGPI:Cumula	1 O 10 10  IV: 8.90 ;  ELECTIVE: BT  21  1 O 10 10  IV: 5.12 ;  ELECTIVE: BT  20  1 O 10 10  IV: 5.74 ;  I CANCELLED,  A. ABS- ABS  tive Grade F	1.5 O 10 15.0  SEM-V: 8.84  PE804:BIOSENSOR  14  1-  14  1.5 D 6 9.0  SEM-V: 0.00  PE804:BIOSENSOR  13  13  1.5 D 6 9.0  SEM-V: 6.00  RR- RESERVED, Performance Independence I	* SEM-VI: 8.38  & DIAGNOSTICS)  14	; SEM-VII: 9.  68 25 93 6 C 7 42 ; SEM-VII: 6.  80 34 114 6 A 9 54 ; SEM-VII: 6.	P RLE 25 157.0 6.28  08 ; CGPI:  P 25 178.0 7.10  64 ; CGPI: 6.23
SGPI: SEM	-I: 7.56 ; S -AV DEEPU KUMAR  32 12 44 4 P 4 16  LOMA STUDENT)	3 B 8 24  SEM-II: 8.37  A JAYPRAKASH I  41 13 54 3 D 6 18  SGF  ATHA PRASAD PE  44 15 59 3 D 6 18  SGF  ATHA PRASAD PE  45 47 48 49 40 40 41 40 41 41 41 41 41 41 41 41 41 41 41 41 41	1 0 10 10 ; SEM-III:	3 C 7 21  8.64 ; SEM-  47 11 58 3 D 6 18  5.23 ; SEM-  (  46 12 58 3 D 6 18  5.77 ; SEM-  DC- ADMISSION , RCC- 0.5050 CGPI:Cumula edit points >=60 and	1 O 10 10  IV: 8.90 ;  ELECTIVE: BT  21  1 O 10 10  IV: 5.12 ;  ELECTIVE: BT  20  1 O 10 10  IV: 5.74 ;  I CANCELLED,  1, A.ABS- ABS tive Grade F  SGPI: #f6/#f8 /#f8 /#f8 /#f8 /#f8 /#f8 /#f8 /#f8	1.5 O 10 15.0  SEM-V: 8.84  PE804:BIOSENSOR  14  1.5 D 6 9.0  SEM-V: 0.00  PE804:BIOSENSOR  13  1.5 D 6 9.0  SEM-V: 6.00  RR- RESERVED, SENT, F- FAILS, Performance Index	\$\text{SEM-VI: 8.38}\$ \$\times \text{DIAGNOSTICS}\$  \[ \frac{14}{1.5} \text{D 6 9.0} \] \$\times \text{SEM-VI: 0.00}\$ \$\times \text{DIAGNOSTICS}\$  \[ \frac{15}{1.5} \text{C 7 10.5} \] \$\text{SEM-VI: 6.12}\$	; SEM-VII: 9.  68 25 93 6 C 7 42 ; SEM-VII: 6.  80 34 114 6 A 9 54 ; SEM-VII: 6.	P RLE 25 157.0 6.28  08 ; CGPI:  P 25 178.0 7.10  64 ; CGPI: 6.23
SGPI: SEM	T: 7.56; S  AV DEEPU KUMAR  32 12 44 4 P 4 16  LOMA STUDENT)  AV JYOTI SANKA  46 13 59 4 D 6 24  LOMA STUDENT)  0.229,0-0.50 FOR LOWER EXAM Cadepoints C: duct of credit	3 B 8 24  SEM-II: 8.37  A JAYPRAKASH I  41 13 54 3 D 6 18  SGF  ATHA PRASAD PE  44 15 59 3 D 6 18  SGF  ATHA PRASAD PE  45 47 48 49 40 40 41 40 41 41 41 41 41 41 41 41 41 41 41 41 41	1 0 10 10 ; SEM-III:	3 C 7 21  8.64 ; SEM-  47 11 58 3 D 6 18  5.23 ; SEM-  (  46 12 58 3 D 6 18  5.77 ; SEM-  DC- ADMISSION , RCC- 0.5050 CGPI:Cumula edit points >=60 and	1 O 10 10  IV: 8.90 ;  ELECTIVE: BT  21  1 O 10 10  IV: 5.12 ;  ELECTIVE: BT  20  1 O 10 10  IV: 5.74 ;  I CANCELLED,  1, A.ABS- ABS tive Grade F  SGPI: #f6/#f8 /#f8 /#f8 /#f8 /#f8 /#f8 /#f8 /#f8	1.5 O 10 15.0  SEM-V: 8.84  PE804:BIOSENSOR  14  1-  14  1.5 D 6 9.0  SEM-V: 0.00  PE804:BIOSENSOR  13  1.5 D 6 9.0  SEM-V: 6.00  RR- RESERVED, SEMT, F- FAILS, Performance Indexion	\$\text{SEM-VI: 8.38}\$ \$\times \text{DIAGNOSTICS}\$  \[ \frac{14}{1.5} \text{D 6 9.0} \] \$\times \text{SEM-VI: 0.00}\$ \$\times \text{DIAGNOSTICS}\$  \[ \frac{15}{1.5} \text{C 7 10.5} \] \$\text{SEM-VI: 6.12}\$	; SEM-VII: 9.  68 25 93 6 C 7 42 ; SEM-VII: 6.  80 34 114 6 A 9 54 ; SEM-VII: 6.  DRY OR PRACTICAL CHARACTER NULL & VOID	P RLE 25 157.0 6.28  08 ; CGPI:  P 25 178.0 7.10  64 ; CGPI: 6.23

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OFFICE REGISTER FOR THE B.E. (BIO-TECHNOLOGY ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

