	FICE REGISTER F COLLEGE/CENT								:- JULY 05, 201	.9
EAT NO NAI										
Th(80/3: In(20/0: Tot	Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw (25/10) Tot	Th(80/32) In(20/08) Tot	Tw (25/10) Tot	Tw(50/20) Or(100/40) Tot	RESULT RE 腓 腓 G	
. EEC801 . ELECTIVE	DESIGN, M. & -II SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT JECT-II	ROL	3. EEC80	3 POWER S	YS.PLANNING & R	RE
	HER PRAJAKTA DE							SMISSION SYST		
48 18 66 4 C 7 2	23 23 8 1 0 10 10	55 17 72 4 B 8 32	24 23 47 1 0 10 10	62 18 80 4 O 10 40	23 23 1 0 10 10	59 20 79 4 A 9 36	23 23 1 0 10 10	41 92 133 6 O 10 60	P 26 236	9.08
SGPI: SI	EM-I: 8.22 ;	SEM-II: 8.59	; SEM-III	: 8.81 ; S	EM-IV: 9.61	; SEM-V: 8	.58 ; SEM-	VI: 9.21 ;	SEM-VII: 8.22	; CGPI: 8.79
	HIRE ANMOL KAKA							 SMISSION SYST	 EMS)	
50 13 63 4 C 7 2	17 17 8 1 C 7 7	45 13 58 4 D 6 24	18 16 34 1 C 7 7	53 14 67 4 C 7 28	18 18 1 B 8 8	32 12 44 4 P 4 16	 17	38 78 116 6 A 9 54	P 26 179	6.88
									SEM-VII: 6.19	
	 REKAR ABHISHEK							SMISSION SYST		
40 14 54 4 D 6 2	19 19 4 1 A 9 9	48 14 62 4 C 7 28	20 18 38 1 A 9 9	57 12 69 4 C 7 28	18 18 1 B 8 8	46 14 60 4 C 7 28	19 19 1 A 9 9	40 88 128 6 O 10 60	P 26 203	7.81
(D	IPLOMA STUDENT)	S	GPI: SEM-III	: 6.19 ; S	EM-IV: 5.71	; SEM-V: 6	.27 ; SEM-	VI: 5.86 ;	SEM-VII: 6.52	; CGPI: 6.39
181004 /A	TALE SANDHYA PR	RAKASH SANGIT	'A		(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYST	EMS)	
57 18 75 4 A 9 3	21 21 6 1 0 10 10	60 18 78 4 A 9 36	19 19 38 1 A 9 9	52 18 70 4 B 8 32	21 21 1 0 10 10	68 17 85 4 O 10 40	20 20 1 0 10 10	39 78 117 6 A 9 54	P 26 237	9.12
(D	IPLOMA STUDENT)	S	GPI: SEM-III	: 6.67 ; S	EM-IV: 7.50	; SEM-V: 7	.50 ; SEM-	VI: 8.46 ;	SEM-VII: 8.11	; CGPI: 7.89
- FEMALE, : LE- RESERVI :grade GP ••••••••••••••••••••••••••••••••••••	#- 0.229,@- 0.5 E FOR LOWER EXA :gradepoints C	0042,0- 0.504 MINATION, RP C:credits CP	3,* - 0.5045 PV- PROVISION Credit poin 腓:sum of c	,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum	ION CANCELLE 050, A.ABS- ulative Grad S SGPI: 腓G	D, RR- RESER ABSENT, F- F e Performanc	VED, FAIL: AILS, P- PAS: e Index	S IN THEORY O SES, NULL- NU	R PRACTICAL LL & VOID	
RADE	: >=80 >=7 : 0 : 10	A	>=70 and < B 8							<40 F 0

	FICE REGISTER COLLEGE/CEN									19
EAT NO NA										
	Course-I>									
Th(80/3	32) Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
In(20/0	08)	In(20/08)	or(25/10)	In(20/08)		In(20/08)		Or(100/40) RESULT R	EMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
C G GP C	C*G C G GP C*G	C G GP C*0	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
. ELECTIVE	-II SUBJECT		5. El	EC805 PR	OJECT-II				SYS.PLANNING &	
	BANDGAR RUSHIKE				(ELECTIVE:					
32E	15E 15	13F	15E	32E	17E	42E	18E	37E		
10E		11E	14E	10E		10E		78E	F	
42	15		29	42	17	52	18	115		
4 P 4 1	.6 1 C 7 7		1 D 6 6	4 P 4 16	1 C 7 7	4 D 6 24	1 B 8 8	6 A 9 54	22 138	
									SEM-VII: 5.52	
	BHAVKE MAYUR AN						XIBLE AC TRAN			
52	22 22	48	22	44	22	47	21	43		
18		15	21	16		18		88	P	
70	22	63	43	60	22	65	21	131		
4 B 8 3	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 216	8.31
										; CGPI: 7.95
	BHOYE PRANALI M				(ELECTIVE:					
27 *	19 19	55	20	57	20	60	20	38		
15		15	18	14		17		78	P	
42	19	70	38	71	20	77	20	116		
4 E 5 2	20 1 A 9 9	4 B 8 32	1 A 9 9	4 B 8 32	1 0 10 10	4 A 9 36	1 0 10 10	6 A 9 54	26 212	8.15
									SEM-VII: 7.33	; CGPI: 6.99
	BUDHE PAWAN TUK						XIBLE AC TRAN			
48	17 17	45	15	47	18	54	19	41		
12		13	15	12		13		68	P	
60	17	58	30	59	18	67	19	109		
4 C 7 2	28 1 C 7 7	4 D 6 24	1 C 7 7	4 D 6 24	1 B 8 8	4 C 7 28	1 A 9 9	6 в 8 48	26 183	7.04
									SEM-VII: 6.37	
4 C 7 2 (C	28 1 C 7 7 DIPLOMA STUDENT	4 D 6 24) 5042,@- 0.50 AMINATION, F	1 C 7 7 SGPI: SEM-II: 043,* - 0.504 RPV- PROVISION	4 D 6 24 I: 5.78 ; 5,ADC- ADMIS NAL, RCC- 0.	1 B 8 8 SEM-IV: 5.18 SION CANCELLE 5050, A.ABS-	4 C 7 28 ; SEM-V:	1 A 9 9 5.77 ; SEM	6 B 8 48 VI: 6.39 ;	26 183 SEM-VII: 6.37 OR PRACTICAL	; CGPI:
-	egradepoints						ce Index			
E ~	product of cred	dits & grade	es 腓:sum of	credit point	s SGPI: 腓G	·/ 腓				
FG:Sum OI			N-70 and .	<'/5 >=60	and <70	>=50 and <6	U >=45 ar	id <50 >=	40 and < 45	< 40
ARKS	: >=80 >=	75 and <80	/=/0 and		~		_		_	_
ARKS RADE	: >=80 >= : O	A	B		C	D	E		P	F

	FICE REGISTER F COLLEGE/CENT	DE NAME.	. 1 2 4 . MCMCET					DECLIE DAME	:- JULY 05, 2019
SEAT_NO NAM < Co Th (80/32 In (20/08 Tot C G GP C	ME ourse-I> 2) Tw(25/10) 8) Tot *G C G GP C*G	< Cours Th(80/32) In(20/08) Tot C G GP C*G	se-II> Tw(25/10) Or(25/10) 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	< Cour Th (80/32) In (20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	< Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G	
. EEC801	DESIGN, M. &	A.OF E.SYS	2. EEC	C802 DRI	VES AND CONT	ROL	3. EEC80	3 POWER S	YS.PLANNING & RE
	HAUDHARI MUKUL						XIBLE AC TRAN		
49 18 67 4 C 7 2	21 21 8 1 0 10 10	52 14 66 4 C 7 28	22 21 43 1 0 10 10	57 18 75 4 A 9 36	22 22 1 0 10 10	51 20 71 4 B 8 32	23 23 1 0 10 10	41 93 134 6 O 10 60	P 26 224 8.62
									SEM-VII: 8.19 ; CGPI: 8.46
8181010 C	HAVAN PRATHAMES				,		IBLE AC TRAN	SMISSION SYST	'EMS)
16 59 4 D 6 2	4 1 A 9 9		1 B 8 8	4 D 6 24	1 A 9 9	4 C 7 28	1 0 10 10	6 0 10 60	P 26 192 7.38
									SEM-VII: 7.07 ; CGPI: 6.40
48E 15E 63	17E 17	22F 12E 	16E 16E 32	32E 11E 43	18E 18	40E 13E 53	16E 16	36E 72E 108	F 22 145
									SEM-VII: 5.85 ; CGPI:
8181012 D	ADAS VAIBHAV TA	NAJI VIMAL			(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYST	PEMS)
			1.8	32	16	32	1.8	37	
36 13 49	16 16 0 1 C 7 7	45 10 55 4 D 6 24	16 34 1 C 7 7	6 @2 38 @2 4 P 4 16	16 1 C 7 7	10 42 4 P 4 16	18 1 B 8 8	78 115 6 A 9 54	P RLE 26 159 6.12
36 13 49 4 E 5 20 SGPI: SI	0 1 C 7 7 EM-I: 5.61 ;	4 D 6 24 SEM-II: 5.69	1 C 7 7 ; SEM-III:	4 P 4 16 : 6.04 ; S	1 C 7 7 EM-IV: 5.96	4 P 4 16; SEM-V: 5	1 B 8 8	6 A 9 54 VI: 0.00 ;	P RLE 26 159 6.12 SEM-VII: 5.93 ; CGPI:
36 13 49 4 E 5 20 SGPI: SI 	0 1 C 7 7 EM-I: 5.61 ;	4 D 6 24 SEM-II: 5.69 5042,@- 0.5043 MINATION, RPV Corredits CP:	1 C 7 7 ; SEM-III: 3,* - 0.5045, V- PROVISION#:credit point	4 P 4 16 : 6.04 ; S ,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum	1 C 7 7 EM-IV: 5.96 ION CANCELLE 050, A.ABS- ulative Grad	4 P 4 16 ; SEM-V: 5 D, RR- RESERABSENT, F- Fe Performance	1 B 8 8 5.31 ; SEM-	6 A 9 54 VI: 0.00 ; S IN THEORY C	26 159 6.12 SEM-VII: 5.93 ; CGPI: OR PRACTICAL
36 13 49 4 E 5 20 SGPI: SI	0 1 C 7 7 EM-I: 5.61 ;	4 D 6 24 SEM-II: 5.69	1 C 7 7 ; SEM-III: 3,* - 0.5045, V- PROVISIONM :credit point 腓:sum of c >=70 and <	4 P 4 16 : 6.04 ; S ,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum redit points 75 >=60	1 C 7 7 EM-IV: 5.96 ION CANCELLE 050, A.ABS- ulative Grad s SGPI: #G and <70	4 P 4 16 ; SEM-V: 5 D, RR- RESERABSENT, F- Fe Performance /# /# >=50 and <66	1 B 8 8 5.31 ; SEM- RVED, FAIL PAILS, P- PAS	6 A 9 54 VI: 0.00 ; S IN THEORY C SES, NULL- NU A <50 >=4	26 159 6.12 SEM-VII: 5.93 ; CGPI: OR PRACTICAL

								Dago No . /		
OFFI	CE REGISTER E	OR THE B.E.			(SEM VIII)	(CBSGS) EXA			:- JULY 05, 20	19
AT_NO NAME										
Th(80/32)	Tw(25/10)	Th(80/32)	Tw (25/10)	Th (80/32)	Tw(25/10)	Th (80/32)	Tw(25/10)	Tw (50/20)) PESIIT P	EMARK
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	
EEC801		A.OF E.SYS	2. EE 5. EE		VES AND CONT JECT-II	TROL	3. EEC80)3 POWER	SYS.PLANNING &	RE
181013 DEO	KAR AJINKYA J							SMISSION SYS		
33E	18E	16F	18E	46E	19E	53E	18E	45E		
14E		16F 12E	17E	12E		9E		82E	F	
47	18		35	58	19	62	18	127		
4 E 5 20	1 B 8 8		1 B 8 8	4 D 6 24	1 A 9 9	4 C 7 28	1 B 8 8	6 0 10 60	22 165	
									SEM-VII: 6.22	
	HMUKH VIDHESH							SMISSION SYS		
40	20 20	46	21	52	19	39	21	41		
16		11	21	12		14		86	P	
56	20	57	42	64	19	53	21	127		
4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 A 9 9	4 D 6 24	1 0 10 10	6 0 10 60	26 199	7.65
4 D 6 24 SGPI: SEM	1 0 10 10 -I: 5.33 ;	4 D 6 24 SEM-II: 6.06	1 0 10 10 ; SEM-III	4 C 7 28	1 A 9 9 EM-IV: 6.00	4 D 6 24; SEM-V:	1 0 10 10 6.77 ; SEM-	6 0 10 60 -VI: 6.18 ;	26 199 SEM-VII: 7.00	; CGPI: 6.43
4 D 6 24 SGPI: SEM	1 0 10 10 -I: 5.33 ;	4 D 6 24 SEM-II: 6.06	1 0 10 10 ; SEM-III	4 C 7 28	1 A 9 9 EM-IV: 6.00	4 D 6 24 ; SEM-V:	1 0 10 10 6.77 ; SEM-	6 0 10 60 -VI: 6.18 ;	SEM-VII: 7.00	; CGPI: 6.43
4 D 6 24 SGPI: SEM- 181015 DHAI	1 0 10 10 -I: 5.33 ; 	4 D 6 24 SEM-II: 6.06	1 0 10 10 ; SEM-III	4 C 7 28 :: 6.48 ; S	1 A 9 9 EM-IV: 6.00 (ELECTIVE:	4 D 6 24 ; SEM-V:	1 0 10 10 6.77 ; SEM	6 0 10 60 -VI: 6.18 ; 	SEM-VII: 7.00 TEMS)	; CGPI: 6.43
4 D 6 24 SGPI: SEM- 181015 DHAI 48 16	1 0 10 10 -I: 5.33 ; 	4 D 6 24 SEM-II: 6.06	1 0 10 10 ; SEM-III	4 C 7 28 :: 6.48 ; S	1 A 9 9 EM-IV: 6.00 (ELECTIVE:	4 D 6 24 ; SEM-V:	1 0 10 10 6.77 ; SEM	6 O 10 60 -VI: 6.18 ;	SEM-VII: 7.00	; CGPI: 6.43
4 D 6 24 SGPI: SEM- 81015 DHAI 48 16 64	1 0 10 10 -I: 5.33 ; -R RAHIL KRISH 18 18	4 D 6 24 SEM-II: 6.06 	1 0 10 10 ; SEM-III 	4 C 7 28 2: 6.48 ; S 42 16 58	1 A 9 9 EM-IV: 6.00 (ELECTIVE: 20 20	4 D 6 24 ; SEM-V: 6 : EEE801:FLE2 52 10 62	1 0 10 10 6.77 ; SEM	6 O 10 60 -VI: 6.18 ;	SEM-VII: 7.00 TEMS)	; CGPI: 6.43
4 D 6 24 SGPI: SEM	1 0 10 10 -I: 5.33 ; -R RAHIL KRISH 18 18	4 D 6 24 SEM-II: 6.06 	1 0 10 10 ; SEM-III 	4 C 7 28 2: 6.48 ; S 42 16 58	1 A 9 9 EM-IV: 6.00 (ELECTIVE: 20 20	4 D 6 24 ; SEM-V: 6 : EEE801:FLE2 52 10 62	1 0 10 10 6.77 ; SEM	6 O 10 60 -VI: 6.18 ;	SEM-VII: 7.00 TEMS)	; CGPI: 6.43
4 D 6 24 SGPI: SEM- 81015 DHAI 48 16 64 4 C 7 28 SGPI: SEM-	1 0 10 10 -I: 5.33 ; R RAHIL KRISH 18 18 1 B 8 8 -I: 6.19 ;	4 D 6 24 SEM-II: 6.06 IAN PINKI 40 16 56 4 D 6 24 SEM-II: 6.07	1 0 10 10 ; SEM-III 18 18 36 1 B 8 8 ; SEM-III	4 C 7 28 : 6.48 ; S 42 16 58 4 D 6 24 : 5.67 ; S	1 A 9 9 EM-IV: 6.00 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 5.79	4 D 6 24 ; SEM-V: : EEE801:FLE: 52 10 62 4 C 7 28 ; SEM-V:	1 0 10 10 6.77 ; SEM- KIBLE AC TRAN 19 19 1 A 9 9 5.92 ; SEM-	6 O 10 60 -VI: 6.18 ; -ISMISSION SYS 45 90 135 6 O 10 60 -VI: 6.46 ;	SEM-VII: 7.00 	; CGPI: 6.43 7.65 ; CGPI: 6.27
4 D 6 24 SGPI: SEM- 81015 DHAI 48 16 64 4 C 7 28 SGPI: SEM-	1 0 10 10 -I: 5.33 ; R RAHIL KRISH 18 18 1 B 8 8 -I: 6.19 ;	4 D 6 24 SEM-II: 6.06 AN PINKI 40 16 56 4 D 6 24 SEM-II: 6.07	1 0 10 10 ; SEM-III 18 18 36 1 B 8 8 ; SEM-III	4 C 7 28 : 6.48 ; S 42 16 58 4 D 6 24 : 5.67 ; S	1 A 9 9 EM-IV: 6.00 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 5.79	4 D 6 24 ; SEM-V: (: EEE801:FLE: 52 10 62 4 C 7 28 ; SEM-V: !	1 0 10 10 6.77 ; SEM	6 O 10 60 -VI: 6.18 ; -ISMISSION SYS 45 90 135 6 O 10 60 -VI: 6.46 ;	SEM-VII: 7.00 TEMS) P 26 199 SEM-VII: 6.41	; CGPI: 6.43 7.65 ; CGPI: 6.27
4 D 6 24 SGPI: SEM- 81015 DHAI 48 16 64 4 C 7 28 SGPI: SEM-	1 0 10 10 -I: 5.33 ; R RAHIL KRISH 18 18 1 B 8 8 -I: 6.19 ;	4 D 6 24 SEM-II: 6.06 AN PINKI 40 16 56 4 D 6 24 SEM-II: 6.07 ALU VANITA 32	1 0 10 10 ; SEM-III 18 18 36 1 B 8 8 ; SEM-III	42 16 58 4 D 6 24 : 5.67 ; S	1 A 9 9 EM-IV: 6.00 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 5.79 (ELECTIVE: 17	4 D 6 24 ; SEM-V: : EEE801:FLE: 52 10 62 4 C 7 28 ; SEM-V: : EEE801:FLE:	1 0 10 10 6.77 ; SEM- KIBLE AC TRAN 19 19 1 A 9 9 5.92 ; SEM- KIBLE AC TRAN	6 O 10 60 -VI: 6.18 ;	SEM-VII: 7.00 TEMS) P 26 199 SEM-VII: 6.41	; CGPI: 6.43 7.65 ; CGPI: 6.27
4 D 6 24 SGPI: SEM- 81015 DHAI 48 16 64 4 C 7 28 SGPI: SEM- 81016 /GAII	1 0 10 10 -I: 5.33 ; R RAHIL KRISH 18 18 1 B 8 8 -I: 6.19 ;	4 D 6 24 SEM-II: 6.06 AN PINKI 40 16 56 4 D 6 24 SEM-II: 6.07 ALU VANITA 32	1 0 10 10 ; SEM-III 18 18 36 1 B 8 8 ; SEM-III	42 16 58 4 D 6 24 : 5.67 ; S	1 A 9 9 EM-IV: 6.00 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 5.79 (ELECTIVE: 17	4 D 6 24 ; SEM-V: : EEE801:FLE: 52 10 62 4 C 7 28 ; SEM-V: : EEE801:FLE:	1 0 10 10 6.77 ; SEM- KIBLE AC TRAN 19 19 1 A 9 9 5.92 ; SEM- KIBLE AC TRAN	6 O 10 60 -VI: 6.18 ;	SEM-VII: 7.00 TEMS) P 26 199 SEM-VII: 6.41	7.65; CGPI: 6.27
4 D 6 24 SGPI: SEM- 81015 DHAI 48 16 64 4 C 7 28 SGPI: SEM- 81016 /GAII 53 14 67	1 0 10 10 -I: 5.33 ; R RAHIL KRISH 18 18 1 B 8 8 -I: 6.19 ; KAR JAISHRI M	4 D 6 24 SEM-II: 6.06 AN PINKI 40 16 56 4 D 6 24 SEM-II: 6.07 ALU VANITA 32 14 46	1 0 10 10 ; SEM-III 18 18 36 1 B 8 8 ; SEM-III 17 17 17 34	4 C 7 28 : 6.48 ; S 42 16 58 4 D 6 24 :: 5.67 ; S 60 14 74	1 A 9 9 EM-IV: 6.00 (ELECTIVE: 20 1 0 10 10 EM-IV: 5.79 (ELECTIVE: 17 17	4 D 6 24 ; SEM-V: (: EEE801:FLE2 10 62 4 C 7 28 ; SEM-V: (: EEE801:FLE2 56 14 70	1 0 10 10 6.77 ; SEM- KIBLE AC TRAN 19 19 1 A 9 9 5.92 ; SEM- KIBLE AC TRAN 17 17	6 O 10 60 -VI: 6.18 ;	SEM-VII: 7.00 TEMS) P 26 199 SEM-VII: 6.41 TEMS)	7.65; CGPI: 6.27
4 D 6 24 SGPI: SEM- 81015 DHAI 48 16 64 4 C 7 28 SGPI: SEM- 81016 /GAII 53 14 67	1 0 10 10 -I: 5.33 ; R RAHIL KRISH 18 18 1 B 8 8 -I: 6.19 ; KAR JAISHRI M	4 D 6 24 SEM-II: 6.06 AN PINKI 40 16 56 4 D 6 24 SEM-II: 6.07 ALU VANITA 32 14 46	1 0 10 10 ; SEM-III 18 18 36 1 B 8 8 ; SEM-III 17 17 17 34	4 C 7 28 : 6.48 ; S 42 16 58 4 D 6 24 :: 5.67 ; S 60 14 74	1 A 9 9 EM-IV: 6.00 (ELECTIVE: 20 1 0 10 10 EM-IV: 5.79 (ELECTIVE: 17 17	4 D 6 24 ; SEM-V: (: EEE801:FLE2 10 62 4 C 7 28 ; SEM-V: (: EEE801:FLE2 56 14 70	1 0 10 10 6.77 ; SEM- KIBLE AC TRAN 19 19 1 A 9 9 5.92 ; SEM- KIBLE AC TRAN 17 17	6 O 10 60 -VI: 6.18 ;	SEM-VII: 7.00 TEMS) P 26 199 SEM-VII: 6.41	; CGPI: 6.43 7.65 ; CGPI: 6.27
4 D 6 24 SGPI: SEM- 181015 DHAI 48 16 64 4 C 7 28 SGPI: SEM- 181016 /GAII 53 14 67 4 C 7 28 (DIP:	1 0 10 10 -I: 5.33 ; -R RAHIL KRISH 18	4 D 6 24 SEM-II: 6.06 AN PINKI 40 16 56 4 D 6 24 SEM-II: 6.07 ALU VANITA 32 14 46 4 E 5 20 S	1 0 10 10 ; SEM-III 18 18 36 1 B 8 8 ; SEM-III 17 17 34 1 C 7 7 GPI: SEM-III	4 C 7 28 : 6.48 ; S 42 16 58 4 D 6 24 : 5.67 ; S 60 14 74 4 B 8 32 : 6.00 ; S	1 A 9 9 EM-IV: 6.00 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 5.79 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 4.93	4 D 6 24 ; SEM-V: : EEE801:FLE: 52 10 62 4 C 7 28 ; SEM-V: : EEE801:FLE: 56 14 70 4 B 8 32 ; SEM-V: 6	1 0 10 10 6.77 ; SEM- XIBLE AC TRAN 19 19 1 A 9 9 5.92 ; SEM- XIBLE AC TRAN 17 17 1 C 7 7 6.04 ; SEM-	6 O 10 60 -VI: 6.18 ;	SEM-VII: 7.00 TEMS) P 26 199 SEM-VII: 6.41 TEMS)	; CGPI: 6.43 7.65 ; CGPI: 6.27 RLE 7.23 ; CGPI:
4 D 6 24 SGPI: SEM- 181015 DHAI 48 16 64 4 C 7 28 SGPI: SEM- 181016 /GAII 53 14 67 4 C 7 28 (DIP:	1 0 10 10 -I: 5.33 ; -R RAHIL KRISH 18 18 1 B 8 8 -I: 6.19 ; KAR JAISHRI M 16 16 1 C 7 7 LOMA STUDENT)	4 D 6 24 SEM-II: 6.06 IAN PINKI 40 16 56 4 D 6 24 SEM-II: 6.07 IALU VANITA 32 14 46 4 E 5 20 S	1 0 10 10 ; SEM-III 18 18 36 1 B 8 8 ; SEM-III 17 17 34 1 C 7 7 GPI: SEM-III	4 C 7 28 : 6.48 ; S 42 16 58 4 D 6 24 : 5.67 ; S 60 14 74 4 B 8 32 : 6.00 ; S	1 A 9 9 EM-IV: 6.00 (ELECTIVE: 20 1 0 10 10 EM-IV: 5.79 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 4.93	4 D 6 24 ; SEM-V: 6 : EEE801:FLE2 10 62 4 C 7 28 ; SEM-V: 5 : EEE801:FLE2 56 14 70 4 B 8 32 ; SEM-V: 6	1 0 10 10 6.77 ; SEM- KIBLE AC TRAN 19 19 1 A 9 9 5.92 ; SEM- KIBLE AC TRAN 17 17 1 C 7 7 6.04 ; SEM-	6 O 10 60 -VI: 6.18 ;	SEM-VII: 7.00 TEMS) P 26 199 SEM-VII: 6.41 TEMS) P 26 188 SEM-VII: 6.52	; CGPI: 6.43 7.65 ; CGPI: 6.27 RLE 7.23 ; CGPI:
4 D 6 24 SGPI: SEM- 181015 DHAI 48 16 64 4 C 7 28 SGPI: SEM- 181016 /GAII 53 14 67 4 C 7 28 (DIP: FEMALE, #- E- RESERVE 1	1 0 10 10 -I: 5.33 ; R RAHIL KRISH 18 1 B 8 8 -I: 6.19 ; KAR JAISHRI M 16 16 1 C 7 7 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXF	4 D 6 24 SEM-II: 6.06 AN PINKI 40 16 56 4 D 6 24 SEM-II: 6.07 MALU VANITA 32 14 46 4 E 5 20 S SO42, @ - 0.504 MINATION, RP	1 0 10 10 ; SEM-III 18 18 36 1 B 8 8 ; SEM-III 17 17 34 1 C 7 7 GPI: SEM-III 3,* - 0.5045 V- PROVISION	4 C 7 28 : 6.48 ; S 42 16 58 4 D 6 24 :: 5.67 ; S 60 14 74 4 B 8 32 :: 6.00 ; S :.,ADC- ADMISS	1 A 9 9 EM-IV: 6.00 (ELECTIVE: 20 1 0 10 10 EM-IV: 5.79 (ELECTIVE: 17 1 C 7 7 EM-IV: 4.93	4 D 6 24 ; SEM-V: : EEE801:FLE: 52 10 62 4 C 7 28 ; SEM-V: : EEE801:FLE: 56 14 70 4 B 8 32 ; SEM-V: : SEM-V: : SEM-V:	1 0 10 10 5.77 ; SEM- KIBLE AC TRAN 19 1 A 9 9 5.92 ; SEM- KIBLE AC TRAN 17 1 C 7 7 6.04 ; SEM- RVED, FAII FAILS, P- PAS	6 O 10 60 -VI: 6.18 ;	SEM-VII: 7.00 TEMS) P 26 199 SEM-VII: 6.41 TEMS) P 26 188 SEM-VII: 6.52 OR PRACTICAL	; CGPI: 6.43 7.65 ; CGPI: 6.27 RLE 7.23 ; CGPI:
4 D 6 24 SGPI: SEM- L81015 DHAI 48 16 64 4 C 7 28 SGPI: SEM- L81016 /GAII 53 14 67 4 C 7 28 (DIP: FEMALE, #- E- RESERVE I grade GP:g:	1 0 10 10 -I: 5.33 ; -R RAHIL KRISH 18 18 1 B 8 8 -I: 6.19 ; KAR JAISHRI M 16 16 1 C 7 7 LOMA STUDENT)	4 D 6 24 SEM-II: 6.06 AN PINKI 40 16 56 4 D 6 24 SEM-II: 6.07 ALU VANITA 32 14 46 4 E 5 20 S 5042,0-0.504 MINATION, RP C:credits CP	1 0 10 10 ; SEM-III 18 18 36 1 B 8 8 ; SEM-III 17 17 34 1 C 7 7 GPI: SEM-III 3,* - 0.5045 V- PROVISION :credit poin	4 C 7 28 : 6.48 ; S 42 16 58 4 D 6 24 : 5.67 ; S 60 14 74 4 B 8 32 : 6.00 ; S	1 A 9 9 EM-IV: 6.00 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 5.79 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 4.93	4 D 6 24 ; SEM-V: : EEE801:FLE; 52 10 62 4 C 7 28 ; SEM-V: : EEE801:FLE; 56 14 70 4 B 8 32 ; SEM-V: CED, RR- RESEI ABSENT, F-1 de Performance	1 0 10 10 5.77 ; SEM- KIBLE AC TRAN 19 1 A 9 9 5.92 ; SEM- KIBLE AC TRAN 17 1 C 7 7 6.04 ; SEM- RVED, FAII FAILS, P- PAS	6 O 10 60 -VI: 6.18 ;	SEM-VII: 7.00 TEMS) P 26 199 SEM-VII: 6.41 TEMS) P 26 188 SEM-VII: 6.52 OR PRACTICAL	; CGPI: 6.43 7.65 ; CGPI: 6.27 RLE 7.23 ; CGPI:
4 D 6 24 SGPI: SEM- 181015 DHAI 48 16 64 4 C 7 28 SGPI: SEM- 181016 /GAII 53 14 67 4 C 7 28 (DIP: FEMALE, #- E- RESERVE: I G::sum of procents.	1 0 10 10 -I: 5.33 ; -R RAHIL KRISH 18 18 1 B 8 8 -I: 6.19 ; KAR JAISHRI M 16 16 1 C 7 7 LOMA STUDENT)	4 D 6 24 SEM-II: 6.06 AN PINKI 40 16 56 4 D 6 24 SEM-II: 6.07 ALU VANITA 32 14 46 4 E 5 20 S SO42,@- 0.504 MINATION, RP Cicredits Cepidse 5 and <80	1 0 10 10 ; SEM-III 18 18 36 1 B 8 8 ; SEM-III 17 17 34 1 C 7 7 GPI: SEM-III 3,* - 0.5045 V- PROVISION :credit poin #:sum of c >=70 and <	4 C 7 28 : 6.48 ; S 42 16 58 4 D 6 24 : 5.67 ; S 60 14 74 4 B 8 32 : 6.00 ; S ADC- ADMISS IAL, RCC- 0.5 tts CGPI:Cum credit points 75 >=60	1 A 9 9 EM-IV: 6.00 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 5.79 (ELECTIVE: 17 1 C 7 7 EM-IV: 4.93	4 D 6 24 ; SEM-V: (52 10 62 4 C 7 28 ; SEM-V: (56 14 70 4 B 8 32 ; SEM-V: (60 61 62 63 64 65 64 64 70 65 66 64 64 70 66 66 66 66 67 68 69 68 69 69 69 69 69 60 60 60 60 60 60 60 60 60 60 60 60 60	1 0 10 10 6.77 ; SEM- XIBLE AC TRAN 19 1	6 O 10 60 -VI: 6.18 ;	SEM-VII: 7.00 TEMS) P 26 199 SEM-VII: 6.41 TEMS) P 26 188 SEM-VII: 6.52 OR PRACTICAL ULL & VOID 40 and < 45	7.65 ; CGPI: 6.27 RLE 7.23 ; CGPI:
4 D 6 24 SGPI: SEM- 181015 DHAI 48 16 64 4 C 7 28 SGPI: SEM- 181016 /GAII 53 14 67 4 C 7 28 (DIP: FEMALE, #- E- RESERVE: I G::sum of procents.	1 0 10 10 -I: 5.33 ; -R RAHIL KRISH 18 18 1 B 8 8 -I: 6.19 ; KAR JAISHRI M 16 16 1 C 7 7 LOMA STUDENT)	4 D 6 24 SEM-II: 6.06 AN PINKI 40 16 56 4 D 6 24 SEM-II: 6.07 ALU VANITA 32 14 46 4 E 5 20 S SO42,@- 0.504 MINATION, RP Cicredits Cepidse 5 and <80	1 0 10 10 ; SEM-III 18 18 36 1 B 8 8 ; SEM-III 17 17 34 1 C 7 7 GPI: SEM-III 3,* - 0.5045 V- PROVISION :credit poin #:sum of c >=70 and <	4 C 7 28 : 6.48 ; S 42 16 58 4 D 6 24 : 5.67 ; S 60 14 74 4 B 8 32 : 6.00 ; S ADC- ADMISS IAL, RCC- 0.5 tts CGPI:Cum credit points 75 >=60	1 A 9 9 EM-IV: 6.00 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 5.79 (ELECTIVE: 17 1 C 7 7 EM-IV: 4.93	4 D 6 24 ; SEM-V: (52 10 62 4 C 7 28 ; SEM-V: (56 14 70 4 B 8 32 ; SEM-V: (60 61 62 63 64 65 64 64 70 65 66 64 64 70 66 66 66 66 67 68 69 68 69 69 69 69 69 60 60 60 60 60 60 60 60 60 60 60 60 60	1 0 10 10 6.77 ; SEM- XIBLE AC TRAN 19 1	6 O 10 60 -VI: 6.18 ;	SEM-VII: 7.00 TEMS) P 26 199 SEM-VII: 6.41 TEMS) P 26 188 SEM-VII: 6.52	7.65 ; CGPI: 6.27 RLE 7.23 ; CGPI:

UNIVERSITY OF MUMBAI

Page No.: 5

OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EVAMINATION HELD IN MAY 2019

	CE REGISTER DE COLLEGE/CENT	TRE NAME	.124 · MGMCET					RESILT DAT	E ·= JIII.Y O5 3	2019
SEAT NO NAME										
	rse-I>	< Cour	se-II>	< Cours	se-III>	< Cou	rse-IV>	< Course-V	7 >	
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20))	
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/4	(0) RESULT	REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
									·G 腓 腓	
1. EEC801 4. ELECTIVE-I	DESIGN, M. a	& A.OF E.SYS	2. EE 5. EE	C802 DRI	IVES AND CONT	ROL	3. EEC80)3 POWER	R SYS.PLANNING	Z RE
	ALI AVINASH A						XIBLE AC TRAI			
61	20	47	20	58	20	47	21 21	41		
18		14	20	17		16		84	P	
79	20	61	40	75	20	63	21	125		
4 A 9 36	1 0 10 10								26 22	28 8.77
										3 ; CGPI: 6.64
	E NIKHIL DA						XIBLE AC TRAI			
35	18	40	19	41	19	40	18	38		
15		13	19 19	12		14		78	P	
50	18	53	38	53	19	54	18	116		
4 D 6 24	1 B 8 8	4 D 6 24	1 A 9 9	4 D 6 24	1 A 9 9		1 B 8 8	6 A 9 54	26 18	7.08 #0.10
										; CGPI: 6.35
	GE VIJAY KISA						XIBLE AC TRAI			
2.2	1.0	3.5	1.0	2.4	1.0	2.5	17	2.6		
13	16 16	11	17	0	10	12	17	76	P	
45	16	46	33	43	1.8	47	17	112	r	
4 E 5 20	1 C 7 7	4 E 5 20	1 C 7 7	4 P 4 16	1 B 8 8	4 E 5 20	1 C 7 7	6 B 8 48	26 15	53 5.88
) ; CGPI: 5.72
	ALKAR SNEHA						XIBLE AC TRAI			
60	22	4.0	0.1	F.C.	2.0	F 2	2.2	4.4		
	22	49	21	56	20	53	22	44	D	
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(DIP	LOMA STUDENT) S	GPI: SEM-III	: 7.19 ; 8	SEM-IV: 6.46	; SEM-V:	7.88 ; SEM	-VI: 7.61 ;	SEM-VII: 8.4	; CGPI: 7.73 @0.(
(DIP	1 O 10 10 LOMA STUDENT;	4 C 7 28	1 0 10 10 GPI: SEM-III	4 B 8 32	1 0 10 10 SEM-IV: 6.46	4 B 8 32 ; SEM-V:	1 0 10 10 7.88 ; SEM-	6 0 10 60 VI: 7.61 ;		1 ; CGPI: 7.73
LE- RESERVE	FOR LOWER EXA	AMINATION, RE	V- PROVISION	IAL, RCC- 0.5	050, A.ABS-	ABSENT, F-	FAILS, P- PA		OR PRACTICAL NULL & VOID	
	radepoints (ce Index			
	oduct of cred >=80 >='						0 >-45	nd <50	=40 and < 45	<40
: GANAP	/-8U /=	10 alla <80	>=/U and <	.73 >=60	and <td>/-JU and <b< td=""><td>∪ >=45 al</td><td>ia <20 ></td><td>=40 and < 45 P</td><td><40 F</td></b<></td>	/-JU and <b< td=""><td>∪ >=45 al</td><td>ia <20 ></td><td>=40 and < 45 P</td><td><40 F</td></b<>	∪ >=45 al	ia <20 >	=40 and < 45 P	<40 F
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770	ICE REGISTER F	OR THE B.E.	(ELECTRICAT	ENGINEERING)	(SEM VIII)	(CBSGS) EXAM	INATION HELD	Page No.: 6 IN MAY 2019		
	COLLEGE/CENT	RE NAME	:124:MGMCET					RESULT DATE	:- JULY 05, 201	L9
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	urse-I>									
Th(80/32) Tw(25/10)	Th(80/32)	Tw(25/10)	Th (80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw (50/20)		
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L. EEC801 1. ELECTIVE-	DESIGN, M. & II SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI	IVES AND CONT	ROL	3. EEC80	3 POWER	SYS.PLANNING & F	RE
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									SEM-VII: 6.59	
	DHAV VAIBHAV M							SMISSION SYS		
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4 C 7 28	1 C 7 7	4 C 7 28	1 C 7 7	4 D 6 24	1 A 9 9	4 C 7 28	1 B 8 8	6 B 8 48	26 187	7.19
									SEM-VII: 6.56	; CGPI: 6.28
8181023 JI	WANE SOHIL BAB	AN MADHURI			(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYS	TEMS)	
8181023 JII	WANE SOHIL BAB			55	,				rems)	
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44 16 60 4 C 7 28 SGPI: SE	WANE SOHIL BAB 18 18 1 B 8 8 M-I: 5.61;	45 13 58 4 D 6 24 SEM-II: 5.31	18 19 37 1 B 8 8	4 B 8 32 : 5.04 ; s	18 18 1 B 8 8 SEM-IV: 5.07	37 17 54 4 D 6 24 ; SEM-V: 5	19 19 1 A 9 9	38 78 116 6 A 9 54 VI: 6.43 ;	P 26 195	
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44 16 60 4 C 7 28 SGPI: SEI 8181024 KA	MANE SOHIL BAB 18 18 1 B 8 8 M-I: 5.61; LAN VEDANT VIL	45 13 58 4 D 6 24 SEM-II: 5.31	18 19 37 1 B 8 8	4 B 8 32	18 18 1 B 8 8 SEM-IV: 5.07	37 17 54 4 D 6 24 ; SEM-V: 5	19 19 1 A 9 9 .15 ; SEM-	38 78 116 6 A 9 54 VI: 6.43 ;	P 26 195 SEM-VII: 6.67 	; CGPI: 5.85
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8181027 KOR								SMISSION SYST	
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65	19	4.8	40	66	19	65	20	130	
		4 E 5 20	1 0 10 10	4 C 7 28	1 A 9 9	4 C 7 28	1 0 10 10		26 202 7.77
			SGPI: SEM-II?	I: 7.22 ; S	SEM-TV: 6 04	: SEM-V.	7 04 · SEM-	VI: 7 46 :	SEM-VII: 7.33 ; CGPI: 7.14
	OMA STUDENT)	· S							
(DIPI									
(DIPI		GAMBAR SANGIT			(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN	SMISSION SYST	
(DIPI		GAMBAR SANGIT			(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN		
(DIPI 8181028 MAH#	AJAN RAJ DIG	GAMBAR SANGIT			(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN	SMISSION SYST	
(DIPI 8181028 MAHA	AJAN RAJ DIG	GAMBAR SANGIT			(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN	SMISSION SYST	EMS)
(DIPI 8181028 MAH# 52 17 69	20 20	GAMBAR SANGIT 64 16 80	20 20 20 40	48 16 64	(ELECTIVE: 20 20	60 17	KIBLE AC TRAN 21 21	40 93 133	EMS)

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		FOR THE B.E.			(SEM VIII)	(CBSGS) EXA		Page No.: 8 IN MAY 2019 RESULT DATE		.9
SEAT_NO NAME										
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) Or(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	Th (80/32) In (20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	Tot C G GP C*G) RESULT RE 腓 腓 G	SGPI
	DESIGN, M. 8	& A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT DJECT-II	TROL	3. EEC80)3 POWER	SYS.PLANNING & F	RE
8181029 MANE	E TEJAS KRIS							NSMISSION SYS		
		57 4 D 6 24	39 1 A 9 9		19 1 A 9 9	4 C 7 28		6 0 10 60	P 26 202	
44 15 59	19 19	36 14 50	19 19 38	53 14 67	19 19	36 15 51	21 21	40 90 130	P 26 197	7.58
CCDT, CFM.										
		SEM-II: 6.44								
										; CGPI: 6.67 @
59 19 78	UREKAR SIDDH:	I SHRINIVAS S 52 17 69	23 23 23 46	44 16 60	(ELECTIVE:	: EEE801:FLE 64 18 82	XIBLE AC TRAN 22 22	NSMISSION SYS 45 88 133		
8181031 /MASU 59 19 78 4 A 9 36 SGPI: SEM-	23 23 1 0 10 10 -I: 6.83 ;	52 17 69 4 C 7 28 SEM-II: 7.19	23 23 46 1 0 10 10 ; SEM-III	44 16 60 4 C 7 28	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 7.14	: EEE801:FLE 64 18 82 4 O 10 40 ; SEM-V:	22 	45 88 133 6 0 10 60 -VI: 9.32 ;	TEMS)	8.92 ; CGPI: 7.94
8181031 /MASU 59 19 78 4 A 9 36 SGPI: SEM-	23 23 1 0 10 10	52 17 69 4 C 7 28 SEM-II: 7.19	23 23 46 1 0 10 10	44 16 60 4 C 7 28	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 7.14	64 18 82 4 O 10 40 ; SEM-V:	22 22 1 0 10 10 7.77 ; SEM-	45 88 133 6 0 10 60 -VI: 9.32 ;	P 26 232 SEM-VII: 8.78	8.92 ; CGPI: 7.94
8181031 /MASU 59 19 78 4 A 9 36 SGPI: SEM- 8181032 /MENO 59 18 77	23 23 1 0 10 10 -I: 6.83 ; 20 ANJALI ARU	52 17 69 4 C 7 28 SEM-II: 7.19 UNKUMAR RAJES 57 14	23 23 46 1 0 10 10 ; SEM-III HWARI 22 20 42	44 16 60 4 C 7 28 1: 7.56 ; S	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 7.14 (ELECTIVE: 21	64 18 82 4 O 10 40 ; SEM-V: : EEE801:FLE 50 18 68	22 22 1 0 10 10 7.77 ; SEM- XIBLE AC TRAN	45 88 133 6 0 10 60 -VI: 9.32 ; NSMISSION SYS 41 80 121	P 26 232 SEM-VII: 8.78	8.92 ; CGPI: 7.94
8181031 /MASU 59 19 78 4 A 9 36 SGPI: SEM- 8181032 /MENO 59 18 77 4 A 9 36 SGPI: SEM-	23 23 1 0 10 10 -I: 6.83 ; 22 22 1 0 10 10	52 17 69 4 C 7 28 SEM-II: 7.19 UNKUMAR RAJES 57 14 71 4 B 8 32 SEM-II: 6.87	23 23 46 1 0 10 10 ; SEM-III HWARI 22 20 42 1 0 10 10 ; SEM-III	44 16 60 4 C 7 28 E: 7.56 ; S 51 17 68 4 C 7 28	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 7.14 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 6.79	64 18 82 4 O 10 40 ; SEM-V: : EEE801:FLE 50 18 68 4 C 7 28 ; SEM-V:	ZIBLE AC TRAN 22 22 1 0 10 10 7.77 ; SEM- XIBLE AC TRAN 22 22 1 0 10 10 8.31 ; SEM-	45 88 133 6 0 10 60 -VI: 9.32 ; NSMISSION SYS 41 80 121 6 0 10 60 -VI: 8.14 ;	TEMS) P 26 232 SEM-VII: 8.78 TEMS) P 26 224 SEM-VII: 8.78	8.92 ; CGPI: 7.94 8.62 ; CGPI: 7.80
59 19 78 4 A 9 36 SGPI: SEM	23 23 1 0 10 10 -I: 6.83; ON ANJALI ART 22 21 0 10 10 -I: 6.83; 0.229,@- 0.5 FOR LOWER EXTradepoints (duct of cred duct of cred characterists)	52 17 69 4 C 7 28 SEM-II: 7.19 UNKUMAR RAJES 57 14 71 4 B 8 32 SEM-II: 6.87 SEM-II: 6.87	23 23 46 1 0 10 10 ; SEM-III	44 16 60 4 C 7 28 E: 7.56; S 51 17 68 4 C 7 28 E: 8.04; S 5,ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Cun credit point:	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 7.14 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 6.79 SION CANCELLE 5050, A.ABS- ulative Grac s SGPI: ##c	64 18 82 4 O 10 40 ; SEM-V: 50 18 68 4 C 7 28 ; SEM-V: EED, RR- RESE ABSENT, F- de Performan G/# ==50 and <6	22 22 1 0 10 10 7.77 ; SEM- XIBLE AC TRAN 22 22 1 0 10 10 8.31 ; SEM- RVED, FAII FAILS, P- PAS ce Index 0 >=45 ar	45 88 133 6 0 10 60 -VI: 9.32 ; NSMISSION SYS 41 80 121 6 0 10 60 -VI: 8.14 ; 	P 26 232 SEM-VII: 8.78 TEMS) P 26 224 SEM-VII: 8.78 OR PRACTICAL ULL & VOID	8.92 ; CGPI: 7.94 8.62 ; CGPI: 7.80

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OFFICE PECISTED FOR THE R.E. (FIRSTEDIAL ENGINEERING) (SEM VIII) (CRESS) EVAMINATION HELD IN MAY 2010

OF	FICE REGISTER I COLLEGE/CEN		(ELECTRICAL E:124:MGMCET	ENGINEERING) (SEM VIII)	(CBSGS) EXAM	MINATION HELD		:- JULY 05, 201	9
SEAT NO NA	ME									
Th(80/3	Course-I> 32) Tw(25/10) 88) Tot	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		MARK
	C*G C G GP C*G									
1. EEC801 4. ELECTIVE	-II SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DR:	IVES AND CONT	ROL	3. EEC80	3 POWER S	YS.PLANNING & R	
	MESHRAM SANDEEP							SMISSION SYST		
38 13 51 4 D 6 2	17 17 24 1 C 7 7	45 11 56 4 D 6 24	19 18 37 1 B 8 8	44 15 59 4 D 6 24	20 20 1 0 10 10	37 14 51 4 D 6 24	19 19 1 A 9 9	42 84 126 6 O 10 60		7.31
	SEM-I: 6.78 ;									
	OHITE SWAGAT DI							SMISSION SYST		
57 17 74	21	70		71	20	81	22	124	Р	
4 B 8 3	32 1 0 10 10	4 B 8 32	1 0 10 10	4 B 8 32	1 0 10 10	4 0 10 40	1 0 10 10	6 0 10 60	26 236	9.08
	SEM-I: 6.04 ;									; CGPI: 7.18
8181035 M	MOURYA RAHUL PA	TIRAM PREMJY	OTI		(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN	SMISSION SYST	EMS)	
62 19 81 4 0 10 4	22 22 10 1 0 10 10		20 19 39 1 A 9 9						P 26 234	9.00
	SEM-I: 6.54 ;									; CGPI: 7.19
	IAGARE POONAM GO							SMISSION SYST		
21F 15E 	17E 17 1 C 7 7	53	34	67	17	53	19	106	F 22 154	
	DIPLOMA STUDENT									
/- FEMALE, RLE- RESERV G:grade GE 腓G:sum of MARKS	#- 0.229,@- 0.9 /E FOR LOWER EXE P:gradepoints (product of cred : >=80 >='	5042,@- 0.504 AMINATION, RI C:credits Cl lits & grades 75 and <80	43,* - 0.5045 PV- PROVISION P:credit poin s 腓:sum of (AAC- ADMIS AL, RCC- 0. Ats CGPI:Cur credit point (75 >=60	SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: 腓(and <70	ED, RR- RESER ABSENT, F- R de Performand G/ 腓 >=50 and <60	RVED, FAIL FAILS, P- PAS ce Index	S IN THEORY OF SES, NULL- NULL	R PRACTICAL LL & VOID 0 and < 45	<40
GRADE	: 0	A	В	. 00	C	D	E		P	F
CDADE DOING	· 10	9	8		7	6	5		Λ	Λ

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Page No.: 10

OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EVAMINATION HELD IN MAY 2019

			HELD IN MAY 2019 RESULT DATE :-	JULY 05, 2019
-> < Course-II>	> < Course-III>	> < Course-IV	> < Course-V >	
)) Th(80/32) Tw(25/10)				
In(20/08) Or(25/10)	In(20/08)	In(20/08)	Or(100/40)	RESULT REMARK
G C G GP C*G C G GP C*G	; C G GP C*G C G GP C*G	G C G GP C*G C G GP	C*G C G GP C*G	
. & A.OF E.SYS 2. E	EEC802 DRIVES AND CON	ITROL 3. 1	EEC803 POWER SYS	.PLANNING & RE
19F 17E	55E 19E	45E 19E	38E	
12E 20E	16E	18E	87E	F
37	71 19	63 19	125	
) 1 B 8 8	4 B 8 32 1 A 9 9	4 C 7 28 1 A 9	9 6 0 10 60	18 156
NT) SGPI: SEM-II	II: 6.44 ; SEM-IV: 5.57	7 ; SEM-V: 7.04 ;	SEM-VI: 6.39 ; SEM	M-VII: 7.52 ; CGPI:
46 19	49 19	46 20	40	
13 19	15	17	84	P
59 38	64 19	63 20	124	
) 4 D 6 24 1 A 9 9	4 C 7 28 1 A 9 9	4 C 7 28 1 O 10	10 6 0 10 60	26 202 7.77
47 18	52 20	58 20	39	
15 18	17	18	76	P
62 36	69 20	76 20	115	
4 C 7 28 1 B 8 8	4 C 7 28 1 O 10 10	4 A 9 36 1 O 10	10 6 A 9 54	26 211 8.12
NT) SGPI: SEM-II	II: 7.48 ; SEM-IV: 6.46	5 ; SEM-V: 7.08 ;	SEM-VI: 7.29 ; SEM	M-VII: 7.22 ; CGPI: 7.28
NARENDRA VARSHA		E: EEE801:FLEXIBLE AC		 3)
59 20	60 20	57 20	4.0	
59 20 14 20	60 20 16	57 20 16	40 90	P
59 20 14 20 73 40	60 20 16 76 20	57 20 16 73 20	40 90 130	P
59 20 14 20 73 40 0 4 B 8 32 1 0 10 10	60 20 16 76 20 4 A 9 36 1 0 10 10	57 20 16 73 20 4 B 8 32 1 0 10	40 90 130 10 6 0 10 60	
*	In (20/08) Or (25/10) Tot Tot *G C G GP C*G C G GP C*G . & A.OF E.SYS 2. E AKTA DIPAK SANGEETA 19F 17E 12E 20E 37 0 1 B 8 8 NT) SGPI: SEM-II AL RAGHUNATH GEETA 46 19 13 19 59 38 0 4 D 6 24 1 A 9 9 ; SEM-II: 6.37 ; SEM-II I BABAJI VIJAYA 47 18 15 18 62 36 9 4 C 7 28 1 B 8 8	In (20/08) Or (25/10) In (20/08) Tot Tot Tot Tot Tot *G C G GP C*G C G GP C*G C G GP C*G . & A.OF E.SYS 2. EEC802 DRIVES AND CON 5. EEC805 PROJECT-II AKTA DIPAK SANGEETA (ELECTIVE 19F 17E 55E 19E 12E 20E 16E 37 71 19 0 1 B 8 8 4 B 8 32 1 A 9 9 9 NT) SGPI: SEM-III: 6.44 ; SEM-IV: 5.57 AL RAGHUNATH GEETA (ELECTIVE 46 19 49 19 13 19 15 59 38 64 19 0 4 D 6 24 1 A 9 9 4 C 7 28 1 A 9 9 ; SEM-II: 6.37 ; SEM-III: 5.41 ; SEM-IV: 5.71 I BABAJI VIJAYA (ELECTIVE 47 18 52 20 15 18 17 62 36 69 20 9 4 C 7 28 1 B 8 8 4 C 7 28 1 0 10 10	In(20/08) Or(25/10) In(20/08) In(20/08) Tot	In(20/08) Or(25/10) In(20/08) In(20/08) Or(100/40) Tot Tot Tot Tot Tot Tot Tot Tot Tot *G C G GP C*G . & A.OF E.SYS 2. EEC802 DRIVES AND CONTROL S. EEC803 PROJECT-II AKTA DIPAK SANGEETA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS 19F 17E 55E 19E 45E 19E 38E 12E 20E 16E 18E 87E 37 71 19 63 19 125 0 1 B 8 8 4 B 8 32 1 A 9 9 4 C 7 28 1 A 9 9 6 O 10 60 NT) SGPI: SEM-III: 6.44 ; SEM-IV: 5.57 ; SEM-V: 7.04 ; SEM-VI: 6.39 ; SEM-VI AL RAGHUNATH GEETA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS 46 19 49 19 46 20 40 13 19 15 17 84 59 38 64 19 63 20 124 0 4 D 6 24 1 A 9 9 4 C 7 28 1 A 9 9 4 C 7 28 1 O 10 10 6 O 10 60 ; SEM-II: 6.37 ; SEM-III: 5.41 ; SEM-IV: 5.71 ; SEM-V: 6.23 ; SEM-VI: 6.21 ; SEM-VII: 6.37 ; SEM-VII: 5.41 ; SEM-IV: 5.71 ; SEM-V: 6.23 ; SEM-VI: 6.21 ; SEM-VII: 6.37 ; SEM-VII: 5.41 ; SEM-IV: 5.71 ; SEM-V: 6.23 ; SEM-VI: 6.21 ; SEM-VII: 6.37 ; SEM-VII: 5.41 ; SEM-IV: 5.71 ; SEM-V: 6.23 ; SEM-VII: 6.21 ; SEM-VII: 6.37 ; SEM-VII: 5.41 ; SEM-IV: 5.71 ; SEM-V: 6.23 ; SEM-VII: 6.21 ; SEM-VII: 6.37 ; SEM-VII: 5.41 ; SEM-IV: 5.71 ; SEM-V: 6.23 ; SEM-VII: 6.21 ; SEM-VII: 6.37 ; SEM-VII: 5.41 ; SEM-IV: 5.71 ; SEM-V: 6.23 ; SEM-VII: 6.21 ; SEM-VII: 6.37 ; SEM-VII: 5.41 ; SEM-IV: 5.71 ; SEM-V: 6.23 ; SEM-VII: 6.21 ; SEM-VII: 6.37 ; SEM-VII: 6.21 ; SEM-VII: 6.37 ; SEM-VII:

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AT NO NAME										
	rse-I>	< Cour	se-II>	< Cours	e-III>	< Cour	se-IV>	< Course-V	>	
	Tw(25/10)									
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) RESULT F	REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot) RESULT F	
									腓 腓 G	
. EEC801	DESIGN, M. &	A.OF E.SYS	2. EE				3. EEC80	3 POWER	SYS.PLANNING &	RE
	I SUBJECT			C805 PRO						
	IL ADESH VASU					: EEE801:FLEX				
38	20	43 14 57	19	43	18	45	19	39		
18		14	19	15		15		80	P	
56	20	57	38	58	18	60	19	119		
4 D 6 24	1 0 10 10	4 D 6 24	1 A 9 9	4 D 6 24	1 B 8 8	4 C 7 28	1 A 9 9	6 A 9 54	26 190	7.31
SGPT · SEM	-T: 6 35 :	SEM-TT: 6 28	R : SEM-TTI	· 7 37 : S	EM-TV: 6 57	: SEM-V: 7	77 : SEM-	·VI· 7 25 :	SEM-VII: 6 70	; CGPI: 6.95
3181042 PAT:	IL RAJ PRADIF	RATNAMALA			(ELECTIVE:	: EEE801:FLEX	IBLE AC TRAN	ISMISSION SYS	TEMS)	
38	18	50	2.0	58	1.8	59	19	42		
15		11	1.8	13		59 13 72		80	P	
53	18	61	20	71	1.0	70	19	122	-	
33										
4 D 6 24		4 C 7 28	1 A 9 9	4 B 8 32	1 B 8 8	4 B 8 32			26 210	8.08
	1 B 8 8	4 C 7 28	1 A 9 9	4 B 8 32	1 B 8 8	4 B 8 32	1 A 9 9	6 0 10 60	26 210	
SGPI: SEM-	1 B 8 8 -I: 6.78 ;	4 C 7 28 SEM-II: 6.98	1 A 9 9 ; SEM-III	4 B 8 32	1 B 8 8 EM-IV: 6.04	4 B 8 32 ; SEM-V: 6	1 A 9 9 .77 ; SEM-	6 0 10 60 VI: 6.86 ;	SEM-VII: 6.93	8.08 ; CGPI: 6.94
SGPI: SEM	1 B 8 8 -I: 6.78 ;	4 C 7 28 SEM-II: 6.98	1 A 9 9 3 ; SEM-III	4 B 8 32	1 B 8 8 EM-IV: 6.04	4 B 8 32 ; SEM-V: 6	1 A 9 9	6 0 10 60 VI: 6.86 ;	SEM-VII: 6.93	; CGPI: 6.94
SGPI: SEM- 	1 B 8 8 -I: 6.78 ; 	4 C 7 28 SEM-II: 6.98 AOSAHEB ASHAB	1 A 9 9 3 ; SEM-III 3AI	4 B 8 32	1 B 8 8 EM-IV: 6.04 (ELECTIVE:	4 B 8 32 ; SEM-V: 6 : EEE801:FLEX	1 A 9 9 .77 ; SEM	6 0 10 60 VI: 6.86 ; ISMISSION SYS	SEM-VII: 6.93	; CGPI: 6.94
SGPI: SEM- 	1 B 8 8 -I: 6.78 ;	4 C 7 28 SEM-II: 6.98 AOSAHEB ASHAB	1 A 9 9 3 ; SEM-III 3AI	4 B 8 32	1 B 8 8 EM-IV: 6.04 (ELECTIVE:	4 B 8 32 ; SEM-V: 6 : EEE801:FLEX	1 A 9 9 .77 ; SEM IBLE AC TRAN	6 0 10 60 VI: 6.86 ; SMISSION SYS	SEM-VII: 6.93	; CGPI: 6.94
SGPI: SEM- 3181043 PAWA 48 18	1 B 8 8 -I: 6.78 ;	4 C 7 28 SEM-II: 6.98 AOSAHEB ASHAB	1 A 9 9 3 ; SEM-III 3AI	4 B 8 32	1 B 8 8 EM-IV: 6.04 (ELECTIVE:	4 B 8 32 ; SEM-V: 6 : EEE801:FLEX 40 16	1 A 9 9 .77 ; SEM- IBLE AC TRAN	6 0 10 60 VI: 6.86 ; ISMISSION SYS	SEM-VII: 6.93	; CGPI: 6.94
SGPI: SEM- 3181043 PAW: 48 18 66	1 B 8 8 -I: 6.78; -AR SANDEEP RA	4 C 7 28 SEM-II: 6.98 	1 A 9 9 3 ; SEM-III BAI 22 20 42	4 B 8 32 2: 7.04 ; S 45 17 62	1 B 8 8 EM-IV: 6.04 (ELECTIVE: 19 19	4 B 8 32 ; SEM-V: 6 : EEE801:FLEX 40 16 56	1 A 9 9 .77 ; SEM	6 0 10 60 VI: 6.86 ; ISMISSION SYS 40 79 119	SEM-VII: 6.93 TEMS)	; CGPI: 6.94
SGPI: SEM- 3181043 PAW: 48 18 66	1 B 8 8 -I: 6.78; -AR SANDEEP RA	4 C 7 28 SEM-II: 6.98 	1 A 9 9 3 ; SEM-III BAI 22 20 42	4 B 8 32 2: 7.04 ; S 45 17 62	1 B 8 8 EM-IV: 6.04 (ELECTIVE: 19 19	4 B 8 32 ; SEM-V: 6 : EEE801:FLEX 40 16 56	1 A 9 9 .77 ; SEM	6 0 10 60 VI: 6.86 ; ISMISSION SYS 40 79 119	SEM-VII: 6.93	; CGPI: 6.94
SGPI: SEM- 3181043 PAWZ 48 18 66 4 C 7 28 SGPI: SEM-	1 B 8 8 -I: 6.78;	4 C 7 28 SEM-II: 6.98 OSAHEB ASHAB 32 13 45 4 E 5 20 SEM-II: 5.89	1 A 9 9 3 ; SEM-III	4 B 8 32 1: 7.04 ; S 45 17 62 4 C 7 28 1: 5.96 ; S	1 B 8 8 EM-IV: 6.04 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.75	4 B 8 32 ; SEM-V: 6 : EEE801:FLEX 40 16 56 4 D 6 24 ; SEM-V: 7	1 A 9 9 .77 ; SEM	6 0 10 60 VI: 6.86 ;	SEM-VII: 6.93	; CGPI: 6.94 7.42 ; CGPI: 6.80
SGPI: SEM- 3181043 PAW2 48 18 66 4 C 7 28 SGPI: SEM-	1 B 8 8 -I: 6.78 ; -AR SANDEEP RA 22 -2 1 O 10 10 -I: 6.02 ;	4 C 7 28 SEM-II: 6.98 NOSAHEB ASHAB 32 13 45 4 E 5 20 SEM-II: 5.89	1 A 9 9 3 ; SEM-III	4 B 8 32 1: 7.04 ; S 45 17 62 4 C 7 28 1: 5.96 ; S	1 B 8 8 EM-IV: 6.04 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.75	4 B 8 32 ; SEM-V: 6 : EEE801:FLEX 40 16 56 4 D 6 24 ; SEM-V: 7	1 A 9 9 .77 ; SEM	6 0 10 60 VI: 6.86 ; ISMISSION SYS 40 79 119 6 A 9 54 VI: 8.29 ;	SEM-VII: 6.93 TEMS) P 26 193 SEM-VII: 7.33	; CGPI: 6.94 7.42 ; CGPI: 6.80
SGPI: SEM- 3181043 PAWA 48 18 66 4 C 7 28 SGPI: SEM- 3181044 /PAWA	1 B 8 8 -I: 6.78; AR SANDEEP RA 22 22 1 O 10 10 -I: 6.02; AR SHIVANI D	4 C 7 28 SEM-II: 6.98 OSAHEB ASHAB 32 13 45 4 E 5 20 SEM-II: 5.89	1 A 9 9 3; SEM-III 3AI 22 20 42 1 0 10 10 9; SEM-III	4 B 8 32 1: 7.04 ; S 45 17 62 4 C 7 28 1: 5.96 ; S	1 B 8 8 EM-IV: 6.04 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.75 (ELECTIVE:	4 B 8 32 ; SEM-V: 6 : EEE801:FLEX 40 16 56 4 D 6 24 ; SEM-V: 7 : EEE801:FLEX	1 A 9 9 .77 ; SEM- IBLE AC TRAN 21 21 1 0 10 10 .73 ; SEM-	6 0 10 60 VI: 6.86 ; ISMISSION SYS 40 79 119 6 A 9 54 VI: 8.29 ;	SEM-VII: 6.93 TEMS) P 26 193 SEM-VII: 7.33	; CGPI: 6.94 7.42 ; CGPI: 6.80
SGPI: SEM- 3181043 PAW2 48 18 66 4 C 7 28 SGPI: SEM-	1 B 8 8 -I: 6.78; AR SANDEEP RA 22 22 1 O 10 10 -I: 6.02; AR SHIVANI D	4 C 7 28 SEM-II: 6.98 OSAHEB ASHAB 32 13 45 4 E 5 20 SEM-II: 5.89	1 A 9 9 3; SEM-III BAI 22 20 42 1 0 10 10 9; SEM-III	4 B 8 32 1: 7.04 ; S 45 17 62 4 C 7 28 1: 5.96 ; S	1 B 8 8 EM-IV: 6.04 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.75 (ELECTIVE:	4 B 8 32 ; SEM-V: 6 : EEE801:FLEX 40 16 56 4 D 6 24 ; SEM-V: 7 : EEE801:FLEX	1 A 9 9 .77 ; SEM- IBLE AC TRAN 21 21 1 0 10 10 .73 ; SEM- IBLE AC TRAN 20	6 0 10 60 VI: 6.86 ; ISMISSION SYS 40 79 119 6 A 9 54 VI: 8.29 ;	SEM-VII: 6.93 TEMS) P 26 193 SEM-VII: 7.33	; CGPI: 6.94 7.42 ; CGPI: 6.80
SGPI: SEM- 3181043 PAWA 48 18 66 4 C 7 28 SGPI: SEM- 3181044 /PAWA	1 B 8 8 -I: 6.78; AR SANDEEP RA 22 22 1 O 10 10 -I: 6.02; AR SHIVANI D	4 C 7 28 SEM-II: 6.98 OSAHEB ASHAB 32 13 45 4 E 5 20 SEM-II: 5.89 OILIP ASHA	1 A 9 9 3 ; SEM-III BAI 22 20 42 1 0 10 10 3 ; SEM-III	4 B 8 32 1: 7.04 ; S 45 17 62 4 C 7 28 1: 5.96 ; S	1 B 8 8 EM-IV: 6.04 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.75 (ELECTIVE:	4 B 8 32 ; SEM-V: 6 : EEE801:FLEX 40 16 56 4 D 6 24 ; SEM-V: 7 : EEE801:FLEX	1 A 9 9 .77 ; SEM- IBLE AC TRAN 21 21 1 0 10 10 .73 ; SEM-	6 0 10 60 VI: 6.86 ; ISMISSION SYS 40 79 119 6 A 9 54 VI: 8.29 ;	SEM-VII: 6.93 TEMS) P 26 193 SEM-VII: 7.33	; CGPI: 6.94 7.42 ; CGPI: 6.80
SGPI: SEM- 3181043 PAWA 48 18 66 4 C 7 28 SGPI: SEM- 3181044 /PAWA	1 B 8 8 -I: 6.78; AR SANDEEP RA 22 22 1 0 10 10 -I: 6.02; AR SHIVANI E	4 C 7 28 SEM-II: 6.98 OSAHEB ASHAB 32 13 45 4 E 5 20 SEM-II: 5.89 OILIP ASHA	1 A 9 9 3 ; SEM-III BAI 22 20 42 1 0 10 10 3 ; SEM-III	4 B 8 32 1: 7.04 ; S 45 17 62 4 C 7 28 1: 5.96 ; S	1 B 8 8 EM-IV: 6.04 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.75 (ELECTIVE:	4 B 8 32 ; SEM-V: 6 : EEE801:FLEX 40 16 56 4 D 6 24 ; SEM-V: 7 : EEE801:FLEX	1 A 9 9 .77 ; SEM- IBLE AC TRAN 21 21 1 0 10 10 .73 ; SEM- IBLE AC TRAN 20	6 0 10 60 VI: 6.86 ; SMISSION SYS 40 79 119 6 A 9 54 VI: 8.29 ; ISMISSION SYS 39 78	SEM-VII: 6.93 TEMS) P 26 193 SEM-VII: 7.33	; CGPI: 6.94 7.42 ; CGPI: 6.80
SGPI: SEM- 3181043 PAW; 48 18 66 4 C 7 28 SGPI: SEM- 3181044 /PAW; 46 16 62	1 B 8 8 -I: 6.78; -AR SANDEEP RA 22 -22 1 O 10 10 -I: 6.02; AR SHIVANI D 18 -18	4 C 7 28 SEM-II: 6.98 COSAHEB ASHAB 32 13 45 4 E 5 20 SEM-II: 5.89 DILIP ASHA 51 15 66	1 A 9 9 3; SEM-III 22 20 42 1 0 10 10 3; SEM-III 18 18 36	4 B 8 32 1: 7.04 ; S 45 17 62 4 C 7 28 1: 5.96 ; S 61 17 78	1 B 8 8 EM-IV: 6.04 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.75 (ELECTIVE: 19 19	4 B 8 32 ; SEM-V: 6 : EEE801:FLEX 40 16 56 4 D 6 24 ; SEM-V: 7 : EEE801:FLEX 54 15 69	1 A 9 9 .77 ; SEM- IBLE AC TRAN 21 21 1 0 10 10 .73 ; SEM- IBLE AC TRAN 20 20	6 0 10 60 VI: 6.86 ; ISMISSION SYS 40 79 119 6 A 9 54 VI: 8.29 ; ISMISSION SYS 39 78 117	SEM-VII: 6.93 TEMS) P 26 193 SEM-VII: 7.33	; CGPI: 6.94
SGPI: SEM- 8181043 PAWA 48 18 66 4 C 7 28 SGPI: SEM- 8181044 /PAWA 46 16 62 4 C 7 28	1 B 8 8 -I: 6.78; AR SANDEEP RA 22 1 0 10 10 -I: 6.02; AR SHIVANI D 18 18 1 B 8 8	4 C 7 28 SEM-II: 6.98 COSAHEB ASHAB 32 13 45 4 E 5 20 SEM-II: 5.89 OLLIP ASHA 51 15 66 4 C 7 28	1 A 9 9 3 ; SEM-III 22 20 42 1 0 10 10 3 ; SEM-III 18 18 18 36 1 B 8 8	4 B 8 32 1: 7.04 ; S 45 17 62 4 C 7 28 1: 5.96 ; S 61 17 78 4 A 9 36	1 B 8 8 EM-IV: 6.04 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.75 (ELECTIVE: 19 19 1 A 9 9	4 B 8 32 ; SEM-V: 6 : EEE801:FLEX 40 16 56 4 D 6 24 ; SEM-V: 7 : EEE801:FLEX 54 15 69 4 C 7 28	1 A 9 9 .77 ; SEM- IBLE AC TRAN 2121 1 0 10 10 .73 ; SEM- IBLE AC TRAN 2020 1 0 10 10	6 0 10 60 VI: 6.86 ; ISMISSION SYS 40 79 119 6 A 9 54 VI: 8.29 ; ISMISSION SYS 39 78 117 6 A 9 54	SEM-VII: 6.93 TEMS) P 26 193 SEM-VII: 7.33 TEMS) P 26 209	; CGPI: 6.94 7.42 ; CGPI: 6.80
SGPI: SEM- 3181043 PAWA 48 18 66 4 C 7 28 SGPI: SEM- 3181044 /PAWA 46 16 62 4 C 7 28 SGPI: SEM-	1 B 8 8 -I: 6.78; AR SANDEEP RA 22 22 1 0 10 10 -I: 6.02; AR SHIVANI D 18 18 1 B 8 8 -I: 6.52;	4 C 7 28 SEM-II: 6.98 ASAHEB ASHAB 32 13 45 4 E 5 20 SEM-II: 5.89 DILIP ASHA 51 15 66 4 C 7 28 SEM-II: 6.44	1 A 9 9 3; SEM-III 22 20 42 1 0 10 10 9; SEM-III 18 18 36 1 B 8 8	4 B 8 32 1: 7.04 ; S 45 17 62 4 C 7 28 1: 5.96 ; S 61 17 78 4 A 9 36 1: 7.41 ; S	1 B 8 8 EM-IV: 6.04 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.75 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 6.64	4 B 8 32 ; SEM-V: 6 : EEE801:FLEX 40 16 56 4 D 6 24 ; SEM-V: 7 : EEE801:FLEX 54 15 69 4 C 7 28 ; SEM-V: 7	1 A 9 9 .77 ; SEM- IBLE AC TRAN 21 21 1 0 10 10 .73 ; SEM- IBLE AC TRAN 20 20 1 0 10 10 .19 ; SEM-	6 0 10 60 VI: 6.86; ISMISSION SYS 40 79 119 6 A 9 54 VI: 8.29; ISMISSION SYS 39 78 117 6 A 9 54 VI: 7.43;	SEM-VII: 6.93 TEMS) P 26 193 SEM-VII: 7.33 TEMS) P 26 209	; CGPI: 6.94 ; 7.42 ; CGPI: 6.80 8.04 ; CGPI: 7.12
SGPI: SEM- 8181043 PAW; 48 18 66 4 C 7 28 SGPI: SEM- 8181044 /PAW; 46 16 62 4 C 7 28 SGPI: SEM-	1 B 8 8 -I: 6.78; AR SANDEEP RA 22 1 O 10 10 -I: 6.02; AR SHIVANI D 18 1 B 8 8 -I: 6.52;	4 C 7 28 SEM-II: 6.98 COSAHEB ASHAB 32 13 45 4 E 5 20 SEM-II: 5.89 DILIP ASHA 51 15 66 4 C 7 28 SEM-II: 6.44	1 A 9 9 3; SEM-III 22 20 42 1 0 10 10 3; SEM-III 18 18 36 1 B 8 8	45 17 62 4 C 7 28 E: 5.96 ; S 61 17 78 4 A 9 36 E: 7.41 ; S	1 B 8 8 EM-IV: 6.04 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.75 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 6.64	4 B 8 32 ; SEM-V: 6 : EEE801:FLEX 40 16 56 4 D 6 24 ; SEM-V: 7 : EEE801:FLEX 54 15 69 4 C 7 28 ; SEM-V: 7	1 A 9 9 .77 ; SEM- IBLE AC TRAN 21 21 1 0 10 10 .73 ; SEM- IBLE AC TRAN 20 20 1 0 10 10 .19 ; SEM-	6 0 10 60 VI: 6.86; ISMISSION SYS 40 79 119 6 A 9 54 VI: 8.29; ISMISSION SYS 39 78 117 6 A 9 54 VI: 7.43;	SEM-VII: 6.93 TEMS) P 26 193 SEM-VII: 7.33 TEMS) P 26 209 SEM-VII: 7.26	; CGPI: 6.94 7.42 ; CGPI: 6.80 8.04 ; CGPI: 7.12
SGPI: SEM	1 B 8 8 -I: 6.78;	4 C 7 28 SEM-II: 6.98 COSAHEB ASHAB 32 13 45 4 E 5 20 SEM-II: 5.89 CILIP ASHA 51 15 66 4 C 7 28 SEM-II: 6.44	1 A 9 9 3; SEM-III 22 20 42 1 0 10 10 3; SEM-III 18 18 36 1 B 8 8 4; SEM-III 13,* - 0.5045	4 B 8 32 1: 7.04 ; S 45 17 62 4 C 7 28 1: 5.96 ; S 61 17 78 4 A 9 36 1: 7.41 ; S 6: 7.41 ; S	1 B 8 8 EM-IV: 6.04 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.75 (ELECTIVE: 19 1 A 9 9 EM-IV: 6.64	4 B 8 32 ; SEM-V: 6 : EEE801:FLEX 40 16 56 4 D 6 24 ; SEM-V: 7 : EEE801:FLEX 54 15 69 4 C 7 28 ; SEM-V: 7	1 A 9 9 .77 ; SEM- IBLE AC TRAN 21 21 1 0 10 10 .73 ; SEM- IBLE AC TRAN 20 20 1 0 10 10 .19 ; SEM-	6 0 10 60 VI: 6.86; ISMISSION SYS 40 79 119 6 A 9 54 VI: 8.29; ISMISSION SYS 39 78 117 6 A 9 54 VI: 7.43; SIN THEORY	SEM-VII: 6.93	; CGPI: 6.94 7.42 ; CGPI: 6.80 8.04 ; CGPI: 7.12
SGPI: SEM- 8181043 PAWA 48 18 66 4 C 7 28 SGPI: SEM- 8181044 /PAWA 46 16 62 4 C 7 28 SGPI: SEM- FEMALE, #- LE- RESERVE 1	1 B 8 8 -I: 6.78; -AR SANDEEP RA 22 1 0 10 10 -I: 6.02; -AR SHIVANI D 18 1 B 8 8 -I: 6.52; 0.229,@- 0.5 FOR LOWER EXA	4 C 7 28 SEM-II: 6.98 NOSAHEB ASHAB 32 13 45 4 E 5 20 SEM-II: 5.89 NILIP ASHA 51 15 66 4 C 7 28 SEM-II: 6.44 SEM-II: 6.44 MINATION, RE	1 A 9 9 3; SEM-III 22 20 42 1 0 10 10 9; SEM-III 18 18 36 1 B 8 8 4; SEM-III 13,* - 0.5045	4 B 8 32 1: 7.04 ; S 45 17 62 4 C 7 28 1: 5.96 ; S 61 17 78 4 A 9 36 1: 7.41 ; S 1: 7.41 ; S	1 B 8 8 EM-IV: 6.04 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.75 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 6.64	4 B 8 32 ; SEM-V: 6 EEEE801:FLEX 40 16 56 4 D 6 24 ; SEM-V: 7 EEE801:FLEX 54 15 69 4 C 7 28 ; SEM-V: 7	1 A 9 9 .77 ; SEM- IBLE AC TRAN 21 1 0 10 10 .73 ; SEM IBLE AC TRAN 20 20 1 0 10 10 .19 ; SEM- VED, FAIL PAILS, P- PAS	6 0 10 60 VI: 6.86; ISMISSION SYS 40 79 119 6 A 9 54 VI: 8.29; ISMISSION SYS 39 78 117 6 A 9 54 VI: 7.43; SIN THEORY	SEM-VII: 6.93	; CGPI: 6.94 ; 7.42 ; CGPI: 6.80 8.04 ; CGPI: 7.12
SGPI: SEM- 8181043 PAWA 48 18 66 4 C 7 28 SGPI: SEM- 8181044 /PAWA 46 16 62 4 C 7 28 SGPI: SEM FEMALE, #- LE- RESERVE 1: grade GP:g:	1 B 8 8 -I: 6.78; AR SANDEEP RA 22 22 1 O 10 10 -I: 6.02; AR SHIVANI D 18 18 1 B 8 8 -I: 6.52; 0.229,0-0.5 FOR LOWER EXA radepoints	4 C 7 28 SEM-II: 6.98 AOSAHEB ASHAB 32 13 45 4 E 5 20 SEM-II: 5.89 DILIP ASHA 51 15 66 4 C 7 28 SEM-II: 6.44 SEM-II: 6.44 CO42,0-0.504 MINATION, RECIPIED OF COMMENTATION, RECIPIED OF COMMENT	1 A 9 9 3; SEM-III 22 20 42 1 0 10 10 9; SEM-III 18 18 36 1 B 8 8 4; SEM-III 13,* - 0.5045 Proprosicion point	4 B 8 32 1: 7.04 ; S 45 17 62 4 C 7 28 1: 5.96 ; S 61 17 78 4 A 9 36 1: 7.41 ; S 6: 7.41 ; S	1 B 8 8 EM-IV: 6.04 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.75 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 6.64	4 B 8 32 ; SEM-V: 6 : EEE801:FLEX 40 16 56 4 D 6 24 ; SEM-V: 7 : EEE801:FLEX 54 15 69 4 C 7 28 ; SEM-V: 7	1 A 9 9 .77 ; SEM- IBLE AC TRAN 21 1 0 10 10 .73 ; SEM IBLE AC TRAN 20 20 1 0 10 10 .19 ; SEM- VED, FAIL PAILS, P- PAS	6 0 10 60 VI: 6.86; ISMISSION SYS 40 79 119 6 A 9 54 VI: 8.29; ISMISSION SYS 39 78 117 6 A 9 54 VI: 7.43; SIN THEORY	SEM-VII: 6.93	; CGPI: 6.94 ; 7.42 ; CGPI: 6.80 8.04 ; CGPI: 7.12
SGPI: SEM- 8181043 PAW; 48 18 66 4 C 7 28 SGPI: SEM- 8181044 /PAW; 46 16 62 4 C 7 28 SGPI: SEM FEMALE, #- LE- RESERVE 1: grade GP:g: grade GP:g: grade GP:g: grade GP:g:	1 B 8 8 -I: 6.78; AR SANDEEP RA 22 -22 1 O 10 10 -I: 6.02; AR SHIVANI D 18 1 B 8 8 -I: 6.52;	4 C 7 28 SEM-II: 6.98 ASAHEB ASHAB 32 13 45 4 E 5 20 SEM-II: 5.89 DILIP ASHA 51 15 66 4 C 7 28 SEM-II: 6.44 MINATION, RE CONTROL CONTR	1 A 9 9 3; SEM-III 3AI 22 20 42 1 0 10 10 9; SEM-III 18 18 36 1 B 8 8 4; SEM-III 13,* - 0.5045 2**Credit poir #:sum of 6**	4 B 8 32 1: 7.04 ; S 45 17 62 4 C 7 28 1: 5.96 ; S 61 17 78 4 A 9 36 1: 7.41 ; S 1: 7.41 ; S	1 B 8 8 EM-IV: 6.04 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.75 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 6.64	4 B 8 32 ; SEM-V: 6 : EEE801:FLEX 40 16 56 4 D 6 24 ; SEM-V: 7 : EEE801:FLEX 54 15 69 4 C 7 28 ; SEM-V: 7	1 A 9 9 .77 ; SEM- IBLE AC TRAN 21 21 1 0 10 10 .73 ; SEM- IBLE AC TRAN 20 20 1 0 10 10 .19 ; SEM- VED, FAIL AILS, P- PAS e Index	6 0 10 60 VI: 6.86; ISMISSION SYS 40 79 119 6 A 9 54 VI: 8.29; ISMISSION SYS 39 78 117 6 A 9 54 VI: 7.43; SSES, NULL- N	SEM-VII: 6.93 TTEMS) P 26 193 SEM-VII: 7.33 TTEMS) P 26 209 SEM-VII: 7.26 OR PRACTICAL ULL & VOID	; CGPI: 6.94 ; 7.42 ; CGPI: 6.80 8.04 ; CGPI: 7.12
SGPI: SEM	1 B 8 8 -I: 6.78; -AR SANDEEP RA 22 -22 1 O 10 10 -I: 6.02; -AR SHIVANI D 18 1 B 8 8 -I: 6.52;	4 C 7 28 SEM-II: 6.98 COSAHEB ASHAB 32 13 45 4 E 5 20 SEM-II: 5.89 CILIP ASHA 51 15 66 4 C 7 28 SEM-II: 6.44	1 A 9 9 3; SEM-III 22 20 42 1 0 10 10 3; SEM-III 18 18 36 1 B 8 8 4; SEM-III 13,* - 0.5045 VP PROVISION #:sum of >=70 and <	45	1 B 8 8 EM-IV: 6.04 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.75 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 6.64	4 B 8 32 ; SEM-V: 6 EEE801:FLEX 40 16 56 4 D 6 24 ; SEM-V: 7 EEE801:FLEX 54 15 69 4 C 7 28 ; SEM-V: 7 CD, RR- RESER ABSENT, F- F del Performance 3/## >=50 and <60	1 A 9 9 .77 ; SEM- IBLE AC TRAN 21 21 1 0 10 10 .73 ; SEM- IBLE AC TRAN 20 20 1 0 10 10 .19 ; SEM- VED, FAIL AILS, P- PAS e Index >=45 an	6 0 10 60 VI: 6.86; ISMISSION SYS 40 79 119 6 A 9 54 VI: 8.29; ISMISSION SYS 39 78 117 6 A 9 54 VI: 7.43; SIN THEORY ISSES, NULL- N ad <50 >=	SEM-VII: 6.93 TEMS) P 26 193 SEM-VII: 7.33 TEMS) P 26 209 SEM-VII: 7.26 OR PRACTICAL UULL & VOID	; CGPI: 6.94 ; 7.42 ; CGPI: 6.80 8.04 ; CGPI: 7.12
SGPI: SEM	1 B 8 8 -I: 6.78; AR SANDEEP RA 22 -22 1 O 10 10 -I: 6.02; AR SHIVANI D 18 1 B 8 8 -I: 6.52;	4 C 7 28 SEM-II: 6.98 COSAHEB ASHAB 32 13 45 4 E 5 20 SEM-II: 5.89 CILIP ASHA 51 15 66 4 C 7 28 SEM-II: 6.44	1 A 9 9 3; SEM-III 3AI 22 20 42 1 0 10 10 9; SEM-III 18 18 36 1 B 8 8 4; SEM-III 13,* - 0.5045 2**Credit poir #:sum of 6**	45	1 B 8 8 EM-IV: 6.04 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.75 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 6.64	4 B 8 32 ; SEM-V: 6 : EEE801:FLEX 40 16 56 4 D 6 24 ; SEM-V: 7 : EEE801:FLEX 54 15 69 4 C 7 28 ; SEM-V: 7	1 A 9 9 .77 ; SEM- IBLE AC TRAN 21 21 1 0 10 10 .73 ; SEM- IBLE AC TRAN 20 20 1 0 10 10 .19 ; SEM- VED, FAIL AILS, P- PAS e Index >=45 an	6 0 10 60 VI: 6.86; ISMISSION SYS 40 79 119 6 A 9 54 VI: 8.29; ISMISSION SYS 39 78 117 6 A 9 54 VI: 7.43; SIN THEORY ISSES, NULL- N ad <50 >=	SEM-VII: 6.93 TTEMS) P 26 193 SEM-VII: 7.33 TTEMS) P 26 209 SEM-VII: 7.26 OR PRACTICAL ULL & VOID	; CGPI: 6.94 7.42 ; CGPI: 6.80 8.04 ; CGPI: 7.12

	COLLECE / CENT	DE NAM	E • 1 2 / • MCMCET		G) (SEM VIII)			DECITE DATE		19
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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	Tot 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. EEC801 4. ELECTIVE-I	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DF	RIVES AND CONT	ROL	3. EEC80)3 POWER	SYS.PLANNING &	RE
	HOD SURESH RA							NSMISSION SYS	TEMS)	
68 18 86	22 22	63 14 77	22 21 43	64 19 83	21 21	60 19 79	22 22	39 79 118	Р	
4 0 10 40	1 0 10 10	4 A 9 36	1 0 10 10	4 0 10 40	1 0 10 10	4 A 9 36	1 0 10 10	6 A 9 54	26 246	9.46
									SEM-VII: 8.63	; CGPI: 8.35
	AL RAJ SURESH							NSMISSION SYS		
28 * 14 42	17 17	32 11 43	19 19 38	43 15 58	19 19	43 13 56	19 19	40 80 120	Р	
4 E 5 20	1 C 7 7	4 P 4 16	1 A 9 9	4 D 6 24	1 A 9 9	4 D 6 24	1 A 9 9	6 0 10 60	26 178	6.85
										; CGPI: 6.26
	KODE PRADEEP							NSMISSION SYS		
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	VE PRIYANKA				·			NSMISSION SYS	,	
44E 16E 60	19E 19	23F 13E 	20E 20E 40	50E 16E 66	19E 19	34E 13E 47	17E 17	37E 78E 115	F	
									22 165 SEM-VII: 6.78	
RLE- RESERVE G:grade GP:g	0.229,0- 0.5 FOR LOWER EXA radepoints C	042,0- 0.50 MINATION, R credits C	43,* - 0.5045 PV- PROVISION P:credit poin	,ADC- ADMIS IAL, RCC- 0. ts CGPI:Cu	SSION CANCELLE 5050, A.ABS- umulative Grad	D, RR- RESE ABSENT, F- le Performan	RVED, FAII FAILS, P- PAS	LS IN THEORY	OR PRACTICAL	
MARKS .	>=80 >=7	5 and <80	>=70 and <	75 >=60	ts SGPI : 腓 () and <70	>=50 and <6	0 >=45 ar	nd <50 >=	40 and < 45	<40
GRADE DOINT	0	A	В		C	D	I	I	P 4	F
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. EEC801	DESIGN, M. E-II SUBJECT	& A.OF E.SYS	2. EE	C802 DR	IVES AND CONT	ROL	3. EEC80	3 POWER S	SYS.PLANNING & :	RE
	SAWANT MILIND S							SMISSION SYST		
32 17 49 4 E 5 2	21 21 20 1 0 10 10	42 15 57 4 D 6 24	20 21 41 1 0 10 10	62 17 79 4 A 9 36	20 20 1 0 10 10	52 14 66 4 C 7 28	21 21 1 0 10 10	42 84 126 6 0 10 60	P 26 208	8.00
	DIPLOMA STUDENT									; CGPI: 8.03
8181050 /S	SHARMA AKANSHA				,			SMISSION SYST	TEMS)	
41 12 53 4 D 6 2	15 15 24 1 C 7 7	33 11 44 4 P 4 16	19 19 38 1 A 9 9	44 12 56 4 D 6 24	17 17 1 C 7 7	40 10 50 4 D 6 24	17 17 1 C 7 7	36 76 112 6 B 8 48	P 26 166	6.38
										; CGPI: 5.88
	SHETTY SWAGATH							SMISSION SYST	rems)	
50 15 65 4 C 7 2	17 17 28 1 C 7 7	41 12 53 4 D 6 24	19 19 38 1 A 9 9	47 17 64 4 C 7 28	20 20 1 0 10 10	48 15 63 4 C 7 28	19 19 1 A 9 9	41 80 121 6 O 10 60	P 26 203	7.81
SGPI: S									SEM-VII: 7.41	; CGPI: 6.99
3181052 \$	SOLASKAR AKSHA							SMISSION SYST		
34 11 45 4 E 5 2	15 15 20 1 C 7 7	33 11 44 4 P 4 16	16 16 32 1 C 7 7	44 11 55 4 D 6 24	17 17 1 C 7 7	46 11 57 4 D 6 24	17 17 1 C 7 7	36 70 106 6 B 8 48	P 26 160	RLE 6.15
	DIPLOMA STUDENT									
- FEMALE.	#- 0.229,@- 0. VE FOR LOWER EX	5042,0- 0.504 AMINATION, R	43,* - 0.5045 PV- PROVISION	ADC- ADMISS	SION CANCELLE 5050, A.ABS- mulative Grad	D, RR- RESE ABSENT, F- : e Performan	RVED, FAIL FAILS, P- PAS		OR PRACTICAL	
RLE- RESERV G:grade GF #G:sum of	P:gradepoints product of cred	dits & grades	· 腓:sum of d							
LE- RESERV g:grade GF #G:sum of		dits & grades 75 and <80	腓: sum of o	75 >=60	and <70	>=50 and <60) >=45 an	d <50 >=4	40 and < 45 P	<40 F

Page No.: 14 Page	
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C G GP C*G	
1. EEC801 DESIGN, M. & A.OF E.SYS 2. EEC802 DRIVES AND CONTROL 3. EEC803 POWER SYS.PLANNING & RE 4. ELECTIVE-II SUBJECT 5. EEC805 PROJECT-II 3. EEC801: FLEXIBLE AC TRANSMISSION SYSTEMS)	
4. ELECTIVE-II SUBJECT 5. EEC805 PROJECT-II 8181053 /SUTAR POONAM BALU UMA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 50 16 62 18 54 18 51 17 37 14 14 19 14 11 76 P 64 16 76 37 68 18 62 17 113 4 C 7 28 1 C 7 7 4 A 9 36 1 B 8 8 4 C 7 28 1 B 8 8 4 C 7 28 1 C 7 7 6 A 9 54 (DIPLOMA STUDENT) SGPI: SEM-III: 6.15; SEM-IV: 5.86; SEM-V: 5.96; SEM-VI: 6.21; SEM-VII: 6.48; CGPI: 6.88 8181054 SUVARNA RAJATH CHANDRASHEKAR USHA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 47 16 32 19 58 19 49 19 40 12 12 19 14 13 82 P 59 16 44 38 72 19 62 19 122	
8181053 /SUTAR POONAM BALU UMA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 50	
4 C 7 28 1 C 7 7 4 A 9 36 1 B 8 8 4 C 7 28 1 B 8 8 4 C 7 28 1 C 7 7 6 A 9 54 26 204 7.85 (DIPLOMA STUDENT) SGPI: SEM-III: 6.15 ; SEM-IV: 5.86 ; SEM-V: 5.96 ; SEM-VI: 6.21 ; SEM-VII: 6.48 ; CGPI: 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4 C 7 28 1 C 7 7 4 A 9 36 1 B 8 8 4 C 7 28 1 B 8 8 4 C 7 28 1 C 7 7 6 A 9 54 26 204 7.85 (DIPLOMA STUDENT) SGPI: SEM-III: 6.15 ; SEM-IV: 5.86 ; SEM-V: 5.96 ; SEM-VI: 6.21 ; SEM-VII: 6.48 ; CGPI: SEM-III: 6.15 ; SEM-IV: 5.86 ; SEM-V: 5.96 ; SEM-VI: 6.21 ; SEM-VII: 6.48 ; CGPI: SEM-III: 6.15 ; SEM-IV: 5.86 ; SEM-V: 5.96 ; SEM-VI: 6.21 ; SEM-VII: 6.48 ; CGPI: SEM-III: 6.15 ; SEM-IV: 5.86 ; SEM-V: 5.96 ; SEM-VI: 6.21 ; SEM-VII: 6.48 ; CGPI: SEM-VII: 6.48 ; CGPI	
4 C 7 28 1 C 7 7 4 A 9 36 1 B 8 8 4 C 7 28 1 B 8 8 4 C 7 28 1 C 7 7 6 A 9 54 26 204 7.85 (DIPLOMA STUDENT) SGPI: SEM-III: 6.15 ; SEM-IV: 5.86 ; SEM-V: 5.96 ; SEM-VI: 6.21 ; SEM-VII: 6.48 ; CGPI: SEM-III: 6.15 ; SEM-IV: 5.86 ; SEM-V: 5.96 ; SEM-VI: 6.21 ; SEM-VII: 6.48 ; CGPI: SEM-III: 6.15 ; SEM-IV: 5.86 ; SEM-V: 5.96 ; SEM-VI: 6.21 ; SEM-VII: 6.48 ; CGPI: SEM-III: 6.15 ; SEM-IV: 5.86 ; SEM-V: 5.96 ; SEM-VI: 6.21 ; SEM-VII: 6.48 ; CGPI: SEM-VII: 6.48 ; CGPI	
(DIPLOMA STUDENT) SGPI: SEM-III: 6.15 ; SEM-IV: 5.86 ; SEM-V: 5.96 ; SEM-VI: 6.21 ; SEM-VII: 6.48 ; CGPI: 8181054 SUVARNA RAJATH CHANDRASHEKAR USHA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 47	
8181054 SUVARNA RAJATH CHANDRASHEKAR USHA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 47	
47 16 32 19 58 19 49 19 40 12 12 19 14 13 82 P 59 16 44 38 72 19 62 19 122	
47	
12 12 19 14 13 82 P 59 16 44 38 72 19 62 19 122 4 D 6 24 1 C 7 7 4 P 4 16 1 A 9 9 4 B 8 32 1 A 9 9 4 C 7 28 1 A 9 9 6 O 10 60 26 194 7.46	
4 D 6 24 1 C 7 7 4 P 4 16 1 A 9 9 4 B 8 32 1 A 9 9 4 C 7 28 1 A 9 9 6 O 10 60 26 194 7.46	
(DIPLOMA STUDENT) SGPI: SEM-III: 6.07 ; SEM-IV: 5.04 ; SEM-V: 6.19 ; SEM-VI: 5.86 ; SEM-VII: 6.15 ; CGPI:	
8181055 /TARI HARSHALI KULDEEP TRUPTI (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS)	
36 19 36 21 48 20 40 18 38 15 15 22 17 13 87 P 51 19 51 43 65 20 53 18 125	
15 15 22 17 13 87 P	
51	
4 D 6 Z4 T A 9 9 4 D 6 Z4 T O 10 10 4 C 7 Z8 T O 10 10 4 D 6 Z4 T B 8 8 6 O 10 60 Z6 197 7.58	
(DIPLOMA STUDENT) SGPI: SEM-III: 6.22 ; SEM-IV: 6.00 ; SEM-V: 7.15 ; SEM-VI: 6.46 ; SEM-VII: 6.74 ; CGPI:	6.69 @0.0
8181056 THOMBARE MUKUND BHAGWAN SAKHUBAI (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS)	
54 21 42 18 52 19 52 19 39 18 13 18 16 16 78 P 72 21 55 36 68 19 68 19 117	
18 13 18 16 16 78 P	
72 21 55 36 68 19 68 19 117 4 B 8 32 1 O 10 10 4 D 6 24 1 B 8 8 4 C 7 28 1 A 9 9 4 C 7 28 1 A 9 9 6 A 9 54 26 202 7.77	
(DIPLOMA STUDENT) SGPI: SEM-III: 5.89 ; SEM-IV: 5.32 ; SEM-V: 6.65 ; SEM-VI: 6.32 ; SEM-VII: 6.67 ; CGPI:	6.44
/- FEMALE, #- 0.229,0- 0.5042,0- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID	
G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index	
##G:sum of product of credits & grades $\#$:sum of credit points SGPI: $\#$ G/ $\#$ MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40	
GRADE : O A B C D E P F	
GRADE : O A B C D E P F GRADE POINT: 10 9 8 7 6 5 4 0	

	CE REGISTER E	DDD NAME	2.124.MCMCETT					DECLIE DAME	:- JULY 05, 20	19
SEAT_NO NAME < Cou Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot G C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Or(25/10) Tot C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	Se-III> Tw(25/10) Tot C G GP C*G	< Cour Th (80/32) In (20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	< Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G		EMARK SGPI
1. EEC801	DESIGN, M. 8	A.OF E.SYS	2. EE	EC802 DR	IVES AND CONT	ROL	3. EEC80	3 POWER S	SYS.PLANNING &	RE
	IDE KAJAL MARU							SMISSION SYST		
39 13 52 4 D 6 24	17 17 1 C 7 7	36 14 50 4 D 6 24	19 17 36 1 B 8 8	60 17 77 4 A 9 36	18 18 1 B 8 8	42 15 57 4 D 6 24	19 19 1 A 9 9	37 85 122 6 0 10 60	P 26 200	7.69
									SEM-VII: 6.56	; CGPI: 6.01
8181058 BAG	SAYATKAR MIHIF				, -				VEHICLE TECHNO	LOGY)
37 12 49 4 E 5 20	15 15 1 C 7 7	45 12 57 4 D 6 24	16 13 29 1 D 6 6	50 12 62 4 C 7 28	17 17 1 C 7 7	47 11 58 4 D 6 24	16 16 1 C 7 7	35 74 109 6 B 8 48	P 26 171	6.58
									SEM-VII: 5.48	; CGPI: 5.73
8181059 CHA	ATE RUSHIKESH	VIKAS MADALA	ASA		(ELECTIVE:	EEE802:ELEG	CTRIC AND HYB	RID ELECTRIC	VEHICLE TECHNO	LOGY)
34 12 46 4 E 5 20	16 16 1 C 7 7	41 11 52 4 D 6 24	14 14 28 1 D 6 6	55 11 66 4 C 7 28	17 17 1 C 7 7	39 16 55 4 D 6 24	19 19 1 A 9 9	39 78 117 6 A 9 54	P 26 179	
									SEM-VII: 6.22	
	JVI RAHUL NAMI								VEHICLE TECHNO	
47 16 63 4 C 7 28	18	42 13 55 4 D 6 24	18 17 35 1 B 8 8	49 10 59 4 D 6 24	19 19 1 A 9 9	50 15 65 4 C 7 28	18 18 1 B 8 8	41 84 125 6 O 10 60	P 26 197	7.58
									SEM-VII: 6.33	; CGPI: 6.76
			13,* - 0.5045	5,ADC- ADMIS	SION CANCELLE	D, RR- RESEI	RVED, FAIL FAILS, P- PAS	S IN THEORY C	DR PRACTICAL	
RLE- RESERVE G:grade GP:g 排G:sum of pr	FOR LOWER EXA	C:credits CF lits & grades	P:credit poir 腓:sum of	nts CGPI:Cur credit point	s SGPI: 腓G	/腓		1 150	10 1 45	
RLE- RESERVE G:grade GP:g 腓G:sum of pr MARKS :	gradepoints (oduct of cred	C:credits CF lits & grades 75 and <80	P:credit poir 腓:sum of o >=70 and <	nts CGPI:Cur credit point <75 >=60	s SGPI :腓 G and <70	/ 腓 >=50 and <60) >=45 an	d <50 >=4	10 and < 45 P	<40 F

OFF1			UNIVERSITY	OF MUMBAI						
OF F			/DI DOMDICAL		(000 11777)	(00000) 51131	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Page No.: 16	5	
	ICE REGISTER F COLLEGE/CENT						IINATION HELD		:- JULY 05, 20	1 Ω
									JULI UJ, 2U	
EAT NO NAME	2									
< Coi	urse-I>	< Cour	se-II>	< Cours	se-III>	< Cour	se-IV>	< Course-V >	>	
	Tw(25/10)									
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT R	EMARK
C G GP C*(C G GP C*G	腓 腓G	SGPI
	DESIGN, M. &	A.OF E.SYS	2. EI	C802 DRI		ROL			SYS.PLANNING &	RE
181061 GUI	PTA SANJIV KUM	IAR RAMJEET V	/IJAYLAXMI		(ELECTIVE:	EEE802:ELEC	CTRIC AND HYB	RID ELECTRIC	VEHICLE TECHNO	LOGY)
48	21	50	22	50	20 20	52	22	43		
16		15	22	14		19		76	P	
64	21	65	44	64	20	71	22	119		
4 C 7 28	1 0 10 10		1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	6 A 9 54	26 210	8.08
										; CGPI: 7.15
	 GDALE GAURAV V								VEHICLE TECHNO	 LOGY)
					•					
48	19	34	20	64	18 18	55	21	42		
17		12	20	14		17		86	P	
65	19	46	40	78	18	72	21			
4 C 7 28	1 A 9 9	4 E 5 20	1 0 10 10	4 A 9 36	1 B 8 8	4 B 8 32	1 0 10 10	6 0 10 60	26 213	8.19
									SEM-VII: 7.19	; CGPI: 7.14
	GADANKAR ANIKE								VEHICLE TECHNO	
59	20	58	22	5.0	1 9	51	22	41		
15	20	13	21	50 14 64		19		82	P	
74	2.0	71	7.1	14	1 0	70		123	r	
		4 B 8 32	1 0 10 10	4 C 7 28	1 A 9 9				26 223	8 58
	PLOMA STUDENT)	S	GGPI: SEM-III	: 7.96 ; S	SEM-IV: 7.96	; SEM-V: 6	5.88 ; SEM-	VI: 7.14 ;	SEM-VII: 6.48	; CGPI: 7.50
(DII										
	MBHARE BHAVANA				(ELECTIVE:	EEE802:ELEC	CTRIC AND HYB	RID ELECTRIC	VEHICLE TECHNO	LOGY)
	MBHARE BHAVANA	. SUKHDEO SUN	IANDA	42			CTRIC AND HYB	RID ELECTRIC	VEHICLE TECHNO	LOGY)
181064 /KUN	MBHARE BHAVANA	. SUKHDEO SUN	IANDA	42 17					VEHICLE TECHNO	LOGY)
181064 /KUN	MBHARE BHAVANA	. SUKHDEO SUN	IANDA	42 17 59			22	42 80		LOGY)
181064 /KUN 42 18 60	20 20	32 14 46	22 21 43	42 17 59 4 D 6 24	21 21	50 19 69	22 22	42 80 122		
42 18 1064 /KUN 42 18 60 4 C 7 28	20 20 1 0 10 10	32 14 46 4 E 5 20	22 21 43 1 0 10 10	4 D 6 24	21 21 1 0 10 10	50 19 69 4 C 7 28	22 22 1 0 10 10	42 80 122 6 0 10 60	P 26 200	7.69 #0.10
42 18 60 4 C 7 28 SGPI: SEN	20 20 1 0 10 10 4-I: 6.31 ;	32 14 46 4 E 5 20 SEM-II: 6.37	22 21 43 1 0 10 10	4 D 6 24	21 21 1 0 10 10 SEM-IV: 6.32	50 19 69 4 C 7 28 ; SEM-V: 6	22 22 1 0 10 10	42 80 122 6 O 10 60 VI: 6.39 ;	P 26 200 SEM-VII: 7.07	7.69 #0.10 ; CGPI: 6.59
42 18 60 4 C 7 28 SGPI: SEN	20 20 1 0 10 10 4-I: 6.31 ;	32 14 46 4 E 5 20 SEM-II: 6.37	22 21 43 1 0 10 10	4 D 6 24	21 21 1 0 10 10 SEM-IV: 6.32	50 19 69 4 C 7 28 ; SEM-V: 6	22 22 1 0 10 10 5.27 ; SEM-	42 80 122 6 O 10 60 VI: 6.39 ;	P 26 200 SEM-VII: 7.07	7.69 #0.10 ; CGPI: 6.59
42 18 60 4 C 7 28 SGPI: SEN	20 20 1 0 10 10 4-I: 6.31 ; 	32 14 46 4 E 5 20 SEM-II: 6.37	22 21 43 1 0 10 10 7 ; SEM-III	4 D 6 24 1: 6.22 ; S 5, ADC- ADMISS	21 21 1 0 10 10 SEM-IV: 6.32	50 19 69 4 C 7 28 ; SEM-V: 6	22 22 1 0 10 10 5.27 ; SEM	42 80 122 6 O 10 60 VI: 6.39 ;	P 26 200 SEM-VII: 7.07	7.69 #0.10 ; CGPI: 6.59
42 18 60 4 C 7 28 SGPI: SEN	20 20 20 1 0 10 10 4-I: 6.31 ;	32 14 46 4 E 5 20 SEM-II: 6.37 	22 21 43 1 0 10 10 7 ; SEM-II:	4 D 6 24 E: 6.22 ; S 5,ADC- ADMISS VAL, RCC- 0.5	21 21 1 0 10 10 SEM-IV: 6.32 	50 19 69 4 C 7 28 ; SEM-V: 6	22 22 1 0 10 10 5.27 ; SEM	42 80 122 6 O 10 60 VI: 6.39 ;	P 26 200 SEM-VII: 7.07	7.69 #0.10 ; CGPI: 6.59
42 18 60 4 C 7 28 SGPI: SEN FEMALE, #- E- RESERVE grade GP:c	20 20 1 0 10 10 4-I: 6.31 ; 0.229,@-0.5 FOR LOWER EXA	32 14 46 4 E 5 20 SEM-II: 6.37 	22 21 43 1 0 10 10 7; SEM-III 33,* - 0.5044 VV- PROVISION	4 D 6 24 E: 6.22 ; S 5,ADC- ADMISS NAL, RCC- 0.5 ats CGPI:Cum	21 	50 19 69 4 C 7 28 ; SEM-V: 6	22 22 1 0 10 10 5.27 ; SEM	42 80 122 6 O 10 60 VI: 6.39 ;	P 26 200 SEM-VII: 7.07	7.69 #0.10 ; CGPI: 6.59
42 18 60 4 C 7 28 SGPI: SEN FEMALE, # E- RESERVE grade GP:g	20 20 1 O 10 10 4-I: 6.31 ;	32 14 46 4 E 5 20 SEM-II: 6.37 	22 21 43 1 0 10 10 7; SEM-II: 	4 D 6 24 1: 6.22 ; S 5, ADC- ADMISS AAL, RCC- 0.5 ats CGPI:Cum credit points	21 21 1 0 10 10 SEM-IV: 6.32 	50 19 69 4 C 7 28 ; SEM-V: 6 	22 22 1 0 10 10 5.27 ; SEM- 22 23 24 25 27 27 28 27 28 28 29 20 20 20 20 20 20 20 20 20 20	42 80 122 6 0 10 60 VI: 6.39 ;	P 26 200 SEM-VII: 7.07	7.69 #0.10 ; CGPI: 6.59
42 18 60 4 C 7 28 SGPI: SEN - FEMALE, #- LE- RESERVE grade GP:0	20 20 1 0 10 10 4-I: 6.31 ; 	32 14 46 4 E 5 20 SEM-II: 6.37 	22 21 43 1 0 10 10 7; SEM-II: 	4 D 6 24 1: 6.22 ; S 6,ADC- ADMISS MAL, RCC- 0.5 tts CGPI:Cum credit point: (75 >=60	21 21 1 0 10 10 SEM-IV: 6.32 	50 19 69 4 C 7 28 ; SEM-V: 6 	22 22 1 0 10 10 5.27 ; SEM- 	42 80 122 6 O 10 60 VI: 6.39 ; 	P 26 200 SEM-VII: 7.07	7.69 #0.10 ; CGPI: 6.59

		COLLEGE / CENT	TDF NAME	•124 • MCMCET				MINATION HELD	PESIILT DATE	:- JULY 05,	2019
SEAT NO											
Th (80 In (20 Tot	0/32) 0/08)	Tw (25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot C G GP C*G	Tw(50/20) Or(100/40) Tot	RESULT	
1. EEC801 4. ELECTI	l IVE-II 	DESIGN, M. 8 SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRC	VES AND CONT JECT-II	ROL	3. EEC80	3 POWER S	SYS.PLANNING	6 & RE
			SURESH SNEHA					CTRIC AND HYB			
36E 18E 54	5 24	22E 22	23F 14E 	22E 22E 44	45E 16E 61	20E 20	43E 18E 61	21E 21 1 0 10 10	42E 93E 135	F	100
	(DIPL	OMA STUDENT)) S	GPI: SEM-III	I: 6.89 ; S	EM-IV: 6.75	; SEM-V:	6.85 ; SEM-	VI: 6.75 ;	SEM-VII: 7.	81 ; CGPI:
8181066	MAUR	YA AMBUD I	RAMSEVAK MALT	I		(ELECTIVE:	EEE802:ELE	CTRIC AND HYB	RID ELECTRIC	VEHICLE TEC	CHNOLOGY)
51 18 69 4 C 7		23 23 1 0 10 10	53 18 71 4 B 8 32	22 22 44 1 0 10 10	46 17 63 4 C 7 28	22 22 1 0 10 10	52 19 71 4 B 8 32	22 22 1 0 10 10	47 88 135 6 O 10 60	P 26	220 8.46
SGPI:	: SEM-	I: 7.81 ;	SEM-II: 6.81	; SEM-III	I: 8.59 ; S	EM-IV: 8.93	; SEM-V:	8.15 ; SEM-	VI: 8.79 ;	SEM-VII: 8.	04 ; CGPI: 8.20
			N KISHORI					CTRIC AND HYB			:HNOLOGY)
SGPI:	5 24 : SEM-	1 0 10 10 I: 7.89 ;	4 D 6 24 SEM-II: 7.30	1 0 10 10 ; SEM-III	4 E 5 20	1 0 10 10 EM-IV: 7.46	4 D 6 24; SEM-V:		6 0 10 60 VI: 7.32 ;	SEM-VII: 7.	19 ; CGPI: 7.37
			HANUDAS SAVIT					CTRIC AND HYB			
45 14 59 4 D 6	5 24	16 16 1 C 7 7	40 10 50 4 D 6 24	15 18 33 1 C 7 7	4 B 8 32	18 18 1 B 8 8	49 17 66 4 C 7 28	17 17 1 C 7 7	35 76 111 6 B 8 48	P 26	185 7.12
	(DIPL	OMA STUDENT)) S	GPI: SEM-III	: 6.67 ; S	EM-IV: 5.89	; SEM-V:	6.69 ; SEM-	VI: 7.21 ;	SEM-VII: 6.	96 ; CGPI: 6.76
/- FEMALE RLE- RESE G:grade 腓G:sum o	E, #- ERVE F GP:gr	0.229,@- 0.5 OR LOWER EXA adepoints (5042,@- 0.504 AMINATION, RP C:credits CP lits & grades	3,* - 0.5045 V- PROVISION :credit poir 腓:sum of	5,ADC- ADMISS NAL, RCC- 0.5 nts CGPI:Cum	ION CANCELLE 050, A.ABS- ulative Grad S SGPI: 腓	ED, RR- RESE ABSENT, F- i de Performan	RVED, FAIL FAILS, P- PAS	S IN THEORY (OR PRACTICAL JLL & VOID	
GRADE POI	: INT	O 10	A 9	B 8		C 7	D 6	E 5		P 4	F 0

UNIVERSITY OF MUMBAI

Page No.: 18

OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE /CENT	PDE NAME	·124 · MCMCET				MINATION HELD	DESILT DATE	:- JULY 05, 20	19
SEAT NO NAME										
Th (80/32) In (20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Or(100/40) Tot	RESULT F	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
. EEC801	DESIGN, M. 8 I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DR	IVES AND CONT	ROL	3. EEC80	3 POWER SY	YS.PLANNING &	RE
									VEHICLE TECHNO	
33 10 43	10 10	35 8 43	17 15 32	28 * 11 39	17 17	33 10 43	15 15	35 75 110	P 26 137	
4 P 4 16	1 P 4 4	4 P 4 16	1 C / /	4 P 4 16	1 C / /	4 P 4 16	1 C / /	6 B 8 48	20 13	5.27
										; CGPI:
8181070 /SHE	TTY NIDHI CHA	ANDRASHEKHAR	GEETA		(ELECTIVE:	EEE802:ELEC	CTRIC AND HYB	RID ELECTRIC V	VEHICLE TECHNO	DLOGY)
56 17 73	22 22	42 15 57	22 22 44	46 19 65	22 22	33 19 52	23	40 85 125	Р	
4 B 8 32	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 208	8.00
										; CGPI: 7.20
	NDE PRANAV PF								VEHICLE TECHNO	
46 13 59 4 D 6 24	17 17 1 C 7 7	43 12 55 4 D 6 24	19 20 39 1 A 9 9	36 17 53 4 D 6 24	21 21 1 0 10 10	38 17 55 4 D 6 24	19 19 1 A 9 9	40 78 118 6 A 9 54	P 26 185	7.12
										; CGPI: 6.14
	RKE PRATIK NA								VEHICLE TECHNO	LOGY)
38 12 50 4 D 6 24	17 17 1 C 7 7	26 * 10 36 4 P 4 16	18 19 37 1 B 8 8	32 18 50 4 D 6 24	20 20 1 0 10 10	33 18 51 4 D 6 24	19 19 1 A 9 9	39 78 117 6 A 9 54	P 26 176	RLE 6.77
									SEM-VII: 0.00	; CGPI:
- FEMALE, #- LE- RESERVE :grade GP:g	0.229,0- 0.5 FOR LOWER EXA radepoints (5042,0- 0.504 AMINATION, RP C:credits CP	13,* - 0.5045 PV- PROVISION P:credit poin 腓:sum of d	,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cur	SION CANCELLE 5050, A.ABS- nulative Grad s SGPI: 腓 G	D, RR- RESER ABSENT, F- R de Performanc	RVED, FAIL FAILS, P- PAS ce Index	S IN THEORY OF	R PRACTICAL LL & VOID	
IARKS :	>=80 >=7	75 and <80	>=70 and <	75 >=60	and <70	>=50 and <60) >=45 an E	d <50 >=40	0 and < 45	
GRADE :	^	7\				T)			P	F

	FFICE REGISTER 1 COLLEGE/CEN	TDE NAME	• 124 • MCMCET					PESIILT DATE	·TIIT.V 0.5	, 2019
SEAT NO NA										
Th (80/3 In (20/0 Tot C G GP 0	C*G C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Or(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	Th (80/32) In (20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	Tw(50/20) Or(100/40 Tot C G GP C*G) RESULT	腓G SGPI
	DESIGN, M. 8									
	SINGH DILIP KUN						CTRIC AND HYB			
50 16 66 4 C 7 2	21 21 28 1 0 10 10	51 15 66 4 C 7 28	22 23 45 1 0 10 10	55 16 71 4 B 8 32	20 20 1 0 10 10	47 20 67 4 C 7 28	22 22 1 0 10 10	40 85 125 6 O 10 60	P 26	216 8.31
										.22 ; CGPI: 6.96
	 SINGH MANISHKUM						CTRIC AND HYB			
43 18 61 4 C 7 2	20 20 28 1 0 10 10	52 16 68 4 C 7 28	21 20 41 1 0 10 10	54 16 70 4 B 8 32	19 19 1 A 9 9		 21		P 26	227 8.73
										.59 ; CGPI: 7.53
8181075	SINGH ROHIT SHY	AMNARAYAN PRA	ABHA		(ELECTIVE:	: EEE802:ELEG	CTRIC AND HYB	RID ELECTRIC	VEHICLE TEC	CHNOLOGY)
	17 28 1 C 7 7	57 4 D 6 24	38 1 A 9 9	52 4 D 6 24	19 1 A 9 9	74 4 B 8 32		115 6 A 9 54	26	RLE 195 7.50 .00 ; CGPI:
56 12 68 4 C 7 2	28 1 C 7 7	53 15 68 4 C 7 28	1 B 8 8	4 B 8 32	21 21 1 0 10 10	46 16 62 4 C 7 28	1 B 8 8	37 91 128 6 0 10 60	P 26	209 8.04
1)	DIPLOMA STUDENT) S	GPI: SEM-III	: 7.19 ; S	EM-IV: 6.11	; SEM-V:	7.31 ; SEM-	VI: 6.50 ;	SEM-VII: 6	.11 ; CGPI: 6.88
 /- FEMALE, RLE- RESERV G:grade GE 腓G:sum of MARKS	#- 0.229,@- 0.5 VE FOR LOWER EXP P:gradepoints (product of cred : >=80 >=' : 0 T : 10	5042,@- 0.504 AMINATION, RF C:credits CF dits & grades 75 and <80	3,* - 0.5045 PV- PROVISION P:credit poin 腓:sum of (ADC- ADMISS JAL, RCC- 0.5 ats CGPI:Cun credit point: (75 >=60	SION CANCELLE 050, A.ABS- mulative Grad s SGPI: 腓G	ED, RR- RESEI ABSENT, F- I de Performand G/腓 >=50 and <60	RVED, FAIL FAILS, P- PAS ce Index	S IN THEORY (SES, NULL- N)	OR PRACTICAL ULL & VOID 40 and < 45	 L <40
			-		~	_	_		Б.	F

		UNIVERSITY	OF MUMBAI						
OFFICE PROTOFFI		/DI DOMD TO 3 1		(0014 11771)	(00000) 5113		Page No.: 20)	
	R FOR THE B.E. ENTRE NAME:	•	ENGINEERING)	(SEM VIII)	(CBSGS) EXAL			:- JULY 05, 2	010
COLLEGE/CI									
SEAT NO NAME									
< Course-I	-> < Cours	se-II>	< Cours	e-III>	< Cou	rse-IV>	< Course-V >	>	
Th(80/32) Tw(25/10)) Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw (50/20)		
In(20/08)	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT	REMARK
	Tot					Tot			
C G GP C*G C G GP C				C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G		
1. EEC801 DESIGN, M 4. ELECTIVE-II SUBJECT	& A.OF E.SYS	2. EE	C802 DRI	VES AND CONT	ROL	3. EEC80	3 POWER S	SYS.PLANNING &	
8181077 WAGHELA TEJAS								VEHICLE TECHNO	OLOGY)
50 17 14	36	18	40	19	38	17	39		
14	12	19	15		14		92	P	
64 17	48	37	55	19	52	17	131		
4 C 7 28 1 C 7	7 4 E 5 20	1 B 8 8	4 D 6 24	1 A 9 9	4 D 6 24	1 C 7 7	6 0 10 60	26 18	7 7.19
(DIPLOMA STUDE									; CGPI: 6.51
8181078 WAGHMARE RAHU	SHESHERAO REK	HA		(ELECTIVE:	EEE802:ELE	CTRIC AND HYB	RID ELECTRIC	VEHICLE TECHN	OLOGY)
46 18	38	1.8	48	19	5.3	2.0	37		
14	38 13	19	16		19		90	P	
60 18	51	37	64	19	72	20	127		
4 C 7 28 1 B 8	3 4 D 6 24	1 B 8 8	4 C 7 28	1 A 9 9	4 B 8 32	1 0 10 10	6 0 10 60	26 20	7 7.96
SGPI: SEM-I: 5.41	SEM-II: 6.31								
8181079 YADAV ONKAR DI								VEHICLE TECHNO	
51 21 17 68 21	50	21	46	20	52	21	38	_	
17	13	22	18		17		80 118	P	
68 21	63	43	64	20	69	21	118	06 00	. 7 00
4 C 7 28 1 O 10 10) 4 C / 28	1 0 10 10	4 C / 28	1 0 10 10	4 C / 28	1 0 10 10	6 A 9 54	26 20	6 7.92
SGPI: SEM-I: 6.56									
/- FEMALE, #- 0.229,@-	•	•	•		,				
RLE- RESERVE FOR LOWER I							SES, NULL- NU	JLL & VOID	
G:grade GP:gradepoints		-				ce index			
腓G:sum of product of cr							1 150		
MARKS : >=80									
GRADE : 0 GRADE POINT : 10	A	B 8		C 7	D 6	E 5		P 4	F 0
GRADE POINT : 10	9	ō		1	О	5		4	U

UNIVERSITY OF MUMBAI

Page No.: 21

OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT	DE NAME	.385.ACDCF				MINATION HELD	DESILT DATE	:- JULY 05, 20:	19
EAT NO NAME										
< Cour	rse-I>							< Course-V >		
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT RI	EMARK
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
. EEC801	DESIGN, M. 8	A.OF E.SYS	2. EE	EC802 DRI	IVES AND CONT	ROL	3. EEC80	3 POWER S	YS.PLANNING & I	RE
	RE RUCHITA RA							SMISSION SYST		
52	19	55	16	51	20	44	22	43		
11		11	17	13		11		85	P	
63	19	66	33	64	20	55	22 22	128		
4 C 7 28	1 A 9 9	4 C 7 28	1 C 7 7	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 204	7.85
										; CGPI: 7.44
	R PRATHAMESH							SMISSION SYST		
43	14	37	1.5	32	1.5	39	14	42		
12		8	17	10	15	9		84	P	
55	14	45	32	42	15	48	14	126		
4 D 6 24	1 D 6 6	4 E 5 20						6 0 10 60	26 166	6.38
										; CGPI: 5.26
	AT SURAJ WAMA							SMISSION SYST		
33	17	57	19	5.8	21	49	21	3.0		
10		12	18	10		12		60	P	
43	17	69	37	68	21	61	21 21	90	-	
4 P 4 16	1 C 7 7	4 C 7 28	1 B 8 8	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 C 7 42	26 177	6.81
(DIPI	LOMA STUDENT)	S	GGPI: SEM-III	I: 5.48 ; S	SEM-IV: 5.54	; SEM-V: 6	5.12 ; SEM-	VI: 7.07 ;	SEM-VII: 6.48	; CGPI: 6.25
	 E ABHISHEK DI							 SMISSION SYST		
	-								-,	
36	13	47	15	54	14	39	13 13	33	_	
11	1.2	8	15	12	1.4	11	1.2	65	P	
4 / 5 20	1 D 6 6	1 D 6 24	3U 1 C 7 7	00 1 C 7 20	14 1 D 6 6	1 D 6 24	1 D 6 6	98 6 C 7 42	26 163	6 27
4 E J 20	1 D 0 0	4 D 0 24	1 C 7 7	4 C 7 20	1000	4 D 0 24	1 D 0 0	0 0 7 42	20 103	0.27
									SEM-VII: 5.22	; CGPI: 5.45
FEMALE, #-	0.229,0- 0.5	 5042,@- 0.504	13,* - 0.5045	,ADC- ADMISS	SION CANCELLE	D, RR- RESER	RVED, FAIL	S IN THEORY O	R PRACTICAL	
	radepoints C						ce Index			
	oduct of cred						. 45	1 450	0 1 45	
KKS :	>=80 >=7	s and <80	>=/U and <	>=60	and <td>>=50 and <60</td> <td>>=45 an</td> <td>a <50 >=4</td> <td>0 and < 45</td> <td><40 F</td>	>=50 and <60	>=45 an	a <50 >=4	0 and < 45	<40 F
ADE :	U	A	В		C	ע	E		r	£
RADE :	1.0	9	ρ		7	6	5		Δ	0

MDAS SAMINDRA 45 19 13 16 58 35 4 D 6 24 1 B 8 SEM-II: 6.46 ; SE IANKAR ANITA 42 18 13 17 55 35 4 D 6 24 1 B 8	CPCE > < Cou: 5/10) Th(80/32 5/10) In(20/08	rse-III>) Tw(25/10)) Tot G C G GP C*G RIVES AND CONT ROJECT-II (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.00 (ELECTIVE: 21 21 1 0 20 10	<pre></pre>	PATION HELD	COURSE-V > Tw (50/20) Or (100/40) Tot C G GP C*G SMISSION SYST: 40 80 120 6 O 10 60 VI: 5.93 ; SMISSION SYST: 43 85 128	RESULT ## ## YS.PLANNING EMS) P 26 2 SEM-VII: 6.3	REMARK G SGPI RE T 7.88 7 ; CGPI: 6.32
NAME:385:AC	CPCE > < Cou: 5/10) Th(80/32 5/10) In(20/08	rse-III>) Tw(25/10)) Tot G C G GP C*G RIVES AND CONT ROJECT-II (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.00 (ELECTIVE: 21 21 1 0 20 10	<pre></pre>	Part> Tw (25/10) Tot C G GP C*G 3. EEC803 BLE AC TRANS 21 21 1 0 10 10 58 ; SEM-V BLE AC TRANS	COURSE-V > Tw (50/20) Or (100/40) Tot C G GP C*G SMISSION SYST: 40 80 120 6 O 10 60 VI: 5.93 ; SMISSION SYST: 43 85 128	RESULT ## ## YS.PLANNING EMS) P 26 2 SEM-VII: 6.3	REMARK G SGPI RE T 7.88 7 ; CGPI: 6.32
Th(80/32) Tw(25 In(20/08) Or(25 Tot Tot Tot C G GP C*G C G GP & A.OF E.SYS MANUAL ANITA 45 19 13 16 58 35 4 D 6 24 1 B 8 MANUAL ANITA 42 18 13 17 55 35 4 D 6 24 1 B 8	5/10) Th(80/32 5/10) In(20/08 Tot P C*G C G GP C*C 2. EEC802 DI 5. EEC805 PI 56 12 68 8 8 4 C 7 28 EM-III: 5.93 ;	rse-III>) Tw(25/10)) Tot G C G GP C*G RIVES AND CONT ROJECT-II (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.00 (ELECTIVE: 21 21 1 0 20 10	< Course Th (80/32) In (20/08) Tot C G GP C*G C PROL EEE801:FLEXIE 51 12 63 4 C 7 28 1 ; SEM-V: 5.5 EEE801:FLEXIE 40 12 52	E-IV> Tw(25/10) Tot C G GP C*G 3. EEC803 BLE AC TRANS 21 21 1 O 10 10 58 ; SEM-V BLE AC TRANS	<pre>< Course-V > Tw (50/20) Or (100/40) Tot C G GP C*G SMISSION SYSTM 40 80 120 6 O 10 60 VI: 5.93 ; SMISSION SYSTM 43 85 128</pre>	RESULT ## ## YS.PLANNING EMS) P 26 2 SEM-VII: 6.3	REMARK G SGPI & RE 05 7.88 7 ; CGPI: 6.32
Th (80/32) Tw (25 In (20/08) Or (25 Tot Tot Tot G C G GP C*G C G GP & A.OF E.SYS MDAS SAMINDRA 45 19 13 16 58 35 4 D 6 24 1 B 8 SEM-II: 6.46 ; SE MANKAR ANITA 42 18 13 17 55 35 4 D 6 24 1 B 8	5/10) Th(80/32) 5/10) In(20/08) Tot P C*G C G GP C*(2. EEC802 D) 5. EEC805 P)) Tw(25/10)) Tot Tot G C G GP C*G RIVES AND CONT ROJECT-II	Th(80/32) In(20/08) Tot C G GP C*G C CROL SEEE801:FLEXIE 51 12 63 4 C 7 28 1 ; SEM-V: 5.5 EEE801:FLEXIE 40 12 52	Tw (25/10) Tot C G GP C*G 3. EEC803 BLE AC TRANS 21 21 1 0 10 10 58 ; SEM-V BLE AC TRANS	Tw(50/20) Or(100/40) Tot C G GP C*G SMISSION SYST! 40 80 120 6 O 10 60 VI: 5.93 ; SMISSION SYST! 43 85 128	RESULT ## ## YS.PLANNING EMS) P 26 2 SEM-VII: 6.3	G SGPI
Th (80/32) Tw (25 In (20/08) Or (25 Tot Tot Tot G C G GP C*G C G GP & A.OF E.SYS MDAS SAMINDRA 45 19 13 16 58 35 4 D 6 24 1 B 8 SEM-II: 6.46 ; SE MANKAR ANITA 42 18 13 17 55 35 4 D 6 24 1 B 8	5/10) Th(80/32) 5/10) In(20/08) Tot P C*G C G GP C*(2. EEC802 D) 5. EEC805 P)) Tw(25/10)) Tot Tot G C G GP C*G RIVES AND CONT ROJECT-II	Th(80/32) In(20/08) Tot C G GP C*G C CROL SEEE801:FLEXIE 51 12 63 4 C 7 28 1 ; SEM-V: 5.5 EEE801:FLEXIE 40 12 52	Tw (25/10) Tot C G GP C*G 3. EEC803 BLE AC TRANS 21 21 1 0 10 10 58 ; SEM-V BLE AC TRANS	Tw(50/20) Or(100/40) Tot C G GP C*G SMISSION SYST! 40 80 120 6 O 10 60 VI: 5.93 ; SMISSION SYST! 43 85 128	RESULT ## ## YS.PLANNING EMS) P 26 2 SEM-VII: 6.3	G SGPI
In (20/08) Or (25 Tot Tot G C G GP C*G C G GP & A.OF E.SYS MDAS SAMINDRA 45 19 13 16 58 35 4 D 6 24 1 B 8 SEM-II: 6.46 ; SE MANKAR ANITA 42 18 13 17 55 35 4 D 6 24 1 B 8	5/10) In (20/08 Tot P C*G C G GP C*C 2. EEC802 DI 5. EEC805 PI 56 12 68 3 8 4 C 7 28 EM-III: 5.93 ;	Tot G C G GP C*G RIVES AND CONT ROJECT-II (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.00 (ELECTIVE: 21 21 1 0 20 10	In (20/08) Tot C G GP C*G C PROL EEEE801:FLEXIE 51 12 63 4 C 7 28 1 ; SEM-V: 5.5 EEE801:FLEXIE	Tot C G GP C*G 3. EEC803 BLE AC TRANS 21 21 1 O 10 10 58 ; SEM-V BLE AC TRANS 23 23	Or (100/40) Tot C G GP C*G B POWER S' SMISSION SYST! 40 80 120 6 O 10 60 VI: 5.93 ; SMISSION SYST! 43 85 128	P 26 2: SEM-VII: 6.3	G SGPI
© C G GP C*G C G GP & A.OF E.SYS ADAS SAMINDRA 45 19 13 16 58 35 4 D 6 24 1 B 8 SEM-II: 6.46 ; SE ANKAR ANITA 42 18 13 17 55 35 4 D 6 24 1 B 8	2. EEC802 DI 5. EEC805 PI 5. EEC805 PI 68 8 8 4 C 7 28 EM-III: 5.93 ;	G C G GP C*G RIVES AND CONT ROJECT-II (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.00 (ELECTIVE: 21 21 1 0 20 10	C G GP C*G C PROL EEE801:FLEXIE 51 12 63 4 C 7 28 1 ; SEM-V: 5.5 EEE801:FLEXIE 40 12 52	3. EEC803 3. EEC803 BLE AC TRANS 21 21 1 0 10 10 58 ; SEM-V BLE AC TRANS	C G GP C*G B POWER S MISSION SYSTE 40 80 120 6 O 10 60 71: 5.93 ; MISSION SYSTE 43 85 128	P 26 2: SEM-VII: 6.3	G SGPI
© C G GP C*G C G GP & A.OF E.SYS ADAS SAMINDRA 45 19 13 16 58 35 4 D 6 24 1 B 8 SEM-II: 6.46 ; SE ANKAR ANITA 42 18 13 17 55 35 4 D 6 24 1 B 8	2. EEC802 DI 5. EEC805 PI 5. EEC805 PI 68 8 8 4 C 7 28 EM-III: 5.93 ;	G C G GP C*G RIVES AND CONT ROJECT-II (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.00 (ELECTIVE: 21 21 1 0 20 10	C G GP C*G C PROL EEE801:FLEXIE 51 12 63 4 C 7 28 1 ; SEM-V: 5.5 EEE801:FLEXIE 40 12 52	3. EEC803 3. EEC803 BLE AC TRANS 21 21 1 0 10 10 58 ; SEM-V BLE AC TRANS	C G GP C*G B POWER S MISSION SYSTE 40 80 120 6 O 10 60 71: 5.93 ; MISSION SYSTE 43 85 128	P 26 2: SEM-VII: 6.3	& RE 05 7.88 7 ; CGPI: 6.32
& A.OF E.SYS ADAS SAMINDRA 45 19 13 16 58 35 4 D 6 24 1 B 8 SEM-II: 6.46 ; SE ANKAR ANITA 42 18 13 17 55 35 4 D 6 24 1 B 8	2. EEC802 DI 5. EEC805 PI 56 12 68 3 8 4 C 7 28 EM-III: 5.93 ;	CELECTIVE: 21 1 0 10 10 SEM-IV: 6.00 (ELECTIVE: 21 1 0 20 10	SEM-V: 5.5 EEE801:FLEXIE 51 12 63 4 C 7 28 1 ; SEM-V: 5.5 EEE801:FLEXIE 40 12 52	3. EEC803 BLE AC TRANS 21 21 1 0 10 10 58 ; SEM-V BLE AC TRANS 23 23	9 POWER S' MISSION SYST! 40 80 120 6 O 10 60 71: 5.93 ; MISSION SYST! 43 85 128	P 26 2 SEM-VII: 6.3	& RE 05 7.88 7 ; CGPI: 6.32
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13 16 35 4 D 6 24 1 B 8 SEM-II: 6.46 ; SE SEM-II	12 68 3 8 4 C 7 28 EM-III: 5.93 ; 	21 1 0 10 10 SEM-IV: 6.00 (ELECTIVE:	12 63 4 C 7 28 1 ; SEM-V: 5.5 EEE801:FLEXIE 40 12 52	21 1 0 10 10 58 ; SEM-V BLE AC TRANS	80 120 6 0 10 60 7I: 5.93 ; ; SMISSION SYSTE 43 85 128	26 2 SEM-VII: 6.3 EMS)	7 ; CGPI: 6.32
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ANKAR ANITA 42 18 13 17 55 35 4 D 6 24 1 B 8	56 11 67	(ELECTIVE:	40 12 52	23 23	MISSION SYSTE 43 85 128	EMS)	
ANKAR ANITA 42 18 13 17 55 35 4 D 6 24 1 B 8	56 11 67	(ELECTIVE:	40 12 52	23 23	MISSION SYSTE 43 85 128	EMS)	
42 18 13 17 55 35 4 D 6 24 1 B 8	56 11 67 3 8 4 C 7 28	21 21	40 12 52	23 23	43 85 128	,	
4 D 6 24 1 B 8	56 11 67 3 8 4 C 7 28	21 21 1 0 10 10	40 12 52 4 D 6 24 1	23	85 128	P	
4 D 6 24 1 B 8	11 67 3 8 4 C 7 28	21 1 0 10 10	12 52 4 D 6 24 1	23	128	P	
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	8 4 C 7 28	1 0 10 10	4 D 6 24 1				
SEM-II: 7 15 · SE				1 0 10 10	6 0 10 60	26 2	02 7.77
							1 ; CGPI: 7.12
TTATRAY SANGITA							
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E CHANDRAKANT SUNITA	P	(ELECTIVE:	EEE801:FLEXIE	BLE AC TRANS	MISSION SYST	EMS)	
60 18	55	21	51	21	41		
16 19	12		18		81	P	
76 37	67	21	69	21	122		
4 A 9 36 1 B 8	8 8 4 C 7 28	1 0 10 10	4 C 7 28 1	1 0 10 10	6 0 10 60	26 2	22 8.54
EE CHANDRAKANT SUNITA 60 18 16 19 76 37 4 A 9 36 1 B 8	55 12 67 3 8 4 C 7 28	(ELECTIVE:	51 18 69 4 C 7 28 1	BLE AC TRANS 21 21 1 0 10 10	41 81 122 6 0 10 60	P 26 2:	22 8.54
	38 15 8 15 46 30 4 E 5 20 1 C SEM-II: 6.11 ; SI E CHANDRAKANT SUNIT; 60 18 16 19 76 37 4 A 9 36 1 B 8) SGPI: SI 5042,0-0.5043,*-(AMINATION, RPV-PRO' C:credits & grades #:su 75 and <80 >=70	38 15 88 8 15 8 8 46 30 66 4 E 5 20 1 C 7 7 4 C 7 28 SEM-II: 6.11 ; SEM-III: 5.74 ; E CHANDRAKANT SUNITA 60 18 55 16 19 12 76 37 67 4 A 9 36 1 B 8 8 4 C 7 28 (C 7 28 67 4 A 9 36 1 B 8 8 4 C 7 28 (C 7 28 67 67 4 A 9 36 1 B 8 8 4 C 7 28 (C 7 28 67 67 67 67 67 67 67 67 67 67 67 67 67	38	38	38	38	38

	FICE REGISTER E COLLEGE/CENT	IDE NAME	1.20E.7CDCE					DECLIE DAME	:- JULY 05, 2019	ı
EAT_NO NAI < Co Th(80/3: In(20/0: Tot	ME ourse-I> 2) Tw(25/10) 8) Tot	< Cour Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	< Cours Th(80/32) In(20/08) Tot	Tw (25/10) Tot	< Cour Th(80/32) In(20/08) Tot	rse-IV> Tw(25/10) Tot	< Course-V > Tw(50/20) Or(100/40) Tot	RESULT REM	IARK
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 S	
EEC801	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE	EC802 DR:	IVES AND CONT	ROL	3. EEC80	3 POWER S	YS.PLANNING & RE	1
	ANSODE RISHABH							ISMISSION SYST	EMS)	
35 9 44 4 P 4 1	14 14 6 1 D 6 6	42 13 55 4 D 6 24	13 16 29 1 D 6 6	35 9 44 4 P 4 16	17 17 1 C 7 7	37 10 47 4 E 5 20	13 13 1 D 6 6	38 75 113 6 A 9 54	P R	LE 5.96
SGPI: SI	EM-I: 6.37 ;	SEM-II: 5.83	B ; SEM-III	[: 6.15 ; S	SEM-IV: 5.68	; SEM-V: 5	5.58 ; SEM-	·VI: 0.00 ;	SEM-VII: 4.85	; CGPI:
	ANSODE ROHIT KU							SMISSION SYST	'EMS)	
					15E 15	33E 11E 44	14E 14	41E 82E 123	F	
55 4 D 6 2	13 4 1 D 6 6		32 1 C 7 7	4 P 4 16	1 C 7 7	4 P 4 16	1 D 6 6		22 142	
4 D 6 2	4 1 D 6 6 EM-I: 5.56 ;	SEM-II: 5.93	1 C 7 7 3 ; SEM-III	4 P 4 16	1 C 7 7 SEM-IV: 5.25	4 P 4 16 ; SEM-V: 5	1 D 6 6 5.08 ; SEM-	6 0 10 60 •VI: 4.32 ;	22 142 SEM-VII: 5.22 	; CGPI:
SGPI: SI	4 1 D 6 6 EM-I: 5.56 ; ELOTE SONALI KA	SEM-II: 5.93	1 C 7 7 3 ; SEM-III	4 P 4 16	1 C 7 7 SEM-IV: 5.25 (ELECTIVE:	4 P 4 16 ; SEM-V: 5 —————— EEE801:FLEX	1 D 6 6 5.08 ; SEMXIBLE AC TRAN	6 0 10 60 VI: 4.32 ;	SEM-VII: 5.22	; CGPI:
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13		12	19	12		17		85	P	
66	20	56	37	46	18	64	20	128		
4 C 7 28	1 0 10 10	4 D 6 24	1 B 8 8	4 E 5 20	1 B 8 8	4 C 7 28	1 0 10 10	6 0 10 60	26 196	7.54
									SEM-VII: 6.59	
		AMOL MADHURI						NSMISSION SYS		
62	24	53	23	59 17 76	22	48	22	43		
20		16	22	17		14		85	P	
82	24	69	45	76	22	62	22	128		
4 0 10 40	1 0 10 10	4 C 7 28	1 0 10 10	4 A 9 36	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 232	8.92
(DIPI	LOMA STUDENT) S	GGPI: SEM-III	: 7.93 ; S	SEM-IV: 8.86	; SEM-V:	8.92 ; SEM	-VI: 8.86 ;	SEM-VII: 8.67	; CGPI: 8.69
									,	
41	21	53 10 63	20	47	20	41	21	43		
		10	19	14		12		85	P	
16		63	39	61	20	53	21	128		
57	21		1 A 9 9	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 203	7.81
57		4 C 7 28								
57 4 D 6 24	1 0 10 10) S	GGPI: SEM-III						SEM-VII: 6.59	
57 4 D 6 24 (DIPI 	1 0 10 10 LOMA STUDENT;) S	SGPI: SEM-III	,ADC- ADMISS	SION CANCELLE	ED, RR- RESE	 RVED, FAI	LS IN THEORY	OR PRACTICAL	
57 4 D 6 24 (DIPI 	1 0 10 10 LOMA STUDENT; 0.229,0- 0.5 FOR LOWER EXAMARAGE TO THE TOTAL TO THE TOT) S 5 5042,@- 0.504 AMINATION, RE C:credits CF	SGPI: SEM-III	,ADC- ADMISS NAL, RCC- 0.5	GION CANCELLE 6050, A.ABS- nulative Grad	ED, RR- RESE ABSENT, F-	RVED, FAI		OR PRACTICAL	
57 4 D 6 24 (DIPI 	1 0 10 10 LOMA STUDENT; 0.229,@- 0.5 FOR LOWER EXITATE radepoints (oduct of cred	5042,@- 0.504 AMINATION, REC:credits CF	SGPI: SEM-III 13,* - 0.5045 V- PROVISION P:credit poir	ADC- ADMISS NAL, RCC- 0.5 nts CGPI:Cum	BION CANCELLE 5050, A.ABS- nulative Grac s SGPI: 腓	ED, RR- RESE ABSENT, F- de Performan	RVED, FAI FAILS, P- PA ce Index	LS IN THEORY SSES, NULL- N	OR PRACTICAL	
57 4 D 6 24 (DIPI	1 0 10 10 LOMA STUDENT: 0.229,@- 0.5 FOR LOWER EXX radepoints (object of cred >=80 >='	5042,0- 0.504 AMINATION, RE C:credits CE dits & grades	GGPI: SEM-III 	5,ADC- ADMISS NAL, RCC- 0.5 nts CGPI:Cum credit points (75 >=60	BION CANCELLE 5050, A.ABS- nulative Grad s SGPI: 腓G and <70	ED, RR- RESE ABSENT, F- de Performan G/腓 >=50 and <60	RVED, FAI FAILS, P- PA ce Index 0 >=45 a	LS IN THEORY SSES, NULL- N	OR PRACTICAL ULL & VOID	<40
57 4 D 6 24 (DIPI	1 0 10 10 LOMA STUDENT 0.229,@- 0.5 FOR LOWER EXI radepoints (oduct of cred >=80 >=' 0	5042,0-0.504 AMINATION, RE C:credits CF dits & grades 75 and <80 A	GGPI: SEM-III 	5,ADC- ADMISS NAL, RCC- 0.5 nts CGPI:Cum credit points (75 >=60	BION CANCELLE 5050, A.ABS- nulative Grad s SGPI: 腓G and <70	ED, RR- RESE ABSENT, F- de Performan G/腓 >=50 and <60	RVED, FAI FAILS, P- PA ce Index 0 >=45 a	LS IN THEORY SSES, NULL- N	OR PRACTICAL ULL & VOID	

UNIVERSITY OF MUMBAI
Page No.: 26
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

EAT_NO NAME		< Cour	TT>	< Cour	sa-TTT>	< Con	rea-TV>	< Course-V	,	
								Tw (50/20)		
										MARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot) RESULT RE	I II II II I
C G GP C*G	C C CP C*C	C C CP C*C	C C CP C*C	C G GP C*G	C G GP C*G	C C CP C*C	. c c cp c*c	C G GP C*G	腓 腓G	SCDT
						ROL	3. EEC80	03 POWER	SYS.PLANNING & R	E
. ELECTIVE-II	I SUBJECT			C805 PR						
8181100 /DEKA								NSMISSION SYS		
32	18	37	20	37	20 20	39	23	38		
11		9	14	12		10		75	P	
43	18	46	34	49	20	49	23	113		
4 P 4 16	1 B 8 8	4 E 5 20	1 C 7 7	4 E 5 20	1 0 10 10	4 E 5 20	1 0 10 10	6 A 9 54	26 165	6.35
									SEM-VII: 6.04	
8181101 /DEOF								NSMISSION SYS		
53	21	43	1.8	5.4	21	47	23	43		
16		13	19	15		12		85	P	
69	21	56	37	69	21 21	59	23	128	-	
4 C 7 28	1 0 10 10	4 D 6 24	1 B 8 8	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 202	7.77
									SEM-VII: 6.59	
8181102 /DHAN								NSMISSION SYS	TEMC)	
OIOIIUZ /DHAP	NAWADE MEGNA	ASHOR POOUP			,				IEMS)	
				12	22	54	21	4.0		
41	22	53	21	42				- 0		
41 17	22	53 15	21 20	15		16		80	P	
41 17 58	22 22	53 15 68	21 20 41	15 57	 22	16 70	 21	80 120		
41 17 58 4 D 6 24	22 22 1 0 10 10	53 15 68 4 C 7 28	21 20 41 1 0 10 10	15 57 4 D 6 24	 22 1 0 10 10	16 70 4 B 8 32	 21 1 0 10 10	80 120 6 0 10 60	P 26 208	8.00
4 D 6 24 (DIPI	1 O 10 10 LOMA STUDENT)	4 C 7 28	1 0 10 10 GGPI: SEM-III	4 D 6 24	1 0 10 10 SEM-IV: 8.79	4 B 8 32; SEM-V:	1 0 10 10 7.50 ; SEM-	6 0 10 60 -VI: 7.89 ;	26 208 SEM-VII: 7.59	; CGPI: 7.73 @0.
4 D 6 24 (DIPI	1 0 10 10 LOMA STUDENT)	4 C 7 28	1 0 10 10 GGPI: SEM-III	4 D 6 24	1 0 10 10 SEM-IV: 8.79	4 B 8 32 ; SEM-V:	1 0 10 10 7.50 ; SEM	6 0 10 60 -VI: 7.89 ;	26 208 SEM-VII: 7.59	
4 D 6 24 (DIPI 8181103 /DHAN	1 O 10 10 LOMA STUDENT) NAWADE SARITA	4 C 7 28 S SARJERAO US	1 0 10 10 SGPI: SEM-III	4 D 6 24	1 0 10 10 SEM-IV: 8.79 (ELECTIVE:	4 B 8 32 ; SEM-V: EEE801:FLE	1 0 10 10 7.50 ; SEM-	6 0 10 60 -VI: 7.89 ; 	26 208 SEM-VII: 7.59	; CGPI: 7.73 @0.
4 D 6 24 (DIPI 8181103 /DHAN	1 O 10 10 LOMA STUDENT) NAWADE SARITA	4 C 7 28 SARJERAO US	1 0 10 10 SGPI: SEM-III SHA 18	4 D 6 24	1 0 10 10 SEM-IV: 8.79 (ELECTIVE:	4 B 8 32 ; SEM-V: EEE801:FLE	1 0 10 10 7.50 ; SEM-	6 0 10 60 -VI: 7.89 ; 	26 208 SEM-VII: 7.59 TEMS)	; CGPI: 7.73 @0.
4 D 6 24 (DIPI 8181103 /DHAN	1 O 10 10 LOMA STUDENT) NAWADE SARITA	4 C 7 28 SARJERAO US	1 0 10 10 SGPI: SEM-III SHA 18	4 D 6 24	1 0 10 10 SEM-IV: 8.79 (ELECTIVE:	4 B 8 32 ; SEM-V: EEE801:FLE	1 0 10 10 7.50 ; SEM-	6 0 10 60 -VI: 7.89 ; 	26 208 SEM-VII: 7.59	; CGPI: 7.73 @0.
4 D 6 24 (DIPI 8181103 /DHAN 50 19 69	1 O 10 10 LOMA STUDENT) NAWADE SARITA 23 23	4 C 7 28 SARJERAO US 42 14 56	1 O 10 10 SGPI: SEM-III	47 13 60	1 0 10 10 SEM-IV: 8.79 (ELECTIVE:	4 B 8 32 ; SEM-V: EEE801:FLE 54 17 71	1 0 10 10 7.50 ; SEM- XIBLE AC TRAI	6 0 10 60 -VI: 7.89 ; 	26 208 SEM-VII: 7.59 TEMS)	; CGPI: 7.73 @0.
4 D 6 24 (DIPI 8181103 /DHAN 50 19 69 4 C 7 28	1 0 10 10 LOMA STUDENT) NAWADE SARITA 23 23 1 0 10 10	4 C 7 28 S SARJERAO US 42 14 56 4 D 6 24	1 0 10 10 GGPI: SEM-III BHA 18 19 37 1 B 8 8	47 13 60 4 C 7 28	1 0 10 10 SEM-IV: 8.79 (ELECTIVE: 21 21 1 0 10 10	4 B 8 32 ; SEM-V: : EEE801:FLE 54 17 71 4 B 8 32	1 0 10 10 7.50 ; SEM- EXIBLE AC TRAI 20 20 1 0 10 10	6 0 10 60 -VI: 7.89 ; NSMISSION SYS' 40 80 120 6 0 10 60	26 208 SEM-VII: 7.59 TEMS) P 26 210	; CGPI: 7.73 @0.
4 D 6 24 (DIPI 8181103 /DHAN 50 19 69 4 C 7 28	1 0 10 10 LOMA STUDENT) NAWADE SARITA 23 23 1 0 10 10	4 C 7 28 S SARJERAO US 42 14 56 4 D 6 24	1 0 10 10 GGPI: SEM-III BHA 18 19 37 1 B 8 8	47 13 60 4 C 7 28	1 0 10 10 SEM-IV: 8.79 (ELECTIVE: 21 21 1 0 10 10	4 B 8 32 ; SEM-V: : EEE801:FLE 54 17 71 4 B 8 32	1 0 10 10 7.50 ; SEM- EXIBLE AC TRAI 20 20 1 0 10 10	6 0 10 60 -VI: 7.89 ; NSMISSION SYS' 40 80 120 6 0 10 60	26 208 SEM-VII: 7.59 	; CGPI: 7.73 @0.
4 D 6 24 (DIPI 8181103 /DHAN 50 19 69 4 C 7 28 (DIPI 	1 0 10 10 LOMA STUDENT) NAWADE SARITA 23 1 0 10 10 LOMA STUDENT)	4 C 7 28 SARJERAO US 42 14 56 4 D 6 24 S 5042,0-0.504	1 0 10 10 GGPI: SEM-III SHA 18 19 37 1 B 8 8 GGPI: SEM-III	47 13 60 4 C 7 28 E: 6.89;	1 0 10 10 SEM-IV: 8.79 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.71 SION CANCELLE	4 B 8 32 ; SEM-V: EEE801:FLE 54 17 71 4 B 8 32 ; SEM-V:	1 0 10 10 7.50 ; SEM- XIBLE AC TRAI 20 1 0 10 10 7.27 ; SEM-	6 0 10 60 -VI: 7.89 ; NSMISSION SYS 40 80 120 6 0 10 60 -VI: 7.57 ; LS IN THEORY	26 208 SEM-VII: 7.59 TEMS) P 26 210 SEM-VII: 7.74	; CGPI: 7.73 @0.
4 D 6 24 (DIPI 8181103 /DHAN 50 19 69 4 C 7 28 (DIPI	1 0 10 10 LOMA STUDENT) NAWADE SARITA 23 23 1 0 10 10 LOMA STUDENT)	4 C 7 28 SARJERAO US 42 14 56 4 D 6 24 SO42,0- 0.504	1 0 10 10 GGPI: SEM-III SHA 18 19 37 1 B 8 8 GGPI: SEM-III	47 13 60 4 C 7 28 1: 6.89;	1 0 10 10 SEM-IV: 8.79 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.71 SION CANCELLE 5050, A.ABS-	4 B 8 32 ; SEM-V: EEE801:FLE 54 17 71 4 B 8 32 ; SEM-V:	1 0 10 10 7.50 ; SEM- XIBLE AC TRAI 20 1 0 10 10 7.27 ; SEM- CRVED, FAII FAILS, P- PAI	6 0 10 60 -VI: 7.89 ; NSMISSION SYS 40 80 120 6 0 10 60 -VI: 7.57 ;	26 208 SEM-VII: 7.59 TEMS) P 26 210 SEM-VII: 7.74	; CGPI: 7.73 @0 8.08 ; CGPI: 7.38
4 D 6 24 (DIPI 8181103 /DHAN 50 19 69 4 C 7 28 (DIPI	1 O 10 10 LOMA STUDENT) NAWADE SARITA 23 23 1 O 10 10 LOMA STUDENT)	4 C 7 28 SARJERAO US 42 14 56 4 D 6 24 SECONDARY OF THE PROPERTY OF THE PRO	1 0 10 10 GGPI: SEM-III SHA 18 19 37 1 B 8 8 GGPI: SEM-III	47 13 60 4 C 7 28 1: 6.89 ;	1 0 10 10 SEM-IV: 8.79 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.71	4 B 8 32 ; SEM-V: EEE801:FLE 54 17 71 4 B 8 32 ; SEM-V:	1 0 10 10 7.50 ; SEM- XIBLE AC TRAI 20 1 0 10 10 7.27 ; SEM- CRVED, FAII FAILS, P- PAI	6 0 10 60 -VI: 7.89 ; NSMISSION SYS 40 80 120 6 0 10 60 -VI: 7.57 ; LS IN THEORY	26 208 SEM-VII: 7.59 TEMS) P 26 210 SEM-VII: 7.74	; CGPI: 7.73 @0.
4 D 6 24 (DIPI 8181103 /DHAN 50 19 69 4 C 7 28 (DIPI	1 O 10 10 LOMA STUDENT) NAWADE SARITA 23 23 1 O 10 10 LOMA STUDENT)	4 C 7 28 SARJERAO US 42 14 56 4 D 6 24 SOURCE OF THE CONTRIBUTION, RESIDENCE OF THE CONTRIBUTION, RESIDENCE OF THE CONTRIBUTION OF THE CONTRIBU	1 0 10 10 GGPI: SEM-III SHA 18 19 37 1 B 8 8 GGPI: SEM-III	47 13 60 4 C 7 28	1 0 10 10 SEM-IV: 8.79 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.71	4 B 8 32 ; SEM-V: EEE801:FLE 54 17 71 4 B 8 32 ; SEM-V: 	1 0 10 10 7.50 ; SEM- XIBLE AC TRAI 20 1 0 10 10 7.27 ; SEM- CRVED, FAII FAILS, P- PAI ICE Index	6 0 10 60 -VI: 7.89 ; NSMISSION SYS 40 80 120 6 0 10 60 -VI: 7.57 ; LS IN THEORY 6 SSES, NULL- N	26 208 SEM-VII: 7.59 TEMS) P 26 210 SEM-VII: 7.74 OR PRACTICAL ULL & VOID	; CGPI: 7.73 @0.
4 D 6 24 (DIPI 8181103 /DHAN 50 19 69 4 C 7 28 (DIPI	1 0 10 10 LOMA STUDENT)	4 C 7 28 SARJERAO US 42 14 56 4 D 6 24 SOURCE O . 504 MINATION, RECICREDITS CEITS CEITS CEITS CEITS CEITS CEITS CEITS CEITS (S and <80	1 0 10 10 GGPI: SEM-III SHA 18 19 37 1 B 8 8 GGPI: SEM-III	47 13 60 4 C 7 28 5. ADC- ADMIS IAL, RCC- 0. tts CGPI:Cu credit point (75 >=60	1 0 10 10 SEM-IV: 8.79 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.71 SION CANCELLE 5050, A.ABS- mulative Grac s SGPI: #6 and <70	4 B 8 32 ; SEM-V: 54 17 71 4 B 8 32 ; SEM-V: 	1 0 10 10 7.50 ; SEM- XIBLE AC TRAI 20 1 0 10 10 7.27 ; SEM- CRVED, FAI: FAILS, P- PA: Ce Index	6 0 10 60 -VI: 7.89 ; NSMISSION SYS 40 80 120 6 0 10 60 -VI: 7.57 ; LS IN THEORY (SSES, NULL- N	26 208 SEM-VII: 7.59 TEMS) P 26 210 SEM-VII: 7.74	; CGPI: 7.73 @0. 8.08 ; CGPI: 7.38

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	COLLEGE/CEN	FOR THE B.E.	:385:ACPCE							019
AT NO NAME										
		< Cour	se-II>	< Cours	se-III>	< Cou	rse-IV>	< Course-V	· >	
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)	
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/4	0) RESULT	REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	0) RESULT	
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
EEC801	DESIGN, M.	& A.OF E.SYS	2. EE	C802 DR:	IVES AND CONT OJECT-II	TROL	3. EEC8	03 POWER	SYS.PLANNING 8	RE
.81104 /DON	GRE APOORVA	BHUPESHCHANDR					XIBLE AC TRAI		STEMS)	
39	18	49	17	41	18	45	15	35		
12		9	17 16	10		5		70	P	
51	18	58	33	51	18	50	15	105		
4 D 6 24	1 B 8 8	4 D 6 24	1 C 7 7	4 D 6 24	1 B 8 8	4 D 6 24	1 C 7 7	6 B 8 48	26 17	4 6.69
SGPI: SEM										; CGPI: 5.85
.81105 DUB		NDURANG SANGE					XIBLE AC TRAI		STEMS)	
53	18	37	16	37	19	43	19	39		
11		11	16	12		12		78	P	
64	18	37 11 48	32	49	19	55	19	117		
4 C 7 28	1 B 8 8	4 E 5 20	1 C 7 7	4 E 5 20	1 A 9 9	4 D 6 24	1 A 9 9	6 A 9 54	26 17	9 6.88
SGPI: SEM									SEM-VII: 5.81	; CGPI: 6.07
181106 EKI		KAILAS INDU					XIBLE AC TRAI			
50	20	32	19 15	61	19	48	20	39		
17		12				12		77	P	
67	20	44			19		20			
4 C 7 28	1 0 10 10	4 P 4 16	1 C 7 7	4 A 9 36	1 A 9 9	4 C 7 28	1 0 10 10	6 A 9 54	26 19	8 7.62
									SEM-VII: 6.30	; CGPI: 5.73
		ESH SANDESH S			(ELECTIVE:					
A	A	A A	A	A	A	A	A	A		
A								A	A	ABS
									0	0
									SEM-VII: 5.63	
- FEMALE, #-	0.229,0- 0.		3,* - 0.5045	,ADC- ADMIS	SION CANCELLE	ED, RR- RESE	RVED, FAI	LS IN THEORY	OR PRACTICAL	
		AMINATION, RF C:credits CF						SSES, NULL-	NULL & VOID	
		dits & grades					oc mach			
	dauct of cree						0 > 45	ad 250 \	-40 and < 45	<10
:sum of pro	>=80 >=	75 and <80	>=70 and $<$	75 >=60	and <70	>=50 and <60	∪ <i>></i> =45 a:	.1a <50 /	-40 and \ 45	V4U
G:sum of pro	>=80 >= 0	75 and <80 A 9	>=70 and <	:75 >=60	and <70	>=50 and <60	∪ >=45 ai	Ξ	P P	F

UNIVERSITY OF MUMBAI

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OFFICE DECISTED FOR THE D.E. (FIECTRICAL ENGINEEDING) (SEM VIII) (CDSCS) EVANUATION HELD IN MAY 2019

	CE REGISTER F COLLEGE/CENT			ENGINEERING) (SEM VIII)	(CBSGS) EXA	MINATION HELD		:- JULY 05, 20	19
SEAT NO NAME										
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)		RESULT RI	EMARK
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. EEC801 4. ELECTIVE-II	DESIGN, M. & SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DR C805 PR	IVES AND CONT OJECT-II	TROL	3. EEC80	3 POWER S	YS.PLANNING & 1	
8181108 /GADE								SMISSION SYST		
62 16 78 4 A 9 36	22 22 1 O 10 10	45 18 63 4 C 7 28	20 17 37 1 B 8 8	64 14 78 4 A 9 36	20 20 1 0 10 10	53 18 71 4 B 8 32	22 22 1 0 10 10	44 87 131 6 O 10 60	P 26 230	8.85
(DIPI	LOMA STUDENT)	S	SGPI: SEM-III	: 6.52 ;	SEM-IV: 7.29	; SEM-V:	8.54 ; SEM-	VI: 8.29 ;	SEM-VII: 8.48	; CGPI: 8.00
8181109 GADI								 SMISSION SYSTI		
57 15 72	21 21	35 11 46	19 18 37	33 12 45	21 21	42 9 51		43 85 128	Р	
4 B 8 32	1 0 10 10	4 E 5 20	1 B 8 8	4 E 5 20	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 194	7.46
										; CGPI: 6.30
8181110 /GAIR								SMISSION SYST		
72	22	71	38	73	21	62	20 20	123	P 26 223	8 58
										; CGPI: 7.84
				13	·				•	
11	 T0	9	14	10		6 @2		65	Р	RLE
53 4 D 6 24	16 1 C 7 7	41 4 P 4 16	28 1 D 6 6	53 4 D 6 24	16 1 C 7 7	38 @2 4 P 4 16	18 1 B 8 8	98 6 C 7 42	26 150	5.77
									SEM-VII: 0.00	
/- FEMALE, #- RLE- RESERVE F G:grade GP:gr	FOR LOWER EXA	MINATION, RE :credits CE	PV- PROVISION P:credit poin	AL, RCC- 0. ts CGPI:Cu	5050, A.ABS- mulative Grad	ABSENT, F-	FAILS, P- PAS			
腓G:sum of pro MARKS :	>=80 >=7	5 and <80	>=70 and <	75 >=60	and <70	>=50 and <6	0 >=45 an	d <50 >=4() and < 45	<40
GRADE : GRADE POINT :	0	A	В		C	D	E		P	F
										U

	ICE REGISTER : COLLEGE/CEN									2019
 SEAT NO NAM										
Th(80/32	urse-I>) Tw(25/10))	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw (50/20)		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 朋 	G SGPI
1. EEC801 4. ELECTIVE-	DESIGN, M. II SUBJECT	& A.OF E.SYS	2. EE 5. EE	C802 DF C805 PF	RIVES AND CONT ROJECT-II	TROL	3. EEC8	03 POWER	SYS.PLANNING	& RE
	ADGE SHRUSHTI				(ELECTIVE:					
47	20	54	20	37	21	54	23	44		
18	20 20	16	21	14		17		88	P	
65 4 C 7 28	20 1 O 10 10	70 4 B 8 32	41	51 4 D 6 24	21	71 4 B 8 32	23	132	26 2	16 8 31
										4 ; CGPI: 7.92
	ARAT LOKITA P							NSMISSION SYS		
54	21	59	20	52	21 21	56	21	43		
15		15	19	15		16		85	P	
69 4 C 7 28	1 0 10 10	74 4 B 8 32	39 1 A 9 9	67 4 C 7 28	1 0 10 10	72 4 B 8 32	1 0 10 10	128 6 O 10 60	26 2	19 8 42
										6 ; CGPI: 8.02
										.0 ; CGF1: 0.02
8181114 GH	ARAT MANISH R	ANGNATH SUNA	NDA		(ELECTIVE:	: EEE801:FLE	XIBLE AC TRA	NSMISSION SYS	TEMS)	
A	18+ 18	A	13+	A	16+	A	15+	31+		
12+		8+	12+	10+		9+		65+	A	ABS
	18 1 B 8 8		25 1 D 6 6		16 1 C 7 7		15 1 C 7 7	96 6 C 7 42	10	0
SGPT: SE	M-T: 4.93 :	SEM-II: 4.75	5 : SEM-III	: 4.63 :	SEM-TV: 4.25	: SEM-V:	4.85 : SEM	-VT: 4.82 :	SEM-VII: 0.0	0 ; CGPI:
									·	
53	21 21	54	19	67	21	50	22	42	P	
72	21	72	37	82	21	65	22	126	r	
4 B 8 32	1 0 10 10	4 B 8 32	1 B 8 8	4 0 10 40	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 2	30 8.85
										8 ; CGPI: 7.41
'- FEMALE, # RLE- RESERVE		5042,@- 0.504 AMINATION, RI	43,* - 0.5045 PV- PROVISION	5,ADC- ADMIS	SION CANCELLE 5050, A.ABS-	ED, RR- RESE ABSENT, F-	RVED, FAI FAILS, P- PA	LS IN THEORY	OR PRACTICAL	
	roduct of cred									
IARKS	: >=80 >=	75 and <80	>=70 and <	<75 >=60	and <70	>=50 and <6	0 >=45 ai	nd <50 >=	40 and < 45	<40
GRADE POINT	: O : 10	A 9	В 8		7	ь 6	1	<u>r</u> 5	Р 4	U F.
		· 								

OPPI	an protomen i	OD MILE D E	/EI ECEDICAI	ENCINEEDING	(CDM MITT)	(CDCCC) EVA	MINIA MIONI HEI	Page No.:			
	COLLEGE/CENT	FOR THE B.E. TRE NAME						RESULT DAT		5 2019	
EAT NO NAME											
< Cou	rse-I>	< Cour	se-II>	< Cours	e-III>	< Cou	rse-IV>	< Course-V	>		
	Tw(25/10)										
In(20/08)	Tot	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/4	0) RESUI	LT REMA	ARK
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 S	GPI
EEC801	DESIGN, M. 8	. A OF F SVS								JG & PF	
. ELECTIVE-II	I SUBJECT	x A.Or E.515	5. EE	C805 PRC			J. EECO	US TOWER	JIJ.I DANNII	NG W INE	
3181116 GIJ <i>I</i>	AM MAKARAND F	RAMESH NISHA			(ELECTIVE:	EEE801:FLE	XIBLE AC TRA	NSMISSION SY	STEMS)		
46	20	32 9 41	20	49	21	35	22	42			
14		9	18	12		9		84	P		
60	20	41	38	61	21	44	22	126			
	1 0 10 10	4 P 4 16	1 A 9 9	4 C 7 28	1 0 10 10	4 P 4 16	1 0 10 10		26	187	7.19
											CGPI: 6.43
3181117 GORE	E TUSHAR NARA	AYAN NARMADA			(ELECTIVE:	EEE801:FLEX	XIBLE AC TRA	NSMISSION SY	STEMS)		
50	24	61	21	56	21	5.4	1.9	38			
20		19	21 18 39	18		18		75	P		
70	24	80	30	7.4	21	72	19		_		
	1 0 10 10	4 0 10 40	1 A 9 9	4 B 8 32	1 0 10 10	4 B 8 32	1 A 9 9		2.6	228	8.77
4 B 8 32	1 0 10 10	4 0 10 40	1 A 9 9	4 B 8 32	1 0 10 10	4 B 8 32	1 A 9 9	6 A 9 54			
4 B 8 32 (DIPI	1 O 10 10 LOMA STUDENT)	4 0 10 40	1 A 9 9 GGPI: SEM-III	4 B 8 32 : 7.59 ; S	1 0 10 10 SEM-IV: 8.93	4 B 8 32; SEM-V:	1 A 9 9 9.62 ; SEM	6 A 9 54 -VI: 8.96 ;	SEM-VII: 8	3.41 ;	8.77 CGPI: 8.71
4 B 8 32	1 0 10 10 LOMA STUDENT)	4 0 10 40	1 A 9 9 GGPI: SEM-III	4 B 8 32	1 0 10 10 SEM-IV: 8.93	4 B 8 32	1 A 9 9 9.62 ; SEM	6 A 9 54	SEM-VII: 8	3.41 ;	CGPI: 8.71
4 B 8 32 (DIPI 8181118 /GOSA	1 O 10 10 LOMA STUDENT) AVI BHAGYASHF	4 O 10 40 S RI SUBHASH SU	1 A 9 9 GGPI: SEM-III	4 B 8 32	1 0 10 10 EEM-IV: 8.93 (ELECTIVE:	4 B 8 32 ; SEM-V: 9 EEE801:FLE	1 A 9 9 9.62 ; SEM XIBLE AC TRA	6 A 9 54 -VI: 8.96 ; 	SEM-VII: 8	3.41 ;	CGPI: 8.71
4 B 8 32 (DIPI 8181118 /GOSA	1 O 10 10 LOMA STUDENT) AVI BHAGYASHF	4 O 10 40 S RI SUBHASH SU	1 A 9 9 GGPI: SEM-III	4 B 8 32	1 0 10 10 EEM-IV: 8.93 (ELECTIVE:	4 B 8 32 ; SEM-V: 9 EEE801:FLE	1 A 9 9 9.62 ; SEM XIBLE AC TRA	6 A 9 54 -VI: 8.96 ; 	SEM-VII: {	3.41 ;	CGPI: 8.71
4 B 8 32 (DIPI 3181118 /GOSA 42 18	1 O 10 10 LOMA STUDENT) AVI BHAGYASHF	4 O 10 40 S RI SUBHASH SU	1 A 9 9 GGPI: SEM-III	4 B 8 32	1 0 10 10 EEM-IV: 8.93 (ELECTIVE:	4 B 8 32 ; SEM-V: 9 EEE801:FLE	1 A 9 9 9.62 ; SEM XIBLE AC TRA	6 A 9 54 -VI: 8.96 ; 	SEM-VII: 8	3.41 ;	CGPI: 8.71
4 B 8 32 (DIPI 3181118 /GOSA 42 18 60	1 0 10 10 LOMA STUDENT) 	4 0 10 40 S S S S S S S S S S S S S S S S S S S	1 A 9 9 SGPI: SEM-III	4 B 8 32 2: 7.59 ; S 61 15 76	1 0 10 10 SEM-IV: 8.93 (ELECTIVE: 21 21	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 58 16 74	1 A 9 9 9.62 ; SEMXIBLE AC TRA 23 23	6 A 9 54 -VI: 8.96 ; -NSMISSION SY 40 80 120	SEM-VII: 8	3.41 ;	CGPI: 8.71
4 B 8 32 (DIPI 181118 /GOSA 42 18 60	1 O 10 10 LOMA STUDENT) AVI BHAGYASHF	4 0 10 40 S S S S S S S S S S S S S S S S S S S	1 A 9 9 SGPI: SEM-III	4 B 8 32 2: 7.59 ; S 61 15 76	1 0 10 10 SEM-IV: 8.93 (ELECTIVE: 21 21	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 58 16 74	1 A 9 9 9.62 ; SEMXIBLE AC TRA 23 23	6 A 9 54 -VI: 8.96 ; -NSMISSION SY 40 80 120	SEM-VII: 8	3.41 ;	CGPI: 8.71
4 B 8 32 (DIPI 3181118 /GOSA 42 18 60 4 C 7 28 (DIPI	1 O 10 10 LOMA STUDENT) AVI BHAGYASHF 22 22 1 O 10 10 LOMA STUDENT)	4 0 10 40 SRI SUBHASH SU 56 15 71 4 B 8 32	1 A 9 9 GGPI: SEM-III JSHAMA 21 18 39 1 A 9 9 GGPI: SEM-III	4 B 8 32 1: 7.59; S 61 15 76 4 A 9 36 1: 6.59; S	1 0 10 10 SEM-IV: 8.93 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.96	4 B 8 32 ; SEM-V: 9 EEE801:FLE2 58 16 74 4 B 8 32 ; SEM-V: 6	1 A 9 9 9.62 ; SEM XIBLE AC TRA 23 23 1 O 10 10 7.19 ; SEM	6 A 9 54 -VI: 8.96; NSMISSION SY 40 80 120 6 0 10 60 -VI: 7.17;	SEM-VII: 8STEMS) P 26 SEM-VII: 7	227 7.59 ;	CGPI: 8.71 8.73 CGPI: 7.37
4 B 8 32 (DIPI 3181118 /GOSF 42 18 60 4 C 7 28 (DIPI	1 O 10 10 LOMA STUDENT) AVI BHAGYASHF 22 22 1 O 10 10 LOMA STUDENT)	4 0 10 40 SRI SUBHASH SU 56 15 71 4 B 8 32	1 A 9 9 GGPI: SEM-III ISHAMA 21 18 39 1 A 9 9 GGPI: SEM-III	4 B 8 32 1: 7.59; S 61 15 76 4 A 9 36 1: 6.59; S	1 0 10 10 SEM-IV: 8.93 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 6.96	4 B 8 32; SEM-V: 9 EEE801:FLEX 58 16 74 4 B 8 32; SEM-V:	1 A 9 9 9.62 ; SEM XIBLE AC TRA 23 23 1 0 10 10 7.19 ; SEM	6 A 9 54 -VI: 8.96; NSMISSION SY 40 80 120 6 0 10 60 -VI: 7.17;	SEM-VII: 8 STEMS) P 26 SEM-VII:	227 7.59 ;	CGPI: 8.71
4 B 8 32 (DIPI 3181118 /GOSI 42 18 60 4 C 7 28 (DIPI 3181119 GURI	1 O 10 10 LOMA STUDENT) AVI BHAGYASHF 22 22 1 O 10 10 LOMA STUDENT) AV DHIRAJ SAF	4 O 10 40 SRI SUBHASH SU 56 15 71 4 B 8 32	1 A 9 9 GGPI: SEM-III SHAMA 21 18 39 1 A 9 9 GGPI: SEM-III	4 B 8 32 : 7.59 ; S 61 15 76 4 A 9 36 : 6.59 ; S	1 0 10 10 SEM-IV: 8.93 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.96 (ELECTIVE:	4 B 8 32; SEM-V: 9 EEE801:FLE3 58 16 74 4 B 8 32; SEM-V: 9 EEE801:FLE3	1 A 9 9 9.62 ; SEM XIBLE AC TRA 23 1 0 10 10 7.19 ; SEM	6 A 9 54 -VI: 8.96 ; NSMISSION SY 40 80 120 6 0 10 60 -VI: 7.17 ; NSMISSION SY	SEM-VII: 8 STEMS) P 26 SEM-VII:	227 7.59 ;	CGPI: 8.71 8.73 CGPI: 7.37
4 B 8 32 (DIPI 3181118 /GOSZ 42 18 60 4 C 7 28 (DIPI 3181119 GURZ 54	1 O 10 10 LOMA STUDENT) AVI BHAGYASHF 22 22 1 O 10 10 LOMA STUDENT) AV DHIRAJ SAF	4 O 10 40 SRI SUBHASH SU 56 15 71 4 B 8 32	1 A 9 9 GGPI: SEM-III SHAMA 21 18 39 1 A 9 9 GGPI: SEM-III	4 B 8 32 : 7.59 ; S 61 15 76 4 A 9 36 : 6.59 ; S	1 0 10 10 SEM-IV: 8.93 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.96 (ELECTIVE:	4 B 8 32; SEM-V: 9 EEE801:FLE3 58 16 74 4 B 8 32; SEM-V: 9 EEE801:FLE3	1 A 9 9 9.62 ; SEM XIBLE AC TRA 23 1 0 10 10 7.19 ; SEM	6 A 9 54 -VI: 8.96 ; NSMISSION SY 40 80 120 6 0 10 60 -VI: 7.17 ; NSMISSION SY	SEM-VII: 8 STEMS) P 26 SEM-VII: 7	227 7.59 ;	CGPI: 8.71 8.73 CGPI: 7.37
4 B 8 32 (DIPI 3181118 /GOSI 42 18 60 4 C 7 28 (DIPI 3181119 GURI 54 9	1 O 10 10 LOMA STUDENT) AVI BHAGYASHF 22 22 1 O 10 10 LOMA STUDENT) AV DHIRAJ SAF	4 O 10 40 SRI SUBHASH SU 56 15 71 4 B 8 32	1 A 9 9 GGPI: SEM-III SHAMA 21 18 39 1 A 9 9 GGPI: SEM-III	4 B 8 32 : 7.59 ; S 61 15 76 4 A 9 36 : 6.59 ; S	1 0 10 10 SEM-IV: 8.93 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.96 (ELECTIVE:	4 B 8 32; SEM-V: 9 EEE801:FLE3 58 16 74 4 B 8 32; SEM-V: 9 EEE801:FLE3	1 A 9 9 9.62 ; SEM XIBLE AC TRA 23 1 0 10 10 7.19 ; SEM	6 A 9 54 -VI: 8.96 ; NSMISSION SY 40 80 120 6 0 10 60 -VI: 7.17 ; NSMISSION SY	SEM-VII: 8 STEMS) P 26 SEM-VII:	227 7.59 ;	CGPI: 8.71 8.73 CGPI: 7.37
4 B 8 32 (DIPI 3181118 /GOSI 42 18 60 4 C 7 28 (DIPI 3181119 GURI 54 9 63	1 0 10 10 LOMA STUDENT) AVI BHAGYASHF 22 22 1 0 10 10 LOMA STUDENT) AV DHIRAJ SAF 19 19	4 0 10 40 SRI SUBHASH SU 56 15 71 4 B 8 32 KHARAM SANGEE 39 10 49	1 A 9 9 GGPI: SEM-III ISHAMA 21 18 39 1 A 9 9 GGPI: SEM-III TTA 18 16 34	4 B 8 32 : 7.59 ; S 61 15 76 4 A 9 36 : 6.59 ; S 54 13 67	1 0 10 10 SEM-IV: 8.93 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.96 (ELECTIVE: 21	4 B 8 32; SEM-V: 9 EEE801:FLE2 58 16 74 4 B 8 32; SEM-V: 9 EEE801:FLE2 42 8 50	1 A 9 9 9.62 ; SEM 2323 1 O 10 10 7.19 ; SEM XIBLE AC TRA	6 A 9 54 -VI: 8.96;	SEM-VII: 8 STEMS) P 26 SEM-VII: 7 STEMS)	227	CGPI: 8.71 8.73 CGPI: 7.37
4 B 8 32 (DIPI 3181118 /GOSA 42 18 60 4 C 7 28 (DIPI 3181119 GURA 54 9 63	1 O 10 10 LOMA STUDENT) AVI BHAGYASHF 22 22 1 O 10 10 LOMA STUDENT) AV DHIRAJ SAF	4 0 10 40 SRI SUBHASH SU 56 15 71 4 B 8 32 KHARAM SANGEE 39 10 49	1 A 9 9 GGPI: SEM-III ISHAMA 21 18 39 1 A 9 9 GGPI: SEM-III TTA 18 16 34	4 B 8 32 : 7.59 ; S 61 15 76 4 A 9 36 : 6.59 ; S 54 13 67	1 0 10 10 SEM-IV: 8.93 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.96 (ELECTIVE: 21	4 B 8 32; SEM-V: 9 EEE801:FLE2 58 16 74 4 B 8 32; SEM-V: 9 EEE801:FLE2 42 8 50	1 A 9 9 9.62 ; SEM 2323 1 O 10 10 7.19 ; SEM XIBLE AC TRA	6 A 9 54 -VI: 8.96;	SEM-VII: 8 STEMS) P 26 SEM-VII: 7 STEMS)	227	CGPI: 8.71 8.73 CGPI: 7.37
4 B 8 32 (DIPI 3181118 /GOSI 42 18 60 4 C 7 28 (DIPI 54 9 63 4 C 7 28	1 0 10 10 LOMA STUDENT) AVI BHAGYASHF 22 22 1 0 10 10 LOMA STUDENT) AV DHIRAJ SAF 19 19 1 A 9 9 -I: 5.85 ;	4 0 10 40 SRI SUBHASH SU 56 15 71 4 B 8 32 CHARAM SANGEE 39 10 49 4 E 5 20 SEM-II: 6.54	1 A 9 9 GGPI: SEM-III ISHAMA 21 18 39 1 A 9 9 GGPI: SEM-III TTA 18 16 34 1 C 7 7	4 B 8 32 : 7.59 ; S 61 15 76 4 A 9 36 : 6.59 ; S 54 13 67 4 C 7 28 : 5.96 ; S	1 0 10 10 SEM-IV: 8.93 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.96 (ELECTIVE: 21 1 0 10 10 SEM-IV: 5.71	4 B 8 32 ; SEM-V: 9 58 16 74 4 B 8 32 ; SEM-V: 9 EEE801:FLE: 42 8 50 4 D 6 24 ; SEM-V: 9	1 A 9 9 9.62 ; SEM XIBLE AC TRA 23 23 1 0 10 10 7.19 ; SEM XIBLE AC TRA 22 22 1 0 10 10 5.92 ; SEM	6 A 9 54 -VI: 8.96; -NSMISSION SY 40 80 120 6 O 10 60 -VI: 7.17;	SEM-VII: 8 STEMS) P 26 SEM-VII: 7 STEMS) P 26 SEM-VII: 1	227 7.59; 196 6.63;	CGPI: 8.71 8.73 CGPI: 7.37 7.54 CGPI: 6.25
4 B 8 32 (DIPI 8181118 /GOSI 42 18 60 4 C 7 28 (DIPI 54 9 63 4 C 7 28 SGPI: SEM-	1 O 10 10 LOMA STUDENT) AVI BHAGYASHF 22 22 1 O 10 10 LOMA STUDENT) AV DHIRAJ SAF 19 19 1 A 9 9 -I: 5.85;	4 0 10 40 SRI SUBHASH SU 56 15 71 4 B 8 32 SKHARAM SANGEE 39 10 49 4 E 5 20 SEM-II: 6.54	1 A 9 9 GGPI: SEM-III ISHAMA 21 18 39 1 A 9 9 GGPI: SEM-III TTA 18 16 34 1 C 7 7	4 B 8 32 : 7.59 ; S 61 15 76 4 A 9 36 : 6.59 ; S 54 13 67 4 C 7 28 : 5.96 ; S	1 0 10 10 SEM-IV: 8.93 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.96 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.71	4 B 8 32; SEM-V: 9 EEE801:FLEX 58 16 74 4 B 8 32; SEM-V: 9 EEE801:FLEX 42 8 50 4 D 6 24 ; SEM-V: 9	1 A 9 9 9.62 ; SEM XIBLE AC TRA 23 23 1 O 10 10 7.19 ; SEM XIBLE AC TRA 22 22 1 O 10 10 5.92 ; SEM	6 A 9 54 -VI: 8.96; -NSMISSION SY 40 80 120 6 O 10 60 -VI: 7.17; NSMISSION SY 41 82 123 6 O 10 60 -VI: 5.82;	SEM-VII: 8 STEMS) P 26 SEM-VII: 7 STEMS) P 26 SEM-VII: 6	227 7.59 ; 196 6.63 ;	CGPI: 8.71 8.73 CGPI: 7.37 7.54 CGPI: 6.25
4 B 8 32 (DIPI 8181118 /GOSI 42 18 60 4 C 7 28 (DIPI 54 9 63 4 C 7 28 SGPI: SEM-	1 O 10 10 LOMA STUDENT) AVI BHAGYASHF 22 22 1 O 10 10 LOMA STUDENT) AV DHIRAJ SAF 19 19 1 A 9 9 -I: 5.85;	4 0 10 40 SRI SUBHASH SU 56 15 71 4 B 8 32 SKHARAM SANGEE 39 10 49 4 E 5 20 SEM-II: 6.54	1 A 9 9 GGPI: SEM-III ISHAMA 21 18 39 1 A 9 9 GGPI: SEM-III CTA 18 16 34 1 C 7 7	4 B 8 32 : 7.59 ; S 61 15 76 4 A 9 36 : 6.59 ; S 54 13 67 4 C 7 28 : 5.96 ; S	1 0 10 10 SEM-IV: 8.93 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.96 (ELECTIVE: 21 21 1 0 10 10	4 B 8 32; SEM-V: 9 EEE801:FLE2 58 16 74 4 B 8 32; SEM-V: 9 EEE801:FLE2 42 8 50 4 D 6 24 ; SEM-V: 9	1 A 9 9 9.62 ; SEM 23 23 1 O 10 10 7.19 ; SEM XIBLE AC TRA 22 22 1 O 10 10 5.92 ; SEM	6 A 9 54 -VI: 8.96; -NSMISSION SY 40 80 120 6 O 10 60 -VI: 7.17; -NSMISSION SY 41 82 123 6 O 10 60 -VI: 5.82;	SEM-VII: 8 STEMS) P 26 SEM-VII: STEMS) P 26 SEM-VII:	227 7.59;	CGPI: 8.71 8.73 CGPI: 7.37 7.54 CGPI: 6.25
4 B 8 32 (DIPI 3181118 /GOSI 42 18 60 4 C 7 28 (DIPI 54 9 63 4 C 7 28 SGPI: SEM	1 O 10 10 LOMA STUDENT) AVI BHAGYASHF 22 1 O 10 10 LOMA STUDENT) AV DHIRAJ SAF 19 19 1 A 9 9 -I: 5.85; 0.229,@- 0.5	4 0 10 40 SRI SUBHASH SU 56 15 71 4 B 8 32 SCHARAM SANGER 39 10 49 4 E 5 20 SEM-II: 6.54	1 A 9 9 GGPI: SEM-III SHAMA 21 18 39 1 A 9 9 GGPI: SEM-III TTA 18 16 34 1 C 7 7 4; SEM-III	4 B 8 32 : 7.59 ; S 61 15 76 4 A 9 36 : 6.59 ; S 54 13 67 4 C 7 28 : 5.96 ; S	1 0 10 10 SEM-IV: 8.93 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.96 (ELECTIVE: 21 1 0 10 10 SEM-IV: 5.71	4 B 8 32; SEM-V: 9 EEE801:FLE2 58 16 74 4 B 8 32; SEM-V: 9 EEE801:FLE2 42 8 50 4 D 6 24 ; SEM-V: 9	1 A 9 9 9.62 ; SEM 2323 1 O 10 10 7.19 ; SEM 2222 1 O 10 10 5.92 ; SEM RVED, FAI	6 A 9 54 -VI: 8.96;	SEM-VII: 8 STEMS) P 26 SEM-VII: 7 STEMS) P 26 SEM-VII: 6 OR PRACTICA OR PRACTICA	227 7.59;	CGPI: 8.71 8.73 CGPI: 7.37 7.54 CGPI: 6.25
4 B 8 32 (DIPI 3181118 /GOSI 42 18 60 4 C 7 28 (DIPI 54 9 63 4 C 7 28 SGPI: SEM	1 0 10 10 LOMA STUDENT) AVI BHAGYASHF 22 22 1 0 10 10 LOMA STUDENT) AV DHIRAJ SAF 19 19 1 A 9 9 -I: 5.85;	4 0 10 40 SRI SUBHASH SU 56 15 71 4 B 8 32 SKHARAM SANGEE 39 10 49 4 E 5 20 SEM-II: 6.54	1 A 9 9 GGPI: SEM-III ISHAMA 21 18 39 1 A 9 9 GGPI: SEM-III TTA 18 16 34 1 C 7 7 4; SEM-III	4 B 8 32 : 7.59 ; S 61 15 76 4 A 9 36 :: 6.59 ; S 54 13 67 4 C 7 28 :: 5.96 ; S :.,ADC- ADMISS	1 0 10 10 SEM-IV: 8.93 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.96 (ELECTIVE: 21 1 0 10 10 SEM-IV: 5.71 SIGN CANCELLE 5050, A.ABS-	4 B 8 32; SEM-V: 158 16 74 4 B 8 32; SEM-V: 169 EEE801:FLE2 4 B 8 32 7 SEM-V: 169 4 D 6 24 7 SEM-V: 169 160 170 170 170 170 170 170 170 170 170 17	1 A 9 9 9.62 ; SEM XIBLE AC TRA 23 23 1 O 10 10 7.19 ; SEM XIBLE AC TRA 22 22 1 O 10 10 5.92 ; SEM RVED, FAI FAILS, P- PA	6 A 9 54 -VI: 8.96;	SEM-VII: 8 STEMS) P 26 SEM-VII: 7 STEMS) P 26 SEM-VII: 6 OR PRACTICA OR PRACTICA	227 7.59;	CGPI: 8.71 8.73 CGPI: 7.37 7.54 CGPI: 6.25
4 B 8 32 (DIPI 3181118 /GOSI 42 18 60 4 C 7 28 (DIPI 3181119 GURI 54 9 63 4 C 7 28 SGPI: SEM	1 0 10 10 LOMA STUDENT) AVI BHAGYASHF 22 22 1 0 10 10 LOMA STUDENT) AV DHIRAJ SAF 19 19 1 A 9 9 -I: 5.85; FOR LOWER EXF radepoints (radedouct of cred	4 0 10 40 SRI SUBHASH SU 56 15 71 4 B 8 32 KHARAM SANGEE 39 10 49 4 E 5 20 SEM-II: 6.54	1 A 9 9 GPI: SEM-III ISHAMA 21 18 39 1 A 9 9 GPI: SEM-III TTA 18 16 34 1 C 7 7 1 ; SEM-III 33,* - 0.5045 VV- PROVISION #: sum of c	4 B 8 32 1: 7.59; S 61 15 76 4 A 9 36 1: 6.59; S 54 13 67 4 C 7 28 1: 5.96; S 1.AL, RCC- 0.5 1: CGPI: Curredit points 1: CERT Court Court Curredit points	1 0 10 10 SEM-IV: 8.93 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.96 (ELECTIVE: 21 1 0 10 10 SEM-IV: 5.71 SEM-IV: 5.71	4 B 8 32 ; SEM-V: ! 58 16 74 4 B 8 32 ; SEM-V: EEE801:FLE: 42 8 50 4 D 6 24 ; SEM-V: ! 10. RR- RESEI ABSENT, F- I	1 A 9 9 9.62 ; SEM XIBLE AC TRA 23 23 1 O 10 10 7.19 ; SEM XIBLE AC TRA 22 22 1 O 10 10 5.92 ; SEM RVED, FAI FAILS, P- PA ce Index	6 A 9 54 -VI: 8.96; -NSMISSION SY 40 80 120 6 O 10 60 -VI: 7.17; -NSMISSION SY 41 82 123 6 O 10 60 -VI: 5.82;	SEM-VII: 8 STEMS) P 26 SEM-VII: 7 STEMS) P 26 SEM-VII: 6 OR PRACTICA NULL & VOID	227 7.59; 196 6.63;	CGPI: 8.71 8.73 CGPI: 7.37 7.54 CGPI: 6.25
4 B 8 32 (DIPI 8181118 /GOSI 42 18 60 4 C 7 28 (DIPI 54 9 63 4 C 7 28 SGPI: SEM	1 0 10 10 LOMA STUDENT) AVI BHAGYASHF 22 22 1 0 10 10 LOMA STUDENT) AV DHIRAJ SAF 19 19 1 A 9 9 -I: 5.85; FOR LOWER EXF radepoints (radedouct of cred	4 0 10 40 SRI SUBHASH SU 56 15 71 4 B 8 32 KHARAM SANGEE 39 10 49 4 E 5 20 SEM-II: 6.54	1 A 9 9 GPI: SEM-III ISHAMA 21 18 39 1 A 9 9 GPI: SEM-III TTA 18 16 34 1 C 7 7 1 ; SEM-III 33,* - 0.5045 VV- PROVISION #: sum of c	4 B 8 32 1: 7.59; S 61 15 76 4 A 9 36 1: 6.59; S 54 13 67 4 C 7 28 1: 5.96; S 1.AL, RCC- 0.5 1: CGPI: Curredit points 1: CERT Court Court Curredit points	1 0 10 10 SEM-IV: 8.93 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.96 (ELECTIVE: 21 1 0 10 10 SEM-IV: 5.71 SEM-IV: 5.71	4 B 8 32 ; SEM-V: ! 58 16 74 4 B 8 32 ; SEM-V: EEE801:FLE: 42 8 50 4 D 6 24 ; SEM-V: ! 10. RR- RESEI ABSENT, F- I	1 A 9 9 9.62 ; SEM XIBLE AC TRA 23 23 1 O 10 10 7.19 ; SEM XIBLE AC TRA 22 22 1 O 10 10 5.92 ; SEM RVED, FAI FAILS, P- PA ce Index	6 A 9 54 -VI: 8.96; -NSMISSION SY 40 80 120 6 O 10 60 -VI: 7.17; -NSMISSION SY 41 82 123 6 O 10 60 -VI: 5.82;	SEM-VII: 8 STEMS) P 26 SEM-VII: 7 STEMS) P 26 SEM-VII: 6 OR PRACTICA NULL & VOID	227 7.59; 196 6.63;	CGPI: 8.71 8.73 CGPI: 7.37 7.54 CGPI: 6.25
4 B 8 32 (DIPI 8181118 /GOSI 42 18 60 4 C 7 28 (DIPI 8181119 GURI 54 9 63 4 C 7 28 SGPI: SEM-	1 0 10 10 LOMA STUDENT) AVI BHAGYASHF 22 22 1 0 10 10 LOMA STUDENT) AV DHIRAJ SAF 19 19 1 A 9 9 -I: 5.85; FOR LOWER EXF radepoints (radedouct of cred	4 0 10 40 SRI SUBHASH SU 56 15 71 4 B 8 32 KHARAM SANGEE 39 10 49 4 E 5 20 SEM-II: 6.54	1 A 9 9 GPI: SEM-III ISHAMA 21 18 39 1 A 9 9 GPI: SEM-III TTA 18 16 34 1 C 7 7 1 ; SEM-III 33,* - 0.5045 VV- PROVISION #: sum of c	4 B 8 32 1: 7.59; S 61 15 76 4 A 9 36 1: 6.59; S 54 13 67 4 C 7 28 1: 5.96; S 1.AL, RCC- 0.5 1: CGPI: Curredit points 1: CERT Court Court Curredit points	1 0 10 10 SEM-IV: 8.93 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.96 (ELECTIVE: 21 1 0 10 10 SEM-IV: 5.71 SEM-IV: 5.71	4 B 8 32 ; SEM-V: ! 58 16 74 4 B 8 32 ; SEM-V: EEE801:FLE: 42 8 50 4 D 6 24 ; SEM-V: ! 10. RR- RESEI ABSENT, F- I	1 A 9 9 9.62 ; SEM XIBLE AC TRA 23 23 1 O 10 10 7.19 ; SEM XIBLE AC TRA 22 22 1 O 10 10 5.92 ; SEM RVED, FAI FAILS, P- PA ce Index	6 A 9 54 -VI: 8.96; -NSMISSION SY 40 80 120 6 O 10 60 -VI: 7.17; -NSMISSION SY 41 82 123 6 O 10 60 -VI: 5.82;	SEM-VII: 8 STEMS) P 26 SEM-VII: 7 STEMS) P 26 SEM-VII: 6 OR PRACTICA NULL & VOID	227 7.59; 196 6.63;	CGPI: 8.71 8.73 CGPI: 7.37 7.54 CGPI: 6.25

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OFFI		FOR THE B.E.	•		(SEM VIII)	(CBSGS) EXAM	MINATION HELI	O IN MAY 2019		
EAT_NO NAME										
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) Or(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	Th (80/32) In (20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	C G GP C*G	RESULT REMAR 腓腓	
EEC801	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE	C802 DRI	IVES AND CONT	PROL	3. EEC80		SYS.PLANNING & RE	
181120 GUR	AV VIKRAM SAN							NSMISSION SYS		
45 11 56 4 D 6 24	19	53 12 65 4 C 7 28	39	65	21			43 86 129 6 O 10 60	P 26 206 7	.92
									SEM-VII: 6.44 ;	
	JAR ADITYA E							NSMISSION SYS		
53 17 70 4 B 8 32	22 22 1 0 10 10	50 13 63 4 C 7 28	18 17 35 1 B 8 8	46 13 59 4 D 6 24	15 15 1 C 7 7	54 14 68 4 C 7 28	21 21 1 0 10 10	45 90 135 6 O 10 60	P 26 207 7	.96
(DIP	LOMA STIIDENT)	c	GPT SEM-TIT	. 7 30 . 9	EEM_TV: 9 00	. CEM_17.	7 00 . CEM.	-VIT - 7 79 ·	SEM-VII: 7.89 ;	CGPT: 7.80
									,	
3181122 HABI 37 12 49	E ABHISHEK AN 15 15	NAND JYOTSNA 45 10 55	13 16 29	57 12 69	(ELECTIVE: 16 16	47 12 59	XIBLE AC TRAN 17 17	NSMISSION SYS 33 65 98		
37 12 49 4 E 5 20 SGPI: SEM-	E ABHISHEK AN 15 15 1 C 7 7 -I: 4.40 ;	45 10 55 4 D 6 24 SEM-II: 4.07	13 16 29 1 D 6 6	57 12 69 4 C 7 28 : 4.63 ; \$	(ELECTIVE: 16 16 1 C 7 7 BEM-IV: 4.57	47 12 59 4 D 6 24 ; SEM-V: 5	17 17 1 C 7 7	33 65 98 6 C 7 42 -VI: 5.46 ;	TEMS)	.35
37 12 49 4 E 5 20 SGPI: SEM-	15 15 15 1 C 7 7 -I: 4.40 ;	45 10 55 4 D 6 24 SEM-II: 4.07	13 16 29 1 D 6 6 ; SEM-III	57 12 69 4 C 7 28 : 4.63 ; 5	(ELECTIVE: 16 16 1 C 7 7 SEM-IV: 4.57	47 12 59 4 D 6 24 ; SEM-V: 5	17 17 17 1 C 7 7 5.88 ; SEM-	NSMISSION SYS 33 65 98 6 C 7 42 -VI: 5.46; NSMISSION SYS	P 26 165 6	.35
37 12 49 4 E 5 20 SGPI: SEM- 3181123 /HAD2	E ABHISHEK AN 15 15 1 C 7 7 -I: 4.40 ; AWALE TEJAL S	45 10 55 4 D 6 24 SEM-II: 4.07 SANDEEP VANDA	13 16 29 1 D 6 6 7; SEM-III NA 21 18 39	57 12 69 4 C 7 28 : 4.63 ; S	(ELECTIVE: 16 16 1 C 7 7 SEM-IV: 4.57 (ELECTIVE: 21	47 12 59 4 D 6 24 ; SEM-V: 5 EEE801:FLEX	17 17 17 1 C 7 7 5.88 ; SEM- XIBLE AC TRAN	NSMISSION SYS 33 65 98 6 C 7 42 -VI: 5.46 ; NSMISSION SYS 43 85 128	P 26 165 6	.35 CGPI: 5.14
37 12 49 4 E 5 20 SGPI: SEM- 3181123 /HAD2 49 17 66 4 C 7 28	E ABHISHEK AN 15 15 1 C 7 7 -I: 4.40 ; AWALE TEJAL S 23 23 1 O 10 10 LOMA STUDENT)	45 10 55 4 D 6 24 SEM-II: 4.07 SANDEEP VANDA 60 16 76 4 A 9 36	13 16 29 1 D 6 6 ; SEM-III NA 21 18 39 1 A 9 9 GGPI: SEM-III	57 12 69 4 C 7 28 : 4.63 ; S 	(ELECTIVE: 16 16 1 C 7 7 SEM-IV: 4.57 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 8.82	47 12 59 4 D 6 24 ; SEM-V: 5 EEE801:FLEX 52 17 69 4 C 7 28 ; SEM-V: 9	17	NSMISSION SYS 33 65 98 6 C 7 42 -VI: 5.46; NSMISSION SYS 43 85 128 6 O 10 60 -VI: 8.21;	P 26 165 6 SEM-VII: 5.74 ; TEMS) P 26 231 8 SEM-VII: 8.48 ;	.35 CGPI: 5.14 .88 CGPI: 8.44
37 12 49 4 E 5 20 SGPI: SEM- 3181123 /HAD2 49 17 66 4 C 7 28 (DIP)	E ABHISHEK AN 15 15 1 C 7 7 -I: 4.40 ; AWALE TEJAL S 23 23 1 O 10 10 LOMA STUDENT)	45 10 55 4 D 6 24 SEM-II: 4.07 SANDEEP VANDA 60 16 76 4 A 9 36 S 6042,0-0.504 MINATION, RE	13 16 29 1 D 6 6 ; SEM-III NA 21 18 39 1 A 9 9 GGPI: SEM-III 3,* - 0.5045 V- PROVISION Credit poin	57 12 69 4 C 7 28 : 4.63 ; S 	(ELECTIVE: 16 16 1 C 7 7 SEM-IV: 4.57 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 8.82	### ##################################	17	NSMISSION SYS 33 65 98 6 C 7 42 -VI: 5.46; NSMISSION SYS 43 85 128 6 O 10 60 -VI: 8.21;	P 26 165 6 SEM-VII: 5.74 ; TEMS) P 26 231 8 SEM-VII: 8.48 ;	.35 CGPI: 5.14 .88 CGPI: 8.44

				(ELECTRICAL ME:385:ACPCE						:- JULY 05, 20:	19
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EEC801 ELECTIV	DESI VE-II SUB	GN, M. & JECT	A.OF E.SYS	2. EE 5. EE	EC802 DRI EC805 PRO	IVES AND CONT DJECT-II	ROL	3. EEC80	3 POWER S	YS.PLANNING & H	RE
				KANT SEEMA		(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN	SMISSION SYST	EMS)	
32 17 49 4 E 5	2 2 2 1 0	0 - 0 10 10	32 11 43 4 P 4 16	16 15 31 1 C 7 7	51 12 63 4 C 7 28	19 19 1 A 9 9	45 12 57 4 D 6 24	17 17 1 C 7 7	35 70 105 6 B 8 48	P 26 169	
((DIPLOMA	STUDENT)		SGPI: SEM-III	: 5.22 ; S	SEM-IV: 5.39	; SEM-V: ().00 ; SEM-	VI: 4.96 ;	SEM-VII: 5.37	; CGPI:
				 /ALA					 SMISSION SYST		
48 17 65 4 C 7	- 2	0 - 0 10 10	58 16 74 4 B 8 32	18 20 38 1 A 9 9	57 12 69 4 C 7 28	19 19 1 A 9 9	46 15 61 4 C 7 28	21 21 1 0 10 10	46 92 138 6 O 10 60	P 26 214	8.23
											; CGPI: 7.16
				·					 SMISSION SYST		
	28 1 B	8 8	4 B 8 32		4 B 8 32	1 C 7 7	4 A 9 36	1 A 9 9	6 C 7 42	P 26 202	
	(DIPLOMA	STUDENT)		SGPI: SEM-III	: 6.89 ; s	SEM-IV: 6.89	; SEM-V: 8	3.04 ; SEM-	VI: 7.04 ;	SEM-VII: 6.37	; CGPI: 7.17
181127			ANIKRAO NIRM						SMISSION SYST	EMS)	
40 14 54 4 D 6	2 - 2 24 1 0	1 - 1 10 10	44 9 53 4 D 6 24	15 18 33 1 C 7 7	36 12 48 4 E 5 20	19 19 1 A 9 9	39 8 47 4 E 5 20	21 21 1 0 10 10	43 85 128 6 O 10 60	P 26 184	7.08
										SEM-VII: 6.63	; CGPI: 6.17
- FEMALE, LE- RESEF :grade G G:sum of	, #- 0.22 RVE FOR L GP:gradep product >=80	9,0- 0.5 OWER EXA oints C of cred >=7	0042,0- 0.50 MMINATION, Forcedits Control its & grade	043,* - 0.5045 RPV- PROVISION CP:credit poir s ##:sum of 6	ADC- ADMISS NAL, RCC- 0.9 nts CGPI:Cur credit point	SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: 腓G	ED, RR- RESER ABSENT, F- Ede Performance G/ 腓 >=50 and <60	RVED, FAIL: FAILS, P- PAS: ce Index	S IN THEORY O SES, NULL- NU d <50 >=4	LL & VOID	<40
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. ELECTIVE-I	I SUBJECT		5. EE	C805 PR	DJECT-II				SYS.PLANNING & 1	ζĽ.
	TAP AMOL SARJ							NSMISSION SYST		
61	20	32	19	53	18 18	49	21	40		
15		11	17	10		12		80	P	
76	20	43	36	63	1.8	61	21	120		
	1 0 10 10	4 P 4 16	1 B 8 8	4 C 7 28	1 B 8 8	4 C 7 28	1 0 10 10	6 0 10 60	26 204	7.85
										; CGP1: 6.50
8181129 /JAG	TAP RUTUJA CH				,			NSMISSION SYST	rems)	
42	20	53	1.8	60	17 17	47	17	40		
16	20	1 /	1.6	1.6	± /	1/	± /	80	P	
		14	10	10		14		100	r	
58	20	67	34	76	17	61	17	120		
4 D 6 24	1 0 10 10	4 C 7 28	1 C 7 7	4 A 9 36	1 C 7 7	4 C 7 28	1 C 7 7	6 0 10 60	26 207	7.96
									SEM-VII: 6.96	; CGPI: 6.83
	TAP TEJAS JUG							NSMISSION SYST		
58	19	35	17	43	1 9	41	20	42		
13		14	17	1.0				84	P	
		14	1 /	10 53	19	10 51	20		r	
71	19	49								
4 B 8 32	1 A 9 9	4 E 5 20	1 C 7 7	4 D 6 24	1 A 9 9	4 D 6 24	1 0 10 10	6 0 10 60	26 195	7.50
	TOMA STILLENTA								SEM-VII: 6.11	; CGPI: 6.41
								NSMISSION SYST	TEMS)	
8181131 JAI	SWAL AKHILES	SH LALJI KE	RISHNAKUMARI		(ELECTIVE:	EEE801:FLE	XIBLE AC TRA	NSMISSION SYST	ΓEMS)	
8181131 JAI	SWAL AKHILES	SH LALJI KE	RISHNAKUMARI		(ELECTIVE:	EEE801:FLE	XIBLE AC TRA	NSMISSION SYST	•	
44 17	SWAL AKHILES	SH LALJI KE	RISHNAKUMARI		(ELECTIVE:	EEE801:FLE	XIBLE AC TRA	NSMISSION SYST	FEMS)	
44 17 61	SWAL AKHILES 23 23	6H LALJI KF 47 11 58	RISHNAKUMARI 20 21 41	39 12 51	(ELECTIVE: 20 20	40 11 51	XIBLE AC TRA 23 23	NSMISSION SYST 43 85 128	P	
8181131 JAI: 44 17 61	SWAL AKHILES 23 23	6H LALJI KF 47 11 58	RISHNAKUMARI 20 21 41	39 12 51	(ELECTIVE: 20 20	40 11 51	XIBLE AC TRA 23 23	NSMISSION SYST 43 85 128	•	7.69
8181131 JAI: 44 17 61 4 C 7 28 SGPI: SEM:	23 23 1 0 10 10	47 11 58 4 D 6 24 SEM-II: 7.96	20 21 41 1 0 10 10	39 12 51 4 D 6 24	20 20 1 0 10 10 SEM-IV: 8.18	40 11 51 4 D 6 24 ; SEM-V:	23 23 1 0 10 10 7.31 ; SEM	43 85 128 6 0 10 60	P 26 200 SEM-VII: 7.11	; CGPI: 7.68 @0
44 17 61 4 C 7 28 SGPI: SEM	23 23 1 0 10 10 -I: 8.74 ;	47 11 58 4 D 6 24 SEM-II: 7.96	20 21 41 1 0 10 10 5 ; SEM-III	39 12 51 4 D 6 24 : 7.33 ; 9	(ELECTIVE: 20 20 1 0 10 10 SEM-IV: 8.18	40 11 51 4 D 6 24 ; SEM-V:	23 23 1 0 10 10 7.31 ; SEM	43 85 128 6 O 10 60 E-VI: 7.14 ;	P 26 200 SEM-VII: 7.11	; CGPI: 7.68 @0
8181131 JAI: 44 17 61 4 C 7 28 SGPI: SEM	23 	SH LALJI KF 47 11 58 4 D 6 24 SEM-II: 7.96 	20 21 41 1 0 10 10 5; SEM-III	39 12 51 4 D 6 24 : 7.33 ; 5	20 20 1 0 10 10 SEM-IV: 8.18 SION CANCELLE 5050, A.ABS-mulative Grace	40 11 51 4 D 6 24 ; SEM-V:	23 23 1 0 10 10 7.31 ; SEM RVED, FAI FAILS, P- PA	43 85 128 6 0 10 60	P 26 200 SEM-VII: 7.11	; CGPI: 7.68 @0
8181131 JAI: 44 17 61 4 C 7 28 SGPI: SEM	23 23 1 0 10 10 -I: 8.74 ; 	SH LALJI KF 47 11 58 4 D 6 24 SEM-II: 7.96 5042,0- 0.504 MINATION, RF Sicredits CF lits & grades	20 21 41 1 0 10 10 5 ; SEM-III 	39 12 51 4 D 6 24 1: 7.33; 1. ADC- ADMISS AL, RCC- 0.5 1ts CGFI:Cureredit point	(ELECTIVE: 20 20 1 0 10 10 SEM-IV: 8.18	## EEE801:FLE: 40 11 51 4 D 6 24 ; SEM-V: DD, RR- RESE ABSENT, F- de Performance 6/##	23 23 1 0 10 10 7.31 ; SEM FAILS, P- PA ce Index	43 85 128 6 0 10 60 -VI: 7.14 ; 	P 26 200 SEM-VII: 7.11 DR PRACTICAL JLL & VOID	; CGPI: 7.68 @0.
8181131 JAI: 44 17 61 4 C 7 28 SGPI: SEM:	23 23 1 0 10 10 -I: 8.74;	47 11 58 4 D 6 24 SEM-II: 7.96	20 21 41 1 0 10 10 6; SEM-III	39 12 51 4 D 6 24 2: 7.33 ; 5 4.ADC- ADMISSIAL, RCC- 0.5 4ts CGPI:Cure credit point (75) >=60	(ELECTIVE: 20 20 1 0 10 10 SEM-IV: 8.18	# EEE801:FLE: 40 11 51 4 D 6 24 ; SEM-V: CD, RR- RESE ABSENT, F- de Performan. 6/# =50 and <6	23 23 1 0 10 10 7.31 ; SEM	43 85 128 6 O 10 60 E-VI: 7.14 ; 	P 26 200 SEM-VII: 7.11	; CGPI: 7.68 @0.
8181131 JAI: 44 17 61 4 C 7 28 SGPI: SEM:	23 23 1 0 10 10 -I: 8.74;	47 11 58 4 D 6 24 SEM-II: 7.96	20 21 41 1 0 10 10 6; SEM-III	39 12 51 4 D 6 24 2: 7.33 ; 5 4.ADC- ADMISSIAL, RCC- 0.5 4ts CGPI:Cure credit point (75) >=60	(ELECTIVE: 20 20 1 0 10 10 SEM-IV: 8.18	# EEE801:FLE: 40 11 51 4 D 6 24 ; SEM-V: CD, RR- RESE ABSENT, F- de Performan. 6/# =50 and <6	23 23 1 0 10 10 7.31 ; SEM	43 85 128 6 O 10 60 E-VI: 7.14 ; 	P 26 200 SEM-VII: 7.11 DR PRACTICAL JLL & VOID	; CGPI: 7.68 @0.