						KESULI I	DATE :- JULY 12,		
					< Course-V >				
					Pr(25/10)				
								RESULT REMARK	
AB VIII		6. BTL807	LAB IX		7. BTP805	PROJECT-B			SUBJECT
58	57	24	66	23	21	22	90		
18	20		18				40	P	
76	77	24	84	23	21	22	130		
4 A 9 36	3 A 9 27	1 0 10 10	3 0 10 30	1 0 10 10	1.5 0 10 15.0	1.5 0 10 15.0	6 0 10 60	25 235.0	9.40
34	35	2.2	37	20	1.5	16	90		
14	11		12					P RLE	
48	46	22	49	20	15			2 1,00	
		1 0 10 10	3 E 5 15					25 167 0	6 68
									3.00
PARNIKA PRA	KASH UNNATTI		(	ELECTIVE: BT	E804:PROTEIN EN	GINEERING)			
54	58	23	54	23	21	23	90		
18	17		18				40	P	
72	75	23	72	23	21	23	130		
4 B 8 32	3 A 9 27	1 0 10 10	3 B 8 24	1 0 10 10	1.5 0 10 15.0	1.5 0 10 15.0	6 0 10 60	25 221.0	8.84
								.6 ; CGPI: 8.18	
	ESH DHARMISHT				E804:PROTEIN EN				
SHIVANGI MUN									
	51	22	64	22	20	21	94		
	51 18	22	64 15	22	20	21	94 42	P	
	51 18 69	22  22	64 15 79	22  22	20  20	21  21	94 42 136	P	
53 18 71	51 18 69 3 C 7 21	22  22 1 O 10 10	64 15 79 3 A 9 27	22  22 1 0 10 10	20  20 1.5 0 10 15.0	21  21 1.5 0 10 15.0	94 42 136 6 O 10 60	P 25 226.0	9.04
	C G GP C*G  NVIRONMENTAL AB VIII  REE JAI SUJA  58 18 76 4 A 9 36  : 7.33 ; S  JAIDEV MAHE  34 14 48 4 E 5 20  : 5.98 ; S  PARNIKA PRA  54 18 72 4 B 8 32  : 7.93 ; S	C G GP C*G C G GP C*G  NVIRONMENTAL BIOTECH.  AB VIII  REE JAI SUJATA  58 57 18 20 76 77 4 A 9 36 3 A 9 27  : 7.33 ; SEM-II: 7.41  JAIDEV MAHESH KIRTIDA  34 35 14 11 48 46 4 E 5 20 3 E 5 15  : 5.98 ; SEM-II: 6.85  PARNIKA PRAKASH UNNATTI  54 58 18 17 72 75 4 B 8 32 3 A 9 27  : 7.93 ; SEM-II: 7.70	C G GP C*G C G GP C*G C G GP C*G  NVIRONMENTAL BIOTECH. 2. BTC802  AB VIII 6. BTL807  REE JAI SUJATA  58 57 24  18 20  76 77 24  4 A 9 36 3 A 9 27 1 0 10 10  : 7.33 ; SEM-II: 7.41 ; SEM-III:  JAIDEV MAHESH KIRTIDA  34 35 22  14 11  48 46 22  4 E 5 20 3 E 5 15 1 0 10 10  : 5.98 ; SEM-II: 6.85 ; SEM-III:  PARNIKA PRAKASH UNNATTI  54 58 23  18 17  72 75 23  4 B 8 32 3 A 9 27 1 0 10 10  : 7.93 ; SEM-II: 7.70 ; SEM-III:	C G GP C*G C G GP C*G C G GP C*G C G GP C*G  NVIRONMENTAL BIOTECH. 2. BTC802 BIOSEPARAT  AB VIII 6. BTL807 LAB IX  REE JAI SUJATA (  58 57 24 66 18 20 18 76 77 24 84 4 A 9 36 3 A 9 27 1 0 10 10 3 0 10 30  : 7.33 ; SEM-II: 7.41 ; SEM-III: 8.25 ; SEM-  JAIDEV MAHESH KIRTIDA (  34 35 22 37 14 11 12 48 46 22 49 4 E 5 20 3 E 5 15 1 0 10 10 3 E 5 15  : 5.98 ; SEM-II: 6.85 ; SEM-III: 5.61 ; SEM-  PARNIKA PRAKASH UNNATTI (  54 58 23 54 18 17 18 72 75 23 72 4 B 8 32 3 A 9 27 1 0 10 10 3 B 8 24  : 7.93 ; SEM-II: 7.70 ; SEM-III: 7.43 ; SEM-	C G GP C*G  NVIRONMENTAL BIOTECH. 2. BTC802 BIOSEPARAT. & D.P TE-I AB VIII 6. BTL807 LAB IX  REE JAI SUJATA (ELECTIVE: BT  58 57 24 66 23 18 20 18 76 77 24 84 23 4 A 9 36 3 A 9 27 1 0 10 10 3 0 10 30 1 0 10 10  : 7.33 ; SEM-II: 7.41 ; SEM-III: 8.25 ; SEM-IV: 6.17 ;  JAIDEV MAHESH KIRTIDA (ELECTIVE: BT  34 35 22 37 20 14 11 12 48 46 22 49 20 4 E 5 20 3 E 5 15 1 0 10 10 3 E 5 15 1 0 10 10  : 5.98 ; SEM-II: 6.85 ; SEM-III: 5.61 ; SEM-IV: 5.14 ;  PARNIKA PRAKASH UNNATTI (ELECTIVE: BT  54 58 23 54 23 18 17 18 72 75 23 72 23 4 B 8 32 3 A 9 27 1 0 10 10 3 B 8 24 1 0 10 10  : 7.93 ; SEM-II: 7.70 ; SEM-III: 7.43 ; SEM-IV: 7.41 ;	C G GP C*G	C G GP C*G	NYIRONMENTAL BIOTECH. 2. BTC802 BIOSEPARAT. & D.P TE-II 3. BTC803 BIOPROCESS PLANT & E.D. AB VIII 6. BTL807 LAB IX 7. BTP805 PROJECT-B  REE JAI SUJATA (ELECTIVE: BTE804:PROTEIN ENGINEERING)  58 57 24 66 23 21 22 90 18 20 18 40 76 77 24 84 23 21 22 130 4 A 9 36 3 A 9 27 1 0 10 10 3 0 10 30 1 0 10 10 1.5 0 10 15.0 1.5 0 10 15.0 6 0 10 60  : 7.33 ; SEM-II: 7.41 ; SEM-III: 8.25 ; SEM-IV: 6.17 ; SEM-V: 7.76 ; SEM-VI: 8.42 ; SEM-VII: 8.5  JAIDEV MAHESH KIRTIDA (ELECTIVE: BTE804:PROTEIN ENGINEERING)  34 35 22 37 20 15 16 90 14 11 12 42 48 46 22 49 20 15 16 132 4 E 5 20 3 E 5 15 1 0 10 10 3 E 5 15 1 0 10 10 1.5 C 7 10.5 1.5 C 7 10.5 6 0 10 60  : 5.98 ; SEM-II: 6.85 ; SEM-III: 5.61 ; SEM-IV: 5.14 ; SEM-V: 5.72 ; SEM-VI: 0.00 ; SEM-VII: 6.4  PARNIKA PRAKASH UNNATTI (ELECTIVE: BTE804:PROTEIN ENGINEERING)  54 58 23 54 23 21 23 90 15 16 132 4 B 8 32 3 A 9 27 1 0 10 10 3 B 8 24 1 0 10 10 1.5 C 0 10 15.0 1.5 C 10 15.0 6 0 10 60  : 7.93 ; SEM-II: 7.70 ; SEM-III: 7.43 ; SEM-IV: 7.41 ; SEM-V: 7.92 ; SEM-VI: 9.08 ; SEM-VII: 9.1	C G GP C*G C GP C*G C GP C*G C GP C*G C GP C