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EEC801 ELECTIVE-I	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DR1 C805 PR0	IVES AND CONT DJECT-II	'ROL	3. EEC80	3 POWER S	YS.PLANNING & F	RE
	AR ROHINI BHA				(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYST	EMS)	
46 10 56 4 D 6 24	20 20 1 0 10 10	50 12 62 4 C 7 28	16 18 34 1 C 7 7	46 10 56 4 D 6 24	18 18 1 B 8 8	51 11 62 4 C 7 28	20 20 1 0 10 10	38 75 113 6 A 9 54	P 26 193	7.42
(DIP	LOMA STUDENT)		SGPI: SEM-III	: 5.56 ; 8	SEM-IV: 5.68	; SEM-V: 5	.46 ; SEM-	VI: 5.79 ;	SEM-VII: 6.11	; CGPI: 6.00
	AM CHINMAY VI							SMISSION SYST		
54				20	,			43	2110 /	
14	18	68	19 19 38 1 A 9 9	51	21	43 14 57 4 D 6 24	 23	85 128	P 26 201	7.73
									SEM-VII: 7.44	
60	20	60	1.8	5.6	20	53	21	35		
16 76	20 20	14 74	16 34	13 69	20	14 67	21	70 105	Р	
4 A 9 36	1 0 10 10	4 B 8 32	1 C 7 7	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 B 8 48	26 209	8.04
(DIP	LOMA STUDENT)		SGPI: SEM-III	: 7.78 ; 5	SEM-IV: 8.46	; SEM-V: 8	.54 ; SEM-	VI: 8.43 ;	SEM-VII: 7.48	; CGPI: 8.12
181135 KAD	AM PRITISH BE	HARAT BHAVIKA	A		(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYST	EMS)	
46 16 62 4 C 7 28	18 18 1 B 8 8	54 16 70 4 B 8 32	16 19 35 1 B 8 8	50 11 61 4 C 7 28	18 18 1 B 8 8	41 11 52 4 D 6 24	17 17 1 C 7 7	43 85 128 6 O 10 60	P 26 203	7.81
(DIP	LOMA STUDENT)		SGPI: SEM-III	: 6.11 ; 5	SEM-IV: 6.82	; SEM-V: 6	.73 ; SEM-	VI: 6.54 ;	SEM-VII: 6.85	; CGPI: 6.81
	0.229,@- 0.5 FOR LOWER EXA		43,* - 0.5045	ADC- ADMISSIAL, RCC- 0.5	SION CANCELLE 5050, A.ABS- nulative Grad	D, RR- RESEF ABSENT, F- F le Performanc	VED, FAIL		R PRACTICAL	
:grade GP:g G:sum of pro ARKS : RADE :	oduct of cred	its & grades 75 and <80 A	>=70 and $<$	75 >=60	and <70	>=50 and <60	>=45 and E 5		0 and < 45 P	<40 F

UNIVERSITY OF MUMBAI
Page No.: 35
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

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C C C P C*C C	100 C GP C*G	C C CP C*C	C C CP C*C	C C CP C*C	C C CP C*C	C C CP C*C	C C CP C*C	C C CP C*C	排 腓G	SCDI
. ELECTIVE-II S	SUBJECT		5. EE	C805 PR	OJECT-II				SYS.PLANNING & R	
8181136 /KADAM	PRIYANKA R	AM SUVARNA			(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN	SMISSION SYS	TEMS)	
32	20	45	18 16 34	44	20	53	22	41		
12		10	16	13		11		81	P	
44	20	55	34	57	20	64	22	122		
4 P 4 16 1	. 0 10 10	4 D 6 24	1 C 7 7	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 189	7.27
									SEM-VII: 6.44	
8181137 KADAM					(ELECTIVE:					
44	19	41	16 17 33	59	20	51	19	42		
15		11	17	13		14		84	P	
59	19	52	33	72	20	65	19	126		
4 D 6 24 1	. A 9 9	4 D 6 24	1 C 7 7	4 B 8 32	1 0 10 10	4 C 7 28	1 A 9 9	6 0 10 60	26 203	7.81
(DIPLOM	MA STUDENT)	:	SGPI: SEM-III	: 6.07 ;	SEM-IV: 7.00	; SEM-V:	6.81 ; SEM-	-VI: 6.86 ;	SEM-VII: 7.30	; CGPI: 6.98
8181138 KAMADI								SMISSION SYS		
47	19	50	19 17 36	51	21	49	19	40		
16		15	17	15		15		80	P	
63	19	65	36	66	21	64	19	120		
4 C 7 28 1	. A 9 9	4 C 7 28	1 B 8 8	4 C 7 28	1 0 10 10	4 C 7 28	1 A 9 9	6 0 10 60	26 208	8.00
(DIPLOM									SEM-VII: 7.30	
					(ELECTIVE:					
8181139 KAMBLE	VISHAL SH									
8181139 KAMBLE			17	5.7	20	3.4	21	42		
8181139 KAMBLE			17 16	57 10	20	34	21	42 83	P	
 8181139 KAMBLE			17 16 33	57 10 67	20 20	34 9 43	21 21	42 83 125	P	
8181139 KAMBLE 49 12 61	20 20	37 8 45	17 16 33 1 C 7 7	57 10 67 4 C 7 28	20 20 1 0 10 10	34 9 43 4 P 4 16	21 21 1 0 10 10	42 83 125 6 O 10 60	P 26 189	7.27

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT	TRE NAME	(ELECTRICAL E:385:ACPCE					RESULT DATE :	:- JULY 05, 2019
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Tot									nut nut
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. ELECTIVE-I	I SUBJECT		5. EE	EC805 PRO	OJECT-II				YS.PLANNING & RE
		SURESH SUNITA						SMISSION SYSTE	
33	21	37	19 17 36	51	18	63	21	43	
14		14	17	17		14		85	P
47							21		
4 E 5 20	1 0 10 10	4 D 6 24	1 B 8 8	4 C 7 28	1 B 8 8	4 A 9 36	1 0 10 10	6 0 10 60	26 204 7.85
									SEM-VII: 7.48 ; CGPI: 7.54
	r PIYUSH ARTI							SMISSION SYSTE	
38+	20+	33	18+	32+	19+	32+	19+	47+	
15+		8+	16+	9+		12+		84+	P RLE
53	20	41	34	41	19	44	19	131	
4 D 6 24	1 0 10 10	4 P 4 16	1 C 7 7		1 A 9 9	4 P 4 16	1 A 9 9	6 0 10 60	26 167 6.42
									SEM-VII: 0.00 ; CGPI:
		ARAYAN ANITA						SMISSION SYSTE	EMS)
62	1 9	47	1.8	4.8	16	4.8	21	43	
		1.0	16	12		10	21	86	P
1.5		1.3		60	16	58	21	129	
15 77	 19		34					6 6 10 60	26 209 8.04
77	19	60	34 1 C 7 7		1 C 7 7	4 D 6 24	1 0 10 10	6 0 10 60	20 200 0.01
77 4 A 9 36 (DIP)	19 1 A 9 9 LOMA STUDENT)	60 4 C 7 28	1 C 7 7 SGPI: SEM-III	4 C 7 28	SEM-IV: 5.64	; SEM-V:	6.08 ; SEM-	VI: 6.36 ; S	SEM-VII: 6.56 ; CGPI: 6.48
77 4 A 9 36 (DIP)	19 1 A 9 9 LOMA STUDENT)	60 4 C 7 28	1 C 7 7 SGPI: SEM-III	4 C 7 28	SEM-IV: 5.64	; SEM-V:	6.08 ; SEM-	VI: 6.36 ; S	SEM-VII: 6.56 ; CGPI: 6.48
77 4 A 9 36 (DIP) 3181143 KEDA	19 1 A 9 9 LOMA STUDENT)	60 4 C 7 28) S MNATH SANGITA	1 C 7 7 SGPI: SEM-III	4 C 7 28	SEM-IV: 5.64 (ELECTIVE:	; SEM-V: (6.08 ; SEM- XIBLE AC TRAN	VI: 6.36 ; S	SEM-VII: 6.56 ; CGPI: 6.48
77 4 A 9 36 (DIP) 1181143 KEDA	19 1 A 9 9 LOMA STUDENT)	60 4 C 7 28) S MNATH SANGITA	1 C 7 7 SGPI: SEM-III	4 C 7 28	SEM-IV: 5.64 (ELECTIVE:	; SEM-V: (6.08 ; SEM- XIBLE AC TRAN	VI: 6.36 ; S	SEM-VII: 6.56 ; CGPI: 6.48
77 4 A 9 36 (DIP) 	19 1 A 9 9 LOMA STUDENT)	60 4 C 7 28) S MNATH SANGITA	1 C 7 7 SGPI: SEM-III	4 C 7 28	SEM-IV: 5.64 (ELECTIVE:	; SEM-V: (6.08 ; SEM- XIBLE AC TRAN	VI: 6.36 ; S	SEM-VII: 6.56 ; CGPI: 6.48
77 4 A 9 36 (DIP) 3181143 KEDA 48 14 62	19 1 A 9 9 LOMA STUDENT) AR RAKESH SOM	60 4 C 7 28) S MNATH SANGITA 49 15 64	1 C 7 7 SGPI: SEM-III A 18 17 35	4 C 7 28 I: 6.19 ; S 50 15 65	EEM-IV: 5.64 (ELECTIVE: 21 21	; SEM-V: 6	6.08 ; SEM- XIBLE AC TRAN 17 17	VI: 6.36 ; S SMISSION SYSTE 40 80 120	SEM-VII: 6.56 ; CGPI: 6.48 EMS)
77 4 A 9 36 (DIP) 8181143 KED2 48 14 62 4 C 7 28	19 1 A 9 9 LOMA STUDENT) AR RAKESH SOM 19 19 1 A 9 9	60 4 C 7 28) S MNATH SANGITA 49 15 64 4 C 7 28	1 C 7 7 SGPI: SEM-III A 18 17 35 1 B 8 8	4 C 7 28 1: 6.19 ; 5 50 15 65 4 C 7 28	(ELECTIVE: 21 21 1 0 10 10	; SEM-V: 6 EEE801:FLEX 56 10 66 4 C 7 28	6.08 ; SEM- 	VI: 6.36 ; S 	EMM-VII: 6.56 ; CGPI: 6.48 EMS) P 26 206 7.92
77 4 A 9 36 (DIPI 8181143 KED2 48 14 62 4 C 7 28 (DIPI	19 1 A 9 9 LOMA STUDENT) AR RAKESH SOM 19 19 1 A 9 9 LOMA STUDENT)	60 4 C 7 28) S MNATH SANGITA 49 15 64 4 C 7 28	1 C 7 7 SGPI: SEM-III A 18 17 35 1 B 8 8 SGPI: SEM-III	4 C 7 28 I: 6.19 ; 5 50 15 65 4 C 7 28 I: 6.11 ; 5	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.11	; SEM-V: 6 56 10 66 4 C 7 28 ; SEM-V: 6	6.08 ; SEM- 	VI: 6.36 ; S ISMISSION SYSTE 40 80 120 6 0 10 60 VI: 6.14 ; S	SEM-VII: 6.56 ; CGPI: 6.48 EMS) P 26 206 7.92 SEM-VII: 6.07 ; CGPI: 6.25
77 4 A 9 36 (DIP) 8181143 KED2 48 14 62 4 C 7 28 (DIP)	19 1 A 9 9 LOMA STUDENT) AR RAKESH SOM 19 19 1 A 9 9 LOMA STUDENT)	60 4 C 7 28) S MNATH SANGITA 49 15 64 4 C 7 28	1 C 7 7 SGPI: SEM-III A 18 17 35 1 B 8 8 SGPI: SEM-III	4 C 7 28 I: 6.19 ; 5 50 15 65 4 C 7 28 I: 6.11 ; 5	SEM-IV: 5.64 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.11	; SEM-V: 6 56 10 66 4 C 7 28 ; SEM-V: 6	6.08 ; SEM- XIBLE AC TRAN 17 -17 1 C 7 7 6.15 ; SEM-	VI: 6.36 ; S SMISSION SYSTE 40 80 120 6 O 10 60 VI: 6.14 ; S	P 26 206 7.92 SEM-VII: 6.07 ; CGPI: 6.25
77 4 A 9 36 (DIP) 8181143 KED2 48 14 62 4 C 7 28 (DIP)	19 1 A 9 9 LOMA STUDENT) AR RAKESH SOM 19 1 A 9 9 LOMA STUDENT) 0.229,0-0.5	60 4 C 7 28) S MNATH SANGITA 49 15 64 4 C 7 28) S	1 C 7 7 SGPI: SEM-III A 18 17 35 1 B 8 8 SGPI: SEM-III	4 C 7 28 I: 6.19 ; 5 50 15 65 4 C 7 28 I: 6.11 ; 5 ADC- ADMISS	SEM-IV: 5.64 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.11	; SEM-V: 6 56 10 66 4 C 7 28 ; SEM-V: 6	6.08 ; SEM- 27	VI: 6.36 ; S SMISSION SYSTE 40 80 120 6 0 10 60 VI: 6.14 ; S	P 26 206 7.92 SEM-VII: 6.07 ; CGPI: 6.25
77 4 A 9 36 (DIP) 48 14 62 4 C 7 28 (DIP) FEMALE, #- LE- RESERVE 1	19 1 A 9 9 LOMA STUDENT) AR RAKESH SON 19 19 1 A 9 9 LOMA STUDENT) 0.229,0- 0.5 FOR LOWER EXA	60 4 C 7 28) S MNATH SANGITA 49 15 64 4 C 7 28) S 5042,0-0.504 AMINATION, RE	1 C 7 7 SGPI: SEM-III A 18 17 35 1 B 8 8 SGPI: SEM-III	4 C 7 28 I: 6.19 ; 5 50 15 65 4 C 7 28 I: 6.11 ; 5	SEM-IV: 5.64 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.11 SION CANCELLE 5050, A.ABS-	; SEM-V: 6 56 10 66 4 C 7 28 ; SEM-V: 6 D, RR- RESEI ABSENT, F-	6.08 ; SEM	VI: 6.36 ; S SMISSION SYSTE 40 80 120 6 O 10 60 VI: 6.14 ; S	P 26 206 7.92 SEM-VII: 6.07 ; CGPI: 6.25
77 4 A 9 36 (DIPI 8181143 KED 48 14 62 4 C 7 28 (DIPI - FEMALE, #- LE- RESERVE I grade GP:gr	19 1 A 9 9 LOMA STUDENT) AR RAKESH SOM 19 19 1 A 9 9 LOMA STUDENT) 0.229,0- 0.5 FOR LOWER EXA	60 4 C 7 28) S MNATH SANGITA 49 15 64 4 C 7 28) S 5042,0-0.504 AMINATION, RE C:credits CF	1 C 7 7 SGPI: SEM-III A 18 17 35 1 B 8 8 SGPI: SEM-III	4 C 7 28 I: 6.19 ; 5 50 15 65 4 C 7 28 I: 6.11 ; 5	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.11 SION CANCELLE 5050, A.ABS- mulative Grad	; SEM-V: 6 56 10 66 4 C 7 28 ; SEM-V: 6 CD, RR- RESEI ABSENT, F- 1 de Performance	6.08 ; SEM	VI: 6.36 ; S SMISSION SYSTE 40 80 120 6 0 10 60 VI: 6.14 ; S	P 26 206 7.92 SEM-VII: 6.07 ; CGPI: 6.25
77 4 A 9 36 (DIPI 3181143 KED 48 14 62 4 C 7 28 (DIPI FEMALE, #- LE- RESERVE I :grade GP:gi G:sum of pro	19 1 A 9 9 LOMA STUDENT) AR RAKESH SOM 19 19 1 A 9 9 LOMA STUDENT) 0.229,0- 0.5 FOR LOWER EXA cadepoints Coduct of cred	60 4 C 7 28) S MNATH SANGITA 49 15 64 4 C 7 28) S 5042,0-0.504 AMINATION, RE C:credits CF Rits & grades	1 C 7 7 SGPI: SEM-III A 18 17 35 1 B 8 8 SGPI: SEM-III	4 C 7 28 I: 6.19 ; 5 50 15 65 4 C 7 28 I: 6.11 ; 5 5,ADC- ADMISS NAL, RCC- 0.5 tts CGFI:Cur	SEM-IV: 5.64 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.11 SION CANCELLE 5050, A.ABS- mulative Grads s SGPI: ##G	; SEM-V: 6 56 10 66 4 C 7 28 ; SEM-V: 6 CD, RR- RESEI ABSENT, F- 1 te Performance	6.08; SEM	40 80 120 6 O 10 60 VI: 6.14 ; S	P 26 206 7.92 SEM-VII: 6.07 ; CGPI: 6.25 R PRACTICAL LL & VOID
77 4 A 9 36 (DIPI 8181143 KED2 48 14 62 4 C 7 28 (DIPI	19 1 A 9 9 LOMA STUDENT) AR RAKESH SOM 19 19 1 A 9 9 LOMA STUDENT) 0.229,0- 0.5 FOR LOWER EXP readepoints of cred >=80 >=7	60 4 C 7 28) S MNATH SANGITA 49 15 64 4 C 7 28) S 5042,0- 0.504 AMINATION, RE C:credits CE tits & grades 75 and <80	1 C 7 7 SGPI: SEM-III A 18 17 35 1 B 8 8 SGPI: SEM-III	4 C 7 28 I: 6.19 ; 5 50 15 65 4 C 7 28 I: 6.11 ; 5 ADC- ADMISS WAL, RCC- 0.5 ATC CGPI:Cum credit point 775 >=60	SEM-IV: 5.64 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.11 SION CANCELLE 5050, A.ABS- mulative Grads s SGPI: #6 and <70	; SEM-V: 6 56 10 66 4 C 7 28 ; SEM-V: 6 CD, RR- RESEI ABSENT, F- 1 te Performance	6.08; SEM	VI: 6.36 ; S	P 26 206 7.92 SEM-VII: 6.07 ; CGPI: 6.25

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN		:385:ACPCE					RESULT DA	TE :- JULY 05,	
SEAT_NO NAME < Cou Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot G C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Or(25/10) 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	< Cou Th (80/32) In (20/08) Tot C G GP C*0	Tw(25/10) Tot G C G GP C*0	> < Course- Tw(50/2 Or(100/ Tot G C G GP C	-V > (0) (40) RESULT	REMARK #G SGPI
	DESIGN, M.	& A.OF E.SYS	2. EEG		IVES AND CONT				CR SYS.PLANNING	
		 A MANGESH LAT					EXIBLE AC TRA		YSTEMS)	
61 15 76 4 A 9 36	19 19 1 A 9 9	45 15 60 4 C 7 28	20 18 38 1 A 9 9	50 17 67 4 C 7 28	18 18 1 B 8 8	52 18 70 4 B 8 32	21 21 1 0 10 10		P 26 2	220 8.46
										11 ; CGPI: 7.66 @0.0
		RAJAN SUGAN					EXIBLE AC TRA			
8E 40	17E 17	11F 10E 	19E 18E 37	5F 9E 	16E 16	32E 9E 41	18E 18	40E 80E 120		
									0 18 : : SEM-VII: 4.8	122 35 ; CGPI:
45 13 58 4 D 6 24	20 20 1 0 10 10	54 11 65 4 C 7 28	1 A 9 9	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 6	50 26 2	207 7.96 93 ; CGPI: 7.36
		44 4 P 4 16		57 4 D 6 24	16 1 C 7 7	50 4 D 6 24	15 1 C 7 7	6 C 7 4	26	154 5.92
/- FEMALE, #- RLE- RESERVE G:grade GP:g 腓G:sum of pr	- 0.229,0- 0. FOR LOWER EX gradepoints oduct of cred	5042,0- 0.504 AMINATION, RF C:credits CF dits & grades 75 and <80	3,* - 0.5045, V- PROVISIONA C:credit point 腓:sum of c >=70 and <	,ADC- ADMISSAL, RCC- 0.5ts CGPI:Curredit point75 >=60	SION CANCELLE 5050, A.ABS- nulative Grad s SGPI: 腓G and <70	D, RR- RESE ABSENT, F- de Performar G/腓	ERVED, FAI FAILS, P- PA nce Index	ILS IN THEOF ASSES, NULL- and <50	>=40 and < 45	<40
indictio .					_			E	ъ	F

C											
		FOR THE B.E.							.9	. 2019	
AT_NO NAME	_			_							
		< Cour									
Th (80/32)	TW (25/10)	Th(80/32)	Tw (25/10)	Th (80/32)	Tw (25/10)	Th (80/32)	TW (25/10)	TW (50/20)		
In(20/08)		In(20/08) Tot	Or(25/10)	In(20/08)		In(20/08)		Or(100/4	0) RESUL	T REM	ARK
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 S	GPI
	ESIGN, M. & SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT	PROL	3. EEC8	903 POWER	SYS.PLANNIN	G & RE	
181148 KUMAV								ANSMISSION SY			
55	19	45 11 56	18	50	18	50	21	41			
13		11	16	12		10		82	P		
68	19	56	34	62	18	60	21	123			
4 C 7 28	1 A 9 9	4 D 6 24	1 C 7 7	4 C 7 28	1 B 8 8	4 C 7 28	1 0 10 10	6 0 10 60	26	202	7.77
		SEM-II: 6.33									
181149 KUMSI		AHAMAD HUSEN			(ELECTIVE:						
47	19	38 18 56	20	63	21	5.0	22	40			
16		18	16	16		17		80	P		
63	1 0	56	36	79	21	67	22	120	-		
4 C 7 28	1 A 9 9	4 D 6 24	1 B 8 8	4 A 9 36	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26	213	8.19
		SEM-II: 7.44									
3181150 KURKU	JTE OMKAR KI	SAN KAVITA			(ELECTIVE:	EEE801:FLE	XIBLE AC TRA	ANSMISSION SY			
3181150 KURKU	JTE OMKAR KI	ISAN KAVITA 45	14	51	(ELECTIVE:	EEE801:FLE	XIBLE AC TRA				
 181150 KURKU 51	JTE OMKAR KI	ISAN KAVITA 45	14	51	(ELECTIVE:	EEE801:FLE	XIBLE AC TRA	ANSMISSION SY 38 76	STEMS)		
51 10 61	15 15	ISAN KAVITA 45	14 14 28	51 12 63	(ELECTIVE: 15 15	54 8 62	XIBLE AC TRA 14 14	38 76 114	STEMS)		
51 10 61 4 C 7 28 SGPI: SEM-I	15 15 1 C 7 7	45 10 55 4 D 6 24 SEM-II: 5.48	14 14 28 1 D 6 6 ; SEM-III	51 12 63 4 C 7 28	(ELECTIVE: 15 15 1 C 7 7 SEM-IV: 5.25	54 8 62 4 C 7 28 ; SEM-V:	14 14 14 1 D 6 6	38 76 114 6 A 9 54	STEMS) P 26 SEM-VII: 5	188	7.23 ; CGPI: 5.6
51 10 61 4 C 7 28 SGPI: SEM-I	15 15 1 C 7 7	45 10 55 4 D 6 24 SEM-II: 5.48	14 14 28 1 D 6 6 ; SEM-III	51 12 63 4 C 7 28	(ELECTIVE: 15 15 1 C 7 7 SEM-IV: 5.25	54 8 62 4 C 7 28 ; SEM-V: 9	14 14 1 D 6 6 5.69 ; SEM	38 76 114 6 A 9 54	STEMS) P 26 SEM-VII: 5	188	7.23 ; CGPI: 5.6
51 10 61 4 C 7 28 SGPI: SEM-I	15 15 15 1 C 7 7 15: 5.39;	45 10 55 4 D 6 24 SEM-II: 5.48	14 14 28 1 D 6 6 ; SEM-III	51 12 63 4 C 7 28 : 5.26 ; \$	(ELECTIVE: 15 15 1 C 7 7 SEM-IV: 5.25 (ELECTIVE:	54 8 62 4 C 7 28 ; SEM-V:	14	38 76 114 6 A 9 54 4-VI: 5.57 ;	STEMS) P 26 SEM-VII: 5	188	7.23 ; CGPI: 5.6
51 10 61 4 C 7 28 SGPI: SEM-I	15 15 15 1 C 7 7 15: 5.39;	45 10 55 4 D 6 24 SEM-II: 5.48	14 14 28 1 D 6 6 ; SEM-III	51 12 63 4 C 7 28 : 5.26 ; \$	(ELECTIVE: 15 15 1 C 7 7 SEM-IV: 5.25 (ELECTIVE:	54 8 62 4 C 7 28 ; SEM-V:	14	38 76 114 6 A 9 54 4-VI: 5.57 ;	STEMS) P 26 SEM-VII: 5 STEMS)	188	7.23 ; CGPI: 5.6
181150 KURKU 51 10 61 4 C 7 28 SGPI: SEM-I	15 15 15 1 C 7 7 15: 5.39;	45 10 55 4 D 6 24 SEM-II: 5.48	14 14 28 1 D 6 6 ; SEM-III	51 12 63 4 C 7 28 : 5.26 ; \$	(ELECTIVE: 15 15 1 C 7 7 SEM-IV: 5.25 (ELECTIVE:	54 8 62 4 C 7 28 ; SEM-V:	14	38 76 114 6 A 9 54 4-VI: 5.57 ;	STEMS) P 26 SEM-VII: 5	188	7.23 ; CGPI: 5.6
51 10 61 4 C 7 28 SGPI: SEM-I 181151 KUTE 53 19 72	15 15 1 C 7 7 2: 5.39 ; YOGESH ASHO	45 10 55 4 D 6 24 SEM-II: 5.48	14 14 28 1 D 6 6 ; SEM-III	51 12 63 4 C 7 28 : 5.26 ; S	(ELECTIVE: 15 15 1 C 7 7 SEM-IV: 5.25 (ELECTIVE: 17	54 8 62 4 C 7 28 ; SEM-V: 5 EEE801:FLEX	14 14 1 D 6 6 5.69 ; SEM XIBLE AC TRA	38 76 114 6 A 9 54 4-VI: 5.57 ; ANSMISSION SY 43 85 128	STEMS) P 26 SEM-VII: 5 STEMS)	188	7.23 ; CGPI: 5.6
51 10 61 4 C 7 28 SGPI: SEM-I -181151 KUTE 53 19 72 4 B 8 32 SGPI: SEM-I	15 15 1 C 7 7 2: 5.39 ; YOGESH ASHO 22 22 1 O 10 10	SAN KAVITA 45 10 55 4 D 6 24 SEM-II: 5.48 K RAJANI 60 20 80 4 O 10 40 SEM-II: 9.04	14 14 28 1 D 6 6 ; SEM-III 18 22 40 1 O 10 10 ; SEM-III	51 12 63 4 C 7 28 : 5.26 ; S 	(ELECTIVE: 15 15 1 C 7 7 SEM-IV: 5.25 (ELECTIVE: 17 17 1 C 7 7	54 8 62 4 C 7 28 ; SEM-V: EEE801:FLE: 67 19 86 4 O 10 40 ; SEM-V:	14	38 76 114 6 A 9 54 4-VI: 5.57 ; INSMISSION SY 43 85 128 6 O 10 60	STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 9	188 .63 	7.23 ; CGPI: 5.6
51 10 61 4 C 7 28 SGPI: SEM-I 181151 KUTE 53 19 72 4 B 8 32 SGPI: SEM-I	15 15 1 C 7 7 1: 5.39 ; YOGESH ASHO 22 22 1 O 10 10	45 10 55 4 D 6 24 SEM-II: 5.48 SK RAJANI 60 20 80 4 O 10 40 SEM-II: 9.04	14 14 28 1 D 6 6 ; SEM-III 18 22 40 1 O 10 10 ; SEM-III	51 12 63 4 C 7 28 : 5.26 ; S 59 15 74 4 B 8 32 : 9.70 ; S	(ELECTIVE: 15 15 1 C 7 7 SEM-IV: 5.25 (ELECTIVE: 17 17 1 C 7 7 SEM-IV: 9.68	54 8 62 4 C 7 28 ; SEM-V: ! EEE801:FLEX 67 19 86 4 O 10 40 ; SEM-V: !	14	38 76 114 6 A 9 54 4-VI: 5.57 ; NNSMISSION SY 43 85 128 6 0 10 60	STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 9	188 .63 	7.23 ; CGPI: 5.6 9.19 ; CGPI: 9.2
51 10 61 4 C 7 28 SGPI: SEM-I 3181151 KUTE 53 19 72 4 B 8 32 SGPI: SEM-I	15	45 10 55 4 D 6 24 SEM-II: 5.48 OK RAJANI 60 20 80 4 O 10 40 SEM-II: 9.04	14 14 28 1 D 6 6 ; SEM-III 18 22 40 1 O 10 10 ; SEM-III	51 12 63 4 C 7 28 : 5.26 ; S 59 15 74 4 B 8 32 : 9.70 ; S	(ELECTIVE: 15 15 1 C 7 7 SEM-IV: 5.25 (ELECTIVE: 17 17 1 C 7 7	54 8 62 4 C 7 28 ; SEM-V: 5 EEE801:FLEX 67 19 86 4 O 10 40 ; SEM-V: 5	14	38 76 114 6 A 9 54 4-VI: 5.57 ; NNSMISSION SY 43 85 128 6 0 10 60	STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 9	188 .63 239	7.23 ; CGPI: 5.6 9.19 ; CGPI: 9.2
51 10 61 4 C 7 28 SGPI: SEM-I 3181151 KUTE 53 19 72 4 B 8 32 SGPI: SEM-I	15 15 1 C 7 7 2: 5.39 ; YOGESH ASHO 22 22 1 O 10 10 2: 8.89 ;	45 10 55 4 D 6 24 SEM-II: 5.48 OK RAJANI 60 20 80 4 O 10 40 SEM-II: 9.04	14 14 28 1 D 6 6 ; SEM-III 18 22 40 1 O 10 10 ; SEM-III	51 12 63 4 C 7 28 : 5.26 ; S 59 15 74 4 B 8 32 : 9.70 ; S	(ELECTIVE: 15 15 1 C 7 7 SEM-IV: 5.25 (ELECTIVE: 17 17 1 C 7 7 SEM-IV: 9.68	54 8 62 4 C 7 28 ; SEM-V: 5 EEE801:FLE2 67 19 86 4 O 10 40 ; SEM-V: 5	14 14 1 D 6 6 5.69 ; SEM XIBLE AC TRA 18 1 B 8 8 9.19 ; SEM	38 76 114 6 A 9 54 1-VI: 5.57; NSMISSION SY 43 85 128 6 0 10 60 1-VI: 9.11;	STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 9	188 .63 239	7.23 ; CGPI: 5.6 9.19 ; CGPI: 9.2
51 10 61 4 C 7 28 SGPI: SEM-I 181151 KUTE 53 19 72 4 B 8 32 SGPI: SEM-I 	15 15 1 C 7 7 1: 5.39; YOGESH ASHO 22 22 1 O 10 10 1: 8.89; 1: 229,0- 0.5	45 10 55 4 D 6 24 SEM-II: 5.48 SEM-II: 5.48 OK RAJANI 60 20 80 4 O 10 40 SEM-II: 9.04	14 14 28 1 D 6 6 ; SEM-III 	51 12 63 4 C 7 28 : 5.26 ; S 59 15 74 4 B 8 32 : 9.70 ; S 	(ELECTIVE: 15 15 1 C 7 7 SEM-IV: 5.25 (ELECTIVE: 17 17 1 C 7 7 SEM-IV: 9.68	54 8 62 4 C 7 28 ; SEM-V: EEE801:FLE: 67 19 86 4 O 10 40 ; SEM-V:	14	38 76 114 6 A 9 54 1-VI: 5.57; NSMISSION SY 43 85 128 6 0 10 60 1-VI: 9.11;	STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 9	188 .63 239	7.23 ; CGPI: 5.6 9.19 ; CGPI: 9.2
51 10 61 4 C 7 28 SGPI: SEM-I 181151 KUTE 53 19 72 4 B 8 32 SGPI: SEM-I 	15 15 1 C 7 7 1: 5.39; YOGESH ASHO 22 22 1 O 10 10 1: 8.89; 10.229,0-0.5	45 10 55 4 D 6 24 SEM-II: 5.48 SK RAJANI 60 20 80 4 O 10 40 SEM-II: 9.04	14 14 28 1 D 6 6 ; SEM-III 18 22 40 1 O 10 10 ; SEM-III 3,* - 0.5045 V- PROVISION :credit poin	51 12 63 4 C 7 28 : 5.26 ; S 59 15 74 4 B 8 32 : 9.70 ; S 	(ELECTIVE: 15 15 1 C 7 7 SEM-IV: 5.25 (ELECTIVE: 17 17 1 C 7 7 SEM-IV: 9.68	54 8 62 4 C 7 28 ; SEM-V: EEE8801:FLE: 67 19 86 4 O 10 40 ; SEM-V:	14	38 76 114 6 A 9 54 1-VI: 5.57; NSMISSION SY 43 85 128 6 0 10 60 1-VI: 9.11;	STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 9	188 .63 239	7.23 ; CGPI: 5.6 9.19 ; CGPI: 9.2
51 10 61 4 C 7 28 SGPI: SEM-I 181151 KUTE 53 19 72 4 B 8 32 SGPI: SEM-I 	15	45 10 55 4 D 6 24 SEM-II: 5.48 OK RAJANI 60 20 4 O 10 40 SEM-II: 9.04 MINATION, RP:credits CP its & grades 75 and <80	14 14 28 1 D 6 6 ; SEM-III 18 22 40 1 O 10 10 ; SEM-III 3,* - 0.5045 V- PROVISION :credit poin #:sum of c >=70 and <	51 12 63 4 C 7 28 : 5.26 ; S 59 15 74 4 B 8 32 : 9.70 ; S 	(ELECTIVE: 15 15 1 C 7 7 SEM-IV: 5.25 (ELECTIVE: 17 17 1 C 7 7 SEM-IV: 9.68 SION CANCELLE 5050, A.ABS- ullative Grad s SGPI: #6 and <70	54 8 62 4 C 7 28 ; SEM-V: EEE801:FLE: 67 19 86 4 O 10 40 ; SEM-V: CD, RR- RESEI ABSENT, F- 1 de Performances #	14	38 76 114 6 A 9 54 41-VI: 5.57; ANSMISSION SY 43 85 128 6 O 10 60 4-VI: 9.11; LLS IN THEORY ASSES, NULL—	STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 9 OR PRACTICA NULL & VOID	188 .63 239 .11	7.23 ; CGPI: 5.6
51 10 61 4 C 7 28 SGPI: SEM-I 3181151 KUTE 53 19 72 4 B 8 32 SGPI: SEM-I 	15	45 10 55 4 D 6 24 SEM-II: 5.48 OK RAJANI 60 20 80 4 O 10 40 SEM-II: 9.04 MINATION, RP Credits CP	14 14 28 1 D 6 6 ; SEM-III 18 22 40 1 O 10 10 ; SEM-III 3,* - 0.5045 V- PROVISION :credit poin #:sum of c >=70 and <	51 12 63 4 C 7 28 : 5.26 ; S 59 15 74 4 B 8 32 : 9.70 ; S 	(ELECTIVE: 15 15 1 C 7 7 SEM-IV: 5.25 (ELECTIVE: 17 17 1 C 7 7 SEM-IV: 9.68 SION CANCELLE 5050, A.ABS- ullative Grad s SGPI: #6 and <70	54 8 62 4 C 7 28 ; SEM-V: EEE801:FLE: 67 19 86 4 O 10 40 ; SEM-V: CD, RR- RESEI ABSENT, F- 1 de Performances #	14	38 76 114 6 A 9 54 41-VI: 5.57; ANSMISSION SY 43 85 128 6 O 10 60 4-VI: 9.11; LLS IN THEORY ASSES, NULL—	STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 9 OR PRACTICA NULL & VOID	188 .63 239 .11	7.23 ; CGPI: 5.6 9.19 ; CGPI: 9.2

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CRSCS) EVAMINATION HELD IN MAY 2019

	COLLEGE/CEN	TRE NAME	(ELECTRICAL E:385:ACPCE					RESULT DAT	E ·- JIII.Y 05. 2	019
SEAT NO NAME										
	rse-I>		rse-II>							
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)	
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/4	0) 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 (S SGPI
1. EEC801 4. ELECTIVE-I	DESIGN, M. a	& A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT	ROL	3. EEC80)3 POWER	SYS.PLANNING &	RE
8181152 LAD							XIBLE AC TRAN			
47	19	32	17	59	17	44	17	35		
15		14	17 16	9		12		70	P	
62	19		33							
4 C 7 28	1 A 9 9	4 E 5 20	1 C 7 7	4 C 7 28	1 C 7 7	4 D 6 24	1 C 7 7	6 B 8 48	26 17	8 6.85
										; CGPI: 7.42
			 I				XIBLE AC TRAN			
48	16	32	18	56	18	50	20	38		
13		12	18 19	10		9		75	P	
61	16	44	37	66	18	59	20	113		
4 C 7 28	1 C 7 7	4 P 4 16	1 B 8 8	4 C 7 28	1 B 8 8	4 D 6 24	1 0 10 10	6 A 9 54	26 18	3 7.04
										; CGPI: 6.56
8181154 /LOK							XIBLE AC TRAN			
52	1.9	5.5	21	5.4	1.9	42	21	43		
19		16	17	13		16		85	P	
71	19	71	21 17 38	67	19	58	21	128		
4 B 8 32	1 A 9 9	4 B 8 32	1 A 9 9	4 C 7 28	1 A 9 9	4 D 6 24	1 0 10 10	6 0 10 60	26 21	3 8.19
										; CGPI: 6.74 @0.
8181155 /LON							XIBLE AC TRAN			
4.0	20	39	15	5.4	21	39	21	38		
11		12	20	12		11		75	P	
51	20	51	35	66	21	50	21	113		
									26 19	2 7.38
										; CGPI: 5.89
40 11 51 4 D 6 24 SGPI: SEM	20 20 1 0 10 10 1-I: 5.61 ;	39 12 51 4 D 6 24 SEM-II: 5.56	15 20 35 1 B 8 8 6 ; SEM-III	54 12 66 4 C 7 28 : 4.89 ; S	21 21 1 0 10 10 EM-IV: 5.04	39 11 50 4 D 6 24 ; SEM-V:	21 21 1 0 10 10 6.27 ; SEM	38 75 113 6 A 9 54 -VI: 6.68 ;	P 26 19 SEM-VII: 5.70 OR PRACTICAL	; CGPI: 5.89
G:grade GP:g									/012	
#G:sum of pro	oduct of cred	lits & grades	s 腓:sum of d	credit points	s SGPI: 腓G	3/腓				
MARKS :	>=80 >=	75 and <80	>=70 and <	75 >=60	and <70	>=50 and <6	0 >=45 ar	nd <50 >	=40 and < 45 P 4	<40
GRADE :	0	A	В		C	D	E	2	P	F
GRADE POINT :										

	ICE REGISTER E COLLEGE/CENT								:- JULY 05, 20	19
SEAT_NO NAME < Cou Th(80/32) In(20/08)	E urse-I>) Tw(25/10)	< Cou: Th(80/32) In(20/08)	rse-II> Tw(25/10) Or(25/10)	< Cours Th(80/32) In(20/08)	Tw(25/10)	< Cou: Th(80/32) In(20/08)	Tw(25/10)	< Course-V Tw(50/20) Or(100/40	> RESULT F	
Tot C G GP C*0	Tot G C G GP C*G	Tot C G GP C*G	Tot C G GP C*G	Tot C G GP C*G	Tot C G GP C*G	Tot C G GP C*G	Tot C G GP C*G	Tot C G GP C*G	, 腓 腓 G	SGPI
1. EEC801 4. ELECTIVE-I	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE	C802 DRI	IVES AND CONT	ROL	3. EEC80	3 POWER	SYS.PLANNING &	RE
	HAJAN SAGAR KA							SMISSION SYS	TEMS)	
45 17 62 4 C 7 28	21 21 1 0 10 10	40 15 55 4 D 6 24	18 16 34 1 C 7 7	43 15 58 4 D 6 24	21 21 1 0 10 10	56 14 70 4 B 8 32	22 22 1 0 10 10	42 84 126 6 O 10 60	P 26 205	7.88
(DIE	PLOMA STUDENT)		SGPI: SEM-III	: 7.33 ; 8	SEM-IV: 7.50	; SEM-V:	3.50 ; SEM-	VI: 7.82 ;	SEM-VII: 7.15	; CGPI: 7.70 @0
	HAKAL VIVEK VI				(ELECTIVE:					
23F 16E 	21	43E 17E 60 4 C 7 28	20E 17E 37	53E 16E 69	20E 20	50E 15E 65	21E 21	40E 80E 120	F 22 182	
(DIE	PLOMA STUDENT)		SGPI: SEM-III	: 6.22 ; 8	SEM-IV: 7.86	; SEM-V:	7.04 ; SEM-	VI: 6.18 ;	SEM-VII: 6.33	; CGPI:
	KWANA KUNJAL E				(ELECTIVE:				TEMS)	
35E 16E 51 4 D 6 24	16E 16 1 C 7 7	20F 12E 	16E 15E 31 1 C 7 7	58E 13E 71 4 B 8 32	15E 15 1 C 7 7	39E 14E 53 4 D 6 24	14E 14 1 D 6 6	35E 70E 105 6 B 8 48	F 22 155	
									SEM-VII: 5.67	; CGPI:
	LI SAYLEE ARUN							SMISSION SYS		
55 14 69 4 C 7 28	19 19 1 A 9 9	48 15 63 4 C 7 28	17 18 35 1 B 8 8	55 13 68 4 C 7 28	21 21 1 0 10 10	61 14 75 4 A 9 36	16 16 1 C 7 7	43 85 128 6 O 10 60	P 26 214	8.23
										; CGPI: 6.93
/- FEMALE, #- RLE- RESERVE G:grade GP:g	- 0.229,@- 0.5 FOR LOWER EXA	0042,0- 0.504 AMINATION, RI	43,* - 0.5045 PV- PROVISION P:credit poin	ADC- ADMISSIAL, RCC- 0.5	SION CANCELLE 5050, A.ABS- nulative Grad	D, RR- RESEI ABSENT, F- 1	RVED, FAII FAILS, P- PAS	S IN THEORY	OR PRACTICAL	
MARKS :	coduct of cred: >=80 >=7	its & grades 75 and <80	s 肺: sum of (>=70 and <	credit point (75 >=60	s SGPI: 腓 G and <70	// ##F >=50 and <60) >=45 an	d <50 >=	40 and < 45 P 4	< 40
GRADE POINT	: 0 : 10	A 9	B 8		7	D 6	E		P	F.

									D IN MAY 2019 RESULT DATE:	- JULY 05, 20	19
SEAT_NO	NAME										
Th (80 In (20 Tot	0/32) 0/08)	Tw (25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw (25/10) Tot	< Course-V > Tw(50/20) Or(100/40) Tot		
C G GI	P 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. EEC801 4. ELECTI	1 IVE-I:	DESIGN, M. 8 I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT	ROL	3. EEC8	03 POWER SY	S.PLANNING & 1	RE
		DLIK ABHISHER							NSMISSION SYSTE		
47 16		21	51 12	19 17	56 11	21	47 12	22	40 80 120	P	
63 4 C 7	7 28	21 1 0 10 10	63 4 C 7 28	36 1 B 8 8	67 4 C 7 28	21 1 O 10 10	59 4 D 6 24	22 1 0 10 10	120 6 O 10 60	26 206	7.92
	(DIP	LOMA STUDENT))	SGPI: SEM-III	: 7.00 ; s	SEM-IV: 7.79	; SEM-V:	7.04 ; SEM	-VI: 7.21 ; S	EM-VII: 6.37	; CGPI: 7.22
		EKAR SHUBHASI							NSMISSION SYSTE		
43 12 55		20	43 12	18 15 33	55 10	21	36 12	21	39 78	Р	
		1 0 10 10	4 D 6 24	1 C 7 7	4 C 7 28	1 0 10 10	4 E 5 20	1 0 10 10	6 A 9 54	26 187	7.19
											; CGPI: 6.13
				ASHA					NSMISSION SYSTE		
56		17	54	20 17 37	52	18	58	20	33		
15 71		17	14 68	37	64	18	75	20	98	P	
	32	1 C 7 7	4 C 7 28	1 B 8 8	4 C 7 28	1 B 8 8	4 A 9 36	1 0 10 10	6 C 7 42	26 199	7.65
											; CGPI: 6.70 @0.0
8181163		TRE SUSHANT (NSMISSION SYSTE		
34+		12+	32	13+ 10+ 23	34+	12+	47+	11+	36+		
11+		1.0	8+	10+	10+	1.0	8+		80+ 116	P	
4 E 5	5 20	1 E 5 5	4 P 4 16	1 E 5 5	4 P 4 16	1 E 5 5	4 D 6 24	1 P 4 4	6 A 9 54	26 149	5.73
											; CGPI: 5.16
- FEMALE LE- RESE :grade	E, #- ERVE I GP:g:	0.229,0- 0.5 FOR LOWER EXA radepoints (5042,0- 0.504 AMINATION, RI C:credits CI	43,* - 0.5045 PV- PROVISION P:credit poin	ADC- ADMISS JAL, RCC- 0.5 ats CGPI:Cum	SION CANCELLE 050, A.ABS- nulative Grad	D, RR- RESE ABSENT, F- l le Performand	RVED, FAI FAILS, P- PA ce Index	LS IN THEORY OR	PRACTICAL L & VOID	
RADE	:	/-8U >=	/J and <80	>=/U and <	./3 >=60	C C	/-30 and <60	<i>></i> =45 a	nd <50 >=40 E 5	P 45	F F
		~	**	_		~			-	*	-

			UNIVERSITY	OF MUMBAI				D N 41	n	
		FOR THE B.E.			(SEM VIII)	(CBSGS) EXAI		Page No.: 42 IN MAY 2019 RESULT DATE		
AT_NO NAME										
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) Or(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	Th (80/32) In (20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	C G GP C*G) RESULT REMA	GPI
EEC801	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT JECT-II	ROL	3. EEC80	93 POWER S	SYS.PLANNING & RE	
181164 MISA	AL SURAJ DIPA							ISMISSION SYS	TEMS)	
47 18 65 4 C 7 28	19		36	67	19	60 19 79 4 A 9 36	17 17 1 C 7 7	43 85 128 6 0 10 60	P 26 213	8.19
									SEM-VII: 7.74	
		I NARAYAN MUK						ISMISSION SYS		
53 17 70 4 B 8 32	23 23 1 0 10 10	54 16 70 4 B 8 32	21 19 40 1 0 10 10	68 17 85 4 O 10 40	22 22 1 0 10 10	50 16 66 4 C 7 28	23 23 1 0 10 10	43 86 129 6 0 10 60	P 26 232	8.92
									SEM-VII: 7.96	
181166 MUNI	DAGOD PRATIK	K JAIRAO RADH	IKA		(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN	ISMISSION SYS	TEMS)	
45 19 64 4 C 7 28	19 19 1 A 9 9	57 17 74 4 B 8 32	17 18 35 1 B 8 8	63 13 76 4 A 9 36	18 18 1 B 8 8	62 18 80 4 O 10 40	21 21 1 0 10 10		P 26 231	8.88
									SEM-VII: 7.78	
					/				TEMO)	
	DE SURABHI SU				,		KIBLE AC TRAN		LEM2)	
53 20 73	21 21	46 16 62	21 19 40	54 16 70 4 B 8 32	19 19	42 18 60	22 22	43 85 128	P 26 219	8.42
53 20 73 4 B 8 32 (DIPI	21 21 1 0 10 10 LOMA STUDENT)	46 16 62 4 C 7 28	21 19 40 1 0 10 10	4 B 8 32 : 6.81 ; S	19 19 1 A 9 9 EM-IV: 5.75	42 18 60 4 C 7 28	22 22 1 0 10 10 7.88 ; SEM-	43 85 128 6 O 10 60	P 26 219 SEM-VII: 7.41	; CGPI: 7.21
181167 /MUNI 53 20 73 4 B 8 32 (DIPI 	21 	46 16 62 4 C 7 28 S 5042,@- 0.504 MINATION, CP C:credits CP	21 19 40 1 0 10 10 GPI: SEM-III 	4 B 8 32 : 6.81 ; S ,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum	19 19 1 A 9 9 EM-IV: 5.75 	42 18 60 4 C 7 28 ; SEM-V: CD, RR- RESEI ABSENT, F- del Performance	22 22 1 0 10 10 7.88 ; SEM	43 85 128 6 O 10 60 VI: 7.00 ;	P 26 219 SEM-VII: 7.41 DR PRACTICAL ULL & VOID	; CGPI: 7.21
181167 /MUNI 53 20 73 4 B 8 32 (DIPI 	21 21 1 0 10 10 LOMA STUDENT) 	46 16 62 4 C 7 28 S 5042,0- 0.504 MMINATION, RP:credits CP lits & grades 55 and <80	21 19 40 1 0 10 10 GPI: SEM-III 	4 B 8 32 : 6.81 ; S, ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum credit points 75 >=60	19 19 1 A 9 9 EM-IV: 5.75 	42 18 60 4 C 7 28 ; SEM-V: CD, RR- RESE ABSENT, F-: the Performance #	22 	43 85 128 6 0 10 60 .VI: 7.00 ; 	P 26 219 SEM-VII: 7.41	; CGPI: 7.21

	COLLEGE/CENT	TRE NAME	E:385:ACPCE				MINATION HELD	RESULT DATE :	:- JULY 05, 201	9
EAT NO NAME										
< Coi	rse-I>							< Course-V >		
	Tw(25/10)								RESULT RE	MNDV
		Tot				Tot		Tot	KESOLI KE	PIAKK
									腓 腓 G	SGPI
. EEC801	DESIGN, M. 8	A.OF E.SYS	2. EE	EC802 DRI	VES AND CONT				S.PLANNING & R	
. ELECTIVE-1	I SUBJECT		5. EE	EC805 PRO						
8181168 MUN	IDHE SHANTANU	SUDHAKAR SHA	AMAL		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	SMISSION SYSTE	EMS)	
48E	13E	35E	15E	32E	14E	40E	A 	38E		
14E	13E 13	8E	18E	13E		10E		76E	F	
62	13	43	33	45	14	50		114		
4 C 7 28	1 D 6 6	4 P 4 16	1 C 7 7	4 E 5 20	1 D 6 6	4 D 6 24		6 A 9 54	25 161	
									SEM-VII: 5.96	
8181169 MUN	IGEKAR AMOL AS				,			SMISSION SYSTE	EMS)	
	14E	33E 8E 41	16E	35E	13E	33E	18E	42E		
8E		8E	17E	11E		9E		83E	F	
	14	41	33	46	13	42	18	125		
	1 D 6 6	4 P 4 16	1 C 7 7	4 E 5 20	1 D 6 6	4 P 4 16	1 B 8 8	6 0 10 60	22 139	
									SEM-VII: 5.15	
8181170 NAC	CHAN RUSHIKES	H BHARAT VISH	HRANTI		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	SMISSION SYSTE		
8181170 NAC	CHAN RUSHIKES	H BHARAT VISH	HRANTI		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	SMISSION SYSTE		
32 14 46	CHAN RUSHIKESF 17 17	H BHARAT VISH 54 10 64	19 18 37	48 10 58	(ELECTIVE: 17 17	44 12 56	XIBLE AC TRAN 21 21 21	SMISSION SYSTE 40 80 120	P	
32 14 46	CHAN RUSHIKESF 17 17	H BHARAT VISH 54 10 64	19 18 37	48 10 58	(ELECTIVE: 17 17	44 12 56	XIBLE AC TRAN 21 21 21	SMISSION SYSTE 40 80 120	EMS)	
32 14 46 4 E 5 20	CHAN RUSHIKESE 17 17 1 C 7 7 PLOMA STUDENT)	54 10 64 4 C 7 28	19 18 37 1 B 8 8 SGPI: SEM-III	48 10 58 4 D 6 24	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 5.71	44 12 56 4 D 6 24 ; SEM-V: 6	21 21 1 0 10 10	40 80 120 6 O 10 60 VI: 5.79 ; S	P	7.23 ; CGPI: 6.25
32 14 46 4 E 5 20	CHAN RUSHIKESE 17 17 1 C 7 7 PLOMA STUDENT)	54 10 64 4 C 7 28	19 18 37 1 B 8 8	48 10 58 4 D 6 24	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 5.71	44 12 56 4 D 6 24 ; SEM-V: 6	21 21 1 0 10 10	40 80 120 6 O 10 60 VI: 5.79 ; S	P 26 188 SEM-VII: 6.70	7.23 ; CGPI: 6.25
32 14 46 4 E 5 20 (DII	CHAN RUSHIKESF 17 17 1 C 7 7 PLOMA STUDENT)	54 10 64 4 C 7 28	19 18 37 1 B 8 8 SGPI: SEM-III	48 10 58 4 D 6 24 [: 5.93 ; 5	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 5.71	44 12 56 4 D 6 24 ; SEM-V: 6	21 21 1 0 10 10 6.15 ; SEM-	40 80 120 6 O 10 60 VI: 5.79 ; S	P 26 188 SEM-VII: 6.70	7.23 ; CGPI: 6.25
32 14 46 4 E 5 20 (DIE	CHAN RUSHIKESF 17 17 1 C 7 7 PLOMA STUDENT)	54 10 64 4 C 7 28	19 18 37 1 B 8 8 SGPI: SEM-III	48 10 58 4 D 6 24 [: 5.93 ; 5	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 5.71	44 12 56 4 D 6 24 ; SEM-V: 6	21 21 1 0 10 10 6.15 ; SEM-	40 80 120 6 O 10 60 VI: 5.79 ; S	P 26 188 SEM-VII: 6.70	7.23 ; CGPI: 6.25
32 14 46 4 E 5 20 (DIF 8181171 NAI	CHAN RUSHIKESF 17 17 1 C 7 7 PLOMA STUDENT) CK SHRUTESH SF 22 22	54 10 64 4 C 7 28 SHRIKANT SAYAL	19 18 37 1 B 8 8 SGPI: SEM-III 22 17 39	48 10 58 4 D 6 24 I: 5.93 ; S	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 5.71 (ELECTIVE: 21 21	### ##################################	21 21 1 0 10 10 6.15 ; SEM- XIBLE AC TRAN 23 23	40 80 120 6 0 10 60 VI: 5.79 ; S SMISSION SYSTE 40 80 120	P 26 188 SEM-VII: 6.70 EMS)	7.23 ; CGPI: 6.25
32 14 46 4 E 5 20 (DIF 8181171 NAI	CHAN RUSHIKESF 17 17 1 C 7 7 PLOMA STUDENT) CK SHRUTESH SF 22 22	54 10 64 4 C 7 28 SHRIKANT SAYAL	19 18 37 1 B 8 8 SGPI: SEM-III 22 17 39	48 10 58 4 D 6 24 I: 5.93 ; S	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 5.71 (ELECTIVE: 21 21	### ##################################	21 21 1 0 10 10 6.15 ; SEM- XIBLE AC TRAN 23 23	40 80 120 6 0 10 60 VI: 5.79 ; S SMISSION SYSTE 40 80 120	P 26 188 SEM-VII: 6.70	7.23 ; CGPI: 6.25
32 14 46 4 E 5 20 (DII 8181171 NAI 46 18 64 4 C 7 28 SGPI: SEN	17 17 1 C 7 7 PLOMA STUDENT) 1K SHRUTESH SH 22 22 1 O 10 10	54 10 64 4 C 7 28 SIRIKANT SAYAL 53 12 65 4 C 7 28 SEM-II: 8.26	19 18 37 1 B 8 8 SGGPI: SEM-III 22 17 39 1 A 9 9 5; SEM-III	48 10 58 4 D 6 24 E: 5.93 ; S 62 14 76 4 A 9 36 E: 8.11 ; S	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 5.71 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 8.14	44 12 56 4 D 6 24 ; SEM-V: 6 57 13 70 4 B 8 32 ; SEM-V: 8	21 21 1 0 10 10 6.15 ; SEM- XIBLE AC TRAN 23 23 1 0 10 10 8.23 ; SEM-	40 80 120 6 O 10 60 VI: 5.79 ; S SMISSION SYSTE 40 80 120 6 O 10 60 VI: 7.64 ; S	P 26 188 SEM-VII: 6.70 EMS)	7.23 ; CGPI: 6.25 8.58 ; CGPI: 7.88
32 14 46 4 E 5 20 (DIF 8181171 NAI 46 18 64 4 C 7 28 SGPI: SEN	22 10 10 10 10	54 10 64 4 C 7 28 SHRIKANT SAYAL 53 12 65 4 C 7 28 SEM-II: 8.26	19 18 37 1 B 8 8 SGPI: SEM-III 22 17 39 1 A 9 9 6; SEM-III	48 10 58 4 D 6 24 I: 5.93 ; S 62 14 76 4 A 9 36 I: 8.11 ; S	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 5.71 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 8.14	44 12 56 4 D 6 24 ; SEM-V: 6 EEE801:FLEX 57 13 70 4 B 8 32 ; SEM-V: 8	21 21 1 0 10 10 6.15 ; SEM- XIBLE AC TRAN 23 23 1 0 10 10 8.23 ; SEM-	40 80 120 6 O 10 60 VI: 5.79 ; S SMISSION SYSTE 40 80 120 6 O 10 60 VI: 7.64 ; S	P 26 188 SEM-VII: 6.70 EMS) P 26 223 SEM-VII: 7.00	7.23 ; CGPI: 6.25 8.58 ; CGPI: 7.88
8181170 NAC 32 14 46 4 E 5 20 (DIE 8181171 NAI 46 18 64 4 C 7 28 SGPI: SEN	22 1 O 10 10 1-1: 7.04;	54 10 64 4 C 7 28 SHRIKANT SAYAL 53 12 65 4 C 7 28 SEM-II: 8.26	19 18 37 1 B 8 8 SGPI: SEM-III 22 17 39 1 A 9 9 6; SEM-III	48 10 58 4 D 6 24 1: 5.93 ; S 62 14 76 4 A 9 36 1: 8.11 ; S	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 5.71 (ELECTIVE: 21 1 0 10 10 SEM-IV: 8.14	### ### ##############################	21 1 0 10 10 6.15; SEM- XIBLE AC TRAN 23 23 1 0 10 10 8.23; SEM- RVED, FAIL	40 80 120 6 O 10 60 VI: 5.79 ; S SMISSION SYSTE 40 80 120 6 O 10 60 VI: 7.64 ; S	P 26 188 SEM-VII: 6.70 EMS) P 26 223 SEM-VII: 7.00	7.23 ; CGPI: 6.25 8.58 ; CGPI: 7.88
8181170 NAC 32 14 46 4 E 5 20 (DIF 8181171 NAI 46 18 64 4 C 7 28 SGPI: SEN - FEMALE, # LE- RESERVE	22 1 0 10 10 1-1: 7.04; FOR LOWER EXAMPLES 14 17 1 C 7 7 1 C 7 7 1 C 7 7 1 C 7 7	54 10 64 4 C 7 28 SHRIKANT SAYAL 53 12 65 4 C 7 28 SEM-II: 8.26	19 18 37 1 B 8 8 SGPI: SEM-III 22 17 39 1 A 9 9 5; SEM-III	48 10 58 4 D 6 24 1: 5.93 ; S 62 14 76 4 A 9 36 1: 8.11 ; S 5, ADC- ADMISS	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 5.71 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 8.14 SION CANCELLE	## EEE801:FLEX ## 12 ## 56 ## D 6 24 ## FEEE801:FLEX ## 57 ## 13 ## 70 ## B 8 32 ## SEM-V: 8 ## 20 ## 32 ## 32 ## 32 ## 32 ## 32 ## 32 ## 32 ## 32 ## 33 ## 32 ## 33 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 34 ## 3	21 21 1 0 10 10 6.15; SEM- XIBLE AC TRAN 23 23 1 0 10 10 8.23; SEM- RVED, FAIL FAILS, P- PAS	40 80 120 6 O 10 60 VI: 5.79 ; S SMISSION SYSTE 40 80 120 6 O 10 60 VI: 7.64 ; S	P 26 188 SEM-VII: 6.70 EMS) P 26 223 SEM-VII: 7.00	7.23 ; CGPI: 6.25 8.58 ; CGPI: 7.88
32 14 46 4 E 5 20 (DII 8181171 NAI 46 18 64 4 C 7 28 SGPI: SEN - FEMALE, #- LE- RESERVE :grade GP:cg	17 17 1 C 7 7 PLOMA STUDENT) 18 SHRUTESH SH 22 10 10 10 10 1-1: 7.04; 1-0.229,0-0.5 FOR LOWER EXA	54 10 64 4 C 7 28 SIRIKANT SAYAL 53 12 65 4 C 7 28 SEM-II: 8.26	19 18 37 1 B 8 8 SGPI: SEM-III 22 17 39 1 A 9 9 6; SEM-III	48 10 58 4 D 6 24 E: 5.93 ; S 62 14 76 4 A 9 36 E: 8.11 ; S 5, ADC- ADMISS WAL, RCC- 0.5	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 5.71 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 8.14	### ##################################	21 21 1 0 10 10 6.15; SEM- XIBLE AC TRAN 23 23 1 0 10 10 8.23; SEM- RVED, FAIL FAILS, P- PAS	40 80 120 6 O 10 60 VI: 5.79 ; S SMISSION SYSTE 40 80 120 6 O 10 60 VI: 7.64 ; S	P 26 188 SEM-VII: 6.70 EMS) P 26 223 SEM-VII: 7.00	7.23 ; CGPI: 6.25 8.58 ; CGPI: 7.88
32 14 46 4 E 5 20 (DII 8181171 NAI 46 18 64 4 C 7 28 SGPI: SEN - FEMALE, #- LE- RESERVE :grade GP:9	CHAN RUSHIKESF 17 17 1 C 7 7 PLOMA STUDENT) CK SHRUTESH SF 22 1 O 10 10 4-I: 7.04; -0.229,@-0.5 FOR LOWER EXAURATE STANDER S	54 10 64 4 C 7 28 SHRIKANT SAYAL 53 12 65 4 C 7 28 SEM-II: 8.26	19 18 37 1 B 8 8 SGPI: SEM-III 22 17 39 1 A 9 9 6; SEM-III	48 10 58 4 D 6 24 I: 5.93 ; S 62 14 76 4 A 9 36 I: 8.11 ; S 5,ADC- ADMISS WAL, RCC- 0.5 hts CGPI:Cun credit point.	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 5.71 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 8.14 SION CANCELLE 5050, A.ABS- mulative Grads s SGPI: #6	# EEE801:FLEX 44 12 56 4 D 6 24 ; SEM-V: 6 EEE801:FLEX 57 13 70 4 B 8 32 ; SEM-V: 8 CD, RR- RESER ABSENT, F- F the Performance 6/#	21 21 1 0 10 10 6.15 ; SEM	40 80 120 6 0 10 60 VI: 5.79 ; S SMISSION SYSTE 40 80 120 6 0 10 60 VI: 7.64 ; S SIN THEORY OR SES, NULL- NUL	P 26 188 SEM-VII: 6.70 SMS) P 26 223 SEM-VII: 7.00 R PRACTICAL LL & VOID	7.23 ; CGPI: 6.25 8.58 ; CGPI: 7.88
8181170 NAO 32 14 46 4 E 5 20 (DIF 8181171 NAI 46 18 64 4 C 7 28 SGPI: SEN	CHAN RUSHIKESF 17 17 1 C 7 7 PLOMA STUDENT) CK SHRUTESH SF 22 1 O 10 10 4-I: 7.04; -0.229,@-0.5 FOR LOWER EXAURATE STANDER S	54 10 64 4 C 7 28 SHRIKANT SAYAL 53 12 65 4 C 7 28 SEM-II: 8.26 5042,0- 0.504 MMINATION, RF C:credits Ceptits & grades 75 and <80	19 18 37 1 B 8 8 SGPI: SEM-III 22 17 39 1 A 9 9 6; SEM-III 13,* - 0.5045 EV- PROVISION Credit poir ##:sum of >=70 and <	48 10 58 4 D 6 24 I: 5.93 ; S 62 14 76 4 A 9 36 I: 8.11 ; S 6,ADC- ADMISS WAL, RCC- 0.5 nts CGPI:Cunter of the control of the con	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 5.71 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 8.14 SION CANCELLE 5050, A.ABS- mulative Grads s SGPI: #6	# EEE801:FLEX 44 12 56 4 D 6 24 ; SEM-V: 6 EEE801:FLEX 57 13 70 4 B 8 32 ; SEM-V: 8 ED, RR- RESER ABSENT, F- RESER ABSENT, F- RESER BE Performance 6/#	21 21 1 0 10 10 6.15 ; SEM	40 80 120 6 0 10 60 VI: 5.79 ; S SMISSION SYSTE 40 80 120 6 0 10 60 VI: 7.64 ; S SIN THEORY OR SES, NULL- NUL d <50 >=40	P 26 188 SEM-VII: 6.70 EMS) P 26 223 SEM-VII: 7.00 R PRACTICAL LL & VOID	7.23 ; CGPI: 6.25 8.58 ; CGPI: 7.88

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EVAMINATION HELD IN MAY 2019

	COLLEGE/CEN	FOR THE B.E. TRE NAME	.385.ACPCE					RESULT DATE	:- JULY 05, 2	2019
SEAT NO NAME										
< Cour	rse-I>	< Cour								
		Th(80/32)								
In (20/08)		In(20/08)	Or(25/10)	In (20/08)		In(20/08)		Or(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 SGP1
. ELECTIVE-II	I SUBJECT		5. EE	C805 PRO	JECT-II				SYS.PLANNING 8	RE
		UKUMAR SEEMA					XIBLE AC TRAN			
52	20	46	21	69	21	47	24	48		
19		46 14 60	22	16		20		95	P	
71	20	60	43	85	21	67	24	143		
4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	4 0 10 40	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 22	28 8.77
(DIPI	LOMA STUDENT) S	GPI: SEM-III	: 7.33 ; 5	EM-IV: 7.89	; SEM-V:	7.85 ; SEM-	·VI: 7.32 ;	SEM-VII: 7.37	7 ; CGPI: 7.76
		AV GAJANAN A					XIBLE AC TRAN			
43	19	36	20	47	21	35	21	33		
13		36 13	18	13		14		65	P	RLE
56	19	49	38	60	21	49	21	98		
4 D 6 24	1 A 9 9	4 E 5 20	1 A 9 9	4 C 7 28	1 0 10 10	4 E 5 20	1 0 10 10	6 C 7 42	26 17	72 6.62
										3 ; CGPI:
		MADHAV MANGAL					XIBLE AC TRAN			
49	19	49	22	39	21	5.0	24	4.0		
15		49 13	17	14		15		80	P	
64	19	62	39	53	21	65	24	120		
4 C 7 28	1 A 9 9	4 C 7 28	1 A 9 9	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 20	06 7.92
										; CGPI: 6.98
		RAJENDRA NIRM					XIBLE AC TRAN			
47	1.8	44	1.5	57	16	5.3	17	4.5		
19		14	20	11		15		89	P	
66	18	44 14 58	35	68	16	68	17	134		
4 C 7 28	1 B 8 8	4 D 6 24	1 B 8 8	4 C 7 28	1 C 7 7	4 C 7 28	1 C 7 7	6 0 10 60	26 19	98 7.62
									SEM-VII: 6.81	; CGPI: 6.76
•	, .	5042,0- 0.504 AMINATION, RF	•	•		,	,			
		C:credits CF						,,		
		dits & grades								
		75 1 .00	> 70	75 >-60	and <70	>-50 and <60	0 >=45 an	d <50 >=	40 and < 45	< 40
ARKS :	>=80 >=	/5 and <80	>=/U and <	.75 >=00	and <td>>=30 and <00</td> <td>/-45 an</td> <td>ia (50 /-</td> <td>10 4114 1 15</td> <td>120</td>	>=30 and <00	/-45 an	ia (50 /-	10 4114 1 15	120
ARKS :	>=80 >=	/5 and <80	>=/U and <	.73 >=00	C C	D D	7-45 di	14 150 >-	P 4	F O

								D IN MAY 2019 RESULT DATE	:- JULY 05, 20	119
EAT_NO NAME	Ξ									
Th (80/32) In (20/08) Tot	Tw (25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Tot	RESULT R	
. ELECTIVE-I	II SUBJECT		5. EE	C805 PRO	OJECT-II				YS.PLANNING &	
	KAM SUDARSHAN							NSMISSION SYST		
48 11 59 4 D 6 24	19 19 1 A 9 9	50 10 60 4 C 7 28	16 16 32 1 C 7 7	51 9 60 4 C 7 28	15 15 1 C 7 7	36 11 47 4 E 5 20	17 17 1 C 7 7	33 65 98 6 C 7 42	P 26 172	2 6.62
										; CGPI: 5.18
	AHALE HARSHADA							 NSMISSION SYST		
42 19 61 4 C 7 28	19 19 1 A 9 9	37 14 51 4 D 6 24	19 18 37 1 B 8 8	40 16 56 4 D 6 24	15 15 1 C 7 7	41 16 57 4 D 6 24	20 20 1 0 10 10	40 80 120 6 0 10 60	P 26 194	7.46
										; CGPI: 7.33
	OWAL TWINKLE E							NSMISSION SYST		
45 19 64 4 C 7 28	22 22 1 0 10 10	59 14 73 4 B 8 32	20 18 38 1 A 9 9	51 15 66 4 C 7 28	19 19 1 A 9 9	52 19 71 4 B 8 32	19 19 1 A 9 9	38 75 113 6 A 9 54	P 26 211	. 8.12
										; CGPI: 7.30
8181179 PAN	NCHAL HARDIK J	JAGDISH GEETA	A		(ELECTIVE:	: EEE801:FLE	XIBLE AC TRA	NSMISSION SYST	EMS)	
41 19 60 4 C 7 28	22 22 1 0 10 10	41 16 57 4 D 6 24	22 20 42 1 O 10 10	61 14 75 4 A 9 36	21 21 1 0 10 10	34 18 52 4 D 6 24	21 21 1 0 10 10	45 90 135 6 O 10 60	P 26 212	2 8.15
(DIF	PLOMA STUDENT)		SGPI: SEM-III	: 7.19 ; 8	SEM-IV: 7.43	; SEM-V:	8.00 ; SEM	-VI: 7.14 ;	SEM-VII: 7.26	; CGPI: 7.53
- FEMALE, #-	- 0.229,0- 0.5 FOR LOWER EXA	5042,@- 0.504 AMINATION, RE C:credits CF	43,* - 0.5045 PV- PROVISION P:credit poin	i, ADC- ADMISS	SION CANCELLE 5050, A.ABS- nulative Grac	ED, RR- RESE ABSENT, F- 1 de Performan	RVED, FAI FAILS, P- PA ce Index	LS IN THEORY O SSES, NULL- NU nd <50 >=4 E	R PRACTICAL LL & VOID	
SRADE .										

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EVAMINATION HELD IN MAY 2019

	ICE REGISTER E COLLEGE/CENT	TRE NAME	E:385:ACPCE					RESULT DATE	E :- JULY 05, 20	19
EAT NO NAME										
	urse-I>	< Cour	rse-II>	< Cour	se-III>	< Cou	rse-IV>	< Course-V	>	
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)	
In(20/08))	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/4	0) RESULT R	EMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
C G GP C*0	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
. EEC801 . ELECTIVE-	II SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DR:	IVES AND CONT	ROL	3. EEC80	03 POWER	SYS.PLANNING &	
	NCHAL PRIYANK				(ELECTIVE:					
35	21	44	18	5.4	19	4.3	17	45		
19		10	20	12		1.3		90	P	
54	21	54	18 20 38	66	19	56	17	135		
4 D 6 24								6 0 10 60	26 195	7.50
									SEM-VII: 7.00	
	NDHARE POONAL				(ELECTIVE:				STEMS)	
32E	205	205	15₽	61F	205	45F	215	41E		
15E		16E	15E 18E	12E	205	13E		81E	F	
47	20		33	73	20	58	21	122	±	
									22 173	
4 E 3 20	1 0 10 10		1077	4 D 0 32	1 0 10 10	4 D 0 24	1 0 10 10	0 0 10 00	22 173	
(DII	PLOMA STUDENT)	S	3GPI: SEM-III	: 7.22 ;	SEM-IV: 7.36	; SEM-V:	8.08 ; SEM-	-VI: 7.64 ;	SEM-VII: 7.07	; CGPI:
	RAB OMKAR BHAI						XIBLE AC TRAI			
37	1.8	49	18	4.5	2.0	4.2	2.0	4.0		
8	18 18	11	17	9		11		80	P	
45	18	60	35	54	20	53	20	120		
4 E 5 20	1 B 8 8	4 C 7 28	1 B 8 8	4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 192	7.38
									SEM-VII: 5.33	
	 THAK PRATHAMES				(ELECTIVE:				 STEMS)	
54	1.6	20	1.0	4.5	1.4	2.0	1.0	4.0		
15	Τ 6	39	16	45	14	39	18	40 80		
69	1.6	52	16 16 32	11	1.4	13	10	120	P	
									26 188	7.23
									SEM-VII: 6.48	
									OR PRACTICAL	
	FOR LOWER EXA									
			P:credit poin					•		
LE- RESERVE	gradepoints (
LE- RESERVE :grade GP:	oduct of cred	ite & aradoe	: 腓:sum of d	credit point	S SGPI: HHF	7 / DJF				
LE- RESERVE :grade GP:	oduct of cred	ite & aradoe	腓:sum of c >=70 and <	credit point :75 >=60	s SGP1: 1916 and <70	>=50 and <6	0 >=45 ar	nd <50 >	=40 and < 45	<40
LE- RESERVE :grade GP:		ite & aradoe	腓: sum of (>=70 and < B	credit point 75 >=60	s SGP1: 1996 and <70 C	>=50 and <6	0 >=45 ar			<40 F

COLLEGE/CE EAT_NO NAME < Course-I Th (80/32) Tw (25/10 In (20/08) Tot Tot C G GP C*G C G GP C* . EEC801 DESIGN, M ELECTIVE-II SUBJECT	5. F UNIL SWATI 32 21 11 18 43 39 3 4 P 4 16 1 A 9 9 ; SEM-II: 6.93 ; SEM-II	> < Course-III Th(80/32) Tw(25/1 In(20/08) Tot Tot G C G GP C*G C G GP C EEC802 DRIVES AND C EEC805 PROJECT-II (ELECTI 60 21 13 73 21 4 B 8 32 1 0 10 1 II: 5.63 ; SEM-IV: 6.	-> < Course-1 0) Th(80/32) Tv In(20/08) Tot To *G C G GP C*G C C ONTROL VE: EEE801:FLEXIBLE	RESULT DATE IV> < Course-V w(25/10) Tw(50/20) Or(100/40) ot Tot G GP C*G C G GP C*G 3. EEC803 POWER E AC TRANSMISSION SYS' 21 38 75 21 113 O 10 10 6 A 9 54 ; SEM-VI: 6.21 ;	:- JULY 05, 2019 >) RESULT REMARK ## ##G SGPI SYS.PLANNING & RE TEMS)
EAT_NO NAME < Course-I Th (80/32) Tw (25/10 In (20/08) Tot Tot C G GP C*G C G GP C* . EEC801 DESIGN, M ELECTIVE-II SUBJECT 8181184 PATIL ATISH SUBJECT 49 18 15 64 18 4 C 7 28 1 B 8 8 SGPI: SEM-I: 5.85; 8181185 /PATIL BHAKTI SUBJECT 45 20 19 64 20	-> < Course-II: D) Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot *G C G GP C*G C G GP C*C . & A.OF E.SYS 2. F UNIL SWATI 32 21 11 18 43 39 8 4 P 4 16 1 A 9 9 ; SEM-II: 6.93 ; SEM-II	CEC802 DRIVES AND CEC805 PROJECT-II 60 21 13 73 21 4 B 8 32 1 0 10 1 Th (80/32) Tw (25/1 In (20/08) Tot Tot Tot Tot (ELECTI 60 21 13 73 21 4 B 8 32 1 0 10 1	-> < Course-1 0) Th(80/32) Tv	IV> < Course-V: w(25/10) Tw(50/20) Or(100/40 ot Tot G GP C*G C G GP C*G	>) RESULT REMARK ## ##G SGPI SYS.PLANNING & RE TEMS) P 26 191 7.35
C Course-I Th (80/32) Tw (25/10 In (20/08) Tot Tot C G GP C*G C G GP C* EEC801 DESIGN, M. ELECTIVE-II SUBJECT 3181184 PATIL ATISH SU 49 18 15 64 18 4 C 7 28 1 B 8 8 SGPI: SEM-I: 5.85; 3181185 /PATIL BHAKTI S 45 20 19 64 20	Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot *G C G GP C*G C G GP C*C . & A.OF E.SYS 2. F 5. F JUNIL SWATI 32 21 11 18 43 39 8 4 P 4 16 1 A 9 9 9; SEM-II: 6.93 ; SEM-II	Th(80/32) Tw(25/1 In(20/08) Tot Tot Tot G C G GP C*G C G GP C	Th(80/32) Tv In(20/08)	W(25/10) TW(50/20) Or(100/40 ot Tot G GP C*G C G GP C*G 3. EEC803 POWER) RESULT REMARK
Th(80/32) Tw(25/10 In(20/08) Tot Tot C G GP C*G C GP C*G	Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot *G C G GP C*G C G GP C*C . & A.OF E.SYS 2. F 5. F JUNIL SWATI 32 21 11 18 43 39 8 4 P 4 16 1 A 9 9 9; SEM-II: 6.93 ; SEM-II	Th(80/32) Tw(25/1 In(20/08) Tot Tot Tot G C G GP C*G C G GP C	Th(80/32) Tv In(20/08)	W(25/10) TW(50/20) Or(100/40 ot Tot G GP C*G C G GP C*G 3. EEC803 POWER) RESULT REMARK
In(20/08) Tot Tot C G GP C*G C G GP C* . EEC801 DESIGN, M ELECTIVE-II SUBJECT 8181184 PATIL ATISH SU 49 18 15 64 18 4 C 7 28 1 B 8 8 SGPI: SEM-I: 5.85; 8181185 /PATIL BHAKTI SUBJECT 45 20 19 64 20	In(20/08) Or(25/10) Tot Tot *G C G GP C*G C G GP C*C . & A.OF E.SYS 2. F 5. F UNIL SWATI 32 21 11 18 43 39 3 4 P 4 16 1 A 9 9 ; SEM-II: 6.93 ; SEM-II SANTOSH SUJATA	In (20/08) Tot Tot G C G GP C*G C G GP C EEC802 DRIVES AND C EEC805 PROJECT-II (ELECTI 60 21 13 73 21 4 B 8 32 1 0 10 1 II: 5.63 ; SEM-IV: 6.	In(20/08) — Tot To *G C G GP C*G C C ONTROL VE: EEE801:FLEXIBLE 47	Or(100/40 ot Tot G GP C*G C G GP C*G 3. EEC803 POWER E AC TRANSMISSION SYS 21 38 75 21 113 O 10 10 6 A 9 54 ; SEM-VI: 6.21;) RESULT REMARK ## ##G SGPI SYS.PLANNING & RE TEMS) P 26 191 7.35
C G GP C*G C G GP C* . EEC801 DESIGN, M ELECTIVE-II SUBJECT 8181184 PATIL ATISH SU 49 18 15 64 18 4 C 7 28 1 B 8 8 SGPI: SEM-I: 5.85; 8181185 /PATIL BHAKTI SUBJECT 45 20 19 64 20	*G C G GP C*G C G GP C*C . & A.OF E.SYS 2. F 5. F UNIL SWATI 32 21 11 18 43 39 8 4 P 4 16 1 A 9 9 9; SEM-II: 6.93 ; SEM-II SANTOSH SUJATA	EEC802 DRIVES AND C EEC805 PROJECT-II (ELECTI 60 21 13 73 21 4 B 8 32 1 0 10 1 III: 5.63 ; SEM-IV: 6.	*G C G GP C*G C C ONTROL VE: EEE801:FLEXIBLE 47 12 59 0 4 D 6 24 1 0	G GP C*G C G GP C*G 3. EEC803 POWER E AC TRANSMISSION SYS' 21 38 75 21 113 0 10 10 6 A 9 54 ; SEM-VI: 6.21;	腓 腓G SGPI SYS.PLANNING & RE TEMS) P 26 191 7.35
C G GP C*G C G GP C* . EEC801 DESIGN, M ELECTIVE-II SUBJECT 8181184 PATIL ATISH SU 49 18 15 64 18 4 C 7 28 1 B 8 8 SGPI: SEM-I: 5.85; 8181185 /PATIL BHAKTI SUBJECT 45 20 19 64 20	*G C G GP C*G C G GP C*C . & A.OF E.SYS 2. F 5. F UNIL SWATI 32 21 11 18 43 39 8 4 P 4 16 1 A 9 9 9; SEM-II: 6.93 ; SEM-II SANTOSH SUJATA	EEC802 DRIVES AND C EEC805 PROJECT-II (ELECTI 60 21 13 73 21 4 B 8 32 1 0 10 1 III: 5.63 ; SEM-IV: 6.	*G C G GP C*G C C ONTROL VE: EEE801:FLEXIBLE 47 12 59 0 4 D 6 24 1 0	G GP C*G C G GP C*G 3. EEC803 POWER E AC TRANSMISSION SYS' 21 38 75 21 113 0 10 10 6 A 9 54 ; SEM-VI: 6.21;	腓 腓G SGPI SYS.PLANNING & RE TEMS) P 26 191 7.35
. EEC801 DESIGN, M ELECTIVE-II SUBJECT 8181184 PATIL ATISH SU 49 18 15 64 18 4 C 7 28 1 B 8 8 SGPI: SEM-I: 5.85; 8181185 /PATIL BHAKTI SUBJECT 45 20 19 64 20	2. F 5. F UNIL SWATI 32 21 11 18 43 39 3 4 P 4 16 1 A 9 9 ; SEM-II: 6.93 ; SEM-II	DRIVES AND C CEC805 PROJECT-II (ELECTI 60 21 13 73 21 4 B 8 32 1 0 10 1 II: 5.63 ; SEM-IV: 6.	ONTROL VE: EEE801:FLEXIBLE 47 12 59 0 4 D 6 24 1 0 07; SEM-V: 6.04	3. EEC803 POWER : E AC TRANSMISSION SYS' 21 38 75 21 113 0 10 10 6 A 9 54 ; SEM-VI: 6.21 ;	P 26 191 7.35
. ELECTIVE-II SUBJECT 8181184 PATIL ATISH SU 49 18 15 64 18 4 C 7 28 1 B 8 8 SGPI: SEM-I: 5.85 ; 8181185 /PATIL BHAKTI S 45 20 19 64 20	5. F UNIL SWATI 32 21 11 18 43 39 8 4 P 4 16 1 A 9 9 9; SEM-II: 6.93 ; SEM-II SANTOSH SUJATA	(ELECTI 60 21 13 73 21 4 B 8 32 1 0 10 1 II: 5.63 ; SEM-IV: 6.	VE: EEE801:FLEXIBLE 47	E AC TRANSMISSION SYS' 21	P 26 191 7.35
8181184 PATIL ATISH SU 49 18 15 64 18 4 C 7 28 1 B 8 8 SGPI: SEM-I: 5.85 ; 8181185 / PATIL BHAKTI S 45 20 19 64 20	JUNIL SWATI 32 21 11 18 43 39 8 4 P 4 16 1 A 9 9 9; SEM-II: 6.93 ; SEM-II	(ELECTI 60 21 13 73 21 4 B 8 32 1 0 10 1 II: 5.63 ; SEM-IV: 6.	47 2 12 - 59 2 0 4 D 6 24 1 0	E AC TRANSMISSION SYS' 21	P 26 191 7.35
4 C 7 28 1 B 8 8 SGPI: SEM-I: 5.85 ; ***B181185 / PATIL BHAKTI \$ 45 20 19 64 20	8 4 P 4 16 1 A 9 9; ; SEM-II: 6.93 ; SEM-II	4 B 8 32 1 0 10 1 II: 5.63 ; SEM-IV: 6.	0 4 D 6 24 1 0 07 ; SEM-V: 6.04	O 10 10 6 A 9 54 ; SEM-VI: 6.21 ;	26 191 7.35
4 C 7 28 1 B 8 8 SGPI: SEM-I: 5.85 ; ***B181185 / PATIL BHAKTI \$ 45 20 19 64 20	8 4 P 4 16 1 A 9 9; ; SEM-II: 6.93 ; SEM-II	4 B 8 32 1 0 10 1 II: 5.63 ; SEM-IV: 6.	0 4 D 6 24 1 0 07 ; SEM-V: 6.04	O 10 10 6 A 9 54 ; SEM-VI: 6.21 ;	26 191 7.35
4 C 7 28 1 B 8 8 SGPI: SEM-I: 5.85 ;	8 4 P 4 16 1 A 9 9; ; SEM-II: 6.93 ; SEM-II	4 B 8 32 1 0 10 1 II: 5.63 ; SEM-IV: 6.	0 4 D 6 24 1 0 07 ; SEM-V: 6.04	O 10 10 6 A 9 54 ; SEM-VI: 6.21 ;	
4 C 7 28 1 B 8 8 SGPI: SEM-I: 5.85 ;	8 4 P 4 16 1 A 9 9; ; SEM-II: 6.93 ; SEM-II	4 B 8 32 1 0 10 1 II: 5.63 ; SEM-IV: 6.	0 4 D 6 24 1 0 07 ; SEM-V: 6.04	O 10 10 6 A 9 54 ; SEM-VI: 6.21 ;	
45 20 19 64 20	SANTOSH SUJATA				SEM-VII: 6.85 ; CGPI: 6.37
8181185 /PATIL BHAKTI S 45 20 19 64 20	SANTOSH SUJATA				
45 20 19 64 20 4 C 7 28 1 0 10 10	32 18			E AC TRANSMISSION SYS	
19 64 20 4 C 7 28 1 0 10 10	17 00	52 21	60	19 43	
64 20 4 C 7 28 1 0 10 10	1/ 20	14	15 -	85	P
4 C 7 28 1 0 10 10	49 38	66 21	7.5	19 128	
	0 4 E 5 20 1 A 9 9	4 C 7 28 1 0 10 1	0 4 A 9 36 1 A	A 9 9 6 0 10 60	26 210 8.08
					SEM-VII: 7.41 ; CGPI: 7.49
	JAGANNATH SANDHYA			E AC TRANSMISSION SYS	
62 21	37 17 12 20 49 37	68 20	52	19 44	
14	12 20	13	12 -	87	P
76 21	49 37	81 20	64	19 131	
4 A 9 36 1 0 10 10	0 4 E 5 20 1 B 8 8	4 0 10 40 1 0 10 1	0 4 C 7 28 1 A	A 9 9 6 0 10 60	26 221 8.50
(DIPLOMA STUDEN	NT) SGPI: SEM-II	II: 8.00 ; SEM-IV: 8.	14 ; SEM-V: 8.23	; SEM-VI: 7.61 ;	SEM-VII: 7.26 ; CGPI: 7.96
8181187 PATIL NIKHIL E				E AC TRANSMISSION SYS	
A 18+	A 10+	A 15+	A 1	13+ 44+	
9+	10+ 17+	16+	11+ -	90+	A ABS
18	27	15	1	13 134	
1 B 8 8	B 1 D 6 6	1 C 7	7 1 1	D 6 6 6 0 10 60	10 0
					SEM-VII: 0.00 ; CGPI:
1 B 8 8 SGPI: SEM-I: 4.75 ;	; SEM-II: 5.50 ; SEM-II	1 C 7	7 1 I 32 ; SEM-V: 0.00	D 6 6 6 0 10 60; SEM-VI: 0.00;	10 0

UNIVERSITY OF MUMBAI
Page No.: 48
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN		:385:ACPCE					RESULT DATE	9 E :- JULY 05, 20 	19
EAT NO NAME										
		< Cour Th(80/32)								
									, O) RESULT R	EMARK
		Tot								
									g 腓 腓 G 	
EEC801 ELECTIVE-I	DESIGN, M. I SUBJECT	& A.OF E.SYS	2. EE 5. EE	C802 DR:	IVES AND CONT	ROL	3. EEC80)3 POWER	SYS.PLANNING &	RE
	IL PRANAV DE						XIBLE AC TRAN			
58	23	32	19	56	20	55	18	33		
18		15	17	13	20 20	15		65	P	
76	23	47	36	69	20	70	18		26 194	7 46
4 A 9 30	1 0 10 10	4 E J 20	1 B 0 0	4 C / 20	1 0 10 10	4 5 0 32	1 0 0	0 C 7 42	20 194	7.40
									SEM-VII: 7.30	; CGPI: 7.57
		DILIP VAISHAI			(ELECTIVE:					
	17	32 15 47	18	37	19	41	21	43		
19		15	18	15		13		86	P	
68 4 C 7 28	17 1 C 7 7	47 4 F 5 20	36 1 B 8 8	52 4 D 6 24	19 1 a a a	54 4 D 6 24	21	129	26 190	7 31
(DIP	LOMA STUDENT) S	GPI: SEM-III	: 7.70 ; :	SEM-IV: 8.18	; SEM-V:	8.04 ; SEM-	-VI: 6.86 ;	SEM-VII: 7.07	; CGPI: 7.53
181190 PAT	IL SHUBHAM G	IRISH URMILA			(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	SMISSION SYS	STEMS)	
	19	32 14 46	19	63	19	47	19	41		
19		14	16	17		18		82	P	
68 4 C 7 29	19	46	35	4 0 10 40	19	65 4 C 7 20	19	123	26 211	0 10
4 C / 20	1 A 9 9	4 E 5 20	1 6 0 0	4 0 10 40	1 A 9 9	4 0 7 20	1 A 9 9	8 0 10 80	20 211	0.12
									SEM-VII: 7.07	
		RANJIT SUPRIY			(ELECTIVE:					
	14E	32E	11E	51E	13E	50E	11E	33E		
2F		8E	15E	7	13	8E		65E	F	
	14 1 D 6 6							98 6 C 7 42	22 128	
									SEM-VII: 0.00	
									OD DD3CETC31	
DEMATE #		AMINATION, RE								
	LOW HOWER DY		.aradit rain	ts CGPT · Cur	mulative Grad	e Performan	ce Index			
E- RESERVE grade GP:g:	radepoints					. 6.0				
E- RESERVE De grade GP:g: G:sum of pro	radepoints oduct of cred	dits & grades	腓:sum of o	redit point	s SGPI: 腓G		0 >=45	.d <50 >-	-10 and < 15	<10
grade GP:g: G:sum of pro	radepoints oduct of cred		腓:sum of o	redit point	s SGPI: 腓G	>=50 and <60	0 >=45 ar	nd <50 >=		<40 F

UNIVERSITY OF MUMBAI

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OFFICE REGISTER FOR THE B E (ELECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN	TRE NAME	E:385:ACPCE				MINATION HELI	RESULT DATE	:- JULY 05.	. 2019	
EAT NO NAME											
							rse-IV>				
							Tw(25/10)				
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)	Tot	Or(100/40) RESUL	r 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*0	;	朋G SGPI 	
ELECTIVE-II	I SUBJECT		5. EE	C805 PRO	JECT-II		3. EEC80				
		PRABHAKAR PF					XIBLE AC TRAN				
60	21	48	17	63	2.0	5.3	2.2	4.3			
16		18	18	16		16	22 22	85	P		
76	21	66	35	79	20	69	22	128			
4 A 9 36	1 0 10 10	4 C 7 28	1 B 8 8	4 A 9 36	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26	226 8.69	
(DIPI	LOMA STUDENT) S	SGPI: SEM-III	: 7.41 ; \$	SEM-IV: 7.75	; SEM-V:	9.15 ; SEM-	-VI: 8.57 ;	SEM-VII: 8	.81 ; CGP	I: 8.40
		HAKAR CHHAYA					XIBLE AC TRAN				
46	21	45	1 9	4.8	21	4.4	21	35			
16		1.5	19 18	12		12	21	70	P		
62	21	60	37	60	21	56	21		-		
							1 0 10 10		26	194 7.46	
							6.96 ; SEM-				
		NDKUMAR NAYAN					XIBLE AC TRAN				
55	22	41	1 9	5.7	1 9	61	1.8	4.6			
19		18	18	19		18	18	92	P		
74	22	59	37	76	19	79	18	138	-		
							1 B 8 8		26	223 8.58	
							8.23 ; SEM-				
	RKE YOUGAL A						XIBLE AC TRAN				
405	150	01.5	100	F1.P	1.60	275	1.75	200			
4 Z E	135	21F	125	OF	10F	3/E	1 / E	30E	F		
12E	15	105	28 10F	0E 50	16	115	17E 17	90	£		
4 D 6 24	1 C 7 7		1 D 6 6	4 D 6 24	1 C 7 7	4 E 5 20	1 C 7 7	6 C 7 42	22	137	
							6.04 ; SEM-				I:
•	, .	, .	•	•		•	RVED, FAII FAILS, P- PAS				
			P:credit poir					ODO, NODE I	OTT & VOID		
			s 腓:sum of o				_				
RKS :	>=80 >=	75 and <80	>=70 and $<$	75 >=60	and <70	>=50 and <6	0 >=45 ar	nd <50 >=	40 and < 45	< 40	
	^	7\	D		C	D	T	,	D	F	
RADE :	0	A	D		_	D			E.	0	

		ONIVERSIII	OF MUMBAI					
REGISTER FO	OR THE B E	(ELECTRICAL	ENGINEERING)	(SEM VIII)	(CBSGS) EXAM	MINATION HELD	Page No.: 50 IN MAY 2019	
OLLEGE/CENTF	RE NAME	E:385:ACPCE					RESULT DATE	:- JULY 05, 2019
e-I>	< Cour	se-II>	< Cours	e-III>	< Cou	rse-IV>	< Course-V >	>
Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)	
	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT REMARK
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
ESIGN, M. & SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT JECT-II	ROL	3. EEC80)3 POWER S	SYS.PLANNING & RE
22	37	20	47	21	5.0	22	45	
	18	19	1.6		20		90	P
22	55	39	63	21	70	22	135	-
0 10 10	4 D 6 24	1 A 9 9	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60	26 219 8.42
4A STUDENT)	S	GPI: SEM-III	: 8.96 ; s	EM-IV: 9.61	; SEM-V:	9.62 ; SEM-	-VI: 8.86 ;	SEM-VII: 8.22 ; CGPI: 8
0.0	2.2	1.7	60	0.1		1.0	4.5	
22	33	1 /	62	21	64	18	41	5
	14	18	10		14		81	P
22	47	35	72	21	78	18	122	
. 0 10 10	4 E 5 20	1 B 8 8	4 B 8 32	1 0 10 10	4 A 9 36	1 B 8 8	6 0 10 60	26 212 8.15
E HARSHAD DN	NYANESHWAR V	IDYA		(ELECTIVE:	EEE801:FLE	KIBLE AC TRAI	SYSION SYST	TEMS)
20	42	22	53	22	47	24	43	
	18	17	17		20		85	P
20	60	39	70	22	67	24	128	
0 10 10	4 C 7 28	1 A 9 9	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 215 8.27
4A STUDENT)	S	GPI: SEM-III	: 7.63 ; S	EM-IV: 8.79	; SEM-V:	9.19 ; SEM	-VI: 8.32 ;	SEM-VII: 8.52 ; CGPI: 8
	ESH SMITA						SYSION SYST	
	32	18	59	16	52	16	45	
17		1.0	15		1.8		90	P
17	14	19						
17 17	14 46	37	74	16	70	16	135	
17 17 1 C 7 7	14 46 4 E 5 20	37 1 B 8 8	74 4 B 8 32	16 1 C 7 7	70 4 B 8 32	16 1 C 7 7	135 6 O 10 60	26 205 7.88
	Tw(25/10) Tot C G GP C*G SIGN, M. & SUBJECT PRATAP BHAC 22 22 O 10 10 MA STUDENT) C SHRADDHA F 22 22 O 10 10 MA STUDENT) C HARSHAD DN 20 20 O 10 10 MA STUDENT)	Tw(25/10) Th(80/32) In(20/08) Tot Tot C G GP C*G C G GP C*G SIGN, M. & A.OF E.SYS SUBJECT	Tw(25/10) Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot Tot C G GP C*G C G GP C*G C G GP C*G SIGN, M. & A.OF E.SYS 2. EE SUBJECT 5. EE PRATAP BHAGWAN SUNEETA 22 37 20 18 19 22 55 39 0 010 10 4 D 6 24 1 A 9 9 MA STUDENT) SGPI: SEM-III SHRADDHA RAVINDRA MANJUSHA 22 33 17 14 18 22 47 35 0 010 10 4 E 5 20 1 B 8 8 MA STUDENT) SGPI: SEM-III C HARSHAD DNYANESHWAR VIDYA 20 42 22 18 17 20 60 39 0 010 10 4 C 7 28 1 A 9 9 MA STUDENT) SGPI: SEM-III	Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) In(20/08) Or(25/10) In(20/08) 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 SIGN, M. & A.OF E.SYS 2. EEC802 DRI SUBJECT 5. EEC805 PRO PRATAP BHAGWAN SUNEETA 22 37 20 47 18 19 16 22 55 39 63 0 010 10 4 D 6 24 1 A 9 9 4 C 7 28 A STUDENT) SGPI: SEM-III: 8.96 ; S S SHRADDHA RAVINDRA MANJUSHA 22 33 17 62 14 18 10 22 47 35 72 0 010 10 4 E 5 20 1 B 8 8 4 B 8 32 AA STUDENT) SGPI: SEM-III: 6.44 ; S C HARSHAD DNYANESHWAR VIDYA 20 42 22 53 18 17 17 20 60 39 70 0 10 10 4 C 7 28 1 A 9 9 4 B 8 32 AA STUDENT) SGPI: SEM-III: 7.63 ; S AA STUDENT) SGPI: SEM-III: 7.63 ; S	TW(25/10) Th(80/32) TW(25/10) Th(80/32) TW(25/10) In(20/08) Or(25/10) In(20/08) 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 SIGN, M. & A.OF E.SYS 2. EEC802 DRIVES AND CONT SUBJECT 5. EEC805 PROJECT-II PRATAP BHAGWAN SUNEETA (ELECTIVE: 22 37 20 47 21 18 19 16 22 55 39 63 21 0 10 10 4 D 6 24 1 A 9 9 4 C 7 28 1 0 10 10 AS STUDENT) SGPI: SEM-III: 8.96; SEM-IV: 9.61 S SHRADDHA RAVINDRA MANJUSHA (ELECTIVE: 22 33 17 62 21 14 18 19 10 22 47 35 72 21 0 0 10 10 4 E 5 20 1 B 8 8 4 B 8 32 1 0 10 10 AS STUDENT) SGPI: SEM-III: 6.44; SEM-IV: 7.32 C HARSHAD DNYANESHWAR VIDYA (ELECTIVE: 20 42 22 53 22 18 17 17 20 60 39 70 22 0 0 10 10 4 C 7 28 1 A 9 9 4 B 8 32 1 0 10 10 AS STUDENT) SGPI: SEM-III: 7.63; SEM-IV: 8.79	TW(25/10) Th(80/32) TW(25/10) Th(80/32) TW(25/10) Th(80/32) In(20/08) Or(25/10) In(20/08) In(20/08) Tot Tot Tot Tot Tot Tot Tot Tot Tot Sc G GP C*G C G G G G G G G G G G G G G G G G G	TW (25/10) Th (80/32) TW (25/10) Th (80/32) TW (25/10) Th (80/32) TW (25/10) 1n (20/08) In (SUBJECT 5. EEC805 PROJECT-II PRATAP BHAGWAN SUNEETA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEM

									N MAY 2019 RESULT DATE :	- JULY 05, 20	19
SEAT_NO	NAME								< Course-V >		
In(20)/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Tw(50/20) Or(100/40)	RESULT R	EMARK
C G GP	P 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	Tot C G GP C*G		
1. EEC801 4. ELECTI	L IVE-II	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT JECT-II	ROL	3. EEC80)3 POWER SY	S.PLANNING &	RE
			AXMAN MADHURI						ISMISSION SYSTE		
44 17 61		21 21	32 16 48	21 18 39	52 14 66	21 21	50 14 64	22 22	40 80 120	P	
	7 28	1 0 10 10	4 E 5 20	1 A 9 9	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 203	7.81
											; CGPI: 7.70 @0.0
8181201	/RATH		MEGHRAJ SUNAN			,			NSMISSION SYSTE	MS)	
50E 9E 59		13E 13	17F 10E 	13E 17E 30	43E 8E 51	15E 15	38E 9E 47	A 	21E 41E 62 6 P 4 24	F	
									-VI: 4.86 ; S		
											, cgri
54						•				rio /	
13			11	16 18 34	11		11		35 70	P	
67 4 C 7	7 28	20 1 0 10 10	57 4 D 6 24	34 1 C 7 7	61 4 C 7 28	19 1 A 9 9	58 4 D 6 24	17 1 C 7 7	105 6 в 8 48	26 185	7.12
											; CGPI: 5.82
			SH SANGEETA						NSMISSION SYSTE		
40 15 55		15 15	32 12 44	15 19 34	48 11 59	15 15	45 12 57	15 15	42 84 126	P	
									6 0 10 60		
											; CGPI: 5.69
/- FEMALE RLE- RESE G:grade	E, #- ERVE F GP:gr	0.229,0- 0.5 OR LOWER EXA	5042,@- 0.504 MMINATION, RF C:credits CF	13,* - 0.5045	,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum	ION CANCELLE 050, A.ABS- ulative Grad	ED, RR- RESEF ABSENT, F- E de Performanc	RVED, FAII FAILS, P- PAS	LS IN THEORY OR	PRACTICAL	
MARKS		>=80 >=7	75 and <80	>=70 and <	7.5 >=60	and <70	>=50 and <60) >=45 ar	nd <50 >=40	and < 45	
GRADE	:	O 10	A	В		C	D	E	Ε	P	F

								D		
OFFI	CE REGISTER F COLLEGE/CENT				(SEM VIII)	(CBSGS) EXAM			:- JULY 05, 20	19
EAT_NO NAME										
Th(80/32) In(20/08) Tot		Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Tw(50/20) Or(100/40) Tot	RESULT R 腓 腓 G	
. EEC801		A.OF E.SYS	2. EE	C802 DR1		ROL				
	ARKAR DIPIKA							 SMISSION SYST	'EMS)	
43	1.0	22	22	E 4	20	47	22	43	,	
14 57	19 19	13 46	22 20 42	11 65	20 20	13	22 22	85 128	P	
4 D 6 24	1 A 9 9	4 E 5 20	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 199	7.65
										; CGPI: 6.82
8181205 SAL	OKHE NIKHIL B	HAIRU AKKATA	ΔI		(ELECTIVE:	EEE801:FLEX	KIBLE AC TRAN	SMISSION SYST	'EMS)	
44 17 61	20 20	32 11 43	15 19 34	52 11 63	15 15	41 13 54	17 17	35 70 105	P	RLE
4 C 7 28	1 0 10 10	4 P 4 16	1 C 7 7	4 C 7 28	1 C 7 7	4 D 6 24	1 C 7 7	6 B 8 48	26 175	6.73
4 C 7 28 SGPI: SEM	-I: 6.20 ;	4 P 4 16 SEM-II: 6.91	1 C 7 7	4 C 7 28	1 C 7 7 SEM-IV: 6.32	4 D 6 24; SEM-V: 5	1 C 7 7	6 B 8 48 VI: 0.00 ;	SEM-VII: 0.00	
4 C 7 28 SGPI: SEM	-I: 6.20 ;	4 P 4 16 SEM-II: 6.91	1 C 7 7	4 C 7 28	1 C 7 7 SEM-IV: 6.32	4 D 6 24 ; SEM-V: 5	1 C 7 7	6 B 8 48 VI: 0.00 ;	SEM-VII: 0.00	; CGPI:
4 C 7 28 SGPI: SEM 8181206 /SAL 48 16 64 4 C 7 28	-I: 6.20 ; 	4 P 4 16 SEM-II: 6.91 LENDRA SHRUT 33 13 46 4 E 5 20	1 C 7 7 ; SEM-III 16 20 36 1 B 8 8	4 C 7 28 : 5.56 ; \$ 45 16 61 4 C 7 28	1 C 7 7 SEM-IV: 6.32 (ELECTIVE: 19 19 1 A 9 9	4 D 6 24 ; SEM-V: 5 EEE801:FLEX 35 11 46 4 E 5 20	1 C 7 7 5.96; SEM	6 B 8 48 VI: 0.00 ; SMISSION SYST 38 75 113 6 A 9 54	SEM-VII: 0.00 	; CGPI:
4 C 7 28 SGPI: SEM 8181206 /SAL 48 16 64 4 C 7 28 SGPI: SEM	-I: 6.20 ; 	4 P 4 16 SEM-II: 6.91 LENDRA SHRUT 33 13 46 4 E 5 20 SEM-II: 6.26	1 C 7 7 ; SEM-III 16 20 36 1 B 8 8 6 ; SEM-III	4 C 7 28 : 5.56 ; \$ 45 16 61 4 C 7 28 : 5.89 ; \$	1 C 7 7 SEM-IV: 6.32 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 6.00	4 D 6 24 ; SEM-V: 5 EEE801:FLEX 35 11 46 4 E 5 20 ; SEM-V: 6	1 C 7 7 5.96 ; SEM- CIBLE AC TRAN 18 18 1 B 8 8 5.77 ; SEM-	6 B 8 48 VI: 0.00 ; SMISSION SYST 38 75 113 6 A 9 54 VI: 6.61 ;	SEM-VII: 0.00 P 26 184 SEM-VII: 6.56	; CGPI:
4 C 7 28 SGPI: SEM 8181206 /SAL 48 16 64 4 C 7 28 SGPI: SEM 8181207 /SAN 53E 11E 64	-I: 6.20 ;	4 P 4 16 SEM-II: 6.91	1 C 7 7 ; SEM-III 16 20 36 1 B 8 8 6; SEM-III NCHAN 16E 18E 34	4 C 7 28 : 5.56 ; S 45 16 61 4 C 7 28 : 5.89 ; S 55E 12E 67	1 C 7 7 SEM-IV: 6.32 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 6.00 (ELECTIVE: 21E 21	4 D 6 24 ; SEM-V: 5 EEE801:FLEX 35 11 46 4 E 5 20 ; SEM-V: 6 EEE801:FLEX 55E 8E 63	1 C 7 7 5.96; SEM- (IBLE AC TRAN 18 1 B 8 8 5.77; SEM- (IBLE AC TRAN 21E 21	6 B 8 48 VI: 0.00 ; SMISSION SYST 38 75 113 6 A 9 54 VI: 6.61 ; SMISSION SYST 35E 70E 105	SEM-VII: 0.00 P 26 184 SEM-VII: 6.56	; CGPI: 7.08 ; CGPI: 6.37
4 C 7 28 SGPI: SEM	-I: 6.20 ; -II: 6.20 ; -II: 5.81 ;	4 P 4 16 SEM-II: 6.91 LENDRA SHRUT 33 13 46 4 E 5 20 SEM-II: 6.26 SHRIKANT KA 23F 11E	1 C 7 7 ; SEM-III 16 20 36 1 B 8 8 6; SEM-III INCHAN 16E 18E 34 1 C 7 7	4 C 7 28 : 5.56 ; S 45 16 61 4 C 7 28 : 5.89 ; S 55E 12E 67 4 C 7 28 : 6.04 ; S	1 C 7 7 SEM-IV: 6.32 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 6.00 (ELECTIVE: 21E 21 1 0 10 10 SEM-IV: 5.68	4 D 6 24 ; SEM-V: 5 EEE801:FLEX 35 11 46 4 E 5 20 ; SEM-V: 6 EEE801:FLEX 55E 8E 63 4 C 7 28 ; SEM-V: 6	1 C 7 7 5.96; SEM	6 B 8 48 VI: 0.00 ; SMISSION SYST 38 75 113 6 A 9 54 VI: 6.61 ; SMISSION SYST 35E 70E 105 6 B 8 48 VI: 5.86 ;	SEM-VII: 0.00	; CGPI: 7.08 ; CGPI: 6.37
4 C 7 28 SGPI: SEM	-I: 6.20 ;	4 P 4 16 SEM-II: 6.91 LENDRA SHRUT 33 13 46 4 E 5 20 SEM-II: 6.26 SHRIKANT KA 23F 11E SEM-II: 6.00 042,0-0.504 MINATION, RF :credits CF its & grades 5 and <80	1 C 7 7 ; SEM-III 16 20 36 1 B 8 8 6; SEM-III	4 C 7 28 : 5.56 ; S	1 C 7 7 SEM-IV: 6.32 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 6.00 (ELECTIVE: 21E 21 1 0 10 10 SEM-IV: 5.68	4 D 6 24 ; SEM-V: 5 EEE801:FLEX 35 11 46 4 E 5 20 ; SEM-V: 6 EEE801:FLEX 55E 8E 63 4 C 7 28 ; SEM-V: 6 ID, RR- RESEF ABSENT, F- F Be Performance	1 C 7 7 5.96; SEM- 5.96; SEM- 18 1 B 8 8 5.77; SEM- KIBLE AC TRAN 21E 21 1 O 10 10 5.73; SEM- RVED, FAIL FAILS, P- PAS Te Index	6 B 8 48 VI: 0.00 ; SMISSION SYST 38 75 113 6 A 9 54 VI: 6.61 ; SMISSION SYST 35E 70E 105 6 B 8 48 VI: 5.86 ; SIN THEORY C SES, NULL- NU	P 26 184 SEM-VII: 6.56	; CGPI: 7.08 ; CGPI: 6.37 ; CGPI:

I> < v(25/10)	E NAME Cours Th(80/32) In(20/08) Tot C G GP C*G	:385:ACPCE se-II> Tw(25/10)	< Cours Th(80/32)	e-III>				:- JULY 05,	
I> < v(25/10)	E NAME Cours Th(80/32) In(20/08) Tot C G GP C*G	:385:ACPCE se-II> Tw(25/10)	< Cours Th(80/32)	e-III>			RESULT DATE	:- JULY 05,	
I> < N (25/10)	C Cour Th(80/32) In(20/08) Tot C G GP C*G	se-II> Tw(25/10)	< Cours Th(80/32)	e-III>					
v(25/10) ot G GP C*G (IGN, M. & A	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10)	Th(80/32)		< Cour				
v(25/10) ot G GP C*G (IGN, M. & A	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10)	Th(80/32)				/ Courso-W		
ot G GP C*G (IGN, M. & <i>I</i>	In (20/08) Tot C G GP C*G	Or (25/10)	T- (00/02)		Th (80/32)				
G GP C*G (IGN, M. & A	C G GP C*G	Tot			In (20/08)		Or (100/40) RESULT	REMARK
G GP C*G (IGN, M. & A	C G GP C*G		Tot	Tot	Tot	Tot	Tot	,	
IGN, M. & A		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	
		2. EE	C802 DRI		ROL)3 POWER	SYS.PLANNING	& RE
DEEPIKA ANA				,			NSMISSION SYS	TEMS)	
22	45	15	61	21	60	22	43		
	18	19	16		17		85	P	
22	63	34	77	21	77	22			
0 10 10 4	4 C 7 28	1 C 7 7	4 A 9 36	1 0 10 10	4 A 9 36	1 0 10 10	6 0 10 60	26 2	.25 8.65
19	65	21	62	22	68	23	41		
	1 9	19	17		16		82	P	
19	84	40	79	22	84	23	123	-	
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UNIVERSITY OF MUMBAI
Page No.: 55
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

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ARKS		>=80 >=	75 and <80	>=70 and <	7.5 >=60	and <70	>=50 and <60	>=45 ar	nd <50 >=40	and < 45	<40
		^	70.	D		0				D	T7

SEAT_NO NAME < Course Th(80/32) In(20/08) Tot C G GP C*G C . EEC801 DE 1. ELECTIVE-II S 8181228 THAKUR	DLLEGE/CENTRI	C Cours Th(80/32) In(20/08) Tot C G GP C*G	385:ACPCE Se-II> Tw(25/10) Or(25/10) Tot C G GP C*G 2. EEC	< Cours Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	< Cour Th(80/32) In(20/08) Tot	se-IV> Tw(25/10)	RESULT DATE :- < Course-V > Tw(50/20)		
<pre> Course Th(80/32) In(20/08) Tot C G GP C*G C . EEC801 DE . ELECTIVE-II S 8181228 THAKUR</pre>	Tw (25/10) Tot C G GP C*G (CSIGN, M. & A	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Or(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	Th (80/32) In (20/08) Tot	Tw(25/10)	Tw (50/20)		
Th(80/32) In(20/08) Tot C G GP C*G C . EEC801 DE . ELECTIVE-II S	Tw (25/10) Tot C G GP C*G (CSIGN, M. & A	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Or(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	Th (80/32) In (20/08) Tot	Tw(25/10)	Tw (50/20)	DECIII DE	
. EEC801 DE P. ELECTIVE-II S 8181228 THAKUR	SIGN, M. & A	A.OF E.SYS	2. EEC			C G GP C*G				
8. ELECTIVE-II S	SUBJECT		2. EEC 5. EEC	:802 DRI						SGPI
8181228 THAKUR				:805 PRC	JECT-II			3 POWER SYS		
	K KUHAN SUBHA							SMISSION SYSTEM		
51	21	45	19	52	18	47	21	43		
- '		15	18	14		17		85	P	
					18 1 B 8 8			128 6 O 10 60	26 208	8.00
								VI: 7.32 ; SE		
8181229 THAKUR								SMISSION SYSTEM		
37	1 0	32	1.8	53	20	5.1	21	40		
14		12	19	13		11		80	P	
51	19	44	37	66	20 20	62	21	120	-	
4 D 6 24 1	A 9 9 4	4 P 4 16	1 B 8 8	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 193	7.42
								VI: 7.21 ; SE		; CGPI: 7.24
3181230 VEMULA								SMISSION SYSTEM		
32	18	32	16	40	19 19	41	18	35		
10		8	16	8		12		70	P	
42	18	40	32	48	19	53	18	105		
4 P 4 16 1	. в 8 8 4	4 P 4 16	1 C 7 7	4 E 5 20	1 A 9 9	4 D 6 24	1 B 8 8	6 B 8 48	26 156	6.00
								VI: 5.04 ; SE		; CGPI: 5.39
8181231 /VISHE								SMISSION SYSTEM		
50-	18E	22F	21E	51E	19E	36E	20E	43E		
50E		1.0=	18E	13E		11E	20	85E	F	
		IZE					20	100		
14E	 18	12E	39	64	19	4.7	20	128		
14E 64	 18 . B 8 8 -	22F 12E 	39 1 A 9 9	64 4 C 7 28	19 1 A 9 9	47 4 E 5 20	1 0 10 10	6 0 10 60	22 172	

			UNIVERSITY	OF MUMBAI				_			
	CE REGISTER F			ENGINEERING)	(SEM VIII)				9	0010	
	COLLEGE/CENT							RESULT DATE			
AT_NO NAME											
	rse-I>										
Th (80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th (80/32)	Tw (25/10)	Th (80/32)	Tw (25/10)	Tw (50/20)			
In(20/08)	Tot	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)) RESUL!	I REMARK	
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot			
	C G GP C*G										
ELECTIVE-II	DESIGN, M. & I SUBJECT		5. EE	C805 PRC)JECT-II			03 POWER			
	HE SANKET DIN							NSMISSION SYS			
51	21	33	17 17 34	53	19	41	18	43			
16		18	17	13		15		86	P		
67	21	51	34	66	19	56	18	129			
	1 0 10 10	4 D 6 24	1 C 7 7	4 C 7 28	1 A 9 9	4 D 6 24	1 B 8 8	6 0 10 60	26	198 7.62	
										.93 ; CGPI:	
	HE SAURABH DH							 NSMISSION SYS			
46	19 19	32	14	51	20	52	1.5	43			
14		11	1.8	12		16		85	P		
60	1 9	43	32	63	20	68	15	128	-		
4 C 7 28	1 A 9 9	4 P 4 16	1 C 7 7	4 C 7 28	1 0 10 10	4 C 7 28	1 C 7 7	6 0 10 60	26	193 7.42	
										.70 ; CGPI:	
	HMODE RAJESHW							NSMISSION SYS			
50E	19E	23F	19E 19E 38	49E	20E	41E	16E	39E			
17E		10E	19E	12E		12E		78E	F		
67	19		38	61	20	53	16	117			
	1 A 9 9		1 7 0 0	4 C 7 28	1 0 10 10	4 D 6 24	1 C 7 7	6 A 9 54	22	169	
4 C 7 28			I A 9 9	1 0 / 20			- 0 , ,				
(DIPI	LOMA STUDENT)	S	SGPI: SEM-III	: 6.26 ; S	SEM-IV: 6.93	; SEM-V: 6	5.00 ; SEM-	-VI: 6.82 ;	SEM-VII: 5.	.78 ; CGPI:	
(DIPI	LOMA STUDENT)	s	SGPI: SEM-III	: 6.26 ; S	SEM-IV: 6.93	; SEM-V: 6	5.00 ; SEM-	-VI: 6.82 ;		.78 ; CGPI:	
(DIPI 181235 /YADA	LOMA STUDENT) AV SADHANA SH	S 	SGPI: SEM-III SUMAN	: 6.26 ; s	SEM-IV: 6.93 (ELECTIVE:	; SEM-V: 6	5.00 ; SEM-	-VI: 6.82 ; NSMISSION SYS		.78 ; CGPI:	
(DIPI 181235 /YADA	LOMA STUDENT) AV SADHANA SH	S 	SGPI: SEM-III SUMAN	: 6.26 ; s	SEM-IV: 6.93 (ELECTIVE:	; SEM-V: 6	5.00 ; SEM-	-VI: 6.82 ; NSMISSION SYS	STEMS)	.78 ; CGPI:	
(DIPI 181235 /YADA	LOMA STUDENT) AV SADHANA SH	S 	SGPI: SEM-III SUMAN	: 6.26 ; s	SEM-IV: 6.93 (ELECTIVE:	; SEM-V: 6	5.00 ; SEM-	-VI: 6.82 ; NSMISSION SYS		.78 ; CGPI:	
(DIPI 181235 /YADA 49 19 68	LOMA STUDENT)	37 11 48	SGPI: SEM-III SUMAN 18 17 35	59 16 75	SEM-IV: 6.93 (ELECTIVE: 19 19	; SEM-V: 6 : EEE801:FLEX	5.00 ; SEM- KIBLE AC TRAN	-VI: 6.82 ; -NSMISSION SYS 35 70 105	STEMS)		
(DIPI 	LOMA STUDENT)	SAMARAYAN S 37 11 48 4 E 5 20 SEM-II: 7.87	SGPI: SEM-III SUMAN 18 17 35 1 B 8 8	59 16 75 4 A 9 36	SEM-IV: 6.93 (ELECTIVE: 19 19 1 A 9 9	; SEM-V: 6 EEE8801:FLEX 43 15 58 4 D 6 24 ; SEM-V: 8	5.00 ; SEM	-VI: 6.82 ;	P 26 SEM-VII: 7.	190 7.31	7.43
(DIPI 	LOMA STUDENT) AV SADHANA SH 21 21 1 0 10 10 -I: 6.85;	SAN	SGPI: SEM-III SUMAN 18 17 35 1 B 8 8 7 ; SEM-III	59 16 75 4 A 9 36	GEM-IV: 6.93 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 7.96	; SEM-V: 6 : EEE801:FLEX 43 15 58 4 D 6 24 ; SEM-V: 8	5.00 ; SEM-	-VI: 6.82 ; -NSMISSION SYS 35 70 105 6 B 8 48 -VI: 7.21 ;	P 26	190 7.31	7.43
(DIPI 181235 /YAD# 49 19 68 4 C 7 28 SGPI: SEM-	LOMA STUDENT) AV SADHANA SH 21 21 1 0 10 10 -I: 6.85;	SHYAMNARAYAN S 37 11 48 4 E 5 20 SEM-II: 7.87	SGPI: SEM-III SUMAN 18 17 35 1 B 8 8 7 ; SEM-III	59 16 75 4 A 9 36	(ELECTIVE: 19 19 1 A 9 9 SEM-IV: 7.96	; SEM-V: 6 : EEE801:FLEX 43 15 58 4 D 6 24 ; SEM-V: 8	5.00 ; SEM- (IBLE AC TRAN 15 15 1 C 7 7 3.23 ; SEM-	-VI: 6.82 ; NSMISSION SYS 35 70 105 6 B 8 48 -VI: 7.21 ;	P 26 SEM-VII: 7.	190 7.31 .15 ; CGPI:	7.43
(DIPI 181235 /YADA 49 19 68 4 C 7 28 SGPI: SEM	LOMA STUDENT) AV SADHANA SH 21 21 1 0 10 10 -I: 6.85; 0.229,@- 0.5	SALAN S SALAN	SGPI: SEM-III SUMAN 18 17 35 1 B 8 8 7 ; SEM-III	59 16 75 4 A 9 36 : 6.89 ; S	SEM-IV: 6.93 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 7.96	; SEM-V: 6 : EEE801:FLEX 43 15 58 4 D 6 24 ; SEM-V: 8	5.00 ; SEM- (IBLE AC TRAN 15 15 1 C 7 7 3.23 ; SEM- RVED, FAII	-VI: 6.82 ; -NSMISSION SYS 35 70 105 6 B 8 48 -VI: 7.21 ;	P 26 SEM-VII: 7.	190 7.31 .15 ; CGPI:	7.43
(DIPI 181235 /YADF 49 19 68 4 C 7 28 SGPI: SEM	LOMA STUDENT)	SAMANARAYAN S 37 11 48 4 E 5 20 SEM-II: 7.87	SGPI: SEM-III	59 16 75 4 A 9 36 : 6.89 ; S	SEM-IV: 6.93 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 7.96 SION CANCELLE 5050, A.ABS-	; SEM-V: 6 43 15 58 4 D 6 24 ; SEM-V: 8 ED, RR- RESER ABSENT, F- F	15 15 1 C 7 7 3.23 ; SEM	-VI: 6.82 ; -NSMISSION SYS 35 70 105 6 B 8 48 -VI: 7.21 ;	P 26 SEM-VII: 7.	190 7.31 .15 ; CGPI:	7.43
(DIPI 	LOMA STUDENT)	SEM-II: 7.87 SEM-II: 7.87 SOURCE OF CONTROL OF CONTRO	SGPI: SEM-III SUMAN 18 17 35 1 B 8 8 7 ; SEM-III	59 16 75 4 A 9 36 : 6.89 ; S	SEM-IV: 6.93	; SEM-V: 6 43 15 58 4 D 6 24 ; SEM-V: 8 ED, RR- RESEF ABSENT, F- F de Performance	15 15 1 C 7 7 3.23 ; SEM	-VI: 6.82 ; -NSMISSION SYS 35 70 105 6 B 8 48 -VI: 7.21 ;	P 26 SEM-VII: 7.	190 7.31 .15 ; CGPI:	7.43
(DIPI 181235 /YADA 49 19 68 4 C 7 28 SGPI: SEM	LOMA STUDENT) AV SADHANA SH 21 21 1 0 10 10 -I: 6.85 ; 0.229,@- 0.5 FOR LOWER EXA radepoints C duct of cred.	SHYAMNARAYAN S 37 11 48 4 E 5 20 SEM-II: 7.87	SGPI: SEM-III SUMAN 18 17 35 1 B 8 8 7 ; SEM-III	59 16 75 4 A 9 36 :: 6.89 ; S,ADC- ADMISS (AL, RCC- 0.5 tts CGPI:Cum	(ELECTIVE: 19 19 1 A 9 9 SEM-IV: 7.96 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #FG	; SEM-V: 6 : EEE801:FLEX 43 15 58 4 D 6 24 ; SEM-V: 8	S.00 ; SEM- SIBLE AC TRAN 15 15 1 C 7 7 3.23 ; SEM- EVED, FAII FAILS, P- PAS See Index	-VI: 6.82 ; NSMISSION SYS 35 70 105 6 B 8 48 -VI: 7.21 ; LS IN THEORY SSES, NULL- N	P 26 SEM-VII: 7. OR PRACTICAL	190 7.31 .15 ; CGPI:	7.43
(DIPI 181235 /YADA 49 19 68 4 C 7 28 SGPI: SEM	LOMA STUDENT) AV SADHANA SH 21 21 1 0 10 10 -I: 6.85; 0.229,@- 0.5 FOR LOWER EXA radepoints C duct of cred. >=80 >=7	YAMNARAYAN S 37 11 48 4 E 5 20 SEM-II: 7.87 5042,@- 0.504 MINATION, RF:credits CF its & grades 75 and <80	SGPI: SEM-III	59 16 75 4 A 9 36 1: 6.89; S 1. ADC- ADMISS 1AL, RCC- 0.5 1ts CGPI:Cum 2: CGPI	SEM-IV: 6.93 (ELECTIVE: 19 1 A 9 9 SEM-IV: 7.96 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #FG and <70	; SEM-V: 6 43 15 58 4 D 6 24 ; SEM-V: 8 ED, RR- RESEF ABSENT, F- F de Performanc 6/# >=50 and <66	15 15 1 C 7 7 3.23 ; SEM	-VI: 6.82;	P 26 SEM-VII: 7. OR PRACTICAL NULL & VOID	190 7.31 .15 ; CGPI:	7.43
49 19 68 4 C 7 28 SGPI: SEM	LOMA STUDENT)	YAMNARAYAN S 37 11 48 4 E 5 20 SEM-II: 7.87 5042,@- 0.504 AMINATION, RP Cicredits CF its & grades 75 and <80 A	SGPI: SEM-III	59 16 75 4 A 9 36 : 6.89 ; S ADC- ADMISS AL, RCC- 0.5 tts CGPI:Cum credit points 75 >=60	SEM-IV: 6.93 (ELECTIVE: 19 1 A 9 9 SEM-IV: 7.96 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #FG and <70	; SEM-V: 6 43 15 58 4 D 6 24 ; SEM-V: 8 ED, RR- RESEF ABSENT, F- F de Performanc 6/# >=50 and <66	15	-VI: 6.82;	P 26 SEM-VII: 7. OR PRACTICAL NULL & VOID	190 7.31 .15 ; CGPI:	7.43

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Page No.: 60

OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EVAMINATION HELD IN MAY 2019

	CE REGISTER E COLLEGE/CENT			ENGINEERING)	(SEM VIII)	(CBSGS) EXAM	MINATION HELD		:- JULY 05, 201	.9
EAT NO NAME										
< Cour	rse-I>						se-IV>			
Th (80/32)	Tw (25/10)	Th(80/32)	Tw(25/10)	Th (80/32)	Tw (25/10)	Th(80/32)	Tw(25/10)	Tw (50/20)	י סבינוניי סב	'MΛ DV
TO+	Tot	TO+	UI (23/10)	TO+	Tot	TO+	Tot	TO+	RESULT RE	MAKK
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
	DESIGN, M. 8								SYS.PLANNING & F	
. ELECTIVE-II	I SUBJECT		5. EE	C805 PRO	JECT-II					
	AV SURAJ BALI						IBLE AC TRAN			
54	21	32	20	50	19	47	21 21	38		
14		10	18	11		14		75	P	
68	21	42	38	61	19	61	21	113	06 100	7 20
4 C / 28	1 0 10 10	4 P 4 16	1 A 9 9	4 C / 28	1 A 9 9	4 C / 28	1 0 10 10	6 A 9 54	26 192	7.38
(DIPI	LOMA STUDENT)	5	GGPI: SEM-III	: 5.96 ; 5	SEM-IV: 5.64	; SEM-V: 6	5.77 ; SEM-	VI: 6.88 ;	SEM-VII: 6.59	; CGPI: 6.54
	BRE PRANAV RA						KIBLE AC TRAN			
55	21	40	18 18	67	22	45	21	43		
14			18	14		15		85	P	
69	21	56			22	60		128		
4 C 7 28	1 0 10 10	4 D 6 24	1 B 8 8	4 0 10 40	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 218	8.38
									SEM-VII: 7.48	
	DE SOHAM ARUN						XIBLE AC TRAN			
32E	15E	1F	19E	22F	16E	17F	18E 18	42E		
9E		11E	17E	11E		11E		83E	F	
41	15		36		16		18	125		
4 P 4 16	1 C 7 7		1 B 8 8		1 C 7 7		1 B 8 8	6 0 10 60	14 106	
									SEM-VII: 0.00	
	E BHAGYASHREE						KIBLE AC TRAN			
48	23	35	21	59	21	52	19 19	43		
20		18	18	14		18		85	P	
68	23	53	39	73	21	70	19	128		
4 C 7 28	1 0 10 10	4 D 6 24	1 A 9 9	4 B 8 32	1 0 10 10	4 B 8 32	1 A 9 9	6 0 10 60	26 214	8.23
									SEM-VII: 7.56	
	0.229,0- 0.5	042,0- 0.504 MINATION, RE	13,* - 0.5045 PV- PROVISION	,ADC- ADMISS	SION CANCELLE	D, RR- RESEF	RVED, FAIL	S IN THEORY (DR PRACTICAL	
	oduct of cred									
ARKS :	>=80 >=7	'5 and <80	>=70 and <	75 >=60	and <70	>=50 and <60) >=45 an	d <50 >=4	40 and < 45	
RADE :	0	A	B 8		C	D 6	E 5		=	F
ADD DOTTE									4	0

UNIVERSITY OF MUMBAI

Page No.: 61

OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE /CENT	FOR THE B.E. TRE NAME	.300.BCCE					IN MAY 2019 RESULT DATE :	- JULY 05, 20	19
EAT NO NAME										
Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Or(100/40) Tot	RESULT R	EMARK
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
. EEC801 . ELECTIVE-I	DESIGN, M. 8	A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT	'ROL	3. EEC80	3 POWER SY	S.PLANNING &	RE
	KAR MANISH TU							SMISSION SYSTE		
51 17 68	20 20	40 13 53	20 15 35	50 13 63	21 21	48 13 61	19 19	45 90 135 6 0 10 60	P 26 205	
(DIP:	LOMA STUDENT)	S	GGPI: SEM-III	: 6.22 ; S	SEM-IV: 6.43	; SEM-V: 6	6.58 ; SEM-'	VI: 6.18 ; S	EM-VII: 0.00	; CGPI:
8181241 /BHO	BEKAR SNEHA N	MILIND MAYURI	•		(ELECTIVE:	EEE801:FLEX	KIBLE AC TRAN	SMISSION SYSTE	MS)	
39 17 56	21	70	20 13 33	76	21	58	20	42 85 127	Р	
4 D 6 24	1 0 10 10	4 B 8 32	1 C 7 7	4 A 9 36	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 213	8.19
										; CGPI: 6.62
	NDE MAYUR PUN							SMISSION SYSTE		
39 16 55 4 D 6 24	20	45	30	78	20	61	17 17 1 C 7 7	40 82 122 6 O 10 60	P 26 202	
								VI: 5.39 ; S		
	ANDE ANKITA							SMISSION SYSTE		
54 16 70 4 B 8 32	22 22 1 0 10 10	53 18 71 4 B 8 32	22 15 37 1 B 8 8	67 19 86 4 O 10 40	22 22 1 0 10 10	52 18 70 4 B 8 32	22 22 1 0 10 10	43 83 126 6 0 10 60	P 26 234	9.00
								VI: 7.00 ; S		; CGPI: 7.01
- FEMALE, #- LE- RESERVE : :grade GP:g	0.229,@- 0.5	5042,0- 0.504 AMINATION, RF C:credits CF	13,* - 0.5045 PV- PROVISION Credit poin	,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum	SION CANCELLE 5050, A.ABS- nulative Grad	ED, RR- RESER ABSENT, F- R	RVED, FAIL	S IN THEORY OR SES, NULL- NUI	PRACTICAL	
ARKS :	>=80 >=7	75 and <80	>=70 and $<$	75 >=60	and <70	>=50 and <60 D) >=45 an	d <50 >=40	and < 45	
RADE :										F

			ONIVERDITI	OF MUMBAI					
OPET	CE DECTORED E	ם ס שטיי ס ס	/FT FCTDTCXT	ENCINEED INC.	(CEM VITTI)	(CDCCC) EVAN	TNATTON DETE	Page No.: 62 D IN MAY 2019	2
OFFIC		TRE NAME	•		(SEM VIII)	(CBSGS) EAAM	.INAIION HELL		:- JULY 05, 2019
SEAT_NO NAME		< Cour	~ea-TT>	< Cours	TTT	< Cour	VI	< Course-V >	•
								Tw (50/20)	
									RESULT REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	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	腓 腓G SGPI
1. EEC801 4. ELECTIVE-I	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	IVES AND CONT	ROL	3. EEC80		SYS.PLANNING & RE
	KE VIKAS CHAN							NSMISSION SYST	'EMS)
35	18	47	17	5.6	1.6	4.4	18	40	
14		11	13	9		11		81	P RLE
49	18	58	30	65	16 16	55	18	121	1 1111
			1 C 7 7	4 C 7 28	1 C 7 7	4 D 6 24			26 186 7.15
									SEM-VII: 5.78 ; CGPI:
	 KWAD SURESH A							 NSMISSION SYST	 'EMS)
4.0	20	5.1	1 0	5.0	21	30	18	42	
17	20	14	19 16	15	21	14		83	P RLE
57	2.0	65	35	74		52	1.8	125	I KUB
									26 204 7.85
									SEM-VII: 6.85 ; CGPI:
	MAL PRASAD NA							NSMISSION SYST	'EMS)
50	21	33	20	65	21	5.0	21	45	
17		18	16	19		18		90	P
67	21	51	36	84	21 21	68	21	135	
4 C 7 28	1 0 10 10		1 B 8 8	4 0 10 40	1 0 10 10		1 0 10 10	6 0 10 60	26 218 8.38
	-I: 6.24 ;	4 D 6 24 SEM-II: 6.00) ; SEM-III	: 7.26 ; S	SEM-IV: 6.75	4 C 7 28; SEM-V: 7	7.31 ; SEM-	-VI: 7.11 ;	SEM-VII: 7.89 ; CGPI: 7.12
SGPI: SEM-	-I: 6.24 ;	4 D 6 24 SEM-II: 6.00) ; SEM-III	: 7.26 ; S	SEM-IV: 6.75	4 C 7 28 ; SEM-V: 7	7.31 ; SEM-		SEM-VII: 7.89 ; CGPI: 7.12
SGPI: SEM-	-I: 6.24 ; HEKAR AJAY A	4 D 6 24 SEM-II: 6.00) ; SEM-III	: 7.26 ; s	SEM-IV: 6.75	4 C 7 28 ; SEM-V: 7 EEE801:FLEX	7.31 ; SEM-	-VI: 7.11 ;	SEM-VII: 7.89 ; CGPI: 7.12
SGPI: SEM- 	-I: 6.24 ; HEKAR AJAY A	4 D 6 24 SEM-II: 6.00 ANANT ANITA) ; SEM-III	58	SEM-IV: 6.75 (ELECTIVE:	4 C 7 28 ; SEM-V: 7 EEE801:FLEX	7.31 ; SEM-	-VI: 7.11 ; NSMISSION SYST	SEM-VII: 7.89 ; CGPI: 7.12
SGPI: SEM	-I: 6.24 ; 	4 D 6 24 SEM-II: 6.00 ANANT ANITA) ; SEM-III	58	SEM-IV: 6.75 (ELECTIVE:	4 C 7 28 ; SEM-V: 7 EEE801:FLEX	7.31 ; SEM- CIBLE AC TRAN	-VI: 7.11 ; NSMISSION SYST	SEM-VII: 7.89 ; CGPI: 7.12 PEMS)
SGPI: SEM- 8181247 GUDI 32 17 49	-I: 6.24 ; 	4 D 6 24 SEM-II: 6.00 	19 17 36	58 16 74	SEM-IV: 6.75 (ELECTIVE: 20 20	4 C 7 28 ; SEM-V: 7 EEE801:FLEX 48 12 60	7.31 ; SEM- KIBLE AC TRAN	-VI: 7.11 ; NSMISSION SYST 41 89	SEM-VII: 7.89 ; CGPI: 7.12 P RLE
SGPI: SEM- 8181247 GUDE 32 17 49 4 E 5 20 SGPI: SEM-	-I: 6.24 ;	4 D 6 24 SEM-II: 6.00 ANANT ANITA 55 12 67 4 C 7 28 SEM-II: 5.69	19 17 36 1 B 8 8	58 16 74 4 B 8 32	SEM-IV: 6.75 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.04	4 C 7 28 ; SEM-V: 7 EEEE801:FLEX 48 12 60 4 C 7 28 ; SEM-V: 7	7.31 ; SEM- ZIBLE AC TRAN 20 20 1 0 10 10 7.04 ; SEM-	-VI: 7.11 ;	SEM-VII: 7.89 ; CGPI: 7.12 P RLE 26 206 7.92 SEM-VII: 0.00 ; CGPI:
SGPI: SEM- 8181247 GUDE 32 17 49 4 E 5 20 SGPI: SEM-	-I: 6.24 ;	4 D 6 24 SEM-II: 6.00 ANANT ANITA 55 12 67 4 C 7 28 SEM-II: 5.69	19 17 36 1 B 8 8	58 16 74 4 B 8 32	(ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.04	4 C 7 28 ; SEM-V: 7 EEE801:FLEX 48 12 60 4 C 7 28 ; SEM-V: 7	7.31 ; SEM- KIBLE AC TRAN 20 20 1 0 10 10	-VI: 7.11 ;	SEM-VII: 7.89 ; CGPI: 7.12 PEMS) P RLE 26 206 7.92 SEM-VII: 0.00 ; CGPI:
SGPI: SEM- 8181247 GUDI 32 17 49 4 E 5 20 SGPI: SEM-	-I: 6.24 ; -HEKAR AJAY A 20 20 1 0 10 10 -I: 6.04 ;	4 D 6 24 SEM-II: 6.00 ANANT ANITA 55 12 67 4 C 7 28 SEM-II: 5.69	19 17 36 1 B 8 8	58 16 74 4 B 8 32	SEM-IV: 6.75 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.04	4 C 7 28 ; SEM-V: 7 EEE801:FLEX 48 12 60 4 C 7 28 ; SEM-V: 7	7.31 ; SEM- CIBLE AC TRAN 20 20 1 0 10 10	-VI: 7.11 ; 	SEM-VII: 7.89 ; CGPI: 7.12 TEMS) P RLE 26 206 7.92 SEM-VII: 0.00 ; CGPI:
SGPI: SEM- 8181247 GUDI 32 17 49 4 E 5 20 SGPI: SEM- - FEMALE, #-	-I: 6.24 ; -HEKAR AJAY A 20 20 1 0 10 10 -I: 6.04 ;	4 D 6 24 SEM-II: 6.00 ANANT ANITA 55 12 67 4 C 7 28 SEM-II: 5.69	19 17 36 1 B 8 8 9 ; SEM-III	58 16 74 4 B 8 32 1: 5.89 ; S	SEM-IV: 6.75 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.04	4 C 7 28 ; SEM-V: 7 EEE801:FLEX 48 12 60 4 C 7 28 ; SEM-V: 7	7.31 ; SEM- ZIBLE AC TRAN 20 20 1 0 10 10 7.04 ; SEM-	-VI: 7.11 ; -NSMISSION SYST 41 89 130 6 0 10 60 -VI: 6.71 ;	SEM-VII: 7.89 ; CGPI: 7.12 TEMS) P RLE 26 206 7.92 SEM-VII: 0.00 ; CGPI:
SGPI: SEM- 8181247 GUDI 32 17 49 4 E 5 20 SGPI: SEM- - FEMALE, #-	-I: 6.24 ;	4 D 6 24 SEM-II: 6.00 ANANT ANITA 55 12 67 4 C 7 28 SEM-II: 5.69 5042,0-0.504 AMINATION, RP	19 17 36 1 B 8 8 9; SEM-III	58 16 74 4 B 8 32 1: 5.89 ; S 5,ADC- ADMISS	EEM-IV: 6.75 (ELECTIVE: 20 20 1 0 10 10 EEM-IV: 6.04 SION CANCELLE 5050, A.ABS-	4 C 7 28 ; SEM-V: 7 EEE801:FLEX 48 12 60 4 C 7 28 ; SEM-V: 7	20 20 1 0 10 10 2.04 ; SEM-	-VI: 7.11 ; -NSMISSION SYST 41 89 130 6 0 10 60 -VI: 6.71 ;	SEM-VII: 7.89 ; CGPI: 7.12 TEMS) P RLE 26 206 7.92 SEM-VII: 0.00 ; CGPI:
SGPI: SEM- 8181247 GUDE 32 17 49 4 E 5 20 SGPI: SEM- 	-I: 6.24 ; -HEKAR AJAY A 20 20 1 0 10 10 -I: 6.04 ;	4 D 6 24 SEM-II: 6.00 ANANT ANITA 55 12 67 4 C 7 28 SEM-II: 5.69	19 17 36 1 B 8 8 9; SEM-III	58 16 74 4 B 8 32 :: 5.89 ; S 	(ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.04 SION CANCELLE 5050, A.ABS- mulative Grad	4 C 7 28 ; SEM-V: 7 EEE801:FLEX 48 12 60 4 C 7 28 ; SEM-V: 7	20 1 0 10 10 2.04 ; SEM	-VI: 7.11 ; -NSMISSION SYST 41 89 130 6 0 10 60 -VI: 6.71 ;	SEM-VII: 7.89 ; CGPI: 7.12 TEMS) P RLE 26 206 7.92 SEM-VII: 0.00 ; CGPI:
SGPI: SEM- 8181247 GUDE 32 17 49 4 E 5 20 SGPI: SEM- 	-I: 6.24 ;	4 D 6 24 SEM-II: 6.00 ANANT ANITA 55 12 67 4 C 7 28 SEM-II: 5.69 5.042,0-0.504 AMINATION, RP Sicredits CP lits & grades	19 17 36 1 B 8 8 9 ; SEM-III	58 16 74 4 B 8 32 5, ADC- ADMISS JAL, RCC- 0.5 its CGPI:Cum	SEM-IV: 6.75 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.04	4 C 7 28 ; SEM-V: 7 EEE801:FLEX 48 12 60 4 C 7 28 ; SEM-V: 7 CD, RR- RESER ABSENT, F- F te Performance	20 20 1 0 10 10 2.04 ; SEM-	-VI: 7.11 ; -NSMISSION SYST 41 89 130 6 O 10 60 -VI: 6.71 ;	SEM-VII: 7.89 ; CGPI: 7.12 TEMS) P RLE 26 206 7.92 SEM-VII: 0.00 ; CGPI:
SGPI: SEM- 32 17 49 4 E 5 20 SGPI: SEM-	-I: 6.24 ;	4 D 6 24 SEM-II: 6.00 ANANT ANITA 55 12 67 4 C 7 28 SEM-II: 5.69	19 17 36 1 B 8 8 9; SEM-III 	58 16 74 4 B 8 32 5,ADC- ADMISS IAL, RCC- 0.5 ts CGPI:Cum credit points 75 >=60	SEM-IV: 6.75 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.04 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #FG and <70	4 C 7 28 ; SEM-V: 7 EEE801:FLEX 48 12 60 4 C 7 28 ; SEM-V: 7 CD, RR- RESER ABSENT, F- F te Performance	20	-VI: 7.11 ; -NSMISSION SYST 41 89 130 6 O 10 60 -VI: 6.71 ;	SEM-VII: 7.89 ; CGPI: 7.12 TEMS) P RLE 26 206 7.92 SEM-VII: 0.00 ; CGPI:

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8181249 JAI	DHAV PRATIK V	INOD VINAYA			(ELECTIVE:	EEE801:FLE	XIBLE AC TRA	NSMISSION SYS	STEMS)		
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						; SEM-V:	5.65 ; SEM	-VI: 5.71 ;			CGPI: 5.99
8181250 JAI	DHAV TANMAY G	OVIND MANDA			(ELECTIVE:	; SEM-V:	5.65 ; SEM	-VI: 5.71 ;			
3181250 JAI	DHAV TANMAY G	OVIND MANDA			(ELECTIVE:	; SEM-V: : EEE801:FLE	5.65 ; SEM XIBLE AC TRA	-VI: 5.71 ; 	STEMS)		
3181250 JAI 33 17	DHAV TANMAY G	OVIND MANDA			(ELECTIVE:	; SEM-V: : EEE801:FLE	5.65 ; SEM XIBLE AC TRA	-VI: 5.71 ; 	STEMS)		
33 17 50	DHAV TANMAY G 21 21	OVIND MANDA 37 10 47	18 16 34	48 14 62	(ELECTIVE: 19 19	; SEM-V: : EEE801:FLE: 38 10 48	5.65 ; SEM XIBLE AC TRA 18 18	-VI: 5.71 ;	STEMS)	RI	LE
33 17 50	DHAV TANMAY G	OVIND MANDA 37 10 47	18 16 34	48 14 62	(ELECTIVE: 19 19	; SEM-V: : EEE801:FLE: 38 10 48	5.65 ; SEM XIBLE AC TRA 18 18	-VI: 5.71 ;	STEMS)	RI	JE
33 17 50 4 D 6 24 SGPI: SEN	DHAV TANMAY G 21 21 1 0 10 10 M-I: 5.72;	OVIND MANDA 37 10 47 4 E 5 20 SEM-II: 5.80	18 16 34 1 C 7 7	48 14 62 4 C 7 28	19 19 1 A 9 9 SEM-IV: 5.04	; SEM-V: EEE801:FLEX 38 10 48 4 E 5 20 ; SEM-V:	5.65 ; SEM XIBLE AC TRA 18 18 1 B 8 8 0.00 ; SEM	-VI: 5.71 ;	P 26	RI 186	JE 7.15 CGPI:
33 17 50 4 D 6 24 SGPI: SEN	DHAV TANMAY G 21 21 1 0 10 10	37 10 47 4 E 5 20 SEM-II: 5.80	18 16 34 1 C 7 7	48 14 62 4 C 7 28	(ELECTIVE: 19 19 1 A 9 9 SEM-IV: 5.04	; SEM-V: 38 10 48 4 E 5 20 ; SEM-V:	5.65 ; SEM 18 18 1 B 8 8 0.00 ; SEM	-VI: 5.71 ;	P 26	RI 186	JE 7.15 CGPI:
33 17 50 4 D 6 24 SGPI: SEN	DHAV TANMAY G 21 21 1 0 10 10 M-I: 5.72; AIR MAYUR MAN	37 10 47 4 E 5 20 SEM-II: 5.80	18 16 34 1 C 7 7	48 14 62 4 C 7 28	(ELECTIVE: 19 19 1 A 9 9 SEM-IV: 5.04	; SEM-V:: : EEE801:FLE: 38 10 48 4 E 5 20 ; SEM-V: : EEE801:FLE:	5.65 ; SEM 18 18 18 1 B 8 8 0.00 ; SEM	-VI: 5.71 ;	P 26	RI 186	JE 7.15 CGPI:
33 17 50 4 D 6 24 SGPI: SEN 3181251 KH/	DHAV TANMAY G 21 21 1 0 10 10 M-I: 5.72; AIR MAYUR MAN	37 10 47 4 E 5 20 SEM-II: 5.80	18 16 34 1 C 7 7	48 14 62 4 C 7 28	(ELECTIVE: 19 19 1 A 9 9 SEM-IV: 5.04	; SEM-V:: : EEE801:FLE: 38 10 48 4 E 5 20 ; SEM-V: : EEE801:FLE:	5.65 ; SEM 18 18 18 1 B 8 8 0.00 ; SEM	-VI: 5.71 ;	P 26 SEM-VII:	RI 186	JE 7.15 CGPI:
33 17 50 4 D 6 24 SGPI: SEN	DHAV TANMAY G 21 21 1 0 10 10 M-I: 5.72; AIR MAYUR MAN	37 10 47 4 E 5 20 SEM-II: 5.80	18 16 34 1 C 7 7	48 14 62 4 C 7 28	(ELECTIVE: 19 19 1 A 9 9 SEM-IV: 5.04	; SEM-V:: : EEE801:FLE: 38 10 48 4 E 5 20 ; SEM-V: : EEE801:FLE:	5.65 ; SEM 18 18 18 1 B 8 8 0.00 ; SEM	-VI: 5.71 ;	P 26	RI 186	JE 7.15 CGPI:
33 17 50 4 D 6 24 SGPI: SEN 3181251 KHA 24F 18E	DHAV TANMAY G 21 21 1 0 10 10 M-I: 5.72; AIR MAYUR MAN	OVIND MANDA 37 10 47 4 E 5 20 SEM-II: 5.80 OJ MANORI 53E 18E 71	18 16 34 1 C 7 7 0; SEM-III	48 14 62 4 C 7 28 1: 5.33 ; 3 58E 17E 75	(ELECTIVE: 19 19 1 A 9 9 SEM-IV: 5.04 (ELECTIVE: 21E 21	; SEM-V: 38 10 48 4 E 5 20 ; SEM-V: EEE801:FLE: 47E 18E 65	5.65 ; SEM 18 18 1 B 8 8 1 B 8 8 0.00 ; SEM XIBLE AC TRA 20E 20	-VI: 5.71 ;	P 26 SEM-VII: 6 STEMS)	RI 186	.E 7.15 CGPI:
33 17 50 4 D 6 24 SGPI: SEN 3181251 KHZ 24F 18E	DHAV TANMAY G 21 21 1 0 10 10 M-I: 5.72; AIR MAYUR MAN 22E 22 1 0 10 10 M-I: 6.59;	OVIND MANDA 37 10 47 4 E 5 20 SEM-II: 5.80 OJ MANORI 53E 18E 71 4 B 8 32 SEM-II: 6.78	18 16 34 1 C 7 7 0; SEM-III 20E 18E 38 1 A 9 9	48 14 62 4 C 7 28 E: 5.33 ; S 58E 17E 75 4 A 9 36 E: 6.78 ; S	(ELECTIVE: 19 19 1 A 9 9 SEM-IV: 5.04 (ELECTIVE: 21E 21 1 0 10 10 SEM-IV: 6.79	; SEM-V: 38 10 48 4 E 5 20 ; SEM-V: EEE801:FLE: 47E 18E 65 4 C 7 28 ; SEM-V:	5.65; SEM 18 18 1 B 8 8 0.00; SEM XIBLE AC TRA 20E 20 1 0 10 10 7.31; SEM	-VI: 5.71 ; -NSMISSION SYS 44 92 136 6 0 10 60 -VI: 5.14 ; -NSMISSION SYS 42E 89E 131 6 0 10 60 -VI: 7.14 ;	P 26 SEM-VII: STEMS) F 22 SEM-VII:	RI 186 5.44 ; 195	T.15 CGPI:
33 17 50 4 D 6 24 SGPI: SEN 24F 18E SGPI: SEN	DHAV TANMAY G 21 21 1 0 10 10 M-I: 5.72 ; AIR MAYUR MAN 22E 22 1 0 10 10 M-I: 6.59 ;	OVIND MANDA 37 10 47 4 E 5 20 SEM-II: 5.80 OJ MANORI 53E 18E 71 4 B 8 32 SEM-II: 6.78	18 16 34 1 C 7 7 0; SEM-III 20E 18E 38 1 A 9 9	48 14 62 4 C 7 28 1: 5.33 ; S 58E 17E 75 4 A 9 36	(ELECTIVE: 19 19 1 A 9 9 SEM-IV: 5.04 (ELECTIVE: 21E 21 1 0 10 10 SEM-IV: 6.79	; SEM-V: 38 10 48 4 E 5 20 ; SEM-V: EEE801:FLE: 47E 18E 65 4 C 7 28 ; SEM-V:	5.65 ; SEM 18 18 1 8 1 8 8 0.00 ; SEM XIBLE AC TRA 20E 20 1 0 10 10 7.31 ; SEM	-VI: 5.71 ; -VI: 5.14 ; -VI: 5.14 ; -VI: 5.14 ; -VI: 7.14 ; -VI: 7.14 ;	P 26 SEM-VII: 6 STEMS) F 22 SEM-VII: 7	RI 186 5.44 ; 195	.E 7.15 CGPI:
33 17 50 4 D 6 24 SGPI: SEN 8181251 KHA 24F 18E 	DHAV TANMAY G 21 21 1 0 10 10 M-I: 5.72 ; AIR MAYUR MAN 22E 22 1 0 10 10 M-I: 6.59 ;	OVIND MANDA 37 10 47 4 E 5 20 SEM-II: 5.80 OJ MANORI 53E 18E 71 4 B 8 32 SEM-II: 6.78	18 16 34 1 C 7 7 0; SEM-III 20E 18E 38 1 A 9 9 8; SEM-III	48 14 62 4 C 7 28 1: 5.33 ; S 58E 17E 75 4 A 9 36	(ELECTIVE: 19 19 1 A 9 9 SEM-IV: 5.04 (ELECTIVE: 21E 21 1 0 10 10 SEM-IV: 6.79	; SEM-V: 38 10 48 4 E 5 20 ; SEM-V: EEE801:FLE: 47E 18E 65 4 C 7 28 ; SEM-V:	5.65 ; SEM 18 18 1 8 1 8 8 0.00 ; SEM XIBLE AC TRA 20E 20 1 0 10 10 7.31 ; SEM	-VI: 5.71 ; -NSMISSION SYS 44 92 136 6 0 10 60 -VI: 5.14 ; -NSMISSION SYS 42E 89E 131 6 0 10 60 -VI: 7.14 ;	P 26 SEM-VII: 6 STEMS) F 22 SEM-VII: 7	RI 186 5.44 ; 195	.E 7.15 CGPI:
33 17 50 4 D 6 24 SGPI: SEN 8181251 KHZ 24F 18E 	DHAV TANMAY G 21 21 1 0 10 10 M-I: 5.72 ; AIR MAYUR MAN 22E - 22 1 0 10 10 M-I: 6.59 ;	OVIND MANDA 37 10 47 4 E 5 20 SEM-II: 5.80 OJ MANORI 53E 18E 71 4 B 8 32 SEM-II: 6.78	18 16 34 1 C 7 7 0; SEM-III 20E 18E 38 1 A 9 9 3; SEM-III	48 14 62 4 C 7 28 E: 5.33 ; S 58E 17E 75 4 A 9 36 E: 6.78 ; S	(ELECTIVE: 19 19 1 A 9 9 SEM-IV: 5.04 (ELECTIVE: 21E 21 1 0 10 10 SEM-IV: 6.79	; SEM-V: 38 10 48 4 E 5 20 ; SEM-V: EEE801:FLE: 47E 18E 65 4 C 7 28 ; SEM-V:	5.65 ; SEM 18 18 18 1 B 8 8 0.00 ; SEM 20E 20 1 O 10 10 7.31 ; SEM RVED, FAI	-VI: 5.71 ; -VI: 5.71 ; 44 92 136 6 0 10 60 -VI: 5.14 ; -VI: 7.14 ;	P 26 SEM-VII: 6 STEMS) F 22 SEM-VII: 7	RI 186 5.44 ; 195	.E 7.15 CGPI:
33 17 50 4 D 6 24 SGPI: SEN 8181251 KHZ 24F 18E 	DHAV TANMAY G 21 21 1 0 10 10 M-I: 5.72 ; AIR MAYUR MAN 22E 22 1 0 10 10 M-I: 6.59 ;	OVIND MANDA 37 10 47 4 E 5 20 SEM-II: 5.80 OJ MANORI 53E 18E 71 4 B 8 32 SEM-II: 6.78	18 16 34 1 C 7 7 0; SEM-III 20E 18E 38 1 A 9 9 3; SEM-III	48 14 62 4 C 7 28 E: 5.33 ; S 58E 17E 75 4 A 9 36 E: 6.78 ; S	(ELECTIVE: 19 19 1 A 9 9 SEM-IV: 5.04 (ELECTIVE: 21E 21 1 0 10 10 SEM-IV: 6.79	; SEM-V: 38 10 48 4 E 5 20 ; SEM-V: EEE801:FLE: 47E 18E 65 4 C 7 28 ; SEM-V:	5.65 ; SEM 18 18 18 1 B 8 8 0.00 ; SEM 20E 20 1 O 10 10 7.31 ; SEM RVED, FAI	-VI: 5.71 ; -VI: 5.71 ; 44 92 136 6 0 10 60 -VI: 5.14 ; -VI: 7.14 ;	P 26 SEM-VII: 6 STEMS) F 22 SEM-VII: 7	RI 186 5.44 ; 195	.E 7.15 CGPI:
33 17 50 4 D 6 24 SGPI: SEN 8181251 KHZ 24F 18E 	DHAV TANMAY G 21 21 1 0 10 10 M-I: 5.72 ; AIR MAYUR MAN 22E - 22 1 0 10 10 M-I: 6.59 ;	OVIND MANDA 37 10 47 4 E 5 20 SEM-II: 5.80 OJ MANORI 53E 18E 71 4 B 8 32 SEM-II: 6.78	18 16 34 1 C 7 7 0; SEM-III 20E 18E 38 1 A 9 9 8; SEM-III 43,* - 0.5045	48 14 62 4 C 7 28 E: 5.33 ; S 58E 17E 75 4 A 9 36 E: 6.78 ; S 5, ADC- ADMISSIVAL, RCC- 0.5	(ELECTIVE: 19 19 1 A 9 9 SEM-IV: 5.04 (ELECTIVE: 21E 21 1 0 10 10 SEM-IV: 6.79 SION CANCELLE 5050, A.ABS-	; SEM-V: : EEE801:FLE: 38 10 48 4 E 5 20 ; SEM-V: : EEE801:FLE: 47E 18E 65 4 C 7 28 ; SEM-V:	5.65 ; SEM 18 18 18 1 B 8 8 0.00 ; SEM XIBLE AC TRA 20E 20 1 O 10 10 7.31 ; SEM RVED, FAI FAILS, P- PA	-VI: 5.71 ; -VI: 5.71 ; 44 92 136 6 0 10 60 -VI: 5.14 ; -VI: 7.14 ;	P 26 SEM-VII: 6 STEMS) F 22 SEM-VII: 7	RI 186 5.44 ; 195	.E 7.15 CGPI:
33 17 50 4 D 6 24 SGPI: SEN 38181251 KHZ 24F 18E 	DHAV TANMAY G 21 21 1 0 10 10 M-I: 5.72; AIR MAYUR MAN 22E 22 1 0 10 10 M-I: 6.59; 0.229,@- 0. FOR LOWER EX gradepoints	OVIND MANDA 37 10 47 4 E 5 20 SEM-II: 5.80 OJ MANORI 53E 18E 71 4 B 8 32 SEM-II: 6.78 5042,0-0.504 AMINATION, REC:credits CF	18 16 34 1 C 7 7 0; SEM-III 20E 18E 38 1 A 9 9 3; SEM-III 43,* - 0.5045 PCP- PROVISION P:credit poir	48 14 62 4 C 7 28 6: 5.33 ; 5 58E 17E 75 4 A 9 36 6: 6.78 ; 5 6, ADC- ADMISS 1AL, RCC- 0.5 1ts CGPI:Cur	(ELECTIVE: 19 19 1 A 9 9 SEM-IV: 5.04 (ELECTIVE: 21E 21 1 0 10 10 SEM-IV: 6.79	; SEM-V: 38 10 48 4 E 5 20 ; SEM-V: EEE801:FLE: 47E 18E 65 4 C 7 28 ; SEM-V: ED, RR- RESEI ABSENT, F- de Performance	5.65 ; SEM 18 18 18 1 B 8 8 0.00 ; SEM XIBLE AC TRA 20E 20 1 O 10 10 7.31 ; SEM RVED, FAI FAILS, P- PA	-VI: 5.71 ; -VI: 5.71 ; 44 92 136 6 0 10 60 -VI: 5.14 ; -VI: 7.14 ;	P 26 SEM-VII: 6 STEMS) F 22 SEM-VII: 7	RI 186 5.44 ; 195	.E 7.15 CGPI:
33 17 50 4 D 6 24 SGPI: SEN 3181251 KHZ 24F 18E SGPI: SEN FEMALE, #F	DHAV TANMAY G 21 21 1 0 10 10 M-I: 5.72; AIR MAYUR MAN 22E 22 1 0 10 10 M-I: 6.59;	37 10 47 4 E 5 20 SEM-II: 5.80	18 16 34 1 C 7 7 0; SEM-III 20E 18E 38 1 A 9 9 8; SEM-III	48 14 62 4 C 7 28 6: 5.33; 58E 17E 75 4 A 9 36 6: 6.78; 5,ADC- ADMISS,UAL, RCC- 0.5 tts CGPI:Curcredit point	(ELECTIVE: 19 19 1 A 9 9 SEM-IV: 5.04 (ELECTIVE: 21E 21 1 0 10 10 SEM-IV: 6.79	; SEM-V:: 38 10 48 4 E 5 20 ; SEM-V:: 47E 18E 65 4 C 7 28 ; SEM-V: CD, RR- RESE ABSENT, F-: aBSENT, F-: de Performance 6/腓	5.65 ; SEM 18 18 1 B 8 8 1 B 8 8 0.00 ; SEM XIBLE AC TRA 20E 20 1 O 10 10 7.31 ; SEM RVED, FAI FAILS, P- PA ce Index	-VI: 5.71 ; -VI: 5.71 ; -VI: 5.71 ; 44 92 136 6 0 10 60 -VI: 5.14 ; -VI: 5.14 ; -VI: 7.14 ;	P 26 SEM-VII: 6 STEMS) F 22 SEM-VII: 7 OR PRACTICA UULL & VOID	RI 186 5.44 ; 195 7.74 ;	T.15 CGPI: CGPI:
33 17 50 4 D 6 24 SGPI: SEN 8181251 KHA 24F 18E	DHAV TANMAY G 21 21 1 0 10 10 M-I: 5.72; AIR MAYUR MAN 22E 22 1 0 10 10 M-I: 6.59;	OVIND MANDA 37 10 47 4 E 5 20 SEM-II: 5.80 OJ MANORI 53E 18E 71 4 B 8 32 SEM-II: 6.78	18 16 34 1 C 7 7 0; SEM-III 20E 18E 38 1 A 9 9 8; SEM-III 	48 14 62 4 C 7 28 1: 5.33 ; \$ 58E 17E 75 4 A 9 36 1: 6.78 ; \$ 5,ADC- ADMISS 1AL, RCC- 0.8 1ts CGPI:Cur credit point 775 >=60	(ELECTIVE: 19 19 1 A 9 9 SEM-IV: 5.04 (ELECTIVE: 21E 21 1 0 10 10 SEM-IV: 6.79	; SEM-V: 38 10 48 4 E 5 20 ; SEM-V: EEE8801:FLE: 47E 18E 65 4 C 7 28 ; SEM-V: ED, RR- RESE ABSENT, F- : de Performance 6/## >=50 and <6/	5.65 ; SEM 18 18 18 1 B 8 8 0.00 ; SEM XIBLE AC TRA 20E 20 1 O 10 10 7.31 ; SEM RVED, FAI FAILS, P- PA ce Index 0 >=45 a	-VI: 5.71 ; -VI: 5.71 ; -VI: 5.71 ; -VI: 5.71 ; -VI: 5.14 ; -VI: 7.14 ; -VI: 7	P 26 SEM-VII: 6 STEMS) F 22 SEM-VII: 7 OR PRACTICA UULL & VOID	RI 186 5.44 ; 195 7.74 ;	7.15 CGPI: CGPI:
33 17 50 4 D 6 24 SGPI: SEN 8181251 KHA 24F 18E 	DHAV TANMAY G 21 21 1 0 10 10 M-I: 5.72; AIR MAYUR MAN 22E 22 1 0 10 10 M-I: 6.59;	OVIND MANDA 37 10 47 4 E 5 20 SEM-II: 5.80 OJ MANORI 53E 18E 71 4 B 8 32 SEM-II: 6.78	18 16 34 1 C 7 7 0; SEM-III 20E 18E 38 1 A 9 9 8; SEM-III 	48 14 62 4 C 7 28 1: 5.33 ; \$ 58E 17E 75 4 A 9 36 1: 6.78 ; \$ 5,ADC- ADMISS 1AL, RCC- 0.8 1ts CGPI:Cur credit point 775 >=60	(ELECTIVE: 19 19 1 A 9 9 SEM-IV: 5.04 (ELECTIVE: 21E 21 1 0 10 10 SEM-IV: 6.79	; SEM-V: 38 10 48 4 E 5 20 ; SEM-V: EEE8801:FLE: 47E 18E 65 4 C 7 28 ; SEM-V: ED, RR- RESE ABSENT, F- : de Performance 6/## >=50 and <6/	5.65 ; SEM 18 18 18 1 B 8 8 0.00 ; SEM 20E 20 1 O 10 10 7.31 ; SEM RVED, FAI FAILS, P- PA ce Index 0 >=45 a	-VI: 5.71 ; -VI: 5.71 ; -VI: 5.71 ; -VI: 5.71 ; -VI: 5.14 ; -VI: 7.14 ; -VI: 7	SEM-VII: 6 SEM-VII: 6 SEM-VII: 6 SEM-VII: 7	186 186 195 7.74 195	7.15 CGPI: CGPI:

COLLEGION COLLEGION COLLEGIO C	E/CENTRE NAME: 3> < Course 5/10) Th(80/32)	20 50 13 13 33 63 C 7 7 4 C 7 28 21: SEM-III: 6.30;	Se-III> Tw (25/10) Tot C G GP C*G IVES AND CONTR OJECT-II (ELECTIVE: 20 20 1 O 10 10 SEM-IV: 5.25 (ELECTIVE:	<pre>Course-IV Th(80/32) Tw(25, In(20/08) Tot Tot C G GP C*G C G GP C S S S S S S S S S S S S S S S S S S S</pre>	RESULT DATE:> < Course-V > /10) Tw(50/20) Or(100/40) Tot C*G C G GP C*G EEC803 POWER SY: TRANSMISSION SYSTEM 41 92 133 9 6 0 10 60 SEM-VI: 5.82; S:	RESULT REMARK ## ##G SGPI S.PLANNING & RE MS) P 26 196 7.54 EM-VII: 6.74 ; CGPI: 6.22
COLLEGI EAT_NO NAME < Course-I Th (80/32) Tw (2! In (20/08) Tot Tot C G GP C*G C G GI . EEC801 DESIGN, . ELECTIVE-II SUBJEC 8181252 /KUMBHAR AMI 42 21 16 58 21 4 D 6 24 1 O 10 (DIPLOMA STO 8181253 KUTTIKAR UI 45 20 15 60 20 4 C 7 28 1 O 10	E/CENTRE NAME: 3> < Course 5/10) Th(80/32)	20 50 13 13 33 63 C 7 7 4 C 7 28 PT 15 1	Se-III> Tw (25/10) Tot C G GP C*G IVES AND CONTR OJECT-II (ELECTIVE: 20 20 1 O 10 10 SEM-IV: 5.25 (ELECTIVE:	<pre>< Course-IV Th(80/32) Tw(25, In(20/08) Tot Tot C G GP C*G C G GP</pre>	RESULT DATE:> < Course-V > /10) Tw(50/20) Or(100/40) Tot C*G C G GP C*G EEC803 POWER SY: TRANSMISSION SYSTEM 41 92 133 9 6 0 10 60 SEM-VI: 5.82; S:	RESULT REMARK ## ##G SGPI S.PLANNING & RE MS) P 26 196 7.54 EM-VII: 6.74 ; CGPI: 6.22
CAT_NO NAME < Course-I Th (80/32) Tw (2! In (20/08) Tot Tot C G GP C*G C G GI EEC801 DESIGN, ELECTIVE-II SUBJEC 3181252 /KUMBHAR AMI 42 21 16 58 21 4 D 6 24 1 0 10 (DIPLOMA STO 3181253 KUTTIKAR UI 45 20 15 60 20 4 C 7 28 1 0 10	> < Course 5/10) Th(80/32) In(20/08) Tot PC*G C G GP C*G C I, M. & A.OF E.SYS CT RUTA SUDHIR ASHATAI 34 15 49 0 10 4 E 5 20 1 PUDENT) SGP	20 50 13 13 33 63 C 7 7 4 C 7 28 21: SEM-III: 6.30;	Se-III> Tw (25/10) Tot C G GP C*G IVES AND CONTR OJECT-II (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 5.25 (ELECTIVE:	<pre>< Course-IV Th(80/32) Tw(25, In(20/08) Tot Tot C G GP C*G C G GP COL 3. I EEE801:FLEXIBLE AC 48 19 15 63 19 4 C 7 28 1 A 9 ; SEM-V: 5.65 ;</pre>	> < Course-V > /10) Tw(50/20) Or(100/40) Tot C*G C G GP C*G EEC803 POWER SY: TRANSMISSION SYSTEM 41 92 133 9 6 0 10 60 SEM-VI: 5.82 ; S:	RESULT REMARK ## ##G SGPI S.PLANNING & RE MS) P 26 196 7.54 EM-VII: 6.74 ; CGPI: 6.22
C Course-I Th (80/32) Tw (2! In (20/08) Tot Tot C G GP C*G C G GI EEC801 DESIGN, ELECTIVE-II SUBJEC 181252 /KUMBHAR AMI 42 21 16 58 21 4 D 6 24 1 0 10 (DIPLOMA STO 181253 KUTTIKAR UI 45 20 15 60 20 4 C 7 28 1 0 10	5/10) Th(80/32) In(20/08) Tot P C*G C G GP C*G C M. & A.OF E.SYS CT IRUTA SUDHIR ASHATAI 34 15 49 0 10 4 E 5 20 1 UDENT) SGP	Tw(25/10) Th(80/32) Or(25/10) In(20/08) Tot Tot CG GP C*G C G GP C*G 2. EEC802 DR 5. EEC805 PR 20 50 13 13 33 63 C 7 7 4 C 7 28 PI: SEM-III: 6.30 ;	Tw (25/10) Tot C G GP C*G IVES AND CONTR OJECT-II (ELECTIVE: 20 20 1 O 10 10 SEM-IV: 5.25 (ELECTIVE:	Th(80/32) Tw(25, In(20/08) Tot Tot C G GP C*G C G G GP C*G C G G GP C*G C G G G G G G G G G G G G G G G G G	/10) Tw(50/20) Or(100/40) Tot C*G C G GP C*G EEC803 POWER SY: TRANSMISSION SYSTEM 41 92 133 9 6 0 10 60 SEM-VI: 5.82 ; S:	## ##G SGPI S.PLANNING & RE MS) P 26 196 7.54 EM-VII: 6.74 ; CGPI: 6.22
Th (80/32) Tw (2: In (20/08) Tot Tot C G GP C*G C G GI EEC801 DESIGN, ELECTIVE-II SUBJEC 181252 /KUMBHAR AMI 42 21 16 58 21 4 D 6 24 1 0 10 (DIPLOMA STO 181253 KUTTIKAR UI 45 20 15 60 20 4 C 7 28 1 0 10	5/10) Th(80/32) In(20/08) Tot P C*G C G GP C*G C M. & A.OF E.SYS CT IRUTA SUDHIR ASHATAI 34 15 49 0 10 4 E 5 20 1 UDENT) SGP	Tw(25/10) Th(80/32) Or(25/10) In(20/08) Tot Tot CG GP C*G C G GP C*G 2. EEC802 DR 5. EEC805 PR 20 50 13 13 33 63 C 7 7 4 C 7 28 PI: SEM-III: 6.30 ;	Tw (25/10) Tot C G GP C*G IVES AND CONTR OJECT-II (ELECTIVE: 20 20 1 O 10 10 SEM-IV: 5.25 (ELECTIVE:	Th(80/32) Tw(25, In(20/08) Tot Tot C G GP C*G C G G GP C*G C G G GP C*G C G G G G G G G G G G G G G G G G G	/10) Tw(50/20) Or(100/40) Tot C*G C G GP C*G EEC803 POWER SY: TRANSMISSION SYSTEM 41 92 133 9 6 0 10 60 SEM-VI: 5.82 ; S:	## ##G SGPI S.PLANNING & RE MS) P 26 196 7.54 EM-VII: 6.74 ; CGPI: 6.22
In (20/08) Tot Tot C G GP C*G C G G EEC801 DESIGN, ELECTIVE-II SUBJEC 181252 /KUMBHAR AM 42 21 16 58 21 4 D 6 24 1 0 10 (DIPLOMA STO 181253 KUTTIKAR UI 45 20 15 60 20 4 C 7 28 1 0 10	In (20/08) Tot Tot P C*G C G GP C*G C , M. & A.OF E.SYS CT IRUTA SUDHIR ASHATAI 34 15 49 0 10 4 E 5 20 1 PUDENT) SGP	Or(25/10) In(20/08) Tot Tot G GP C*G C G GP C*G 2. EEC802 DR 5. EEC805 PR 20 50 13 13 33 63 C 7 7 4 C 7 28 PI: SEM-III: 6.30;	Tot C G GP C*G IVES AND CONTR OJECT-II (ELECTIVE: 20 20 1 O 10 10 SEM-IV: 5.25 (ELECTIVE:	In (20/08) Tot Tot C G GP C*G C G GP COL 3. I EEE801:FLEXIBLE AC 48 19 15 63 19 4 C 7 28 1 A 9 ; SEM-V: 5.65 ;	Or (100/40) Tot C*G	## ##G SGPI S.PLANNING & RE MS) P 26 196 7.54 EM-VII: 6.74 ; CGPI: 6.22
C G GP C*G C G GI EEC801 DESIGN, ELECTIVE-II SUBJEC 181252 /KUMBHAR AMI 42 21 16 58 21 4 D 6 24 1 O 10 (DIPLOMA STU 181253 KUTTIKAR UI 45 20 15 60 20 4 C 7 28 1 O 10	P C*G C G GP C*G C , M. & A.OF E.SYS CT RUTA SUDHIR ASHATAI 34 15 49 0 10 4 E 5 20 1 UDENT) SGP	2. EEC802 DR 5. EEC805 PR 20 50 13 13 33 63 C 7 7 4 C 7 28 PI: SEM-III: 6.30;	C G GP C*G IVES AND CONTR OJECT-II (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 5.25 (ELECTIVE:	C G GP C*G C G GP COL 3. I EEE801:FLEXIBLE AC 48 19 15 63 19 4 C 7 28 1 A 9 ; SEM-V: 5.65 ;	C*G C G GP C*G EEC803 POWER SY: TRANSMISSION SYSTEM 41 92 133 9 6 0 10 60 SEM-VI: 5.82 ; S:	## ##G SGPI S.PLANNING & RE MS) P 26 196 7.54 EM-VII: 6.74 ; CGPI: 6.22
C G GP C*G C G GI . EEC801 DESIGN, . ELECTIVE-II SUBJEC 8181252 /KUMBHAR AMI 42 21 16 58 21 4 D 6 24 1 0 10 (DIPLOMA STU 3181253 KUTTIKAR UI 45 20 15 60 20 4 C 7 28 1 0 10	P C*G C G GP C*G C , M. & A.OF E.SYS CT RUTA SUDHIR ASHATAI 34 15 49 0 10 4 E 5 20 1 UDENT) SGP	2. EEC802 DR 5. EEC805 PR 20 50 13 13 33 63 C 7 7 4 C 7 28 PI: SEM-III: 6.30;	C G GP C*G IVES AND CONTR OJECT-II (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 5.25 (ELECTIVE:	C G GP C*G C G GP COL 3. I EEE801:FLEXIBLE AC 48 19 15 63 19 4 C 7 28 1 A 9 ; SEM-V: 5.65 ;	C*G C G GP C*G EEC803 POWER SY: TRANSMISSION SYSTEM 41 92 133 9 6 0 10 60 SEM-VI: 5.82 ; S:	## ##G SGPI S.PLANNING & RE MS) P 26 196 7.54 EM-VII: 6.74 ; CGPI: 6.22
. EEC801 DESIGN, . ELECTIVE-II SUBJEC 8181252 /KUMBHAR AM 42 21 16 58 21 4 D 6 24 1 O 10 (DIPLOMA STORMAR AM 45 20 15 60 20 4 C 7 28 1 O 10	M. & A.OF E.SYS CT RUTA SUDHIR ASHATAI 34 15 49 0 10 4 E 5 20 1 UDENT) SGP	2. EEC802 DR 5. EEC805 PR 20 50 13 13 33 63 C 7 7 4 C 7 28 PI: SEM-III: 6.30 ;	IVES AND CONTROJECT-II (ELECTIVE: 20 20 1 O 10 10 SEM-IV: 5.25 (ELECTIVE:	EEE801:FLEXIBLE AC 48 19 15 63 19 4 C 7 28 1 A 9 ; SEM-V: 5.65 ;	TRANSMISSION SYSTEM 41 92 133 9 6 0 10 60 SEM-VI: 5.82 ; S:	P 26 196 7.54 EM-VII: 6.74 ; CGPI: 6.22
DESIGN, ELECTIVE-II SUBJECT B181252 / KUMBHAR AMI 42 21 16 58 21 4 D 6 24 1 O 10 (DIPLOMA STO B181253 KUTTIKAR UI 45 20 15 60 20 4 C 7 28 1 O 10	, M. & A.OF E.SYS CT	2. EEC802 DR 5. EEC805 PR 20 50 13 13 33 63 C 7 7 4 C 7 28 21: SEM-III: 6.30 ;	IVES AND CONTR OJECT-II (ELECTIVE: 20 20 1 O 10 10 SEM-IV: 5.25 (ELECTIVE:	EEE801:FLEXIBLE AC 48	### POWER SY: TRANSMISSION SYSTEM ### 92 133 9 6 0 10 60 SEM-VI: 5.82 ; S:	P 26 196 7.54 EM-VII: 6.74 ; CGPI: 6.22
42 21 16 58 21 4 D 6 24 1 0 10 (DIPLOMA STU- 8181253 KUTTIKAR UI 45 20 15 60 20 4 C 7 28 1 0 10	34 15 49 0 10 4 E 5 20 1 UDENT) SGP	20 50 13 13 33 63 .C 7 7 4 C 7 28	(ELECTIVE: 20 20 1 0 10 10 SEM-IV: 5.25 (ELECTIVE:	### ##################################	TRANSMISSION SYSTEM 41 92 133 9 6 0 10 60 SEM-VI: 5.82 ; SE	P 26 196 7.54 EM-VII: 6.74 ; CGPI: 6.22
42 21 16 58 21 4 D 6 24 1 O 10 (DIPLOMA STO	34 15 49 0 10 4 E 5 20 1 UDENT) SGP	20 50 13 13 33 63 C 7 7 4 C 7 28	20 20 1 0 10 10 SEM-IV: 5.25	48 19 15 63 19 4 C 7 28 1 A 9 ; SEM-V: 5.65 ;	41 92 133 9 6 0 10 60 SEM-VI: 5.82 ; Si	P 26 196 7.54 EM-VII: 6.74 ; CGPI: 6.22
16	0 10 4 E 5 20 1 UDDENT) SGP DAY KESHAV SANDHYA	PI: SEM-III: 6.30 ;	1 0 10 10 SEM-IV: 5.25 (ELECTIVE:	4 C 7 28 1 A 9; SEM-V: 5.65;	9 6 0 10 60 SEM-VI: 5.82 ; Si	26 196 7.54 EM-VII: 6.74 ; CGPI: 6.22
58 21 4 D 6 24 1 0 10 (DIPLOMA STU 3181253 KUTTIKAR UI 45 20 15 60 20 4 C 7 28 1 0 10	0 10 4 E 5 20 1 UDDENT) SGP DAY KESHAV SANDHYA	PI: SEM-III: 6.30 ;	1 0 10 10 SEM-IV: 5.25 (ELECTIVE:	4 C 7 28 1 A 9; SEM-V: 5.65;	9 6 0 10 60 SEM-VI: 5.82 ; Si	26 196 7.54 EM-VII: 6.74 ; CGPI: 6.22
4 D 6 24 1 O 10 (DIPLOMA STU- 8181253 KUTTIKAR UI 45 20 15 60 20 4 C 7 28 1 O 10	0 10 4 E 5 20 1 UDDENT) SGP DAY KESHAV SANDHYA	PI: SEM-III: 6.30 ;	1 0 10 10 SEM-IV: 5.25 (ELECTIVE:	4 C 7 28 1 A 9; SEM-V: 5.65;	9 6 0 10 60 SEM-VI: 5.82 ; Si	EM-VII: 6.74 ; CGPI: 6.22
(DIPLOMA STO 3181253 KUTTIKAR UI 45 20 15 60 20 4 C 7 28 1 0 10	UDENT) SGP	PI: SEM-III: 6.30 ;	SEM-IV: 5.25 (ELECTIVE:	; SEM-V: 5.65 ;	SEM-VI: 5.82 ; Si	EM-VII: 6.74 ; CGPI: 6.22
45 20 15 60 20 4 C 7 28 1 0 10	DAY KESHAV SANDHYA		(ELECTIVE:			
45 20 15 60 20 4 C 7 28 1 0 10	DAY KESHAV SANDHYA		(ELECTIVE:			
15 60 20 4 C 7 28 1 0 10	41 17 58	21 64			TRANSMISSION SYSTEM	MS)
15 60 20 4 C 7 28 1 0 10	17 58		21	49 19	41	
60 20 4 C 7 28 1 O 10	58	1.3 1.4		17 ==		P
4 C 7 28 1 O 10		34 78	21	66 19	130	-
CCDT, CEM_T, 5 //	0 10 4 D 6 24 1	. C 7 7 4 A 9 36	1 0 10 10	4 C 7 28 1 A 9		26 212 8.15
						EM-VII: 7.37 ; CGPI: 6.46
	KYA RAMESH SUREKHA				TRANSMISSION SYSTEM	 MS)
32 18	32	18 55	1.6	46 17	40	
12	9	18 55 13 15 31 70		9	84	P
44 18	41	31 70	16	55 17	124	ı
	8 8 4 P 4 16 1	. C 7 7 4 B 8 32	1 C 7 7	4 D 6 24 1 C 7	7 6 0 10 60	26 177 6.81
			5 14			
181255 MALI SHUBHA	AM CHANDRAKANT KAVIT	'A	(ELECTIVE:	EEE801:FLEXIBLE AC	TRANSMISSION SYSTEM	MS)
32 19	32	17 50	18	48 18	40	
14	9	14 10		19	82	P
46 19	41	31 60	18	67 18		
	9 9 4 P 4 16 1	C 7 7 4 C 7 28	1 B 8 8	4 C 7 28 1 B 8	8 6 0 10 60	26 184 7.08
						EM-VII: 5.89 ; CGPI: 5.82
8181255 MALI SHUBHA 32 19 14 46 19 4 E 5 20 1 A 9 SGPI: SEM-I: 5.11	32 9 41 9 9 4 P 4 16 1 1 ; SEM-II: 5.70	17 50 14 10 31 60 C 7 7 4 C 7 28 ; SEM-III: 5.63 ;	(ELECTIVE: 18 18 1 B 8 8 SEM-IV: 5.46	EEE801:FLEXIBLE AC 48	TRANSMISSION SYSTEM 40 82 122 8 6 0 10 60 SEM-VI: 5.75 ; S:	P 26 184 7.08

			(ELECTRICAL E:390:RSCE						:- JULY 05, 20	19
EAT NO NAME										
< Cou Th (80/32)	Tw(25/10)	Th(80/32) In(20/08)	rse-II> Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)	Tw(25/10)	Tw(50/20)		EMARK
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
									SYS.PLANNING &	
	KAR SHIVAM BA						XIBLE AC TRAN			
52 18 70	22 22	45 19 64	22 14 36	56 19 75	22 22	46 19 65	22 22	44 92 136	P	
4 B 8 32	1 0 10 10	4 C 7 28	1 B 8 8	4 A 9 36	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 222	8.54
(DIP	LOMA STUDENT)		SGPI: SEM-III	: 6.74 ; 5	SEM-IV: 7.36	; SEM-V:	7.81 ; SEM-	VI: 7.14 ;	SEM-VII: 8.19	; CGPI: 7.63
	IRE VISHVANAT						XIBLE AC TRAN			
39 15 54	20	50		7.7	20	62	19	42 85 127	Р	
									26 208	
(DIP	LOMA STUDENT)		SGPI: SEM-III	: 5.89 ; \$	SEM-IV: 5.75	; SEM-V: !	5.81 ; SEM-	VI: 5.79 ;	SEM-VII: 6.78	; CGPI: 6.34
8181258 MOR	E SANKET NAME	DEV NILAM			(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	SMISSION SYS	TEMS)	
47 17 64	21 21	51 13 64	20 17 37	45 16 61	21 21	38 13 51	20 20	43 86 129	P 26 206	7.00
4 C 7 28	1 0 10 10	4 C 7 28	1 B 8 8	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 206	7.92
									SEM-VII: 7.33	
3181259 MUJ	AWAR NAEEM N	NAZIR MUMTAZ	BI		(ELECTIVE:	: EEE801:FLEX	XIBLE AC TRAN	SMISSION SYS	TEMS)	
32 16 48 4 E 5 20	22 22 1 O 10 10	48 11 59 4 D 6 24	19 14 33 1 C 7 7	53 16 69 4 C 7 28	20 20 1 0 10 10	48 11 59 4 D 6 24	19 19 1 A 9 9	45 88 133 6 O 10 60	P 26 192	7.38
(DIP	LOMA STUDENT)		SGPI: SEM-III	: 5.52 ; 8	SEM-IV: 6.29	; SEM-V:	6.31 ; SEM-	VI: 5.96 ;	SEM-VII: 7.59	; CGPI: 6.51
LE- RESERVE :grade GP:g	FOR LOWER EXA	AMINATION, R C:credits C	43,* - 0.5045 PV- PROVISION P:credit poin	AL, RCC- 0.5 ts CGPI:Cum	5050, A.ABS- nulative Grad	ABSENT, F- 1 de Performan	FAILS, P- PAS			
VDKG .	>=80 >=7	75 and <80	s 腓: sum of c >=70 and < B	75 >=60	and <70	>=50 and <60	0 >=45 an	d <50 >=	40 and < 45 P 4	<40 F
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			ONIVERSIII	OF MUMBAI				_	
OPPI	OF DECIGED I	TOD MILE D E	/EI ECEDICAI	ENCINEEDING	(CEM MITT)	(CDCCC) EVAL	ATNOMEON HEL	Page No.: 6	
OFFIC		FOR THE B.E. TRE NAME	•	ENGINEERING)	(SEM VIII)	(CBSGS) EXAM	IINATION HELI	D IN MAY 2019	:- JULY 05, 2019
SEAT_NO NAME									
								< Course-V	
Th(80/32)								Tw(50/20)	
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)) RESULT REMARK
C G GP C*G								C G GP C*G	腓 腓G SGPI
4. ELECTIVE-II	DESIGN, M. & I SUBJECT	& A.OF E.SYS	2. EE 5. EE	EC802 DRI	IVES AND CONT	TROL	3. EEC80	03 POWER	SYS.PLANNING & RE
8181260 MUSA								NSMISSION SYS	TEMS)
50E	20E	225	18E	5.60	205	47E	18E	41E	
12E	205	13E	13E	17E		13E		80E	F
62	20		13E 31	73	20	60	18	121	<u>r</u>
									22 183
4 C 7 20	1 0 10 10		1 (/ /	4 0 0 02	1 0 10 10	4 C / 20	1 B 0 0	0 0 10 00	22 103
									SEM-VII: 7.07 ; CGPI:
8181261 NAG	ARKAR TEJAS S	BURESH SUVARN	1A				(IBLE AC TRA)	NSMISSION SYS	TEMS)
47	21	39	20	5.8	21	63	2.0	4.2	
14		11	20 15	1.8		11		87	p
61	21	50	35	76	21	74	20	129	Ē
									26 218 8.38
(DIPI	LOMA STUDENT)	ı S	GPI: SEM-II	I: 5.93 ; §	SEM-IV: 6.21	; SEM-V: 6	5.19 ; SEM	-VI: 6.39 ;	SEM-VII: 7.37 ; CGPI: 6.7
8181262 /NAIF								 NSMISSION SYS	 STEMS)
									·
48	22	52	22	61	23	55	23	43	
			21	19				85	P
18				Ω Λ	23		23		
66	22	70	43						
66	22	70			1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60	26 232 8.92
66 4 C 7 28	22 1 0 10 10 -I: 5.85 ;	70 4 B 8 32 SEM-II: 6.63	1 0 10 10 3 ; SEM-III	4 0 10 40 I: 7.04 ; S	SEM-IV: 7.07	; SEM-V: 7	7.54 ; SEM-	-VI: 6.57 ;	SEM-VII: 7.70 ; CGPI: 7.1
66 4 C 7 28	22 1 0 10 10 -I: 5.85 ;	70 4 B 8 32 SEM-II: 6.63	1 0 10 10 3 ; SEM-III	4 0 10 40 I: 7.04 ; S	SEM-IV: 7.07	; SEM-V: 7	7.54 ; SEM		SEM-VII: 7.70 ; CGPI: 7.1
66 4 C 7 28 SGPI: SEM- 8181263 /PALE	22 1 0 10 10 -I: 5.85 ; -EKAR SHWETA V	70 4 B 8 32 SEM-II: 6.63 /ISHWANATH VI	1 0 10 10 3 ; SEM-III	4 0 10 40 I: 7.04 ; S	SEM-IV: 7.07 (ELECTIVE:	; SEM-V: 7	7.54 ; SEM- KIBLE AC TRAI	-VI: 6.57 ; NSMISSION SYS	SEM-VII: 7.70 ; CGPI: 7.1
66 4 C 7 28 SGPI: SEM- 8181263 /PALE 60E	22 1 0 10 10 -I: 5.85 ; -EKAR SHWETA V	70 4 B 8 32 SEM-II: 6.63 VISHWANATH VI	1 0 10 10 3 ; SEM-III	4 0 10 40 I: 7.04 ; S	SEM-IV: 7.07	; SEM-V: 7	7.54 ; SEM- KIBLE AC TRAI	-VI: 6.57 ; NSMISSION SYS	SEM-VII: 7.70 ; CGPI: 7.1
66 4 C 7 28 SGPI: SEM	22 1 0 10 10 -I: 5.85 ; 	70 4 B 8 32 SEM-II: 6.63 /ISHWANATH VI 41E 18E	1 0 10 10 3 ; SEM-III	4 0 10 40 I: 7.04 ; S	SEM-IV: 7.07 (ELECTIVE:	; SEM-V: 7	7.54 ; SEM- KIBLE AC TRAI	-VI: 6.57 ; NSMISSION SYS 42E 86E	SEM-VII: 7.70 ; CGPI: 7.1
66 4 C 7 28 SGPI: SEM- 8181263 /PALE 60E 18E 78	22 1 0 10 10 -I: 5.85 ; -EKAR SHWETA V 22E 22	70 4 B 8 32 SEM-II: 6.63 VISHWANATH VI 41E 18E 59	1 0 10 10 3 ; SEM-III IDYA 22E 18E 40	4 0 10 40 I: 7.04 ; S 51E 16E 67	SEM-IV: 7.07 (ELECTIVE:	; SEM-V: 7	7.54 ; SEM- XIBLE AC TRAI	-VI: 6.57 ; 	SEM-VII: 7.70 ; CGPI: 7.1 STEMS) F RR
66 4 C 7 28 SGPI: SEM- 8181263 /PALE 60E 18E 78 4 A 9 36	22 1 0 10 10 -I: 5.85 ; 	70 4 B 8 32 SEM-II: 6.63 VISHWANATH VI 41E 18E 59 4 D 6 24	1 0 10 10 3 ; SEM-III IDYA 22E 18E 40 1 0 10 10	4 0 10 40 I: 7.04 ; S 51E 16E 67 4 C 7 28	EEM-IV: 7.07 (ELECTIVE: 20E 20 1 0 10 10	; SEM-V: 7	7.54 ; SEM- XIBLE AC TRAI 22E 22 1 0 10 10	-VI: 6.57 ; NSMISSION SYS 42E 86E 128 6 0 10 60	SEM-VII: 7.70 ; CGPI: 7.1 TEMS) F RR 22 188
66 4 C 7 28 SGPI: SEM- 8181263 /PALE 60E 18E 78 4 A 9 36 SGPI: SEM-	22 1 0 10 10 -I: 5.85 ; 	70 4 B 8 32 SEM-II: 6.63 VISHWANATH VI 41E 18E 59 4 D 6 24 SEM-II: 6.37	1 0 10 10 3 ; SEM-III 	4 0 10 40 I: 7.04 ; S 51E 16E 67 4 C 7 28 I: 7.15 ; S	EEM-IV: 7.07 (ELECTIVE: 20E 20 1 0 10 10 SEM-IV: 7.43	; SEM-V: 7 EEE801:FLEX OF 18E ; SEM-V: 8	7.54 ; SEM- XIBLE AC TRAI 22E 22 1 0 10 10 3.08 ; SEM-	-VI: 6.57 ;	SEM-VII: 7.70 ; CGPI: 7.1 STEMS) F RR
66 4 C 7 28 SGPI: SEM- 8181263 /PALE 60E 18E 78 4 A 9 36 SGPI: SEM-	22 1 0 10 10 -I: 5.85 ; EKAR SHWETA V 22E 22 1 0 10 10	70 4 B 8 32 SEM-II: 6.63 VISHWANATH VI 41E 18E 59 4 D 6 24 SEM-II: 6.37	1 0 10 10 3 ; SEM-III IDYA 22E 18E 40 1 0 10 10 7 ; SEM-III	4 0 10 40 I: 7.04 ; S 51E 16E 67 4 C 7 28 I: 7.15 ; S	ELECTIVE: 20E 20 1 0 10 10 SEM-IV: 7.43	; SEM-V: 7 : EEE801:FLEX	7.54 ; SEM- KIBLE AC TRAI 22E 22 1 0 10 10 3.08 ; SEM-	-VI: 6.57 ;	SEM-VII: 7.70 ; CGPI: 7.1 STEMS) F RR 22 188 SEM-VII: 8.19 ; CGPI:
66 4 C 7 28 SGPI: SEM- 8181263 /PALE 60E 18E 78 4 A 9 36 SGPI: SEM-	22 1 0 10 10 -I: 5.85 ; EKAR SHWETA V 22E 22 1 0 10 10	70 4 B 8 32 SEM-II: 6.63 VISHWANATH VI 41E 18E 59 4 D 6 24 SEM-II: 6.37	1 0 10 10 3 ; SEM-III IDYA 22E 18E 40 1 0 10 10 7 ; SEM-III	4 0 10 40 I: 7.04 ; S 51E 16E 67 4 C 7 28 I: 7.15 ; S	SEM-IV: 7.07 (ELECTIVE: 20E 20 1 0 10 10 SEM-IV: 7.43	; SEM-V: 7 : EEE801:FLEX	7.54 ; SEM- KIBLE AC TRAI 22E 22 1 0 10 10 3.08 ; SEM-	-VI: 6.57 ; -NSMISSION SYS 42E 86E 128 6 0 10 60 -VI: 7.93 ;	SEM-VII: 7.70 ; CGPI: 7.1 STEMS) F RR 22 188 SEM-VII: 8.19 ; CGPI:
66 4 C 7 28 SGPI: SEM- 8181263 /PALE 60E 18E 78 4 A 9 36 SGPI: SEM- 	22 1 0 10 10 -I: 5.85 ; EKAR SHWETA V 22E -2 1 0 10 10 -I: 6.93 ;	70 4 B 8 32 SEM-II: 6.63 VISHWANATH VI 41E 18E 59 4 D 6 24 SEM-II: 6.37	1 0 10 10 3 ; SEM-III IDYA 22E 18E 40 1 0 10 10 7 ; SEM-III 	4 0 10 40 I: 7.04 ; S 51E 16E 67 4 C 7 28 I: 7.15 ; S 5,ADC- ADMISS	SEM-IV: 7.07 (ELECTIVE: 20E 20 1 0 10 10 SEM-IV: 7.43	; SEM-V: 7 : EEE801:FLEX	7.54 ; SEM- KIBLE AC TRAI 22E 22 1 0 10 10 3.08 ; SEM- RVED, FAI	-VI: 6.57 ; -NSMISSION SYS 42E 86E 128 6 0 10 60 -VI: 7.93 ;	SEM-VII: 7.70 ; CGPI: 7.1 STEMS) F RR 22 188 SEM-VII: 8.19 ; CGPI:
66 4 C 7 28 SGPI: SEM- 8181263 /PALE 60E 18E 78 4 A 9 36 SGPI: SEM- 	22 1 0 10 10 -I: 5.85 ; EKAR SHWETA V 22E 22 1 0 10 10 -I: 6.93 ; 0.229,@- 0.5	70 4 B 8 32 SEM-II: 6.63 VISHWANATH VI 41E 18E 59 4 D 6 24 SEM-II: 6.37	1 0 10 10 3 ; SEM-III IDYA 22E 18E 40 1 0 10 10 7 ; SEM-III 	4 0 10 40 I: 7.04 ; S 51E 16E 67 4 C 7 28 I: 7.15 ; S 5,ADC- ADMISS NAL, RCC- 0.5	EEM-IV: 7.07 (ELECTIVE: 20E 20 1 0 10 10 SEM-IV: 7.43 SION CANCELLE 5050, A.ABS-	; SEM-V: 7 OF 18E ; SEM-V: 8 ; SEM-V: 8 ED, RR- RESEF ABSENT, F- F	7.54 ; SEM- 22E	-VI: 6.57 ; -NSMISSION SYS 42E 86E 128 6 0 10 60 -VI: 7.93 ;	SEM-VII: 7.70 ; CGPI: 7.1 STEMS) F RR 22 188 SEM-VII: 8.19 ; CGPI:
66 4 C 7 28 SGPI: SEM- 8181263 /PALE 60E 18E 78 4 A 9 36 SGPI: SEM- 	22 1 0 10 10 -I: 5.85 ; EKAR SHWETA V 22E 22 1 0 10 10 -I: 6.93 ; 	70 4 B 8 32 SEM-II: 6.63 VISHWANATH VI 41E 18E 59 4 D 6 24 SEM-II: 6.37	1 0 10 10 3 ; SEM-III IDYA 22E 18E 40 1 0 10 10 7 ; SEM-III 33,* - 0.5045 2-V- PROVISION P:credit poir	4 0 10 40 I: 7.04 ; S 51E 16E 67 4 C 7 28 I: 7.15 ; S 5,ADC- ADMISS WAL, RCC- 0.5 this CGPI:Cum	SEM-IV: 7.07 (ELECTIVE: 20E 20 1 0 10 10 SEM-IV: 7.43 SION CANCELLE 5050, A.ABS- mulative Grad	; SEM-V: 7 OF 18E ; SEM-V: 8 ; SEM-V: 8 ED, RR- RESEF ABSENT, F- F de Performance	7.54 ; SEM- 22E	-VI: 6.57 ; -NSMISSION SYS 42E 86E 128 6 0 10 60 -VI: 7.93 ;	SEM-VII: 7.70 ; CGPI: 7.1 STEMS) F RR 22 188 SEM-VII: 8.19 ; CGPI:
66 4 C 7 28 SGPI: SEM- 8181263 /PALE 60E 18E 78 4 A 9 36 SGPI: SEM- 	22 1 0 10 10 -I: 5.85 ; EKAR SHWETA V 22E 	70 4 B 8 32 SEM-II: 6.63 VISHWANATH VI 41E 18E 59 4 D 6 24 SEM-II: 6.37	1 0 10 10 3 ; SEM-III IDYA 22E 18E 40 1 0 10 10 7 ; SEM-III 	4 0 10 40 I: 7.04 ; S 51E 16E 67 4 C 7 28 I: 7.15 ; S 5,ADC- ADMISS NAL, RCC- 0.5 tts CGFI:Cun credit point.	SEM-IV: 7.07 (ELECTIVE: 20E 20 1 0 10 10 SEM-IV: 7.43 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #G	; SEM-V: 7 : EEE801:FLEX	7.54 ; SEM- XIBLE AC TRAI 22E 22	-VI: 6.57 ; -NSMISSION SYS 42E 86E 128 6 0 10 60 -VI: 7.93 ;	SEM-VII: 7.70 ; CGPI: 7.1 STEMS) F RR 22 188 SEM-VII: 8.19 ; CGPI: OR PRACTICAL JULL & VOID
66 4 C 7 28 SGPI: SEM- 8181263 /PALE 60E 18E 78 4 A 9 36 SGPI: SEM	22 1 0 10 10 -I: 5.85 ; EKAR SHWETA V 22E 	70 4 B 8 32 SEM-II: 6.63 VISHWANATH VI 41E 18E 59 4 D 6 24 SEM-II: 6.37	1 0 10 10 3 ; SEM-III IDYA 22E 18E 40 1 0 10 10 7 ; SEM-III 	4 0 10 40 I: 7.04 ; S 51E 16E 67 4 C 7 28 I: 7.15 ; S 5,ADC- ADMISS WAL, RCC- 0.5 this CGPI:Cum credit point: <75 >=60	SEM-IV: 7.07 (ELECTIVE: 20E 20 1 0 10 10 SEM-IV: 7.43 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #G and <70	; SEM-V: 7 OF 18E ; SEM-V: 8 ; SEM-V: 8 ED, RR- RESEF ABSENT, F- F de Performance 5/## >=50 and <60	7.54 ; SEM- 22E	-VI: 6.57 ;	SEM-VII: 7.70 ; CGPI: 7.1 STEMS) F RR 22 188 SEM-VII: 8.19 ; CGPI: OR PRACTICAL NULL & VOID
66 4 C 7 28 SGPI: SEM- 8181263 /PALF 60E 18E 78 4 A 9 36 SGPI: SEM- 	22 1 0 10 10 -I: 5.85 ; EKAR SHWETA V 22E 	70 4 B 8 32 SEM-II: 6.63 VISHWANATH VI 41E 18E 59 4 D 6 24 SEM-II: 6.37	1 0 10 10 3 ; SEM-III IDYA 22E 18E 40 1 0 10 10 7 ; SEM-III 	4 0 10 40 I: 7.04 ; S 51E 16E 67 4 C 7 28 I: 7.15 ; S 5,ADC- ADMISS WAL, RCC- 0.5 this CGPI:Cum credit point: <75 >=60	SEM-IV: 7.07 (ELECTIVE: 20E 20 1 0 10 10 SEM-IV: 7.43 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #G and <70	; SEM-V: 7 : EEE801:FLEX	7.54 ; SEM- 22E 22 1 0 10 10 10 3.08 ; SEM- RVED, FAI: FAILS, P- PA: ce Index 0 >=45 and 1	-VI: 6.57 ;	SEM-VII: 7.70 ; CGPI: 7.1 STEMS) F RR 22 188 SEM-VII: 8.19 ; CGPI: OR PRACTICAL JULL & VOID

	OFFICE REGISTER COLLEGE/CEN									2019
SEAT NO 1										
Th(80, In(20, Tot C G GP	C*G C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Or(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	Th (80/32) In (20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	Tw(50/20) Or(100/40 Tot C G GP C*G) RESULT 腓 腓	G SGPI
	DESIGN, M.									
	PATIL UTKARSH H						KIBLE AC TRAN			
39 12 51 4 D 6	20 20 24 1 0 10 10	41 10 51 4 D 6 24	18 14 32 1 C 7 7	38 11 49 4 E 5 20	19 19 1 A 9 9	33 10 43 4 P 4 16	18 18 1 B 8 8	41 82 123 6 0 10 60	P 26 1	
	(DIPLOMA STUDENT									
	PATTAN ASHISH						KIBLE AC TRAN			
37 14 51 4 D 6	20 20 5 24 1 0 10 10	56		67	20		 19		P 26 1:	RLE 92 7.38
	SEM-I: 5.93 ;									
8181266	POLICE VIKAS NA	RSAPPA JAYASH	HREE		(ELECTIVE:	EEE801:FLEX	KIBLE AC TRAN	SMISSION SYS	rems)	
		65 4 C 7 28	1 C 7 7	69 4 C 7 28	20 1 O 10 10	61 4 C 7 28	20 1 0 10 10	128 6 O 10 60	26 2:	
	RAWANANG MAHENDI						KIBLE AC TRAN			
32 17 49 4 E 5	21 21 20 1 0 10 10	52 15 67 4 C 7 28	21 18 39 1 A 9 9	52 17 69 4 C 7 28	19 19 1 A 9 9	57 15 72 4 B 8 32	20 20 1 0 10 10	42 88 130 6 0 10 60	P 26 20	
										6 ; CGPI: 6.95
/- FEMALE, RLE- RESEI G:grade (腓G:sum of MARKS	gradepoints of product of cred	5042,@- 0.504 AMINATION, REC:credits CF	43,* - 0.5045 PV- PROVISION P:credit poin s 腓:sum of c >=70 and <	,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum redit points 75 >=60	ION CANCELLE 050, A.ABS- ulative Grad s SGPI: 腓G and <70	D, RR- RESEF ABSENT, F- F de Performanc G/ 腓 >=50 and <60	RVED, FAIL FAILS, P- PAS ce Index) >=45 an	S IN THEORY (SES, NULL- NI	OR PRACTICAL ULL & VOID 40 and < 45	<40
CDADE	: O	A	В		C	D	E		P	F

	COLLEGE /	ER FOR THE B.E. CENTRE NAM	E • 300 • BCCE					DESILT DATE	JULY 05, 20	19
SEAT_NO N										
Th (80/ In (20/	/32) Tw(25/	> < Cou 10) Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw (50/20)	RESULT R	EMARK
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
. EEC801	DESIGN, VE-II SUBJECT	M. & A.OF E.SYS	2. EEC 5. EEC	802 DRI' 805 PRO	/ES AND CONT JECT-II	'ROL	3. EEC80	3 POWER SYS	.PLANNING &	 RE
		I SATYAWAN ALKA						SMISSION SYSTEM		
A	12E	A A 	11E A	A A	12E	A A	11E	20E A	F	
	12 1 E 5	5			12 1 E 5 5		11 1 P 4 4	"		
	(DIPLOMA STUD	ENT)	SGPI: SEM-III:	5.81 ; SI	EM-IV: 6.21	; SEM-V: 6	6.50 ; SEM-	VI: 6.81 ; SE	M-VII: 7.33	; CGPI:
		HAM SUNIL MAYA						SMISSION SYSTEM		
41 18	22	32 18 50	21 20	48 16	21	36 18	22	44 90	Р	
4 D 6	24 1 0 10	10 4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 200	7.69
										; CGPI: 7.09
		NIL KRISHNA SUV						SMISSION SYSTEM		
42 17 59	20 20	32 12 44	18 14 32	38 11 49	20 20	41 12 53	18 18	41 88 129	P	
		10 4 P 4 16								
		ENT)								
		H MOHAN MEGHANA			•			SMISSION SYSTEM	IS)	
58 19 77	23 23	56 18 74 10 4 B 8 32	23 18 41	63 19 82	23 23	53 20 73	23 23	43 92 135	P	0.22
	(DIPLOMA STUD	ENT)	SGPI: SEM-III:	8.22 ; SI	EM-IV: 8.29	; SEM-V: 8	3.42 ; SEM-	VI: 8.36 ; SE	M-VII: 8.74	; CGPI: 8.54
- FEMALE, LE- RESEF :grade (#G:sum of LARKS RADE	, #- 0.229,@- RVE FOR LOWER GP:gradepoint f product of	0.5042,@- 0.50 EXAMINATION, R s C:credits C credits & grade: >=75 and <80 A 9	43,* - 0.5045, PV- PROVISIONA P:credit point s 腓:sum of cr >=70 and <7 B	ADC- ADMISS: L, RCC- 0.50 s CGPI:Cum redit points 5 >=60 a	ION CANCELLE D50, A.ABS- ulative Grad SGPI: 腓G and <70 C	D, RR- RESER ABSENT, F- F Lee Performand H >=50 and <60 D 6	RVED, FAIL FAILS, P- PAS the Index 0 >=45 an E 5	S IN THEORY OR SES, NULL- NULL d <50 >=40	PRACTICAL & VOID and < 45 P 4	<40 F 0

		COLLEGE / CEN	TOF NAME	.390.PSCE					IN MAY 2019 RESULT DATE:	- JULY 05, 201	19
SEAT NO											
Th (8	0/32) 0/08)	Tw(25/10)	Th(80/32)	Tw(25/10) Or(25/10)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32)	Tw(25/10)	< Course-V > Tw(50/20) Or(100/40) Tot	RESULT RE	EMARK
C G G	P 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. EEC80 4. ELECT	1 IVE-II	DESIGN, M. I SUBJECT	& A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT JECT-II	ROL	3. EEC80)3 POWER SYS	S.PLANNING & F	RE
		ATE SAHIL SU							SMISSION SYSTER		
52 20 72		23 23	45 20 65	23 20 43	62 19 81	24 24	41 19 60	23 23	45 90 135	P	
4 B	8 32	1 0 10 10	4 C 7 28	1 0 10 10	4 0 10 40	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 228	8.77
	(DIPI	LOMA STUDENT) S	GGPI: SEM-III	: 6.56 ; S	EM-IV: 6.93	; SEM-V: 8	3.15 ; SEM-	-VI: 7.86 ; SI	EM-VII: 7.74	; CGPI: 7.67 @0.0
			GANESH POURNI						SMISSION SYSTEM		
38 16 54		21 21	39 13 52	20 21 41	59 14 73	20 20	50 13 63	20 20	46 91 137	Р	
4 D	6 24	1 0 10 10	4 D 6 24	1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 208	8.00
									-VI: 6.04 ; SI		
			VASANT VAIJAY						ISMISSION SYSTE		
72		22	53 20	23	53	24	44	23	42		
18 90			20 73	21	20 73	2.4	20	23	90 132	P	
									6 0 10 60	26 232	8.92
									-VI: 8.93 ; SI		; CGPI: 8.05
			ASHINATH KANC						SMISSION SYSTE		
48 16 64		20 20	46 19	22 18 40	47 17 64	22 22	46 19	22 22	41 83 124	Р	
	7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 212	8.15
									-VI: 6.57 ; SI		; CGPI: 6.46
/- FEMAL! RLE- RES! G:grade	E, #- ERVE I GP:g1	0.229,0- 0. FOR LOWER EX	5042,0- 0.504	13,* - 0.5045 PV- PROVISION P:credit poin	ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum	ION CANCELLE 050, A.ABS- ulative Grad	D, RR- RESEI ABSENT, F- I le Performand	RVED, FAII FAILS, P- PAS	LS IN THEORY OR	PRACTICAL	
MARKS	• :	>=80 >=	75 and <80	>=70 and <	75 >=60	and <70	>=50 and <60) >=45 ar	nd <50 >=40	and < 45	
GRADE PO	: TNT ·	0	A 9	B 8		C 7	D 6	E] 5	P 4	F O