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OFFICE REGISTER FOR THE B.E. (BIO-TECHNOLOGY ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

	COLLEGE/CENTF	RE NAME: 2	38:TSEC			(CBSGS) EXAMIN	RESULT I	DATE :- JULY 12, 2	
SEAT_NO NAME < Course-I Th(80/32) In(20/08) Tot C G GP C*G	> < Course-II Th(80/32) In(20/08) Tot C G GP C*G	>< Cours Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	< Cours Th(80/32) In(20/08) Tot C G GP C*G	e-IV> Tw(25/10)  Tot C G GP C*G	< Course-V >     Pr(25/10)      Tot C G GP C*G	< Course-VI >     Pr(25/10)      Tot     C    G    GP    C*G	< Course-VII > Tw(100/40) Or(50/20) Tot C G GP C*G	RESULT REMARK 腓 腓g SGPI
. BTC801	ENVIRONMENTAL	BIOTECH.	2. BTC802 6. BTL807	BIOSEPARAT LAB IX	. & D.P TE-I	3. BTC803 7. BTP805	BIOPROCESS PROJECT-B	PLANT & E.D.	4. ELECTIVE-III SUBJECT
	HERJEE KRITIKA					E804:PROTEIN EN			
12 54 4 D 6 24		14 66 3 C 7 21	18 1 B 8 8	3 A 9 27	22 1 0 10 10	19 1.5 A 9 13.5	20 1.5 0 10 15.0	6 0 10 60	P 25 203.0 8.10
						·		; SEM-VII: 8.60	) ; CGPI: 7.47
1280060 /PRA	JAPATI REETI V	ED PRAKASH AY				'E804:PROTEIN EN	NGINEERING)		
62 17 79 4 A 9 36	57 18 75 4 A 9 36	57 20 77 3 A 9 27	23	66 18 84 3 O 10 30	24	21	23  23 1.5 0 10 15.0	92 45 137 6 O 10 60	P 25 239.0 9.56
								; SEM-VII: 9.76	6 ; CGPI: 9.22
1280061 /SHA	H TANYA SAIKRI	SHNA VAISHAKH	II	(:	ELECTIVE: BT	'E804:PROTEIN EN	IGINEERING)		
SGPI: SEM	I-I: 7.09 ; S	3 B 8 24 SEM-II: 8.22	1 0 10 10; SEM-III:	8.20 ; SEM-	1 0 10 10 IV: 7.66 ;	1.5 B 8 12.0 SEM-V: 7.72 ;	SEM-VI: 7.81	; SEM-VII: 7.9	P 25 214.0 8.56 6 ; CGPI: 7.90
	AV BRIJESH AMA					E804:PROTEIN EN			
  (DIF	4 E 5 20 PLOMA STUDENT)	53 3 D 6 18 SGP	20 1 0 10 10 PI: SEM-III:	49 3 E 5 15 5.20 ; SEM-	20 1 0 10 10 IV: 4.59 ;	14 1.5 D 6 9.0 SEM-V: 0.00 ;	SEM-VI: 5.27	25E 93 6 C 7 42 ; SEM-VII: 5.68	8 ; CGPI:
	 	42,0- 0.5043,	* - 0.5045,A	DC- ADMISSION	CANCELLED,	RR- RESERVED, -		DRY OR PRACTICAL	

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OFFICE REGISTER FOR THE B.E. (BIO-TECHNOLOGY ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

COLLEGE (CENTRE NAME: 230: MORE)

	COLLEGE/CENTR	RE NAME:2	38:TSEC				RESULT D	ATE :- JULY 12, 2	2018	
Th(80/32) In(20/08) Tot C G GP C*G	<pre>&gt; &lt; Course-II     Th(80/32)     In(20/08)     Tot     C G GP C*G</pre>	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	Pr(25/10)  Tot C G GP C*G	C G GP C*G	Tw(100/40) Or(50/20) Tot C G GP C*G	腓 腓G	SGPI
BTC801 BTL806	ENVIRONMENTAL	BIOTECH.	2. BTC802 6. BTL807	BIOSEPARAT LAB IX	. & D.P TE-I	I 3. BTC803 7. BTP805	BIOPROCESS PROJECT-B	PLANT & E.D. 4	. ELECTIVE-	III SUBJECT
	AM SHRADDHA SA						E BIOTECHNOLOGY	· )		
								78 35 113 6 A 9 54		
								; SEM-VII: 6.96		
1280064 /KUSI	HWAHA SIMRAN K						E BIOTECHNOLOGY	•)		
46 19 65 4 C 7 28	63 19 82 4 O 10 40	58 20 78 3 A 9 27	24  24 1 0 10 10	65 20 85 3 O 10 30	24  24 1 O 10 10	23  23 1.5 0 10 15.0	21  21 1.5 0 10 15.0	94 47 141 6 O 10 60	P 25 235.0	9.40
								; SEM-VII:10.00		
	 ANKAR URMI ASH						E BIOTECHNOLOGY	·		
4 O 10 40 SGPI: SEM-	4 0 10 40 -I: 6.04 ; S	3 A 9 27 SEM-II: 6.93	1 0 10 10; SEM-III:	3 B 8 24 7.43 ; SEM-	1 0 10 10 IV: 7.74 ;	1.5 0 10 15.0 SEM-V: 8.42 ;	SEM-VI: 9.08	94 43 137 6 O 10 60 ; SEM-VII:10.00	; CGPI:	8.16
	DHYAY MADHAV B						E BIOTECHNOLOGY			
50 17 67 4 C 7 28	59 19 78 4 A 9 36	51 18 69 3 C 7 21	24  24 1 0 10 10	49 18 67 3 C 7 21	24  24 1 0 10 10	23  23 1.5 0 10 15.0		94 45 139 6 O 10 60	P 25 216.0	8.64
								; SEM-VII: 8.96		
- FEMALE, #- LE- RESERVE ! :grade GP:gi  G:sum of pro	0.229,@- 0.50 FOR LOWER EXAM radepoints C: oduct of credi >=80 >=75	042,@- 0.5043, MINATION, RPV- credits CP:c ts & grades	* - 0.5045,A PROVISIONAL redit points  #:sum of cre >=70 and <75	DC- ADMISSION , RCC- 0.5050     CGPI:Cumula edit points     >=60 and	CANCELLED, , A.ABS- ABS tive Grade P SGPI: 腓G/腓 <70 >=5	RR- RESERVED, - ENT, F- FAILS, erformance Inde	- FAILS IN THEC P- PASSES, NULL x	PRY OR PRACTICAL - NULL & VOID  >=40 and < 45 P 4	<40	

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OFFICE REGISTER FOR THE B.E. (BIO-TECHNOLOGY ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018
COLLEGE/CENTRE NAME:238:TSEC RESULT DATE :- JULY 12, 2018