	CE REGISTER I	PDP NAME	.300.DCCE				MINATION HELI	DECLILA DYAL	:- JULY 05, 20	19
SEAT_NO NAME < Cou Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot G C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Or(25/10) Tot C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	< Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G		EMARK SGPI
										RE
								SMISSION SYST		
16	20 20	16	14	19		17		91	Р	
4 B 8 32	1 0 10 10	4 C 7 28	1 C 7 7	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 213 SEM-VII: 7.37	8.19 ; CGPI: 6.77
8181277 ZAG								NSMISSION SYST	EMS)	
46 16 62	20 20	32 17 49	20 14 34	59 18 77	22 22	48 9 57	21 21	41 86 127	P 26 205	
										7.88 ; CGPI: 6.92
/- FEMALE, #- RLE- RESERVE G:grade GP:g 腓G:sum of pr	- 0.229,@- 0.5 FOR LOWER EXA gradepoints (oduct of cred	5042,@- 0.504 AMINATION, RE C:credits CE Lits & grades 75 and <80	13,* - 0.504 PV- PROVISION P:credit poin 腓:sum of >=70 and	5,ADC- ADMIS NAL, RCC- 0. hts CGPI:Cu credit point <75 >=60	SION CANCELLE 5050, A.ABS- mulative Grac s SGPI: 腓(and <70	ED, RR- RESER ABSENT, F- R de Performand G/腓 >=50 and <60	RVED, FAII FAILS, P- PAS ce Index	LS IN THEORY OF	R PRACTICAL LL & VOID	

				UNIVERSITY	OF MUMBAI					
		COLLEGE/CENT	TRE NAME	:403:SIGCE	,	,			Page No.: 71 IN MAY 2019 RESULT DATE	:- JULY 05, 2019
SEAT NO										
		se-T>	< Cour	'se-II>	< Cours	e-TTT>	< Cour	se-TV>	< Course-V >	>
									Tw (50/20)	
In (20	0/02)		In (20/32)	Or (25/10)	In (20/32)		In (20/02)		0x(100/40)	RESULT REMARK
Tot	0,00,	Tot	Tot	U1 (23/10)	Tii (20/00)	mo+	Tot	mo+	Tot	KESOBI KEMAKK
										Diff. Diff. a a a a a
C G GP	P C*G								C G GP C*G	腓 腓 G SGPI
	IVE-II	SUBJECT	A.OF E.SYS	5. EE	C805 PRO	JECT-II				SYS.PLANNING & RE
		R PRATIK ASHO							SMISSION SYST	 TEMS)
52		19	E 2	21	62	2.2	E 0	19	43	
15		19	53 18 71	2.0	0∠ 10	22	38 16	19	43 75	P
		1.0	18	20	18		10			P
67		19	/1	41	80	22	/4	19	118	
4 C 7	7 28	1 A 9 9	4 B 8 32	1 0 10 10	4 0 10 40	1 0 10 10	4 B 8 32	1 A 9 9	6 A 9 54	26 224 8.62
										SEM-VII: 7.07 ; CGPI: 6.98
			A SUDHAKAR UL						SYSION SYST	
4.6		21	40	21	53	22	49	20	4.5	
18			40 13	20	16		11		80	P
64		21	53	41	69		11			r
	7 28									26 208 8.00
	(DIPL	OMA STUDENT)) S	GGPI: SEM-III	: 6.44 ; S	EM-IV: 6.39	; SEM-V: 7	.31 ; SEM-	-VI: 7.04 ;	SEM-VII: 6.74 ; CGPI: 6.99
818128N			AR NIWRUTTI L						 ISMISSION SYST	PEMS)
0101200	AMDO					,				i Erio)
45		22	67	21	59	23	52	19	42	
				2.0	19		17		80	P
19			20			2.2	69	19	122	
19 64		 22	20 87	41	78	23	0.5			
64		 22 1 0 10 10	67 20 87 4 0 10 40	41 1 0 10 10	78 4 A 9 36	1 0 10 10	4 C 7 28	1 A 9 9	6 0 10 60	26 231 8.88
64 4 C 7	7 28 : SEM-	1 0 10 10 ·I: 6.96 ;	4 0 10 40 SEM-II: 6.85	1 0 10 10 5 ; SEM-III	4 A 9 36 : 7.48 ; S	1 0 10 10 EM-IV: 8.43	4 C 7 28; SEM-V: 8	1 A 9 9	6 0 10 60 -VI: 7.75 ;	SEM-VII: 8.19 ; CGPI: 7.83
64 4 C 7 SGPI:	7 28 : SEM-	1 0 10 10 I: 6.96 ;	4 0 10 40 SEM-II: 6.85	1 0 10 10 5 ; SEM-III	4 A 9 36 : 7.48 ; S	1 O 10 10 EM-IV: 8.43	4 C 7 28 ; SEM-V: 8	1 A 9 9	6 0 10 60 -VI: 7.75 ;	SEM-VII: 8.19 ; CGPI: 7.83
64 4 C 7 SGPI: 8181281	7 28 : SEM-	1 0 10 10 I: 6.96 ; ME MAHESH PF	4 0 10 40 SEM-II: 6.85 RAKASH PRADNY	1 0 10 10 5 ; SEM-III	4 A 9 36	1 0 10 10 EM-IV: 8.43 (ELECTIVE:	4 C 7 28 ; SEM-V: 8 EEE801:FLEX	1 A 9 9 .08 ; SEM-	6 0 10 60 -VI: 7.75 ; 	SEM-VII: 8.19 ; CGPI: 7.83
64 4 C 7 SGPI: 8181281	7 28 : SEM-	1 0 10 10 T: 6.96 ; MME MAHESH PF	4 0 10 40 SEM-II: 6.85 RAKASH PRADNY	1 0 10 10 5 ; SEM-III YA 21	4 A 9 36 :: 7.48 ; S	1 0 10 10 EM-IV: 8.43 (ELECTIVE:	4 C 7 28 ; SEM-V: 8 EEE801:FLEX	1 A 9 9 3.08 ; SEM	6 0 10 60 -VI: 7.75 ; 	SEM-VII: 8.19 ; CGPI: 7.83
64 4 C 7 SGPI: 8181281 39 16	7 28 : SEM-	1 0 10 10 I: 6.96 ; MME MAHESH PF	4 0 10 40 SEM-II: 6.85 	1 0 10 10 5 ; SEM-III YA 21	4 A 9 36 :: 7.48 ; S	1 0 10 10 EM-IV: 8.43 (ELECTIVE:	4 C 7 28 ; SEM-V: 8 EEE801:FLEX 53 13	1 A 9 9 .08 ; SEM	6 0 10 60 -VI: 7.75 ;	SEM-VII: 8.19 ; CGPI: 7.83
64 4 C 7 SGPI: 8181281 39 16 55	7 28 : SEM- BHAS	1 0 10 10 TI: 6.96 ; ME MAHESH PF	4 0 10 40 SEM-II: 6.85 	1 0 10 10 5 ; SEM-III 	4 A 9 36 2: 7.48 ; S 49 16 65	1 0 10 10 EM-IV: 8.43 (ELECTIVE: 22 22	4 C 7 28 ; SEM-V: 8 EEE801:FLEX 53 13 66	1 A 9 9 1.08 ; SEM	6 O 10 60 -VI: 7.75 ;	SEM-VII: 8.19 ; CGPI: 7.83 FEMS)
64 4 C 7 SGPI: 8181281 39 16 55	7 28 : SEM- BHAS	1 0 10 10 TI: 6.96 ; ME MAHESH PF	4 0 10 40 SEM-II: 6.85 	1 0 10 10 5 ; SEM-III 	4 A 9 36 2: 7.48 ; S 49 16 65	1 0 10 10 EM-IV: 8.43 (ELECTIVE: 22 22	4 C 7 28 ; SEM-V: 8 EEE801:FLEX 53 13 66	1 A 9 9 1.08 ; SEM	6 O 10 60 -VI: 7.75 ;	SEM-VII: 8.19 ; CGPI: 7.83
64 4 C 7 SGPI: 8181281 39 16 55 4 D 6	7 28 : SEM	1 0 10 10 T: 6.96 ; ME MAHESH PF 20 20 1 0 10 10 T: 8.15 ;	4 O 10 40 SEM-II: 6.85 	1 0 10 10 6 ; SEM-III 	4 A 9 36 : 7.48 ; S 49 16 65 4 C 7 28 : 8.89 ; S	1 0 10 10 EM-IV: 8.43 (ELECTIVE: 22 22 1 0 10 10 EM-IV: 9.25	4 C 7 28 ; SEM-V: 8 EEE801:FLEX 53 13 66 4 C 7 28 ; SEM-V: 8	1 A 9 9 3.08; SEM	6 O 10 60 -VI: 7.75 ;	SEM-VII: 8.19 ; CGPI: 7.83 P 26 211 8.12 SEM-VII: 7.59 ; CGPI: 8.24
64 4 C 7 SGPI: 8181281 39 16 55 4 D 6	7 28 : SEM	1 0 10 10 T: 6.96 ; ME MAHESH PF 20 20 1 0 10 10	4 O 10 40 SEM-II: 6.85 RAKASH PRADNY 55 19 74 4 B 8 32 SEM-II: 7.78	1 0 10 10 5 ; SEM-III 7A 21 22 43 1 0 10 10	4 A 9 36 : 7.48 ; S 49 16 65 4 C 7 28 : 8.89 ; S	1 0 10 10 EM-IV: 8.43 (ELECTIVE: 22 22 1 0 10 10 EM-IV: 9.25	4 C 7 28 ; SEM-V: 8 EEE801:FLEX 53 13 66 4 C 7 28 ; SEM-V: 8	1 A 9 9 .08 ; SEM1BLE AC TRAN 19 .1 1 A 9 9 1 A 9 9 .23 ; SEM-	6 O 10 60 -VI: 7.75 ; -VI: 7.75 ; NSMISSION SYST 45 85 130 6 O 10 60 -VI: 7.89 ;	SEM-VII: 8.19 ; CGPI: 7.83 P 26 211 8.12 SEM-VII: 7.59 ; CGPI: 8.24
64 4 C 7 SGPI: 8181281 39 16 55 4 D 6 SGPI: 7- FEMALE	7 28 : SEMBHAS 6 24 : SEM E, #-	1 0 10 10 I: 6.96 ; ME MAHESH PF 20 1 0 10 10 I: 8.15 ; O.229,@- 0.5	4 0 10 40 SEM-II: 6.85 RAKASH PRADNY 55 19 74 4 B 8 32 SEM-II: 7.78 5042,0- 0.504 AMINATION, RP	1 0 10 10 5 ; SEM-III 21 22 43 1 0 10 10 8 ; SEM-III 	4 A 9 36 : 7.48 ; S 49 16 65 4 C 7 28 : 8.89 ; S ADC- ADMISS	1 0 10 10 EM-IV: 8.43 (ELECTIVE: 22 1 0 10 10 EM-IV: 9.25 ION CANCELLE 050, A.ABS-	4 C 7 28 ; SEM-V: 8 EEE801:FLEX 53 13 66 4 C 7 28 ; SEM-V: 8 CD, RR- RESER ABSENT, F- F	1 A 9 9 3.08; SEM- IBLE AC TRAN 19 1 A 9 9 3.23; SEM- IVED, FAIL PAILS, P- PAS	6 O 10 60 -VI: 7.75 ;	SEM-VII: 8.19 ; CGPI: 7.83 TEMS) P 26 211 8.12 SEM-VII: 7.59 ; CGPI: 8.24
64 4 C 7 SGPI: 8181281 39 16 55 4 D 6 SGPI: 	7 28 : SEM- BHAS 6 24 : SEM- E, #- ERVE F	1 0 10 10 T: 6.96 ; ME MAHESH PF 20 1 0 10 10 T: 8.15 ; 0.229,@- 0.5	4 0 10 40 SEM-II: 6.85 RAKASH PRADNY 55 19 74 4 B 8 32 SEM-II: 7.78 	1 0 10 10 5; SEM-III 21 22 43 1 0 10 10 8; SEM-III	4 A 9 36 : 7.48 ; S 49 16 65 4 C 7 28 : 8.89 ; S	1 0 10 10 EM-IV: 8.43 (ELECTIVE: 22 1 0 10 10 EM-IV: 9.25 ION CANCELLE 050, A.ABS- ulative Grad	4 C 7 28 ; SEM-V: 8 EEE801:FLEX 53 13 66 4 C 7 28 ; SEM-V: 8	1 A 9 9 3.08; SEM- IBLE AC TRAN 19 1 A 9 9 3.23; SEM- IVED, FAIL PAILS, P- PAS	6 O 10 60 -VI: 7.75 ; NSMISSION SYST 45 85 130 6 O 10 60 -VI: 7.89 ;	SEM-VII: 8.19 ; CGPI: 7.83 TEMS) P 26 211 8.12 SEM-VII: 7.59 ; CGPI: 8.24
64 4 C 7 SGPI: 8181281 39 16 55 4 D 6 SGPI: 	7 28 : SEM	1 0 10 10 T: 6.96 ; ME MAHESH PF 20 1 0 10 10 T: 8.15 ;	4 0 10 40 SEM-II: 6.85 RAKASH PRADNY 55 19 74 4 B 8 32 SEM-II: 7.78	1 0 10 10 6; SEM-III 7A 21 22 43 1 0 10 10 8; SEM-III	4 A 9 36 : 7.48 ; S 49 16 65 4 C 7 28 : 8.89 ; S AL, RCC- 0.5 tts CGPI:Cum	1 0 10 10 EM-IV: 8.43 (ELECTIVE: 22 1 0 10 10 EM-IV: 9.25	## C 7 28 ## SEM-V: 8 EEE801:FLEX 53 13 66 4 C 7 28 ## SEM-V: 8 CD, RR- RESER ABSENT, F- F ## Performance ## Sem	1 A 9 9 3.08; SEM- IBLE AC TRAN 19 19 1 A 9 9 3.23; SEM- VED, FAII PAILS, P- PAS THE Index	6 O 10 60 -VI: 7.75 ; NSMISSION SYST 45 85 130 6 O 10 60 -VI: 7.89 ;	SEM-VII: 8.19 ; CGPI: 7.83 TEMS) P 26 211 8.12 SEM-VII: 7.59 ; CGPI: 8.24
8181281 39 16 55 4 D 6 SGPI: 	7 28 : SEM	1 0 10 10 T: 6.96 ; ME MAHESH PF 20 1 0 10 10 T: 8.15 ;	4 0 10 40 SEM-II: 6.85 RAKASH PRADNY 55 19 74 4 B 8 32 SEM-II: 7.78	1 0 10 10 6; SEM-III 72 21 22 43 1 0 10 10 8; SEM-III 8; SEM-III 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	4 A 9 36 :: 7.48 ; S 49 16 65 4 C 7 28 :: 8.89 ; S	1 0 10 10 EM-IV: 8.43 (ELECTIVE: 22 22 1 0 10 10 EM-IV: 9.25	## C 7 28 ## SEM-V: 8 EEE801:FLEX 53 13 66 4 C 7 28 ## SEM-V: 8 CD, RR- RESER ABSENT, F- F ## Performance ## Sem	1 A 9 9 3.08; SEM- IBLE AC TRAN 19 19 1 A 9 9 3.23; SEM- VED, FAII PAILS, P- PAS THE Index	6 O 10 60 -VI: 7.75 ; NSMISSION SYST 45 85 130 6 O 10 60 -VI: 7.89 ;	SEM-VII: 8.19 ; CGPI: 7.83 P 26 211 8.12 SEM-VII: 7.59 ; CGPI: 8.24 DR PRACTICAL JUL & VOID
8181281 39 16 55 4 D 6 SGPI: 	7 28 : SEM	1 0 10 10 T: 6.96 ; ME MAHESH PF 20 1 0 10 10 T: 8.15 ;	4 0 10 40 SEM-II: 6.85 RAKASH PRADNY 55 19 74 4 B 8 32 SEM-II: 7.78	1 0 10 10 6; SEM-III 72 21 22 43 1 0 10 10 8; SEM-III 8; SEM-III 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	4 A 9 36 :: 7.48 ; S 49 16 65 4 C 7 28 :: 8.89 ; S	1 0 10 10 EM-IV: 8.43 (ELECTIVE: 22 22 1 0 10 10 EM-IV: 9.25	### C 7 28 ### SEM-V: 8 ### EEE801:FLEX ### 53 13 66 4 C 7 28 ### SEM-V: 8 ##	1 A 9 9 3.08; SEM- IBLE AC TRAN 19 19 1 A 9 9 3.23; SEM- VED, FAII PAILS, P- PAS THE Index	6 0 10 60 -VI: 7.75 ; NSMISSION SYST 45 85 130 6 0 10 60 -VI: 7.89 ;	SEM-VII: 8.19 ; CGPI: 7.83 P 26 211 8.12 SEM-VII: 7.59 ; CGPI: 8.24 DR PRACTICAL JUL & VOID 10 and < 45 <40

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In(20/08)		In(20/08)	OF (25/10)	In(20/08)		In(20/08)		Or (100/40)) RESULT F	REMARK
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. EEC801 . ELECTIVE-II	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRC	VES AND CONT	TROL	3. EEC8	03 POWER S	SYS.PLANNING &	RE
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32	18	32	20 18 38	55	20	32	18	42		
13		16	18	10		10		75	P	
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4 C 7 28 SGPI: SEM-	1 0 10 10 -I: 6.30 ;	4 B 8 32 SEM-II: 6.48	1 0 10 10 ; SEM-III	4 C 7 28 : 7.19 ; S	1 0 10 10 EM-IV: 8.25	4 A 9 36 ; SEM-V: 7	1 A 9 9 7.35 ; SEM	6 O 10 60 -VI: 6.86 ;	SEM-VII: 7.74	; CGPI: 7.34
4 C 7 28 SGPI: SEM	1 0 10 10 -I: 6.30 ; 	4 B 8 32 SEM-II: 6.48 JL HARIDAS Y	1 O 10 10 ; SEM-III ASHODA	4 C 7 28 : 7.19 ; S	1 0 10 10 EM-IV: 8.25 (ELECTIVE:	4 A 9 36 ; SEM-V: 7	1 A 9 9 7.35 ; SEM	6 0 10 60 -VI: 6.86 ; 	SEM-VII: 7.74	; CGPI: 7.34
4 C 7 28 SGPI: SEM- 3181284 CHAN	1 0 10 10 -I: 6.30 ; 	4 B 8 32 SEM-II: 6.48 JL HARIDAS Y	1 O 10 10 ; SEM-III ASHODA	4 C 7 28 : 7.19 ; S	1 0 10 10 EM-IV: 8.25 (ELECTIVE:	4 A 9 36 ; SEM-V: 7	1 A 9 9 7.35 ; SEM	6 0 10 60 -VI: 6.86 ; NSMISSION SYST	SEM-VII: 7.74 TEMS)	; CGPI: 7.34
4 C 7 28 SGPI: SEM	1 0 10 10 -I: 6.30 ; 	4 B 8 32 SEM-II: 6.48 JL HARIDAS Y	1 O 10 10 ; SEM-III ASHODA	4 C 7 28 : 7.19 ; S	1 0 10 10 EM-IV: 8.25 (ELECTIVE:	4 A 9 36 ; SEM-V: 7	1 A 9 9 7.35 ; SEM CIBLE AC TRA	6 0 10 60 -VI: 6.86 ; 	SEM-VII: 7.74	; CGPI: 7.34
4 C 7 28 SGPI: SEM	1 0 10 10 -I: 6.30 ; -NDANSHIVE ATU 19 19	4 B 8 32 SEM-II: 6.48 	1 0 10 10 ; SEM-III 	4 C 7 28 : 7.19 ; S 	1 0 10 10 EM-IV: 8.25 (ELECTIVE: 20 20	4 A 9 36 ; SEM-V: 7 : EEE801:FLEX 41 11 52	1 A 9 9 7.35 ; SEM CIBLE AC TRA 18 18	6 0 10 60 -VI: 6.86 ; -NSMISSION SYST 43 75 118	SEM-VII: 7.74 FEMS)	; CGPI: 7.34
4 C 7 28 SGPI: SEM	1 0 10 10 -I: 6.30 ; -NDANSHIVE ATU 19 19	4 B 8 32 SEM-II: 6.48 	1 0 10 10 ; SEM-III 	4 C 7 28 : 7.19 ; S 	1 0 10 10 EM-IV: 8.25 (ELECTIVE: 20 20	4 A 9 36 ; SEM-V: 7 : EEE801:FLEX 41 11 52	1 A 9 9 7.35 ; SEM CIBLE AC TRA 18 18	6 0 10 60 -VI: 6.86 ; -NSMISSION SYST 43 75 118	SEM-VII: 7.74 TEMS)	; CGPI: 7.34
4 C 7 28 SGPI: SEM- 181284 CHAN 41 14 55 4 D 6 24 (DIPI	1 0 10 10 -I: 6.30 ;	4 B 8 32 SEM-II: 6.48 SEM-II: 6.49 JL HARIDAS Y 54 16 70 4 B 8 32	1 0 10 10 ; SEM-III ASHODA 20 18 38 1 A 9 9 GPI: SEM-III	4 C 7 28 : 7.19 ; S 52 13 65 4 C 7 28 : 6.37 ; S	1 0 10 10 EM-IV: 8.25 (ELECTIVE: 20 20 1 0 10 10	4 A 9 36 ; SEM-V: 7 : EEE801:FLEX 41 11 52 4 D 6 24 ; SEM-V: 6	1 A 9 9 7.35 ; SEM KIBLE AC TRA 18 18 1 B 8 8 6.58 ; SEM	6 O 10 60 -VI: 6.86 ; -NSMISSION SYST 43 75 118 6 A 9 54 -VI: 7.32 ;	SEM-VII: 7.74 	; CGPI: 7.34
4 C 7 28 SGPI: SEM- 181284 CHAN 41 14 55 4 D 6 24 (DIPI	1 0 10 10 -I: 6.30 ; -IDANSHIVE ATU	4 B 8 32 SEM-II: 6.48 SEM-II: 6.48 JL HARIDAS Y 54 16 70 4 B 8 32	1 0 10 10 ; SEM-III ASHODA 20 18 38 1 A 9 9 GGPI: SEM-III	4 C 7 28 : 7.19 ; S 52 13 65 4 C 7 28 : 6.37 ; S	1 0 10 10 EM-IV: 8.25 (ELECTIVE: 20 20 1 0 10 10	4 A 9 36 ; SEM-V: 7 : EEE801:FLEX 41 11 52 4 D 6 24 ; SEM-V: 6	1 A 9 9 7.35 ; SEM KIBLE AC TRA 18 18 1 B 8 8 5.58 ; SEM	6 O 10 60 -VI: 6.86 ; -NSMISSION SYST 43 75 118 6 A 9 54 -VI: 7.32 ;	SEM-VII: 7.74 P 26 198 SEM-VII: 6.81	; CGPI: 7.34 7.62 ; CGPI: 7.00
4 C 7 28 SGPI: SEM- 181284 CHAN 41 14 55 4 D 6 24 (DIPI 181285 /DABA	1 0 10 10 -I: 6.30 ; -IDANSHIVE ATU 19 19 1 A 9 9 LOMA STUDENT)	4 B 8 32 SEM-II: 6.48 JL HARIDAS Y 54 16 70 4 B 8 32 SRIBBAL MEENAK	1 0 10 10 ; SEM-III ASHODA 20 18 38 1 A 9 9 GGPI: SEM-III	4 C 7 28 : 7.19 ; S 52 13 65 4 C 7 28 : 6.37 ; S	1 0 10 10 EM-IV: 8.25 (ELECTIVE: 20 1 0 10 10 EM-IV: 7.29 (ELECTIVE:	4 A 9 36 ; SEM-V: 7 EEE801:FLEX 41 11 52 4 D 6 24 ; SEM-V: 6 EEE801:FLEX	1 A 9 9 7.35 ; SEM KIBLE AC TRA 18 18 1 B 8 8 6.58 ; SEM KIBLE AC TRA	6 0 10 60 -VI: 6.86 ; NSMISSION SYST 43 75 118 6 A 9 54 -VI: 7.32 ;	SEM-VII: 7.74 P 26 198 SEM-VII: 6.81	; CGPI: 7.34 7.62 ; CGPI: 7.00
4 C 7 28 SGPI: SEM- 181284 CHAN 41 14 55 4 D 6 24 (DIPI 181285 /DABA 32E	1 0 10 10 -T: 6.30 ; -NDANSHIVE ATU 19 19 1 A 9 9 LOMA STUDENT) ARIA GARIMA F	4 B 8 32 SEM-II: 6.48 JL HARIDAS Y 54 16 70 4 B 8 32 SIRBAL MEENAK	1 0 10 10 3; SEM-III ASHODA 20 18 38 1 A 9 9 GGPI: SEM-III SSHI 20E	4 C 7 28 : 7.19 ; S 52 13 65 4 C 7 28 : 6.37 ; S	1 0 10 10 EM-IV: 8.25 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 7.29 (ELECTIVE: 16E	4 A 9 36 ; SEM-V: 7 E EEE801:FLEX 41 11 52 4 D 6 24 ; SEM-V: 6 E EEE801:FLEX	1 A 9 9 7.35 ; SEM KIBLE AC TRA 18 1 B 8 8 5.58 ; SEM KIBLE AC TRA	6 0 10 60 -VI: 6.86;	SEM-VII: 7.74	; CGPI: 7.34 7.62 ; CGPI: 7.00
4 C 7 28 SGPI: SEM- 181284 CHAN 41 14 55 4 D 6 24 (DIPI 181285 /DABA 32E 14E	1 0 10 10 -T: 6.30 ; -	4 B 8 32 SEM-II: 6.48 JL HARIDAS Y 54 16 70 4 B 8 32 SIRBAL MEENAK	1 0 10 10 3; SEM-III ASHODA 20 18 38 1 A 9 9 GGPI: SEM-III SSHI 20E	4 C 7 28 : 7.19 ; S 52 13 65 4 C 7 28 : 6.37 ; S	1 0 10 10 EM-IV: 8.25 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 7.29 (ELECTIVE: 16E	4 A 9 36 ; SEM-V: 7 E EEE801:FLEX 41 11 52 4 D 6 24 ; SEM-V: 6 E EEE801:FLEX	1 A 9 9 7.35 ; SEM KIBLE AC TRA 18 1 B 8 8 5.58 ; SEM KIBLE AC TRA	6 0 10 60 -VI: 6.86;	SEM-VII: 7.74 P 26 198 SEM-VII: 6.81	; CGPI: 7.34 7.62 ; CGPI: 7.00
4 C 7 28 SGPI: SEM- 181284 CHAN 41 14 55 4 D 6 24 (DIPI 181285 /DABA 32E 14E 46	1 0 10 10 -I: 6.30 ; -IDANSHIVE ATU 19 19 1 A 9 9 ARIA GARIMA E 19E 19	4 B 8 32 SEM-II: 6.48 JL HARIDAS Y 54 16 70 4 B 8 32 SIRBAL MEENAK 9F 9E	1 0 10 10 ;; SEM-III ASHODA 20 18 38 1 A 9 9 GPI: SEM-III 20E 13E 33	4 C 7 28 : 7.19 ; S 52 13 65 4 C 7 28 : 6.37 ; S 36E 10E 46	1 0 10 10 EM-IV: 8.25 (ELECTIVE: 20 1 0 10 10 EM-IV: 7.29 (ELECTIVE: 16E 16	4 A 9 36 ; SEM-V: 7 : EEE801:FLEX 41 11 52 4 D 6 24 ; SEM-V: 6 : EEE801:FLEX	1 A 9 9 7.35 ; SEM 7.35 ; SEM 18 18 1 B 8 8 6.58 ; SEM 18LE AC TRA 18E 18E 18	6 0 10 60 -VI: 6.86 ; NSMISSION SYST 43 75 118 6 A 9 54 -VI: 7.32 ; NSMISSION SYST 35E 70E 105	SEM-VII: 7.74	; CGPI: 7.34 7.62 ; CGPI: 7.00
4 C 7 28 SGPI: SEM- 3181284 CHAN 41 14 55 4 D 6 24 (DIPI 32E 14E 46 4 E 5 20 SGPI: SEM-	1 0 10 10 -I: 6.30 ;	4 B 8 32 SEM-II: 6.48 JL HARIDAS Y 54 16 70 4 B 8 32 SIRBAL MEENAK 9F 9E SEM-II: 6.22	1 0 10 10 2; SEM-III ASHODA 20 18 38 1 A 9 9 GGPI: SEM-III 20E 13E 33 1 C 7 7	4 C 7 28 : 7.19 ; S 52 13 65 4 C 7 28 : 6.37 ; S 36E 10E 46 4 E 5 20 : 4.74 ; S	1 0 10 10 EM-IV: 8.25 (ELECTIVE: 20 1 0 10 10 EM-IV: 7.29 (ELECTIVE: 16E 1 C 7 7	4 A 9 36 ; SEM-V: 7 EEE8801:FLEX 41 11 52 4 D 6 24 ; SEM-V: 6 40E 6F ; SEM-V: 6 ; SEM-V: 6	1 A 9 9 7.35 ; SEM CIBLE AC TRA 18 1 B 8 8 6.58 ; SEM CIBLE AC TRA 18E 1 B 8 8 1 B 8 8 1 B 8 8	6 0 10 60 -VI: 6.86; -VI: 6.86; -VI: 7.32;	SEM-VII: 7.74	; CGPI: 7.34 7.62 ; CGPI: 7.00 ; CGPI:
4 C 7 28 SGPI: SEM- 3181284 CHAN 41 14 55 4 D 6 24 (DIPI 3181285 /DABA 32E 14E 46 4 E 5 20 SGPI: SEM-	1 0 10 10 -I: 6.30 ; -IDANSHIVE ATU 19 19 1 A 9 9 -ARIA GARIMA E 19E 19 1 A 9 9 1: 5.31 ;	4 B 8 32 SEM-II: 6.48 UL HARIDAS Y 54 16 70 4 B 8 32 SBIRBAL MEENAK 9F 9E SEM-II: 6.22	1 0 10 10 ;; SEM-III ASHODA 20 18 38 1 A 9 9 GGPI: SEM-III 20E 13E 33 1 C 7 7 ;; SEM-III	4 C 7 28 : 7.19 ; S 52 13 65 4 C 7 28 : 6.37 ; S 36E 10E 46 4 E 5 20 : 4.74 ; S	1 0 10 10 EM-IV: 8.25 (ELECTIVE: 20 1 0 10 10 EM-IV: 7.29 (ELECTIVE: 16E 16 1 C 7 7	4 A 9 36 ; SEM-V: 7 EEE8801:FLEX 41 11 52 4 D 6 24 ; SEM-V: 6 EEE801:FLEX 40E 6F ; SEM-V: 6	1 A 9 9 7.35 ; SEM KIBLE AC TRA 18 1 B 8 8 6.58 ; SEM KIBLE AC TRA 18E 1 B 8 8 1 B 8 8 6.08 ; SEM	6 0 10 60 -VI: 6.86; NSMISSION SYST 43 75 118 6 A 9 54 -VI: 7.32; NSMISSION SYST 35E 70E 105 6 B 8 48 -VI: 5.36;	SEM-VII: 7.74 TEMS) P 26 198 SEM-VII: 6.81 TEMS) F 18 119 SEM-VII: 0.00	; CGPI: 7.34 7.62 ; CGPI: 7.00 ; CGPI:
4 C 7 28 SGPI: SEM- 3181284 CHAN 41 14 55 4 D 6 24 (DIPI 3181285 /DABA 32E 14E 46 4 E 5 20 SGPI: SEM-	1 0 10 10 -I: 6.30 ; -NDANSHIVE ATU 19 19 1 A 9 9 ARIA GARIMA F 19E 19 1 A 9 9 1: 5.31 ;	4 B 8 32 SEM-II: 6.48 JL HARIDAS Y 54 16 70 4 B 8 32 SBIRBAL MEENAK 9F 9E SEM-II: 6.22	1 0 10 10 ; SEM-III ASHODA 20 18 38 1 A 9 9 GPI: SEM-III 20E 13E 33 1 C 7 7	4 C 7 28 : 7.19 ; S 52 13 65 4 C 7 28 : 6.37 ; S 36E 10E 46 4 E 5 20 : 4.74 ; S	1 0 10 10 EM-IV: 8.25 (ELECTIVE: 20 1 0 10 10 EM-IV: 7.29 (ELECTIVE: 16E 1 C 7 7	4 A 9 36 ; SEM-V: 7 : EEE801:FLEX 41 11 52 4 D 6 24 ; SEM-V: 6 : EEE801:FLEX 40E 6F ; SEM-V: 6	1 A 9 9 7.35 ; SEM CIBLE AC TRA 18 1 B 8 8 6.58 ; SEM CIBLE AC TRA 18E 1 B 8 8 1 B 8 8 6.08 ; SEM	6 0 10 60 -VI: 6.86; -VI: 6.86; -VI: 7.32;	SEM-VII: 7.74 TEMS) P 26 198 SEM-VII: 6.81 TEMS) F 18 119 SEM-VII: 0.00	; CGPI: 7.34 7.62 ; CGPI: 7.00 ; CGPI:
4 C 7 28 SGPI: SEM- 2181284 CHAN 41 14 55 4 D 6 24 (DIPI 2181285 /DABA 32E 14E 46 4 E 5 20 SGPI: SEM- FEMALE, #- JE- RESERVE F	1 0 10 10 -T: 6.30 ; -T: 6.30 ; -T: 6.30 ; -T: 9	4 B 8 32 SEM-II: 6.48 JL HARIDAS Y 54 16 70 4 B 8 32 SIRBAL MEENAK 9F 9E	1 0 10 10 3; SEM-III ASHODA 20 18 38 1 A 9 9 GGPI: SEM-III 20E 13E 33 1 C 7 7 4; SEM-III 3,* - 0.5045 V- PROVISION	4 C 7 28 : 7.19 ; S 52 13 65 4 C 7 28 : 6.37 ; S 36E 10E 46 4 E 5 20 : 4.74 ; S	1 0 10 10 EM-IV: 8.25 (ELECTIVE: 20 1 0 10 10 EM-IV: 7.29 (ELECTIVE: 16E 16 1 C 7 7 EM-IV: 5.50	4 A 9 36 ; SEM-V: 7 : EEE801:FLEX 41 11 52 4 D 6 24 ; SEM-V: 6 6F ; SEM-V: 6 EDD, RR- RESEF ABSENT, F- F	1 A 9 9 7.35 ; SEM KIBLE AC TRA 18 1 B 8 8 5.58 ; SEM KIBLE AC TRA 18E 18 1 B 8 8 6.08 ; SEM EXEMPTION OF TRAILS, P- PA	6 0 10 60 -VI: 6.86; NSMISSION SYST 43 75 118 6 A 9 54 -VI: 7.32; NSMISSION SYST 35E 70E 105 6 B 8 48 -VI: 5.36;	SEM-VII: 7.74 P 26 198 SEM-VII: 6.81 F 18 119 SEM-VII: 0.00	; CGPI: 7.34 7.62 ; CGPI: 7.00 ; CGPI:
4 C 7 28 SGPI: SEM- 3181284 CHAN 41 14 55 4 D 6 24 (DIPI 32E 14E 46 4 E 5 20 SGPI: SEM- FEMALE, #- LE- RESERVE F grade GP:gr	1 0 10 10 -T: 6.30 ; -T: 19 -T: 19 -T: 19 -T: 19 -T: 19 -T: 19 -T: 5.31 ; -T:	4 B 8 32 SEM-II: 6.48 JL HARIDAS Y 54 16 70 4 B 8 32 SIRBAL MEENAK 9F 9E	1 0 10 10 ; SEM-III ASHODA 20 18 38 1 A 9 9 GPI: SEM-III 20E 13E 33 1 C 7 7 ; SEM-III 3,* - 0.5045 V- PROVISION :credit poin	4 C 7 28 : 7.19 ; S	1 0 10 10 EM-IV: 8.25 (ELECTIVE: 20 1 0 10 10 EM-IV: 7.29 (ELECTIVE: 16E 1 C 7 7 EM-IV: 5.50 CON CANCELLE 050, A.ABS- culative Grace	4 A 9 36 ; SEM-V: 7 : EEE801:FLEX 41 11 52 4 D 6 24 ; SEM-V: 6	1 A 9 9 7.35 ; SEM KIBLE AC TRA 18 1 B 8 8 5.58 ; SEM KIBLE AC TRA 18E 18 1 B 8 8 6.08 ; SEM EXEMPTION OF TRAILS, P- PA	6 0 10 60 -VI: 6.86; -VI: 6.86; -VI: 7.32; -VI: 7.32; -VI: 7.32; -VI: 7.32; -VI: 7.32; -VI: 7.36; -VI: 5.36; -VI: 5.36; -VI: 5.36; -VI: 5.36; -VI: 5.36; -VI: 5.36;	SEM-VII: 7.74 P 26 198 SEM-VII: 6.81 F 18 119 SEM-VII: 0.00	; CGPI: 7.34 7.62 ; CGPI: 7.00 ; CGPI:
4 C 7 28 SGPI: SEM- 3181284 CHAN 41 14 55 4 D 6 24 (DIPI 3181285 /DABA 32E 14E 46 4 E 5 20 SGPI: SEM- FEMALE, #- JE- RESERVE F grade GP:gr G:SUM of pro	1 0 10 10 -T: 6.30 ; -T: 6.30 ; -T: 6.30 ; -T: 6.30 ; -T: 9 -T: 9 -T: 9 -T: 9 -T: 9 -T: 5.31 ; -T: 5.31	4 B 8 32 SEM-II: 6.48 JL HARIDAS Y 54 16 70 4 B 8 32 SIRBAL MEENAK 9F 9E	1 0 10 10 2; SEM-III ASHODA 20 18 38 1 A 9 9 GPI: SEM-III 20E 13E 33 1 C 7 7 4; SEM-III 3,* - 0.5045 V- PROVISION credit poin #:sum of c	4 C 7 28 : 7.19 ; S 52 13 65 4 C 7 28 : 6.37 ; S 36E 10E 46 4 E 5 20 : 4.74 ; S	1 0 10 10 EM-IV: 8.25 (ELECTIVE: 20 1 0 10 10 EM-IV: 7.29 (ELECTIVE: 16E 16 1 C 7 7 EM-IV: 5.50 ION CANCELLE 050, A.ABS- wallative Gracs s SGPI: ##cs	4 A 9 36 ; SEM-V: 7 EEEE801:FLEX 41 11 52 4 D 6 24 ; SEM-V: 6 6F ; SEM-V: 6 DD, RR- RESER ABSENT, F- F de Performance 5/##	1 A 9 9 7.35 ; SEM KIBLE AC TRA 18 1 B 8 8 5.58 ; SEM KIBLE AC TRA 18E 18 1 B 8 8 5.08 ; SEM 5.08 ; SEM FAILS, P-PA TRAILS, P-PA T	6 0 10 60 -VI: 6.86; -VI: 6.86; -VI: 7.32;	SEM-VII: 7.74	; CGPI: 7.34 3 7.62 ; CGPI: 7.00 ; CGPI:
4 C 7 28 SGPI: SEM- 3181284 CHAN 41 14 55 4 D 6 24 (DIPI 3181285 /DABA 32E 14E 46 4 E 5 20 SGPI: SEM-	1 0 10 10 -T: 6.30 ; -T: 6.30 ; -T: 6.30 ; -T: 6.30 ; -T: 9 -T: 9 -T: 9 -T: 9 -T: 9 -T: 5.31 ; -T: 5.31	4 B 8 32 SEM-II: 6.48 JL HARIDAS Y 54 16 70 4 B 8 32 SIRBAL MEENAK 9F 9E	1 0 10 10 2; SEM-III ASHODA 20 18 38 1 A 9 9 GPI: SEM-III 20E 13E 33 1 C 7 7 4; SEM-III 3,* - 0.5045 V- PROVISION credit poin #:sum of c	4 C 7 28 : 7.19 ; S 52 13 65 4 C 7 28 : 6.37 ; S 36E 10E 46 4 E 5 20 : 4.74 ; S	1 0 10 10 EM-IV: 8.25 (ELECTIVE: 20 1 0 10 10 EM-IV: 7.29 (ELECTIVE: 16E 16 1 C 7 7 EM-IV: 5.50 ION CANCELLE 050, A.ABS- wallative Gracs s SGPI: ##cs	4 A 9 36 ; SEM-V: 7 EEEE801:FLEX 41 11 52 4 D 6 24 ; SEM-V: 6 6F ; SEM-V: 6 DD, RR- RESER ABSENT, F- F de Performance 5/##	1 A 9 9 7.35 ; SEM KIBLE AC TRA 18 1 B 8 8 5.58 ; SEM KIBLE AC TRA 18E 18 1 B 8 8 5.08 ; SEM 5.08 ; SEM FAILS, P-PA TRAILS, P-PA T	6 0 10 60 -VI: 6.86; -VI: 6.86; -VI: 7.32;	SEM-VII: 7.74	; CGPI: 7.34 3 7.62 ; CGPI: 7.00 ; CGPI:
4 C 7 28 SGPI: SEM- 8181284 CHAN 41 14 55 4 D 6 24 (DIPI 8181285 /DABA 32E 14E 46 4 E 5 20 SGPI: SEM- - FEMALE, #- LE- RESERVE F: grade GP: gr	1 0 10 10 -T: 6.30 ; -T: 6.30 ; -T: 6.30 ; -T: 6.30 ; -T: 9 -T: 9 -T: 9 -T: 9 -T: 9 -T: 5.31 ; -T: 5.31	4 B 8 32 SEM-II: 6.48 JL HARIDAS Y 54 16 70 4 B 8 32 SIRBAL MEENAK 9F 9E	1 0 10 10 2; SEM-III ASHODA 20 18 38 1 A 9 9 GPI: SEM-III 20E 13E 33 1 C 7 7 4; SEM-III 3,* - 0.5045 V- PROVISION credit poin #:sum of c	4 C 7 28 : 7.19 ; S 52 13 65 4 C 7 28 : 6.37 ; S 36E 10E 46 4 E 5 20 : 4.74 ; S	1 0 10 10 EM-IV: 8.25 (ELECTIVE: 20 1 0 10 10 EM-IV: 7.29 (ELECTIVE: 16E 16 1 C 7 7 EM-IV: 5.50 ION CANCELLE 050, A.ABS- wallative Gracs s SGPI: ##cs	4 A 9 36 ; SEM-V: 7 EEEE801:FLEX 41 11 52 4 D 6 24 ; SEM-V: 6 6F ; SEM-V: 6 DD, RR- RESER ABSENT, F- F de Performance 5/##	1 A 9 9 7.35 ; SEM KIBLE AC TRA 18 1 B 8 8 5.58 ; SEM KIBLE AC TRA 18E 18 1 B 8 8 5.08 ; SEM 5.08 ; SEM FAILS, P-PA TRAILS, P-PA T	6 0 10 60 -VI: 6.86; -VI: 6.86; -VI: 7.32;	SEM-VII: 7.74 TEMS) P 26 198 SEM-VII: 6.81 TEMS) F 18 119 SEM-VII: 0.00 OR PRACTICAL ULL & VOID	; CGPI: 7.34 3 7.62 ; CGPI: 7.00 ; CGPI:

	(COLLEGE/CEN	FOR THE B.E. TRE NAME	.403.STGCE					RESIILT DAT	E TIII.Y 05	2019
SEAT NO 1											
Th(80/ In(20/ Tot	/32) /08)	Tw(25/10) Tot	Th (80/32) In (20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Tw(50/20 Or(100/4 Tot) 0) RESULT	
1. EEC801 4. ELECTIV	VE-II	DESIGN, M. SUBJECT	& A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT JECT-II	TROL	3. EEC8	03 POWER	SYS.PLANNING	& RE
			GESH KASHIBAI						NSMISSION SY		
51 14 65	28	19 19	35 19 54 4 D 6 24	20 21 41	55 18 73 4 B 8 32	21 21	51 14 65	19 19	40 80 120		210 8 08
SGPI:											11 ; CGPI: 7.67 @0.
8181287 /	/DESHI	MUKH POOJA	HARIRAM LATA			(ELECTIVE:	: EEE801:FLE	KIBLE AC TRA	NSMISSION SY	STEMS)	
49 17 66		20 20	47 17 64 4 C 7 28	22 18 40	62 16 78	22 22	50 13 63	19 19	45 85 130		219 8 42
											41 ; CGPI: 7.09
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			LIP DEEPALI						NSMISSION SY	STEMS)	
12F 12E		18E	43E 14E 57	20E	54E	22E	36E	18E	45E 80E	F	
		18	57	36	65	22	9E 45	18	125	r	
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											85 ; CGPI:
		A PAWAN SUR							NSMISSION SY		
32 14 46 4 E 5	20	19 19 1 A 9 9	45 12 57 4 D 6 24	21 15 36 1 B 8 8	50 13 63 4 C 7 28	21 21 1 0 10 10	54 10 64 4 C 7 28	19 19 1 A 9 9	40 82 122 6 0 10 60		196 7.54
			SEM-II: 5.70								00 ; CGPI: 6.28
/- FEMALE, RLE- RESEF G:grade () 腓G:sum of	, #- (RVE F(GP:gra	0.229,@- 0. OR LOWER EX adepoints duct of cree	5042,@- 0.504 AMINATION, RP C:credits CP dits & grades 75 and <80 A	3,* - 0.5045 V- PROVISION P:credit poin 腓:sum of (5,ADC- ADMISS NAL, RCC- 0.5 hts CGPI:Cum credit points	SION CANCELLE 5050, A.ABS- nulative Grad s SGPI: 腓(ED, RR- RESEI ABSENT, F- : de Performand G/腓 >=50 and <6	RVED, FAI FAILS, P- PA ce Index	LS IN THEORY SSES, NULL-	OR PRACTICAL NULL & VOID	<40
FRADE	•									=	

UNIVERSITY OF MUMBAI

Page No.: 74

OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EXAMINATION HELD IN MAY 2019

COLLEGE	CENTRE NAME	.403.STGCE		(CBSGS) EXAMINATION HEL	D IN MAY 2019 RESULT DATE :- JULY 05, 2019	
SEAT NO NAME						
Course-I Th(80/32) Tw(25 In(20/08) Tot Tot	5/10) Th(80/32) In(20/08) Tot	Tw (25/10) The Or (25/10) In Tot Tot	(80/32) Tw (25/10) (20/08) Tot	<pre>< Course-IV> Th(80/32) Tw(25/10) In(20/08) Tot Tot C G GP C*G C G GP C*G</pre>		K
4. ELECTIVE-II SUBJEC	CT	5. EEC805	PROJECT-II		03 POWER SYS.PLANNING & RE	
8181290 EZHUTHACHAN	N RISHIKESH RAVIN	IDRAN LALITHA	(ELECTIVE:	EEE801:FLEXIBLE AC TRA		
51 19 14 65 19 4 C 7 28 1 A 9	44 17 61 9 9 4 C 7 28	21 54 18 14 39 68 1 A 9 9 4 C	20 1 3 20 7 28 1 0 10 10	9 53 17	40 76 P 116 6 A 9 54 26 197 7	.58
					-VI: 5.32 ; SEM-VII: 5.63 ;	
8181291 GADE ABHISH				EEE801:FLEXIBLE AC TRA	NSMISSION SYSTEMS)	
57 22 19 76 22 4 A 9 36 1 0 10	50 20 70 0 10 4 B 8 32	22 45 23 18 45 63 1 0 10 10 4 C	22 3 3 22 7 28 1 0 10 10	58 19 16 74 19 4 B 8 32 1 A 9 9	45 79 P 124 6 O 10 60 26 227 8	.73
					-VI: 8.21 ; SEM-VII: 7.89 ;	
8181292 /GAIKWAD SC				EEE801:FLEXIBLE AC TRA	NSMISSION SYSTEMS)	
4 D 6 24 1 A 9	9 4 P 4 16	1 B 8 8 4 D	6 24 1 0 10 10		6 0 10 60 26 179 6	
					-VI: 5.96 ; SEM-VII: 5.96 ;	
8181293 GAIKWAD KAI				EEE801:FLEXIBLE AC TRA		
32 18 11 43 18 4 P 4 16 1 B	43 16 59 8 8 4 D 6 24	21 39 18 13 39 52 1 A 9 9 4 D	19 3 2 19 6 24 1 A 9 9	43 18 9 52 18 4 D 6 24 1 B 8 8	42 76 P RLE 118 6 A 9 54 26 176 6	
					-VI: 0.00 ; SEM-VII: 5.30 ;	
/- FEMALE, #- 0.229,0 RLE- RESERVE FOR LOWE G:grade GP:gradepoin #G:sum of product of MARKS :>=80 GRADE : 0 GRADE POINT : 10	e- 0.5042,@- 0.504 ER EXAMINATION, REsts C:credits CF credits & grades >=75 and <80 A	#:sum of credi >=70 and <75 B	- ADMISSION CANCELLE RCC- 0.5050, A.ABS- GPI:Cumulative Grac t points SGPI: 腓(>=60 and <70 C 7	ED, RR- RESERVED, FAI ABSENT, F- FAILS, P- PA de Performance Index g/# >=50 and <60 >=45 a D 6	LS IN THEORY OR PRACTICAL SSES, NULL- NULL & VOID nd <50 >=40 and < 45 <40 E P F 5 4 0	

	COLLECE / CENT	יססי	2 · 403 · CTCCE				MINATION HELD	DECLILA DAME	:- JULY 05, 201	9
EAT NO NAME										
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Tot			Tot					Tot		
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									SYS.PLANNING & RI	
	KWAD KRUTIKA						KIBLE AC TRAN			
34E	22E	9F	21E	36E	21E	18F	18E 18	45E		
19E		8E	16E	13E		9E		80E	F	
53	22		37	49	21		18	125		
4 D 6 24	1 0 10 10		1 B 8 8	4 E 5 20	1 0 10 10		1 B 8 8	6 0 10 60	18 140	
									SEM-VII: 0.00	
	ADE TUKARAM						KIBLE AC TRAN		TEMS)	
50E	20E	18F	21E	A	21E	A	18E	44E		
16E		17E	21E 21E	17E		11E		76E	F	
66	2.0		42		2.1		1.8	120	=	
4 C 7 28	1 0 10 10		1 0 10 10		1 0 10 10		1 B 8 8	6 0 10 60	14 126	
									SEM-VII: 0.00	
							KIBLE AC TRAN		TEMS)	
8181296 GAW	AS PRATHAMESH	I SHIVAM SHI								
			2.2	5.3	2.1	4.6	19	4.5		
			22 21	53 16	21	46 12	19	45 85	P	
			22 21 43	53 16 69	21 21	46 12 58	19 19	45 85 130	Р	
34 19 53	22 22	55 19 74	22 21 43 1 0 10 10	53 16 69 4 C 7 28	21 21 1 0 10 10	46 12 58 4 D 6 24	19 19 1 A 9 9	45 85 130 6 O 10 60	P 26 207	7.96
34 19 53 4 D 6 24	22 22 1 O 10 10	55 19 74 4 B 8 32	1 0 10 10 GGPI: SEM-III	4 C 7 28	1 0 10 10 SEM-IV: 7.43	4 D 6 24; SEM-V:	1 A 9 9 7.58 ; SEM-	6 0 10 60 VI: 7.21 ;	26 207 SEM-VII: 7.37	; CGPI: 7.43
34 19 53 4 D 6 24 (DIP:	22 22 1 O 10 10	55 19 74 4 B 8 32	1 0 10 10 SGPI: SEM-III	4 C 7 28	1 0 10 10 SEM-IV: 7.43	4 D 6 24 ; SEM-V:	1 A 9 9 7.58 ; SEM-	6 0 10 60 VI: 7.21 ;	26 207 SEM-VII: 7.37	; CGPI: 7.43
34 19 53 4 D 6 24 (DIP:	22 	55 19 74 4 B 8 32 SURESH SUREKH	1 O 10 10 SGPI: SEM-III	4 C 7 28	1 0 10 10 SEM-IV: 7.43 (ELECTIVE:	4 D 6 24 ; SEM-V: EEE801:FLEX	1 A 9 9 7.58 ; SEM-	6 0 10 60 VI: 7.21 ;	26 207 SEM-VII: 7.37	; CGPI: 7.43
34 19 53 4 D 6 24 (DIP: 8181297 /GAW.	22 	55 19 74 4 B 8 32 SURESH SUREKH	1 O 10 10 SGPI: SEM-III	4 C 7 28	1 0 10 10 SEM-IV: 7.43 (ELECTIVE:	4 D 6 24 ; SEM-V: EEE801:FLEX	1 A 9 9 7.58 ; SEM-	6 0 10 60 VI: 7.21 ;	26 207 SEM-VII: 7.37	; CGPI: 7.43
34 19 53 4 D 6 24 (DIP: 8181297 /GAW.	22 	55 19 74 4 B 8 32 SURESH SUREKH	1 O 10 10 SGPI: SEM-III	4 C 7 28	1 0 10 10 SEM-IV: 7.43 (ELECTIVE:	4 D 6 24 ; SEM-V: EEE801:FLEX	1 A 9 9 7.58 ; SEM-	6 0 10 60 VI: 7.21 ;	26 207 SEM-VII: 7.37	; CGPI: 7.43
4 D 6 24 (DIP: 8181297 /GAW. 40 20 60	22 	55 19 74 4 B 8 32 SURESH SUREKH 59 18	1 0 10 10 SGPI: SEM-III	4 C 7 28 :: 7.00 ; s 52 18 70	1 0 10 10 SEM-IV: 7.43 (ELECTIVE: 21 21	4 D 6 24 ; SEM-V: EEE801:FLEX 54 11 65	1 A 9 9 7.58 ; SEM	6 O 10 60 VI: 7.21 ; SMISSION SYSS 45 83 128	26 207 SEM-VII: 7.37	; CGPI: 7.43
34 19 53 4 D 6 24 (DIP: 8181297 /GAW. 40 20 60 4 C 7 28	22 22 1 0 10 10 LOMA STUDENT) 	55 19 74 4 B 8 32 SURESH SUREKH 59 18 77 4 A 9 36	1 0 10 10 SGPI: SEM-III	4 C 7 28 1: 7.00; 5 52 18 70 4 B 8 32	1 0 10 10 SEM-IV: 7.43 (ELECTIVE: 21 21 1 0 10 10	4 D 6 24 ; SEM-V: 7 EEE801:FLE2 54 11 65 4 C 7 28	1 A 9 9 7.58; SEM- XIBLE AC TRAN: 20 20 1 0 10 10	6 O 10 60 VI: 7.21 ; SMISSION SYS: 45 83 128 6 O 10 60	26 207 SEM-VII: 7.37 TEMS) P 26 224	; CGPI: 7.43
34 19 53 4 D 6 24 (DIP: 8181297 /GAW. 40 20 60 4 C 7 28	22 22 1 O 10 10 LOMA STUDENT) AS PRATIBHA S 23 23 1 O 10 10	55 19 74 4 B 8 32 SURESH SUREKH 59 18 77 4 A 9 36	1 0 10 10 SGPI: SEM-III 21 22 43 1 0 10 10 SGPI: SEM-III	4 C 7 28 1: 7.00 ; S 52 18 70 4 B 8 32 1: 7.22 ; S	1 0 10 10 SEM-IV: 7.43 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 8.00	4 D 6 24 ; SEM-V: EEE801:FLEX 54 11 65 4 C 7 28 ; SEM-V:	1 A 9 9 7.58 ; SEM- XIBLE AC TRAN 20 20 1 O 10 10 7.85 ; SEM-	6 0 10 60 VI: 7.21 ; SMISSION SYSS 45 83 128 6 0 10 60 VI: 8.61 ;	26 207 SEM-VII: 7.37 FEMS)	; CGPI: 7.43
34 19 53 4 D 6 24 (DIP: 8181297 /GAW. 40 20 60 4 C 7 28 (DIP:	22 22 1 O 10 10 LOMA STUDENT) AS PRATIBHA S 23 23 1 O 10 10	55 19 74 4 B 8 32 SURESH SUREKE 59 18 77 4 A 9 36	1 0 10 10 SGPI: SEM-III AA 21 22 43 1 0 10 10 SGPI: SEM-III	4 C 7 28 1: 7.00 ; S 52 18 70 4 B 8 32 1: 7.22 ; S	1 0 10 10 SEM-IV: 7.43 (ELECTIVE: 21 1 0 10 10 SEM-IV: 8.00	4 D 6 24 ; SEM-V: ' EEE801:FLE2 54 11 65 4 C 7 28 ; SEM-V: '	1 A 9 9 7.58 ; SEM- XIBLE AC TRAN 20 20 1 0 10 10 7.85 ; SEM-	6 O 10 60 VI: 7.21 ; SMISSION SYSS 45 83 128 6 O 10 60 VI: 8.61 ;	26 207 SEM-VII: 7.37 FEMS) P 26 224 SEM-VII: 7.78	; CGPI: 7.43
34 19 53 4 D 6 24 (DIP: 8181297 /GAW. 40 20 60 4 C 7 28 (DIP:	22 1 0 10 10 LOMA STUDENT) 	55 19 74 4 B 8 32 SURESH SUREKE 59 18 77 4 A 9 36	1 0 10 10 SGPI: SEM-III 21 22 43 1 0 10 10 SGPI: SEM-III	4 C 7 28 1: 7.00; S 52 18 70 4 B 8 32 1: 7.22; S 6, ADC- ADMISS	1 0 10 10 SEM-IV: 7.43 (ELECTIVE: 21 1 0 10 10 SEM-IV: 8.00 SION CANCELLE	4 D 6 24 ; SEM-V: EEE801:FLE2 54 11 65 4 C 7 28 ; SEM-V: CD, RR- RESEI	1 A 9 9 7.58 ; SEM- XIBLE AC TRAN: 20 20 1 0 10 10 7.85 ; SEM-	6 0 10 60 VI: 7.21 ; SMISSION SYSS 45 83 128 6 0 10 60 VI: 8.61 ; SIN THEORY (26 207 SEM-VII: 7.37 FEMS) P 26 224 SEM-VII: 7.78	; CGPI: 7.43
34 19 53 4 D 6 24 (DIP: 8181297 /GAW. 40 20 60 4 C 7 28 (DIP: '- FEMALE, #-	22 1 0 10 10 LOMA STUDENT) 	55 19 74 4 B 8 32 SURESH SUREKH 59 18 77 4 A 9 36	1 0 10 10 SGPI: SEM-III 21 22 43 1 0 10 10 SGPI: SEM-III	4 C 7 28 1: 7.00; S 52 18 70 4 B 8 32 1: 7.22; S 7,ADC- ADMISS NAL, RCC- 0.5	1 0 10 10 SEM-IV: 7.43 (ELECTIVE: 21 1 0 10 10 SEM-IV: 8.00 SION CANCELLE 5050, A.ABS-	4 D 6 24 ; SEM-V: EEE801:FLE: 54 11 65 4 C 7 28 ; SEM-V: D, RR- RESEI ABSENT, F-1	1 A 9 9 7.58; SEM- XIBLE AC TRAN: 20 1 0 10 10 7.85; SEM- RVED, FAIL: FAILS, P- PAS:	6 0 10 60 VI: 7.21 ; SMISSION SYSS 45 83 128 6 0 10 60 VI: 8.61 ; SIN THEORY (26 207 SEM-VII: 7.37 FEMS) P 26 224 SEM-VII: 7.78	; CGPI: 7.43
34 19 53 4 D 6 24 (DIP: 8181297 /GAW. 40 20 60 4 C 7 28 (DIP: 	22	55 19 74 4 B 8 32 SURESH SUREKH 59 18 77 4 A 9 36 SO42,@- 0.504	1 0 10 10 SGPI: SEM-III 21 22 43 1 0 10 10 SGPI: SEM-III	4 C 7 28 1: 7.00; S 52 18 70 4 B 8 32 1: 7.22; S 6, ADC- ADMISS IAL, RCC- 0.5 Its CGPI:Cum	1 0 10 10 SEM-IV: 7.43 (ELECTIVE: 21 1 0 10 10 SEM-IV: 8.00	4 D 6 24 ; SEM-V: EEE801:FLEX 54 11 65 4 C 7 28 ; SEM-V: CD, RR- RESEI ABSENT, F-1 le Performance	1 A 9 9 7.58; SEM- XIBLE AC TRAN: 20 1 0 10 10 7.85; SEM- RVED, FAIL: FAILS, P- PAS:	6 0 10 60 VI: 7.21 ; SMISSION SYSS 45 83 128 6 0 10 60 VI: 8.61 ; SIN THEORY (26 207 SEM-VII: 7.37 FEMS) P 26 224 SEM-VII: 7.78	; CGPI: 7.43
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4 D 6 24 3 SGPI: SEM-I	1 0 10 10 : 7.70 ;	4 A 9 36 SEM-II: 7.37	1 0 10 10 ; SEM-III	4 B 8 32 : 8.74 ;	1 0 10 10 SEM-IV: 8.89	4 B 8 32 ; SEM-V:	1 0 10 10 8.23 ; SEN	1-VI: 8.25 ;	SEM-VII: 7.67	; CGPI: 8.18
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4 D 6 24 3 SGPI: SEM-I 3181301 GONJAI 53 16 69	1 0 10 10 : 7.70 ; 	4 A 9 36 SEM-II: 7.37 	1 0 10 10 ; SEM-III 	4 B 8 32 : 8.74 ; : 52 20 72	1 0 10 10 SEM-IV: 8.89 (ELECTIVE:	4 B 8 32 ; SEM-V: EEE801:FLE 47 12 59	1 0 10 10 8.23 ; SEM XIBLE AC TRF 17 17	45 85 130	SEM-VII: 7.67	; CGPI: 8.18

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4 C 7 28 SGPI: SEM	1 0 10 10 -I: 7.48 ;	4 B 8 32 SEM-II: 7.89	1 0 10 10 ; SEM-III	4 C 7 28	1 0 10 10 EM-IV: 8.21	4 B 8 32; SEM-V: 7	1 A 9 9	6 0 10 60 -VI: 7.57 ;	SEM-VII: 7.33	; CGPI: 7.92
4 C 7 28 SGPI: SEM	1 0 10 10 -I: 7.48 ;	4 B 8 32 SEM-II: 7.89	1 0 10 10 ; SEM-III	4 C 7 28	1 0 10 10 EM-IV: 8.21	4 B 8 32 ; SEM-V: 7	1 A 9 9	6 0 10 60 -VI: 7.57 ;	SEM-VII: 7.33	
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4 C 7 28 SGPI: SEM 181304 /JAD 40 16 56	1 0 10 10 -I: 7.48 ; 	4 B 8 32 SEM-II: 7.89 	1 0 10 10 9 ; SEM-III ANITA 21 20 41	4 C 7 28 I: 8.81 ; S 50 14 64	1 0 10 10 EM-IV: 8.21 (ELECTIVE: 21 21	4 B 8 32 ; SEM-V: 7 : EEE801:FLEX 58 10 68	1 A 9 9 7.62 ; SEM LIBLE AC TRA 19 19	6 0 10 60 -VI: 7.57 ; NSMISSION SY 42 80 122	SEM-VII: 7.33 STEMS)	; CGPI: 7.92
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4 C 7 28 SGPI: SEM 3181304 /JAD 40 16 56 4 D 6 24 (DIP 3181305 JAD 43 16 59 4 D 6 24 SGPI: SEM	1 0 10 10 -I: 7.48 ; -HAV DHANASHF 20 20 1 0 10 10 LOMA STUDENT) HAV HARSHAL F 20 20 1 0 10 10 -I: 5.26 ;	4 B 8 32 SEM-II: 7.89 REE PRAKASH 61 17 78 4 A 9 36 SRAJENDRA SUNI 32 15 47 4 E 5 20 SEM-II: 5.50 SEM-II: 5.50	1 0 10 10 3 ; SEM-III ANITA 21 20 41 1 0 10 10 SGPI: SEM-III 18 39 1 A 9 9 0 ; SEM-III 13,* - 0.5045	4 C 7 28 1: 8.81 ; S 50 14 64 4 C 7 28 1: 8.07 ; S 57 13 70 4 B 8 32 1: 5.30 ; S 5,ADC- ADMISS	1 0 10 10 EM-IV: 8.21 (ELECTIVE: 21 1 0 10 10 EM-IV: 7.71 (ELECTIVE: 21 1 0 10 10 EM-IV: 5.54	4 B 8 32 ; SEM-V: 7 : EEE801:FLEX 58 10 68 4 C 7 28 ; SEM-V: 6 60 8 68 4 C 7 28 ; SEM-V: 6 20 ; SEM-V: 6 60 8 68 4 C 7 28 ; SEM-V: 6	1 A 9 9 7.62 ; SEM 19 1 A 9 9 1 A 9 9 5.58 ; SEM 17 17 1 C 7 7 5.42 ; SEM	6 0 10 60 -VI: 7.57;	SEM-VII: 7.33	; CGPI: 7.92 6 8.27 ; CGPI: 7.41 7.69 ; CGPI: 6.11
4 C 7 28 SGPI: SEM 3181304 /JAD 40 16 56 4 D 6 24 (DIP 3181305 JAD 43 16 59 4 D 6 24 SGPI: SEM FEMALE, #- LE- RESERVE	1 0 10 10 -I: 7.48 ;	4 B 8 32 SEM-II: 7.89 REE PRAKASH 61 17 78 4 A 9 36 SRAJENDRA SUNI 32 15 47 4 E 5 20 SEM-II: 5.50 SEM-II: 5.50	1 0 10 10 2; SEM-III ANITA 21 20 41 1 0 10 10 SGPI: SEM-III TA 21 18 39 1 A 9 9 0; SEM-III 33,* - 0.5045 EV- PROVISION	4 C 7 28 1: 8.81 ; S 50 14 64 4 C 7 28 1: 8.07 ; S 57 13 70 4 B 8 32 1: 5.30 ; S 5, ADC- ADMISS NAL, RCC- 0.5	1 0 10 10 EM-IV: 8.21 (ELECTIVE: 21 1 0 10 10 EM-IV: 7.71 (ELECTIVE: 21 1 0 10 10 EM-IV: 5.54	4 B 8 32 ; SEM-V: 7 : EEE801:FLEX 58 10 68 4 C 7 28 ; SEM-V: 6 8 68 4 C 7 28 ; SEM-V: 6 2D, RR- RESER ABSENT, F- F	1 A 9 9 7.62 ; SEM 7.62 ; SEM 19 1 A 9 9 5.58 ; SEM 17 17 1 C 7 7 5.42 ; SEM 27 27 27 27 27 27 27 27 27 27 27 27 27	6 0 10 60 -VI: 7.57;	SEM-VII: 7.33	; CGPI: 7.92 5 8.27 ; CGPI: 7.41 7.69 ; CGPI: 6.11
4 C 7 28 SGPI: SEM 3181304 /JAD 40 16 56 4 D 6 24 (DIP 3181305 JAD 43 16 59 4 D 6 24 SGPI: SEM	1 0 10 10 -I: 7.48 ; -I: 7.4	4 B 8 32 SEM-II: 7.89 REE PRAKASH 61 17 78 4 A 9 36 RAJENDRA SUNI 32 15 47 4 E 5 20 SEM-II: 5.50 SOM42,@- 0.504 MINATION, RE Excredits CE lits & grades	1 0 10 10 3 ; SEM-III ANITA 21 20 41 1 0 10 10 GGPI: SEM-III 18 39 1 A 9 9 0 ; SEM-III 13,* - 0.5045 P:credit poir	4 C 7 28 1: 8.81 ; S 50 14 64 4 C 7 28 1: 8.07 ; S 57 13 70 4 B 8 32 1: 5.30 ; S 5,ADC- ADMISS NAL, RCC- 0.5 NAL, GCFI: Curcedit points	1 0 10 10 EM-IV: 8.21 (ELECTIVE: 21 1 0 10 10 EM-IV: 7.71 (ELECTIVE: 21 1 0 10 10 EM-IV: 5.54	4 B 8 32 ; SEM-V: 7 : EEE801:FLEX 58 10 68 4 C 7 28 ; SEM-V: 6 60 8 68 4 C 7 28 ; SEM-V: 6 2D, RR- RESEF ABSENT, F- File Performance	1 A 9 9 7.62 ; SEM 19 19 1 A 9 9 8.58 ; SEM 17 17 1 C 7 7 8.42 ; SEM 2000 FAI 2011S, P- PA 201 index	6 0 10 60 -VI: 7.57;	SEM-VII: 7.33 STEMS) P 26 21: SEM-VII: 6.89 STEMS) P 26 200 SEM-VII: 6.78 OR PRACTICAL NULL & VOID	; CGPI: 7.92 5 8.27 ; CGPI: 7.41 7.69 ; CGPI: 6.11
4 C 7 28 SGPI: SEM 3181304 /JAD 40 16 56 4 D 6 24 (DIP 3181305 JAD 43 16 59 4 D 6 24 SGPI: SEM - FEMALE, #- LE- RESERVE :grade GP:g GG:sum of prc aRKS:	1 0 10 10 -I: 7.48 ; -I: 7.4	4 B 8 32 SEM-II: 7.89 REE PRAKASH 61 17 78 4 A 9 36 SAJENDRA SUNI 32 15 47 4 E 5 20 SEM-II: 5.50 SEM-II: 5.50 SEM-II: 5.50 Cicredits & grades 75 and <80	1 0 10 10 3; SEM-III ANITA 21 20 41 1 0 10 10 GGPI: SEM-III 18 39 1 A 9 9 0; SEM-III 13,* - 0.5045 PV- PROVISION P:credit poir #:sum of >=70 and <	4 C 7 28 1: 8.81 ; S 50 14 64 4 C 7 28 1: 8.07 ; S 57 13 70 4 B 8 32 1: 5.30 ; S 6,ADC- ADMISS WAL, RCC- 0.5 tts CGPI:Cum credit point: 775 >=60	1 0 10 10 EM-IV: 8.21 (ELECTIVE: 21 1 0 10 10 EM-IV: 7.71 (ELECTIVE: 21 1 0 10 10 EM-IV: 5.54	4 B 8 32 ; SEM-V: 7 : EEE801:FLEX 58 10 68 4 C 7 28 ; SEM-V: 6 : EEE801:FLEX 60 8 68 4 C 7 28 ; SEM-V: 6	1 A 9 9 7.62 ; SEM 19 1 A 9 9 1 A 9 9 5.58 ; SEM 17 1 C 7 7 5.42 ; SEM 20 20 20 20 20 20 20 20 20 20 20 20 20	6 0 10 60 -VI: 7.57;	SEM-VII: 7.33	; CGPI: 7.92 5 8.27 ; CGPI: 7.41 7.69 ; CGPI: 6.11
4 C 7 28 SGPI: SEM 8181304 /JAD 40 16 56 4 D 6 24 (DIP 8181305 JAD 43 16 59 4 D 6 24 SGPI: SEM - FEMALE, #- LE- RESERVE :grade GP:gg Ég:sum of prc ARKS:	1 0 10 10 -I: 7.48 ; -I: 7.4	4 B 8 32 SEM-II: 7.89 REE PRAKASH 61 17 78 4 A 9 36 SAJENDRA SUNI 32 15 47 4 E 5 20 SEM-II: 5.50 SEM-II: 5.50 SEM-II: 5.50 Cicredits & grades 75 and <80	1 0 10 10 3; SEM-III ANITA 21 20 41 1 0 10 10 GGPI: SEM-III 18 39 1 A 9 9 0; SEM-III 13,* - 0.5045 PV- PROVISION P:credit poir #:sum of >=70 and <	4 C 7 28 1: 8.81 ; S 50 14 64 4 C 7 28 1: 8.07 ; S 57 13 70 4 B 8 32 1: 5.30 ; S 6,ADC- ADMISS WAL, RCC- 0.5 tts CGPI:Cum credit point: 775 >=60	1 0 10 10 EM-IV: 8.21 (ELECTIVE: 21 1 0 10 10 EM-IV: 7.71 (ELECTIVE: 21 1 0 10 10 EM-IV: 5.54	4 B 8 32 ; SEM-V: 7 : EEE801:FLEX 58 10 68 4 C 7 28 ; SEM-V: 6 60 8 68 4 C 7 28 ; SEM-V: 6 2D, RR- RESEF ABSENT, F- File Performance	1 A 9 9 7.62 ; SEM 19 19 1 A 9 9 5.58 ; SEM 17 17 1 C 7 7 5.42 ; SEM 20 20 20 20 20 20 20 20 20 20 20 20 20	6 0 10 60 -VI: 7.57;	SEM-VII: 7.33 STEMS) P 26 21: SEM-VII: 6.89 STEMS) P 26 200 SEM-VII: 6.78 OR PRACTICAL NULL & VOID	; CGPI: 7.92 5 8.27 ; CGPI: 7.41 7.69 ; CGPI: 6.11

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	CE REGISTER FO				(SEM VIII)	(CBSGS) EXAM	MINATION HEL			9
SEAT_NO NAME										
Th (80/32) In (20/08) Tot		Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw (25/10) Tot	Tw(50/20) Or(100/40 Tot) RESULT RE	
									腓 腓G	SGPI
. EEC801	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DR1	VES AND CONT	PROL	3. EEC8	03 POWER	SYS.PLANNING & F	RE
	HERE AKASH GO							NSMISSION SYS		
35	19	33	21	51	19 	45	18	43		
15		16	19	14		14		75	P	
50 4 D 6 24	19 1 A 9 9		40 1 0 10 10						26 186	7 15
									SEM-VII: 6.19	
, .					,				I EPIO /	
40	21	47	21	57	21	41	19	40		
18 58	21 21	1 /	20	18		12	1.0	80	P	
	1 0 10 10	4 C 7 28	1 0 10 10	4 A 9 36	1 0 10 10	4 D 6 24	19 1 A 9 9	120 6 O 10 60	26 211	8.12
									SEM-VII: 7.44	
	LE SAHIL SANJ.							NSMISSION SYS		
							1.0	4.0		
3.0	21	13	21	60	21	60				
39 18	21	43 15	21 16	60 15	21	60 8	19	42 85	P	
18	21 21	43 15 58	21 16 37	60 15 75	21 21	60 8 68	19 19	85	Р	
18 57	21 21 1 O 10 10	43 15 58 4 D 6 24	21 16 37 1 B 8 8	60 15 75 4 A 9 36	21 21 1 0 10 10	60 8 68 4 C 7 28	19 19 1 A 9 9	85 127	P 26 209	8.04
18 57 4 D 6 24	1 0 10 10	4 D 6 24	1 B 8 8	4 A 9 36	1 0 10 10	4 C 7 28	1 A 9 9	85 127 6 O 10 60		
18 57 4 D 6 24 SGPI: SEM	1 0 10 10 -I: 5.41 ;	4 D 6 24 SEM-II: 6.83	1 B 8 8 3 ; SEM-III	4 A 9 36 : 5.22 ; §	1 0 10 10 SEM-IV: 6.43	4 C 7 28 ; SEM-V: 5	1 A 9 9 5.85 ; SEM	85 127 6 O 10 60 -VI: 6.07 ;	26 209 SEM-VII: 6.74	
18 57 4 D 6 24 SGPI: SEM 8181309 KAU	1 0 10 10 -I: 5.41 ; NDINYA KEDAR	4 D 6 24 SEM-II: 6.83 ANANT ANUJA	1 B 8 8 3 ; SEM-III	4 A 9 36 : 5.22 ; S	1 0 10 10 EEM-IV: 6.43 (ELECTIVE:	4 C 7 28 ; SEM-V: 5 EEE801:FLEX	1 A 9 9 5.85 ; SEM KIBLE AC TRA	85 127 6 0 10 60 -VI: 6.07 ; 	26 209 SEM-VII: 6.74	; CGPI: 6.32
18 57 4 D 6 24 SGPI: SEM 8181309 KAU	1 0 10 10 -I: 5.41 ; NDINYA KEDAR	4 D 6 24 SEM-II: 6.83 ANANT ANUJA	1 B 8 8 3 ; SEM-III	4 A 9 36 : 5.22 ; S	1 0 10 10 EEM-IV: 6.43 (ELECTIVE:	4 C 7 28 ; SEM-V: 5 EEE801:FLEX	1 A 9 9 5.85 ; SEM KIBLE AC TRA	85 127 6 0 10 60 -VI: 6.07 ; 	26 209 SEM-VII: 6.74 	; CGPI: 6.32
18 57 4 D 6 24 SGPI: SEM 8181309 KAU 48E 17E	1 0 10 10 -I: 5.41 ; NDINYA KEDAR	4 D 6 24 SEM-II: 6.83 ANANT ANUJA	1 B 8 8 3 ; SEM-III	4 A 9 36 : 5.22 ; S	1 0 10 10 EEM-IV: 6.43 (ELECTIVE:	4 C 7 28 ; SEM-V: 5 EEE801:FLEX	1 A 9 9 5.85 ; SEM KIBLE AC TRA	85 127 6 0 10 60 -VI: 6.07 ; 	26 209 SEM-VII: 6.74	; CGPI: 6.32
18 57 4 D 6 24 SGPI: SEM 8181309 KAU 48E 17E 65	1 0 10 10 -I: 5.41 ; 	4 D 6 24 SEM-II: 6.83 	1 B 8 8 3 ; SEM-III 18E 17E 35	4 A 9 36 : 5.22 ; S 	1 0 10 10 SEM-IV: 6.43 (ELECTIVE: 20E 20	4 C 7 28 ; SEM-V: 5 EEE801:FLEX 51E 9E 60	1 A 9 9 5.85 ; SEM	85 127 6 0 10 60 -VI: 6.07 ; 	26 209 SEM-VII: 6.74 	; CGPI: 6.32

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EXAMINATION HELD IN MAY 2019

				(SEM VIII)				:- JULY 05, 201	19
EAT NO NAME									
< Course-I									
) Tw(25/10)							
In (20/08) Tot Tot	In(20/08)) Or(25/10)	In(20/08)		In(20/08)		Or(100/40) RESULT RE	EMARK
C G GP C*G C G GP	C*G C G GP C*0	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
EEC801 DESIGN, ELECTIVE-II SUBJEC	Γ	5. EEC	805 PRC	JECT-II					
181310 KEDARE AMOL						KIBLE AC TRAN			
32E 20E	14F	18E	49E	21E	40E	17E	38E		
17E	11E	18E 14E 32	12E		6F		75E	F	
49 20		32	61	21		17	113		
4 E 5 20 1 0 10	10	1 C 7 7	4 C 7 28	1 0 10 10		1 C 7 7	6 A 9 54	18 136	
SGPI: SEM-I: 5.46								SEM-VII: 6.00	
181311 /KEDARI POOJ						KIBLE AC TRAN			
46 21	32	21	54	23	40	20	42		
18	17	21 19	13		11		80	P	
64 21	49	40	67	23	51	20	122		
4 C 7 28 1 O 10	10 4 E 5 20	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 200	7.69
SGPI: SEM-I: 6.22								SEM-VII: 6.96	
181312 KHAIR MANOJ						KIBLE AC TRAN			
40 20	45	19	42	20	45	18	40		
17	13	19 15 34	11		8		80	P	
57 20	58	34	53	20	53	18	120		
4 D 6 24 1 O 10	10 4 D 6 24	1 C 7 7	4 D 6 24	1 0 10 10	4 D 6 24	1 B 8 8	6 0 10 60	26 191	7.35
(DIPLOMA STU	DENT)	SGPI: SEM-III:	5.22 ; S	EM-IV: 6.00	; SEM-V:	6.35 ; SEM-	VI: 5.11 ;	SEM-VII: 6.41	; CGPI: 6.07
						KIBLE AC TRAN			
181313 KHAIRE NISH		20	66	21	48	19	42		
181313 KHAIRE NISH	57								
	57 17	20	16		14		85	P	
40 20	57 17 74	20 40	16 82	 21	14 62	 19	85 127	P	
40 20 16							127		8.58

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN	TRE NAME	E:403:SIGCE					RESULT DATE	:- JULY 05, 201	
SEAT_NO NAME										
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Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw (50/20)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)) RESULT RE	EMARK
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	
. EEC801	DESIGN, M.	& A.OF E.SYS	2. EE	C802 DR	IVES AND CONT	ROL	3. EEC8	03 POWER	SYS.PLANNING & H	
		 MESH SANGITA						 NSMISSION SYS		
38	18	30	20	66	21	43	1 9	40		
13		15	16	1.0	21	10	19	85	P	
51	1.0	39 15 54	10	7.0	0.1	12	1.0	125	r	
	18 1 B 8 8	4 D 6 24	1 B 8 8	4 A 9 36	1 0 10 10	4 D 6 24	1 A 9 9		26 203	7.81
SGPI: SEM	-I: 5.04 ;	SEM-II: 4.98	3 ; SEM-III	: 5.70 ; :	SEM-IV: 5.29	; SEM-V:	5.62 ; SEM	-VI: 5.54 ;	SEM-VII: 5.78	; CGPI: 5.72
					·				oleno)	
46	19	36 15	21	54	21	55	19	44		
15		15	17	11		10		8.0	P	
61	19	51	38	65	21	65	19	124		
4 C 7 28									26 205	7.88
									SEM-VII: 7.56	
		 AKAR SUSHAMA						 NSMISSION SYS		
41	2.0	33	20	62	2.1	32	1 0	30		
17	20	33 17 50	10	11	21	0	19	75	P	
1 /		1 /	10	11		41	1.0	110	P	
58	20	50	38	13	21	41	19	113	0.6 1.00	7.00
4 D 6 24	1 0 10 10	4 D 6 24	1 A 9 9	4 B 8 32	1 0 10 10	4 P 4 16	1 A 9 9	6 A 9 54	26 188	7.23
									SEM-VII: 6.22	; CGPI: 6.24
								NSMISSION SYS		
				- 7	0.0	F.C.	1.0	4.0		
45	20	57	20	5 /	20	56	19	40		
	20	57 19	20 22	17	20 	56 16	19	80	P	
16	20 20	57 19 76	20 22 42	17 74	20 20	16 72	19 19	80 120	P	
16 61	20 20 1 0 10 10	57 19 76 4 A 9 36	20 22 42 1 0 10 10	17 74 4 B 8 32	20 20 1 0 10 10	16 72 4 B 8 32	19 19 1 A 9 9	80 120 6 O 10 60	P 26 227	8.73
16 61	20 20	57 19 76	20 22 42	17 74	20 20	16 72	19 19	80 120		
16 61 4 C 7 28 SGPI: SEM	1 0 10 10 -I: 6.81 ; 	4 A 9 36 SEM-II: 7.15 	1 0 10 10 5 ; SEM-III	4 B 8 32 : 8.19 ; :	1 0 10 10 SEM-IV: 8.14 SION CANCELLE	4 B 8 32 ; SEM-V:	1 A 9 9 7.50 ; SEM	6 0 10 60 -VI: 7.82;	26 227 SEM-VII: 7.41 OR PRACTICAL	; CGPI: 7.72 (
16 61 4 C 7 28 SGPI: SEM 	1 0 10 10 -I: 6.81 ; 	4 A 9 36 SEM-II: 7.15 5042,0- 0.504 AMINATION, RE	1 0 10 10 5 ; SEM-III 	4 B 8 32 : 8.19 ; S 	1 0 10 10 BEM-IV: 8.14 	4 B 8 32 ; SEM-V: CD, RR- RESE ABSENT, F-	1 A 9 9 7.50 ; SEM	6 0 10 60 -VI: 7.82 ;	26 227 SEM-VII: 7.41 OR PRACTICAL	; CGPI: 7.72 @
16 61 4 C 7 28 SGPI: SEM 	1 0 10 10 -I: 6.81 ; 	4 A 9 36 SEM-II: 7.15 5042,0-0.504 AMINATION, REC:credits CF	1 0 10 10 5 ; SEM-III 	4 B 8 32 1: 8.19 ; 5 6, ADC- ADMISSIAL, RCC- 0.1 1ts CGPI:Cur	1 0 10 10 SEM-IV: 8.14 SION CANCELLE 5050, A.ABS- nulative Grad	; SEM-V: CD, RR- RESE ABSENT, F- de Performan	1 A 9 9 7.50 ; SEM	6 0 10 60 -VI: 7.82;	26 227 SEM-VII: 7.41 OR PRACTICAL	; CGPI: 7.72 @
16 61 4 C 7 28 SGPI: SEM 	1 0 10 10 -I: 6.81 ;	4 A 9 36 SEM-II: 7.15 5042,@- 0.504 AMINATION, RE C:credits CF	1 0 10 10 5 ; SEM-III 	4 B 8 32 1: 8.19; 3. ADC- ADMIS: ALL, RCC- 0.1 its CGPI:Cur credit point	1 0 10 10 SEM-IV: 8.14 BION CANCELLE 5050, A.ABS- nulative Grad S SGPI: ##6	4 B 8 32 ; SEM-V: CD, RR- RESE ABSENT, F- te Performan	1 A 9 9 7.50 ; SEM	6 0 10 60 -VI: 7.82 ;	26 227 SEM-VII: 7.41 OR PRACTICAL NULL & VOID	; CGPI: 7.72 @
16 61 4 C 7 28 SGPI: SEM	1 0 10 10 -I: 6.81 ;	4 A 9 36 SEM-II: 7.15 5042,@- 0.504 AMINATION, RE C:credits CF	1 0 10 10 5 ; SEM-III 	4 B 8 32 1: 8.19; 3. ADC- ADMIS: ALL, RCC- 0.1 its CGPI:Cur credit point	1 0 10 10 SEM-IV: 8.14 BION CANCELLE 5050, A.ABS- nulative Grad S SGPI: ##6	4 B 8 32 ; SEM-V: CD, RR- RESE ABSENT, F- te Performan	1 A 9 9 7.50 ; SEM	6 0 10 60 -VI: 7.82 ;	26 227 SEM-VII: 7.41 OR PRACTICAL NULL & VOID	; CGPI: 7.72 @C
16 61 4 C 7 28 SGPI: SEM	1 0 10 10 -I: 6.81 ; 	4 A 9 36 SEM-II: 7.15 5042,@- 0.504 AMINATION, REC: credits CF dits & grades 75 and <80 A	1 0 10 10 5 ; SEM-III 	4 B 8 32 : 8.19 ; : ,ADC- ADMIS: IAL, RCC- 0.1 ts CGPI:Cur credit point :75 >=60	1 0 10 10 SEM-IV: 8.14 BION CANCELLE 5050, A.ABS- nulative Grad S SGPI: ##6	4 B 8 32 ; SEM-V: CD, RR- RESE ABSENT, F- te Performan	1 A 9 9 7.50 ; SEM	6 0 10 60 -VI: 7.82;	26 227 SEM-VII: 7.41 OR PRACTICAL NULL & VOID	; CGPI: 7.72 @C

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		FOR THE B.E.		ENGINEERING)	(SEM VIII)	(CBSGS) EXA	MINATION HELD			019
EAT NO NAME										
		< Cour	se-II>	< Cours	se-III>	< Cou	rse-IV>	< Course-V	>	
							Tw(25/10)			
In (20/08)		In (20/08)	Or (25/10)	In (20/08)		In (20/08)		Or (100/40) RESHLT	REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot) RESULT	
									腓 腓 G	
			5. EE	EC802 DRI	DJECT-II				SYS.PLANNING &	
181318 /MISE	HRA MITUSHA F	RAKESH MANISH					XIBLE AC TRAN			
52	23	52 19	22	63	22	50	19	45		
20		19	23	17		16		82	P	
72	23	71	45	80	22	66	19	127		
									26 23	1 8.88
SGPI: SEM-	-I: 7.67 ;	SEM-II: 7.28	; SEM-III	I: 7.78 ; S	SEM-IV: 7.39	; SEM-V:	7.19 ; SEM-	-VI: 7.25 ;	SEM-VII: 7.63	; CGPI: 7.63
48	19	32	21	50	20	47	19 	38		
15		15	16	14		11		80	P	
63	19	47	37	64	20	58	19	118		
4 C 7 28	1 A 9 9	4 E 5 20	1 B 8 8	4 C 7 28	1 0 10 10	4 D 6 24	1 A 9 9	6 A 9 54	26 19	0 7.31
SGPI: SEM-										; CGPI: 5.94
	CHAL GAURAVKU	JMAR RAJNIKAN	T ALKABEN		(ELECTIVE:	: EEE801:FLE	XIBLE AC TRAN	SMISSION SYS		
3181320 PANC	CHAL GAURAVKU	JMAR RAJNIKAN	T ALKABEN		(ELECTIVE:	: EEE801:FLE	XIBLE AC TRAN			
181320 PANC	CHAL GAURAVKU	JMAR RAJNIKAN	T ALKABEN		(ELECTIVE:	: EEE801:FLE	XIBLE AC TRAN	JSMISSION SYS	TEMS)	
38 19 57	CHAL GAURAVKU 22 22	 JMAR RAJNIKAN 57 18 75	T ALKABEN 23 21 44	59 17 76	(ELECTIVE:	44 13 57	XIBLE AC TRAN 19 19	JSMISSION SYS 40 80 120	TEMS)	
38 19 57 4 D 6 24	22 22 1 0 10 10	JMAR RAJNIKAN 57 18 75 4 A 9 36	T ALKABEN 23 21 44 1 0 10 10	59 17 76 4 A 9 36	(ELECTIVE:	44 13 57 4 D 6 24	19 19 1 A 9 9	40 80 120 6 0 10 60	P 26 21	9 8.42
181320 PANC 38 19 57 4 D 6 24 (DIPI	22 22 1 0 10 10 LOMA STUDENT)	JMAR RAJNIKAN 57 18 75 4 A 9 36	T ALKABEN 23 21 44 1 0 10 10 GPI: SEM-III	59 17 76 4 A 9 36	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.89	44 13 57 4 D 6 24 ; SEM-V:	19 19 1 A 9 9 6.85 ; SEM-	40 80 120 6 0 10 60 -VI: 7.11 ;	P 26 21 SEM-VII: 6.52	9 8.42 ; CGPI: 7.18
181320 PANC 38 19 57 4 D 6 24 (DIPI 181321 PATI	CHAL GAURAVKU 22 22 1 0 10 10 LOMA STUDENT)	JMAR RAJNIKAN 57 18 75 4 A 9 36 S AN NAYANA	23 21 44 1 0 10 10 GPI: SEM-III	59 17 76 4 A 9 36	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.89	44 13 57 4 D 6 24 ; SEM-V:	19 19 1 A 9 9 6.85 ; SEM XIBLE AC TRAN	40 80 120 6 0 10 60 -VI: 7.11 ;	P 26 21 SEM-VII: 6.52	9 8.42 ; CGPI: 7.18
38 19 57 4 D 6 24 (DIPL	CHAL GAURAVKU 22 22 1 0 10 10 LOMA STUDENT)	JMAR RAJNIKAN 57 18 75 4 A 9 36 S AN NAYANA	23 21 44 1 0 10 10 GPI: SEM-III	59 17 76 4 A 9 36	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.89	44 13 57 4 D 6 24 ; SEM-V:	19 19 1 A 9 9 6.85 ; SEM XIBLE AC TRAN	40 80 120 6 0 10 60 -VI: 7.11 ;	P 26 21 SEM-VII: 6.52	9 8.42 ; CGPI: 7.18
38 19 57 4 D 6 24 (DIPL	CHAL GAURAVKU 22 22 1 0 10 10 LOMA STUDENT)	JMAR RAJNIKAN 57 18 75 4 A 9 36 S AN NAYANA	23 21 44 1 0 10 10 GPI: SEM-III	59 17 76 4 A 9 36	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.89	44 13 57 4 D 6 24 ; SEM-V:	19 19 1 A 9 9 6.85 ; SEM XIBLE AC TRAN	40 80 120 6 0 10 60 -VI: 7.11 ;	P 26 21 SEM-VII: 6.52	9 8.42 ; CGPI: 7.18
181320 PANC 38 19 57 4 D 6 24 (DIPI 181321 PATI	CHAL GAURAVKU 22 22 1 0 10 10 LOMA STUDENT)	JMAR RAJNIKAN 57 18 75 4 A 9 36 S AN NAYANA	23 21 44 1 0 10 10 GPI: SEM-III	59 17 76 4 A 9 36	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.89	44 13 57 4 D 6 24 ; SEM-V:	19 19 1 A 9 9 6.85 ; SEM XIBLE AC TRAN	40 80 120 6 0 10 60 -VI: 7.11 ;	P 26 21 SEM-VII: 6.52	9 8.42 ; CGPI: 7.18
38 19 57 4 D 6 24 (DIPI 181321 PATI 44 19 63	CHAL GAURAVKU 22 22 1 0 10 10 LOMA STUDENT) IL AMOL SOPA 22 22	JMAR RAJNIKAN 57 18 75 4 A 9 36 S AN NAYANA 42 15 57	23 21 44 1 0 10 10 GPI: SEM-III	59 17 76 4 A 9 36 1: 7.26 ; 5	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.89 (ELECTIVE: 21 21	### HEEE801:FLE: ### 13 ### 57 ### D 6 24 ### SEM-V: ### EEE801:FLE: ### 35 ### 9 ### 44	19 19 1 A 9 9 6.85 ; SEM- XIBLE AC TRAN	40 80 120 6 0 10 60 -VI: 7.11 ; ISMISSION SYS 40 78 118	P 26 21 SEM-VII: 6.52	9 8.42 ; CGPI: 7.18
38 19 57 4 D 6 24 (DIPL 3181321 PATI 44 19 63 4 C 7 28 SGPI: SEM-	22 22 1 0 10 10 COMA STUDENT) LOMA STUDENT) LI AMOL SOPP 22 22 1 0 10 10 1: 5.70 ;	JMAR RAJNIKAN 57 18 75 4 A 9 36 SAN NAYANA 42 15 57 4 D 6 24 SEM-II: 5.70	T ALKABEN 23 21 44 1 0 10 10 10 GPI: SEM-III 22 16 38 1 A 9 9 ; SEM-III	59 17 76 4 A 9 36 1: 7.26; 5 46 15 61 4 C 7 28	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.89 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 6.11	### ##################################	19	40 80 120 6 0 10 60 -VI: 7.11 ; ISMISSION SYS 40 78 118 6 A 9 54 -VI: 6.25 ;	P 26 21 SEM-VII: 6.52 TEMS) P 26 18: SEM-VII: 6.48	9 8.42 ; CGPI: 7.18 8 7.23 ; CGPI: 6.25
38 19 57 4 D 6 24 (DIPL 3181321 PATI 44 19 63 4 C 7 28 SGPI: SEM	22 22 1 0 10 10 LOMA STUDENT) IL AMOL SOPA 22 22 1 0 10 10 -T: 5.70 ;	JMAR RAJNIKAN 57 18 75 4 A 9 36 SAN NAYANA 42 15 57 4 D 6 24 SEM-II: 5.70	23 21 44 1 0 10 10 GPI: SEM-III 22 16 38 1 A 9 9 ; SEM-III 33,* - 0.5045	59 17 76 4 A 9 36 1: 7.26 ; 5 46 15 61 4 C 7 28 1: 6.48 ; 5 5,ADC- ADMISS	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.89 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.11	### ### ##############################	19 19 19 1 A 9 9 6.85; SEM- XIBLE AC TRAN 19 19 1 A 9 9 6.04; SEM- RVED, FAII	40 80 120 6 0 10 60 -VI: 7.11 ; ISMISSION SYS 40 78 118 6 A 9 54 -VI: 6.25 ;	P 26 21 SEM-VII: 6.52 TEMS) P 26 18 SEM-VII: 6.48	9 8.42 ; CGPI: 7.18 8 7.23 ; CGPI: 6.25
38 19 57 4 D 6 24 (DIPL 8181321 PATI 44 19 63 4 C 7 28 SGPI: SEM	22 22 1 0 10 10 LOMA STUDENT) LAMOL SOPP 22 2 1 0 10 10 1: 5.70; 0.229,0-0.5 FOR LOWER EXP	JMAR RAJNIKAN 57 18 75 4 A 9 36 SAN NAYANA 42 15 57 4 D 6 24 SEM-II: 5.70	23 21 44 1 0 10 10 GPI: SEM-III	59 17 76 4 A 9 36 5: 7.26; 46 15 61 4 C 7 28 6: 6.48; 6: 6.48; 6: ADC- ADMISS	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.89 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 6.11 SIGN CANCELLE 5050, A.ABS-	### ### ##############################	19 19 1 A 9 9 6.85; SEM- XIBLE AC TRAN 19 1 A 9 9 6.04; SEM- RVED, FAIL FAILS, P- PAS	40 80 120 6 0 10 60 -VI: 7.11 ; ISMISSION SYS 40 78 118 6 A 9 54 -VI: 6.25 ;	P 26 21 SEM-VII: 6.52 TEMS) P 26 18 SEM-VII: 6.48	9 8.42 ; CGPI: 7.18 8 7.23 ; CGPI: 6.25
38 19 57 4 D 6 24 (DIPL 38181321 PATI 44 19 63 4 C 7 28 SGPI: SEM	22 22 1 0 10 10 LOMA STUDENT) LAMOL SOPP 22 1 0 10 10 1: 5.70; 0.229,0-0.5 FOR LOWER EXTRAGEDOINTS (Control of the control of the contr	JMAR RAJNIKAN 57 18 75 4 A 9 36 SAN NAYANA 42 15 57 4 D 6 24 SEM-II: 5.70 5042,@- 0.504 MINATION, RP	23 21 44 1 0 10 10 GPI: SEM-III 22 16 38 1 A 9 9 ; SEM-III 3,* - 0.5045 V- PROVISION :credit poin	59 17 76 4 A 9 36 1: 7.26; 5 46 15 61 4 C 7 28 1: 6.48; 5 5,ADC- ADMISS 1AL, RCC- 0.5	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.89 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 6.11 SION CANCELLE 5050, A.ABS- mulative Grace	### ### ##############################	19 19 1 A 9 9 6.85; SEM- XIBLE AC TRAN 19 1 A 9 9 6.04; SEM- RVED, FAIL FAILS, P- PAS	40 80 120 6 0 10 60 -VI: 7.11 ; ISMISSION SYS 40 78 118 6 A 9 54 -VI: 6.25 ;	P 26 21 SEM-VII: 6.52 TEMS) P 26 18 SEM-VII: 6.48	9 8.42 ; CGPI: 7.18 8 7.23 ; CGPI: 6.25
38 19 57 4 D 6 24 (DIPI 3881321 PATI 44 19 63 4 C 7 28 SGPI: SEM	CHAL GAURAVKU 22 22 1 0 10 10 LOMA STUDENT) IL AMOL SOPP 22 22 1 0 10 10 -I: 5.70 ; COLUMN STUDENT 0.229,0- 0.57 FOR LOWER EXPRESS Induct of cred	JMAR RAJNIKAN 57 18 75 4 A 9 36 SAN NAYANA 42 15 57 4 D 6 24 SEM-II: 5.70 5042,@- 0.504 AMINATION, R Cicredits CP	T ALKABEN 23 21 44 1 0 10 10 GPI: SEM-III 22 16 38 1 A 9 9 ; SEM-III 3,* - 0.5045 V- PROVISION credit poir	59 17 76 4 A 9 36 1: 7.26 ; \$ 46 15 61 4 C 7 28 1: 6.48 ; \$ 5, ADC- ADMISS NAL, RCC- 0.5 Use CGPI:Cur	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.89 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 6.11 SION CANCELLE 5050, A.ABS- mulative Gracs s SGPI: ##6	## EEE801:FLE: 44 13 57 4 D 6 24 ; SEM-V: EEE801:FLE: 35 9 44 4 P 4 16 ; SEM-V: ED, RR- RESE ABSENT, F- del Performant 6/##	19 19 1 A 9 9 6.85; SEM- XIBLE AC TRAN 19 1 A 9 9 6.04; SEM- RVED, FAIL FAILS, P- PAS ce Index	40 80 120 6 0 10 60 -VI: 7.11 ; ISMISSION SYS 40 78 118 6 A 9 54 -VI: 6.25 ;	P 26 21 SEM-VII: 6.52 TEMS) P 26 18 SEM-VII: 6.48 OR PRACTICAL ULL & VOID	9 8.42 ; CGPI: 7.18 8 7.23 ; CGPI: 6.25
38 19 57 4 D 6 24 (DIPI 8181321 PATI 44 19 63 4 C 7 28 SGPI: SEM	CHAL GAURAVKU 22 22 1 0 10 10 LOMA STUDENT) IL AMOL SOPP 22 22 1 0 10 10 -I: 5.70 ; COLUMN STUDENT 0.229,0- 0.57 FOR LOWER EXPRESS Induct of cred	JMAR RAJNIKAN 57 18 75 4 A 9 36 SAN NAYANA 42 15 57 4 D 6 24 SEM-II: 5.70 5042,@- 0.504 AMINATION, R Cicredits CP	T ALKABEN 23 21 44 1 0 10 10 GPI: SEM-III 22 16 38 1 A 9 9 ; SEM-III 3,* - 0.5045 V- PROVISION credit poir	59 17 76 4 A 9 36 1: 7.26 ; \$ 46 15 61 4 C 7 28 1: 6.48 ; \$ 5, ADC- ADMISS NAL, RCC- 0.5 Use CGPI:Cur	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.89 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 6.11 SION CANCELLE 5050, A.ABS- mulative Gracs s SGPI: ##6	## EEE801:FLE: 44 13 57 4 D 6 24 ; SEM-V: EEE801:FLE: 35 9 44 4 P 4 16 ; SEM-V: ED, RR- RESE ABSENT, F- del Performant 6/##	19 19 1 A 9 9 6.85; SEM- XIBLE AC TRAN 19 1 A 9 9 6.04; SEM- RVED, FAIL FAILS, P- PAS ce Index	40 80 120 6 0 10 60 -VI: 7.11 ; ISMISSION SYS 40 78 118 6 A 9 54 -VI: 6.25 ;	P 26 21 SEM-VII: 6.52 TEMS) P 26 18 SEM-VII: 6.48 OR PRACTICAL ULL & VOID	9 8.42 ; CGPI: 7.18 8 7.23 ; CGPI: 6.25
38 19 57 4 D 6 24 (DIPI 8181321 PATI 44 19 63 4 C 7 28 SGPI: SEM	CHAL GAURAVKU 22 22 1 0 10 10 LOMA STUDENT) IL AMOL SOPP 22 22 1 0 10 10 -I: 5.70 ; COLUMN STUDENT 0.229,0- 0.57 FOR LOWER EXPRESS Induct of cred	JMAR RAJNIKAN 57 18 75 4 A 9 36 SAN NAYANA 42 15 57 4 D 6 24 SEM-II: 5.70 5042,@- 0.504 AMINATION, R Cicredits CP	T ALKABEN 23 21 44 1 0 10 10 GPI: SEM-III 22 16 38 1 A 9 9 ; SEM-III 3,* - 0.5045 V- PROVISION credit poir	59 17 76 4 A 9 36 1: 7.26 ; \$ 46 15 61 4 C 7 28 1: 6.48 ; \$ 5, ADC- ADMISS NAL, RCC- 0.5 Use CGPI:Cur	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.89 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 6.11 SION CANCELLE 5050, A.ABS- mulative Gracs s SGPI: ##6	## EEE801:FLE: 44 13 57 4 D 6 24 ; SEM-V: EEE801:FLE: 35 9 44 4 P 4 16 ; SEM-V: ED, RR- RESE ABSENT, F- del Performant 6/##	19 19 1 A 9 9 6.85; SEM- XIBLE AC TRAN 19 1 A 9 9 6.04; SEM- RVED, FAIL FAILS, P- PAS ce Index	40 80 120 6 0 10 60 -VI: 7.11 ; ISMISSION SYS 40 78 118 6 A 9 54 -VI: 6.25 ;	P 26 21 SEM-VII: 6.52 TEMS) P 26 18 SEM-VII: 6.48	9 8.42 ; CGPI: 7.18 8 7.23 ; CGPI: 6.25

UNIVERSITY OF MUMBAI

Page No.: 82

OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	CE REGISTER E COLLEGE/CENT	TRE NAMI	E:403:SIGCE					RESULT DA	TE :- JULY 05		
EAT NO NAME											
< Cou:	rse-I>	< Cou	rse-II>	< Cours	se-III>	< Cou	rse-IV>	< Course-	V >		
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/2	0)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/	40) RESUI	T REMARK	
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot			
	C G GP C*G										
. EEC801	DESIGN, M. 8	A.OF E.SYS	2. EE 5. EE	C802 DRI	IVES AND CONT	ROL	3. EEC8	BO3 POWE	R SYS.PLANNIN	IG & RE	
8181322 /PAT							XIBLE AC TRA				
36	20	49	22 19 41	59	2.2	49	19	42			
16		16	19	14		13		82	P		
52	20	65	41	73	22	62	19	124			
4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 A 9 9	6 0 10 6	0 26	211 8.1	2
(DIP	LOMA STUDENT)										
8181323 PAT	IL MONALI MAI		 I				XIBLE AC TRA				
40	21	30	21	16	20	12	1 0	45			
18	21	16	1.8	13	20	10	19	7.5	P	DIF	
58	21	5.4	21 18 39	50	20	52	19	120	ī	KUL	
	1 0 10 10	4 D 6 24	1 A 9 9	4 D 6 24	1 0 10 10	4 D 6 24	1 A 9 9	6 0 10 6	0 26	194 7.4	6
(DTP	LOMA STUDENT)		SGPT· SEM-TTI	· 7 11 : 5	SEM-TV: 6 79	: SEM-V:	5 04 : SEM	1-VI - 5 36	: SEM-VII.	0 0 0 : 0	GPT·
	IL POOJA PRAF						EXIBLE AC TRA				
					,				,		
32	19 19	43	21	53	20	42	18	40			
14		17	18	11		11		80	P		
46	19	60	39	64	20	53	18	120			
4 E 5 20	1 A 9 9	4 C 7 28	1 A 9 9	4 C 7 28	1 0 10 10	4 D 6 24	1 B 8 8	6 0 10 6	0 26	196 7.5	4
	LOMA STUDENT)										
8181325 PAW							XIBLE AC TRA				
20F	18E	35E	20E 17E 37	49E	20E	49E	17E	40E			
12E		15E	17E	13E		11E		78E	F		
	18	50	37	62	20	60	17	118			
	1 B 8 8	4 D 6 24	1 B 8 8	4 C 7 28	1 0 10 10	4 C 7 28	1 C 7 7	6 A 9 5	4 22	167	
	-I: 5.59 ;										
/- FEMALE, #-										AL	
RLE- RESERVE 1								ASSES, NULL-	NULL & VOID		
G:grade GP:g							ce Index				
腓G:sum of pro											
ADEKS .	>=80 >=7	75 and <80	>=70 and <	75 >=60	and <70	>=50 and <6	io >=45 a	ind <50	>=40 and < 45	< 40	
			D		(2	D		HC.	P	F	
GRADE :	0	A	D		7	<i>C</i>		_	4	0	