	COLLEGE/CENIK	E NAME: 2	.30:15EC		RESULT DATE :- JULY 12, 2010					
Th(80/32) In(20/08) Tot	<pre>&gt; &lt; Course-II     Th(80/32)     In(20/08)     Tot</pre>	Th(80/32) In(20/08) Tot	Tw (25/10)  Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Pr(25/10)  Tot	Tot	Tw(100/40) Or(50/20) Tot	RESULT REMARK 腓 腓G SGPI	
BTC801	ENVIRONMENTAL LAB VIII	BIOTECH.	2. BTC802 6. BTL807	BIOSEPARAT LAB IX	. & D.P TE-I	3. BTC803 7. BTP805	BIOPROCESS PROJECT-B		4. ELECTIVE-III SUBJECT	
	ECHA ANSHUL UM						RE BIOTECHNOLOGY			
19	18 68	18 72	 24	17 72	 23	22	 22	42 136	P 25 214.0 8.56	
									32 ; CGPI: 7.32	
- FEMALE, #- LE- RESERVE :grade GP:g EG:sum of pr	- 0.229,@- 0.50 FOR LOWER EXAM gradepoints C: oduct of credi	42,0- 0.5043, INATION, RPV- credits CP:c ts & grades and <80	* - 0.5045,AI PROVISIONAL, credit points 腓:sum of cre	DC- ADMISSION RCC- 0.5050 CGPI:Cumula	CANCELLED, , A.ABS- ABS tive Grade F SGPI: 腓G/腓	RR- RESERVED, - ENT, F- FAILS, Performance Inde	FAILS IN THEO P- PASSES, NULI	DRY OR PRACTICAL		

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OFFICE REGISTER FOR THE B.E. (BIO-TECHNOLOGY ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

		RE NAME:5	22:RIZVI					DATE :- JULY 12, 2		
EAT_NO NAME < Course-I Th(80/32)	> < Course-II Th(80/32)	>< Cours Th(80/32)	e-III> Tw(25/10)	> < Cours	e-IV> Tw(25/10)	< Course-V > Pr(25/10)	< Course-VI > Pr(25/10)	< Course-VII >		
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓	腓G SGPI
. BTC801	ENVIRONMENTAI LAB VIII	L BIOTECH.	2. BTC802 6. BTL807	BIOSEPARAT LAB IX	. & D.P TE-I	3. BTC803 7. BTP805	BIOPROCESS PROJECT-B	PLANT & E.D. 4		
	SAI DEVAVRAT SA					CE804:PROTEIN EN				
43	43	51	23	50	24	23  23	23	89		
15	20	20		17				40	P	
58	63	71	23	67	24	23	23			
4 D 6 24	4 C 7 28	3 B 8 24	1 0 10 10	3 C 7 21	1 0 10 10	1.5 0 10 15.0	1.5 0 10 15.0	6 0 10 60	25	207.0 8.28
								; SEM-VII: 8.88		
	MAL MIHIR RAJE					E804:PROTEIN EN				
34	56 15 71	44	20	55	22	22	20	85		
14	15	14		15				40	P	
48	71	58	20	70	22	22	20	125		
4 E 5 20	4 B 8 32	3 D 6 18	1 0 10 10	3 B 8 24	1 0 10 10	1.5 0 10 15.0	1.5 0 10 15.0	6 0 10 60	25	204.0 8.16
								; SEM-VII: 8.16		
	MAR SOMANSH DIN					E804:PROTEIN EN				
32	41	40	20	32	22	20	20	85		
12	13	10		13				40	P	
44	54	50	20	45	22	20	20	125		
4 P 4 16	4 D 6 24	3 D 6 18	1 0 10 10	3 E 5 15	1 0 10 10	1.5 0 10 15.0	1.5 0 10 15.0	6 0 10 60	25	183.0 7.32
								; SEM-VII: 7.60		
	OTE SHWETA BAI					E804:PROTEIN EN				
60	49	54	22	62	23	21	20	85		
14	17	19		14		21  21		38	P	
74	66	73	22	76	23	21	20	123		
4 B 8 32	4 C 7 28	3 B 8 24	1 0 10 10	3 A 9 27	1 0 10 10	1.5 0 10 15.0	1.5 0 10 15.0	6 0 10 60	25	221.0 8.84
								; SEM-VII: 8.44		
- FEMALE, #- LE- RESERVE :grade GP:g #G:sum of pro	O.229,@- 0.50 FOR LOWER EXAM gradepoints C: oduct of credi >=80 >=75	042,@- 0.5043, AINATION, RPV- credits CP:c ts & grades J	* - 0.5045,A PROVISIONAL redit points #:sum of cre >=70 and <75	ADC- ADMISSION  ADC- 0.5050  CGPI:Cumula  Edit points  COMBAND  CO	CANCELLED, , A.ABS- ABS tive Grade F SGPI: ##G/#	RR- RESERVED, - SENT, F- FAILS, Performance Inde	FAILS IN THEC P- PASSES, NULI ex	ORY OR PRACTICAL		
	O 10					D	E 5	P	F	
						6				

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OFFICE REGISTER FOR THE B.E. (BIO-TECHNOLOGY ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

	COLLEGE/CENTR		522:RIZVI				RESULT I	DATE :- JULY 12, 20	)18
SEAT_NO NAME < Course-I	> < Course-II	>< Cours	se-III>	< Cours	e-IV>	< Course-V >	< Course-VI >	< Course-VII >	
Th(80/32) In(20/08)	Th(80/32) In(20/08)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)	Tw (25/10)	Pr(25/10) 	Pr(25/10)	Tw(100/40) Or(50/20)	RESULT REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Or(50/20) Tot	
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓 腓G SGPI
. BTC801	ENVIRONMENTAL	BIOTECH.	2. BTC802	BIOSEPARAT	. & D.P TE-I	I 3. BTC803	BIOPROCESS	PLANT & E.D. 4.	. ELECTIVE-III SUBJECT
	RATE UJWALA PRA					E804:PROTEIN EN			
50	37	51	22	53	23	21	20  20	85	
13	18	20		12				38	P
63	55	71	22	65	23	21	20	123	
4 C 7 28	4 D 6 24	3 B 8 24	1 0 10 10	3 C 7 21	1 0 10 10	1.5 0 10 15.0	1.5 0 10 15.0	6 0 10 60	25 207.0 8.28
								; SEM-VII: 8.12	; CGPI: 6.62
	AIKH NIDA RAUF					E804:PROTEIN EN			
48	59	53	23	67	24	22	23	89	
14	20	20		17			23	40	P
62	79	73	23	84	24	22	23	129	
4 C 7 28	4 A 9 36	3 B 8 24	1 0 10 10	3 0 10 30	1 0 10 10	1.5 0 10 15.0	1.5 0 10 15.0	6 0 10 60	25 228.0 9.12
								; SEM-VII: 9.20	; CGPI: 8.23
						E804:PROTEIN EN			
49	54	55	23	55	24	23	23  23	89	
16	20	19		17				41	P
65	74	74	23	72	24	23	23	130	
4 C 7 28	4 B 8 32	3 B 8 24	1 0 10 10	3 B 8 24	1 0 10 10	1.5 0 10 15.0	1.5 0 10 15.0	6 0 10 60	25 218.0 8.72
								; SEM-VII: 9.52	
			,		, A.ABS- ABS	ENT, F- FAILS,	P- PASSES, NULI		
- FEMALE, #- LE- RESERVE :grade GP:g	FOR LOWER EXAM gradepoints C:	credits CP:c	credit points				eX		
- FEMALE, #- LE- RESERVE :grade GP:g #G:sum of pro	FOR LOWER EXAM gradepoints C: oduct of credi	credits CP:c	redit points <b>腓:</b> sum of cre	dit points	SGPI: 腓G/腓			>=40 and < 45	<40
- FEMALE, #- LE- RESERVE :grade GP:g #G:sum of pro !ARKS :	FOR LOWER EXAM gradepoints C: oduct of credi	credits CP:c ts & grades and <80	eredit points 腓:sum of cre >=70 and <75	edit points >=60 and	SGPI: <b>腓</b> G/ <b>腓</b> <70 >=5	0 and <60 >		>=40 and < 45	