	FFICE REGISTER COLLEGE/CE	NITTO TO NIA N	AE.AO2.CICCE					DECLIE DAME	:- JULY 05, 20	19
SEAT_NO NA < C Th(80/3 In(20/0 Tot	AME Course-I: 32) Tw(25/10 08) Tot	> < Cou) Th(80/32) In(20/08) Tot	rse-II> Tw(25/10) Or(25/10) Tot	< Cours Th(80/32) In(20/08) Tot	Tw (25/10) Tot	< Cou Th(80/32) In(20/08) Tot	rse-IV> Tw(25/10) Tot	< Course-V : Tw(50/20) Or(100/40 Tot	> RESULT R	EMARK
. EEC801	DESIGN, M.	& A.OF E.SYS	3 2. EE	C802 DR	IVES AND CONT	'ROL	3. EEC80	3 POWER :	SYS.PLANNING &	RE
	PAWAR PRASHANT						XIBLE AC TRAN			
32 20 52 4 D 6 2	23 23 24 1 0 10 10	37 19 56 4 D 6 24	18 20 38 1 A 9 9	54 13 67 4 C 7 28	21 21 1 0 10 10	64 13 77 4 A 9 36	19 19 1 A 9 9	40 80 120 6 0 10 60	P 26 210	8.08
									SEM-VII: 7.37	; CGPI: 7.31
,	PICHAD RESHMA				,		XIBLE AC TRAN		TEMS)	
15F 15E 	19	33E 10E 43 4 P 4 16	20E 15E 35 1 B 8 8	47E 13E 60 4 C 7 28	21E 21 1 0 10 10	44E 8E 52 4 D 6 24	16E 16 1 C 7 7	35E 75E 110 6 B 8 48	F 22 150	
									SEM-VII: 6.15	
8181328 R	RAHATE HARSHAL	DNYANESHWAR	VIDYA		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	SMISSION SYS	TEMS)	
37 18 55 4 D 6 2	21 21 24 1 0 10 10	35 16 51 4 D 6 24	22 18 40 1 0 10 10	60 16 76 4 A 9 36	24 24 1 0 10 10	45 11 56 4 D 6 24	20 20 1 0 10 10	40 80 120 6 O 10 60	P 26 208	8.00
(D	DIPLOMA STUDEN	T)	SGPI: SEM-III	: 7.04 ; 5	SEM-IV: 6.89	; SEM-V:	6.92 ; SEM-	VI: 6.68 ;	SEM-VII: 6.63	; CGPI: 7.03
	RATHOD DURGA						XIBLE AC TRAN			
32 17 49 4 E 5 2	20 20 20 1 0 10 10	33 15 48 4 E 5 20	21 16 37 1 B 8 8	54 17 71 4 B 8 32	20 20 1 0 10 10	37 12 49 4 E 5 20	18 18 1 B 8 8	40 80 120 6 0 10 60	P 26 188	7.23
									SEM-VII: 5.22	; CGPI: 5.97
	#- 0.229,@- 0 /E FOR LOWER E ?:gradepoints product of cre	.5042,@- 0.50 XAMINATION, F C:credits (043,* - 0.5045 RPV- PROVISION CP:credit poin	ADC- ADMISSIAL, RCC- 0.5	SION CANCELLE 5050, A.ABS- nulative Grad s SGPI: 腓 G	D, RR- RESE ABSENT, F- le Performan		S IN THEORY (DR PRACTICAL JLL & VOID	
IARKS	: >=80 >:	=75 and <80	>=70 and <	:75 >=60	and <70	>=50 and <6	0 >=45 an	id <50 >=-	40 and < 45 P 4	<40
RADE	: 0	A	D			D	F	ı		E

UNIVERSITY OF MUMBAI
Page No.: 84
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

COL	LLEGE/CENTE		:403:SIGCE					RESULT DATE	:- JULY 05, 201	
SEAT_NO NAME < Course- Th(80/32) T In(20/08) - Tot T	-I> Tw(25/10) Fot G GP C*G	< Cours Th(80/32) In(20/08) Tot C G GP C*G	se-II> Tw(25/10) Or(25/10) Tot C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	se-III> Tw(25/10) Tot C G GP C*G	< Cour Th (80/32) In (20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	< Course-V: Tw(50/20) Or(100/40 Tot C G GP C*G	>) RESULT RE 腓 腓 G	MARK SGPI
1. EEC801 DES 4. ELECTIVE-II SU	SIGN, M. & UBJECT	A.OF E.SYS	2. EE 5. EE	C802 DR C805 PR	IVES AND CONT OJECT-II	ROL	3. EEC80	93 POWER	SYS.PLANNING & F	E
8181330 RATHOD					(ELECTIVE:					
15 49 4 E 5 20 1	A 9 9	4 B 8 32	1 B 8 8	4 B 8 32		4 C 7 28	1 C 7 7	6 0 10 60	P 26 206	
									SEM-VII: 7.15	
41 17 58	20 20	38 13 51	21 16 37	40 11 51	18 18	39 10 49	19 19	43 79 122	P 26 187	7.19
									SEM-VII: 5.93	
8181332 SABLE V	VISHAL SHA	ANTARAM MEER	A		(ELECTIVE:	EEE801:FLEX	KIBLE AC TRAN	ISMISSION SYS	TEMS)	
43 4 P 4 16 1 SGPI: SEM-I:	18 B 8 8 6.54 ; S	75 4 A 9 36 SEM-II: 5.93	37 1 B 8 8 ; SEM-III	67 4 C 7 28 : 5.67 ;	SEM-IV: 6.46	61 4 C 7 28 ; SEM-V: 7	19 1 A 9 9 7.27 ; SEM-	130 6 0 10 60 ·VI: 7.50 ;	P 26 202 SEM-VII: 7.78	; CGPI: 6.87
8181333 SALUNKH								ISMISSION SYS	 TEMS)	
44 17 61 4 C 7 28 1	20 20 0 10 10	51 18 69 4 C 7 28	22 20 42 1 0 10 10	48 17 65 4 C 7 28	22 22 1 0 10 10	48 12 60 4 C 7 28	19 19 1 A 9 9	42 82 124 6 0 10 60	P 26 211	8.12
									SEM-VII: 6.93	
/- FEMALE, #- 0.2 RLE- RESERVE FOR G:grade GP:grade ##G:sum of produc MARKS : >=8	229,0- 0.50 LOWER EXAMore EXAMORE LOGICAL CONTROL LOGICA CONT	042,@- 0.504: MINATION, RP credits CP ts & grades 5 and <80	3,* - 0.5045 V- PROVISION :credit poin 腓:sum of c >=70 and <	,ADC- ADMIS AL, RCC- 0. ts CGPI:Cu credit point 75 >=60	SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: 腓G and <70	D, RR- RESER ABSENT, F- R e Performand /腓 >=50 and <60	RVED, FAII FAILS, P- PAS ce Index) >=45 ar	S IN THEORY (SSES, NULL- NO ad <50 >=-	ULL & VOID 40 and < 45	
GRADE : CGRADE POINT : 1	10	9	8		7	6			4	0

			ONIVENDITI	OF MUMBAI							
OFFI	CE DECICEED I	TOD MILE D E	/EI ECEDICAI	ENCINEEDING	(CDM MITT)	(CDCCC) EVAM	TNAMEON UPLE	Page No.:			
OFFI	CE REGISTER E	FOR THE B.E. TRE NAME			(SEM VIII)	(CBSGS) EXAM	INATION HELL		re :- July 0	5. 201	9
AT_NO NAME											
	rse-I>										
	Tw(25/10)										
In(20/08)	Tot	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or (100/4	40) RESU	LT RI	MARK
C G GP C*G	C G GP C*G			C G GP C*G						腓 G 	SGPI
	DESIGN, M. 8	A.OF E.SYS	2. EF	EC802 DRI EC805 PRO	VES AND CONT	ROL				NG & I	RE
	UNKHE POOJA S					EEE801:FLEX					
54	21	46	22	5.7	21	63	20	46			
18	21	19	22	20	21	17	20	85	P		
72	21	65	43	57 20 77	21	80	20	131	r		
	1 0 10 10		1 0 10 10	4 A 9 36	1 0 10 10	4 0 10 40) 26	236	9.08
	LOMA STUDENT)										; CGPI: 8.42
8181335 SAV	ANT SAMTAPRIY	YA TUKARAM KA	ALPANA		(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	ISMISSION S	YSTEMS)		
45	20	38	21	45	20	43	18	42			
16		16	17	17		12		82	P		
61	20	54	38	45 17 62	20	55	18	124			
4 0 7 00											
4 C / 28	1 0 10 10	4 D 6 24	1 A 9 9	4 C 7 28	1 0 10 10	4 D 6 24	1 B 8 8	6 0 10 60	26	201	7.73
SGPI: SEM	I-I: 5.61 ;	SEM-II: 6.11	; SEM-III	I: 6.59 ; S	EM-IV: 6.54	; SEM-V: 5	.46 ; SEM-	-VI: 5.79	: SEM-VII:	5.93	; CGPI: 6.22
SGPI: SEM	I-I: 5.61 ;	SEM-II: 6.11	l ; SEM-III	I: 6.59 ; S	EM-IV: 6.54	; SEM-V: 5	.46 ; SEM-	-VI: 5.79	SEM-VII:	5.93	
SGPI: SEM 8181336 SHA	I-I: 5.61 ; 	SEM-II: 6.11	l ; SEM-III	I: 6.59 ; S	EM-IV: 6.54 (ELECTIVE:	; SEM-V: 5	.46 ; SEM- IBLE AC TRAN	-VI: 5.79	SEM-VII:	5.93	; CGPI: 6.22
SGPI: SEM 8181336 SHA 24F	I-I: 5.61 ; 	SEM-II: 6.11	l ; SEM-III	I: 6.59 ; S	EM-IV: 6.54 (ELECTIVE:	; SEM-V: 5	.46 ; SEM- IBLE AC TRAN	VI: 5.79 ;	SEM-VII:	5.93	; CGPI: 6.22
SGPI: SEM 3181336 SHA	I-I: 5.61 ; 	SEM-II: 6.11	l ; SEM-III	I: 6.59 ; S	EM-IV: 6.54 (ELECTIVE:	; SEM-V: 5	.46 ; SEM- IBLE AC TRAN	-VI: 5.79 ; 	SEM-VII:	5.93	; CGPI: 6.22
SGPI: SEM 181336 SHA 24F 18E	I-I: 5.61 ; 	SEM-II: 6.11 AMSAJAN GUDDI 46E 16E 62	17E 19E 36	57E 15E 72	EM-IV: 6.54 (ELECTIVE: 18E 18	; SEM-V: 5 EEE801:FLEX 46E 6 52	.46 ; SEM	-VI: 5.79 ; SMISSION SY 35E 75E 110	SEM-VII:	5.93 	; CGPI: 6.22
SGPI: SEM 	21E 21 0 10 10	SEM-II: 6.11	17E 19E 36 1 B 8 8	57E 15E 72 4 B 8 32	EM-IV: 6.54 	; SEM-V: 5 EEE801:FLEX 46E 6 52 4 D 6 24	.46 ; SEM	35E 75E 110 6 B 8 48	SEM-VII:	5.93 	; CGPI: 6.22
SGPI: SEM 3181336 SHA 24F 18E SGPI: SEM	I-I: 5.61 ; 	SEM-II: 6.11	17E 19E 36 1 B 8 8	57E 15E 72 4 B 8 32	EM-IV: 6.54 (ELECTIVE: 18E 18 1 B 8 8 EM-IV: 6.18	; SEM-V: 5 EEE801:FLEX 46E 6 52 4 D 6 24 ; SEM-V: 0	.46 ; SEM	35E 75E 110 6 B 8 48	SEM-VII: YSTEMS) F 3 22 SEM-VII:	5.93 165 6.30	; CGPI: 6.22
SGPI: SEM 3181336 SHA 24F 18E SGPI: SEM	I-I: 5.61 ; .RMA DEEPAK RA 21E	SEM-II: 6.11 AMSAJAN GUDDI 46E 16E 62 4 C 7 28 SEM-II: 5.69	17E 19E 36 1 B 8 8	57E 15E 72 4 B 8 32	EM-IV: 6.54 (ELECTIVE: 18E 18 1 B 8 8 8 EM-IV: 6.18	; SEM-V: 5 EEE801:FLEX 46E 6 52 4 D 6 24 ; SEM-V: 0	.46 ; SEM- IBLE AC TRAN 16E 16 1 C 7 7	35E 75E 110 6 B 8 48	SEM-VII: YSTEMS) F 3 22 SEM-VII:	5.93 165 6.30	; CGPI: 6.22
SGPI: SEM 3181336 SHA 24F 18E SGPI: SEM	1-I: 5.61 ;	SEM-II: 6.11	17E 19E 36 1 B 8 8	57E 15E 72 4 B 8 32	EM-IV: 6.54 (ELECTIVE: 18E 18 1 B 8 8 EM-IV: 6.18 (ELECTIVE:	; SEM-V: 5 EEE801:FLEX 46E 6 52 4 D 6 24 ; SEM-V: 0 EEE801:FLEX	.46 ; SEM	35E 75E 110 6 B 8 48	SEM-VII: YSTEMS) F 3 22 SEM-VII:	5.93 165 6.30	; CGPI: 6.22
SGPI: SEM	1-I: 5.61 ;	SEM-II: 6.11	17E 19E 36 1 B 8 8	57E 15E 72 4 B 8 32	EM-IV: 6.54 (ELECTIVE: 18E 18 1 B 8 8 EM-IV: 6.18 (ELECTIVE:	; SEM-V: 5 EEE801:FLEX 46E 6 52 4 D 6 24 ; SEM-V: 0 EEE801:FLEX	.46 ; SEM	35E 75E 110 6 B 8 48	SEM-VII: YSTEMS) F 3 22 SEM-VII:	5.93 165 6.30	; CGPI: 6.22
SGPI: SEM 24F 18E SGPI: SEM 33E	21E 21 0 10 10 10 1-1: 6.52 ; RMA DEEPAK RA	SEM-II: 6.11 AMSAJAN GUDDI 46E 16E 62 4 C 7 28 SEM-II: 5.69 AVIKANT SUMAN 5F 9E	17E 19E 36 1 B 8 8 0 ; SEM-III	57E 15E 72 4 B 8 32 E: 5.48 ; S	EM-IV: 6.54 (ELECTIVE: 18E 18 1 B 8 8 EM-IV: 6.18 (ELECTIVE: 17E 17	; SEM-V: 5 EEE801:FLEX 46E 6 52 4 D 6 24 ; SEM-V: 0 EEE801:FLEX 16F 6F	.46 ; SEM	35E 75E 110 6 B 8 48 -VI: 5.96 ISMISSION S3 30E 65E 95	SEM-VII: STEMS) F S SEM-VII: STEMS)	5.93 165 6.30	; CGPI: 6.22
SGPI: SEM	21E 21 0 10 10 10 1-1: 6.52 ; RMA DEEPAK RA	SEM-II: 6.11 AMSAJAN GUDDI 46E 16E 62 4 C 7 28 SEM-II: 5.69 AVIKANT SUMAN 5F 9E	17E 19E 36 1 B 8 8 0 ; SEM-III	57E 15E 72 4 B 8 32	EM-IV: 6.54 (ELECTIVE: 18E 18 1 B 8 8 EM-IV: 6.18 (ELECTIVE: 17E 17	; SEM-V: 5 EEE801:FLEX 46E 6 52 4 D 6 24 ; SEM-V: 0 EEE801:FLEX 16F 6F	.46 ; SEM	35E 75E 110 6 B 8 48 -VI: 5.96 ISMISSION S3 30E 65E 95	SEM-VII: STEMS) F S SEM-VII: STEMS)	5.93 165 6.30	; CGPI: 6.22
SGPI: SEM	21E 21 0 10 10 10 1-1: 6.52 ; RMA DEEPAK RA	SEM-II: 6.11 46E 16E 62 4 C 7 28 SEM-II: 5.69 AVIKANT SUMAN 5F 9E	17E 19E 36 1 B 8 8 9; SEM-III	57E 15E 72 4 B 8 32 1: 5.48 ; S	EM-IV: 6.54 	; SEM-V: 5 EEE801:FLEX 46E 6 52 4 D 6 24 ; SEM-V: 0 EEE801:FLEX 16F 6F	.46 ; SEM	35E 75E 110 6 B 8 48 -VI: 5.96 30E 65E 95 6 C 7 42	SEM-VII: YSTEMS) F 3 22 SEM-VII: YSTEMS) F 2 10	165 6.30	; CGPI: 6.22
SGPI: SEM 24F 18E	1-I: 5.61 ; 1-RMA DEEPAK RA 21E 21 1 0 10 10 1-I: 6.52 ; 1-RMA DEEPAK RA 10E 10 1 P 4 4	SEM-II: 6.11 AMSAJAN GUDDI 46E 16E 62 4 C 7 28 SEM-II: 5.69 AVIKANT SUMAN 5F 9E SEM-II: 6.78	17E 19E 36 1 B 8 8 0; SEM-III	57E 15E 72 4 B 8 32 E: 5.48 ; S 20F 8E 	EM-IV: 6.54 (ELECTIVE: 18E 18 1 8 8 8 EM-IV: 6.18 (ELECTIVE: 17E 17 1 C 7 7 EM-IV: 5.50	; SEM-V: 5 EEE801:FLEX 46E 6 52 4 D 6 24 ; SEM-V: 0 EEE801:FLEX 16F 6F ; SEM-V: 5	.46 ; SEM- IBLE AC TRAN 16E 16 1 C 7 7 .00 ; SEM- IBLE AC TRAN 15E 15 1 C 7 7 .88 ; SEM-	35E 75E 110 6 B 8 48 -VI: 5.96 30E 65E 95 6 C 7 42	SEM-VII: SEM-VII: SEM-VII: SEM-VII: SEM-VII: SEM-VII:	165 6.30 66 0.00	; CGPI: 6.22 ; CGPI: ; CGPI:
SGPI: SEM 24F 18E	1-I: 5.61 ; .RMA DEEPAK RA 21E 21 1 0 10 10 I-I: 6.52 ; .RMA DEEPAK RA 10E 10 1 P 4 4 I-I: 6.30 ;	SEM-II: 6.11 AMSAJAN GUDDI 46E 16E 62 4 C 7 28 SEM-II: 5.69 AVIKANT SUMAN 5F 9E SEM-II: 6.78	17E 19E 36 1 B 8 8 9; SEM-III	1: 6.59 ; S 57E 15E 72 4 B 8 32 1: 5.48 ; S 20F 8E	EM-IV: 6.54 (ELECTIVE: 18E 18 1 8 8 8 EM-IV: 6.18 (ELECTIVE: 17E 17 1 C 7 7 EM-IV: 5.50	; SEM-V: 5 EEE801:FLEX 46E 6 52 4 D 6 24 ; SEM-V: 0 EEE801:FLEX 16F 6F ; SEM-V: 5	.46 ; SEM- IBLE AC TRAN 16E 16 1 C 7 7 .00 ; SEM- IBLE AC TRAN 15E 15 1 C 7 7 .88 ; SEM-	35E 75E 110 6 B 8 48 -VI: 5.96 30E 65E 95 6 C 7 42	SEM-VII: STEMS) F S SEM-VII: STEMS) F 10 SEM-VII:	165 6.30 66 0.00	; CGPI: 6.22 ; CGPI: ; CGPI:
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SGPI: SEM 24F 18E SGPI: SEM 33E 3F SGPI: SEM 33E 3F FEMALE, #- LE- RESERVE grade GP:g	1-I: 5.61 ;	SEM-II: 6.11 46E 16E 62 4 C 7 28 SEM-II: 5.69 AVIKANT SUMAN 5F 9E	17E 19E 36 1 B 8 8 9; SEM-III 16E 13E 29 1 D 6 6 8; SEM-III	57E 15E 72 4 B 8 32 1: 5.48 ; S 20F 8E 	EM-IV: 6.54 (ELECTIVE: 18E 18 1 B 8 8 EM-IV: 6.18 (ELECTIVE: 17E 17 1 C 7 7 EM-IV: 5.50	; SEM-V: 5 EEE801:FLEX 46E 6 52 4 D 6 24 ; SEM-V: 0 EEE801:FLEX 16F 6F ; SEM-V: 5 D, RR- RESER ABSENT, F- F e Performanc	.46 ; SEM	35E 75E 110 6 B 8 48 -VI: 5.96 	SEM-VII: YSTEMS) F 3 22 SEM-VII: YSTEMS) F 2 10 SEM-VII: OR PRACTIC	165 6.30 66 0.00	; CGPI: 6.22 ; CGPI: ; CGPI:
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			ONIVERSIII	OF MUMBAI					
OFFT	CE DECICHED E	OD BUIL DE	/EIECEDICAI	ENCINEEDING)	(CEM MITT)	(CDCCC) EVAM	TNAMTON HETE	Page No.: 80 IN MAY 2019	
OFFIC	COLLEGE/CENT		•		(SEM VIII)	(CDSGS) EXAM	INATION HELL		:- JULY 05, 2019
SEAT NO NAME									
		< Cour	se-II>	< Cours	e-TTT>	< Cour	se-TV>	< Course-V	>
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw (50/20)	
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)) RESULT REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot) 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
4. ELECTIVE-I	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT JECT-II	ROL	3. EEC80)3 POWER S	SYS.PLANNING & RE
	AWANE SALONI							NSMISSION SYS	TEMS)
37	21	32	22	49	21	52	19	45	
18		19	19	49 13 62		10		82	P
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4 D 6 24	1 0 10 10		1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 A 9 9	6 0 10 60	26 203 7.81
									SEM-VII: 7.26 ; CGPI: 6.86
	WADEKAR PUNIT							NSMISSION SYS	TEMS)
33	19	32	20	3.4	20	45	19	40	
14		16	19	34 15 49		9		80	P RLE
47	19	48	39	49	20	54	1 9	120	1 100
	1 A 9 9	4 E 5 20	1 A 9 9	4 E 5 20	1 0 10 10	4 D 6 24	1 A 9 9	6 0 10 60	26 181 6.96
									SEM-VII: 6.22 ; CGPI:
		NOD REENA						SMISSION SYS	
0.101040 IIM	ARI SANGAM VI								
57		55	20	45	22	49	16	40	
		55 19	20 20	45 16	22	49 13	16	40 80	P
57		55 19 74	20 20 40	45 16 61	22 22	49 13 62	16 16	40 80 120	P
57 19 76	22 22			45 16 61 4 C 7 28					P 26 221 8.50
57 19 76 4 A 9 36	22 22 1 0 10 10	4 B 8 32	1 0 10 10 GGPI: SEM-III	4 C 7 28	1 0 10 10 EM-IV: 8.64	4 C 7 28; SEM-V: 8	1 C 7 7	6 0 10 60 -VI: 9.07 ;	26 221 8.50 SEM-VII: 8.00 ; CGPI: 8.46
57 19 76 4 A 9 36	22 22 1 0 10 10	4 B 8 32	1 0 10 10 SGPI: SEM-III	4 C 7 28	1 0 10 10 EM-IV: 8.64	4 C 7 28 ; SEM-V: 8	1 C 7 7	6 0 10 60	26 221 8.50 SEM-VII: 8.00 ; CGPI: 8.46
57 19 76 4 A 9 36	22 	4 B 8 32	1 0 10 10 SGPI: SEM-III	4 C 7 28	1 0 10 10 EM-IV: 8.64 (ELECTIVE:	4 C 7 28 ; SEM-V: 8 ——————— EEE801:FLEX	1 C 7 7 .54 ; SEM IBLE AC TRAN	6 0 10 60 -VI: 9.07 ;	26 221 8.50 SEM-VII: 8.00 ; CGPI: 8.46
57 19 76 4 A 9 36 (DIP)	22 	4 B 8 32 SANDKUMAR SWA	1 0 10 10 SGPI: SEM-III ATI 18E	4 C 7 28 1: 8.00 ; S 13F	1 0 10 10 EM-IV: 8.64 (ELECTIVE:	4 C 7 28 ; SEM-V: 8 EEE801:FLEX	1 C 7 7 .54 ; SEM IBLE AC TRAN	6 0 10 60 -VI: 9.07 ;	26 221 8.50 SEM-VII: 8.00 ; CGPI: 8.46
57 19 76 4 A 9 36 (DIP! 8181341 VAN. 34E 10E 44	22 22 1 O 10 10 LOMA STUDENT) JARE NIKHIL N 18E 18	4 B 8 32 SANDKUMAR SWA 10F 9E	1 0 10 10 SGPI: SEM-III ATI 18E 13E 31	4 C 7 28 E: 8.00 ; S 13F 9E 	1 0 10 10 EM-IV: 8.64 (ELECTIVE: 18E 18	4 C 7 28 ; SEM-V: 8 EEE801:FLEX A 5F	1 C 7 7 .54 ; SEM	6 O 10 60 -VI: 9.07 ;	26 221 8.50 SEM-VII: 8.00 ; CGPI: 8.46 TEMS)
57 19 76 4 A 9 36 (DIP) 8181341 VANA	22 22 1 O 10 10 LOMA STUDENT) JARE NIKHIL N 18E 18	4 B 8 32 SANDKUMAR SWA 10F 9E	1 0 10 10 SGPI: SEM-III ATI 18E 13E 31	4 C 7 28 E: 8.00 ; S 13F 9E 	1 0 10 10 EM-IV: 8.64 (ELECTIVE: 18E 18	4 C 7 28 ; SEM-V: 8 EEE801:FLEX A 5F	1 C 7 7 .54 ; SEM	6 0 10 60 -VI: 9.07 ;	26 221 8.50 SEM-VII: 8.00 ; CGPI: 8.46 TEMS)
57 19 76 4 A 9 36 (DIP) 8181341 VANA 34E 10E 44 4 P 4 16 SGPI: SEM-	22 22 1 O 10 10 LOMA STUDENT) 	4 B 8 32 SANDKUMAR SWA 10F 9E SEM-II: 6.28	1 0 10 10 SGPI: SEM-III 18E 13E 31 1 C 7 7	4 C 7 28 13F 9E 1: 5.19; S	1 0 10 10 EM-IV: 8.64 (ELECTIVE: 18E 18 1 B 8 8 EM-IV: 5.68	4 C 7 28 ; SEM-V: 8 EEE801:FLEX A 5F ; SEM-V: 0	1 C 7 7 .54 ; SEM- IBLE AC TRAN 15E 15 1 C 7 7 .00 ; SEM-	6 O 10 60 -VI: 9.07 ; ISMISSION SYST 38E 80E 118 6 A 9 54 -VI: 0.00 ;	26 221 8.50 SEM-VII: 8.00 ; CGPI: 8.46 TEMS) F 14 100 SEM-VII: 0.00 ; CGPI:
57 19 76 4 A 9 36 (DIPI 8181341 VANA 34E 10E 44 4 P 4 16 SGPI: SEM-	22 22 1 O 10 10 LOMA STUDENT) JARE NIKHIL N 18E 18 1 B 8 8 -I: 6.22 ;	4 B 8 32 SANDKUMAR SWA 10F 9E SEM-II: 6.28	1 0 10 10 SGPI: SEM-III 18E 13E 31 1 C 7 7	4 C 7 28 13F 9E 1: 5.19 ; S	1 0 10 10 EM-IV: 8.64 (ELECTIVE: 18E 18 1 B 8 8 EM-IV: 5.68	4 C 7 28 ; SEM-V: 8 EEE801:FLEX A 5F ; SEM-V: 0	1 C 7 7 .54 ; SEM- IBLE AC TRAN 15E 15 1 C 7 7 .00 ; SEM-	6 O 10 60 -VI: 9.07 ; ISMISSION SYST 38E 80E 118 6 A 9 54 -VI: 0.00 ;	26 221 8.50 SEM-VII: 8.00 ; CGPI: 8.46 TEMS) F 14 100 SEM-VII: 0.00 ; CGPI:
57 19 76 4 A 9 36 (DIPI 8181341 VANA 34E 10E 44 4 P 4 16 SGPI: SEM-	22 	4 B 8 32 SANDKUMAR SWA 10F 9E SEM-II: 6.28	1 0 10 10 GGPI: SEM-III ATI 18E 13E 31 1 C 7 7 8 ; SEM-III	4 C 7 28 13F 9E 1: 5.19 ; S	1 0 10 10 EM-IV: 8.64 (ELECTIVE: 18E 18 1 B 8 8 EM-IV: 5.68	4 C 7 28 ; SEM-V: 8 EEE801:FLEX A 5F ; SEM-V: 0	1 C 7 7 .54 ; SEM- IBLE AC TRAN 15E 15 1 C 7 7 .00 ; SEM-	6 O 10 60 -VI: 9.07 ; NSMISSION SYST 38E 80E 118 6 A 9 54 -VI: 0.00 ;	26 221 8.50 SEM-VII: 8.00 ; CGPI: 8.46 FEMS) F 14 100 SEM-VII: 0.00 ; CGPI:
57 19 76 4 A 9 36 (DIPI 8181341 VANA 34E 10E 44 4 P 4 16 SGPI: SEM-	22 22 1 0 10 10 LOMA STUDENT) 	4 B 8 32 SANDKUMAR SWA 10F 9E SEM-II: 6.28 042,0-0.504	1 0 10 10 GGPI: SEM-III 18E 13E 31 1 C 7 7 3 ; SEM-III	4 C 7 28 13F 9E 5,ADC- ADMISS	1 0 10 10 EM-IV: 8.64 (ELECTIVE: 18E 18 8 8 EM-IV: 5.68 ION CANCELLE	4 C 7 28 ; SEM-V: 8 EEE801:FLEX A 5F ; SEM-V: 0	1 C 7 7 .54 ; SEM- IBLE AC TRAN 15E 15 1 C 7 7 .00 ; SEM- VED, FAII	6 O 10 60 -VI: 9.07 ; SMISSION SYST 38E 80E 118 6 A 9 54 -VI: 0.00 ;	26 221 8.50 SEM-VII: 8.00 ; CGPI: 8.46 TEMS) F 14 100 SEM-VII: 0.00 ; CGPI:
57 19 76 4 A 9 36 (DIP) 8181341 VAN. 34E 10E 44 4 P 4 16 SGPI: SEM-	22 22 1 0 10 10 LOMA STUDENT) ————————————————————————————————————	4 B 8 32 SIANDKUMAR SWA 10F 9E SEM-II: 6.28	1 0 10 10 SGPI: SEM-III 18E 13E 31 1 C 7 7 3 ; SEM-III 13,* - 0.5045	4 C 7 28 13F 9E 1: 5.19 ; S 5,ADC- ADMISS	1 0 10 10 EM-IV: 8.64 (ELECTIVE: 18E 18 1 B 8 8 EM-IV: 5.68	4 C 7 28 ; SEM-V: 8 EEE801:FLEX A 5F ; SEM-V: 0 D, RR- RESER ABSENT, F- F	1 C 7 7 .54 ; SEM- IBLE AC TRAN 15E 15 1 C 7 7 .00 ; SEM	6 O 10 60 -VI: 9.07 ; SMISSION SYST 38E 80E 118 6 A 9 54 -VI: 0.00 ;	26 221 8.50 SEM-VII: 8.00 ; CGPI: 8.46 TEMS) F 14 100 SEM-VII: 0.00 ; CGPI:
57 19 76 4 A 9 36 (DIP) 8181341 VAN 34E 10E 44 4 P 4 16 SGPI: SEM	22 22 1 0 10 10 LOMA STUDENT) ————————————————————————————————————	4 B 8 32 SEM-II: 6.28	1 0 10 10 SGPI: SEM-III 18E 13E 31 1 C 7 7 8 ; SEM-III	4 C 7 28 1: 8.00 ; S 13F 9E 5.,ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Cum	1 0 10 10 EM-IV: 8.64 (ELECTIVE: 18E 18 1 B 8 8 EM-IV: 5.68	4 C 7 28 ; SEM-V: 8 EEE801:FLEX A 5F ; SEM-V: 0 D, RR- RESER ABSENT, F- F e Performance	1 C 7 7 .54 ; SEM- IBLE AC TRAN 15E 15 1 C 7 7 .00 ; SEM	6 O 10 60 -VI: 9.07 ; SMISSION SYST 38E 80E 118 6 A 9 54 -VI: 0.00 ;	26 221 8.50 SEM-VII: 8.00 ; CGPI: 8.46 TEMS) F 14 100 SEM-VII: 0.00 ; CGPI:
57 19 76 4 A 9 36 (DIPI 8181341 VAN. 34E 10E 44 4 P 4 16 SGPI: SEM- 	22	4 B 8 32 SEM-II: 6.28 SEM-II: 6.28 O42,8- 0.504 MINATION, RE:credits CI	1 0 10 10 SGPI: SEM-III 18E 13E 31 1 C 7 7 3 ; SEM-III 13,* - 0.5045 Provision Street to poin #: sum of of	4 C 7 28 1: 8.00 ; S 13F 9E 5,ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Cum	1 0 10 10 EM-IV: 8.64 (ELECTIVE: 18E 18 1 B 8 8 EM-IV: 5.68	4 C 7 28 ; SEM-V: 8 EEE801:FLEX A 5F ; SEM-V: 0 D, RR- RESER ABSENT, F- F e Performanc	1 C 7 7 .54 ; SEM	6 O 10 60 -VI: 9.07 ; NSMISSION SYST 38E 80E 118 6 A 9 54 -VI: 0.00 ; -VI: 0.00 ;	26 221 8.50 SEM-VII: 8.00 ; CGPI: 8.46 TEMS) F 14 100 SEM-VII: 0.00 ; CGPI:
57 19 76 4 A 9 36 (DIPI 8181341 VAN. 34E 10E 44 4 P 4 16 SGPI: SEM- 	22 1 0 10 10 LOMA STUDENT) JARE NIKHIL N 18E 1 B 8 8 -I: 6.22; 0.229,@- 0.5 FOR LOWER EXA radepoints Coduct of cred >=80 >=7	4 B 8 32 SIANDKUMAR SWA 10F 9E 042,@- 0.504 MINATION, RE :credits & grades 1ts & grades 5 and <80	1 0 10 10 GGPI: SEM-III 18E 13E 31 1 C 7 7 8; SEM-III 13,* - 0.5045 V- PROVISION P:credit poir #:sum of >=70 and <	4 C 7 28 1:8.00; S 13F 9E 5,ADC-ADMISS MAL, RCC-0.5 tts CGPI:Cum credit points 775 >=60	1 0 10 10 EM-IV: 8.64 (ELECTIVE: 18E 18 1 B 8 8 EM-IV: 5.68	4 C 7 28 ; SEM-V: 8 EEE801:FLEX A 5F ; SEM-V: 0 D, RR- RESER ABSENT, F- F e Performanc /腓	1 C 7 7 .54 ; SEM- IBLE AC TRAN 15E 15 1 C 7 7 .00 ; SEM VED, FAII AILS, P- PAS e Index >=45 ar	6 O 10 60 -VI: 9.07 ; NSMISSION SYST 38E 80E 118 6 A 9 54 -VI: 0.00 ; -VI: 0.00 ;	26 221 8.50 SEM-VII: 8.00 ; CGPI: 8.46 TEMS) F 14 100 SEM-VII: 0.00 ; CGPI:

	COLUECE /CENT	TIDE NAME	. 402.CTCCE		(SEM VIII)			DECLIE DAME))19
SEAT NO NAME										
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw (25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		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
. EEC801 . ELECTIVE-I	DESIGN, M.	& A.OF E.SYS	2. EE 5. EE	C802 DF	IVES AND CONT	ROL	3. EEC8	03 POWER	SYS.PLANNING &	RE
		ASHRATH MEENA						NSMISSION SYS		
36+	23+	6F	19+	37+	19+	32+	22+	38+		
19+		10+	15+	9+	19+ 19	8+		78+	F	
4 D 6 24	1 0 10 10		1 C 7 7	4 E 5 20	1 A 9 9	40 4 P 4 16	1 0 10 10	6 A 9 54	22 150)
									SEM-VII: 6.00	
		EE JANKU ALKA						NSMISSION SYS	TEMS)	
33	18	44	21	32	21	37	19	40		
13		12	20	8	21 21	8		82	P	
46 4 E 5 20	18 1 R R R	56 4 D 6 24	41	40 4 P 4 16	21	45 4 E 5 20	19 1	122	26 17	7 6 81
										; CGPI: 5.63
					·				olemo)	
35	21	40	22	39	20 20	43	19	45	_	
18 53	21	14 54	17	11 50	20	10 53	1 9	87 132	P	
4 D 6 24	1 0 10 10	4 D 6 24	1 A 9 9	4 D 6 24	1 0 10 10	4 D 6 24	1 A 9 9	6 0 10 60	26 194	7.46
									SEM-VII: 6.30	; CGPI: 6.27
	AV AJAY RAJE							NSMISSION SYS		
55	23	49	21	49	22	48	18	45		
20		18	22	15	22 22	13		82	P	
75 4 A 9 36	23	67 4 C 7 28	43	64	22	61 4 C 7 28	18 1 B 8 8	127	26 218	2 2 2 2
										; CGPI: 8.46
- FEMALE, #- LE- RESERVE	0.229,0- 0.5 FOR LOWER EX	5042,0- 0.504 AMINATION, RE	13,* - 0.5045 PV- PROVISION	ADC- ADMIS	SION CANCELLE 5050, A.ABS-	ED, RR- RESE ABSENT, F-	RVED, FAI FAILS, P- PA	LS IN THEORY	OR PRACTICAL	
:grade GP:g					mulative Grad		ce Index			
Ectellm of nr		arus a grades	mr. Sun OI	PIEGIC POIN	SGET. BLO	フ/ 137 ピ		1 450	10 1 15	- 40
E G:sum of pr ARKS ∶	>=80 >='	75 and <80	>=70 and <	(75 >=60	and <70	>=50 and <6	0 >=45 a:	nd <50 >=	=40 and < 45	< 40
# G:sum of pr IARKS : FRADE :	>=80 >='	75 and <80 A	>=70 and <	(75 >=60	and <70 C	>=50 and <6 D	0 >=45 a:	na <50 >= E	=40 and < 45 P	<40 F

			UNIVERSITY	OF MUMBAI				Page No.: 8	8	
OFFI	CE REGISTER	FOR THE B.E.		ENGINEERING)	(SEM VIII)	(CBSGS) EXAM		IN MAY 2019	:- JULY 05,	2019
SEAT_NO NAME										
	rse-I>	< Cour Th(80/32)							>	
Th (80/32)) RESULT	DEMADK
TO+	Tot	Tot	U1 (23/10)	Tn(20/00)	Tot	Tot	Tot	TO+) KESOLI	KEMAKK
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	
1. EEC801 4. ELECTIVE-I	DESIGN, M.	& A.OF E.SYS	2. EE 5. EE	C802 DR1	IVES AND CONT	ROL	3. EEC80	3 POWER	SYS.PLANNING	
	AV ANIL SAYA							SMISSION SYS	TEMS)	
2.0	1.0	4.0	0.1	20	0.1	2.4	1.0	4.5		
39 12	18 18	40	21 10	3∠ 1 /	21	10	18	45 85	P	
13 52	1.8	54	30	46	21	44	1.8	130	r	
4 D 6 24	1 B 8 8	4 D 6 24	1 A 9 9	4 E 5 20	1 0 10 10	4 P 4 16	1 B 8 8		26 1	79 6.88
										7 ; CGPI: 5.89
	DAV NAYAN RAM							SMISSION SYS		
44	18	41	21	51	18	44	19	40		
12	18	14	18	18		9		80	P	
56		55								
4 D 6 24	1 B 8 8	4 D 6 24	1 A 9 9	4 C 7 28	1 B 8 8	4 D 6 24	1 A 9 9	6 0 10 60	26 1	94 7.46
										9 ; CGPI: 6.64
	DAV SUSHIL RAI							SMISSION SYS		
35	19	40	18	32	20	32	13	40		
14	19 	10	13	12		8		79	P	
49	19	50			20					
4 E 5 20	1 A 9 9	4 D 6 24	1 C 7 7	4 P 4 16	1 0 10 10	4 P 4 16	1 D 6 6	6 A 9 54	26 1	62 6.23
									SEM-VII: 5.8	l ; CGPI: 5.91
/- FEMALE, #-	0.229,0- 0.	5042,0- 0.504	3,* - 0.5045	,ADC- ADMISS	SION CANCELLE	D, RR- RESER	VED, FAIL	S IN THEORY	OR PRACTICAL	
RLE- RESERVE								SES, NULL- N	ULL & VOID	
G:grade GP:g							e Index			
腓 G:sum of pro										
									40 and < 45	
GRADE : GRADE POINT :	0	A	В			D	E		P	F
GRADE POINT :	10	9	8		7	6	5		4	0

UNIVERSITY OF MUMBAI
Page No.: 89
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	·>								
Th(80/32) Tw In(20/08)	[>								
		/32) Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		REMARK
	ot Tot	Tot	Tot	Tot	Tot	Tot	Tot		
C G GP C*G C G		C*G C G GP C*G							
1. EEC801 DESI 4. ELECTIVE-II SUB	IGN, M. & A.OF E.	.SYS 2. EE	C802 DR	IVES AND CONT	ROL	3. EEC80)3 POWER	SYS.PLANNING &	RE
8181349 ABOH NGC								VEHICLE TECHNO	
32 1	11 37	12 10	47	16	46	18	38		
,							70	P	
	11 51			16			108	06 16	
4 P 4 16 1 F	2 4 4 4 D 6	24 1 P 4 4	4 D 6 24	1 C / /	4 C / 28	1 B 8 8	6 B 8 48	26 163	3 6.27
		6.19 ; SEM-III							; CGPI: 5.84
8181350 AJGAONKA								VEHICLE TECHNO	
50 2	21 64	20 21 41	49	21	64	21	49		
20	20	21	19		20		88	P	
4 B 8 32 1 C	0 10 10 4 0 10	40 1 0 10 10	4 C 7 28	1 0 10 10	4 0 10 40	1 0 10 10	6 0 10 60	26 240	9.23
		8.06 ; SEM-III							; CGPI: 9.10
8181351 ALAPPAT	STEVEN SUNNY ROS	GILYN						VEHICLE TECHNO	
54 1	13 59	13	44	14	54	17	41		
15 -	17	13 14 27	13		17		70	P	
69 1	13 76	27	57	14	71	17	111		
4 C 7 28 1 D	0 6 6 4 A 9	36 1 D 6 6	4 D 6 24	1 D 6 6	4 B 8 32	1 C 7 7	6 B 8 48	26 193	3 7.42
									; CGPI: 7.68 (
8181352 ARORA TA									DLOGY)
51 1	14 50	15	51	14	61	17	43		
15 -	18	15 30	13		18	17 17	75	P	
	L4 68								
4 C 7 28 1 D	0 6 6 4 C 7	28 1 C 7 7	4 C 7 28	1 D 6 6	4 A 9 36	1 C 7 7	6 A 9 54	26 200	7.69
									; CGPI: 7.65 (
/- FEMALE, #- 0.22 RLE- RESERVE FOR I									
G:grade GP:gradep							лошо, мошы— N	OTT & VOID	
腓G:sum of product									
MARKS : >=80						0 >=45 ar	nd <50 >=	=40 and < 45	<40
GRADE : O	A				D			P	F
	9	8		7	6		5	4	0

				OF MUMBAI							
		FOR THE B.E. TRE NAME			(SEM VIII)					5. 2019)
AT_NO NAME											
		< Cour									
Th(80/32)	Tw (25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th (80/32)	Tw (25/10)	Tw (50/20))		
In(20/08)		In(20/08) Tot	Or(25/10)	In(20/08)		In(20/08)		Or(100/4	lO) RESUI	T REM	IARK
		C G GP C*G									
EEC801 ELECTIVE-II	DESIGN, M. I SUBJECT	& A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT	TROL	3. EEC8	03 POWER	R SYS.PLANNIN		
		SHINI ANILKU				: EEE802:ELEC				CHNOLO	OGY)
53	14	50	12 18 30	50	15	51	15	46			
15		13	18	12		16		78	P		
68	14	63	30	62	15	67	15	124			
4 C 7 28	1 D 6 6	4 C 7 28	1 C 7 7	4 C 7 28	1 C 7 7	4 C 7 28	1 C 7 7	6 0 10 60	26	199	7.65
SGPI: SEM-	-I: 8.11 ;	SEM-II: 8.19	e ; SEM-III	: 6.30 ; s	SEM-IV: 7.75	; SEM-V: 7	7.38 ; SEM	-VI: 7.50 ;	SEM-VII: 6	5.67	; CGPI: 7.44
		EE HEMANT PRI				: EEE802:ELEC					OGY)
5.1	1.9	52	1 9	18	17	5.1	1.9	45			
1.4		16	17	15	± /	16		80	P		
		10	Ι/	1.0		10		00	r		
65	1.0	60	26								
65 4 C 7 28	19 19	68 4 C 7 28	36 1 B 8 8	63 4 C 7 28	17	67 4 C 7 28	18 1 B 8 8	125	26	204	7 85
4 C 7 28	1 A 9 9	4 C 7 28	1 B 8 8	4 C 7 28	1 C 7 7	4 C 7 28	1 B 8 8	6 0 10 60			
4 C 7 28 SGPI: SEM-	1 A 9 9 -I: 8.33 ;	4 C 7 28 SEM-II: 9.19	1 B 8 8) ; SEM-III	4 C 7 28	1 C 7 7 SEM-IV: 9.57	4 C 7 28	1 B 8 8 9.54 ; SEM	6 0 10 60 VI: 9.18;	SEM-VII: 8	3.22	; CGPI: 8.87
4 C 7 28 SGPI: SEM-	1 A 9 9 -I: 8.33 ;	4 C 7 28 SEM-II: 9.19 UNIL RANJANA	1 B 8 8	4 C 7 28	1 C 7 7 SEM-IV: 9.57 (ELECTIVE:	4 C 7 28 ; SEM-V: 9 : EEE802:ELEC	1 B 8 8 9.54 ; SEM 	6 0 10 60 -VI: 9.18 ; BRID ELECTRI	SEM-VII: 8	3.22	; CGPI: 8.87
4 C 7 28 SGPI: SEM	1 A 9 9 -I: 8.33 ;	4 C 7 28 SEM-II: 9.19 UNIL RANJANA	1 B 8 8	4 C 7 28	1 C 7 7 SEM-IV: 9.57 (ELECTIVE:	4 C 7 28 ; SEM-V: 9 : EEE802:ELEC	1 B 8 8 9.54 ; SEM 	6 0 10 60 -VI: 9.18 ; BRID ELECTRI	SEM-VII: 8	3.22	; CGPI: 8.87
4 C 7 28 SGPI: SEM- 81355 /BHIE	1 A 9 9 -I: 8.33 ;	4 C 7 28 SEM-II: 9.19 UNIL RANJANA	1 B 8 8	4 C 7 28	1 C 7 7 SEM-IV: 9.57 (ELECTIVE:	4 C 7 28 ; SEM-V: 9 : EEE802:ELEC	1 B 8 8 9.54 ; SEM 	6 0 10 60 -VI: 9.18 ; BRID ELECTRI	SEM-VII: 8	3.22	; CGPI: 8.87
4 C 7 28 SGPI: SEM	1 A 9 9 -I: 8.33 ;	4 C 7 28 SEM-II: 9.19 	1 B 8 8 9 ; SEM-III 23 23 46	4 C 7 28 5: 9.04 ; S 64 20 84	1 C 7 7 SEM-IV: 9.57 (ELECTIVE: 23 23	4 C 7 28 ; SEM-V: 9 : EEE802:ELEC	1 B 8 8 9.54 ; SEM 	6 O 10 60 -VI: 9.18 ; BRID ELECTRI 49 90 139	SEM-VII: 8	3.22 CCHNOLC	; CGPI: 8.87
4 C 7 28 SGPI: SEM	1 A 9 9 -I: 8.33 ;	4 C 7 28 SEM-II: 9.19 UNIL RANJANA	1 B 8 8 9 ; SEM-III 23 23 46	4 C 7 28 5: 9.04 ; S 64 20 84	1 C 7 7 SEM-IV: 9.57 (ELECTIVE: 23 23	4 C 7 28 ; SEM-V: 9 : EEE802:ELEC	1 B 8 8 9.54 ; SEM 	6 O 10 60 -VI: 9.18 ; BRID ELECTRI 49 90 139	SEM-VII: 8	3.22 CCHNOLC	; CGPI: 8.87
4 C 7 28 SGPI: SEM- 	1 A 9 9 -I: 8.33 ;	4 C 7 28 SEM-II: 9.19 	1 B 8 8 9 ; SEM-III	4 C 7 28 1: 9.04; 5 64 20 84 4 0 10 40 1: 9.41; 5	1 C 7 7 SEM-IV: 9.57 (ELECTIVE: 23 23 1 0 10 10	4 C 7 28 ; SEM-V: 9 : EEE802:ELEC 65 20 85 4 O 10 40 ; SEM-V:10	1 B 8 8 9.54 ; SEM	6 0 10 60 -VI: 9.18 ;	SEM-VII: 8 CC VEHICLE TF P 26 SEM-VII: 9	260	; CGPI: 8.87
SGPI: SEM- 	1 A 9 9 -I: 8.33 ; -RUD MAYURI S' 23 23 1 O 10 10 LOMA STUDENT	4 C 7 28 SEM-II: 9.19 	1 B 8 8 23 23 46 1 0 10 10 SGPI: SEM-III	4 C 7 28 1: 9.04 ; 5 64 20 84 4 0 10 40 1: 9.41 ; 5	1 C 7 7 SEM-IV: 9.57 (ELECTIVE: 23 23 1 0 10 10	4 C 7 28 ; SEM-V: 9 : EEE802:ELEC 65 20 85 4 O 10 40 ; SEM-V:10	1 B 8 8 9.54 ; SEM CTRIC AND HY 24 24 1 0 10 10 0.00 ; SEM	6 0 10 60 -VI: 9.18 ; -VI: 9.18 ; BRID ELECTRI 49 90 139 6 0 10 60 -VI:10.00 ;	SEM-VII: 8 CC VEHICLE TE P 26 SEM-VII: 9	260	; CGPI: 8.87 DGY) 10.00 ; CGPI: 9.83
SGPI: SEM- 	1 A 9 9 -I: 8.33 ; -RUD MAYURI S' 2323 1 O 10 10 LOMA STUDENTSALE AVADHOO'	4 C 7 28 SEM-II: 9.19	1 B 8 8 23 23 46 1 0 10 10 SGPI: SEM-III	4 C 7 28 6: 9.04 ; S 64 20 84 4 0 10 40 6: 9.41 ; S	1 C 7 7 SEM-IV: 9.57 (ELECTIVE: 23 1 0 10 10 (ELECTIVE:	4 C 7 28 ; SEM-V: 9 : EEE802:ELEC 65 20 85 4 O 10 40 ; SEM-V:10 : EEE802:ELEC	1 B 8 8 9.54 ; SEM CTRIC AND HY 24 1 0 10 10 0.00 ; SEM	6 O 10 60 -VI: 9.18 ; BRID ELECTRI 49 90 139 6 O 10 60 -VI:10.00 ;	SEM-VII: 8 CC VEHICLE TE P 26 SEM-VII: 9	260	; CGPI: 8.87 DGY) 10.00 ; CGPI: 9.83
SGPI: SEM- 81355 /BHIF 70 20 90 4 O 10 40 (DIPI 81356 BHOS	1 A 9 9 -I: 8.33 ; -RUD MAYURI S' 2323 1 O 10 10 LOMA STUDENTSALE AVADHOO'	4 C 7 28 SEM-II: 9.19	1 B 8 8 23 23 46 1 0 10 10 SGPI: SEM-III	4 C 7 28 6: 9.04 ; S 64 20 84 4 0 10 40 6: 9.41 ; S	1 C 7 7 SEM-IV: 9.57 (ELECTIVE: 23 1 0 10 10 (ELECTIVE:	4 C 7 28 ; SEM-V: 9 : EEE802:ELEC 65 20 85 4 O 10 40 ; SEM-V:10 : EEE802:ELEC	1 B 8 8 9.54 ; SEM CTRIC AND HY 24 1 0 10 10 0.00 ; SEM	6 O 10 60 -VI: 9.18 ; BRID ELECTRI 49 90 139 6 O 10 60 -VI:10.00 ;	SEM-VII: 8 CC VEHICLE TE P 26 SEM-VII: 9	260	; CGPI: 8.87
SGPI: SEM- 	1 A 9 9 -I: 8.33 ; -RUD MAYURI S' 2323 1 O 10 10 LOMA STUDENTSALE AVADHOO'	4 C 7 28 SEM-II: 9.19	1 B 8 8 23 23 46 1 0 10 10 SGPI: SEM-III	4 C 7 28 6: 9.04 ; S 64 20 84 4 0 10 40 6: 9.41 ; S	1 C 7 7 SEM-IV: 9.57 (ELECTIVE: 23 1 0 10 10 (ELECTIVE:	4 C 7 28 ; SEM-V: 9 : EEE802:ELEC 65 20 85 4 O 10 40 ; SEM-V:10 : EEE802:ELEC	1 B 8 8 9.54 ; SEM CTRIC AND HY 24 1 0 10 10 0.00 ; SEM	6 O 10 60 -VI: 9.18 ; BRID ELECTRI 49 90 139 6 O 10 60 -VI:10.00 ;	SEM-VII: 8 CC VEHICLE TE P 26 SEM-VII: 9	260 260 260 260	; CGPI: 8.87
4 C 7 28 SGPI: SEM- 81355 /BHIF 70 20 90 4 O 10 40 (DIPI 81356 BHOS	1 A 9 9 -I: 8.33 ;	4 C 7 28 SEM-II: 9.19 	1 B 8 8 23 23 46 1 0 10 10 SGPI: SEM-III PH SHUBHANGI 10 12 22	4 C 7 28 6: 9.04 ; S 64 20 84 4 0 10 40 6: 9.41 ; S 43 8 51	1 C 7 7 SEM-IV: 9.57 (ELECTIVE: 23 23 1 0 10 10 SEM-IV:10.00 (ELECTIVE: 10 10	4 C 7 28 ; SEM-V: 9 : EEE802:ELEC 65 20 85 4 O 10 40 ; SEM-V:10 : EEE802:ELEC 32 10 42	1 B 8 8 9.54 ; SEM 2.54 ; SEM 2.64	6 O 10 60 -VI: 9.18 ;	SEM-VII: 8 CO VEHICLE TE P 26 SEM-VII: 9 CO VEHICLE TE	260 260 260 260	; CGPI: 8.87 OGY) 10.00 ; CGPI: 9.83 OGY)
4 C 7 28 SGPI: SEM- 181355 /BHIF 70 20 90 4 O 10 40 (DIPI- 181356 BHOS 43 8 51 4 D 6 24 SGPI: SEM-	1 A 9 9 -I: 8.33;	4 C 7 28 SEM-II: 9.19 UNIL RANJANA 69 20 89 4 O 10 40) T RAVINDRANAT 32 10 42 4 P 4 16 SEM-II: 6.30	1 B 8 8 23 23 46 1 0 10 10 GGPI: SEM-III PH SHUBHANGI 10 12 22 1 P 4 4 0 ; SEM-III	4 C 7 28 1: 9.04; 5 64 20 84 4 0 10 40 1: 9.41; 5 43 8 51 4 D 6 24	1 C 7 7 SEM-IV: 9.57 (ELECTIVE: 23 23 1 0 10 10 SEM-IV:10.00 10 1 P 4 4 SEM-IV: 4.75	4 C 7 28 ; SEM-V: 9 : EEE802:ELEC 65 20 85 4 O 10 40 ; SEM-V:10 : EEE802:ELEC 32 10 42 4 P 4 16 ; SEM-V: 5	1 B 8 8 9.54 ; SEM 24 24 1 0 10 10 0.00 ; SEM 10 10 1 P 4 4 5.35 ; SEM	6 0 10 60 -VI: 9.18 ;	SEM-VII: 8 P 26 SEM-VII: 9 CC VEHICLE TE P CC VEHICLE TE P 26 SEM-VII: 5	260 2.59 3.22 260 3.59 3.59	; CGPI: 8.87 10.00 ; CGPI: 9.83 OGY) RLE 5.31 ; CGPI:
4 C 7 28 SGPI: SEM	1 A 9 9 -I: 8.33 ; -RUD MAYURI S' 23 23 1 O 10 10 LOMA STUDENT 10 10 1 P 4 4 -I: 6.85 ;	4 C 7 28 SEM-II: 9.19 UNIL RANJANA 69 20 89 4 O 10 40) T RAVINDRANAT 32 10 42 4 P 4 16 SEM-II: 6.30	23 23 46 1 0 10 10 CSGPI: SEM-III PH SHUBHANGI 10 12 22 1 P 4 4 0 ; SEM-III	4 C 7 28 1: 9.04 ; 5 64 20 84 4 0 10 40 1: 9.41 ; 5 43 8 51 4 D 6 24 1: 5.74 ; 5	1 C 7 7 SEM-IV: 9.57 (ELECTIVE: 23 23 1 0 10 10 SEM-IV:10.00 (ELECTIVE: 10 10 1 P 4 4	4 C 7 28 ; SEM-V: 9 : EEE802:ELEC 65 20 85 4 O 10 40 ; SEM-V:10 : EEE802:ELEC 32 10 42 4 P 4 16 ; SEM-V: 5	1 B 8 8 9.54 ; SEM CTRIC AND HY 24 24 1 0 10 10 0.00 ; SEM CTRIC AND HY 10 10 1 P 4 4 5.35 ; SEM	6 0 10 60 -VI: 9.18 ; -VI: 9.18 ; BRID ELECTRI 49 90 139 6 0 10 60 -VI:10.00 ; BRID ELECTRI 31 70 101 6 C 7 42 -VI: 0.00 ;	SEM-VII: 8 C VEHICLE TE P 26 SEM-VII: 9 C VEHICLE TE P 2 26 SEM-VII: 5	260 2.59 3.22 260 3.59 3.59	; CGPI: 8.87 10.00 ; CGPI: 9.83 OGY) RLE 5.31 ; CGPI:
4 C 7 28 SGPI: SEM- 181355 /BHIF 70 20 90 4 O 10 40 (DIPI 181356 BHOS 43 8 51 4 D 6 24 SGPI: SEM-	1 A 9 9 -I: 8.33 ; -RUD MAYURI S' 23 23 1 O 10 10 LOMA STUDENT SALE AVADHOO' 10 10 1 P 4 4 -I: 6.85 ;	4 C 7 28 SEM-II: 9.19 UNIL RANJANA 69 20 89 4 O 10 40) T RAVINDRANAT 32 10 42 4 P 4 16 SEM-II: 6.30	23 23 46 1 0 10 10 6GPI: SEM-III 7H SHUBHANGI 10 12 22 1 P 4 4	4 C 7 28 1: 9.04; S 64 20 84 4 0 10 40 1: 9.41; S 43 8 51 4 D 6 24 1: 5.74; S	1 C 7 7 SEM-IV: 9.57 (ELECTIVE: 23 1 0 10 10 SEM-IV:10.00 (ELECTIVE: 10 10 1 P 4 4	4 C 7 28 ; SEM-V: 9 : EEE802:ELEC 65 20 85 4 O 10 40 ; SEM-V:10 : EEE802:ELEC 32 10 42 4 P 4 16 ; SEM-V: 5	1 B 8 8 9.54 ; SEM 24 24 1 O 10 10 0.00 ; SEM 2TRIC AND HY 10 10 1 P 4 4 5.35 ; SEM	6 0 10 60 -VI: 9.18 ; -VI: 9.18 ; BRID ELECTRI 49 90 139 6 0 10 60 -VI:10.00 ; BRID ELECTRI 31 70 101 6 C 7 42 -VI: 0.00 ;	SEM-VII: 8 C VEHICLE TE P 26 SEM-VII: 9 C VEHICLE TE P 2 26 SEM-VII: 5	260 260 2.59 CCHNOLC	; CGPI: 8.87 10.00 ; CGPI: 9.83 OGY) RLE 5.31 ; CGPI:
4 C 7 28 SGPI: SEM- 181355 /BHIF 70 20 90 4 O 10 40 (DIPI 181356 BHOS 43 8 51 4 D 6 24 SGPI: SEM- FEMALE, #-	1 A 9 9 -I: 8.33 ; -RUD MAYURI S 23 23 1 O 10 10 LOMA STUDENT SALE AVADHOO 10 10 1 P 4 4 -I: 6.85 ; 0.229,0- 0.	4 C 7 28 SEM-II: 9.19 UNIL RANJANA 69 20 89 4 O 10 40) T RAVINDRANAT 32 10 42 4 P 4 16 SEM-II: 6.30	1 B 8 8 23 23 46 1 O 10 10 6GPI: SEM-III 6TH SHUBHANGI 10 12 22 1 P 4 4 0 ; SEM-III	4 C 7 28 1: 9.04 ; S 64 20 84 4 O 10 40 1: 9.41 ; S 43 8 51 4 D 6 24 1: 5.74 ; S 6, ADC- ADMISS	1 C 7 7 SEM-IV: 9.57 (ELECTIVE: 23 1 0 10 10 SEM-IV:10.00 (ELECTIVE: 10 1 P 4 4 SEM-IV: 4.75	4 C 7 28 ; SEM-V: 9 : EEE802:ELEC 65 20 85 4 O 10 40 ; SEM-V:10 : EEE802:ELEC 32 10 42 4 P 4 16 ; SEM-V: 5	1 B 8 8 9.54 ; SEM 24 24 1 O 10 10 0.00 ; SEM 10 1 P 4 4 5.35 ; SEM	6 O 10 60 -VI: 9.18 ; -VI: 9.18 ; -VI: 9.18 ; 90 139 6 O 10 60 -VI:10.00 ; -VI:10.00 ; -VI: 0.00 ; -VI: 0.00 ;	SEM-VII: 8 C VEHICLE TE P 26 SEM-VII: 9 C VEHICLE TE P 2 26 SEM-VII: 5	260 260 2.59 CCHNOLC	; CGPI: 8.87 10.00 ; CGPI: 9.83 OGY) RLE 5.31 ; CGPI:
SGPI: SEM	1 A 9 9 -I: 8.33 ; -RUD MAYURI S' 23 - 23 1 O 10 10 LOMA STUDENT	4 C 7 28 SEM-II: 9.19	1 B 8 8 2; SEM-III 23 23 46 1 0 10 10 SGPI: SEM-III 10 12 22 1 P 4 4 0; SEM-III	4 C 7 28 1: 9.04; 5 64 20 84 4 0 10 40 1: 9.41; 5 43 8 51 4 D 6 24 1: 5.74; 5 6,ADC- ADMISS ALL, RCC- 0.5	1 C 7 7 SEM-IV: 9.57 (ELECTIVE: 23 1 0 10 10 SEM-IV:10.00 (ELECTIVE: 10 1 P 4 4 SEM-IV: 4.75 SION CANCELLE 5050, A.ABS- mulative Grace	4 C 7 28 ; SEM-V: 9 : EEE802:ELEC 65 20 85 4 0 10 40 ; SEM-V:10 : EEE802:ELEC 32 10 42 4 P 4 16 ; SEM-V: 5 ED, RR- RESER ABSENT, F- Hele Performance	1 B 8 8 9.54; SEM 24	6 O 10 60 -VI: 9.18 ; -VI: 9.18 ; -VI: 9.18 ; 90 139 6 O 10 60 -VI:10.00 ; -VI:10.00 ; -VI: 0.00 ; -VI: 0.00 ;	SEM-VII: 8 C VEHICLE TE P 26 SEM-VII: 9 C VEHICLE TE P 2 26 SEM-VII: 5	260 260 2.59 CCHNOLC	; CGPI: 8.87 10.00 ; CGPI: 9.83 OGY) RLE 5.31 ; CGPI:
SGPI: SEM- 81355 /BHIF 70 20 90 4 0 10 40 (DIPI- 81356 BHOS 43 8 51 4 D 6 24 SGPI: SEM- FEMALE, #- FEMALE, #- Frade GP:gri: sum of pro	1 A 9 9 -I: 8.33 ;	4 C 7 28 SEM-II: 9.19	1 B 8 8 2 ; SEM-III 23 23 46 1 0 10 10 SGPI: SEM-III 10 12 22 1 P 4 4 0 ; SEM-III 13,* - 0.5045 P: credit poir	4 C 7 28 1: 9.04 ; 5 64 20 84 4 0 10 40 1: 9.41 ; 5 43 8 51 4 D 6 24 1: 5.74 ; 5 1AL, RCC- 0.5 INSTANCE ADMISS INSTANCE O.5 INSTANCE	1 C 7 7 SEM-IV: 9.57 (ELECTIVE: 23 23 1 0 10 10 SEM-IV:10.00 (ELECTIVE: 10 10 1 P 4 4 SEM-IV: 4.75 SION CANCELLE SIONCANCELLE SIONS A.ABS- mulative Gracs SGPI: #FG	## C 7 28 ## C 7 28 ## SEM-V: 9 **SEM-V: 9 **SEM-V: 10 **SEM-V: 10 **SEM-V: 10 **SEM-V: 10 **SEM-V: 10 **SEM-V: 5 **SEM-V: 5 **D, RR- RESEF **ABSENT, F- F **de Performance **G/排	1 B 8 8 9.54 ; SEM 24 24 1 0 10 10 0.00 ; SEM CTRIC AND HY. 10 10 1 P 4 4 5.35 ; SEM EXPED, FAI FAILS, P- PA ce Index	6 O 10 60 -VI: 9.18 ; -VI: 9.18 ; -VI: 9.18 ; 90 139 6 O 10 60 -VI:10.00 ; -VI:10.00 ; -VI: 0.00 ; -VI: 0.00 ; -VI: 0.00 ; -VI: 0.00 ;	SEM-VII: 8 COVEHICLE TE P 26 SEM-VII: 9 COVEHICLE TE P 26 SEM-VII: 5 COVEHICLE TE P 26 COVEHICLE TE P 27 COVEHICLE TE P 28 COVEHICLE TE P COVEHICLE TE P COVEHICLE TE P	260 260 2.59 3.59 5.52	; CGPI: 8.87 GGY) 10.00 ; CGPI: 9.83 GGY) RLE 5.31 ; CGPI:
4 C 7 28 SGPI: SEM	1 A 9 9 -I: 8.33 ; -RUD MAYURI S' 23 -23 1 O 10 10 LOMA STUDENT	4 C 7 28 SEM-II: 9.19 UNIL RANJANA 69 20 89 4 O 10 40)	1 B 8 8 2 ; SEM-III	4 C 7 28 1: 9.04; S 64 20 84 4 0 10 40 1: 9.41; S 43 8 51 4 D 6 24 1: 5.74; S 1AL, RCC- 0.5 1AL, RCC- 0.5 1AL CGPI:Cunt 175 >=60	1 C 7 7 SEM-IV: 9.57 (ELECTIVE: 23 23 1 0 10 10 SEM-IV:10.00 10 1 P 4 4 SEM-IV: 4.75	# C 7 28 ## SEM-V: 9 ## SEM-V: 9 ## SEM-V: 10 ## SEM-V: 10 ## SEM-V: 5 ## SE	1 B 8 8 9.54; SEM 24 24 1 O 10 10 0.00; SEM CTRIC AND HY. 10 10 1 P 4 4 5.35; SEM RVED, FAI FAILS, P- PA ce Index 0 >=45 a	6 0 10 60 -VI: 9.18 ; -VI: 9.18 ; -VI: 9.18 ; -VI: 9.18 ; -VI: 10.00 ; -VI: 10.00 ; -VI: 0.00 ; -VI: 0.00 ; -VI: 0.00 ; -VI: 0.00 ;	P 26 SEM-VII: 9 26 SEM-VII: 9 C VEHICLE TE P 2 26 SEM-VII: 5 C VEHICLE TE P 2 26 SEM-VII: 5	260 260 9.59 F 138 5.52	; CGPI: 8.87 10.00 ; CGPI: 9.83 OGY) RLE 5.31 ; CGPI:
4 C 7 28 SGPI: SEM	1 A 9 9 -I: 8.33 ; -RUD MAYURI S' 23 -23 1 O 10 10 LOMA STUDENT	4 C 7 28 SEM-II: 9.19	1 B 8 8 2 ; SEM-III	4 C 7 28 1: 9.04; 5 64 20 84 4 0 10 40 1: 9.41; 5 43 8 51 4 D 6 24 1: 5.74; 5 1. ADC - ADMISS IAL, RCC- 0.5 Its GGPI:Cun credit point. 175 >=60	1 C 7 7 SEM-IV: 9.57 (ELECTIVE: 23 23 1 0 10 10 SEM-IV:10.00 10 1 P 4 4 SEM-IV: 4.75	# C 7 28 ## SEM-V: 9 ## SEM-V: 9 ## SEM-V: 10 ## SEM-V: 10 ## SEM-V: 5 ## SE	1 B 8 8 9.54; SEM 24 24 1 O 10 10 0.00; SEM CTRIC AND HY 10 10 1 P 4 4 5.35; SEM RVED, FAI FAILS, P- PA ce Index 0 >=45 a	6 0 10 60 -VI: 9.18 ; -VI: 9.18 ; -VI: 9.18 ; -VI: 9.18 ; -VI: 10.00 ; -VI: 10.00 ; -VI: 0.00 ; -VI: 0.00 ; -VI: 0.00 ; -VI: 0.00 ;	P 26 SEM-VII: 9 26 SEM-VII: 9 C VEHICLE TE P 2 26 SEM-VII: 5 C VEHICLE TE P 2 26 SEM-VII: 5	260 260 9.59 F 138 5.52	; CGPI: 8.87 GGY) 10.00 ; CGPI: 9.83 GGY) RLE 5.31 ; CGPI:

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4 C 7 28 SGPI: SEM-	1 P 4 4 -I: 5.24 ;	4 E 5 20 SEM-II: 6.39	1 P 4 4	4 E 5 20 : 4.70 ; \$	1 C 7 7 SEM-IV: 5.50	4 D 6 24 ; SEM-V:	1 C 7 7	6 B 8 48 -VI: 5.50 ;		; CGPI: 5.49
4 C 7 28 SGPI: SEM- 8181359 DANG	1 P 4 4 -I: 5.24 ; 	4 E 5 20 SEM-II: 6.39 K RUKSANA	1 P 4 4	4 E 5 20	1 C 7 7 SEM-IV: 5.50 (ELECTIVE:	4 D 6 24 ; SEM-V: 5 EEE802:ELEG	1 C 7 7 5.12 ; SEM-	6 B 8 48 -VI: 5.50 ; 	SEM-VII: 5.22	; CGPI: 5.49
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4 C 7 28 SGPI: SEM- 8181359 DANG 47 19 66	1 P 4 4 -I: 5.24 ; GE RIYAZ RAFI	4 E 5 20 SEM-II: 6.39 	1 P 4 4 ; SEM-III 24 20 44	4 E 5 20 : 4.70 ; 5 	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 24 24	4 D 6 24 ; SEM-V: ! EEE802:ELEG 70 20 90	1 C 7 7 5.12 ; SEM	6 B 8 48 -VI: 5.50 ;	SEM-VII: 5.22	; CGPI: 5.49
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4 C 7 28 SGPI: SEM- 8181359 DANG 47 19 66 4 C 7 28 (DIPI	1 P 4 4 -I: 5.24 ;	4 E 5 20 SEM-II: 6.39 K RUKSANA 44 20 64 4 C 7 28	1 P 4 4 24 20 44 1 O 10 10 GGPI: SEM-III	4 E 5 20 : 4.70 ; 5 	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 9.96	4 D 6 24 ; SEM-V: ! EEE802:ELE0 70 20 90 4 O 10 40 ; SEM-V: !	1 C 7 7 5.12 ; SEM- CTRIC AND HYE 24 24 1 0 10 10 9.85 ; SEM-	6 B 8 48 VI: 5.50 ; BRID ELECTRIC 48 85 133 6 0 10 60 -VI: 9.04 ;	SEM-VII: 5.22 VEHICLE TECHNOI P 26 228	; CGPI: 5.49 LOGY) 8.77 ; CGPI: 9.09
4 C 7 28 SGPI: SEM- 8181359 DANG 47 19 66 4 C 7 28 (DIPI 8181360 GADE	1 P 4 4 -I: 5.24 ; GE RIYAZ RAFI 23 -23 1 O 10 10 LOMA STUDENT) RE CHINMAY SA	4 E 5 20 SEM-II: 6.39 K RUKSANA 44 20 64 4 C 7 28 NJEEV SHILPF	1 P 4 4 24 20 44 1 O 10 10 GGPI: SEM-III	4 E 5 20 : 4.70 ; S 54 18 72 4 B 8 32 : 9.00 ; S	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 24 1 0 10 10 SEM-IV: 9.96 (ELECTIVE:	4 D 6 24 ; SEM-V: ! EEE802:ELE0 70 20 90 4 0 10 40 ; SEM-V: ! EEE802:ELE0	1 C 7 7 5.12 ; SEM- CTRIC AND HYE 24 1 0 10 10 9.85 ; SEM- CTRIC AND HYE	6 B 8 48 -VI: 5.50 ; -RID ELECTRIC 48 85 133 6 0 10 60 -VI: 9.04 ;	SEM-VII: 5.22 VEHICLE TECHNOI P 26 228 SEM-VII: 7.89	; CGPI: 5.49 LOGY) 8.77 ; CGPI: 9.09
4 C 7 28 SGPI: SEM- 8181359 DANG 47 19 66 4 C 7 28 (DIPI 8181360 GADE	1 P 4 4 -I: 5.24 ; GE RIYAZ RAFI 23 -23 1 O 10 10 LOMA STUDENT) RE CHINMAY SA	4 E 5 20 SEM-II: 6.39 K RUKSANA 44 20 64 4 C 7 28 NJEEV SHILPF	1 P 4 4 24 20 44 1 O 10 10 GGPI: SEM-III	4 E 5 20 : 4.70 ; S 54 18 72 4 B 8 32 : 9.00 ; S	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 24 1 0 10 10 SEM-IV: 9.96 (ELECTIVE:	4 D 6 24 ; SEM-V: ! EEE802:ELE0 70 20 90 4 0 10 40 ; SEM-V: ! EEE802:ELE0	1 C 7 7 5.12 ; SEM- CTRIC AND HYE 24 1 0 10 10 9.85 ; SEM- CTRIC AND HYE	6 B 8 48 -VI: 5.50 ; -RID ELECTRIC 48 85 133 6 0 10 60 -VI: 9.04 ;	SEM-VII: 5.22 VEHICLE TECHNOI P 26 228 SEM-VII: 7.89	; CGPI: 5.49 LOGY) 8.77 ; CGPI: 9.09
4 C 7 28 SGPI: SEM- 8181359 DANG 47 19 66 4 C 7 28 (DIPI 8181360 GADE	1 P 4 4 -I: 5.24 ; GE RIYAZ RAFI 23 -23 1 O 10 10 LOMA STUDENT) RE CHINMAY SA	4 E 5 20 SEM-II: 6.39 K RUKSANA 44 20 64 4 C 7 28 NJEEV SHILPF	1 P 4 4 24 20 44 1 O 10 10 GGPI: SEM-III	4 E 5 20 : 4.70 ; S 54 18 72 4 B 8 32 : 9.00 ; S	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 24 1 0 10 10 SEM-IV: 9.96 (ELECTIVE:	4 D 6 24 ; SEM-V: ! EEE802:ELE0 70 20 90 4 0 10 40 ; SEM-V: ! EEE802:ELE0	1 C 7 7 5.12 ; SEM- CTRIC AND HYE 24 1 0 10 10 9.85 ; SEM- CTRIC AND HYE	6 B 8 48 -VI: 5.50 ; -RID ELECTRIC 48 85 133 6 0 10 60 -VI: 9.04 ;	SEM-VII: 5.22 VEHICLE TECHNOI P 26 228 SEM-VII: 7.89 VEHICLE TECHNOI	; CGPI: 5.49 LOGY) 8.77 ; CGPI: 9.09
4 C 7 28 SGPI: SEM- 8181359 DANG 47 19 66 4 C 7 28 (DIPI 8181360 GADE 53 19 72	1 P 4 4 -I: 5.24 ; -GE RIYAZ RAFI 23 23 1 0 10 10 LOMA STUDENT) RE CHINMAY SAI 19 19	4 E 5 20 SEM-II: 6.39	1 P 4 4 24 20 44 1 O 10 10 GGPI: SEM-III 22 22 44	4 E 5 20 : 4.70 ; 5 54 18 72 4 B 8 32 : 9.00 ; 5 18 73	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 9.96 (ELECTIVE: 20 20	4 D 6 24 ; SEM-V: ! EEE802:ELE0 70 20 90 4 O 10 40 ; SEM-V: ! EEE802:ELE0 47 20 67	1 C 7 7 5.12 ; SEM	6 B 8 48 VI: 5.50 ; BRID ELECTRIC 48 85 133 6 O 10 60 VI: 9.04 ; BRID ELECTRIC 45 83 128	SEM-VII: 5.22 VEHICLE TECHNOI P 26 228 SEM-VII: 7.89 VEHICLE TECHNOI	; CGPI: 5.49 LOGY) 8.77 ; CGPI: 9.09
4 C 7 28 SGPI: SEM- 8181359 DANG 47 19 66 4 C 7 28 (DIPI 8181360 GADE 53 19 72 4 B 8 32	1 P 4 4 -I: 5.24 ; -I: 5.24 ; -I: 5.24 ; -I: 23 23 1 O 10 10 LOMA STUDENT)	4 E 5 20 SEM-II: 6.33 K RUKSANA 44 20 64 4 C 7 28 SIMPLE V SHILPF 47 19 66 4 C 7 28 SEM-II: 8.33	24 20 44 1 0 10 10 10 10 10 10 10 10 10 10 10 10	4 E 5 20 : 4.70 ; 5 54 18 72 4 B 8 32 : 9.00 ; 5 18 73 4 B 8 32 : 9.78 ; 5 18	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 9.96 20 20 1 0 10 10 SEM-IV: 10.00	4 D 6 24 ; SEM-V: EEE802:ELE0 70 20 90 4 O 10 40 ; SEM-V: EEE802:ELE0 47 20 67 4 C 7 28 ; SEM-V: \$\frac{4}{3}\$	1 C 7 7 5.12 ; SEM- 5.12 ; SEM- 24 1 0 10 10 9.85 ; SEM- 20 1 0 10 10 9.85 ; SEM- 20 1 0 10 10	6 B 8 48 VI: 5.50 ; BRID ELECTRIC 48 85 133 6 O 10 60 VI: 9.04 ; BRID ELECTRIC 45 83 128 6 O 10 60 VI: 9.25 ;	SEM-VII: 5.22 VEHICLE TECHNOI P 26 228 SEM-VII: 7.89 VEHICLE TECHNOI P 26 219 SEM-VII: 8.48	; CGPI: 5.49 B.77 ; CGPI: 9.09 COGY) 8.42 ; CGPI: 9.24
4 C 7 28 SGPI: SEM- 8181359 DANG 47 19 66 4 C 7 28 (DIPI 8181360 GADE 53 19 72 4 B 8 32 SGPI: SEM-	1 P 4 4 -I: 5.24 ; GE RIYAZ RAFI 23 23 1 O 10 10 LOMA STUDENT) RE CHINMAY SAI 19 19 1 A 9 9 -I: 9.78 ;	4 E 5 20 SEM-II: 6.39 K RUKSANA 44 20 64 4 C 7 28 SEM-II: 8.39	24 20 44 1 0 10 10 3GPI: SEM-III 22 22 44 1 0 10 10	4 E 5 20 : 4.70 ; 5 54 18 72 4 B 8 32 : 9.00 ; 5 18 73 4 B 8 32 : 9.78 ; 5 	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 24 1 0 10 10 SEM-IV: 9.96 (ELECTIVE: 20 1 0 10 10 SEM-IV: 10.00	4 D 6 24 ; SEM-V: ! EEE802:ELE0 70 20 90 4 O 10 40 ; SEM-V: ! EEE802:ELE0 47 20 67 4 C 7 28 ; SEM-V: !	1 C 7 7 5.12 ; SEM- 5.12 ; SEM- CTRIC AND HYE 24 1 0 10 10 9.85 ; SEM- CTRIC AND HYE 20 1 0 10 10 9.85 ; SEM-	6 B 8 48 VI: 5.50 ; BRID ELECTRIC 48 85 133 6 0 10 60 VI: 9.04 ; BRID ELECTRIC 45 83 128 6 0 10 60 VI: 9.25 ;	SEM-VII: 5.22 VEHICLE TECHNOI P 26 228 SEM-VII: 7.89 VEHICLE TECHNOI P 26 219 SEM-VII: 8.48	; CGPI: 5.49 8.77 ; CGPI: 9.09 LOGY) 8.42 ; CGPI: 9.24
4 C 7 28 SGPI: SEM- 8181359 DANG 47 19 66 4 C 7 28 (DIPI 8181360 GADE 53 19 72 4 B 8 32 SGPI: SEM	1 P 4 4 -I: 5.24;	4 E 5 20 SEM-II: 6.39 K RUKSANA 44 20 64 4 C 7 28 SEM-II: 8.39 66 4 C 7 28 SEM-II: 8.39 042,000,000	1 P 4 4 24 20 44 1 O 10 10 GGPI: SEM-III 22 22 44 1 O 10 10 ; SEM-III 3,* - 0.5045 V- PROVISION	4 E 5 20 : 4.70 ; 5 54 18 72 4 B 8 32 : 9.00 ; 5 18 73 4 B 8 32 : 9.78 ; 5 ,ADC- ADMISS	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 24 1 0 10 10 SEM-IV: 9.96 (ELECTIVE: 20 1 0 10 10 SEM-IV: 10.00 SEM-IV: 10.00	4 D 6 24 ; SEM-V: EEE802:ELE0 70 20 90 4 O 10 40 ; SEM-V: EEE802:ELE0 47 20 67 4 C 7 28 ; SEM-V: D, RR- RESEI ABSENT, F-1	1 C 7 7 5.12 ; SEM- 5.12 ; SEM- 24 1 0 10 10 9.85 ; SEM- 20 1 0 10 10 9.85 ; SEM- 20 1 0 10 10 9.85 ; SEM- 20 1 0 10 10	6 B 8 48 VI: 5.50 ; BRID ELECTRIC 48 85 133 6 0 10 60 VI: 9.04 ; BRID ELECTRIC 45 83 128 6 0 10 60 VI: 9.25 ;	SEM-VII: 5.22 VEHICLE TECHNOI P 26 228 SEM-VII: 7.89 VEHICLE TECHNOI P 26 219 SEM-VII: 8.48 OR PRACTICAL	; CGPI: 5.49 8.77 ; CGPI: 9.09 LOGY) 8.42 ; CGPI: 9.24
4 C 7 28 SGPI: SEM- 8181359 DANG 47 19 66 4 C 7 28 (DIPI 8181360 GADE 53 19 72 4 B 8 32 SGPI: SEM	1 P 4 4 -I: 5.24;	4 E 5 20 SEM-II: 6.33 K RUKSANA 44 20 64 4 C 7 28 SEM-II: 8.39 66 4 C 7 28 SEM-II: 8.39	24 20 44 1 0 10 10 10 10 10 10 10 10 10 10 10 10	4 E 5 20 : 4.70 ; 5 54 18 72 4 B 8 32 : 9.00 ; 5 18 73 4 B 8 32 : 9.78 ; 5 ,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cur	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 24 1 0 10 10 SEM-IV: 9.96 (ELECTIVE: 20 1 0 10 10 SEM-IV: 10.00 SEM-IV: 10.00	4 D 6 24 ; SEM-V: 1 EEE802:ELE0 70 20 90 4 O 10 40 ; SEM-V: 1 EEE802:ELE0 47 20 67 4 C 7 28 ; SEM-V: 1 CD, RR- RESEI ABSENT, F- 1 Re Performance	1 C 7 7 5.12 ; SEM- 5.12 ; SEM- 24 1 0 10 10 9.85 ; SEM- 20 1 0 10 10 9.85 ; SEM- 20 1 0 10 10 9.85 ; SEM- 20 1 0 10 10	6 B 8 48 VI: 5.50 ; BRID ELECTRIC 48 85 133 6 0 10 60 VI: 9.04 ; BRID ELECTRIC 45 83 128 6 0 10 60 VI: 9.25 ;	SEM-VII: 5.22 VEHICLE TECHNOI P 26 228 SEM-VII: 7.89 VEHICLE TECHNOI P 26 219 SEM-VII: 8.48 OR PRACTICAL	; CGPI: 5.49 8.77 ; CGPI: 9.09 LOGY) 8.42 ; CGPI: 9.24
4 C 7 28 SGPI: SEM- 8181359 DANG 47 19 66 4 C 7 28 (DIPI 8181360 GADE 53 19 72 4 B 8 32 SGPI: SEM	1 P 4 4 -I: 5.24 ; -GE RIYAZ RAFI 23 - 23 1 O 10 10 LOMA STUDENT) RE CHINMAY SA 19 - 19 1 A 9 9 -I: 9.78 ;	4 E 5 20 SEM-II: 6.39 K RUKSANA 44 20 64 4 C 7 28 SEM-II: 8.39 66 4 C 7 28 SEM-II: 8.39 042,0-0.504 MINATION, REICHERT	1 P 4 4 20; SEM-III 24 20 44 1 O 10 10 6GPI: SEM-III 22 24 40 1 O 10 10 0; SEM-III 3,* - 0.5045 VV- PROVISION lift:sum of 6	4 E 5 20 : 4.70 ; 5 18 72 4 B 8 32 : 9.00 ; 5 18 73 4 B 8 32 : 9.78 ; 5	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 9.96 (ELECTIVE: 20 20 1 0 10 10 SEM-IV:10.00 SEM-IV:10.00 SION CANCELLE 5050, A.ABS- mulative Gracs s SGPI: ##6	4 D 6 24 ; SEM-V: ! EEE802:ELE0 70 20 90 4 O 10 40 ; SEM-V: ! EEE802:ELE0 47 20 67 4 C 7 28 ; SEM-V: ! D, RR- RESEI ABSENT, F- II Ble Performance 6/排	1 C 7 7 5.12 ; SEM- 5.12 ; SEM- 24 1 0 10 10 9.85 ; SEM- CTRIC AND HYE 20 1 0 10 10 9.85 ; SEM- 20 1 0 10 10 9.85 ; SEM- EXCEPTION OF THE SEM- EXCEPTION O	6 B 8 48 -VI: 5.50 ;	SEM-VII: 5.22 VEHICLE TECHNOI P 26 228 SEM-VII: 7.89 VEHICLE TECHNOI P 26 219 SEM-VII: 8.48 COR PRACTICAL ULL & VOID	; CGPI: 5.49 LOGY) 8.77 ; CGPI: 9.09 LOGY) 8.42 ; CGPI: 9.24
4 C 7 28 SGPI: SEM- 8181359 DANG 47 19 66 4 C 7 28 (DIPI 8181360 GADE 53 19 72 4 B 8 32 SGPI: SEM	1 P 4 4 -I: 5.24 ; -GE RIYAZ RAFI 23 - 23 1 O 10 10 LOMA STUDENT) RE CHINMAY SA 19 - 19 1 A 9 9 -I: 9.78 ;	4 E 5 20 SEM-II: 6.39 K RUKSANA 44 20 64 4 C 7 28 SEM-II: 8.39 66 4 C 7 28 SEM-II: 8.39 042,0-0.504 MINATION, REICHERT	1 P 4 4 20; SEM-III 24 20 44 1 O 10 10 6GPI: SEM-III 22 24 40 1 O 10 10 0; SEM-III 3,* - 0.5045 VV- PROVISION lift:sum of 6	4 E 5 20 : 4.70 ; 5 18 72 4 B 8 32 : 9.00 ; 5 18 73 4 B 8 32 : 9.78 ; 5	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 9.96 (ELECTIVE: 20 20 1 0 10 10 SEM-IV:10.00 SEM-IV:10.00 SION CANCELLE 5050, A.ABS- mulative Gracs s SGPI: ##6	4 D 6 24 ; SEM-V: ! EEE802:ELE0 70 20 90 4 O 10 40 ; SEM-V: ! EEE802:ELE0 47 20 67 4 C 7 28 ; SEM-V: ! D, RR- RESEI ABSENT, F- II Ble Performance 6/排	1 C 7 7 5.12 ; SEM- 5.12 ; SEM- 24 1 0 10 10 9.85 ; SEM- CTRIC AND HYE 20 1 0 10 10 9.85 ; SEM- 20 1 0 10 10 9.85 ; SEM- EXCEPTION OF THE SEM- EXCEPTION O	6 B 8 48 -VI: 5.50 ;	SEM-VII: 5.22 VEHICLE TECHNOI P 26 228 SEM-VII: 7.89 VEHICLE TECHNOI P 26 219 SEM-VII: 8.48 OR PRACTICAL	; CGPI: 5.49 LOGY) 8.77 ; CGPI: 9.09 LOGY) 8.42 ; CGPI: 9.24

	COLLECT /CENT	TOT NAME	E. 426. ECDIE) (SEM VIII)			DECLIE DAME	:- JULY 05, 201	19
EAT_NO NAME										
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)			
									RESULT RE	EMARK
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									腓 腓 G	
. EEC801 . ELECTIVE-II	DESIGN, M. & SUBJECT	A.OF E.SYS	2. EE 5. EE	EC802 DRI	IVES AND CONT	ROL	3. EEC80	3 POWER S	YS.PLANNING & F	RE
8181361 /GAYK									VEHICLE TECHNOI	
56	18	64	17	61	20	52	20	47		
14		17	19	13	20 20	17	20	80	P	
70	18	81	36	74	20	69	20			
4 B 8 32	1 B 8 8	4 0 10 40	1 B 8 8	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 228	8.77
(DIPL	OMA STUDENT)	5	SGPI: SEM-III	1: 7.74 ; 5	SEM-IV: 9.07	; SEM-V: S	0.42 ; SEM-	VI: 8.82 ;	SEM-VII: 8.33	; CGPI: 8.69
8181362 /GEOR									VEHICLE TECHNOI	
44	16	4.5	19	4.5	17	37	17	41		
11		15	16	11		15		76	P	
55	16	60	35	56	17 17	52	17	117		
4 D 6 24	1 C 7 7	4 C 7 28	1 B 8 8	4 D 6 24	1 C 7 7	4 D 6 24	1 C 7 7	6 A 9 54	26 183	7.04
SGPI: SEM-	I: 6.74 ;	SEM-II: 6.1	7 ; SEM-III	I: 4.67 ; ;	SEM-IV: 5.07	; SEM-V: 5	5.46 ; SEM-	VI: 5.71 ;	SEM-VII: 6.44	; CGPI: 5.91
 8181363 GOPA								 RID ELECTRIC	VEHICLE TECHNOI	LOGY)
	1.0		1.0	4.5	1.0	5.4	1.0	4.5		
66 14	18	59 17	18	45	19 19	54	18	82	P	
80	1.8	76	38	60	1.9	71	1.8	129	r	
4 0 10 40	1 B 8 8	4 A 9 36	1 A 9 9	4 C 7 28	1 A 9 9	4 B 8 32	1 B 8 8	6 0 10 60	26 230	8.85
			SGPT· SEM-III	r: 7.19 ; {	SEM-IV: 7.32	: SEM-V: 8	3.92 : SEM-	VT: 8.21 ;	SEM-VII: 7.74	: CGPT: 8.04
(DIPL	OMA STUDENT)	5								
8181364 /HONY	ALKAR SHWETA	A SANJAY ANIT	 TA		(ELECTIVE:	EEE802:ELEC	CTRIC AND HYB	RID ELECTRIC	VEHICLE TECHNOI	
8181364 /HONY	ALKAR SHWETA	A SANJAY ANIT	 TA		(ELECTIVE:	EEE802:ELEC	CTRIC AND HYB	RID ELECTRIC	VEHICLE TECHNOI	
8181364 /HONY	ALKAR SHWETA	A SANJAY ANIT	 TA		(ELECTIVE:	EEE802:ELEC	CTRIC AND HYB	RID ELECTRIC		
50 14 64	ALKAR SHWETA 18 18	43 16 59	19 18 37	61 13 74	(ELECTIVE: 20 20	51 17 68	CTRIC AND HYB 20 20	RID ELECTRIC 47 80 127	VEHICLE TECHNOI	LOGY)
50 14 64	ALKAR SHWETA 18 18	43 16 59	19 18 37	61 13 74	(ELECTIVE: 20 20	51 17 68	CTRIC AND HYB 20 20	RID ELECTRIC 47 80 127	VEHICLE TECHNOI	LOGY)

SEAT_NO NAME < Course-I> < Course-II> <	2019 DATE :- JULY 05, 2019e-V > /20)
COLLEGE/CENTRE NAME: 426: FCRIT SEAT_NO NAME < Course-I> < Course-II> < Course-III> < Th (80/32) Tw (25/10) Th (80/32) Tw (25/10) Tw (50/10) Th (80/32) Tw (25/10) Tw (25/10	DATE :- JULY 05, 2019
SEAT_NO NAME < Course-I> < Course-II> < Course-III> < Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Tw(50/08) Tw(25/10) Tw(25/10) Th(80/32) Tw(25/10) Tw(50/08) Th(20/08) Th(20/08) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Tw(50/08) Tw(50/	e-V > /20)
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Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Tw(50/ In(20/08) In(20/08) Or(25/10) In(20/08) In(20/08) Or(100/ Tot Tot Tot Tot Tot Tot Tot Tot Tot	/20)
In(20/08) In(20/08) Or(25/10) In(20/08) In(20/08) Or(100 Tot Tot Tot Tot Tot Tot Tot Tot	
	O / A O DEGITE DEMADIC
	J/40) RESULT REMARK
C G GP C*G	C^G ##F ##FG SGP1
1. EEC801 DESIGN, M. & A.OF E.SYS 2. EEC802 DRIVES AND CONTROL 3. EEC803 POW 4. ELECTIVE-II SUBJECT 5. EEC805 PROJECT-II	WER SYS.PLANNING & RE
8181365 JERSAN GEORGE ELIZABETH (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECT	
50 10 54 10 51 13 59 12 36	
11 17 18 12 13 60	P
11 17 18 12 13 60 61 10 71 28 63 13 72 12 96	
4 C 7 28 1 P 4 4 4 B 8 32 1 D 6 6 4 C 7 28 1 D 6 6 4 B 8 32 1 E 5 5 6 C 7	42 26 183 7.04
SGPI: SEM-I: 6.43 ; SEM-II: 6.67 ; SEM-III: 5.22 ; SEM-IV: 6.54 ; SEM-V: 6.50 ; SEM-VI: 6.14	
8181366 /JYOTSNA ANAND GEETHA PV (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECT	
41 19 44 17 48 20 39 20 42	
41 19 44 17 48 20 39 20 42 19 17 11 16 15 78	P
60 19 61 28 64 20 54 20 120	ī
4 C 7 28 1 A 9 9 4 C 7 28 1 D 6 6 4 C 7 28 1 O 10 10 4 D 6 24 1 O 10 10 6 O 10	60 26 203 7.81
SGPI: SEM-I: 5.94 ; SEM-II: 6.24 ; SEM-III: 5.59 ; SEM-IV: 6.32 ; SEM-V: 6.73 ; SEM-VI: 6.50	
8181367 KANSE ANISH ASHOK SUMAN (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECT	
57 20 35 20 51 20 53 22 47	
57 20 35 20 51 20 53 22 47 16 13 15 14 19 90	P
73 20 48 35 65 20 72 22 137	ī
4 B 8 32 1 0 10 10 4 E 5 20 1 B 8 8 4 C 7 28 1 0 10 10 4 B 8 32 1 0 10 10 6 0 10	60 26 210 8.08
SGPI: SEM-I: 8.52 ; SEM-II: 7.89 ; SEM-III: 8.70 ; SEM-IV: 9.93 ; SEM-V: 9.85 ; SEM-VI: 9.07	
8181368 KAVITKAR ASHUTOSH SANJAY SNEHAL (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECT	TRIC VEHICLE TECHNOLOGY)
53 17 46 19 54 18 55 19 45	
17 15 19 12 16 90 70 17 61 38 66 18 71 19 135	P
4 B 8 32 1 C 7 7 4 C 7 28 1 A 9 9 4 C 7 28 1 B 8 8 4 B 8 32 1 A 9 9 6 O 10	60 26 213 8.19
SGPI: SEM-I: 8.15 ; SEM-II: 7.13 ; SEM-III: 7.41 ; SEM-IV: 8.00 ; SEM-V: 8.23 ; SEM-VI: 7.18	
	ORY OR PRACTICAL
/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, FAILS IN THEC	
/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, FAILS IN THEC RLE- RESERVE FOR LOWER EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULI	
/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, FAILS IN THEC RLE- RESERVE FOR LOWER EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index	
/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, FAILS IN THEC RLE- RESERVE FOR LOWER EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULI G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓	L- NULL & VOID
	L- NULL & VOID

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CICHED HOD		DI DOMDICAI	ENCINEED INC.	(CDM MITT)	(CDCCC) EVAN	TNAMION UDID	Page No.: 94		
			ENGINEEKING)			IINATION HELD	IN MAY 2019	:- JULY 05, 2	010
I> <	Cours	e-II>	< Cours	e-III>	< Cour	se-IV>	< Course-V >	>	
I1	n(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)) RESULT	REMARK
ot To	ot	Tot	Tot	Tot	Tot	Tot	Tot		
									G SGPI
									RE
BJECT		5. EE	C805 PRO	JECT-II					
									ology)
23 1	53	22	5.5	21	41	22	45		
	19	20	14		19			P	
2.3	 72	42	69	21	60	2.2		-	
0 10 10 4 1	B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10		26 22	0 8.46
ALE HRISHIKES	SH ASHOK S	UREKHA		(ELECTIVE:	EEE802:ELEC	TRIC AND HYB	RID ELECTRIC	VEHICLE TECHN	OLOGY)
16	43	18	54	18	55	19	41		
 	16	20	13		17		70	P	
16 !	59	38	67	1.8	72	19	111		
C 7 7 4 I	D 6 24	1 A 9 9	4 C 7 28	1 B 8 8	4 B 8 32	1 A 9 9	6 B 8 48	26 19	3 7.42
9.33 ; SEM-	-II: 8.76	; SEM-III	: 8.96 ; S	EM-IV: 9.04	; SEM-V: 9	.62 ; SEM-	VI: 8.61 ;	SEM-VII: 8.07	; CGPI: 8.73
1.0	E.C.	1.0	E O	1.0	F 3	1.0	4.0		
	10	19	3Z 1 E	18	17			D	
	18	19	13	10	7.0			P	
	74 D 0 32	38 1 7 0 0	1 C 7 20	1000				26 22	5 9 65
20041	5 0 32	1 A 9 9	4 C / 20	1 5 0 0	4 5 0 32	1 B 0 0	0 0 10 00	20 22	3 0.03
14 !	50	12	5.8	15	4.6	17	43		
	12	18	16		16		70	P	
14	62	30	74	15	62	17	113		
	~ = ~~	1 C 7 7	4 B 8 32	1 C 7 7	4 C 7 28			26 19	3 7.42
0 6 6 4 0	3 / 28								
	W(25/10) TI	W(25/10) Th(80/32) In(20/08) Tot G GP C*G C G GP C*G IGN, M. & A.OF E.SYS BJECT HAMMAD INSHAAL NISHAT 23 53 19 23 72 0 10 10 4 B 8 32 7.44 ; SEM-II: 8.56 ALE HRISHIKESH ASHOK S 16 43 16 16 59 C 7 7 4 D 6 24 9.33 ; SEM-II: 8.76 R SAURABH VILAS VAISHA 18 56 18 18 74 3 8 8 4 B 8 32 6.35 ; SEM-II: 6.28 ANVAY SHASHIKANT SWATI	W(25/10) Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot G GP C*G C G GP C*G C G GP C*G IGN, M. & A.OF E.SYS 2. EE HAMMAD INSHAAL NISHAT 23 53 22 19 20 23 72 42 20 10 10 4 B 8 32 1 0 10 10 7.44 ; SEM-II: 8.56 ; SEM-III ALE HRISHIKESH ASHOK SUREKHA 16 43 18 16 20 16 59 38 2 7 7 4 D 6 24 1 A 9 9 9.33 ; SEM-II: 8.76 ; SEM-III R SAURABH VILAS VAISHALI 18 56 19 18 19 18 74 38 38 8 4 B 8 32 1 A 9 9 6.35 ; SEM-II: 6.28 ; SEM-III ANVAY SHASHIKANT SWATI	W(25/10) Th(80/32) Tw(25/10) Th(80/32) In(20/08) Or(25/10) In(20/08) Ot Tot Tot Tot G GP C*G C G GP C*G C G GP C*G C G GP C*G IGN, M. & A.OF E.SYS	W(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10)	The content of the	The matrix The	W(25/10)	HAMMAD INSHAAL NISHAT (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHN 23 53 22 55 21 41 22 45

SEAT_NO NAME
Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(20/08) In(20/08) In(20/08) In(20/08) Tot
1. EEC801 DESIGN, M. & A.OF E.SYS 2. EEC802 DRIVES AND CONTROL 3. EEC803 FOWER SYS.PLANNING & RE 4. ELECTIVE-II SUBJECT 5. EEC805 PROJECT-II 8181373 KOLI ARNOLD DANIEL MEENA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 45 10 35 13 50 12 71 13 38 12 15 17 12 12 15 15 62 P 15 10 50 30 62 12 86 13 100 P 10 6 6 6 C 7 42 26 180 6.92 (DIPLOMA STUDENT) SGPI: SEM-III: 5.89 ; SEM-IV: 6.68 ; SEM-V: 7.08 ; SEM-VI: 6.43 ; SEM-VII: 6.67 ; CGPI: 6.43
SEMPLY
45
4 D 6 24 1 P 4 4 4 D 6 24 1 C 7 7 4 C 7 28 1 E 5 5 4 0 10 40 1 D 6 6 6 C 7 42 26 180 6.92 (DIPLOMA STUDENT) SGPI: SEM-III: 5.89 ; SEM-IV: 6.68 ; SEM-V: 7.08 ; SEM-VI: 6.43 ; SEM-VII: 6.67 ; CGPI: 6.68 8181374 KORGAONKAR AMEYA CHINTAMANI MADHURA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 49 11 34 11 9 16 72 P RLE 61 11 47 22 43 12 48 17 113 4 C 7 28 1 P 4 4 4 E 5 20 1 P 4 4 4 P 4 16 1 E 5 5 4 E 5 20 1 C 7 7 6 A 9 54 26 158 6.08 SGPI: SEM-II: 5.41 ; SEM-II: 5.61 ; SEM-III: 4.48 ; SEM-IV: 4.89 ; SEM-V: 0.00 ; SEM-VI: 0.00 ; SEM-VII: 0.00 ; CGPI: 8181375 KULKARNI KUNAL RAJESH SUJATA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 51 20 61 21 55 20 63 21 46 19 20 19 18 19 90 P 70 20 81 40 73 20 82 21 136 4 B 8 32 1 0 10 10 0 4 0 10 40 1 0 10 10 4 B 8 32 1 0 10 10 4 0 10 40 1 0 10 10 6 0 10 60 26 244 9.38 SGPI: SEM-I: 8.41 ; SEM-II: 8.48 ; SEM-III: 9.41 ; SEM-IV: 9.71 ; SEM-V: 9.77 ; SEM-VI: 9.50 ; SEM-VII: 7.63 ; CGPI: 9.0
(DIPLOMA STUDENT) SGPI: SEM-III: 5.89 ; SEM-IV: 6.68 ; SEM-V: 7.08 ; SEM-VI: 6.43 ; SEM-VII: 6.67 ; CGPI: 6.48 8181374 KORGAONKAR AMEYA CHINTAMANI MADHURA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 49 11 34 11 34 12 32 17 41 12 13 11 9 16 72 P RLE 61 11 47 22 43 12 48 17 113 4 C 7 28 1 P 4 4 4 E 5 20 1 P 4 4 4 P 4 16 1 E 5 5 4 E 5 20 1 C 7 7 6 A 9 54 26 158 6.08 SGPI: SEM-I: 5.41 ; SEM-II: 5.61 ; SEM-III: 4.48 ; SEM-IV: 4.89 ; SEM-V: 0.00 ; SEM-VI: 0.00 ; SEM-VII: 0.00 ; CGPI: 8181375 KULKARNI KUNAL RAJESH SUJATA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 51 20 61 21 55 20 63 21 46 19 20 19 18 19 90 P 70 20 81 40 73 20 82 21 136 4 B 8 32 1 0 10 10 10 4 0 10 40 1 0 10 10 4 B 8 32 1 0 10 10 4 0 10 10 10 6 0 10 60 26 244 9.38 SGPI: SEM-I: 8.41 ; SEM-II: 8.48 ; SEM-III: 9.41 ; SEM-IV: 9.71 ; SEM-V: 9.77 ; SEM-VI: 9.50 ; SEM-VII: 7.63 ; CGPI: 9.0
8181374 KORGAONKAR AMEYA CHINTAMANI MADHURA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 49 11 34 11 34 12 32 17 41 12 13 11 9 16 72 P RLE 61 11 47 22 43 12 48 17 113 4 C 7 28 1 P 4 4 4 E 5 20 1 P 4 4 4 P 4 16 1 E 5 5 4 E 5 20 1 C 7 7 6 A 9 54 26 158 6.08 SGPI: SEM-I: 5.41 ; SEM-II: 5.61 ; SEM-III: 4.48 ; SEM-IV: 4.89 ; SEM-V: 0.00 ; SEM-VI: 0.00 ; SEM-VII: 0.00 ; CGPI: 8181375 KULKARNI KUNAL RAJESH SUJATA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 51 20 61 21 55 20 63 21 46 19 20 19 18 19 90 P 70 20 81 40 73 20 82 21 136 4 B 8 32 1 0 10 10 10 4 0 10 40 1 0 10 10 4 B 8 32 1 0 10 10 4 0 10 40 1 0 10 10 6 0 10 60 26 244 9.38 SGPI: SEM-I: 8.41 ; SEM-II: 8.48 ; SEM-III: 9.41 ; SEM-IV: 9.71 ; SEM-V: 9.77 ; SEM-VI: 9.50 ; SEM-VII: 7.63 ; CGPI: 9.0
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61
SGPI: SEM-I: 5.41 ; SEM-II: 5.61 ; SEM-III: 4.48 ; SEM-IV: 4.89 ; SEM-V: 0.00 ; SEM-VI: 0.00 ; SEM-VII: 0.00 ; CGPI: 8181375 KULKARNI KUNAL RAJESH SUJATA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 51
8181375 KULKARNI KUNAL RAJESH SUJATA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 51
51 20 61 21 55 20 63 21 46 19 20 19 18 19 90 P 70 20 81 40 73 20 82 21 136 4 B 8 32 1 0 10 10 4 0 10 40 1 0 10 10 4 B 8 32 1 0 10 10 4 0 10 40 1 0 10 10 6 0 10 60 26 244 9.38 SGPI: SEM-I: 8.41 ; SEM-II: 8.48 ; SEM-III: 9.41 ; SEM-IV: 9.71 ; SEM-V: 9.77 ; SEM-VI: 9.50 ; SEM-VII: 7.63 ; CGPI: 9.0
4 B 8 32 1 0 10 10 4 0 10 40 1 0 10 10 4 B 8 32 1 0 10 10 4 0 10 40 1 0 10 10 6 0 10 60 26 244 9.38 SGPI: SEM-I: 8.41 ; SEM-II: 8.48 ; SEM-III: 9.41 ; SEM-IV: 9.71 ; SEM-V: 9.77 ; SEM-VI: 9.50 ; SEM-VII: 7.63 ; CGPI: 9.0
8181376 KULKARNI PRANAV PRASAD PRADNYA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY)
43 22 40 24 46 21 55 22 49 17 18 21 16 20 88 P 60 22 58 45 62 21 75 22 137 4 C 7 28 1 0 10 10 4 D 6 24 1 0 10 10 4 C 7 28 1 0 10 10 4 A 9 36 1 0 10 10 6 0 10 60 26 216 8.31
SGPI: SEM-I: 8.44 ; SEM-II: 8.65 ; SEM-III: 8.93 ; SEM-IV: 9.11 ; SEM-V: 9.54 ; SEM-VI: 9.00 ; SEM-VII: 7.33 ; CGPI: 8.4
/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index ##G:sum of product of credits & grades ##:sum of credit points SGPI: ##G/## MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and <45 <40
GRADE : O A B C D E P F GRADE POINT : 10 9 8 7 6 5 4 0

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									SEM-VII: 6.41	
 181378 /MAHADIK									C VEHICLE TECHNO	
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70	19	65	40	74	20	79	1.8	130	_	
4 B 8 32 1	A 9 9	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	4 A 9 36	1 B 8 8	6 0 10 60	26 225	8.65
									SEM-VII: 8.85	
181379 MAKASAR									C VEHICLE TECHNO	
39	11	36	10 10	36	12	33	14	26		
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47	11	46	20	46	12	46	14	97		
4 E 5 20 1	P 4 4	4 E 5 20	1 P 4 4	4 E 5 20	1 E 5 5	4 E 5 20		6 C 7 42	26 141	5.42
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(DIPLOMA	GANESH SU									
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		FOR THE B.E.			(SEM VIII)	(CBSGS) EXAM		Page No.: 97 IN MAY 2019 RESULT DATE		2019
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EEC801	DESIGN, M. 8	A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT			3 POWER S		
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	17	35	18	46 13	19	47 19	20	33 75	P	
51 12 63 4 C 7 28	17 17 1 C 7 7	13 48 4 E 5 20	36 1 B 8 8	59 4 D 6 24	19 1 A 9 9	66 4 C 7 28	20 1 0 10 10	108 6 B 8 48	26	182 7.00
4 C 7 28 SGPI: SEM-	1 C 7 7	4 E 5 20 SEM-II: 7.31	1 B 8 8 ; SEM-III	4 D 6 24 : 6.85 ; S	1 A 9 9 EM-IV: 7.21	4 C 7 28	1 0 10 10 7.38 ; SEM-	6 B 8 48 VI: 7.32 ;	SEM-VII: 6.	.85 ; CGPI: 7.17
4 C 7 28 SGPI: SEM-	1 C 7 7 -I: 7.43 ; -A SUTEJ KETAN	4 E 5 20 SEM-II: 7.31 N JIGNA	1 B 8 8 ; SEM-III	4 D 6 24 : 6.85 ; S	1 A 9 9 EM-IV: 7.21 (ELECTIVE:	4 C 7 28 ; SEM-V: 7	1 0 10 10 7.38 ; SEM	6 B 8 48 VI: 7.32 ;	SEM-VII: 6.	.85 ; CGPI: 7.17
4 C 7 28 SGPI: SEM- 181383 MOTA 47 17 64	1 C 7 7 -I: 7.43 ; -A SUTEJ KETAN 22 22	4 E 5 20 SEM-II: 7.31 	1 B 8 8 ; SEM-III 	4 D 6 24 : 6.85 ; S	1 A 9 9 EM-IV: 7.21 (ELECTIVE:	4 C 7 28 ; SEM-V: 7 : EEE802:ELEC 43 19 62	1 0 10 10 7.38 ; SEM	6 B 8 48 VI: 7.32 ;	SEM-VII: 6. VEHICLE TEC	.85 ; CGPI: 7.17 CHNOLOGY)
4 C 7 28 SGPI: SEM	1 C 7 7 -I: 7.43 ;	4 E 5 20 SEM-II: 7.31 N JIGNA 49 18 67 4 C 7 28	1 B 8 8 ; SEM-III 20 22 42 1 O 10 10 GPI: SEM-III	4 D 6 24 : 6.85 ; S 42 18 60 4 C 7 28 : 6.56 ; S	1 A 9 9 (EM-IV: 7.21) (ELECTIVE: 22	4 C 7 28 ; SEM-V: 7 : EEE802:ELEC 43 19 62 4 C 7 28 ; SEM-V: 9	1 0 10 10 7.38 ; SEM- CTRIC AND HYB 22 22 1 0 10 10 3.88 ; SEM-	6 B 8 48 VI: 7.32 ; RID ELECTRIC 49 86 135 6 0 10 60 VI: 9.32 ;	SEM-VII: 6. VEHICLE TEC P 26 SEM-VII: 7.	85 ; CGPI: 7.17 CHNOLOGY) 212 8.15 78 ; CGPI: 8.26
4 C 7 28 SGPI: SEM- 181383 MOTA 47 17 64 4 C 7 28 (DIPI	1 C 7 7 -I: 7.43 ;	4 E 5 20 SEM-II: 7.31 N JIGNA 49 18 67 4 C 7 28	1 B 8 8 ; SEM-III 20 22 42 1 O 10 10 GPI: SEM-III	4 D 6 24 : 6.85 ; S 42 18 60 4 C 7 28 : 6.56 ; S	1 A 9 9 (EM-IV: 7.21 (ELECTIVE: 22 22 1 0 10 10	4 C 7 28 ; SEM-V: 7 : EEE802:ELEC 43 19 62 4 C 7 28 ; SEM-V: 9	1 0 10 10 7.38 ; SEM- CTRIC AND HYB 22 22 1 0 10 10 9.88 ; SEM-	6 B 8 48 VI: 7.32 ;	SEM-VII: 6. VEHICLE TEC P 26 SEM-VII: 7.	85 ; CGPI: 7.17 CHNOLOGY) 212 8.15 78 ; CGPI: 8.26
4 C 7 28 SGPI: SEM- 3181383 MOTF 47 17 64 4 C 7 28 (DIPI 3181384 MUDE 46 8 54	1 C 7 7 -I: 7.43 ; -A SUTEJ KETAN 22 22 1 O 10 10 LOMA STUDENT) PE ANKIT AJAN 15 15	4 E 5 20 SEM-II: 7.31 N JIGNA 49 18 67 4 C 7 28 S V JYOTI 36 12 48	1 B 8 8 ; SEM-III 20 22 42 1 O 10 10 GPI: SEM-III 17 16 33	4 D 6 24 : 6.85 ; S 42 18 60 4 C 7 28 : 6.56 ; S 42 10 52	1 A 9 9 EM-IV: 7.21 (ELECTIVE: 22 1 0 10 10 EM-IV: 7.86 (ELECTIVE: 17 17	4 C 7 28 ; SEM-V: 7 : EEE802:ELEC 43 19 62 4 C 7 28 ; SEM-V: 9 : EEE802:ELEC 42 15 57	1 0 10 10 7.38 ; SEM	6 B 8 48 VI: 7.32 ; RID ELECTRIC 49 86 135 6 0 10 60 VI: 9.32 ; RID ELECTRIC 43	SEM-VII: 6. VEHICLE TEC P 26 SEM-VII: 7. VEHICLE TEC	212 8.15 CHNOLOGY)
4 C 7 28 SGPI: SEM	1 C 7 7 -I: 7.43 ; -A SUTEJ KETAN 22 22 1 0 10 10 LOMA STUDENT) PE ANKIT AJAN 15 15 1 C 7 7 -I: 5.52 ;	4 E 5 20 SEM-II: 7.31 N JIGNA 49 18 67 4 C 7 28 S 7 JYOTI 36 12 48 4 E 5 20 SEM-II: 5.94	1 B 8 8 ; SEM-III 20 22 42 1 O 10 10 GPI: SEM-III 17 16 33 1 C 7 7 ; SEM-III ; SEM-III	4 D 6 24 : 6.85 ; S 42 18 60 4 C 7 28 : 6.56 ; S 42 10 52 4 D 6 24 : 5.15 ; S	1 A 9 9 (EM-IV: 7.21 (ELECTIVE: 22 22 1 0 10 10 (ELECTIVE: 17 17 1 C 7 7 (ELECTIVE: 4.68	4 C 7 28 ; SEM-V: 7 : EEE802:ELEC 43 19 62 4 C 7 28 ; SEM-V: 9 : EEE802:ELEC 42 15 57 4 D 6 24 ; SEM-V: 5	1 0 10 10 7.38; SEM	6 B 8 48 VI: 7.32 ; RID ELECTRIC 49 86 135 6 0 10 60 VI: 9.32 ; RID ELECTRIC 43 80 123 6 0 10 60 VI: 5.18 ;	SEM-VII: 6. VEHICLE TEC P 26 SEM-VII: 7. VEHICLE TEC P 26 SEM-VII: 5.	85 ; CGPI: 7.17 CHNOLOGY) 212 8.15 78 ; CGPI: 8.26 CHNOLOGY) 182 7.00 56 ; CGPI: 5.53
4 C 7 28 SGPI: SEM	1 C 7 7 -I: 7.43 ; -A SUTEJ KETAN 22 22 1 0 10 10 LOMA STUDENT)	4 E 5 20 SEM-II: 7.31 1 JIGNA 49 18 67 4 C 7 28 S 2 JYOTI 36 12 48 4 E 5 20 SEM-II: 5.94	1 B 8 8 ; SEM-III 20 22 42 1 O 10 10 GPI: SEM-III 17 16 33 1 C 7 7 ; SEM-III 3,* - 0.5045 V- PROVISION :credit poin	4 D 6 24 : 6.85 ; S 42 18 60 4 C 7 28 : 6.56 ; S 42 10 52 4 D 6 24 : 5.15 ; S	1 A 9 9 EM-IV: 7.21 (ELECTIVE: 22 1 0 10 10 EM-IV: 7.86	4 C 7 28 ; SEM-V: 7 : EEE802:ELEC 43 19 62 4 C 7 28 ; SEM-V: 9 : EEE802:ELEC 42 15 57 4 D 6 24 ; SEM-V: 9 ED, RR- RESER ABSENT, F- Hele Performance	1 0 10 10 7.38; SEM- CTRIC AND HYB 22 1 0 10 10 9.88; SEM- CTRIC AND HYB 19 1 A 9 9 5.19; SEM- CTRIC AND HYB 19 1 A 9 9 5.19; SEM- CTRIC AND HYB 19 10 10 11 11 12 13 14 15 15 16 17 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	6 B 8 48 VI: 7.32 ; RID ELECTRIC 49 86 135 6 0 10 60 VI: 9.32 ; RID ELECTRIC 43 80 123 6 0 10 60 VI: 5.18 ;	SEM-VII: 6. VEHICLE TEC P 26 SEM-VII: 7. VEHICLE TEC P 26 SEM-VII: 5.	212 8.15 .78 ; CGPI: 7.17 CHNOLOGY) 212 8.26 CHNOLOGY) 182 7.00 .56 ; CGPI: 5.53
4 C 7 28 SGPI: SEM	1 C 7 7 -I: 7.43; -A SUTEJ KETAN 22 22 1 0 10 10 LOMA STUDENT) PE ANKIT AJAN 15 15 1 C 7 7 -I: 5.52; 0.229,@- 0.5 FOR LOWER EXA radepoints (doctor) >=80 >=80	4 E 5 20 SEM-II: 7.31 N JIGNA 49 18 67 4 C 7 28 S JYOTI 36 12 48 4 E 5 20 SEM-II: 5.94 MINATION, RP credits & grades 55 and <80	1 B 8 8 ; SEM-III 20 22 42 1 O 10 10 GPI: SEM-III 17 16 33 1 C 7 7 ; SEM-III 3,* - 0.5045 V- PROVISION :credit poin #:sum of c >=70 and <	4 D 6 24 : 6.85 ; S 42 18 60 4 C 7 28 : 6.56 ; S 42 10 52 4 D 6 24 : 5.15 ; S ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cums credit points 75 >=60	1 A 9 9 EM-IV: 7.21 (ELECTIVE: 22 1 0 10 10 EM-IV: 7.86 (ELECTIVE: 17 1 C 7 7 EM-IV: 4.68 JION CANCELLE: 050, A.ABS- ulative Graces SGPI: ##cand	4 C 7 28 ; SEM-V: 7 EEE8802:ELEC 43 19 62 4 C 7 28 ; SEM-V: 9 EEE802:ELEC 42 15 57 4 D 6 24 ; SEM-V: 9 ED, RR- RESEI ABSENT, F- Helperformance G/# EPFformance S/# ==50 and <66	1 0 10 10 7.38; SEM- CTRIC AND HYB 22 1 0 10 10 9.88; SEM- CTRIC AND HYB 19 1 A 9 9 5.19; SEM- RVED, FAIL FAILS, P- PAS De Index 0 >=45 an	6 B 8 48 VI: 7.32 ; RID ELECTRIC 49 86 135 6 O 10 60 VI: 9.32 ; RID ELECTRIC 43 80 123 6 O 10 60 VI: 5.18 ;	P 26 SEM-VII: 7. VEHICLE TEC P 26 SEM-VII: 7. VEHICLE TEC P 26 SEM-VII: 5. DR PRACTICAL JUL & VOID	212 8.15 78 ; CGPI: 7.17 212 8.15 78 ; CGPI: 8.26 213 27.00 214 27.00 215 3.53

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SGPI: SEM	1 D 6 6	4 C 7 28 SEM-II: 6.35	1 C 7 7	4 C 7 28	1 C 7 7 SEM-IV: 5.50	4 C 7 28	1 C 7 7 6.38 ; SEM-	6 A 9 54 -VI: 6.32 ;	SEM-VII: 6.70	; CGPI: 6.22
SGPI: SEM	1 D 6 6	4 C 7 28 SEM-II: 6.35	1 C 7 7	4 C 7 28	1 C 7 7 SEM-IV: 5.50	4 C 7 28	1 C 7 7 6.38 ; SEM-	6 A 9 54 -VI: 6.32 ;	SEM-VII: 6.70	; CGPI: 6.22
SGPI: SEM	1 D 6 6	4 C 7 28 SEM-II: 6.35 AL VRUSHALI	1 C 7 7	4 C 7 28	1 C 7 7 SEM-IV: 5.50 (ELECTIVE:	4 C 7 28 ; SEM-V: : EEE802:ELE	1 C 7 7 6.38 ; SEM-	6 A 9 54 -VI: 6.32 ;	SEM-VII: 6.70	; CGPI: 6.22
SGPI: SEM 8181387 /NAI	1 D 6 6 1-I: 5.74 ; 	4 C 7 28 SEM-II: 6.35 AL VRUSHALI	1 C 7 7	4 C 7 28	1 C 7 7 SEM-IV: 5.50 (ELECTIVE:	4 C 7 28 ; SEM-V: : EEE802:ELE0	1 C 7 7 6.38 ; SEM	6 A 9 54 -VI: 6.32 ; BRID ELECTRIC	SEM-VII: 6.70	; CGPI: 6.22
SGPI: SEM 8181387 /NAI	1 D 6 6 I-I: 5.74 ; K VIJAYA VITH	4 C 7 28 SEM-II: 6.35 AL VRUSHALI	1 C 7 7	4 C 7 28	1 C 7 7 SEM-IV: 5.50 (ELECTIVE:	4 C 7 28 ; SEM-V: : EEE802:ELE0	1 C 7 7 6.38 ; SEM	6 A 9 54 -VI: 6.32 ; BRID ELECTRIC 46 80	SEM-VII: 6.70 C VEHICLE TECHNO	; CGPI: 6.22
SGPI: SEM 3181387 /NAI 62 14 76	1 D 6 6 I-I: 5.74 ; K VIJAYA VITH 21 21	4 C 7 28 SEM-II: 6.35 	1 C 7 7 5; SEM-II: 21 20 41	4 C 7 28 I: 5.19 ; ; 55 14 69	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 18 18	4 C 7 28 ; SEM-V: : EEE802:ELE6 59 17 76	1 C 7 7 6.38 ; SEM	6 A 9 54 -VI: 6.32 ; BRID ELECTRIC 46 80 126	SEM-VII: 6.70 C VEHICLE TECHNO	; CGPI: 6.22
SGPI: SEM 8181387 /NAI 62 14 76 4 A 9 36 SGPI: SEM	1 D 6 6 I-I: 5.74 ; K VIJAYA VITH 21 21 1 0 10 10 I-I: 7.83 ;	4 C 7 28 SEM-II: 6.35 IAL VRUSHALI 52 18 70 4 B 8 32 SEM-II: 8.04	1 C 7 7 5; SEM-III 21 20 41 1 0 10 10	4 C 7 28 I: 5.19 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 18 18 1 B 8 8 SEM-IV: 9.39	4 C 7 28 ; SEM-V: : EEE802:ELE() 59 17 76 4 A 9 36 ; SEM-V:	1 C 7 7 6.38; SEM	6 A 9 54 -VI: 6.32 ; BRID ELECTRIC 46 80 126 6 0 10 60 -VI: 9.68 ;	SEM-VII: 6.70 VEHICLE TECHNO P 26 230 SEM-VII: 8.78	; CGPI: 6.22 DLOGY) 8.85 ; CGPI: 8.90
SGPI: SEM 8181387 /NAI 62 14 76 4 A 9 36 SGPI: SEM	1 D 6 6 I-I: 5.74 ; K VIJAYA VITH 21 21 1 0 10 10 I-I: 7.83 ;	4 C 7 28 SEM-II: 6.35 AL VRUSHALI 52 18 70 4 B 8 32 SEM-II: 8.04	21 20 41 1 0 10 10 4 ; SEM-II:	4 C 7 28 I: 5.19 ; ; 55 14 69 4 C 7 28 I: 9.15 ;	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 18 18 1 B 8 8 SEM-IV: 9.39	4 C 7 28 ; SEM-V: : EEE802:ELE0 59 17 76 4 A 9 36 ; SEM-V:	1 C 7 7 6.38 ; SEM	6 A 9 54 -VI: 6.32 ; BRID ELECTRIC 46 80 126 6 0 10 60 -VI: 9.68 ;	SEM-VII: 6.70 VEHICLE TECHNO P 26 230 SEM-VII: 8.78	; CGPI: 6.22 DLOGY) 8.85 ; CGPI: 8.90
SGPI: SEM	1 D 6 6 I-I: 5.74 ; K VIJAYA VITH 21 21 1 0 10 10 I-I: 7.83 ; R MEERAKRISHN	4 C 7 28 SEM-II: 6.35 AL VRUSHALI 52 18 70 4 B 8 32 SEM-II: 8.04	1 C 7 7 5; SEM-II: 21 20 41 1 0 10 10 4; SEM-II: S MAYADAS	4 C 7 28 I: 5.19 ; 55 14 69 4 C 7 28 I: 9.15 ;	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 18 18 1 B 8 8 SEM-IV: 9.39 (ELECTIVE:	4 C 7 28 ; SEM-V: : EEE802:ELE6 59 17 76 4 A 9 36 ; SEM-V: : EEE802:ELE6	1 C 7 7 6.38 ; SEM	6 A 9 54 -VI: 6.32 ; BRID ELECTRIC 46 80 126 6 0 10 60 -VI: 9.68 ; BRID ELECTRIC	SEM-VII: 6.70 VEHICLE TECHNO P 26 230 SEM-VII: 8.78	; CGPI: 6.22 DLOGY) 8.85 ; CGPI: 8.90
SGPI: SEM 8181387 /NAI 62 14 76 4 A 9 36 SGPI: SEM 8181388 /NAI	1 D 6 6 I-I: 5.74 ; K VIJAYA VITH 21	4 C 7 28 SEM-II: 6.35 AL VRUSHALI 52 18 70 4 B 8 32 SEM-II: 8.04	1 C 7 7 5; SEM-II: 21 20 41 1 0 10 10 4; SEM-II: S MAYADAS	4 C 7 28 I: 5.19 ; 55 14 69 4 C 7 28 I: 9.15 ;	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 18 18 1 B 8 8 SEM-IV: 9.39 (ELECTIVE:	4 C 7 28 ; SEM-V: : EEE802:ELE6 59 17 76 4 A 9 36 ; SEM-V: : EEE802:ELE6	1 C 7 7 6.38 ; SEM	6 A 9 54 -VI: 6.32 ; BRID ELECTRIC 46 80 126 6 0 10 60 -VI: 9.68 ; BRID ELECTRIC	SEM-VII: 6.70 VEHICLE TECHNO P 26 230 SEM-VII: 8.78 VEHICLE TECHNO	; CGPI: 6.22 DLOGY) 8.85 ; CGPI: 8.90
SGPI: SEM 62 14 76 4 A 9 36 SGPI: SEM 8181388 /NAI 58 15	1 D 6 6 I-I: 5.74 ; K VIJAYA VITH 21 21 1 0 10 10 I-I: 7.83 ; R MEERAKRISHN 21	4 C 7 28 SEM-II: 6.35 AL VRUSHALI 52 18 70 4 B 8 32 SEM-II: 8.04	1 C 7 7 5; SEM-II: 21 20 41 1 0 10 10 4; SEM-II: S MAYADAS	4 C 7 28 I: 5.19 ; 55 14 69 4 C 7 28 I: 9.15 ;	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 18 18 1 B 8 8 SEM-IV: 9.39 (ELECTIVE:	4 C 7 28 ; SEM-V: : EEE802:ELE6 59 17 76 4 A 9 36 ; SEM-V: : EEE802:ELE6	1 C 7 7 6.38 ; SEM	6 A 9 54 -VI: 6.32 ; BRID ELECTRIC 46 80 126 6 0 10 60 -VI: 9.68 ; BRID ELECTRIC	SEM-VII: 6.70 VEHICLE TECHNO P 26 230 SEM-VII: 8.78	; CGPI: 6.22 DLOGY) 8.85 ; CGPI: 8.90
SGPI: SEM	1 D 6 6 I-I: 5.74 ; K VIJAYA VITH 21 21 1 O 10 10 I-I: 7.83 ; R MEERAKRISHN 21 21	4 C 7 28 SEM-II: 6.35 (AL VRUSHALI 52 18 70 4 B 8 32 SEM-II: 8.04 (A KRISHNADAS 70 20 90	1 C 7 7 5; SEM-II: 21 20 41 1 O 10 10 4; SEM-II: 3 MAYADAS 23 21 44	4 C 7 28 I: 5.19 ; : 55 14 69 4 C 7 28 I: 9.15 ; : 63 17 80	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 18 18 1 B 8 8 SEM-IV: 9.39 (ELECTIVE: 21 21	4 C 7 28 ; SEM-V: : EEE802:ELE6 59 17 76 4 A 9 36 ; SEM-V: : EEE802:ELE6 53 18 71	1 C 7 7 6.38 ; SEM	6 A 9 54 -VI: 6.32 ;	SEM-VII: 6.70 VEHICLE TECHNO P 26 230 SEM-VII: 8.78 VEHICLE TECHNO	; CGPI: 6.22 DLOGY) 8.85 ; CGPI: 8.90 DLOGY)
SGPI: SEM	1 D 6 6 I-I: 5.74 ; K VIJAYA VITH 21	4 C 7 28 SEM-II: 6.35 AL VRUSHALI 52 18 70 4 B 8 32 SEM-II: 8.04 IA KRISHNADAS 70 20 90 4 0 10 40	21 20 41 1 0 10 10 8 ; SEM-III: 8 MAYADAS 23 21 44 1 0 10 10	4 C 7 28 I: 5.19 ; : 55 14 69 4 C 7 28 I: 9.15 ; : 63 17 80 4 O 10 40	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 18 1 B 8 8 SEM-IV: 9.39 (ELECTIVE: 21 21 1 0 10 10	4 C 7 28 ; SEM-V: : EEE802:ELE6 59 17 76 4 A 9 36 ; SEM-V: : EEE802:ELE6 53 18 71 4 B 8 32	1 C 7 7 6.38 ; SEM	6 A 9 54 -VI: 6.32 ; BRID ELECTRIC 46 80 126 6 O 10 60 -VI: 9.68 ; BRID ELECTRIC 46 81 127 6 O 10 60	SEM-VII: 6.70 VEHICLE TECHNO P 26 230 SEM-VII: 8.78 VEHICLE TECHNO P 26 244	; CGPI: 6.22 LOGY) 8.85 ; CGPI: 8.90 LOGY)
SGPI: SEM	1 D 6 6 I-I: 5.74 ; K VIJAYA VITH 21 21 1 0 10 10 I-I: 7.83 ; R MEERAKRISHN 21 21 1 0 10 10 I-I: 8.56 ;	4 C 7 28 SEM-II: 6.35 (AL VRUSHALI 52 18 70 4 B 8 32 SEM-II: 8.04 (A KRISHNADAS 70 20 90 4 0 10 40 SEM-II: 8.56	21 20 41 1 0 10 10 4 ; SEM-II: S MAYADAS 23 21 44 1 0 10 10 5 ; SEM-II: S EM-II: S E	55 14 69 4 C 7 28 I: 9.15; 63 17 80 4 O 10 40 I: 9.41;	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 18 18 1 B 8 8 SEM-IV: 9.39 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 9.39	4 C 7 28 ; SEM-V: : EEE802:ELE0 59 17 76 4 A 9 36 ; SEM-V: : EEE802:ELE0 53 18 71 4 B 8 32 ; SEM-V:	1 C 7 7 6.38 ; SEM	6 A 9 54 -VI: 6.32 ; BRID ELECTRIC 46 80 126 6 0 10 60 -VI: 9.68 ; BRID ELECTRIC 46 81 127 6 0 10 60 -VI: 9.71 ;	SEM-VII: 6.70 P 26 230 SEM-VII: 8.78 C VEHICLE TECHNO P 26 244 SEM-VII: 7.70	; CGPI: 6.22 ; CGPI: 8.90 ; CGPI: 8.90 9.38 ; CGPI: 9.04
SGPI: SEM 8181387 /NAI 62 14 76 4 A 9 36 SGPI: SEM 8181388 /NAI 58 15 73 4 B 8 32 SGPI: SEM	1 D 6 6 I-I: 5.74 ; IK VIJAYA VITH 21 21 1 0 10 10 I-I: 7.83 ; IR MEERAKRISHN 21 21 1 0 10 10 I-I: 8.56 ;	4 C 7 28 SEM-II: 6.35 (AL VRUSHALI 52 18 70 4 B 8 32 SEM-II: 8.04 (A KRISHNADAS 70 20 90 4 0 10 40 SEM-II: 8.56	21 20 41 1 0 10 10 10 15 S MAYADAS 23 21 44 1 0 10 10 10 5 ; SEM-II:	4 C 7 28 I: 5.19 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 18 18 1 B 8 8 SEM-IV: 9.39 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 9.39	4 C 7 28 ; SEM-V: : EEE802:ELE6 59 17 76 4 A 9 36 ; SEM-V: : EEE802:ELE6 53 18 71 4 B 8 32 ; SEM-V:	1 C 7 7 6.38 ; SEM	6 A 9 54 -VI: 6.32 ; BRID ELECTRIC 46 80 126 6 0 10 60 -VI: 9.68 ; BRID ELECTRIC 46 81 127 6 0 10 60 -VI: 9.71 ;	SEM-VII: 6.70 VEHICLE TECHNO P 26 230 SEM-VII: 8.78 C VEHICLE TECHNO P 26 244 SEM-VII: 7.70	; CGPI: 6.22) 8.85 ; CGPI: 8.90) LOGY) 9.38 ; CGPI: 9.04
SGPI: SEM 62 14 76 4 A 9 36 SGPI: SEM 58 15 73 4 B 8 32 SGPI: SEM 58 15 73 4 B 8 32 SGPI: SEM	1 D 6 6 I-I: 5.74 ; K VIJAYA VITH 21 21 1 O 10 10 I-I: 7.83 ; R MEERAKRISHN 21 21 1 O 10 10 I-I: 8.56 ;	4 C 7 28 SEM-II: 6.35 AL VRUSHALI 52 18 70 4 B 8 32 SEM-II: 8.04 IA KRISHNADAS 70 20 90 4 O 10 40 SEM-II: 8.56	1 C 7 7 6; SEM-II: 21 20 41 1 0 10 10 8; SEM-II: 8 MAYADAS 23 21 44 1 0 10 10 6; SEM-II: 13,* - 0.504	4 C 7 28 I: 5.19 ; : 55 14 69 4 C 7 28 I: 9.15 ; : 63 17 80 4 O 10 40 I: 9.41 ; : 5, ADC- ADMIS: NAL, RCC- 0	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 18 1 B 8 8 SEM-IV: 9.39 (ELECTIVE: 21 1 0 10 10 SEM-IV: 9.39 SEM-IV: 9.39	4 C 7 28 ; SEM-V: : EEE802:ELE0 59 17 76 4 A 9 36 ; SEM-V: : EEE802:ELE0 53 18 71 4 B 8 32 ; SEM-V: ED, RR- RESEI ABSENT, F-	1 C 7 7 6.38; SEM	6 A 9 54 -VI: 6.32 ; BRID ELECTRIC 46 80 126 6 O 10 60 -VI: 9.68 ; BRID ELECTRIC 46 81 127 6 O 10 60 -VI: 9.71 ;	SEM-VII: 6.70 P 26 230 SEM-VII: 8.78 C VEHICLE TECHNO P 26 244 SEM-VII: 7.70 OR PRACTICAL	; CGPI: 6.22) 8.85 ; CGPI: 8.90) 0.00GY)
SGPI: SEM 8181387 /NAI 62 14 76 4 A 9 36 SGPI: SEM 8181388 /NAI 58 15 73 4 B 8 32 SGPI: SEM - FEMALE, #- LE- RESERVE :grade GP:g	1 D 6 6 I-I: 5.74 ; K VIJAYA VITH 21 21 1 0 10 10 I-I: 7.83 ; R MEERAKRISHN 21 21 1 0 10 10 I-I: 8.56 ;	4 C 7 28 SEM-II: 6.35 AL VRUSHALI 52 18 70 4 B 8 32 SEM-II: 8.04 A KRISHNADAS 70 20 90 4 O 10 40 SEM-II: 8.56	21 20 41 1 0 10 10 10 15 SEM-II: 8 MAYADAS 23 21 44 1 0 10 10 10 5 ; SEM-II: 13,* - 0.5044 2V- PROVISION P:credit point	4 C 7 28 I: 5.19 ; : 55 14 69 4 C 7 28 I: 9.15 ; : 63 17 80 4 O 10 40 I: 9.41 ; : 5,ADC- ADMIS: NAL, RCC- 0.	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 18 18 1 B 8 8 SEM-IV: 9.39 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 9.39 SION CANCELLE 5050, A.ABS- mulative Grad	4 C 7 28 ; SEM-V: : EEE802:ELE0 59 17 76 4 A 9 36 ; SEM-V: : EEE802:ELE0 53 18 71 4 B 8 32 ; SEM-V: : CED, RR- RESEI ABSENT, F- de Performance	1 C 7 7 6.38; SEM	6 A 9 54 -VI: 6.32 ; BRID ELECTRIC 46 80 126 6 O 10 60 -VI: 9.68 ; BRID ELECTRIC 46 81 127 6 O 10 60 -VI: 9.71 ;	SEM-VII: 6.70 P 26 230 SEM-VII: 8.78 C VEHICLE TECHNO P 26 244 SEM-VII: 7.70 OR PRACTICAL	; CGPI: 6.22) 8.85 ; CGPI: 8.90) 0.00GY)
SGPI: SEM	1 D 6 6 I-I: 5.74 ; IX VIJAYA VITH 21 21 1 0 10 10 I-I: 7.83 ; IR MEERAKRISHN 21 21 1 0 10 10 I-I: 8.56 ; 0.229,@- 0.5 FOR LOWER EXA gradepoints Coduct of cred	4 C 7 28 SEM-II: 6.35 AL VRUSHALI 52 18 70 4 B 8 32 SEM-II: 8.04 A KRISHNADAS 70 20 90 4 0 10 40 SEM-II: 8.56	1 C 7 7 6; SEM-II: 21 20 41 1 O 10 10 4; SEM-II: 8 MAYADAS 23 21 44 1 O 10 10 6; SEM-II: 13,* - 0.5049 20'- PROVISION 21: Credit poin #: sum of	4 C 7 28 I: 5.19 ; : 55 14 69 4 C 7 28 I: 9.15 ; : 63 17 80 4 O 10 40 I: 9.41 ; : 5,ADC- ADMIS: NAL, RCC- 0 nts CGPI:Curcedit point	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 18 1 B 8 8 SEM-IV: 9.39 (ELECTIVE: 21 1 0 10 10 SEM-IV: 9.39 SION CANCELLE 5050, A.ABS- mulative Grads s SGPI: ##G	## C 7 28 ## SEM-V: ** SEM-V:	1 C 7 7 6.38 ; SEM	6 A 9 54 -VI: 6.32 ; -VI: 6.32 ; -VI: 6.32 ; -VI: 9.68 ; -VI: 9.68 ; -VI: 9.68 ; -VI: 9.68 ; -VI: 9.71 ;	SEM-VII: 6.70 P 26 230 SEM-VII: 8.78 C VEHICLE TECHNO P 26 244 SEM-VII: 7.70 OR PRACTICAL NULL & VOID	; CGPI: 6.22) 8.85 ; CGPI: 8.90) LOGY) 9.38 ; CGPI: 9.04
SGPI: SEM	1 D 6 6 I-I: 5.74 ; IK VIJAYA VITH 21 21 1 O 10 10 I-I: 7.83 ; IR MEERAKRISHN 21 21 1 O 10 10 I-I: 8.56 ; 0.229,0- 0.5 FOR LOWER EXA gradepoints Coduct of cred >=80 >=7	4 C 7 28 SEM-II: 6.35 (AL VRUSHALI 52 18 70 4 B 8 32 SEM-II: 8.04 (AL KRISHNADAS 70 20 90 4 0 10 40 SEM-II: 8.56	1 C 7 7 5; SEM-II: 20 41 1 O 10 10 4; SEM-II: 3 MAYADAS 23 21 44 1 O 10 10 5; SEM-II: 3,* - 0.504 EV- PROVISION Credit poin #: sum of >=70 and	4 C 7 28 I: 5.19 ; : 55 14 69 4 C 7 28 I: 9.15 ; : 63 17 80 4 O 10 40 I: 9.41 ; : 5,ADC- ADMIS: NAL, RCC- 0 credit point <75 >=60	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 18 1 B 8 8 SEM-IV: 9.39 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 9.39 SION CANCELLE 5050, A.ABS- mulative Gramlative	# C 7 28 ; SEM-V: : EEE802:ELE6 59 17 76 4 A 9 36 ; SEM-V: : EEE802:ELE6 53 18 71 4 B 8 32 ; SEM-V:	1 C 7 7 6.38 ; SEM	6 A 9 54 -VI: 6.32 ; -VI: 6.32 ; BRID ELECTRIC 46 80 126 6 0 10 60 -VI: 9.68 ; BRID ELECTRIC 46 81 127 6 0 10 60 -VI: 9.71 ;	SEM-VII: 6.70 P 26 230 SEM-VII: 8.78 C VEHICLE TECHNO P 26 244 SEM-VII: 7.70 OR PRACTICAL NULL & VOID	; CGPI: 6.22 DLOGY) 8.85 ; CGPI: 8.90 DLOGY) 9.38 ; CGPI: 9.04
SGPI: SEM 62 14 76 4 A 9 36 SGPI: SEM 8181388 /NAI 58 15 73 4 B 8 32 SGPI: SEM - FEMALE, #- LLE- RESERVE ::grade GP:g	1 D 6 6 I-I: 5.74; IK VIJAYA VITH 21 21 1 0 10 10 I-I: 7.83; IR MEERAKRISHN 21 21 1 0 10 10 I-I: 8.56;	4 C 7 28 SEM-II: 6.35 (AL VRUSHALI 52 18 70 4 B 8 32 SEM-II: 8.04 (AL KRISHNADAS 70 20 90 4 0 10 40 SEM-II: 8.56	1 C 7 7 5; SEM-II: 20 41 1 O 10 10 4; SEM-II: 3 MAYADAS 23 21 44 1 O 10 10 5; SEM-II: 3,* - 0.504 EV- PROVISION Credit poin #: sum of >=70 and	4 C 7 28 I: 5.19 ; : 55 14 69 4 C 7 28 I: 9.15 ; : 63 17 80 4 O 10 40 I: 9.41 ; : 5,ADC- ADMIS: NAL, RCC- 0 credit point <75 >=60	1 C 7 7 SEM-IV: 5.50 (ELECTIVE: 18 1 B 8 8 SEM-IV: 9.39 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 9.39 SION CANCELLE 5050, A.ABS- mulative Gramlative	# C 7 28 ; SEM-V: : EEE802:ELE6 59 17 76 4 A 9 36 ; SEM-V: : EEE802:ELE6 53 18 71 4 B 8 32 ; SEM-V:	1 C 7 7 6.38; SEM	6 A 9 54 -VI: 6.32 ; -VI: 6.32 ; BRID ELECTRIC 46 80 126 6 0 10 60 -VI: 9.68 ; BRID ELECTRIC 46 81 127 6 0 10 60 -VI: 9.71 ;	SEM-VII: 6.70 P 26 230 SEM-VII: 8.78 C VEHICLE TECHNO P 26 244 SEM-VII: 7.70 OR PRACTICAL NULL & VOID	; CGPI: 6.22 DLOGY) 8.85 ; CGPI: 8.90 DLOGY) 9.38 ; CGPI: 9.04

		FOR THE B.E. FRE NAME			(SEM VIII)	(CBSGS) EXA		Page No.: 99 IN MAY 2019 RESULT DATE		2019
AT_NO NAME										
Th(80/32) In(20/08)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th (80/32)	Tw(25/10)	Th (80/32)	Tw(25/10)	<pre>Course-V : Tw(50/20) Or(100/40) Tot</pre>	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
EEC801	DESIGN, M.	& A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT	FROL	3. EEC80)3 POWER S	SYS.PLANNING	
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4 C 7 28 SGPI: SEM-	1 0 10 10 -I: 9.78 ;	4 B 8 32 SEM-II: 8.63	1 B 8 8 ; SEM-III	4 A 9 36 : 8.33 ; s	1 B 8 8 EM-IV: 9.68	4 A 9 36; SEM-V:	1 A 9 9 9.65 ; SEM-	6 O 10 60 -VI: 9.32 ;	SEM-VII: 8.	41 ; CGPI: 9.07
4 C 7 28 SGPI: SEM-	1 0 10 10 -I: 9.78 ;	4 B 8 32 SEM-II: 8.63	1 B 8 8 ; SEM-III	4 A 9 36 : 8.33 ; s	1 B 8 8 8 EM-IV: 9.68	4 A 9 36 ; SEM-V:	1 A 9 9 9.65 ; SEM-	6 O 10 60 -VI: 9.32 ;	SEM-VII: 8.	41 ; CGPI: 9.07
4 C 7 28 SGPI: SEM-	1 0 10 10 -I: 9.78 ;	4 B 8 32 SEM-II: 8.63 	1 B 8 8 ; SEM-III	4 A 9 36 : 8.33 ; S	1 B 8 8 EM-IV: 9.68 (ELECTIVE:	4 A 9 36 ; SEM-V: ! : EEE802:ELEG	1 A 9 9 9.65 ; SEM	6 0 10 60 -VI: 9.32 ; 	SEM-VII: 8.	41 ; CGPI: 9.07
4 C 7 28 SGPI: SEM 181391 NATH 53 11	1 0 10 10 -I: 9.78 ; 	4 B 8 32 SEM-II: 8.63 	1 B 8 8 ; SEM-III	4 A 9 36 : 8.33 ; S	1 B 8 8 EM-IV: 9.68 (ELECTIVE:	4 A 9 36 ; SEM-V: ! : EEE802:ELEG	1 A 9 9 9.65 ; SEM	6 0 10 60 -VI: 9.32 ; 	SEM-VII: 8.	41 ; CGPI: 9.07
4 C 7 28 SGPI: SEM	1 0 10 10 -I: 9.78 ; 	4 B 8 32 SEM-II: 8.63 R GEMCY 57 16 73	1 B 8 8 ; SEM-III 	4 A 9 36 5: 8.33 ; S 35 8 43	1 B 8 8 EM-IV: 9.68 (ELECTIVE:	4 A 9 36 ; SEM-V: 9 : EEE802:ELEG 41 14 55	1 A 9 9 9.65 ; SEM	6 O 10 60 -VI: 9.32 ; BRID ELECTRIC 41 72 113	SEM-VII: 8. VEHICLE TEC	41 ; CGPI: 9.07
SGPI: SEM	1 0 10 10 -I: 9.78 ; 	4 B 8 32 SEM-II: 8.63 R GEMCY 57 16 73	1 B 8 8 ; SEM-III 	4 A 9 36 5: 8.33 ; S 35 8 43	1 B 8 8 EM-IV: 9.68 (ELECTIVE:	4 A 9 36 ; SEM-V: 9 : EEE802:ELEG 41 14 55	1 A 9 9 9.65 ; SEM	6 0 10 60 -VI: 9.32 ; 	SEM-VII: 8. VEHICLE TEC	41 ; CGPI: 9.07
SGPI: SEM- 81391 NATE 53 11 64 4 C 7 28 SGPI: SEM-	1 O 10 10 -I: 9.78 ;	4 B 8 32 SEM-II: 8.63 R GEMCY 57 16 73 4 B 8 32 SEM-II: 6.57	1 B 8 8 ; SEM-III 15 11 26 1 D 6 6 ; SEM-III	4 A 9 36 : 8.33 ; S 35 8 43 4 P 4 16 : 5.44 ; S	1 B 8 8 EM-IV: 9.68 (ELECTIVE: 13 13 1 D 6 6 EM-IV: 5.25	4 A 9 36 ; SEM-V: ! : EEE802:ELE(41 14 55 4 D 6 24 ; SEM-V: !	1 A 9 9 9.65 ; SEM- CTRIC AND HYE 18 18 1 B 8 8 5.88 ; SEM-	6 O 10 60 -VI: 9.32 ; BRID ELECTRIC 41 72 113 6 A 9 54	SEM-VII: 8. VEHICLE TEC P 26 SEM-VII: 6.	41 ; CGPI: 9.07
4 C 7 28 SGPI: SEM- 81391 NATE 53 11 64 4 C 7 28 SGPI: SEM-	1 O 10 10 -I: 9.78 ;	4 B 8 32 SEM-II: 8.63 R GEMCY 57 16 73 4 B 8 32 SEM-II: 6.57	1 B 8 8 ; SEM-III 15 11 26 1 D 6 6 ; SEM-III	4 A 9 36 : 8.33 ; S 35 8 43 4 P 4 16 : 5.44 ; S	1 B 8 8 EM-IV: 9.68 (ELECTIVE: 13 13 1 D 6 6 EM-IV: 5.25	4 A 9 36 ; SEM-V: ! : EEE802:ELE0 41 14 55 4 D 6 24 ; SEM-V: !	1 A 9 9 9.65 ; SEM	6 O 10 60 -VI: 9.32 ; BRID ELECTRIC 41 72 113 6 A 9 54 -VI: 5.68 ;	SEM-VII: 8. VEHICLE TEC P 26 SEM-VII: 6.	41 ; CGPI: 9.07 HNOLOGY) 180 6.92 22 ; CGPI: 6.00
4 C 7 28 SGPI: SEM- 81391 NATE 53 11 64 4 C 7 28 SGPI: SEM-	1 O 10 10 -I: 9.78 ;	4 B 8 32 SEM-II: 8.63 R GEMCY 57 16 73 4 B 8 32 SEM-II: 6.57 ALEX DELPHINE 32	1 B 8 8 ; SEM-III 15 11 26 1 D 6 6 ; SEM-III	4 A 9 36 : 8.33 ; S 35 8 43 4 P 4 16 : 5.44 ; S	1 B 8 8 EM-IV: 9.68 (ELECTIVE: 13 13 1 D 6 6 EM-IV: 5.25 (ELECTIVE:	4 A 9 36 ; SEM-V: : EEE802:ELE0 41 14 55 4 D 6 24 ; SEM-V: : EEE802:ELE0	1 A 9 9 9.65 ; SEM- CTRIC AND HYE 18 1 B 8 8 5.88 ; SEM- CTRIC AND HYE	6 O 10 60 -VI: 9.32 ; BRID ELECTRIC 41 72 113 6 A 9 54 -VI: 5.68 ; BRID ELECTRIC 40	SEM-VII: 8. VEHICLE TEC P 26 SEM-VII: 6.	41 ; CGPI: 9.07 HNOLOGY) 180 6.92 22 ; CGPI: 6.00
SGPI: SEM- 81391 NATE 53 11 64 4 C 7 28 SGPI: SEM- 81392 NORG	1 O 10 10 -I: 9.78 ; HANIEL XAVIE 14 14 1 D 6 6 -I: 6.02 ; DNHA ASHLEY ;	4 B 8 32 SEM-II: 8.63 R GEMCY 57 16 73 4 B 8 32 SEM-II: 6.57 ALEX DELPHINE 32	1 B 8 8 ; SEM-III 15 11 26 1 D 6 6 ; SEM-III	4 A 9 36 : 8.33 ; S 35 8 43 4 P 4 16 : 5.44 ; S	1 B 8 8 EM-IV: 9.68 (ELECTIVE: 13 13 1 D 6 6 EM-IV: 5.25 (ELECTIVE:	4 A 9 36 ; SEM-V: : EEE802:ELE0 41 14 55 4 D 6 24 ; SEM-V: : EEE802:ELE0	1 A 9 9 9.65 ; SEM- CTRIC AND HYE 18 1 B 8 8 5.88 ; SEM- CTRIC AND HYE	6 O 10 60 -VI: 9.32 ; BRID ELECTRIC 41 72 113 6 A 9 54 -VI: 5.68 ; BRID ELECTRIC 40	SEM-VII: 8. VEHICLE TEC P 26 SEM-VII: 6.	41 ; CGPI: 9.07 HNOLOGY) 180 6.92 22 ; CGPI: 6.00
4 C 7 28 SGPI: SEM- 81391 NATH 53 11 64 4 C 7 28 SGPI: SEM- 81392 NORG	1 O 10 10 -I: 9.78 ; -HANIEL XAVIEN 14 14 1 D 6 6 -I: 6.02 ;	4 B 8 32 SEM-II: 8.63 R GEMCY 57 16 73 4 B 8 32 SEM-II: 6.57 ALEX DELPHINE 32 16 48	1 B 8 8 ; SEM-III 15 11 26 1 D 6 6 ; SEM-III 17 16 33	4 A 9 36 : 8.33 ; S 35 8 43 4 P 4 16 : 5.44 ; S 49 13 62	1 B 8 8 EM-IV: 9.68 (ELECTIVE: 13 13 1 D 6 6 EM-IV: 5.25 (ELECTIVE: 15 15	4 A 9 36 ; SEM-V: 9 : EEE802:ELE0 41 14 55 4 D 6 24 ; SEM-V: 9 : EEE802:ELE0 58 14 72	1 A 9 9 9.65 ; SEM- CTRIC AND HYE 18 1 B 8 8 1 B 8 8 5.88 ; SEM- CTRIC AND HYE 14 14	6 O 10 60 -VI: 9.32 ; BRID ELECTRIC 41 72 113 6 A 9 54 -VI: 5.68 ; BRID ELECTRIC 40 70 110	SEM-VII: 8. VEHICLE TEC P 26 SEM-VII: 6. VEHICLE TEC	41 ; CGPI: 9.07 HNOLOGY) 180 6.92 22 ; CGPI: 6.00 HNOLOGY)
SGPI: SEM- 81391 NATE 53 11 64 4 C 7 28 SGPI: SEM- 81392 NORC 46 13 59	1 O 10 10 -I: 9.78 ; -HANIEL XAVIEN 14 14 1 D 6 6 -I: 6.02 ;	4 B 8 32 SEM-II: 8.63 R GEMCY 57 16 73 4 B 8 32 SEM-II: 6.57 ALEX DELPHINE 32 16 48	1 B 8 8 ; SEM-III 15 11 26 1 D 6 6 ; SEM-III 17 16 33	4 A 9 36 : 8.33 ; S 35 8 43 4 P 4 16 : 5.44 ; S 49 13 62	1 B 8 8 EM-IV: 9.68 (ELECTIVE: 13 13 1 D 6 6 EM-IV: 5.25 (ELECTIVE: 15 15	4 A 9 36 ; SEM-V: 9 : EEE802:ELE0 41 14 55 4 D 6 24 ; SEM-V: 9 : EEE802:ELE0 58 14 72	1 A 9 9 9.65 ; SEM- CTRIC AND HYE 18 1 B 8 8 1 B 8 8 5.88 ; SEM- CTRIC AND HYE 14 14	6 O 10 60 -VI: 9.32 ; BRID ELECTRIC 41 72 113 6 A 9 54 -VI: 5.68 ; BRID ELECTRIC 40	SEM-VII: 8. VEHICLE TEC P 26 SEM-VII: 6. VEHICLE TEC	41 ; CGPI: 9.07 HNOLOGY) 180 6.92 22 ; CGPI: 6.00 HNOLOGY)
4 C 7 28 SGPI: SEM- 181391 NATH 53 11 64 4 C 7 28 SGPI: SEM- 181392 NORG 46 13 59 4 D 6 24 SGPI: SEM-	1 O 10 10 -I: 9.78 ;	4 B 8 32 SEM-II: 8.63 R GEMCY 57 16 73 4 B 8 32 SEM-II: 6.57 ALEX DELPHINE 32 16 48 4 E 5 20 SEM-II: 7.13	1 B 8 8 ; SEM-III 15 11 26 1 D 6 6 ; SEM-III 17 16 33 1 C 7 7 ; SEM-III;	4 A 9 36 : 8.33 ; S 35 8 43 4 P 4 16 : 5.44 ; S 49 13 62 4 C 7 28 : 6.81 ; S	1 B 8 8 EM-IV: 9.68 (ELECTIVE: 13 13 1 D 6 6 EM-IV: 5.25 (ELECTIVE: 15 15 1 C 7 7	4 A 9 36 ; SEM-V: EEE802:ELE0 41 14 55 4 D 6 24 ; SEM-V: EEE802:ELE0 58 14 72 4 B 8 32 ; SEM-V: 6	1 A 9 9 9.65 ; SEM- CTRIC AND HYE 18 1 B 8 8 5.88 ; SEM- CTRIC AND HYE 14 1 D 6 6 6.96 ; SEM-	6 O 10 60 -VI: 9.32 ;	SEM-VII: 8. VEHICLE TEC P 26 SEM-VII: 6. VEHICLE TEC P 26 SEM-VII: 7.	41 ; CGPI: 9.07 HNOLOGY) 180 6.92 22 ; CGPI: 6.00 HNOLOGY)
4 C 7 28 SGPI: SEM- 181391 NATH 53 11 64 4 C 7 28 SGPI: SEM- 181392 NORC 46 13 59 4 D 6 24 SGPI: SEM- FEMALE, #- FEMALE, #- RESERVE F	1 O 10 10 -I: 9.78 ;	4 B 8 32 SEM-II: 8.63 R GEMCY 57 16 73 4 B 8 32 SEM-II: 6.57 ALEX DELPHINE 32 16 48 4 E 5 20 SEM-II: 7.13	1 B 8 8 ; SEM-III 15 11 26 1 D 6 6 ; SEM-III 17 16 33 1 C 7 7 ; SEM-III 3,* - 0.5045 V- PROVISION	4 A 9 36 : 8.33 ; S 35 8 43 4 P 4 16 :: 5.44 ; S 49 13 62 4 C 7 28 :: 6.81 ; S :.,ADC- ADMISS	1 B 8 8 EM-IV: 9.68 (ELECTIVE: 13 1 D 6 6 EM-IV: 5.25 (ELECTIVE: 15 1 C 7 7 EM-IV: 7.86	4 A 9 36 ; SEM-V: EEE802:ELE0 41 14 55 4 D 6 24 ; SEM-V: EEE802:ELE0 58 14 72 4 B 8 32 ; SEM-V: ED, RR- RESEI ABSENT, F-1	1 A 9 9 9.65 ; SEM- CTRIC AND HYE 18 1 B 8 8 5.88 ; SEM- CTRIC AND HYE 14 1 D 6 6 6.96 ; SEM- RVED, FAII FAILS, P- PAS	6 O 10 60 -VI: 9.32 ;	SEM-VII: 8. VEHICLE TEC P 26 SEM-VII: 6. VEHICLE TEC P 26 SEM-VII: 7.	41 ; CGPI: 9.07 HNOLOGY) 180 6.92 22 ; CGPI: 6.00 HNOLOGY) 178 6.85 19 ; CGPI: 7.30
4 C 7 28 SGPI: SEM- 181391 NATH 53 11 64 4 C 7 28 SGPI: SEM- 181392 NORG 46 13 59 4 D 6 24 SGPI: SEM- FEMALE, #- FEMALE, #- FERSERVE F grade GP: grade GP: grade GP: S: sum of pro	1 O 10 10 -I: 9.78 ; -HANIEL XAVIENT 14 -1 14 1 D 6 6 -I: 6.02 ;	4 B 8 32 SEM-II: 8.63 R GEMCY 57 16 73 4 B 8 32 SEM-II: 6.57 ALEX DELPHINE 32 16 48 4 E 5 20 SEM-II: 7.13 SEM-II: 7.13 COLUMN COLUMN CPL CICREDITS CPL Lits & grades	1 B 8 8 ; SEM-III 15 11 26 1 D 6 6 ; SEM-III 17 16 33 1 C 7 7 ; SEM-III 3,* - 0.5045 V- PROVISION credit poin #: sum of 6	4 A 9 36 : 8.33 ; S 35 8 43 4 P 4 16 : 5.44 ; S 49 13 62 4 C 7 28 : 6.81 ; S ,ADC- ADMISS IAL, RCC- 0.5 tts CGPI:Curredit points	1 B 8 8 EM-IV: 9.68 (ELECTIVE: 13 13 1 D 6 6 EM-IV: 5.25 (ELECTIVE: 15 15 1 C 7 7 EM-IV: 7.86 ITON CANCELLE 050, A.ABS- what ive Grads SGPI: ##6	4 A 9 36 ; SEM-V: ! : EEE802:ELE0 41 14 55 4 D 6 24 ; SEM-V: ! : EEE802:ELE0 58 14 72 4 B 8 32 ; SEM-V: ! ED, RR- RESEI ABSENT, F- I de Performance	1 A 9 9 9.65 ; SEM- CTRIC AND HYE 18 1 B 8 8 5.88 ; SEM- CTRIC AND HYE 14 1 D 6 6 6.96 ; SEM- EVED, FAII FAILS, P- PASCE Index	6 O 10 60 -VI: 9.32 ; BRID ELECTRIC 41 72 113 6 A 9 54 -VI: 5.68 ; BRID ELECTRIC 40 70 110 6 B 8 48 -VI: 7.32 ; LS IN THEORY (SSES, NULL- NU	SEM-VII: 8. VEHICLE TEC P 26 SEM-VII: 6. VEHICLE TEC P 26 SEM-VII: 7. DR PRACTICAL JIL & VOID	41 ; CGPI: 9.07 HNOLOGY) 180 6.92 22 ; CGPI: 6.00 HNOLOGY) 178 6.85 19 ; CGPI: 7.30
4 C 7 28 SGPI: SEM- 181391 NATH 53 11 64 4 C 7 28 SGPI: SEM- 181392 NORC 46 13 59 4 D 6 24 SGPI: SEM- FEMALE, #- E- RESERVE F grade GP:gr G:sum of pro	1 O 10 10 -I: 9.78 ;	4 B 8 32 SEM-II: 8.63 R GEMCY 57 16 73 4 B 8 32 SEM-II: 6.57 ALEX DELPHINE 32 16 48 4 E 5 20 SEM-II: 7.13 SEM-II: 7.13 GO42,@- 0.504 AMINATION, RP Cicredits CP Rits & grades 75 and <80	1 B 8 8 ; SEM-III 15 11 26 1 D 6 6 ; SEM-III 17 16 33 1 C 7 7 ; SEM-III 3,* - 0.5045 V- PROVISION :credit poin #:sum of c >=70 and <	4 A 9 36 : 8.33 ; S 35 8 43 4 P 4 16 :: 5.44 ; S 49 13 62 4 C 7 28 :: 6.81 ; S :, ADC- ADMISS IAL, RCC- 0.5 tts CGPI:Curt credit points redit points	1 B 8 8 EM-IV: 9.68 (ELECTIVE: 13 1 D 6 6 EM-IV: 5.25 (ELECTIVE: 15 1 C 7 7 EM-IV: 7.86	4 A 9 36 ; SEM-V: 14 14 55 4 D 6 24 ; SEM-V: EEE802:ELEC 58 14 72 4 B 8 32 ; SEM-V: ED, RR- RESEI ABSENT, F-1 de Performance 3/## 250 and <66	1 A 9 9 9.65 ; SEM- CTRIC AND HYE 18 1 B 8 8 5.88 ; SEM- CTRIC AND HYE 14 1 D 6 6 6.96 ; SEM- RVED, FAII FAILS, P- PAS CE Index	6 O 10 60 -VI: 9.32;	SEM-VII: 8. VEHICLE TEC P 26 SEM-VII: 6. VEHICLE TEC P 26 SEM-VII: 7. DR PRACTICAL JLL & VOID	41 ; CGPI: 9.07 HNOLOGY) 180 6.92 22 ; CGPI: 6.00 HNOLOGY) 178 6.85 19 ; CGPI: 7.30
4 C 7 28 SGPI: SEM- 181391 NATH 53 11 64 4 C 7 28 SGPI: SEM- 181392 NORC 46 13 59 4 D 6 24 SGPI: SEM- FEMALE, #- E- RESERVE F grade GP:gr G:sum of pro	1 O 10 10 -I: 9.78 ;	4 B 8 32 SEM-II: 8.63 R GEMCY 57 16 73 4 B 8 32 SEM-II: 6.57 ALEX DELPHINE 32 16 48 4 E 5 20 SEM-II: 7.13 SEM-II: 7.13 GO42,@- 0.504 AMINATION, RP Cicredits CP Rits & grades 75 and <80	1 B 8 8 ; SEM-III 15 11 26 1 D 6 6 ; SEM-III 17 16 33 1 C 7 7 ; SEM-III 3,* - 0.5045 V- PROVISION :credit poin #:sum of c >=70 and <	4 A 9 36 : 8.33 ; S 35 8 43 4 P 4 16 :: 5.44 ; S 49 13 62 4 C 7 28 :: 6.81 ; S :, ADC- ADMISS IAL, RCC- 0.5 tts CGPI:Curt credit points redit points	1 B 8 8 EM-IV: 9.68 (ELECTIVE: 13 1 D 6 6 EM-IV: 5.25 (ELECTIVE: 15 1 C 7 7 EM-IV: 7.86	4 A 9 36 ; SEM-V: 14 14 55 4 D 6 24 ; SEM-V: EEE802:ELEC 58 14 72 4 B 8 32 ; SEM-V: ED, RR- RESEI ABSENT, F-1 de Performance 3/## 250 and <66	1 A 9 9 9.65 ; SEM- CTRIC AND HYE 18 1 B 8 8 5.88 ; SEM- CTRIC AND HYE 14 1 D 6 6 6.96 ; SEM- RVED, FAII FAILS, P- PAS CE Index	6 O 10 60 -VI: 9.32 ; BRID ELECTRIC 41 72 113 6 A 9 54 -VI: 5.68 ; BRID ELECTRIC 40 70 110 6 B 8 48 -VI: 7.32 ; LS IN THEORY (SSES, NULL- NU	SEM-VII: 8. VEHICLE TEC P 26 SEM-VII: 6. VEHICLE TEC P 26 SEM-VII: 7. DR PRACTICAL JLL & VOID	41 ; CGPI: 9.07 HNOLOGY) 180 6.92 22 ; CGPI: 6.00 HNOLOGY) 178 6.85 19 ; CGPI: 7.30

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. EEC801 . ELECTIV	DESIGN, M. 8 E-II SUBJECT	& A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT	ROL	3. EEC80	3 POWER SY	S.PLANNING & H	RE
	PANDITA SHUBAM							RID ELECTRIC V		LOGY)
60 15 75	15 15 36 1 C 7 7	56 13 69	14 20 34	46 14 60	13 13	65 15 80	19 19	41 78 119	P 26 215	0 27
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3181394	PANIKKAR SHASHAI	NK SANTOSH SU	CHITHRA		(ELECTIVE:	EEE802:ELEC	CTRIC AND HYB	RID ELECTRIC V	EHICLE TECHNOI	LOGY)
46 16 62 4 C 7 2	21 21 28 1 0 10 10	64 18 82 4 O 10 40	19 21 40 1 0 10 10	63 15 78 4 A 9 36	20 20 1 0 10 10	62 18 80 4 O 10 40	21 21 1 0 10 10	47 83 130 6 0 10 60	P 26 244	9.38
SGPI:	SEM-I: 9.59 ;	SEM-II: 9.24	; SEM-III	: 9.48 ; S	EM-IV: 9.32	; SEM-V: 9	0.62 ; SEM-	VI: 9.71 ; S	EM-VII: 8.26	; CGPI: 9.33
	 PARAB PARTH PANI							RID ELECTRIC V		 LOGY)
39 13 52 4 D 6	18 18 24 1 B 8 8	35 15 50 4 D 6 24	37	52	22	63	22			RLE 7.54
SGPI:	SEM-I: 5.04 ;	SEM-II: 5.56	; SEM-III	: 5.00 ; s	SEM-IV: 5.29	; SEM-V: 5	5.81 ; SEM-	VI: 7.14 ; S	EM-VII: 0.00	; CGPI:
	PASHTE YUDHAJEE							RID ELECTRIC V		
56 16 72 4 B 8	19 19 32 1 A 9 9	51 17 68 4 C 7 28	19 21 40 1 0 10 10	49 15 64 4 C 7 28	18 18 1 B 8 8	64 15 79 4 A 9 36	22 22 1 0 10 10	47 86 133 6 O 10 60	P 26 221	8.50
	SEM-I: 8.59 ;									
- FEMALE, LE- RESER' :grade G	#- 0.229,@- 0.9 VE FOR LOWER EXA P:gradepoints (product of cred : >=80 >='	5042,0- 0.504 AMINATION, RP C:credits CP dits & grades	3,* - 0.5045 V- PROVISION :credit poin 腓:sum of (ADC- ADMISS JAL, RCC- 0.5 Lts CGPI:Cum	SION CANCELLE 050, A.ABS- ulative Grad S SGPI: 腓G	D, RR- RESEF ABSENT, F- E e Performanc	RVED, FAIL: FAILS, P- PAS: ce Index	S IN THEORY OR SES, NULL- NUL	PRACTICAL L & VOID	
		A 9	B 8	7-00			, , , , , , E 5			F O

UNIVERSITY OF MUMBAI
Page No.: 101
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	CE REGISTER F COLLEGE/CENT	TRE NAME	:426:FCRIT					RESULT DATE	:- JULY 05, 20	
SEAT NO NAME										
Th (80/32) In (20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Or(100/40) Tot	RESULT R	
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
4. ELECTIVE-I	I SUBJECT		5. EE	C805 PRO	DJECT-II				YS.PLANNING &	
	ANKAR NEEL MU								VEHICLE TECHNO	
54 12 66 4 C 7 28	17 17 1 C 7 7	47 12 59 4 D 6 24	16 15 31 1 C 7 7	39 11 50 4 D 6 24	18 18 1 B 8 8	50 17 67 4 C 7 28	20 20 1 0 10 10	44 80 124 6 O 10 60	P 26 196	7.54
SCDI. SEW	I-T: 6 70 ·	SEM-TT: 6 63	R • SEM-TIT	. 5 / 8	SEM-TV: 6 32	• SEM-V.	6 50 · SFM-	VI. 5 25 ·	SEM-VIII 6 56	; CGPI: 6.38
8181398 PAT	IL ADITYA LAX				,			RID ELECTRIC	VEHICLE TECHNO	LOGY)
9	10 10 1 P 4 4	39 13 52 4 D 6 24	12 15 27	32 8 40 4 P 4 16	12 12 1 E 5 5	42 13 55 4 D 6 24	13 13	41 80 121 6 0 10 60	P 26 161	6 19
										; CGPI: 6.09
8181399 /PAT	IL KAVERI PRA								VEHICLE TECHNO	LOGY)
60 14 74 4 B 8 32	19 19 1 A 9 9	59 18 77 4 A 9 36	21 20 41 1 0 10 10	45 15 60 4 C 7 28	20 20 1 0 10 10	49 18 67 4 C 7 28	21 21 1 0 10 10	45 82 127 6 O 10 60	P 26 223	8.58
SGPI: SEM	-I: 9.85 ;	SEM-II: 8.96	; SEM-III	: 9.85 ; \$	SEM-IV: 9.89	; SEM-V:	9.77 ; SEM-	VI: 9.36 ;	SEM-VII: 7.96	; CGPI: 9.28
	IL MOHIT MOHA								VEHICLE TECHNO	
58 14 72 4 B 8 32	19 19 1 A 9 9	62 19 81 4 O 10 40	20 21 41 1 0 10 10	49 18 67 4 C 7 28	19 19 1 A 9 9	65 20 85 4 O 10 40	21 21 1 0 10 10	49 85 134 6 O 10 60	P 26 238	9.15
										; CGPI: 8.62
/- FEMALE, #- RLE- RESERVE : G:grade GP:g	0.229,@- 0.5 FOR LOWER EXA radepoints C oduct of cred	5042,@- 0.504 MMINATION, RF C:credits CF its & grades	13,* - 0.5045 PV- PROVISION P:credit poin 腓:sum of (5,ADC- ADMISS NAL, RCC- 0.5 hts CGPI:Cur credit point	SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: 腓G	DD, RR- RESEI ABSENT, F- I de Performan G/腓	RVED, FAIL FAILS, P- PAS ce Index	S IN THEORY O SES, NULL- NU	R PRACTICAL LL & VOID	<40
GRADE :	0	A	В		C	D	E		P	F 0

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	C G GP C*G									₩G SGPT
EEC801	DESIGN, M. 8	& A.OF E.SYS	2. EE	C802 DRI	VES AND CONT	ROL	3. EEC80	3 POWER	SYS.PLANNIN	G & RE
	I SUBJECT			C805 PRC						
181401 PAT	LE MOHIT CHHO	OTELAL UMA			(ELECTIVE:	EEE802:ELE	CTRIC AND HYE	BRID ELECTRIC	VEHICLE TE	CHNOLOGY)
F.O.	0.1		22	F.C.	0.0	F 1	0.0	4.0		
59	21	55	23	56	22	51	22	49		
19		17	2U	19 75		20		82	P	
78	21	72					22		_	
4 A 9 36	1 0 10 10	4 B 8 32	1 0 10 10	4 A 9 36	1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60	26	236 9.08
CCDT. CEM	-T. 7 44 -	CEM_TT. O ^') . CDM TTT	. 0 07	EM_TV: 0 54	. CPM 17-	0 15 · CEM	WT. 0 07 -	CEM_UTT. 7	.89 ; CGPI: 8.53
	1-1: /.44 ; 									
	SAD SHEKHAR I							RID ELECTRIC		
					·					•
55	18	59	17	52	15	56	19	48		
14		17	23	14		18		83	P	
69	18	76	40	66	15	74	19	131		
4 C 7 28	1 B 8 8	4 A 9 36	1 0 10 10	4 C 7 28	1 C 7 7		1 A 9 9	6 0 10 60	26	218 8.38
(DID	NIOMA STIIDENT	\ (SCDI: SEM-III	. 9 10 . 9	EM-TV: 9 75	· SEM-V.	9 31 · CEM-	WT. 8 82 .	SEM-VII. 8	.04 ; CGPI: 8.75
181403 /PUR	RKAR ANKITA MA	AHESH PRATIKS	SHA		(ELECTIVE:	EEE802:ELE	CTRIC AND HYE	BRID ELECTRIC	VEHICLE TE	CHNOLOGY)
58	15	53	1.0	F 0	1.0	53	18	43		
		19	19 19	32	18	33				
14						18		80	P	
72	15	72		71	18	71		123		
4 B 8 32	1 C 7 7	4 B 8 32	1 A 9 9	4 B 8 32	1 B 8 8	4 B 8 32	1 B 8 8	6 0 10 60	26	220 8.46
CCDT. CEM	f_T. Q OE -	CEM_TT. O O'	. CDM TTT	. 9 04 - 0	EM_TV: 0 11	. CPM 17-	0 15 · CEM	NT. 0 64 -	CEM_VITT. O	.56 ; CGPI: 8.96
SGET: SEM								·V1: 8.04 ;		
									VEHICLE TE	
	JL YASH VINOD	MEGHA			(EDECITVE.	EEEOUZ; ELE	CTRIC AND HYE	MID EDECIMIC		
3181404 RAU	UL YASH VINOD		0.1	F.0	,					
53	UL YASH VINOD		21	50	,				_	
53 16	JL YASH VINOD 19	56 16	21 20	50 19	21	53 18	21	45 85	Р	
53 16 69	JL YASH VINOD 19 19	56 16 72	41	69	21 21	53 18 71	21 21	45 85 130		
53 16 69	JL YASH VINOD 19	56 16 72	41	69	21 21	53 18 71	21 21	45 85 130		219 8.42
53 16 69 4 C 7 28	19 19 1 A 9 9	56 16 72 4 B 8 32	41 1 0 10 10	69 4 C 7 28	21 21 1 0 10 10	53 18 71 4 B 8 32	21 21 1 0 10 10	45 85 130 6 0 10 60	26	
53 16 69 4 C 7 28	11 YASH VINOD 19 19 1 A 9 9 1-I: 8.72 ;	56 16 72 4 B 8 32 SEM-II: 9.48	41 1 0 10 10 3 ; SEM-III	69 4 C 7 28 : 8.78 ; S	21 21 1 0 10 10	53 18 71 4 B 8 32 ; SEM-V:	21 21 1 0 10 10 9.00 ; SEM-	45 85 130 6 0 10 60	26 SEM-VII: 7	.52 ; CGPI: 8.74
53 16 69 4 C 7 28 SGPI: SEM	19	56 16 72 4 B 8 32 SEM-II: 9.48	41 1 0 10 10 3 ; SEM-III	69 4 C 7 28 E: 8.78 ; S	21 21 1 0 10 10	53 18 71 4 B 8 32 ; SEM-V:	21 21 1 0 10 10 9.00 ; SEM-	45 85 130 6 O 10 60	26 SEM-VII: 7	.52 ; CGPI: 8.74
53 16 69 4 C 7 28 SGPI: SEM	19	56 16 72 4 B 8 32 SEM-II: 9.48	41 1 0 10 10 3 ; SEM-III	69 4 C 7 28 : 8.78 ; S	21 21 1 0 10 10	53 18 71 4 B 8 32 ; SEM-V:	21 21 1 0 10 10 9.00 ; SEM-	45 85 130 6 O 10 60 VI: 8.68 ;	26 SEM-VII: 7	.52 ; CGPI: 8.74
53 16 69 4 C 7 28 SGPI: SEM	19 19 19 1 A 9 9 1-I: 8.72 ;	56 16 72 4 B 8 32 SEM-II: 9.48	41 1 0 10 10 3 ; SEM-III	69 4 C 7 28 : 8.78 ; S	21 21 1 0 10 10 EM-IV: 9.32	53 18 71 4 B 8 32 ; SEM-V:	21 21 1 0 10 10 9.00 ; SEM	45 85 130 6 O 10 60 VI: 8.68 ;	26 SEM-VII: 7	.52 ; CGPI: 8.74
53 16 69 4 C 7 28 SGPI: SEM	19	56 16 72 4 B 8 32 SEM-II: 9.48	41 1 0 10 10 3 ; SEM-III 	69 4 C 7 28 : 8.78 ; S :, ADC- ADMISS	21 21 1 0 10 10 EM-IV: 9.32 	53 18 71 4 B 8 32 ; SEM-V:	21 21 1 0 10 10 9.00 ; SEM	45 85 130 6 O 10 60 VI: 8.68 ;	26 SEM-VII: 7	.52 ; CGPI: 8.74
53 16 69 4 C 7 28 SGPI: SEM	19	56 16 72 4 B 8 32 SEM-II: 9.48 	41 1 0 10 10 3 ; SEM-III 	69 4 C 7 28 : 8.78 ; S 	21 21 1 0 10 10 EM-IV: 9.32 	53 18 71 4 B 8 32 ; SEM-V:	21 21 1 0 10 10 9.00 ; SEM	45 85 130 6 O 10 60 VI: 8.68 ;	26 SEM-VII: 7	.52 ; CGPI: 8.74
53 16 69 4 C 7 28 SGPI: SEM 	19	56 16 72 4 B 8 32 SEM-II: 9.48 5042,0-0.504 AMINATION, REC: credits CF	41 1 0 10 10 3 ; SEM-III 	69 4 C 7 28 : 8.78 ; S .,ADC- ADMISS (AL, RCC- 0.5 its CGPI:Cum	21 21 1 0 10 10 EM-IV: 9.32 	53 18 71 4 B 8 32 ; SEM-V: 	21 21 1 0 10 10 9.00 ; SEM- RVED, FAII FAILS, P- PAS ce Index	45 85 130 6 0 10 60 VI: 8.68 ;	26 SEM-VII: 7 OR PRACTICA ULL & VOID	.52 ; CGPI: 8.74
53 16 69 4 C 7 28 SGPI: SEM	19	56 16 72 4 B 8 32 SEM-II: 9.46	41 1 0 10 10 3 ; SEM-III 	69 4 C 7 28 : 8.78 ; S ,ADC- ADMISS MAL, RCC- 0.5 tts CGPI:Cum credit points .75 >=60	21 21 1 0 10 10 EM-IV: 9.32 	53 18 71 4 B 8 32 ; SEM-V: CD, RR- RESE ABSENT, F- de Performan 6/## >=50 and <6	21 21 1 0 10 10 9.00 ; SEM	45 85 130 6 O 10 60 .VI: 8.68 ; 	26 SEM-VII: 7 OR PRACTICA: ULL & VOID 40 and < 45	.52 ; CGPI: 8.74
53 16 69 4 C 7 28 SGPI: SEM 	19	56 16 72 4 B 8 32 SEM-II: 9.48 	41 1 0 10 10 3 ; SEM-III 	69 4 C 7 28 : 8.78 ; S	21 21 1 0 10 10 EM-IV: 9.32 	53 18 71 4 B 8 32 ; SEM-V: 	21 21 1 0 10 10 9.00 ; SEM	45 85 130 6 O 10 60 VVI: 8.68 ; 	26 SEM-VII: 7 OR PRACTICA ULL & VOID	.52 ; CGPI: 8.74

		ONIVERSIII	OF MUMBAI					_	
DECTORED E		/FT FCTDTCXT	ENGINEERING)	(CEM WITT)	(CDCCC) EVAN	TNATTON UETO	Page No.: 103	3	
OLLEGE/CENTE	RE NAME	:426:FCRIT					RESULT DATE :	:- JULY 05, 20	
e-I>	< Cour	se-II>	< Cours	e-III>	< Cour	se-IV>	< Course-V >		
	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT R	EMARK
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
ESIGN, M. & SUBJECT	A.OF E.SYS	2. EE 5. EE	EC802 DRI EC805 PRO	VES AND CONT	ROL	3. EEC80	3 POWER SY	YS.PLANNING &	
									LOGY)
2.4	54	25	64	2.4	64	2.4	4.8		
	2.0	22	1.8		2.0			P	
24	74	47	82	24	84		138	-	
	4 B 8 32	1 0 10 10	4 0 10 40	1 0 10 10	4 0 10 40			26 244	9.38
: 9.56 ; ;	SEM-II: 9.07	; SEM-III	::10.00 ; s	EM-IV:10.00	; SEM-V:10	.00 ; SEM-	VI:10.00 ; S	SEM-VII: 9.41	; CGPI: 9.68
2.2	F 4	0.0	4.5	0.1	4.0	2.2	4.0		
22	54	22	45	21	49	23	48		
	1/	20	15		19		88	P	
22	71	42	60	21	68	23	136	00 000	0. 21
1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 216	8.31
T PUSHKARAJ	CHETAN VIDY	Ά		(ELECTIVE:	EEE802:ELEC	TRIC AND HYB	RID ELECTRIC V	VEHICLE TECHNO	LOGY)
10	32	11	32	10	32	14	35		
	9	18	9		11		72	P	RLE
10	41	29	41	10	43	14	107		
1 P 4 4	4 P 4 16	1 D 6 6	4 P 4 16	1 P 4 4	4 P 4 16	1 D 6 6	6 B 8 48	26 140	5.38
								SEM-VII: 0.00	
								SEM-VII: 0.00 VEHICLE TECHNO	
A RAJAT HAR	IOM SUNITA			(ELECTIVE:	EEE802:ELEC	TRIC AND HYB	RID ELECTRIC V		
A RAJAT HAR	IOM SUNITA			(ELECTIVE:	EEE802:ELEC	TRIC AND HYB	RID ELECTRIC V	VEHICLE TECHNO	LOGY)
A RAJAT HAR	IOM SUNITA			(ELECTIVE:	EEE802:ELEC	TRIC AND HYB	RID ELECTRIC V	VEHICLE TECHNO	
13 13	IOM SUNITA 42 8 50	12 10 22	39 8 47	(ELECTIVE: 14 14	EEE802:ELEC 48 15 63	TRIC AND HYB	RID ELECTRIC V 30 68 98	VEHICLE TECHNO	LOGY)
1 : - T	De-I> Tw (25/10) Tot C G GP C*G ESIGN, M. & SUBJECT TA ANINDITA 24 24 1 0 10 10 : 9.56; B GEORGE N 22 22 1 0 10 10 : 8.00; T PUSHKARAJ 10 10	E-I> < Cour Tw (25/10) Th (80/32) In (20/08) Tot Tot C G GP C*G C G GP C*G ESIGN, M. & A.OF E.SYS SUBJECT TA ANINDITA BHAWANI TAN 24 54 20 24 74 1 0 10 10 4 B 8 32 : 9.56 ; SEM-II: 9.07 B GEORGE MOLLY 22 54 17 22 71 1 0 10 10 4 B 8 32 : 8.00 ; SEM-II: 8.65 T PUSHKARAJ CHETAN VIDY 10 32 9 10 41	E-I> < Course-II> Tw (25/10) Th (80/32) Tw (25/10) In (20/08) Or (25/10) Tot Tot Tot Tot C G GP C*G C G GP C*G C G GP C*G ESIGN, M. & A.OF E.SYS 2. EE SUBJECT 5. EE TA ANINDITA BHAWANI TANDRA 24 54 25 20 22 24 74 47 1 0 10 10 4 B 8 32 1 0 10 10 : 9.56 ; SEM-II: 9.07 ; SEM-III B GEORGE MOLLY 22 54 22 17 20 22 71 42 1 0 10 10 4 B 8 32 1 0 10 10 : 8.00 ; SEM-II: 8.65 ; SEM-III T PUSHKARAJ CHETAN VIDYA 10 32 11 9 18 10 41 29	E-I> < Course-II> < Course Tw (25/10) Th (80/32) Tw (25/10) Th (80/32) In (20/08) Or (25/10) In (20/08) Tot Tot Tot Tot Tot C G GP C*G C G GP C*G C G GP C*G ESIGN, M. & A.OF E.SYS 2. EEC802 DRI'SUBJECT 5. EEC805 PRO TA ANINDITA BHAWANI TANDRA 24 54 25 64 20 22 18 24 74 47 82 1 0 10 10 4 B 8 32 1 0 10 10 4 0 10 40 : 9.56 ; SEM-II: 9.07 ; SEM-III: 10.00 ; SI B GEORGE MOLLY 22 54 22 45 17 20 15 22 71 42 60 1 0 10 10 4 B 8 32 1 0 10 10 4 C 7 28 : 8.00 ; SEM-II: 8.65 ; SEM-III: 8.07 ; SI T PUSHKARAJ CHETAN VIDYA 10 32 11 32 9 18 9 10 41 29 41	E-I> < Course-II> < Course-III> Tw (25/10) Th (80/32) Tw (25/10) Th (80/32) Tw (25/10) In (20/08) Or (25/10) In (20/08) 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 ESIGN, M. & A.OF E.SYS 2. EEC802 DRIVES AND CONT SUBJECT 5. EEC805 PROJECT-II TA ANINDITA BHAWANI TANDRA (ELECTIVE: 24 54 25 64 24 20 22 18 24 74 47 82 24 1 0 10 10 4 B 8 32 1 0 10 10 4 0 10 40 1 0 10 10 : 9.56 ; SEM-II: 9.07 ; SEM-III:10.00 ; SEM-IV:10.00 B GEORGE MOLLY (ELECTIVE: 22 54 22 45 21 17 20 15 22 71 42 60 21 1 0 10 10 4 B 8 32 1 0 10 10 4 C 7 28 1 0 10 10 : 8.00 ; SEM-II: 8.65 ; SEM-III: 8.07 ; SEM-IV: 8.75 T PUSHKARAJ CHETAN VIDYA (ELECTIVE: 10 32 11 32 10 9 18 9 10 41 29 41 10	E-I> < Course-II> < Course-III> < In (20/08)	E=I> < Course-II> < Course-III> < Course-IV> Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) In(20/08) Or(25/10) In(20/08) In(20/08) Tot	E-I> < Course-II> < Course-III> < Course-III> < Course-IV> < Course-V > Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Tw(50/20) Tw(50/20) In(20/08) In(20/08) Or(100/40) Tot	E-I> < Course-II> < Course-III> <

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OFFICE REGISTER FOR THE B.E. (FLECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EXAMINATION HELD IN MAY 2019

	CE REGISTER E COLLEGE/CENT								:- JULY 05, 20	19
SEAT NO NAME										
Th(80/32) In(20/08) Tot	Tw (25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Or(100/40) Tot	RESULT R	
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
. EEC801	DESIGN, M. 8 I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DR1	IVES AND CONT	ROL	3. EEC80	3 POWER S	YS.PLANNING &	RE
	BI SHARUN V.								VEHICLE TECHNO	
51 11 62	14 14	42 8 50	12 14 26	48 9 57	14 14	32 13 45	13 13	38 82 120	Р	
4 C 7 28	1 D 6 6	4 D 6 24	1 D 6 6	4 D 6 24	1 D 6 6	4 E 5 20	1 D 6 6	6 0 10 60	26 180	6.92
										; CGPI: 5.40
	NGNE ANKIT NI								VEHICLE TECHNO	
42 13 55	10	32 13 45	25	71	14	60 12 72	 15	35 72 107	Р	
4 D 6 24	1 P 4 4	4 E 5 20	1 D 6 6	4 B 8 32	1 D 6 6	4 B 8 32	1 C 7 7	6 B 8 48	26 179	6.88
										; CGPI: 6.81
	EHARI S PREET								VEHICLE TECHNO	
59	15 	52	17	60	15	53	17	36		
13 72	 15	13 65	18	14	 15	16 69	 17	76 112	P	
									26 197	7.58
SGPI: SEM-	-I: 6.20 ;	SEM-II: 7.07	; SEM-III	: 6.85 ; 5	SEM-IV: 6.96	; SEM-V: 7	7.35 ; SEM-	VI: 7.79 ;	SEM-VII: 6.52	; CGPI: 7.04
	VE VINIT SANJ								VEHICLE TECHNO	 LOGY)
42	1.0	39	11	45	12	4.0	13	30		
8		12	10	11		12	13 13	62	P	
50	10	51	21	56	12	52	13	92	26 157	6 04
									SEM-VII: 6.07	; CGPI: 5.54
- FEMALE, #- LE- RESERVE ! :grade GP:g:	0.229,0- 0.5	MINATION, RPC:credits CP	3,* - 0.5045 V- PROVISION credit poin	,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cun	SION CANCELLE 5050, A.ABS- nulative Grad	D, RR- RESEF ABSENT, F- F e Performanc	RVED, FAIL FAILS, P- PAS	S IN THEORY O	R PRACTICAL	
ARKS :	>=80 >=7	75 and <80	>=70 and $<$	75 >=60	and <70	>=50 and <60) >=45 an	d <50 >=4	0 and < 45	
GRADE :	0	A o	B		C 7	D 6	E 5		P 4	F O
					1	U	J			U

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	RE NAME: 42	ECTRICAL ENGINEERI 6:FCRIT				RESULT DATE :-	- JULY 05, 201	.9
SEAT_NO NAME < Course-I> Th(80/32) Tw(25/10) In(20/08)	<pre>< Course-: Th(80/32) Tr In(20/08) O: Tot To C G GP C*G C</pre>	II> < Co w(25/10) Th(80/3: r(25/10) In(20/0 ot Tot G GP C*G C G GP C	rrse-III> 2) Tw(25/10) 3) Tot *G C G GP C*G	< Cours Th(80/32) In(20/08) Tot C G GP C*G	se-IV> Tw(25/10) Tot C G GP C*G	< Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G	RESULT RE 腓 腓 G	MARK SGPI
1. EEC801 DESIGN, M. & 4. ELECTIVE-II SUBJECT		5. EEC805	PROJECT-II				S.PLANNING & F	
8181413 VAIDYA ABHILASH S						ID ELECTRIC VE		
13 58 13 4 D 6 24 1 D 6 6	4 D 6 24 1		1 1 C 7 7	14 59 4 D 6 24	1 C 7 7			
8181414 VAIRAGAR ASHISH S			·			ID ELECTRIC VE	EHICLE TECHNOI	GGY)
12 66 12 4 C 7 28 1 E 5 5	12 56 4 D 6 24 1	15 49 13 10 28 59 D 6 6 4 D 6 2	12 4 1 E 5 5	17 61 4 C 7 28	16 1 C 7 7	62 92	P 26 169	6.50
SGPI: SEM-I: 6.19 ; S								; CGPI: 6.13
8181415 VARADKAR SAHIL S						ID ELECTRIC VE		
44 13 8 52 13 4 D 6 24 1 D 6 6 SGPI: SEM-I: 6.83 ; S	4 E 5 20 1		1 D 6 6	4 D 6 24	1 D 6 6	6 C 7 42		
8181416 VERMA AMIT ATUL								
50 12 14 64 12 4 C 7 28 1 E 5 5	65 14 79 4 A 9 36 1	14 47 14 14 28 61 D 6 6 4 C 7 2	11 11 3 1 P 4 4	62 15 77 4 A 9 36	15 15 1 C 7 7	30 62 92 6 C 7 42	P 26 192	7.38
SGPI: SEM-I: 6.76 ; S								
/- FEMALE, #- 0.229,@- 0.50 RLE- RESERVE FOR LOWER EXAM G:grade GP:gradepoints C:	042,0- 0.5043,* MINATION, RPV- 1 credits CP:cre	- 0.5045, ADC- ADM PROVISIONAL, RCC- edit points CGPI: ::sum of credit poi	ISSION CANCELLE 0.5050, A.ABS- Cumulative Grad nts SGPI: 腓	ED, RR- RESERV ABSENT, F- FA de Performance	VED, FAILS AILS, P- PASS e Index	IN THEORY OR	PRACTICAL L & VOID	<40

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OFFICE REGISTER FOR THE B.E. (FLECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EVAMINATION HELD IN MAY 2019

COLL!	GISTER FOR THE B.E. GEGE/CENTRE NAME	•	, ,	, ,				
EAT_NO NAME < Course-I Th(80/32) Tw In(20/08) Tot To C G GP C*G C G	(25/10) Th(80/32) Th(80/32) In(20/08) Tot GGP C*G C G GP C*G	se-II> <- Tw(25/10) T Or(25/10) I Tot T C G GP C*G C	Course-III Th (80/32) Tw (25/ Th (20/08) Tot G GP C*G C G GP	> < Cou 10) Th(80/32) In(20/08) Tot C*G C G GP C*G	Tw(25/10) Tot G C G GP C*G	< Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G	>) RESULT REM. 腓 腓 G S	ARK GPI
. EEC801 DESIG	GN, M. & A.OF E.SYS SJECT	2. EEC80	2 DRIVES AND	CONTROL	3. EEC80	3 POWER S	SYS.PLANNING & RE	
	MERLIN TESSY VINCEN						VEHICLE TECHNOLO	
72 1	7 59 14 7 73 : 7 7 4 B 8 32	34	69 17	67	16	126	P 26 208	8.00
	.91 ; SEM-II: 7.78							
	ARTI JOEL ANITHA						VEHICLE TECHNOLO	
4 D 6 24 1 P	.0 34 11 0 45 4 4 E 5 20	1 P 4 4 4	D 6 24 1 E 5	5 4 D 6 24	1 E 5 5	6 B 8 48		
	BHISHEK RAVINDRA MANJ		(ELECT					
48 20 10 58 20 4 D 6 24 1 0	33 11 10 44 0 10 10 4 P 4 16	17 12 29 1 D 6 6 4	37 20 12 49 20 E 5 20 1 0 10	40 16 56 10 4 D 6 24	22 22 1 0 10 10	40 75 115 6 A 9 54	P R:	
	5.48 ; SEM-II: 5.74		.30 ; SEM-IV: 4					

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT	RE NAM	E:442:LTCE					RESULT DATE	:- JULY 05, 201	
EAT_NO NAME < Cour Th(80/32) In(20/08) Tot	Tw(25/10) Tot	< Cou Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	< Cour Th(80/32) In(20/08) Tot	Tw(25/10) Tot	< Cou Th (80/32) In (20/08) Tot	rse-IV> Tw(25/10) Tot	< Course-V Tw (50/20) Or (100/40 Tot	>) RESULT RE	MARK
ELECTIVE-I	I SUBJECT		5. EE	EC805 PR	OJECT-II				SYS.PLANNING & F	
181420 BADA	ADE DHANANJAY	NIVRUTI KU	INDA		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	NSMISSION SYS	TEMS)	
46 10 56 4 D 6 24	18 18 1 B 8 8	33 17 50 4 D 6 24	22 22 44 1 0 10 10	51 11 62 4 C 7 28	19 19 1 A 9 9	55 12 67 4 C 7 28	22 22 1 0 10 10	42 90 132 6 O 10 60	P 26 201	7.73
									SEM-VII: 7.41	
	LEKAR VIBHUSH							NSMISSION SYS	TEMS)	
56 13 69 4 C 7 28	18 18 1 B 8 8	58 18 76 4 A 9 36	22 20 42 1 0 10 10	65 14 79 4 A 9 36	20 20 1 0 10 10	40 12 52 4 D 6 24	21 21 1 0 10 10	45 91 136 6 O 10 60	P 26 222	8.54
									SEM-VII: 8.15	
	NUSHALI KAUSH							NSMISSION SYS	TEMS)	
4 D 6 24		4 E 5 20	1 0 10 10	4 B 8 32	1 C 7 7	4 C 7 28	1 C 7 7	6 0 10 60	P 26 192	
(DIP)	LOMA STUDENT)		SGPI: SEM-III	I: 7.67 ;	SEM-IV: 9.32	; SEM-V:	8.23 ; SEM-	-VI: 9.32 ;	SEM-VII: 7.07	; CGPI: 8.17
	SALE ANKITA D				•			NSMISSION SYS	TEMS)	
56 11 67 4 C 7 28	19 19 1 A 9 9	55 16 71 4 B 8 32	22 21 43 1 0 10 10	48 14 62 4 C 7 28	21 21 1 0 10 10	60 13 73 4 B 8 32	23 23 1 0 10 10	43 91 134 6 O 10 60	P 26 219	8.42
									SEM-VII: 8.59	
- FEMALE, #- LE- RESERVE I :grade GP:gr	0.229,@- 0.5 FOR LOWER EXA tradepoints C	042,0- 0.50 MINATION, R :credits C	143,* - 0.5045 RPV- PROVISION P:credit poir s 腓:sum of (5,ADC- ADMIS NAL, RCC- 0. nts CGPI:Cu	SION CANCELLE 5050, A.ABS- mulative Grad	D, RR- RESE ABSENT, F- e Performan	RVED, FAII FAILS, P- PAS ce Index	LS IN THEORY (OR PRACTICAL ULL & VOID	
	>=80 >=7 0 10				and <td>>=50 and <6 D</td> <td>0 >=45 ar I</td> <td></td> <td>40 and < 45 P</td> <td><40 F</td>	>=50 and <6 D	0 >=45 ar I		40 and < 45 P	<40 F
-	1.2		=		7					

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

									·	
EAT_NO NAME		Cour	TT	Cour	se-III>	Cons		Course V		
					Tw(25/10)					
										REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot) RESULT F	
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
. EEC801	DESIGN, M. 8	A.OF E.SYS	2. EE	C802 DR:	IVES AND CONT	ROL	3. EEC80	3 POWER	SYS.PLANNING &	RE
. ELECTIVE-II	I SUBJECT		5. EE	C805 PR	DJECT-II					
8181424 /CHAU							KIBLE AC TRAN			
					•				-,	
60	16	57	21	48	20 20	62	21	44		
12		16	20	16		11		90	P	
72	16	73	41	64	20	73	21	134	0.0	0 50
4 B 8 32	1 C / /	4 B 8 32	1 0 10 10	4 C / 28	1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60	26 221	. 8.50
									SEM-VII: 8.81	
		RAMDULAR NEE			(ELECTIVE:				TEMS)	
46	1.0	61	2.4	42	20	5.5	23	4.4		
10		20	22	14		14		89	P	
56	18	81	46	56	20 20	69	23	133	-	
4 D 6 24	1 B 8 8	4 0 10 40	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 214	8.23
									SEM-VII: 8.44	
8181426 DESH					(ELECTIVE:					
									12110 /	
54	17	35	18	44	19 19	55	21	43		
8		13	21	11		12		86	P	
62	17	48	39	55	19	67	21	129		
4 C 7 28	1 C 7 7	4 E 5 20	1 A 9 9	4 D 6 24	1 A 9 9	4 C 7 28	1 0 10 10	6 0 10 60	26 195	7.50
SGPT · SEM-	-T 6 80 ·	SEM-TT: 6 11	· SEM-TIT	. 6 59	SEM-TV: 6 29	· SEM-V·	7 88 • SEM-	VT - 8 07 ·	SEM-VII: 7.00	· CGPT · 7 03
8181427 DHAM	MAL ASHISH KE	RISHNAKANT AS	HALATA		(ELECTIVE:	EEE801:FLEX	KIBLE AC TRAN	ISMISSION SYS	TEMS)	
48	14	53	17	51	16 16	46	20	41		
8		8	18	10		9		84	P	RLE
56	14	61	35	61	16	55	20	125		
4 D 6 24	1 D 6 6	4 C 7 28	1 B 8 8	4 C 7 28	1 C 7 7	4 D 6 24	1 0 10 10	6 0 10 60	26 195	7.50
									SEM-VII: 6.11	
- FEMALE, #-	0.229,0- 0.5	5042,0- 0.504	3,* - 0.5045	,ADC- ADMISS	SION CANCELLE	D, RR- RESE	RVED, FAII	S IN THEORY	OR PRACTICAL	
RLE- RESERVE F								SSES, NULL- N	ULL & VOID	
grade GP:gr							ce Index			
#G:sum of pro	duct of cred	its & grades	腓:sum of d	redit point	s SGPI: 腓G	/腓				
IARKS :	>=80 >=7	75 and <80	>=70 and <	75 >=60	and <70	>=50 and <60) >=45 an	id <50 >=	40 and < 45	<40
GRADE :	0	A	В		C	D	E		P 4	F
										0

	> < Course-1 Th(80/32) In(20/08) Tot G C G GP C*G C EEC802 DRIVES EEC805 PROJEC	III> < Cc fw(25/10) Th(80/32 In(20/08 Fot Tot G GP C*G C G GP C*	CAMINATION HELD	<pre>RESULT DATE :- < Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G POWER SYS.</pre>	RESULT REMARK 腓 腓g SGPI
NTRE NAME:442:LTCE > < Course-II) Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot G C G GP C*G C G GP C*C & A.OF E.SYS 2. I 5. I H VIJAYKUMAR MADHURI	> < Course-1 Th(80/32) In(20/08) Tot G C G GP C*G C EEC802 DRIVES EEC805 PROJEC	III> < Cc Tw(25/10) Th(80/32 In(20/08 Tot Tot G GP C*G C G GP C* S AND CONTROL CT-II	Durse-IV> 2) Tw(25/10) 3) Tot *G C G GP C*G 3. EEC803	<pre>RESULT DATE :- < Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G POWER SYS.</pre>	RESULT REMARK 腓 腓g SGPI
> < Course-II) Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot G C G GP C*G C G GP C*C & A.OF E.SYS 2. I 5. I	Th(80/32) Th(80/32) To Tot Tot Tot Tot Tot Tot Tot Tot Tot	III> < Cc Tw(25/10)	Durse-IV> 2) Tw(25/10) 3) Tot *G C G GP C*G 3. EEC803	< Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G POWER SYS.	RESULT REMARK 腓 腓g sgpi
Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot G C G GP C*G C G GP C*C A.OF E.SYS 2. I 5. I	Th(80/32) 1 In(20/08) - Tot 1 G C G GP C*G C	Tw(25/10) Th(80/32 In(20/08 Fot Tot G GP C*G C G GP C* S AND CONTROL CT-II	Tw(25/10) Tot *G C G GP C*G 3. EEC803	Tw(50/20) Or(100/40) Tot C G GP C*G	腓 腓 G SGPI
In (20/08) Or (25/10) Tot Tot G C G GP C*G C G GP C*C & A.OF E.SYS 2. I 5. I H VIJAYKUMAR MADHURI	In (20/08) Tot T G C G GP C*G C EEC802 DRIVES EEC805 PROJEC	In (20/08 Tot Tot G GP C*G C G GP C* S AND CONTROL CT-II	Tot *G C G GP C*G 3. EEC803	Or(100/40) Tot C G GP C*G POWER SYS.	腓 腓 G SGPI
G C G GP C*G C G GP C*G & A.OF E.SYS 2. I 5. I H VIJAYKUMAR MADHURI	G C G GP C*G C EEC802 DRIVES EEC805 PROJEC	G GP C*G C G GP C* S AND CONTROL CT-II	*G C G GP C*G 3. EEC803	C G GP C*G	腓 腓 G SGPI
G C G GP C*G C G GP C*G & A.OF E.SYS 2. I 5. I H VIJAYKUMAR MADHURI	G C G GP C*G C EEC802 DRIVES EEC805 PROJEC	G GP C*G C G GP C* S AND CONTROL CT-II	*G C G GP C*G 3. EEC803	C G GP C*G	腓 腓 G SGPI
& A.OF E.SYS 2. I 5. I H VIJAYKUMAR MADHURI	EEC802 DRIVES	S AND CONTROL CT-II	3. EEC803	POWER SYS.	
& A.OF E.SYS 2. I 5. I H VIJAYKUMAR MADHURI	EEC802 DRIVES EEC805 PROJEC	S AND CONTROL CT-II	3. EEC803	POWER SYS.	
H VIJAYKUMAR MADHURI					
45 17 11 19			LEXIBLE AC TRANS	MISSION SYSTEMS)
11 19	34	15 53	20	44	
	13	9		90	P
56 36	47	15 62	20	134	
4 D 6 24 1 B 8 8	4 E 5 20 1	C 7 7 4 C 7 28	3 1 0 10 10	6 0 10 60	26 191 7.35
32 22	47	19 43	23	43	
10 17	12	10		86	P
42 39	59	19 53	23		
4 P 4 16 1 A 9 9	4 D 6 24 1	A 9 9 4 D 6 24	1 0 10 10	6 0 10 60	26 183 7.04
A 10E	A	14E A	19E	33E	
A 18E	A	9E		80E	F
28		14	19	113	
1 D 6 6	1	D 6 6	- 1 A 9 9	6 A 9 54	10 79
42 15	56	16 46	20	41	
10 19	8	9		83	P
52 34	64	16 55	20	124	
4 D 6 24 1 C 7 7	4 C 7 28 1	C 7 7 4 D 6 24	1 0 10 10	6 0 10 60	26 190 7.31
	32 22 10 17 42 39 4 P 4 16 1 A 9 9 SEM-II: 6.02 ; SEM-II PE A 10E A 18E 28 1 D 6 6 SEM-II: 5.59 ; SEM-II MESH SHEETAL 42 15 10 19 52 34	BHASH KUNDABAI 32	BHASH KUNDABAI (ELECTIVE: EEE801:FI 32	BHASH KUNDABAI (ELECTIVE: EEE801:FLEXIBLE AC TRANSI 32	32 22 47 19 43 23 43 10 17 12 10 86 42 39 59 19 53 23 129 4 P 4 16 1 A 9 9 4 D 6 24 1 A 9 9 4 D 6 24 1 0 10 10 6 0 10 60 SEM-II: 6.02; SEM-III: 6.44; SEM-IV: 6.32; SEM-V: 6.62; SEM-VI: 6.39; SEM-VI PE (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS A 10E A 14E A 19E 33E A 18E A 9E 80E 28 14 19 113 1 D 6 6 1 D 6 6 1 A 9 9 6 A 9 54 SEM-II: 5.59; SEM-III: 5.30; SEM-IV: 6.00; SEM-V: 5.96; SEM-VI: 0.00; SEM-VIIII: 5.59; SEM-III: 5.30; SEM-IV: 6.00; SEM-V: 5.96; SEM-VI: 0.00; SEM-VIIII: 5.50; SEM-IIII: 5.30; SEM-IV: 6.00; SEM-V: 5.96; SEM-VI: 0.00; SEM-VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