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OFFICE REGISTER FOR THE B.E. (BIO-TECHNOLOGY ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

	CE REGISTER FO COLLEGE/CENTF	RE NAME:	90:SIES	I ENGINEERING	/ (SER VIII)	(CDSGS) EXAMIN		PATE :- JULY 12,	2018
SEAT_NO NAME < Course-I Th(80/32) In(20/08) Tot	> < Course-II Th(80/32) In(20/08) Tot	>< Cours Th(80/32) In(20/08) Tot	Tw (25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10)  Tot	Tot	Pr(25/10)  Tot	Tw(100/40) Or(50/20) Tot	
								C G GP C*G	
1. BTC801 5. BTL806	ENVIRONMENTAL	L BIOTECH.	2. BTC802 6. BTL807	BIOSEPARAT LAB IX	. & D.P TE-I	3. BTC803 7. BTP805	BIOPROCESS PROJECT-B		4. ELECTIVE-III SUBJECT
	KERI SHRUTI MA					E804:NON CONVEN			
42 12 54 4 D 6 24	39 10 49 4 E 5 20	33 12 45 3 E 5 15	21  21 1 0 10 10	45 16 61 3 C 7 21	19  19 1 A 9 9	20  20 1.5 0 10 15.0	22  22 1.5 0 10 15.0		P 25 189.0 7.56
									4 ; CGPI: 6.39
	WAI PRITI ASHO					E804:NON CONVEN			
19 73	57 19 76 4 A 9 36	61 20 81 3 0 10 30	24  24 1 0 10 10	57 20 77 3 A 9 27	23  23 1 0 10 10	23  23 1.5 0 10 15.0	24  24 1.5 0 10 15.0	92 45 137 6 O 10 60	P 25 235.0 9.40
									8 ; CGPI: 8.55
	PAYI ASHWIN LA					E804:NON CONVEN		OF ENERGY)	
33 15 48	33 15	39 14	21  21	48 17	20  20	22  22	23	92 45 137	Р
	4 E 5 20	53 3 D 6 18	1 0 10 10	3 C 7 21	1 0 10 10	1.5 0 10 15.0		6 0 10 60	25 189.0 7.56
4 E 5 20 SGPI: SEM	4 E 5 20	3 D 6 18 SEM-II: 8.00	1 0 10 10; SEM-III:	3 C 7 21 6.30 ; SEM-	1 0 10 10 -IV: 6.34 ;	1.5 0 10 15.0 SEM-V: 6.58 ;	1.5 O 10 15.0 SEM-VI: 6.77	; SEM-VII: 8.1	6 ; CGPI: 7.15
4 E 5 20 SGPI: SEM	4 E 5 20	3 D 6 18 SEM-II: 8.00	1 0 10 10 ; SEM-III:	3 C 7 21 6.30 ; SEM-	1 0 10 10 -IV: 6.34 ;	1.5 0 10 15.0 SEM-V: 6.58 ;	1.5 O 10 15.0 SEM-VI: 6.77	; SEM-VII: 8.1	
4 E 5 20 SGPI: SEM 41280078 NAD 48 16 64	4 E 5 20 -I: 7.48 ; S AR AAREST RAJA 33 13 46	3 D 6 18 SEM-II: 8.00 	1 0 10 10 ; SEM-III: 	3 C 7 21 6.30 ; SEM- ( 34 16 50	1 O 10 10  TV: 6.34 ;  ELECTIVE: BT  19 19	1.5 0 10 15.0 SEM-V: 6.58 ; PE804:NON CONVEN 21  21	1.5 0 10 15.0 SEM-VI: 6.77 TIONAL SOURCES  20 20	; SEM-VII: 8.1  OF ENERGY)  92 45 137	6 ; CGPI: 7.15
4 E 5 20 SGPI: SEM 41280078 NAD 48 16 64 4 C 7 28	4 E 5 20 -I: 7.48 ; S -AR AAREST RAJA 33 13 46 4 E 5 20	3 D 6 18  SEM-II: 8.00  A PAULDURAI M2  45  13  58  3 D 6 18	1 0 10 10 ; SEM-III: AHESHWARI 21  21 1 0 10 10	3 C 7 21 6.30 ; SEM- ( 34 16 50 3 D 6 18	1 0 10 10 EIV: 6.34 ; ELECTIVE: BT 19  19 1 A 9 9	1.5 0 10 15.0 SEM-V: 6.58 ; PE804:NON CONVEN 21  21 1.5 0 10 15.0	1.5 0 10 15.0 SEM-VI: 6.77 TIONAL SOURCES 20  20 1.5 0 10 15.0	; SEM-VII: 8.1  OF ENERGY)  92 45 137 6 0 10 60	6 ; CGPI: 7.15  P 25 193.0 7.72
4 E 5 20  SGPI: SEM  41280078 NAD  48 16 64 4 C 7 28  SGPI: SEM	4 E 5 20  -I: 7.48 ; S  AR AAREST RAJA  33  13  46  4 E 5 20  -I: 6.69 ; S	3 D 6 18  SEM-II: 8.00  A PAULDURAI MA  45 13 58 3 D 6 18  SEM-II: 6.22	1 0 10 10; ; SEM-III:  AHESHWARI  21 21 1 0 10 10; ; SEM-III:	3 C 7 21 6.30 ; SEM-  ( 34 16 50 3 D 6 18 6.32 ; SEM-	1 0 10 10  IV: 6.34 ; ELECTIVE: BT  19 19 1 A 9 9  IV: 6.22 ;	1.5 O 10 15.0 SEM-V: 6.58 ; PE804:NON CONVEN 21  21 1.5 O 10 15.0 SEM-V: 7.14 ;	1.5 O 10 15.0 SEM-VI: 6.77 TIONAL SOURCES 20 20 1.5 O 10 15.0 SEM-VI: 7.52	; SEM-VII: 8.1  OF ENERGY)  92 45 137 6 0 10 60  ; SEM-VII: 7.7	6 ; CGPI: 7.15  P  25 193.0 7.72 6 ; CGPI: 6.95
4 E 5 20  SGPI: SEM  41280078 NAD  48 16 64 4 C 7 28  SGPI: SEM	4 E 5 20  -I: 7.48 ; S  -I: 7.48 ; S  AR AAREST RAJA  33  13  46  4 E 5 20  -I: 6.69 ; S	3 D 6 18  SEM-II: 8.00  A PAULDURAI MA  45 13 58 3 D 6 18  SEM-II: 6.22  ALLICATION, RPV- CORDITION, RPV- Coredits CP: 6 ts & grades	1 0 10 10 ; SEM-III:  AHESHWARI  21 1 0 10 10 ; SEM-III:	3 C 7 21 6.30 ; SEM- ( 34 16 50 3 D 6 18 6.32 ; SEM- ADC-ADMISSION L, RCC- 0.5050 S CGPI:Cumula edit points	1 0 10 10  IV: 6.34 ;  ELECTIVE: BT  19  1 A 9 9  IV: 6.22 ;  I CANCELLED,  A ABS- ABS tive Grade P  SGPI: #f/#	1.5 O 10 15.0  SEM-V: 6.58 ;  PE804:NON CONVEN  21  21  1.5 O 10 15.0  SEM-V: 7.14 ;  RR- RESERVED, SENT, F- FAILS, Performance Inde	1.5 0 10 15.0  SEM-VI: 6.77  TIONAL SOURCES  20 20 1.5 0 10 15.0  SEM-VI: 7.52  FAILS IN THEO P- PASSES, NULL X	; SEM-VII: 8.1  OF ENERGY)  92 45 137 6 0 10 60 ; SEM-VII: 7.7	6 ; CGPI: 7.15  P  25 193.0 7.72  6 ; CGPI: 6.95
4 E 5 20  SGPI: SEM  41280078 NAD  48 16 64 4 C 7 28  SGPI: SEM	4 E 5 20  -I: 7.48 ; S  -I: 7.48 ; S  AR AAREST RAJA  33  13  46  4 E 5 20  -I: 6.69 ; S	3 D 6 18  SEM-II: 8.00  A PAULDURAI MA  45 13 58 3 D 6 18  SEM-II: 6.22	1 0 10 10 ; SEM-III:  AHESHWARI  21 1 0 10 10 ; SEM-III:  * - 0.5045,F - PROVISIONAI redit points ##:sum of cr >=70 and <75	3 C 7 21 6.30 ; SEM- ( 34 16 50 3 D 6 18 6.32 ; SEM- ADC-ADMISSION L, RCC- 0.5050 S CGPI:Cumula edit points	1 0 10 10  IV: 6.34 ;  ELECTIVE: BT  19 19 1 A 9 9  IV: 6.22 ;  I CANCELLED, 1, A.ABS- ABS tive Grade P SGPI: ##G/##	1.5 O 10 15.0  SEM-V: 6.58 ;  PE804:NON CONVEN  21  21  1.5 O 10 15.0  SEM-V: 7.14 ;  RR- RESERVED, SENT, F- FAILS, Performance Inde	1.5 0 10 15.0  SEM-VI: 6.77  TIONAL SOURCES  20  1.5 0 10 15.0  SEM-VI: 7.52  - FAILS IN THEO P- PASSES, NULL	; SEM-VII: 8.1  OF ENERGY)  92 45 137 6 0 10 60 ; SEM-VII: 7.7	6 ; CGPI: 7.15  P  25 193.0 7.72 6 ; CGPI: 6.95

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OFFICE REGISTER FOR THE B.E. (BIO-TECHNOLOGY ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2018

		RE NAME:6	590:SIES 					DATE :- JULY 12,	, 2018	
SEAT_NO NAME	Ξ									
						< Course-V >				
Th (80/32)	Th(80/32)	Th(80/32)	Tw (25/10)	Th(80/32)	Tw(25/10)	Pr(25/10)	Pr(25/10)	Tw (100/40)		
	In(20/08)	In(20/08)		In(20/08)					RESULT REMAR	K
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
									<b>腓 腓</b> G	
1. BTC801	ENVIRONMENTAL	L BIOTECH.	2. BTC802	BIOSEPARA	r. & D.P TE-I	II 3. BTC803	BIOPROCESS	PLANT & E.D.	4. ELECTIVE-III	
5. BTL806	LAB VIII		6. BTL807	LAB IX		7. BTP805	PROJECT-B			
	IDU PRIYANKA DE					re804:non conven				
45	50	42	20	37 12	18	19	20	90		
15	12	11		12				43	P	
60	62	53	20	49	18	19	20	133		
4 C 7 28	4 C 7 28	3 D 6 18	1 0 10 10	3 E 5 15	1 B 8 8	1.5 A 9 13.5	1.5 0 10 15.0	6 0 10 60	25 196.0	7.82
									.24 ; CGPI: 6.	
	KAM SANKET PRAI					re804:non conven				
35	42	47	20	51	1.8	22	20	92		
16	17	13		13				45	P	
51	59	60	2.0	64	18		20	137	±	
				3 C 7 21					25 198.0	7 92
4 D 0 Z4	4 0 0 24	3 ( / 21	1 0 10 10	3 6 / 21	1 D O 0	1.3 0 10 13.0	1.3 0 10 13.0	0 0 10 00	23 190.0	1.32
									.52 ; CGPI: 6.	
	NMAND SNEHA TR					re804:non conven				
39	50	49	19	41	16	19	18	70		
		1.4		15				30	P	
14	15		1 0	56	16	19	18	100		
14	15	63						6 C 7 42	25 175.0	6.98
14 53	15 65	14 63 3 C 7 21		3 D 6 18	1 ( / /	1.0 11 3 10.0				
14 53 4 D 6 24	15 65 4 C 7 28	3 C 7 21	1 A 9 9				SEM-VI: 7.44		.16 ; CGPI: 7.	10
14 53 4 D 6 24 SGPI: SEN	15 65 4 C 7 28 4-I: 6.52 ; S	3 C 7 21 SEM-II: 6.98	1 A 9 9 ; SEM-III:	6.70 ; SEM-	-IV: 6.93 ;	SEM-V: 7.08 ;		; SEM-VII: 8	.16 ; CGPI: 7.	10
14 53 4 D 6 24 SGPI: SEN	15 65 4 C 7 28 4-I: 6.52 ; S	3 C 7 21 SEM-II: 6.98 SUBHASH RUPARA	1 A 9 9; SEM-III:	6.70 ; SEM-	-IV: 6.93 ;  (ELECTIVE: BT	SEM-V: 7.08 ;	TIONAL SOURCES	; SEM-VII: 8	.16 ; CGPI: 7.	10
14 53 4 D 6 24 SGPI: SEM 11280082 /PAT	15 65 4 C 7 28 4-I: 6.52 ; S 	3 C 7 21 SEM-II: 6.98 SUBHASH RUPARA	1 A 9 9; SEM-III:	6.70 ; SEM-	-IV: 6.93 ;  (ELECTIVE: BT	SEM-V: 7.08 ;	TIONAL SOURCES	; SEM-VII: 8 OF ENERGY)	.16 ; CGPI: 7.	10
14 53 4 D 6 24 SGPI: SEN	15 65 4 C 7 28 4-I: 6.52 ; S	3 C 7 21 SEM-II: 6.98 SUBHASH RUPARA	1 A 9 9; SEM-III:	6.70 ; SEM-	-IV: 6.93 ;  (ELECTIVE: BT	SEM-V: 7.08 ;	TIONAL SOURCES	; SEM-VII: 8	16 ; CGPI: 7.	10
14 53 4 D 6 24 SGPI: SEN 1280082 /PAT 37 19 56	15 65 4 C 7 28 4-I: 6.52 ; \$ FIL AISHWARYA \$ 40 17 57	3 C 7 21 SEM-II: 6.98 	1 A 9 9 ; SEM-III:	39 17 56	-IV: 6.93 ; 	SEM-V: 7.08 ; TE804:NON CONVEN	ITIONAL SOURCES  24 24	; SEM-VII: 8.  OF ENERGY)  92  45  137	P	
14 53 4 D 6 24 SGPI: SEN 41280082 /PAT 37 19 56	15 65 4 C 7 28 4-I: 6.52 ; \$ FIL AISHWARYA \$ 40 17 57	3 C 7 21 SEM-II: 6.98 	1 A 9 9 ; SEM-III:	39 17 56	-IV: 6.93 ; 	SEM-V: 7.08 ; TE804:NON CONVEN	ITIONAL SOURCES  24 24	; SEM-VII: 8.  OF ENERGY)  92  45  137		
14 53 4 D 6 24 SGPI: SEN 41280082 /PAT 37 19 56 4 D 6 24 SGPI: SEN	15 65 4 C 7 28 4-I: 6.52 ; S 7IL AISHWARYA S 40 17 57 4 D 6 24 4-I: 5.50 ; S	3 C 7 21  SEM-II: 6.98	1 A 9 9 ; SEM-III:  23 23 1 0 10 10 ; SEM-III:	39 17 56 3 D 6 18	ELECTIVE: BT  21 21 1 0 10 10 -IV: 7.20;	SEM-V: 7.08 ;  TE804:NON CONVEN  22  22 1.5 0 10 15.0  SEM-V: 7.96 ;	24  24 1.5 0 10 15.0 SEM-VI: 7.58	; SEM-VII: 8.  OF ENERGY)  92 45 137 6 0 10 60 ; SEM-VII: 8.	P 25 200.0	8.00
14 53 4 D 6 24 SGPI: SEN 41280082 /PAT 37 19 56 4 D 6 24 SGPI: SEN	15 65 4 C 7 28 4-I: 6.52 ; S FIL AISHWARYA S 40 17 57 4 D 6 24 4-I: 5.50 ; S	3 C 7 21  SEM-II: 6.98  SUBHASH RUPARF  54     16     70     3 B 8 24  SEM-II: 6.31	1 A 9 9 ; SEM-III:  ANI  23 23 1 0 10 10 ; SEM-III:	39 17 56 3 D 6 18 7.05 ; SEM	-IV: 6.93 ; 	SEM-V: 7.08 ; TE804:NON CONVEN 22 22 1.5 O 10 15.0 SEM-V: 7.96 ;	24  24 1.5 0 10 15.0 SEM-VI: 7.58	; SEM-VII: 8.  OF ENERGY)  92  45  137  6 0 10 60  ; SEM-VII: 8.	P 25 200.0 .88 ; CGPI: 7.	8.00 31
14 53 4 D 6 24 SGPI: SEN 11280082 /PAT 37 19 56 4 D 6 24 SGPI: SEN	15 65 4 C 7 28 4-I: 6.52 ; S 	3 C 7 21  SEM-II: 6.98  SUBHASH RUPARF  54 16 70 3 B 8 24  SEM-II: 6.31	1 A 9 9 ; SEM-III:  ANI  23 23 1 0 10 10 ; SEM-III:	39 17 56 3 D 6 18 7.05; SEM	-IV: 6.93 ; (ELECTIVE: BT  21 21 1 0 10 10 -IV: 7.20 ;	SEM-V: 7.08 ;  TE804:NON CONVEN  22 22 1.5 0 10 15.0  SEM-V: 7.96 ;	24  24 1.5 0 10 15.0 SEM-VI: 7.58	; SEM-VII: 8.  OF ENERGY)  92  45  137  6 0 10 60  ; SEM-VII: 8.	P 25 200.0 .88 ; CGPI: 7.	8.00 31
14 53 4 D 6 24 SGPI: SEN 41280082 /PAT 37 19 56 4 D 6 24 SGPI: SEN /- FEMALE, #-	15 65 4 C 7 28 4-I: 6.52 ; S FIL AISHWARYA S 40 17 57 4 D 6 24 4-I: 5.50 ; S 	3 C 7 21  SEM-II: 6.98  SUBHASH RUPARF  54 16 70 3 B 8 24  SEM-II: 6.31  042,0-0.5043, MINATION, RPV-	1 A 9 9 ; SEM-III:  23 23 1 0 10 10 ; SEM-III:  * - 0.5045,A - PROVISIONAL	39 17 56 3 D 6 18 7.05; SEM	ELECTIVE: BT  21 21 1 0 10 10 -IV: 7.20;  N CANCELLED, O, A.ABS- ABS	SEM-V: 7.08 ; TE804:NON CONVEN 22 22 1.5 O 10 15.0 SEM-V: 7.96 ;	24 24 1.5 O 10 15.0 SEM-VI: 7.58 FAILS IN THEC	; SEM-VII: 8.  OF ENERGY)  92  45  137  6 0 10 60  ; SEM-VII: 8.	P 25 200.0 .88 ; CGPI: 7.	8.00 31
14 53 4 D 6 24 SGPI: SEM 41280082 /PAT 37 19 56 4 D 6 24 SGPI: SEM 	15 65 4 C 7 28 4-I: 6.52 ; S FIL AISHWARYA S 40 17 57 4 D 6 24 4-I: 5.50 ; S 	3 C 7 21  SEM-II: 6.98  SUBHASH RUPARA  54  16  70  3 B 8 24  SEM-II: 6.31	1 A 9 9 ; SEM-III:  23 23 1 0 10 10 ; SEM-III:  * - 0.5045, A - PROVISIONAL credit points	39 17 56 3 D 6 18 7.05 ; SEM- DC- ADMISSIOI , RCC- 0.505( CGPI:Cumula	CELECTIVE: BT  21 21 1 0 10 10  -IV: 7.20;  N CANCELLED, A.ABS- ABS ative Grade P	SEM-V: 7.08 ;  TE804:NON CONVEN  22 22 1.5 O 10 15.0  SEM-V: 7.96 ;  RR- RESERVED, SENT, F- FAILS, Performance Inde	24 24 1.5 O 10 15.0 SEM-VI: 7.58 FAILS IN THEC	; SEM-VII: 8.  OF ENERGY)  92  45  137  6 0 10 60  ; SEM-VII: 8.	P 25 200.0 .88 ; CGPI: 7.	8.00 31
14 53 4 D 6 24 SGPI: SEN 41280082 /PAT 37 19 56 4 D 6 24 SGPI: SEN	15 65 4 C 7 28 4-I: 6.52; S FIL AISHWARYA S 40 17 57 4 D 6 24 4-I: 5.50; S 	3 C 7 21  SEM-II: 6.98  SUBHASH RUPARA  16 70 3 B 8 24  SEM-II: 6.31  042,0- 0.5043, MINATION, RPV- credits CP: cts & grades	1 A 9 9 ; SEM-III:	39 17 56 3 D 6 18 7.05 ; SEM	CELECTIVE: BT  21 21 1 0 10 10  -IV: 7.20;	SEM-V: 7.08 ; TE804:NON CONVEN  22	24 24 1.5 O 10 15.0 SEM-VI: 7.58 FAILS IN THEC	; SEM-VII: 8.  OF ENERGY)  92 45 137 6 0 10 60 ; SEM-VII: 8.  DRY OR PRACTICAL - NULL & VOID	P 25 200.0 .88 ; CGPI: 7.	8.00 31
14 53 4 D 6 24 SGPI: SEN 41280082 /PAT 37 19 56 4 D 6 24 SGPI: SEN 	15 65 4 C 7 28 4-I: 6.52 ; 5 40 17 57 4 D 6 24 4-I: 5.50 ; 5 	3 C 7 21  SEM-II: 6.98  SUBHASH RUPARA  16 70 3 B 8 24  SEM-II: 6.31  042,0- 0.5043, MINATION, RPV- credits CP: cts & grades	1 A 9 9 ; SEM-III:  23 23 1 0 10 10 ; SEM-III:  * - 0.5045,A - PROVISIONAL predit points  #:sum of cre >=70 and <75	39 17 56 3 D 6 18 7.05 ; SEM	CELECTIVE: BT  21  21  1 0 10 10  -IV: 7.20;  CANCELLED,  A. ABS- ABS stive Grade P SGPI: ##G/## i <70 >=5	SEM-V: 7.08 ;  TE804:NON CONVEN  22  22  1.5 O 10 15.0  SEM-V: 7.96 ;  RR- RESERVED, - SENT, F- FAILS, Performance Inde	24 24 1.5 O 10 15.0 SEM-VI: 7.58 FAILS IN THEC	; SEM-VII: 8.  OF ENERGY)  92 45 137 6 0 10 60 ; SEM-VII: 8.  DRY OR PRACTICAL - NULL & VOID	P 25 200.0 .88 ; CGPI: 7.	8.00 31

	COLLEGE/CENTRI	E NAME: 6	90:SIES		, ,	(CBSGS) EXAMIN	RESULT 1		018	
SEAT_NO NAME  < Course-I > Th(80/32) In(20/08) Tot C G GP C*G	> < Course-II : Th(80/32) In(20/08) Tot C G GP C*G	>< Cours Th(80/32) In(20/08) Tot C G GP C*G	e-III> Tw(25/10) Tot C G GP C*G	< Course Th(80/32) In(20/08) Tot C G GP C*G	e-IV> Tw(25/10)  Tot C G GP C*G	< Course-V > Pr(25/10) Tot C G GP C*G	< Course-VI > Pr(25/10) Tot C G GP C*G	< Course-VII > Tw(100/40) Or(50/20)	RESULT 腓	REMARK 腓G SGPI
1. BTC801 5. BTL806	ENVIRONMENTAL LAB VIII	BIOTECH.	2. BTC802 6. BTL807	BIOSEPARAT LAB IX	. & D.P TE-I	I 3. BTC803 7. BTP805	BIOPROCESS PROJECT-B	PLANT & E.D. 4	. ELECT	IVE-III SUBJECT
41280083 /SAVA						E804:NON CONVEN				
19 76	59 17 76 4 A 9 36	19 72	23	19 71	 22	23	24  24 1.5 0 10 15.0	92 45 137 6 0 10 60	P 25 2	230.0 9.20
								; SEM-VII: 9.24		
41280084 /TATH	HE AKSHADA GOV	IND SANDHYA		(1	ELECTIVE: BT	E804:NON CONVEN	TIONAL SOURCES	OF ENERGY)		
53 4 D 6 24 SGPI: SEM-	65 4 C 7 28 -I: 6.63 ; SI	75 3 A 9 27 EM-II: 6.74	19 1 A 9 9 ; SEM-III: 6	65 3 C 7 21 6.50 ; SEM-	19 1 A 9 9 IV: 6.95 ;	1.5 0 10 15.0 SEM-V: 8.06 ;	22 1.5 0 10 15.0 SEM-VI: 8.46	102 6 C 7 42 ; SEM-VII: 9.28	; CC	GPI: 7.53
41280085 /YELG						E804:NON CONVEN		OF ENERGY)		
66	66	66	20	63	19	20  20 1.5 O 10 15.0	21	80 40 120 6 O 10 60	P 25 2	207.0 8.28
								; SEM-VII: 8.48		
/- FEMALE, #- RLE- RESERVE F G:grade GP:gr 腓G:sum of pro	0.229,@- 0.50 FOR LOWER EXAM radepoints C: duct of credit >=80 >=75	12,0- 0.5043, INATION, RPV- credits CP:c s & grades J and <80	* - 0.5045,AI PROVISIONAL, redit points ##:sum of cre-	DC- ADMISSION, RCC- 0.5050 CGPI:Cumuladit points	CANCELLED, , A.ABS- ABS tive Grade P SGPI: 腓G/腓 <70 >=5	RR- RESERVED, - ENT, F- FAILS, erformance Inde	- FAILS IN THEO P- PASSES, NULI X	ORY OR PRACTICAL		

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