<pre>< Course-II> < Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot</pre>	Th(80/32) Tw(25/10) In(20/08) Tot Tot C G GP C*G C G GP C*G	<pre>< Course-IV> Th(80/32) Tw(25/10) In(20/08) Tot</pre>	Tw(50/20) Or(100/40) RESULT REMARK
Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot C G GP C*G C G GP C*G C A.OF E.SYS 2. EEC8	Th(80/32) Tw(25/10) In(20/08) Tot Tot C G GP C*G C G GP C*G	Th (80/32) Tw (25/10) In (20/08) Tot Tot C G GP C*G C G GP C*G	Tw(50/20) Or(100/40) RESULT REMARK Tot C G GP C*G 腓 腓G SGPI
In (20/08) Or (25/10) Tot Tot C G GP C*G C G GP C*G C	In(20/08) Tot Tot C G GP C*G C G GP C*G	In(20/08) Tot Tot C G GP C*G C G GP C*G	Or(100/40) RESULT REMARK Tot C G GP C*G 腓 腓G SGPI
Tot Tot C G GP C*G C G GP C*G C A.OF E.SYS 2. EEC8	Tot Tot G GP C*G C G GP C*G	Tot Tot C G GP C*G C G GP C*G	Tot C G GP C*G 腓 腓G SGPI
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
A.OF E.SYS 2. EEC8			
	02 DRIVES AND CONTE		
	05 PROJECT-II		POWER SYS.PLANNING & RE
BALKRISHNA SHASHIKALA		EEE801:FLEXIBLE AC TRANS	
40 19	59 18	46 20	43
14 19	12	9	88 P
54 38	71 18		
4 D 6 24 1 A 9 9 4	B 8 32 1 B 8 8	4 D 6 24 1 O 10 10	6 0 10 60 26 198 7.62
AL SUYOGI			
43 19	45 17	60 21	42
18 23	12	14	90 P
61 42	57 17	74 21	132
4 C 7 28 1 O 10 10 4	D 6 24 1 C 7 7	4 B 8 32 1 0 10 10	6 0 10 60 26 210 8.08
DRA RAJSHRI			
32 17	50 19	48 21	43
8 17	9	10 ==	86 P
40 34	59 19	58 21	
4 P 4 16 1 C 7 7 4	D 6 24 1 A 9 9	4 D 6 24 1 O 10 10	6 0 10 60 26 177 6.81
ANI UMA			
A1 21	51 10	30 22	43
10 17	1.0	9	86 P
51 38	61 18	47 22	129
	C 7 28 1 B 8 8		
			T: 6.14 ; SEM-VII: 5.63 ; CGPI: 6.
101	SGPI: SEM-III: L SUYOGI 43	14 19 12 54 38 71 18 4 D 6 24 1 A 9 9 4 B 8 32 1 B 8 8 SGFI: SEM-III: 6.89 ; SEM-IV: 6.50 L SUYOGI (ELECTIVE: 43 19 45 17 18 23 12 61 42 57 17 4 C 7 28 1 0 10 10 4 D 6 24 1 C 7 7 SGFI: SEM-III: 9.52 ; SEM-IV: 9.14 RA RAJSHRI (ELECTIVE: 32 17 50 19 8 17 9 40 34 59 19 4 P 4 16 1 C 7 7 7 4 D 6 24 1 A 9 9 EM-II: 5.72 ; SEM-III: 5.52 ; SEM-IV: 6.14 NI UMA (ELECTIVE: 41 21 51 18 10 17 10 51 38 61 18	54

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Off	TOR DECISED F	OD BUE D E	/EI EGEDICAI	ENCINEEDING	(CEM MITT)	(CDCCC) EVA	ATNOMICNI HELF	Page No.: 11		
	ICE REGISTER F		E:442:LTCE		(SEM VIII)	(CBSGS) EXAM	AINATION HELL		:- JULY 05, 20	1 0
AT NO NAME	2									
< Coi	urse-I>	< Cour	rse-II>	< Cours	e-III>	< Cour	rse-IV>	< Course-V >	>	
	Tw(25/10)									
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT R	EMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
C G GP C*C									腓 腓G	SGPI
		A.OF E.SYS	2. EE		VES AND CONT	ROL		3 POWER S	SYS.PLANNING &	 RE
181436 GUF	PTA RAHUL JAIN	ARAYAN REKHA	Ā		(ELECTIVE:	EEE801:FLEX	KIBLE AC TRAN	SMISSION SYST	ΓEMS)	
49	16	49	20 20 40	56	17	62	22	41		
10		13	20	9		11		85	P	
59	16	62	40	65	17	73	22	126		
4 D 6 24	1 C 7 7	4 C 7 28	1 0 10 10	4 C 7 28	1 C 7 7	4 B 8 32		6 0 10 60	26 206	7.92
SGPI: SEN	M-I: 6.11 ;	SEM-II: 6.09) ; SEM-III	: 5.59 ; S	EM-IV: 6.25	; SEM-V: 6	5.38 ; SEM-	VI: 6.50 ;	SEM-VII: 7.00	; CGPI: 6.48
10143/ 101	TANE KIKII MAR				•		TIBLE AC IRAN	ISMISSION SISI	LEMS)	
51	20	56	22 20 42	63	20	64	22	42		
11		20	20	16		13		88	P	
62	20	76	42	79	20	77	22	130		
4 C 7 28	1 0 10 10	4 A 9 36	1 0 10 10	4 A 9 36	1 0 10 10	4 A 9 36	1 0 10 10	6 0 10 60	26 236	9.08
										; CGPI: 7.90
	VALE ADITYA							SMISSION SYST	rems)	
50	18	44	2.0	2.4	0.1	2.5	20	42		
	10	44	20 19 39	34	21	35	20			DIE
11		13	19	13		12		89	P	RLE
61	18	57	39	47	21	47				
4 C 7 28	1 B 8 8	4 D 6 24	1 A 9 9	4 E 5 20	1 0 10 10	4 E 5 20	1 0 10 10	6 0 10 60	26 189	7.27
									SEM-VII: 0.00	
	LE SAURABH SUR							SMISSION SYST		
61	19	16	23	62	21	62	21	43		
		20	23 21 44	12		13		88	P	
	19	66	44	7.4	21	75	21		Ē	
11		4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	4 A 9 36			26 227	8.73
11 72	1 A 9 9	1 0 / 20								
11 72 4 B 8 32	1 A 9 9		GPT: SEM-TTT	. 7 30 . 9	EM-TV: 8 68	• SEM-V • S	R 96 • CFM-	WT - 8 25 ·		• CCPT• 8 36
11 72 4 B 8 32 (DIE	1 A 9 9 PLOMA STUDENT)	s								
11 72 4 B 8 32 (DIE	1 A 9 9	s								
11 72 4 B 8 32 (DIF	1 A 9 9 PLOMA STUDENT)	S 5042,@- 0.504	 43,* - 0.5045	,ADC- ADMISS	ION CANCELLE	D, RR- RESER	 RVED, FAII	S IN THEORY (DR PRACTICAL	
11 72 4 B 8 32 (DIF	1 A 9 9 PLOMA STUDENT)	S 	43,* - 0.5045 PV- PROVISION	ADC- ADMISS	ION CANCELLE	D, RR- RESEF	RVED, FAII FAILS, P- PAS	S IN THEORY (DR PRACTICAL	
11 72 4 B 8 32 (DIF	1 A 9 9 PLOMA STUDENT) - 0.229,@- 0.5 FOR LOWER EXA gradepoints C	S 5042,@- 0.504 MINATION, RP C:credits CF	43,* - 0.5045 PV- PROVISION P:credit poin	ADC- ADMISS AL, RCC- 0.5	ION CANCELLE 050, A.ABS- ulative Grad	D, RR- RESER ABSENT, F- E	RVED, FAII FAILS, P- PAS	S IN THEORY (DR PRACTICAL	
11 72 4 B 8 32 (DIE FEMALE, #- E- RESERVE grade GP:c G:sum of pr	1 A 9 9 PLOMA STUDENT)	S 5042,@- 0.504 MMINATION, RE C:credits CF its & grades	43,* - 0.5045 PV- PROVISION P:credit poin 腓:sum of c	ADC- ADMISS JAL, RCC- 0.5 Lts CGPI:Cum	ION CANCELLE 050, A.ABS- ulative Grad S SGPI: 腓 G	D, RR- RESER ABSENT, F- I le Performanc	RVED, FAII FAILS, P- PAS ce Index	S IN THEORY (DR PRACTICAL JLL & VOID	
11 72 4 B 8 32 (DIF	1 A 9 9 PLOMA STUDENT)	S042,@- 0.504 MINATION, RF C:credits CF its & grades 75 and <80	43,* - 0.5045 PV- PROVISION P:credit poin 腓:sum of c	ADC- ADMISS JAL, RCC- 0.5 ats CGPI:Cum credit points 75 >=60	ION CANCELLE 050, A.ABS- ulative Grad S SGPI: 腓G and <70	D, RR- RESER ABSENT, F- I le Performanc	RVED, FAII FAILS, P- PAS ce Index) >=45 an	S IN THEORY (SES, NULL- NU	DR PRACTICAL	

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	EGISTER FO	OR THE B.E.	(ELECTRICAL	ENGINEERING)	(SEM VIII)	(CBSGS) EXAM	MINATION HELD			
			:442:LTCE						:- JULY 05, 20	
EAT_NO NAME < Course-	т \						TV	< C W >		
Th (80/32) T									,	
									DECLIE D	EMADE
In(20/08) =		In(20/08)	Of (25/10)	In(20/08)		In(20/08)		Or (100/40)	RESULT R	LMAKK
Tot T	ot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	nul nul	
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
. EEC801 DES . ELECTIVE-II SU	BJECT		5. EE	C805 PRO	JECT-II			3 POWER S	SYS.PLANNING &	RE
8181440 /KALVIKA	TTE NUTAN	SAMBHAJI KA	LPANA		(ELECTIVE:	EEE801:FLEX	KIBLE AC TRAN	SMISSION SYST	TEMS)	
51	15	48	20	40	20	50	21 21	42		
9		11	17	11		10		88	P	
	15	59	37	51	20	60	21	130		
4 C 7 28 1	C 7 7	4 D 6 24	1 B 8 8	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 199	7.65
									SEM-VII: 6.26	; CGPI: 6.80
8181441 /KAMBLE								SMISSION SYST		
43	11	32	1.3	5.4	1.5	4.3	20	37		
		8	16	9		8		75	P	RLE
	11	40	29	63	15	5.1	20 20	112	-	1122
	P 4 4	4 P 4 16	1 D 6 6	4 C 7 28	1 C 7 7	4 D 6 24	1 0 10 10	6 B 8 48	26 167	6.42
SGPI: SEM-I:									SEM-VII: 5.33	
8181442 KHARATM								SMISSION SYST		
	12	35	1.8	51	1.5	32	19	38		
43				0.1		02		78	P	
	12	12	1.8	12		8				
8		12 47	18 36	12 63	 15	8	 19		1	
8 51	 12	12 47 4 E 5 20	18 36 1 B 8 8	12 63 4 C 7 28	15 15 1 C 7 7	8 40 4 P 4 16	19 1 A 9 9	116		6 58
8 51 4 D 6 24 1 :	 12 E 5 5	4 E 5 20	1 B 8 8	4 C 7 28	1 C 7 7	4 P 4 16	1 A 9 9	116 6 A 9 54	26 171	
8 51 4 D 6 24 1 :	 12 E 5 5	4 E 5 20 SEM-II: 6.43	1 B 8 8 ; SEM-III	4 C 7 28	1 C 7 7	4 P 4 16; SEM-V: 6	1 A 9 9 5.42 ; SEM-	116 6 A 9 54 VI: 5.96 ;	26 171 SEM-VII: 5.37	; CGPI: 6.06
8 51 4 D 6 24 1 3 SGPI: SEM-I: 8181443 KHEDEKA	12 E 5 5 6.00 ; S	4 E 5 20 SEM-II: 6.43 SHIKUMAR RHU	1 B 8 8 SEM-III	4 C 7 28	1 C 7 7 EEM-IV: 6.07 (ELECTIVE:	4 P 4 16 ; SEM-V: 6 EEE801:FLEX	1 A 9 9 5.42 ; SEM-	116 6 A 9 54 VI: 5.96 ;	26 171 SEM-VII: 5.37	; CGPI: 6.06
8 51 4 D 6 24 1 : SGPI: SEM-I:	12 E 5 5 6.00 ; S	4 E 5 20 SEM-II: 6.43 SHIKUMAR RHU	1 B 8 8 SEM-III	4 C 7 28	1 C 7 7 EEM-IV: 6.07 (ELECTIVE:	4 P 4 16 ; SEM-V: 6 EEE801:FLEX	1 A 9 9 5.42 ; SEM-	116 6 A 9 54 VI: 5.96 ;	26 171 SEM-VII: 5.37	6.58 ; CGPI: 6.06
8 51 4 D 6 24 1 3 SGPI: SEM-I: 8181443 KHEDEKA	12 E 5 5 6.00 ; S	4 E 5 20 SEM-II: 6.43 SHIKUMAR RHU	1 B 8 8 SEM-III	4 C 7 28	1 C 7 7 EEM-IV: 6.07 (ELECTIVE:	4 P 4 16 ; SEM-V: 6 EEE801:FLEX	1 A 9 9 5.42 ; SEM-	116 6 A 9 54 VI: 5.96 ;	26 171 SEM-VII: 5.37	; CGPI: 6.06
8 51 4 D 6 24 1 : SGPI: SEM-I:	12 E 5 5 6.00 ; S	4 E 5 20 SEM-II: 6.43 SHIKUMAR RHU	1 B 8 8 SEM-III	4 C 7 28	1 C 7 7 EEM-IV: 6.07 (ELECTIVE:	4 P 4 16 ; SEM-V: 6 EEE801:FLEX	1 A 9 9 5.42 ; SEM-	116 6 A 9 54 VI: 5.96 ;	26 171 SEM-VII: 5.37 	; CGPI: 6.06
8 51 4 D 6 24 1: SGPI: SEM-I: 	12 E 5 5 6.00 ; S 	4 E 5 20 SEM-II: 6.43 SHIKUMAR RHU 62 16 78	1 B 8 8 8 ; SEM-III	4 C 7 28 E: 5.63 ; S 64 15 79	1 C 7 7 SEM-IV: 6.07 (ELECTIVE: 18 18	4 P 4 16 ; SEM-V: 6 	1 A 9 9 5.42 ; SEM KIBLE AC TRAN 22 22	116 6 A 9 54 VI: 5.96 ; 	26 171 SEM-VII: 5.37 	; CGPI: 6.06

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Course-IV> < Course-V > 32) Tw(25/10) Tw(50/20) 08) Or(100/40) RESULT REMARK Tot Tot C*G C G GP C*G C G GP C*G ## ##G SGPI 3. EEC803 POWER SYS.PLANNING & RE
Tw (25/10)
08) Or(100/40) RESULT REMARK Tot Tot C*G C G GP C*G C G GP C*G ## ##G SGPI 3. EEC803 POWER SYS.PLANNING & RE FLEXIBLE AC TRANSMISSION SYSTEMS)
08) Or(100/40) RESULT REMARK Tot Tot C*G C G GP C*G C G GP C*G ## ##G SGPI 3. EEC803 POWER SYS.PLANNING & RE FLEXIBLE AC TRANSMISSION SYSTEMS)
C*G C G GP C*G C G GP C*G ## ##G SGPI 3. EEC803 POWER SYS.PLANNING & RE FLEXIBLE AC TRANSMISSION SYSTEMS)
3. EEC803 POWER SYS.PLANNING & RE
3. EEC803 POWER SYS.PLANNING & RE
FLEXIBLE AC TRANSMISSION SYSTEMS)
19 41
88 P
19 129
24 1 A 9 9 6 O 10 60 26 174 6.69
V: 6.12 ; SEM-VI: 6.00 ; SEM-VII: 6.52 ; CGPI: 6.28
FLEXIBLE AC TRANSMISSION SYSTEMS)
22 41
22 41 88 P
22 129
24 1 0 10 10 6 0 10 60 26 187 7.19
V: 6.81 ; SEM-VI: 6.32 ; SEM-VII: 6.26 ; CGPI: 6.93
FLEXIBLE AC TRANSMISSION SYSTEMS)
19 43
88 P
19 43 88 P 19 131
16 1 A 9 9 6 0 10 60 26 168 6.46
V: 5.96 ; SEM-VI: 5.96 ; SEM-VII: 6.67 ; CGPI: 6.12
FLEXIBLE AC TRANSMISSION SYSTEMS)
19 41
19 41 85 P 19 126
19 126
24 1 A 9 9 6 0 10 60 26 185 7.12
V: 7.08 ; SEM-VI: 6.96 ; SEM-VII: 6.37 ; CGPI: 6.83

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	COLLEGE/CENT		E:442:LTCE						E :- JULY 05, 201	
AT_NO NAME										
	rse-I>									
	Tw(25/10)									
										MARK
					Tot					
									· 腓 腓G	
ELECTIVE-I	I SUBJECT		5. EE	C805 PR	OJECT-II				SYS.PLANNING & R	
	L SHALIN KAMA							NSMISSION SYS	STEMS)	
37E	10E	32E	10E	4.6E	10E	37E	12E	30E		
2F		6F	10E A	8E		8E		65E	F	
	10		A 	54	10	45	12	95		
	1 P 4 4			4 D 6 24	1 P 4 4	4 E 5 20	1 E 5 5	6 C 7 42	17 99	
									SEM-VII: 0.00	
	KARNI RAUNAK							NSMISSION SYS		
56	20	60	22 21 43	60	21	63	21	44		
12		17	21	13		12		91	P	
68	20	77	43	73	21	75	21	135		
4 C 7 28							1 0 10 10	6 0 10 60	26 232	8.92
									SEM-VII: 8.19	
8181450 /KUR	HADE RASHMI P		'A		(ELECTIVE:	EEE801:FLE	XIBLE AC TRA	NSMISSION SYS	STEMS)	
, .	HADE RASHMI P	PRAKASH SUNIT		62	,				STEMS)	
, .	HADE RASHMI P	PRAKASH SUNIT		62 13	,					
, , ,	HADE RASHMI P	PRAKASH SUNIT		62 13 75	,				BTEMS)	
50 15 65	HADE RASHMI P 21 21	PRAKASH SUNIT 42 19 61	22 22 44	62 13 75 4 A 9 36	22 22	62 12 74	22 22	44 91 135	Р	8.62
50 15 65 4 C 7 28	21 21 1 0 10 10	42 19 61 4 C 7 28	22 22 44 1 0 10 10	4 A 9 36	22 22 1 0 10 10	62 12 74 4 B 8 32	22 22 1 0 10 10	44 91 135 6 O 10 60	P 26 224	
50 15 65 4 C 7 28	21 21 21 1 0 10 10 LOMA STUDENT)	PRAKASH SUNIT 42 19 61 4 C 7 28	22 22 44 1 O 10 10	4 A 9 36 : 8.56 ;	22 22 1 0 10 10 SEM-IV: 8.75	62 12 74 4 B 8 32 ; SEM-V:	22 22 1 0 10 10 8.77 ; SEM	44 91 135 6 O 10 60	Р	; CGPI: 8.54
50 15 65 4 C 7 28	HADE RASHMI P 21 21 1 0 10 10 LOMA STUDENT) DAVLE GANESH	PRAKASH SUNIT 42 19 61 4 C 7 28 S KESHAV SULOC	22 22 44 1 0 10 10 GGPI: SEM-III	4 A 9 36	22 22 1 0 10 10 SEM-IV: 8.75	62 12 74 4 B 8 32 ; SEM-V:	22 22 1 0 10 10 8.77 ; SEM	44 91 135 6 O 10 60	P 26 224 SEM-VII: 8.15	; CGPI: 8.54
50 15 65 4 C 7 28	HADE RASHMI P 21 21 1 0 10 10 LOMA STUDENT) DAVLE GANESH	PRAKASH SUNIT 42 19 61 4 C 7 28 S KESHAV SULOC	22 22 44 1 0 10 10 GGPI: SEM-III	4 A 9 36	22 22 1 0 10 10 SEM-IV: 8.75	62 12 74 4 B 8 32 ; SEM-V:	22 22 1 0 10 10 8.77 ; SEM	44 91 135 6 O 10 60	P 26 224 SEM-VII: 8.15	; CGPI: 8.54
50 15 65 4 C 7 28 (DIP)	HADE RASHMI P 21 21 1 0 10 10 LOMA STUDENT) DAVLE GANESH	42 19 61 4 C 7 28 KESHAV SULOC	22 22 44 1 0 10 10 GGPI: SEM-III	4 A 9 36 : 8.56 ;	22 22 1 O 10 10 SEM-IV: 8.75 (ELECTIVE:	62 12 74 4 B 8 32 ; SEM-V:	22 22 1 O 10 10 8.77 ; SEM XIBLE AC TRA	44 91 135 6 0 10 60 -VI: 8.39 ; 	P 26 224 SEM-VII: 8.15	; CGPI: 8.54
50 15 65 4 C 7 28 (DIP)	HADE RASHMI P 21 21 1 0 10 10 LOMA STUDENT) DAVLE GANESH	42 19 61 4 C 7 28 KESHAV SULOC	22 22 44 1 0 10 10 GGPI: SEM-III	4 A 9 36 : 8.56 ;	22 22 1 O 10 10 SEM-IV: 8.75 (ELECTIVE:	62 12 74 4 B 8 32 ; SEM-V:	22 22 1 O 10 10 8.77 ; SEM XIBLE AC TRA	44 91 135 6 0 10 60 -VI: 8.39 ; 	P 26 224 SEM-VII: 8.15 STEMS)	; CGPI: 8.54
50 15 65 4 C 7 28 (DIP) 3181451 MANI 43 8 51	HADE RASHMI P 21 21 1 0 10 10 LOMA STUDENT) DAVLE GANESH 14 14	PRAKASH SUNIT 42 19 61 4 C 7 28 S KESHAV SULOC 49 12 61	22 22 44 1 O 10 10 GGPI: SEM-III CHANA 20 18 38	4 A 9 36 : 8.56 ; : 56 8 64	22 22 1 O 10 10 SEM-IV: 8.75 (ELECTIVE:	62 12 74 4 B 8 32 ; SEM-V: 5 EEE801:FLE: 54 9	22 	44 91 135 6 0 10 60 -VI: 8.39 ; NSMISSION SYS 40 79 119	P 26 224 SEM-VII: 8.15 STEMS)	; CGPI: 8.54
50 15 65 4 C 7 28 (DIP) 8181451 MANI 43 8 51 4 D 6 24 SGPI: SEM-	21 21 1 0 10 10 LOMA STUDENT) DAVLE GANESH 14 14 1 D 6 6 -I: 5.41;	PRAKASH SUNIT 42 19 61 4 C 7 28 KESHAV SULOC 49 12 61 4 C 7 28 SEM-II: 5.61	22 22 44 1 0 10 10 GGPI: SEM-III 	4 A 9 36 : 8.56 ; :	22 22 1 0 10 10 10 SEM-IV: 8.75 (ELECTIVE: 16 16 1 C 7 7	62 12 74 4 B 8 32 ; SEM-V: 54 9 63 4 C 7 28 ; SEM-V:	22 	44 91 135 6 0 10 60 -VI: 8.39; 	P 26 224 SEM-VII: 8.15 STEMS) P 26 194 SEM-VII: 6.11	; CGPI: 8.54 7.46 ; CGPI: 5.74
50 15 65 4 C 7 28 (DIP) 3181451 MANI 43 8 51 4 D 6 24 SGPI: SEM-	21 21 1 0 10 10 LOMA STUDENT) DAVLE GANESH 14 1 D 6 6 -I: 5.41;	42 19 61 4 C 7 28 SKESHAV SULOC 49 12 61 4 C 7 28 SEM-II: 5.61	22 22 44 1 0 10 10 GGPI: SEM-III CHANA 20 18 38 1 A 9 9 .; SEM-III	4 A 9 36 : 8.56; 56 8 64 4 C 7 28 : 5.22; ,ADC- ADMIS:	22 22 1 0 10 10 SEM-IV: 8.75 (ELECTIVE: 16 1 c 7 7 SEM-IV: 5.57	62 12 74 4 B 8 32 ; SEM-V: 54 9 63 4 C 7 28 ; SEM-V:	22 1 0 10 10 8.77 ; SEM XIBLE AC TRA 20 1 0 10 10 4.69 ; SEM	44 91 135 6 0 10 60 -VI: 8.39 ; 	P 26 224 SEM-VII: 8.15 STEMS) P 26 194 SEM-VII: 6.11 OR PRACTICAL	; CGPI: 8.54 7.46 ; CGPI: 5.74
50 15 65 4 C 7 28 (DIPI- 8181451 MANI 43 8 51 4 D 6 24 SGPI: SEM- - FEMALE, #- LE- RESERVE 1: :grade GP:gr	21 21 1 0 10 10 LOMA STUDENT) DAVLE GANESH 14 1 D 6 6 -I: 5.41; 0.229,@- 0.5 FOR LOWER EXA radepoints C	### STANDARD	22 22 44 1 0 10 10 10 GGPI: SEM-III CHANA 20 18 38 1 A 9 9 .; SEM-III	4 A 9 36 : 8.56 ; : 56 8 64 4 C 7 28 : 5.22 ; : ,ADC- ADMIS: AL, RCC- 0.: ts CGPI:Cui	22	62 12 74 4 B 8 32 ; SEM-V: 54 9 63 4 C 7 28 ; SEM-V:	22 	44 91 135 6 0 10 60 -VI: 8.39 ; 	P 26 224 SEM-VII: 8.15 STEMS) P 26 194 SEM-VII: 6.11 OR PRACTICAL	; CGPI: 8.54 7.46 ; CGPI: 5.74
50 15 65 4 C 7 28 (DIP! 8181451 MANI 43 8 51 4 D 6 24 SGPI: SEM	### HADE RASHMI P ### 21 ### 21 ### 1 0 10 10 LOMA STUDENT) DAVLE GANESH ### 14 ### 1 D 6 6 ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41; ### 1: 5.41;	42 19 61 4 C 7 28 KESHAV SULOC 49 12 61 4 C 7 28 SEM-II: 5.61	22 22 44 1 0 10 10 GGPI: SEM-III CHANA 20 18 38 1 A 9 9 .; SEM-III 13,* - 0.5045 PV- PROVISION Sicredit poin	4 A 9 36 : 8.56 ; : 56 8 64 4 C 7 28 : 5.22 ; : ,ADC- ADMIS: AL, RCC- 0 ts CGPI:Cureredit point	22 	62 12 74 4 B 8 32 ; SEM-V: 54 9 63 4 C 7 28 ; SEM-V: CD, RR- RESEI ABSENT, F-1 tel Performance	22 1 0 10 10 8.77 ; SEM XIBLE AC TRA 20 1 0 10 10 4.69 ; SEM EVED, FAI FAILS, P- PA ce Index	44 91 135 6 0 10 60 -VI: 8.39 ; NSMISSION SYS 40 79 119 6 A 9 54 -VI: 5.86 ; -VI: 5.86 ; LS IN THEORY SSES, NULL- N	P 26 224 SEM-VII: 8.15 STEMS) P 26 194 SEM-VII: 6.11 OR PRACTICAL JULL & VOID	7.46 ; CGPI: 5.74
50 15 65 4 C 7 28 (DIP) 8181451 MANI 43 8 51 4 D 6 24 SGPI: SEM	21 21 1 0 10 10 LOMA STUDENT)	42 19 61 4 C 7 28 KESHAV SULOC 49 12 61 4 C 7 28 SEM-II: 5.61	22 22 44 1 0 10 10 EHANA 20 18 38 1 A 9 9 ; SEM-III 3,* - 0.5045 V- PROVISION P: credit poin #: sum of 6	4 A 9 36 : 8.56; 56 8 64 4 C 7 28 : 5.22;	22 1 0 10 10 SEM-IV: 8.75 (ELECTIVE: 16 1 c 7 7 SEM-IV: 5.57 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #FG and <70	62 12 74 4 B 8 32 ; SEM-V: 54 9 63 4 C 7 28 ; SEM-V: CD, RR- RESEI ABSENT, F-: 61 Performants	22 1 0 10 10 8.77 ; SEM XIBLE AC TRA 20 1 0 10 10 4.69 ; SEM 20 1 0 10 10 4.69 ; SEM 20 20 1 0 10 10	44 91 135 6 0 10 60 -VI: 8.39 ; 	P 26 224 SEM-VII: 8.15 STEMS) P 26 194 SEM-VII: 6.11 OR PRACTICAL UULL & VOID	7.46 ; CGPI: 5.74
50 15 65 4 C 7 28 (DIPI- 8181451 MANI 43 8 51 4 D 6 24 SGPI: SEM- 	21 21 1 0 10 10 LOMA STUDENT)	42 19 61 4 C 7 28 SEM-II: 5.61 4 C 7 28 SEM-II: 5.61 4 C 7 28 SEM-II: 5.61 	22 22 44 1 0 10 10 GGPI: SEM-III CHANA 20 18 38 1 A 9 9 .; SEM-III 13,* - 0.5045 PV- PROVISION Sicredit poin	4 A 9 36 : 8.56; 56 8 64 4 C 7 28 : 5.22;	22 	62 12 74 4 B 8 32 ; SEM-V: 54 9 63 4 C 7 28 ; SEM-V: CD, RR- RESEI ABSENT, F-1 tel Performance	22 	44 91 135 6 0 10 60 -VI: 8.39 ; NSMISSION SYS 40 79 119 6 A 9 54 -VI: 5.86 ; -VI: 5.86 ; LS IN THEORY SSES, NULL- N	P 26 224 SEM-VII: 8.15 STEMS) P 26 194 SEM-VII: 6.11 OR PRACTICAL UULL & VOID	7.46 ; CGPI: 5.74

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ENTRE NAME:442:LTCE -> < Course-II> 0) Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot *G C G GP C*G C G GP C*C . & A.OF E.SYS 2. F REM ANITA	Th (80/32) Tw (25/10 In (20/08) Tot Tot S C G GP C*G C G GP C*CEC802 DRIVES AND CO	> < Course-IV) Th(80/32) Tw(25/10 In(20/08) Tot Tot G C G GP C*G C G GP C* NTROL 3. EEC	RESULT DATE :> < Course-V > -> Or (100/40)	RESULT REMARK 腓 腓g SGPI
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. & A.OF E.SYS 2. E 5. E REM ANITA	DRIVES AND CO	NTROL 3. EEC		
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	(ELECTIV	E: EEE801:FLEXIBLE AC TH		
44E 10+	34+ 11+	Δ 13+	30+	
11+ 16+	34+ 11+ 15+ 49 11	8+	70+	F
55 26	49 11	13	100	
5 4 D 6 24 1 D 6 6	4 E 5 20 1 P 4 4	1 D 6		22 123
; SEM-II: 6.05 ; SEM-II	II: 4.74 ; SEM-IV: 4.7	1 ; SEM-V: 5.50 ; SI	EM-VI: 0.00 ; SEI	M-VII: 0.00 ; CGPI:
LAN URMILA				
4.4	57 10	57	4.0	
14 14	57 19	57 20	40	P
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IT DEEPA				
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41 33	46 15			P
				26 161 6.19
SANTOSH RITA	(ELECTIV	E: EEE801:FLEXIBLE AC TE	RANSMISSION SYSTEMS	5)
60 22	57 21	59 22	44	
15 22	15	14	91	P
75 44	72 21	73 22		
9 4 A 9 36 1 O 10 10	4 B 8 32 1 O 10 10	4 B 8 32 1 O 10 10	6 0 10 60	26 227 8.73
	5 4 D 6 24 1 D 6 6 6 6 ; SEM-II: 6.05 ; SEM-II: LAN URMILA 44	5 4 D 6 24 1 D 6 6 4 E 5 20 1 P 4 4 ; SEM-II: 6.05 ; SEM-III: 4.74 ; SEM-IV: 4.7 LAN URMILA (ELECTIV. 4.74	5 4 D 6 24 1 D 6 6 4 E 5 20 1 P 4 4 1 D 6 6 6 6 5 20 1 P 4 4 1 D 6 6 6 6 6 6 6 6 6 6 6 6	5 4 D 6 24 1 D 6 6 4 E 5 20 1 P 4 4 1 D 6 6 6 C 7 42 ; SEM-II: 6.05 ; SEM-III: 4.74 ; SEM-IV: 4.71 ; SEM-V: 5.50 ; SEM-VI: 0.00 ; SEM LAN URMILA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 44 14 18 10 9 80 58 32 67 19 66 20 120 4 4 D 6 24 1 C 7 7 4 C 7 28 1 A 9 9 4 C 7 28 1 0 10 10 6 0 10 60 ; SEM-II: 6.15 ; SEM-III: 6.04 ; SEM-IV: 5.50 ; SEM-V: 7.35 ; SEM-VI: 6.82 ; SEM IT DEEPA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 32 13 38 15 39 20 43 9 20 8 8 87 41 33 46 15 47 20 130 5 4 P 4 16 1 C 7 7 4 E 5 20 1 C 7 7 4 E 5 20 1 0 10 10 6 0 10 60 ; SEM-II: 5.19 ; SEM-III: 6.89 ; SEM-IV: 6.46 ; SEM-V: 7.31 ; SEM-VI: 6.36 ; SEM-VIII: 5.19 ; SEM-III: 6.89 ; SEM-IV: 6.46 ; SEM-V: 7.31 ; SEM-VI: 6.36 ; SEM-VIII: 5.19 ; SEM-III: 6.89 ; SEM-IV: 6.46 ; SEM-V: 7.31 ; SEM-VI: 6.36 ; SEM-VIIII: 5.19 ; SEM-III: 6.89 ; SEM-IV: 6.46 ; SEM-V: 7.31 ; SEM-VI: 6.36 ; SEM-VIIII: 5.19 ; SEM-III: 6.89 ; SEM-IV: 6.46 ; SEM-V: 7.31 ; SEM-VI: 6.36 ; SEM-VIIII: 5.19 ; SEM-III: 6.89 ; SEM-IV: 6.46 ; SEM-V: 7.31 ; SEM-VI: 6.36 ; SEM-VIIIII SAMISSION SYSTEMS

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EAT NO NAME										
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TII (20/00)	m-+	III(20/00)	U1 (23/10)	III (20/00)	m-+	III(20/00)	m-+	O1 (100/40)) RESULT	KEMAKK
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. EEC801 . ELECTIVE-I	I SUBJECT		5. EE	EC805 PRO	JECT-II				SYS.PLANNING &	
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,	IL DIVYA DIN				,			ISMISSION SYST	TEMS)	
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15		17	21	12		1.3		91	P	
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4 A 9 36	1 B 8 8	4 B 8 32	1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 22	6 8.69
(DIP	LOMA STUDENT)	S	GPI: SEM-III	: 9.11 ; S	EM-IV: 9.14	; SEM-V: 9	0.69 ; SEM-	·VI: 8.89 ;	SEM-VII: 8.33	; CGPI: 8.98
	IL JITENDRA Y							ISMISSION SYST		
			1.6	52	1 9	47	21	41		
5.8	1 4	51					21			
58 11	14	51 12	17	9		11		83	P	
11		51 12 63	17	9	 1 9	11	 21	83	P	
11 69	14	51 12 63	16 17 33	9 61 4 C 7 28	 19	58	21	124		0 7 69
11 69	14	51 12 63 4 C 7 28	17 33 1 C 7 7	9 61 4 C 7 28	19 1 A 9 9	58	21	124	P 26 20	0 7.69
11 69 4 C 7 28	14 1 D 6 6 LOMA STUDENT)	4 C 7 28	1 C 7 7 GPI: SEM-III	4 C 7 28	1 A 9 9 EM-IV: 7.68	58 4 D 6 24 ; SEM-V: 8	21 1 0 10 10 3.27 ; SEM-	124 6 0 10 60 VI: 7.75 ;	26 20	; CGPI: 7.59
11 69 4 C 7 28 (DIP:	14 1 D 6 6 LOMA STUDENT)	4 C 7 28 S JRESH SHOBHA	1 C 7 7	4 C 7 28	1 A 9 9 EM-IV: 7.68 (ELECTIVE:	58 4 D 6 24 ; SEM-V: 8 : EEE801:FLEX	21 1 0 10 10 3.27 ; SEM-	124 6 0 10 60 VI: 7.75 ;	26 20 SEM-VII: 7.37	; CGPI: 7.59
11 69 4 C 7 28 (DIP:	14 1 D 6 6 LOMA STUDENT)	4 C 7 28 S JRESH SHOBHA	1 C 7 7	4 C 7 28	1 A 9 9 EM-IV: 7.68 (ELECTIVE:	58 4 D 6 24 ; SEM-V: 8 : EEE801:FLEX	21 1 0 10 10 3.27 ; SEM-	124 6 0 10 60 VI: 7.75 ;	26 20 SEM-VII: 7.37	; CGPI: 7.59
11 69 4 C 7 28 (DIP:	14 1 D 6 6 LOMA STUDENT)	4 C 7 28 S JRESH SHOBHA	1 C 7 7	4 C 7 28	1 A 9 9 EM-IV: 7.68 (ELECTIVE:	58 4 D 6 24 ; SEM-V: 8 : EEE801:FLEX	21 1 0 10 10 3.27 ; SEM	124 6 0 10 60 -VI: 7.75 ; 	26 20 SEM-VII: 7.37	; CGPI: 7.59
11 69 4 C 7 28 (DIP: 181459 PATI	14 1 D 6 6 LOMA STUDENT)	4 C 7 28 S JRESH SHOBHA	1 C 7 7	4 C 7 28	1 A 9 9 EM-IV: 7.68 (ELECTIVE:	58 4 D 6 24 ; SEM-V: 8 : EEE801:FLEX	21 1 0 10 10 3.27 ; SEM	124 6 0 10 60 -VI: 7.75 ; 	26 20 SEM-VII: 7.37 	; CGPI: 7.59
11 69 4 C 7 28 (DIP: 3181459 PAT) 48 8 56	14 1 D 6 6 LOMA STUDENT) 	4 C 7 28 S JRESH SHOBHA 44 12 56	1 C 7 7 GGPI: SEM-III 15 16 31	4 C 7 28 E: 6.78 ; S 65 12 77	1 A 9 9 EM-IV: 7.68 (ELECTIVE: 18 18	58 4 D 6 24 ; SEM-V: 8 : EEE801:FLEX 48 12 60	21 1 0 10 10 3.27 ; SEM- CIBLE AC TRAN 20 20	124 6 0 10 60 VI: 7.75 ; USMISSION SYST 42 82 124	26 20 SEM-VII: 7.37 	; CGPI: 7.59
11 69 4 C 7 28 (DIP: S181459 PAT) 48 8 56 4 D 6 24 SGPI: SEM:	14 1 D 6 6 LOMA STUDENT) TRE SWAPNIL SU 12 12 1 E 5 5	4 C 7 28 S JRESH SHOBHA 44 12 56 4 D 6 24 SEM-II: 7.46	1 C 7 7 GGPI: SEM-III 15 16 31 1 C 7 7	4 C 7 28 1: 6.78 ; S 65 12 77 4 A 9 36 1: 6.78 ; S	1 A 9 9 EM-IV: 7.68 (ELECTIVE: 18 18 1 B 8 8	58 4 D 6 24 ; SEM-V: 8 : EEE801:FLEX 48 12 60 4 C 7 28 ; SEM-V: 5	21 1 0 10 10 3.27 ; SEM	124 6 0 10 60 VI: 7.75 ; ISMISSION SYST 42 82 124 6 0 10 60 VI: 5.36 ;	26 20 SEM-VII: 7.37 FEMS) P 26 20 SEM-VII: 6.33	; CGPI: 7.59 2 7.77 ; CGPI: 6.63
11 69 4 C 7 28 (DIP: 8181459 PATI 48 8 56 4 D 6 24 SGPI: SEM:	14 1 D 6 6 LOMA STUDENT) TRE SWAPNIL SU 12 12 1 E 5 5	4 C 7 28 S JRESH SHOBHA 44 12 56 4 D 6 24 SEM-II: 7.46	1 C 7 7 GGPI: SEM-III 15 16 31 1 C 7 7	4 C 7 28 1: 6.78 ; S 65 12 77 4 A 9 36 1: 6.78 ; S	1 A 9 9 EM-IV: 7.68 (ELECTIVE: 18 18 1 B 8 8	58 4 D 6 24 ; SEM-V: 8 : EEE801:FLEX 48 12 60 4 C 7 28 ; SEM-V: 5	21 1 0 10 10 3.27 ; SEM	124 6 0 10 60 VI: 7.75 ; ISMISSION SYST 42 82 124 6 0 10 60 VI: 5.36 ;	26 20 SEM-VII: 7.37 FEMS) P 26 20 SEM-VII: 6.33	; CGPI: 7.59
11 69 4 C 7 28 (DIP: 8181459 PAT) 48 8 56 4 D 6 24 SGPI: SEM-	14 1 D 6 6 LOMA STUDENT) RE SWAPNIL SU 12 12 1 E 5 5	4 C 7 28 S JRESH SHOBHA 44 12 56 4 D 6 24 SEM-II: 7.46	1 C 7 7 GPI: SEM-III 15 16 31 1 C 7 7	4 C 7 28 1: 6.78 ; S 65 12 77 4 A 9 36 1: 6.78 ; S	1 A 9 9 EM-IV: 7.68 (ELECTIVE: 18 18 1 B 8 8 EM-IV: 5.89	58 4 D 6 24 ; SEM-V: 8 EEE801:FLEX 48 12 60 4 C 7 28 ; SEM-V: 5	21 1 0 10 10 3.27 ; SEM- (IBLE AC TRAN 20 20 1 0 10 10 5.35 ; SEM-	124 6 0 10 60 VI: 7.75 ; ISMISSION SYST 42 82 124 6 0 10 60 VI: 5.36 ;	26 20 SEM-VII: 7.37 FEMS) P 26 20 SEM-VII: 6.33	; CGPI: 7.59 2 7.77 ; CGPI: 6.63
11 69 4 C 7 28 (DIP: 3181459 PATI 48 8 56 4 D 6 24 SGPI: SEM:	14 1 D 6 6 LOMA STUDENT) RE SWAPNIL SU 12 12 1 E 5 5 -I: 8.09 ;	4 C 7 28 S JRESH SHOBHA 44 12 56 4 D 6 24 SEM-II: 7.46	1 C 7 7 GPI: SEM-III 15 16 31 1 C 7 7 6; SEM-III	4 C 7 28 1: 6.78 ; S 65 12 77 4 A 9 36 1: 6.78 ; S	1 A 9 9 EM-IV: 7.68 (ELECTIVE: 18	58 4 D 6 24 ; SEM-V: 8 : EEE801:FLEX 48 12 60 4 C 7 28 ; SEM-V: 5	21 1 0 10 10 3.27 ; SEM- KIBLE AC TRAN 20 1 0 10 10 5.35 ; SEM- RVED, FAII	124 6 0 10 60 VI: 7.75 ; ISMISSION SYST 42 82 124 6 0 10 60 VI: 5.36 ;	26 20 SEM-VII: 7.37 FEMS) P 26 20 SEM-VII: 6.33	; CGPI: 7.59 2 7.77 ; CGPI: 6.63
11 69 4 C 7 28 (DIP: 3181459 PAT! 48 8 56 4 D 6 24 SGPI: SEM- FEMALE, #- LE- RESERVE 1	14 1 D 6 6 LOMA STUDENT) RE SWAPNIL SU 12 12 1 E 5 5 -I: 8.09 ;	4 C 7 28 SURESH SHOBHA 44 12 56 4 D 6 24 SEM-II: 7.46 MINATION, RF	1 C 7 7 GPI: SEM-III 15 16 31 1 C 7 7 6; SEM-III	4 C 7 28 1: 6.78 ; S 65 12 77 4 A 9 36 1: 6.78 ; S 5, ADC- ADMISS NAL, RCC- 0.5	1 A 9 9 EM-IV: 7.68 (ELECTIVE: 18 1 B 8 8 EM-IV: 5.89	58 4 D 6 24 ; SEM-V: 8 : EEE801:FLEX 48 12 60 4 C 7 28 ; SEM-V: 5	21 1 0 10 10 3.27 ; SEM- KIBLE AC TRAN 20 1 0 10 10 5.35 ; SEM- RVED, FAIL FAILS, P- PAS	124 6 0 10 60 VI: 7.75 ; ISMISSION SYST 42 82 124 6 0 10 60 VI: 5.36 ;	26 20 SEM-VII: 7.37 FEMS) P 26 20 SEM-VII: 6.33	; CGPI: 7.59 2 7.77 ; CGPI: 6.63
11 69 4 C 7 28 (DIP: 3181459 PATI 48 8 56 4 D 6 24 SGPI: SEM- 	14 1 D 6 6 LOMA STUDENT) RE SWAPNIL SU 12 12 1 E 5 5 -I: 8.09; 0.229,@- 0.5 FOR LOWER EXZ	4 C 7 28 SIRESH SHOBHA 44 12 56 4 D 6 24 SEM-II: 7.46	1 C 7 7 GGPI: SEM-III 15 16 31 1 C 7 7 6; SEM-III 3,* - 0.5045 V- PROVISION Credit poir	4 C 7 28 1: 6.78 ; S 65 12 77 4 A 9 36 1: 6.78 ; S 6, ADC- ADMISS 1AL, RCC- 0.5 1ts CGPI:Cum	1 A 9 9 EM-IV: 7.68 (ELECTIVE: 18 18 1 B 8 8 EM-IV: 5.89	58 4 D 6 24 ; SEM-V: 8 : EEE801:FLEX 48 12 60 4 C 7 28 ; SEM-V: 5	21 1 0 10 10 3.27 ; SEM- KIBLE AC TRAN 20 1 0 10 10 5.35 ; SEM- RVED, FAIL FAILS, P- PAS	124 6 0 10 60 VI: 7.75 ; ISMISSION SYST 42 82 124 6 0 10 60 VI: 5.36 ;	26 20 SEM-VII: 7.37 FEMS) P 26 20 SEM-VII: 6.33	; CGPI: 7.59 2 7.77 ; CGPI: 6.63
11 69 4 C 7 28 (DIP: 3181459 PATI 48 8 56 4 D 6 24 SGPI: SEM- 	14 1 D 6 6 LOMA STUDENT) RE SWAPNIL SU 12 12 1 E 5 5 -I: 8.09;	4 C 7 28 SURESH SHOBHA 44 12 56 4 D 6 24 SEM-II: 7.46 SEM-II: 7.46 MINATION, RE SICREGITS CF	1 C 7 7 GGPI: SEM-III 15 16 31 1 C 7 7 6; SEM-III 3,* - 0.5045 V'- PROVISION :credit poir	4 C 7 28 1: 6.78 ; S 65 12 77 4 A 9 36 1: 6.78 ; S 5,ADC- ADMISS JAL, RCC- 0.5 tts CGPI:Cum	1 A 9 9 EM-IV: 7.68 (ELECTIVE: 18 18 1 B 8 8 EM-IV: 5.89	58 4 D 6 24 ; SEM-V: 8 : EEE801:FLEX 48 12 60 4 C 7 28 ; SEM-V: 5 	21 1 0 10 10 3.27 ; SEM- KIBLE AC TRAN 20 1 0 10 10 5.35 ; SEM- RVED, FAIL FAILS, P- PAS 22 Index	124 6 O 10 60 VI: 7.75 ; ISMISSION SYST 42 82 124 6 O 10 60 VI: 5.36 ; US IN THEORY C	26 20 SEM-VII: 7.37 FEMS) P 26 20 SEM-VII: 6.33 DR PRACTICAL JLL & VOID	; CGPI: 7.59 2 7.77 ; CGPI: 6.63
11 69 4 C 7 28 (DIP: 8181459 PATI 48 8 56 4 D 6 24 SGPI: SEM- - FEMALE, #- LE- RESERVE I :grade GP:g: 6G:sum of pro	14 1 D 6 6 LOMA STUDENT) RE SWAPNIL SU 12 12 1 E 5 5 -I: 8.09; 0.229,0-0.5 FOR LOWER EXA radepoints (coduct of cred >=80 >=	4 C 7 28 S JRESH SHOBHA 44 12 56 4 D 6 24 SEM-II: 7.46	1 C 7 7 GPI: SEM-III 15 16 31 1 C 7 7 6; SEM-III 3,* - 0.5045 V- PROVISION :credit poir #:sum of 6 >=70 and <	4 C 7 28 1: 6.78 ; S 65 12 77 4 A 9 36 1: 6.78 ; S 6,ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Curt credit points 775 >=60	1 A 9 9 EM-IV: 7.68 (ELECTIVE: 18 1 B 8 8 IEM-IV: 5.89	58 4 D 6 24 ; SEM-V: 8 : EEE801:FLEX 48 12 60 4 C 7 28 ; SEM-V: 5 	21 1 0 10 10 3.27 ; SEM- XIBLE AC TRAN 20 20 1 0 10 10 5.35 ; SEM- XVED, FAIL FAILS, P- PAS The Index 0 >=45 an	124 6 0 10 60 VI: 7.75; ISMISSION SYST 42 82 124 6 0 10 60 VI: 5.36;	26 20 SEM-VII: 7.37 FEMS) P 26 20 SEM-VII: 6.33	; CGPI: 7.59 2 7.77 ; CGPI: 6.63
11 69 4 C 7 28 (DIP: 8181459 PATI 48 8 56 4 D 6 24 SGPI: SEM- - FEMALE, #- LE- RESERVE I: grade GP:g: \$G:sum of pro	14 1 D 6 6 LOMA STUDENT) RE SWAPNIL SU 12 12 1 E 5 5 -I: 8.09; 0.229,0-0.5 FOR LOWER EXA radepoints (coduct of cred >=80 >=	4 C 7 28 S JRESH SHOBHA 44 12 56 4 D 6 24 SEM-II: 7.46	1 C 7 7 GPI: SEM-III 15 16 31 1 C 7 7 6; SEM-III 3,* - 0.5045 V- PROVISION :credit poir #:sum of 6 >=70 and <	4 C 7 28 1: 6.78 ; S 65 12 77 4 A 9 36 1: 6.78 ; S 6,ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Curt credit points 775 >=60	1 A 9 9 EM-IV: 7.68 (ELECTIVE: 18 1 B 8 8 IEM-IV: 5.89	58 4 D 6 24 ; SEM-V: 8 : EEE801:FLEX 48 12 60 4 C 7 28 ; SEM-V: 5 	21 1 0 10 10 3.27 ; SEM- XIBLE AC TRAN 20 20 1 0 10 10 5.35 ; SEM- XVED, FAIL FAILS, P- PAS The Index 0 >=45 an	124 6 0 10 60 VI: 7.75; ISMISSION SYST 42 82 124 6 0 10 60 VI: 5.36;	26 20 SEM-VII: 7.37 FEMS) P 26 20 SEM-VII: 6.33 DR PRACTICAL JLL & VOID	; CGPI: 7.59 2 7.77 ; CGPI: 6.63

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN'	FOR THE B.E. TRE NAME	:442:LTCE					RESULT DATE	:- JULY 05, 20	119
SEAT NO NAME										
Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	C G GP C*G	Tw(25/10) Or(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	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	Tw(50/20) Or(100/40) Tot C G GP C*G	RESULT F	SGPI
									 SYS.PLANNING &	
. ELECTIVE-II	I SUBJECT		5. EE	C805 PRC	JECT-II					
8181460 PAWA							KIBLE AC TRAN			
8 42		45 7 52 4 D 6 24							P 26 160	6.15
(DIPL	LOMA STUDENT) S	GPI: SEM-III	: 7.30 ; s	EM-IV: 6.89	; SEM-V:	6.58 ; SEM-	VI: 5.11 ;	SEM-VII: 5.26	; CGPI: 6.22
3181461 PAYN.							KIBLE AC TRAN			
39 8 47 4 E 5 20	12		28	59	14	47	19	42 82 124 6 0 10 60	P 26 174	6.69
										; CGPI: 5.86
		 AM HAVALDAR G					KIBLE AC TRAN			
9	10	54 15 69 4 C 7 28	38	64	18	64	20	130	P 26 203	7.81
										; CGPI: 7.96
8181463 PRAJ	JAPATI VIKAS	RAJENDRA SAT	'YABHAMA		(ELECTIVE:	EEE801:FLEX	KIBLE AC TRAN	SMISSION SYST	TEMS)	
55 10 65 4 C 7 28	14 14 1 D 6 6	59 11 70 4 B 8 32	15 20 35 1 B 8 8	41 9 50 4 D 6 24	10 10 1 P 4 4	42 9 51 4 D 6 24	20 20 1 0 10 10	42 84 126 6 O 10 60	P 26 190	5 7.54
										; CGPI: 7.00
	0.229,@- 0. FOR LOWER EXE radepoints	5042,@- 0.504 AMINATION, RP C:credits CP	13,* - 0.5045 PV- PROVISION P:credit poin	,ADC- ADMISS NAL, RCC- 0.5	GION CANCELLE 5050, A.ABS- nulative Grad	D, RR- RESEI ABSENT, F- I	RVED, FAIL FAILS, P- PAS	S IN THEORY (OR PRACTICAL	
MARKS :	>=80 >=	75 and <80	>=70 and <	(75 >=60	and <70	>=50 and <60	>=45 an	d <50 >=4	40 and < 45	
GRADE :	0	A	В		C	D	E		P	F O

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OFFICE REGISTER FOR THE B.E. (FLECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EXAMINATION HELD IN MAY 2019

25/10) Th(80/32 In(20/08 Tot GP C*G C G GP C*0	urse-II> <) Tw(25/10) Th) Or(25/10) In		> < Cour				
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In(20/08 Tot GP C*G C G GP C*0) Tw(25/10) T.) Or(25/10) I:	h(80/32) Tw(25/					
GP C*G C G GP C*) Or(25/10) I.	- (/ / / /	10) Th(80/32)	Tw(25/10)	Tw(50/20)		
GP C*G C G GP C*		n(20/08)	In(20/08)		Or(100/40)) RESULT RE	MARK
							SGP1
ECT	S 2. EEC802 5. EEC802	5 PROJECT-II				SYS.PLANNING & R	E
WAPNIL BALWANT SA	NGITA	(ELECT	IVE: EEE801:FLE>	KIBLE AC TRAN	SMISSION SYS	TEMS)	
42	20	59 19	57	20	42		
17	22	12	12		89	P	
						06 010	0.10
8 8 4 D 6 24	1 0 10 10 4 1	3 8 32 1 A 9	9 4 C / 28	1 0 10 10	6 0 10 60	26 213	8.19
TUDENT)	SGPI: SEM-III: 7	.52 ; SEM-IV: 8	.86 ; SEM-V: 8	3.77 ; SEM-	VI: 8.68 ;	SEM-VII: 7.59	; CGPI: 8.27
56	22	58 21	58	23	42		
17	21	16	12		89	P	
73	43	74 21	70	23	131		
9 9 4 B 8 32	1 0 10 10 4 1	3 8 32 1 0 10	10 4 B 8 32	1 0 10 10	6 0 10 60	26 219	8.42
TUDENT)	SGPI: SEM-III: 7	.93 ; SEM-IV: 9	.21 ; SEM-V: 9	9.12 ; SEM-	VI: 8.96 ;	SEM-VII: 7.96	; CGPI: 8.60
47	21	64 18	65	23	42		
18	21	11	12		88	P	
65	42	75 18	77	23	130		
8 8 4 C 7 28	1 0 10 10 4 2	A 9 36 1 B 8	8 4 A 9 36	1 0 10 10	6 0 10 60	26 220	8.46
40	18	32 16	41	20	42		
13	18	9	10		85	P	
53	36	41 16	51	20	127		
7 7 4 D 6 24	1 B 8 8 4 !	P 4 16 1 C 7	7 4 D 6 24	1 0 10 10	6 0 10 60	26 172	6.62
	F0 07W TTT F	.37 ; SEM-IV: 6	5.21 ; SEM-V: 5			SEM-VII: 5.37	: CGPT: 5 71
	### ### ### ### ### ### ### ### ### ##	## APNIL BALWANT SANGITA ## 42	### APNIL BALWANT SANGITA (ELECT ### 42	### WAPNIL BALWANT SANGITA #### 42	WAPNIL BALWANT SANGITA 42	MAPNIL BALWANT SANGITA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMAPNIL BALWANT SANGITA 42	MAPNIL BALWANT SANGITA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 42 20 59 19 57 20 42 17 19 59 19 57 20 131 19 69 20 131 18 8 8 4 D 6 24 1 0 10 10 4 B 8 32 1 A 9 9 4 C 7 28 1 0 10 10 10 6 0 10 60 26 213 10 10 10 10 10 10 10 10 10 10 10 10 10

			UNIVERSITY	OF MOMBAI						
OFFI		FOR THE B.E. TRE NAME		ENGINEERING)	(SEM VIII)	(CBSGS) EXAI	MINATION HEI	Page No.: 1 LD IN MAY 2019 RESULT DATE		19
SEAT_NO NAME		4 0						4 0		
								<pre>Course-V</pre>		
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In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) RESULT F	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*C	G C G GP C*G	腓 腓G	SGPI
1. EEC801 4. ELECTIVE-I	DESIGN, M. I SUBJECT	& A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT	TROL	3. EEC8	903 POWER	SYS.PLANNING &	
		JAGDISH SARI						ANSMISSION SYS	TEMS)	
50	16	41	20	49 10 59	19	47	22	42		
9		1.4	21	1.0		1.0		88	P	
59	16	55	41	59	1 9	57	22	130	-	
		4 D 6 24	1 0 10 10	4 D 6 24	1 A 9 9	4 D 6 24	1 0 10 10	6 0 10 60	26 192	7.38
CCDI. CEM	T. 5 01 .	CEM II. 6 70	. CEM III		TEM TV. 7 11	. CEM II.	6 60 . CEN	4 TIT. 6 00 .	CEM VIII. 6 49	; CGPI: 6.71 @0.
										, CGP1: 0.71 00.0
					,				TEMS)	
44	18	53 18 71	20	57	20	45	22	42		
14		18	20	13		13		88	P	
50	1.0	71	40	70	20	50	22	130	-	
4 D 6 24	1 B 8 8	4 B 8 32	1 0 10 10	4 B 8 32	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 210	8.08
										; CGPI: 6.97
		DINESH SUVARN						ANSMISSION SYS		
8181470 SAW	ANT ATHARVA	DINESH SUVARN	NA.		(ELECTIVE	: EEE801:FLE	XIBLE AC TRA	ANSMISSION SYS		
8181470 SAW	ANT ATHARVA	DINESH SUVARN	NA.		(ELECTIVE	: EEE801:FLE	XIBLE AC TRA	ANSMISSION SYS	TEMS)	
8181470 SAWA 50 10	ANT ATHARVA	DINESH SUVARN	NA.		(ELECTIVE	: EEE801:FLE	XIBLE AC TRA 21 	ANSMISSION SYS 42 86		
50 10 60	ANT ATHARVA	DINESH SUVARN 25 * 10 35	19 18 37	36 9 45	(ELECTIVE) 18 18	44 8 52	XIBLE AC TRA 21 21	ANSMISSION SYS 42 86 128	TEMS)	6.05
50 10 60	ANT ATHARVA	DINESH SUVARN 25 * 10 35	19 18 37	36 9 45	(ELECTIVE) 18 18	44 8 52	XIBLE AC TRA 21 21	ANSMISSION SYS 42 86 128	TEMS)	6.85
8181470 SAW 50 10 60 4 C 7 28 SGPI: SEM-	11 11 1 P 4 4	25 * 10 35 4 P 4 16 SEM-II: 5.61	19 18 37 1 B 8 8	36 9 45 4 E 5 20	18 18 1 B 8 8 SEM-IV: 5.71	44 8 52 4 D 6 24 ; SEM-V:	21 21 1 0 10 10 6.08 ; SEN	42 86 128 6 0 10 60	TEMS) P 26 178 SEM-VII: 5.59	; CGPI: 6.00
8181470 SAW 50 10 60 4 C 7 28 SGPI: SEM-	11 11 1 P 4 4 -I: 6.04;	25 * 10 35 4 P 4 16 SEM-II: 5.61	19 18 37 1 B 8 8	36 9 45 4 E 5 20	18 18 1 B 8 8 8 SEM-IV: 5.71	44 8 52 4 D 6 24 ; SEM-V:	21 21 1 0 10 10	42 86 128 6 0 10 60	TEMS) P 26 178 SEM-VII: 5.59	; CGPI: 6.00
50 10 60 4 C 7 28 SGPI: SEM: 8181471 SAW	11	25 * 10 35 4 P 4 16 SEM-II: 5.61	19 18 37 1 B 8 8	36 9 45 4 E 5 20	(ELECTIVE 18 18 1 B 8 8 SEM-IV: 5.71 (ELECTIVE	: EEE801:FLE: 44 8 52 4 D 6 24 ; SEM-V: : EEE801:FLE:	21 21 1 0 10 10 6.08 ; SEN	42 86 128 6 0 10 60 4-VI: 6.36 ;	TEMS) P 26 178 SEM-VII: 5.59	; CGPI: 6.00
50 10 60 4 C 7 28 SGPI: SEM- 8181471 SAW	11	25 * 10 35 4 P 4 16 SEM-II: 5.61	19 18 37 1 B 8 8	36 9 45 4 E 5 20	(ELECTIVE 18 18 1 B 8 8 SEM-IV: 5.71 (ELECTIVE	: EEE801:FLE: 44 8 52 4 D 6 24 ; SEM-V: : EEE801:FLE:	21 21 1 0 10 10 6.08 ; SEN	42 86 128 6 0 10 60 4-VI: 6.36 ;	TEMS) P 26 178 SEM-VII: 5.59	; CGPI: 6.00
50 10 60 4 C 7 28 SGPI: SEM- 8181471 SAWA	11	25 * 10 35 4 P 4 16 SEM-II: 5.61	19 18 37 1 B 8 8	36 9 45 4 E 5 20	(ELECTIVE 18 18 1 B 8 8 SEM-IV: 5.71 (ELECTIVE	: EEE801:FLE: 44 8 52 4 D 6 24 ; SEM-V: : EEE801:FLE:	21 21 1 0 10 10 6.08 ; SEN	42 86 128 6 0 10 60 4-VI: 6.36 ;	TEMS) P 26 178 SEM-VII: 5.59	; CGPI: 6.00
8181470 SAW2 50 10 60 4 C 7 28 SGPI: SEM- 8181471 SAW2 49 10 59	11	DINESH SUVARN 25 * 10 35 4 P 4 16 SEM-II: 5.61 NESH ASHWINI 52 14 66	19 18 37 1 B 8 8 1; SEM-III	36 9 45 4 E 5 20 E: 5.78 ; S	(ELECTIVE 18 1 8 8 8 EM-IV: 5.71 (ELECTIVE 18 18	44 8 52 4 D 6 24 ; SEM-V: : EEE801:FLE: 39 9 48	21 21 1 0 10 10 6.08 ; SEN XIBLE AC TRA	42 86 128 6 0 10 60 4-VI: 6.36 ; 	TEMS) P 26 178 SEM-VII: 5.59	; CGPI: 6.00
50 10 60 4 C 7 28 SGPI: SEM: 8181471 SAW: 49 10 59 4 D 6 24	11	25 * 10 35 4 P 4 16 SEM-II: 5.61 SEM-II: 5.61 SEM-II: 5.61 66 4 C 7 28	19 18 37 1 B 8 8 1; SEM-III	36 9 45 4 E 5 20 E: 5.78 ; S 44 10 54 4 D 6 24	(ELECTIVE 18 18 1 B 8 8 SEM-IV: 5.71	### EEE801:FLE: ### 44 ### 8 ### 52 ### D 6 24 ### SEM-V: ### 5 20 ### 48 ### 4 E 5 20	21	42 86 128 6 0 10 60 4-VI: 6.36; 	P 26 178 SEM-VII: 5.59 TEMS) P 26 189	; CGPI: 6.00
50 10 60 4 C 7 28 SGPI: SEM- 8181471 SAWA 49 10 59 4 D 6 24 SGPI: SEM-	ANT ATHARVA: 11 11 1 P 4 4 -I: 6.04;	25 * 10 35 4 P 4 16 SEM-II: 5.61 SEM-II: 5.61 66 4 C 7 28 SEM-II: 7.37	19 18 37 1 B 8 8 1; SEM-III 15 19 34 1 C 7 7 7; SEM-III	36 9 45 4 E 5 20 1: 5.78; S 44 10 54 4 D 6 24 1: 6.63; S	(ELECTIVE 18 18 1 B 8 8 SEM-IV: 5.71 (ELECTIVE 18 18 1 B 8 8 SEM-IV: 6.14	: EEE801:FLE: 44 8 52 4 D 6 24 ; SEM-V: : EEE801:FLE: 39 9 48 4 E 5 20 ; SEM-V:	21	42 86 128 6 0 10 60 4-VI: 6.36 ; 	P 26 178 SEM-VII: 5.59 TEMS) P 26 189	; CGPI: 6.00 7.27 ; CGPI: 6.62
50 10 60 4 C 7 28 SGPI: SEM- 8181471 SAW: 49 10 59 4 D 6 24 SGPI: SEM- C-FEMALE, #-	ANT ATHARVA : 11 1	25 * 10 35 4 P 4 16 SEM-II: 5.61	19 18 37 1 B 8 8 1; SEM-III 15 19 34 1 C 7 7 7; SEM-III	36 9 45 4 E 5 20 E: 5.78 ; S 44 10 54 4 D 6 24 E: 6.63 ; S 5,ADC- ADMISS	(ELECTIVE 18 1 B 8 8 SEM-IV: 5.71 (ELECTIVE 18 18 1 B 8 8 SEM-IV: 6.14 SION CANCELLI	### EEE801:FLE: ### ### ### ### ### ### ### ### ### #	21	42 86 128 6 0 10 60 4-VI: 6.36 ; 	TEMS) P 26 178 SEM-VII: 5.59 TEMS) P 26 189 SEM-VII: 5.78	; CGPI: 6.00 7.27 ; CGPI: 6.62
8181470 SAW2 50 10 60 4 C 7 28 SGPI: SEM- 8181471 SAW2 49 10 59 4 D 6 24 SGPI: SEM-	11	DINESH SUVARN 25 * 10 35 4 P 4 16 SEM-II: 5.61 NESH ASHWINI 52 14 66 4 C 7 28 SEM-II: 7.37	19 18 37 1 B 8 8 1; SEM-III 15 19 34 1 C 7 7 7; SEM-III 13,* - 0.5045 2:credit poir	36 9 45 4 E 5 20 E: 5.78 ; S 44 10 54 4 D 6 24 E: 6.63 ; S 5,ADC- ADMISS NAL, RCC- 0.5	(ELECTIVE 18 18 1 B 8 8 SEM-IV: 5.71 (ELECTIVE 18 18 1 B 8 8 SEM-IV: 6.14	### BEE801:FLE: ### ### ### ### ### ### ### ### ### #	21	42 86 128 6 0 10 60 4-VI: 6.36 ; ANSMISSION SYS 42 88 130 6 0 10 60 4-VI: 6.82 ;	TEMS) P 26 178 SEM-VII: 5.59 TEMS) P 26 189 SEM-VII: 5.78	; CGPI: 6.00 7.27 ; CGPI: 6.62
8181470 SAW: 50 10 60 4 C 7 28 SGPI: SEM: 8181471 SAW: 49 10 59 4 D 6 24 SGPI: SEM:	11	DINESH SUVARN 25 * 10 35 4 P 4 16 SEM-II: 5.61 NESH ASHWINI 52 14 66 4 C 7 28 SEM-II: 7.37 5042,@- 0.504 AMINATION, RE Cicredits Cf	19 18 37 1 B 8 8 1; SEM-III 15 19 34 1 C 7 7 7; SEM-III 13,* - 0.5045 PV- PROVISION	36 9 45 4 E 5 20 1: 5.78 ; S 44 10 54 4 D 6 24 1: 6.63 ; S 5,ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Cur	(ELECTIVE 18 18 1 B 8 8 SEM-IV: 5.71 (ELECTIVE 18 18 1 B 8 8 SEM-IV: 6.14 SION CANCELLI SION CAN	## EEE801:FLE: 44 8 52 4 D 6 24 ; SEM-V: EEE801:FLE: 39 9 48 4 E 5 20 ; SEM-V: ED, RR- RESE! ABSENT, F-1 de Performance 6/##	21	42 86 128 6 0 10 60 4-VI: 6.36 ; ANSMISSION SYS 42 88 130 6 0 10 60 4-VI: 6.82 ;	P 26 178 SEM-VII: 5.59 TEMS) P 26 189 SEM-VII: 5.78	; CGPI: 6.00 7.27 ; CGPI: 6.62
8181470 SAW: 50 10 60 4 C 7 28 SGPI: SEM: 8181471 SAW: 49 10 59 4 D 6 24 SGPI: SEM: /- FEMALE, #- RLE- RESERVE 1 G:grade GP:g: #G:sum of pro	11 1	DINESH SUVARN 25 * 10 35 4 P 4 16 SEM-II: 5.61 NESH ASHWINI 52 14 66 4 C 7 28 SEM-II: 7.37 5042,@- 0.504 AMINATION, REC:credits Credits & grades 75 and <80	19 18 37 1 B 8 8 1; SEM-III 	36 9 45 4 E 5 20 E: 5.78 ; S 44 10 54 4 D 6 24 E: 6.63 ; S NAL, RCC- 0.5 ths CGPI:Cum credit points	(ELECTIVE 18 18 1 B 8 8 SEM-IV: 5.71 (ELECTIVE 18 18 1 B 8 8 SEM-IV: 6.14 SION CANCELLE 5050, A.ABS- mulative Grac s SGPI: ##	## SEM=V: ### ### ### ### ### ### ###	21 21 1 0 10 10 6.08 ; SEN XIBLE AC TRA 20 1 0 10 10 6.77 ; SEN RVED, FAI FAILS, P- PA ce Index	42 86 128 6 0 10 60 4-VI: 6.36; ANSMISSION SYS 42 88 130 6 0 10 60 4-VI: 6.82; 	TEMS) P 26 178 SEM-VII: 5.59 TEMS) P 26 189 SEM-VII: 5.78	; CGPI: 6.00 7.27 ; CGPI: 6.62
8181470 SAW: 50 10 60 4 C 7 28 SGPI: SEM: 8181471 SAW: 49 10 59 4 D 6 24 SGPI: SEM:	11 1	DINESH SUVARN 25 * 10 35 4 P 4 16 SEM-II: 5.61 NESH ASHWINI 52 14 66 4 C 7 28 SEM-II: 7.37 5042,@- 0.504 AMINATION, REC:credits Credits & grades 75 and <80	19 18 37 1 B 8 8 1; SEM-III 	36 9 45 4 E 5 20 E: 5.78 ; S 44 10 54 4 D 6 24 E: 6.63 ; S NAL, RCC- 0.5 ths CGPI:Cum credit points	(ELECTIVE 18 18 1 B 8 8 SEM-IV: 5.71 (ELECTIVE 18 18 1 B 8 8 SEM-IV: 6.14 SION CANCELLE 5050, A.ABS- mulative Grac s SGPI: ##	## SEM=V: ### ### ### ### ### ### ###	21 21 1 0 10 10 6.08 ; SEN XIBLE AC TRA 20 1 0 10 10 6.77 ; SEN RVED, FAI FAILS, P- PA ce Index	42 86 128 6 0 10 60 4-VI: 6.36; ANSMISSION SYS 42 88 130 6 0 10 60 4-VI: 6.82; 	P 26 178 SEM-VII: 5.59 TEMS) P 26 189 SEM-VII: 5.78	; CGPI: 6.00 7.27 ; CGPI: 6.62

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	COLLEGE/CENT	TRE NAM						RESULT DATE	:- JULY 05, 2019	
SEAT_NO NAME < Cou Th(80/32) In(20/08) Tot	rse-I> Tw(25/10) Tot	< Cou Th(80/32) In(20/08) Tot	rse-II> Tw(25/10) Or(25/10) Tot	< Cour Th(80/32) In(20/08) Tot	se-III> Tw(25/10) Tot	< Cou Th(80/32) In(20/08) Tot	Tw(25/10) Tot	< Course-V > Tw(50/20) Or(100/40) Tot	RESULT REMARK	
4. ELECTIVE-I	I SUBJECT		5. EE	C805 PR	OJECT-II				SYS.PLANNING & RE	
8181472 SAW	ANT VAIBHAV	TUKARAM SUNI	TA		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	NSMISSION SYST	TEMS)	
42 9 51 4 D 6 24	14 14 1 D 6 6	51 13 64 4 C 7 28	17 19 36 1 B 8 8	56 10 66 4 C 7 28	17 17 1 C 7 7	49 9 58 4 D 6 24	19 19 1 A 9 9	40 80 120 6 O 10 60	P 26 194 7.46	
SGPI: SEM									SEM-VII: 6.59 ; CGPI: 6.	
8181473 SHA								SMISSION SYST	PEMS)	
55 9 64 4 C 7 28	16 16 1 C 7 7	41 18 59 4 D 6 24	20 19 39 1 A 9 9	46 12 58 4 D 6 24	21 21 1 0 10 10	63 11 74 4 B 8 32	21 21 1 0 10 10	43 87 130 6 0 10 60	P 26 204 7.85	
									SEM-VII: 7.22 ; CGPI: 7.	.80
8181474 SHA								SMISSION SYST	EMS)	
4 P 4 16 SGPI: SEM	1 C 7 7	4 C 7 28 SEM-II: 7.5	6 ; SEM-III	4 C 7 28 : 6.00 ;	1 B 8 8 SEM-IV: 6.07	4 D 6 24; SEM-V:	1 0 10 10 6.62 ; SEM-	6 0 10 60 -VI: 5.96 ;	P 26 189 7.27 SEM-VII: 6.56 ; CGPI: 6.	
	LAR NILESH AS							 NSMISSION SYST	TEMS)	
64	14	58	19 18 37 1 B 8 8	74	17	65	20	113	P 26 197 7.58	
									SEM-VII: 6.33 ; CGPI: 6.	
		5042,@- 0.50	43,* - 0.5045	,ADC- ADMIS AL, RCC- 0.	SION CANCELLE 5050, A.ABS-	D, RR- RESE ABSENT, F-	CRVED, FAII FAILS, P- PAS	LS IN THEORY C	DR PRACTICAL	
/- FEMALE, #- RLE- RESERVE G:grade GP:g 排G:sum of pro MARKS :	radepoints (oduct of cred >=80 >=	C:credits C lits & grade 75 and <80	P:credit poin s 腓:sum of c	redit point 75 >=60	s SGPI: 腓G and <70	/腓	50 >=45 ar		10 and < 45 <40	

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AT NO NAME										
		Con	ann TT	Cour	se-III>	Cons	777 oo	Course V	_	
					Tw (25/10)					
In (00/32)	IW(23/10)	In (00/32)	0r(25/10)	In (00/32)	IW (23/10)	In (20/32)	IW (23/10)	0r(100/40) RESIILT RE	NARK
Tot	Tot	Tn(20/00)	Tot	Tot	Tot	Tot	Tot	Tot) RESULT REI	THILL
C C CP C*C	C C CP C*C	C C CP C*C	C C CP C*C	C C CB C*C	C C CP C*C	C C CB C*C	C C CB C*C	C C CB C*C	腓 腓G	CCDT
. EEC801	DESIGN, M. &	A.OF E.SYS	2. EE	C802 DR	IVES AND CONT	ROL	3. EEC80	3 POWER	SYS.PLANNING & RI	Ξ
. ELECTIVE-II	SUBJECT			C805 PR						
8181476 SHEV							KIBLE AC TRAN			
35	14	48	13	52	17 17	55	20	43		
10		15	18	13		12		85	P	
45	14	63	31	65	17	67	20	128		
4 E 5 20	1 D 6 6	4 C 7 28	1 C 7 7	4 C 7 28	1 C 7 7	4 C 7 28	1 0 10 10	6 0 10 60	26 194	7.46
									SEM-VII: 6.93	
3181477 SHIV					(ELECTIVE:					
50	1.4	40	2.2	37	19	46	2.0	44		
10		15	18	14		11		89	P	
60	14	55	40	51	19 19	57	20	133		
4 C 7 28	1 D 6 6	4 D 6 24	1 0 10 10	4 D 6 24	1 A 9 9	4 D 6 24	1 0 10 10	6 0 10 60	26 195	7.50
									SEM-VII: 6.19	
8181478 SING							KIBLE AC TRAN		TEMS)	
2.2		2.7	1.0	2.0	1.0	4.0	1.0	4.0		
33	14	3 /	16	32	16 16	40	19	40	D.	
8 41	1.4	14 51	20	11	1.0	9	1.0	82	P	
41 4 D 4 16	1 D 6 6	1 D 6 31	30 1 D O O	43	10 7 7	49	1 7 0 0	6 0 10 60	26 166	6 20
4 P 4 16	1000	4 D 6 24	18 0 0	4 P 4 16	1 C / /	4 E 5 ZU	1 A 9 9	6 0 10 60	20 100	0.38
									SEM-VII: 5.48	
					(ELECTIVE:				TEMS)	
3181479 SING			22	4.0	20	40	21	44		
	1.0	1.0		40	20	48	21	90		
	16	46	23	1.2		1.0			D	
	16 16	46 14 60	23	12 52	 20	10 58	 21	134	P	
	16 16 1 C 7 7								P 26 201	7.73

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	COLLEGE/CEN	TRE NAME	:442:LTCE					RESULT DATE	:- JULY 05, 201	9
Th (80/32) In (20/08) Tot	Tw(25/10) Tot	< Cour Th(80/32) In(20/08) Tot	se-II> Tw(25/10) Or(25/10) Tot	< Cours Th(80/32) In(20/08) Tot	Tw(25/10)	< Cour Th(80/32) In(20/08) Tot	Tw(25/10) Tot	< Course-V : Tw(50/20) Or(100/40 Tot	>) RESULT RE	
 . EEC801	DESIGN, M. 8	A.OF E.SYS	2. EE	 C802 DRI	VES AND CONT				SYS.PLANNING & R	
	II SUBJECT			C805 PRO						
3181480 THC	ORAT YASH JAYN	WANT VAISHALI			(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYS	TEMS)	
4F 				50E 8E 58 4 D 6 24		42E 9E 51 4 D 6 24	12E 12 1 E 5 5		F 22 144	
SGPI: SEM									SEM-VII: 5.15	; CGPI:
181481 TUM	MA SAHIL GANE	ESH SUSHMA						SMISSION SYS		
39E 8E 47	12	19F 9E 	24	57	16	56	21	40E 82E 122	F	
4 E 5 20	1 E 5 5		1 E 5 5	4 D 6 24	1 C 7 7	4 D 6 24	1 0 10 10	6 0 10 60	22 155	
									SEM-VII: 5.74	
3181482 UGA	AWEKAR HARSHAI	L DARSHAN SHA	SHIKALA		(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYS	TEMS)	
43 12 55 4 D 6 24	17 17 1 C 7 7	43 13 56 4 D 6 24	23 20 43 1 0 10 10	57 12 69 4 C 7 28	22 22 1 0 10 10	60 10 70 4 B 8 32	21 21 1 0 10 10		P 26 205	7.88
									SEM-VII: 7.30	
	ADHYAY SHUBHAN							SMISSION SYS	TEMS)	
50 9 59 4 D 6 24	18	39 11 50 4 D 6 24	38	51	21	48	20		P 26 189	7.27
									SEM-VII: 5.85	
- FEMALE, #- LE- RESERVE :grade GP:g	- 0.229,0- 0.5 FOR LOWER EXA	5042,0- 0.504 AMINATION, RP C:credits CP	3,* - 0.5045 V- PROVISION :credit poin 腓:sum of d	ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum	ION CANCELLE 050, A.ABS- ulative Grad	D, RR- RESEF ABSENT, F- F e Performanc	RVED, FAIL FAILS, P- PAS	S IN THEORY	OR PRACTICAL	
					and <70	>=50 and <60			40 and < 45 P	<40 F
ANNO .						D	E			

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN'		:442:LTCE					RESULT DATE	:- JULY 05, 2019
EAT_NO NAME < Cou Th(80/32) In(20/08) Tot	rse-I> Tw(25/10) Tot	< Cour Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	< Cours Th (80/32) In (20/08) Tot	Tw (25/10) Tot	< Cour Th(80/32) In(20/08) Tot	Tw (25/10)	< Course-V > Tw(50/20) Or(100/40) Tot	RESULT REMARK
									腓 腓 G SGPI
. ELECTIVE-I	I SUBJECT		5. EE	C805 PR0	DJECT-II				YS.PLANNING & RE
		ADIP PRATIKSH						SMISSION SYST	
49 12 61 4 C 7 28	18 18 1 B 8 8	45 15 60 4 C 7 28	21 22 43 1 0 10 10	49 13 62 4 C 7 28	20 20 1 0 10 10	49 11 60 4 C 7 28	21 21 1 0 10 10	41 88 129 6 O 10 60	P 26 210 8.08
(DIP	LOMA STUDENT) S	GPI: SEM-III	: 7.96 ; \$	SEM-IV: 8.46	; SEM-V: 8	3.27 ; SEM-	VI: 8.39 ;	SEM-VII: 7.11 ; CGPI: 8.05
		ILIP RANJANA						SMISSION SYST	
56 9 65	13	38 9 47	28	73	16	50	21	38 73 111	P 26 181 6.96
									SEM-VII: 5.19 ; CGPI: 5.43
4 D 6 24	1 C 7 7	4 D 6 24	1 C 7 7	4 C 7 28	1 B 8 8	4 C 7 28		6 0 10 60	P 26 196 7.54
									SEM-VII: 6.22 ; CGPI: 6.44
14F 2F	10E 10	2F 8E 	10E 15E 25	5F 4F 	10E 10	40E 8E 48	15E 15	35E 78E 113 6 A 9 54	F 14 95
									SEM-VII: 0.00 ; CGPI:
- FEMALE, #- LE- RESERVE : :grade GP:g: [G:sum of pro	0.229,0- 0.5 FOR LOWER EXA radepoints (5042,0- 0.504 AMINATION, RP C:credits CP lits & grades	3,* - 0.5045 PV- PROVISION credit poin 雕:sum of c	,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cur	SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: ##G	D, RR- RESEI ABSENT, F- I de Performand G/腓	RVED, FAIL FAILS, P- PAS ce Index	S IN THEORY OF	LL & VOID
RADE :	0	A	B	, 5 , -00	C	D	, , 15 an	<u> </u>	0 and < 45 <40 P F 4 0
KADE POINT :	10	9	8		/	6	5		4 0

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OPETCE DECISTED FOR THE D.E. (FLECTRICAL ENGINEEDING) (SEM VIII) (OPECS) EVAMINATION HELD IN MAY 2019

	E REGISTER FOR COLLEGE/CENTRE								:- JULY 05, 20	19
SEAT_NO NAME < Cours Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) 'Tot 'C G GP C*G C	Cours Th(80/32) In(20/08) Tot G GP C*G	se-II> Tw(25/10) Or(25/10) 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	< Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	< Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G	RESULT R 腓 腓 G	REMARK
1. EEC801 I 4. ELECTIVE-II	DESIGN, M. & A SUBJECT	.OF E.SYS	2. EE	C802 DRI	VES AND CONT	ROL	3. EEC80	3 POWER S	YS.PLANNING &	
8181488 YADAN										
8 50	13 13 1 D 6 6 4	11 58	17 34	9 72	 16	70	 21	120	P 26 202	2 7.77
(DIPLO	,									; CGPI: 6.33
8181489 YADAN	V RAHUL RAJEND	RA RUPA			(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYST	EMS)	
8E 40	11E 11 1 P 4 4 -	8E 	18E 28	8E 48	 14	8E 40	 18	126	F 22 136	\$
									SEM-VII: 0.00	; CGPI:
/- FEMALE, #- (RLE- RESERVE FOG:grade GP:grade)	0.229,@- 0.504 OR LOWER EXAMI adepoints C:c:	2,0- 0.5043 NATION, RPV	3,* - 0.5045 V- PROVISION credit poin	,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum	ION CANCELLE	D, RR- RESER ABSENT, F- F le Performanc	RVED, FAIL PAILS, P- PAS	S IN THEORY O	R PRACTICAL	

			UNIVERSITY	OF MUMBAI						
OFFI		FOR THE B.E.					MINATION HELI	Page No.: 1 IN MAY 2019 RESULT DATE	1	2019
SEAT_NO NAME										
								< Course-V		
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) RESUL	T REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Or(100/40 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	
1. ELECTIVE-I	DESIGN, M.	& A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT JECT-II	ROL	3. EEC80)3 POWER	SYS.PLANNING	
8181490 /AJG								 NSMISSION SYS		
53	20	49	21	5.0	1.0	62	20	42		
14	20	17	2.1	15	19		20	84	D	
14 67			∠U 41	15 74	1.0	1 /	20	100	P	
	20	66	41	/4	19	19			0.0	222 0 50
4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 A 9 9	4 A 9 36	1 0 10 10	6 0 10 60	26	223 8.58
								-VI: 7.75 ;		.15 ; CGPI: 7.57
8181491 /AMB	ERKAR AISHWA	RYA DEEPAK DE	EEPIKA		(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN	NSMISSION SYS	TEMS)	
47	21	57	22	43	23	52	21	44		
17		57 17 74	23	10	25	19		9.9	P	
64	21	7.4	45	6.2	22	71	21	122	r	
	1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60	26	220 8.46
(DIP:	LOMA STUDENT) S	SGPI: SEM-III	: 8.63 ; S	EM-IV: 9.54	; SEM-V:	9.54 ; SEM-	-VI: 9.46 ;	SEM-VII: 9	.22 ; CGPI: 9.14
8181492 AMBI								 NSMISSION SYS		
			22	51	23	56	21	45		
37	21	53								
19		53 18	22	20		15		90	P	
19 56	21	18 71	22 44	20 71	23	15 71	21	90 135	_	
19 56	21	53 18 71 4 B 8 32	22 44 1 0 10 10	20 71 4 B 8 32	23 1 0 10 10	15 71 4 B 8 32	21 1 0 10 10	90 135 6 O 10 60	_	220 8.46
19 56 4 D 6 24 SGPI: SEM-	21 1 0 10 10 -I: 7.70 ;	4 B 8 32 SEM-II: 7.93	1 0 10 10 3 ; SEM-III	4 B 8 32 : 9.26 ; S	1 0 10 10 EM-IV: 9.29	4 B 8 32; SEM-V:	1 0 10 10 3.27 ; SEM-	6 0 10 60 -VI: 7.96 ;	26 SEM-VII: 8	.33 ; CGPI: 8.40
19 56 4 D 6 24 SGPI: SEM-	21 1 0 10 10 -I: 7.70 ;	4 B 8 32 SEM-II: 7.93	1 0 10 10 3 ; SEM-III	4 B 8 32 : 9.26 ; S	1 0 10 10 EM-IV: 9.29	4 B 8 32	1 0 10 10 3.27 ; SEM-	6 0 10 60 -VI: 7.96 ;	26 SEM-VII: 8	
19 56 4 D 6 24 SGPI: SEM-	21 1 0 10 10 -I: 7.70 ;	4 B 8 32 SEM-II: 7.93 EK VINAYA	1 0 10 10 3 ; SEM-III	4 B 8 32	1 0 10 10 EM-IV: 9.29 (ELECTIVE:	4 B 8 32 ; SEM-V: 8 EEE801:FLEX	1 0 10 10 3.27 ; SEM- KIBLE AC TRAN	6 0 10 60 -VI: 7.96 ; 	26 SEM-VII: 8	.33 ; CGPI: 8.40
19 56 4 D 6 24 SGPI: SEM	21 1 0 10 10 -I: 7.70 ;	4 B 8 32 SEM-II: 7.93 EK VINAYA	1 0 10 10 3 ; SEM-III	4 B 8 32	1 0 10 10 EM-IV: 9.29 (ELECTIVE:	4 B 8 32 ; SEM-V: 8 EEE801:FLEX	1 0 10 10 3.27 ; SEM- KIBLE AC TRAN	6 0 10 60 -VI: 7.96 ; 	26 SEM-VII: 8 TEMS)	.33 ; CGPI: 8.40
19 56 4 D 6 24 SGPI: SEM- 8181493 APTI 52 18	21 1 0 10 10 -I: 7.70 ;	4 B 8 32 SEM-II: 7.93 EK VINAYA	1 0 10 10 3 ; SEM-III	4 B 8 32	1 0 10 10 EM-IV: 9.29 (ELECTIVE:	4 B 8 32 ; SEM-V: 8 EEE801:FLEX	1 0 10 10 3.27 ; SEM- KIBLE AC TRAN	6 0 10 60 -VI: 7.96 ; 	26 SEM-VII: 8	.33 ; CGPI: 8.40
19 56 4 D 6 24 SGPI: SEM- 3181493 APTI 52 18 70	21 1 0 10 10 -I: 7.70 ; E MANISH VIVI	4 B 8 32 SEM-II: 7.93 EK VINAYA 36 13 49	1 0 10 10 3 ; SEM-III 21 18 39	4 B 8 32 1: 9.26 ; S 52 14 66	1 0 10 10 EM-IV: 9.29 (ELECTIVE: 17 17	4 B 8 32 ; SEM-V: 8 EEE801:FLE2 37 11 48	1 0 10 10 3.27 ; SEM	6 0 10 60 -VI: 7.96 ; 	26 SEM-VII: 8 TEMS)	.33 ; CGPI: 8.40
19 56 4 D 6 24 SGPI: SEM	21 1 0 10 10 -I: 7.70 ; E MANISH VIVI	4 B 8 32 SEM-II: 7.93 EK VINAYA 36 13 49	1 0 10 10 3 ; SEM-III 21 18 39	4 B 8 32 1: 9.26 ; S 52 14 66	1 0 10 10 EM-IV: 9.29 (ELECTIVE: 17 17	4 B 8 32 ; SEM-V: 8 EEE801:FLE2 37 11 48	1 0 10 10 3.27 ; SEM	6 0 10 60 -VI: 7.96 ; 	26 SEM-VII: 8 TEMS)	.33 ; CGPI: 8.40
19 56 4 D 6 24 SGPI: SEM- 8181493 APTI 52 18 70 4 B 8 32 SGPI: SEM-	21 1 0 10 10 -I: 7.70 ; E MANISH VIVI 21 21 1 0 10 10	4 B 8 32 SEM-II: 7.93 EK VINAYA 36 13 49 4 E 5 20 SEM-II: 6.44	1 0 10 10 3 ; SEM-III 21 18 39 1 A 9 9	4 B 8 32 : 9.26 ; S 52 14 66 4 C 7 28 : 6.93 ; S	1 0 10 10 EM-IV: 9.29 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 6.71	4 B 8 32 ; SEM-V: 8 EEE801:FLE: 37 11 48 4 E 5 20 ; SEM-V: 6	1 0 10 10 3.27 ; SEM- KIBLE AC TRAN 20 20 1 0 10 10 7.23 ; SEM-	6 O 10 60 -VI: 7.96 ; NSMISSION SYS 40 79 119 6 A 9 54	26 SEM-VII: 8 TEMS) P 26 SEM-VII: 7	.33 ; CGPI: 8.40 190 7.31 .15 ; CGPI: 6.85
19 56 4 D 6 24 SGPI: SEM- 8181493 APTI 52 18 70 4 B 8 32 SGPI: SEM-	21 1 0 10 10 -I: 7.70 ; E MANISH VIVI 21 21 1 0 10 10	4 B 8 32 SEM-II: 7.93 EK VINAYA 36 13 49 4 E 5 20 SEM-II: 6.44	21 18 39 1 A 9 9 4 ; SEM-III	4 B 8 32 : 9.26 ; S 52 14 66 4 C 7 28 : 6.93 ; S	1 0 10 10 EM-IV: 9.29 (ELECTIVE: 17 1 C 7 7 EM-IV: 6.71	4 B 8 32; SEM-V: 1 EEE801:FLEX 37 11 48 4 E 5 20; SEM-V:	1 0 10 10 3.27 ; SEM- KIBLE AC TRAN 20 20 1 0 10 10 7.23 ; SEM-	6 0 10 60 -VI: 7.96 ; -VI: 7.96 ; -VI: 7.96 ; -VI: 6.42 ;	Z6 SEM-VII: 8 TEMS) P 26 SEM-VII: 7	.33 ; CGPI: 8.40 190 7.31 .15 ; CGPI: 6.85
19 56 4 D 6 24 SGPI: SEM- 8181493 APTI 52 18 70 4 B 8 32 SGPI: SEM-	21 1 0 10 10 -I: 7.70 ; E MANISH VIVI 21 21 1 0 10 10	4 B 8 32 SEM-II: 7.93 EK VINAYA 36 13 49 4 E 5 20 SEM-II: 6.44	1 0 10 10 3 ; SEM-III 21 18 39 1 A 9 9 4 ; SEM-III	4 B 8 32 : 9.26 ; S 52 14 66 4 C 7 28 : 6.93 ; S	1 0 10 10 EM-IV: 9.29 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 6.71	4 B 8 32 ; SEM-V: 8 EEE801:FLE2 37 11 48 4 E 5 20 ; SEM-V:	1 0 10 10 3.27 ; SEM- (IBLE AC TRAN 20 20 1 0 10 10 7.23 ; SEM-	6 0 10 60 -VI: 7.96 ; NSMISSION SYS 40 79 119 6 A 9 54 -VI: 6.42 ;	26 SEM-VII: 8 TEMS) P 26 SEM-VII: 7	.33 ; CGPI: 8.40
19 56 4 D 6 24 SGPI: SEM- 8181493 APTI 52 18 70 4 B 8 32 SGPI: SEM- 	21 1 0 10 10 -I: 7.70 ; E MANISH VIVI 21 	4 B 8 32 SEM-II: 7.93 EK VINAYA 36 13 49 4 E 5 20 SEM-II: 6.44 	1 0 10 10 3 ; SEM-III 21 18 39 1 A 9 9 4 ; SEM-III 	4 B 8 32 : 9.26 ; S 52 14 66 4 C 7 28 : 6.93 ; S	1 0 10 10 EM-IV: 9.29 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 6.71	4 B 8 32 ; SEM-V: 8 EEE801:FLE2 37 11 48 4 E 5 20 ; SEM-V:	1 0 10 10 3.27 ; SEM- KIBLE AC TRAN 20 20 1 0 10 10 7.23 ; SEM-	6 0 10 60 -VI: 7.96 ; NSMISSION SYS 40 79 119 6 A 9 54 -VI: 6.42 ;	26 SEM-VII: 8 TEMS) P 26 SEM-VII: 7	.33 ; CGPI: 8.40 190 7.31 .15 ; CGPI: 6.85
19 56 4 D 6 24 SGPI: SEM- 8181493 APTI 52 18 70 4 B 8 32 SGPI: SEM- 	21 1 0 10 10 -I: 7.70 ; E MANISH VIVI 21 21 1 0 10 10 -I: 6.61 ;	4 B 8 32 SEM-II: 7.93 EK VINAYA 36 13 49 4 E 5 20 SEM-II: 6.44	1 0 10 10 3 ; SEM-III 21 18 39 1 A 9 9 4 ; SEM-III 	4 B 8 32 : 9.26 ; S 52 14 66 4 C 7 28 : 6.93 ; S ADC- ADMISS	1 0 10 10 EM-IV: 9.29 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 6.71	4 B 8 32 ; SEM-V: 8 : EEE801:FLE: 37 11 48 4 E 5 20 ; SEM-V: CD, RR- RESEI ABSENT, F- 1	1 0 10 10 3.27 ; SEM- KIBLE AC TRAN 20 1 0 10 10 7.23 ; SEM- RVED, FAII FAILS, P- PAS	6 0 10 60 -VI: 7.96 ; NSMISSION SYS 40 79 119 6 A 9 54 -VI: 6.42 ;	26 SEM-VII: 8 TEMS) P 26 SEM-VII: 7	.33 ; CGPI: 8.40 .190 7.31 .15 ; CGPI: 6.85
19 56 4 D 6 24 SGPI: SEM- 8181493 APTI 52 18 70 4 B 8 32 SGPI: SEM- - FEMALE, #- LE- RESERVE I	21 1 0 10 10 -I: 7.70; E MANISH VIVI 21 21 1 0 10 10 -I: 6.61;	4 B 8 32 SEM-II: 7.93 EK VINAYA 36 13 49 4 E 5 20 SEM-II: 6.44	21 18 39 1 A 9 9 4 ; SEM-III	4 B 8 32 : 9.26 ; S 52 14 66 4 C 7 28 : 6.93 ; S 	1 0 10 10 EM-IV: 9.29 (ELECTIVE: 17 1 C 7 7 EM-IV: 6.71	4 B 8 32 ; SEM-V: { EEE801:FLEX 37 11 48 4 E 5 20 ; SEM-V: CD, RR- RESEI ABSENT, F- 1 de Performance	1 0 10 10 3.27 ; SEM- KIBLE AC TRAN 20 1 0 10 10 7.23 ; SEM- RVED, FAII FAILS, P- PAS	6 0 10 60 -VI: 7.96 ; NSMISSION SYS 40 79 119 6 A 9 54 -VI: 6.42 ;	26 SEM-VII: 8 TEMS) P 26 SEM-VII: 7	.33 ; CGPI: 8.40 .190 7.31 .15 ; CGPI: 6.85
19 56 4 D 6 24 SGPI: SEM	21 1 0 10 10 -I: 7.70 ;	4 B 8 32 SEM-II: 7.93 EK VINAYA 36 13 49 4 E 5 20 SEM-II: 6.44	1 0 10 10 3 ; SEM-III 18 39 1 A 9 9 1 ; SEM-III 	4 B 8 32 :: 9.26 ; S 52 14 66 4 C 7 28 :: 6.93 ; S,ADC- ADMISS IAL, RCC- 0.5 tts CGPI:Cum	1 0 10 10 EM-IV: 9.29 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 6.71	4 B 8 32 ; SEM-V: { : EEE801:FLE; 37 11 48 4 E 5 20 ; SEM-V:	1 0 10 10 3.27 ; SEM- KIBLE AC TRAN 20 20 1 0 10 10 7.23 ; SEM- EVED, FAII FAILS, P- PAS De Index	6 0 10 60 -VI: 7.96 ; -VI: 7.96 ; NSMISSION SYS 40 79 119 6 A 9 54 -VI: 6.42 ; -LS IN THEORY SSES, NULL- N	Z6 SEM-VII: 8 TEMS) P 26 SEM-VII: 7 OR PRACTICA: ULL & VOID	.33 ; CGPI: 8.40 .190 7.31 .15 ; CGPI: 6.85
19 56 4 D 6 24 SGPI: SEM-8181493 APTI 52 18 70 4 B 8 32 SGPI: SEM-91 SEM	21 1 0 10 10 -I: 7.70 ; E MANISH VIVI 21 21 1 0 10 10 -I: 6.61 ; 0.229,@- 0.4 FOR LOWER EX. radepoints of crec >=80 >=	4 B 8 32 SEM-II: 7.93 EK VINAYA 36 13 49 4 E 5 20 SEM-II: 6.44	1 0 10 10 3; SEM-III 18 39 1 A 9 9 4; SEM-III 13,* - 0.5045 EV- PROVISION C:credit poir #:sum of 6 >=70 and <	4 B 8 32 : 9.26 ; S 52 14 66 4 C 7 28 :: 6.93 ; S ADC- ADMISS ALL, RCC- 0.5 ts CGPI:Cum credit points 775 >=60	1 0 10 10 EM-IV: 9.29 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 6.71	4 B 8 32 ; SEM-V: { : EEE801:FLE2 37 11 48 4 E 5 20 ; SEM-V:	1 0 10 10 3.27 ; SEM- CIBLE AC TRAN 20 20 1 0 10 10 7.23 ; SEM- CRVED, FAII FAILS, P- PAS The Index 0 >=45 ar	6 0 10 60 -VI: 7.96; -VI: 7.96; NSMISSION SYS 40 79 119 6 A 9 54 -VI: 6.42; -VI: 6.42; -LS IN THEORY SSES, NULL- N	Z6 SEM-VII: 8 TEMS) P 26 SEM-VII: 7 OR PRACTICAL ULL & VOID	.33 ; CGPI: 8.40 190 7.31 .15 ; CGPI: 6.85
19 56 4 D 6 24 SGPI: SEM- 8181493 APTI 52 18 70 4 B 8 32 SGPI: SEM-	21 1 0 10 10 -I: 7.70 ; E MANISH VIVI 21 21 1 0 10 10 -I: 6.61 ; 0.229,@- 0.4 FOR LOWER EX. radepoints of crec >=80 >=	4 B 8 32 SEM-II: 7.93 EK VINAYA 36 13 49 4 E 5 20 SEM-II: 6.44	1 0 10 10 3; SEM-III 18 39 1 A 9 9 4; SEM-III 13,* - 0.5045 EV- PROVISION C:credit poir #:sum of 6 >=70 and <	4 B 8 32 : 9.26 ; S 52 14 66 4 C 7 28 :: 6.93 ; S ADC- ADMISS ALL, RCC- 0.5 ts CGPI:Cum credit points 775 >=60	1 0 10 10 EM-IV: 9.29 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 6.71	4 B 8 32 ; SEM-V: { : EEE801:FLE2 37 11 48 4 E 5 20 ; SEM-V:	1 0 10 10 3.27 ; SEM- CIBLE AC TRAN 20 20 1 0 10 10 7.23 ; SEM- CRVED, FAII FAILS, P- PAS The Index 0 >=45 ar	6 0 10 60 -VI: 7.96; -VI: 7.96; NSMISSION SYS 40 79 119 6 A 9 54 -VI: 6.42; -VI: 6.42; -LS IN THEORY SSES, NULL- N	Z6 SEM-VII: 8 TEMS) P 26 SEM-VII: 7 OR PRACTICA: ULL & VOID	.33 ; CGPI: 8.40 190 7.31 .15 ; CGPI: 6.85

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	COLLEGE/CENT	TRE NAME	E:443:FAMT				MINATION HELD	RESULT DATE	:- JULY 05, 201	.9
EAT_NO NAME										
								< Course-V >		
							Tw(25/10)			
In(20/08)									RESULT RE	MARK
							Tot			
									腓 腓 G	
. EEC801 . ELECTIVE-I	DESIGN, M. 8 I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT	ROL	3. EEC80	3 POWER S	YS.PLANNING & F	RE
		PURUSHOTTAM S						SMISSION SYST		
32	21	43	21	65	19	55	20 20	44		
12		17	19	15		15		90	P	
44	21	60	40	80	19	70	20	134		
4 P 4 16	1 0 10 10	4 C 7 28	1 0 10 10	4 0 10 40	1 A 9 9	4 B 8 32	1 0 10 10	6 0 10 60	26 215	8.27
										; CGPI: 7.42
	DE PARTH SUDE							SMISSION SYST		
50	18	37	20	52	19 19	53	18	44		
12		15	19	15		14		79	P	
62	18	52	39	67	19	67	18	123		
4 C 7 28	1 B 8 8	4 D 6 24	1 A 9 9	4 C 7 28	1 A 9 9	4 C 7 28	1 B 8 8	6 0 10 60	26 202	7.77
										; CGPI: 7.73 @0.0
		JAYANT VRUS						SMISSION SYST		
53	21	32	19	51	19	49	22 22	47		
15		17	20	15		18		95	P	
68	21	49	39	66	19	67	22	142		
4 C 7 28	1 0 10 10	4 E 5 20	1 A 9 9	4 C 7 28	1 A 9 9	4 C 7 28	1 0 10 10	6 0 10 60	26 202	7.77
									SEM-VII: 7.15	; CGPI: 7.15
		RATNADIP RIT						SMISSION SYST		
42	22	44 20 64	23	57	19	53	22	40		
18		20	20	15		18		79	P	
60	22	64	43	72	19	71	22	119		
4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 A 9 9	4 B 8 32	1 0 10 10	6 A 9 54	26 213	8.19
									SEM-VII: 8.33	; CGPI: 8.24
- FEMALE, #-	0.229,0- 0.5	5042,0- 0.504	13,* - 0.5045	ADC- ADMISS	ION CANCELLE	D, RR- RESE	RVED, FAIL	S IN THEORY O	R PRACTICAL	
		AMINATION, RE C:credits CE						SES, NULL- NU	LL & VOID	
G:sum of pro	duct of cred	lits & grades	腓:sum of	credit point	s SGPI: 腓G	/腓				
	>=80 >=7	75 and <80	>=70 and <	<75 >=60		>=50 and <6			0 and < 45	<40
ARKS :										_
ARKS : RADE : RADE POINT :	0	A	В		C 7	D 6	E 5		P	F

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EAT_NO NAME								· < Course-V >		
								Tw(50/20)		
Tn (80/32)	TW (25/10)	Tn (80/32)	TW (25/10)	Tn (80/32)	TW (25/10)	Tn (80/32)	TW (25/10)	TW (50/20)	DECLIE DE	MA DV
III (20/00)	mo+	III (20/00)	U1 (23/10)	TII (20/00)	mo+	TII (20/00)	mo+	Or(100/40) Tot	KESULI KE	MAKK
100	101	100	10L	100	101	100	10L	C G GP C*G	RHE RHE	CCDT
						ROL	3. EEC8	03 POWER SY	S.PLANNING & F	RE
. ELECTIVE-II				C805 PR						
8181498 /BHUF								NSMISSION SYSTE		
46	21	32	22	36	17	37	2.0	42		
13		11	18	13		11		8.4	P	
59	21	32 11 43	40	49	17	48	20	126		
4 D 6 24	1 0 10 10	4 P 4 16	1 0 10 10	4 E 5 20	1 C 7 7	4 E 5 20	1 0 10 10	6 0 10 60	26 177	6.81
								1-VI: 6.25 ; S		
		 RAJENDRA RASH						NSMISSION SYSTE		
41	20	32	21	49	1 9	4.6	20	39		
11		16	18	15		1.4		78	P	
52	20	32 16 48	39	64	1 9	60	20	117	-	
	1 0 10 10	4 E 5 20	1 A 9 9	4 C 7 28	1 A 9 9	4 C 7 28	1 0 10 10	6 A 9 54	26 192	7.38
								1-VI: 5.89 ; S		
8181500 BOLE	E VIRAJ NITIN	N NAMRATA			(ELECTIVE:	EEE801:FLE	XIBLE AC TRA	NSMISSION SYSTE	MS)	
45	22	50 18 68	20	55	20	44	23	43		
16		18	20	16		16		85	P	
61	22	68	40	71	20	60	23	128		
4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 216	8.31
								1-VI: 6.53 ; SI		
8181501 BRII								NSMISSION SYSTE		
45	20	3.2	1.0	3.6	20	2.0	1.0	4.0		
11	20	32 17	10	16	20	30 1 E	19	80	P	
56	20	32 17 49	37	52	20	53	1 9	120	r	
	1 0 10 10	4 E 5 20	1 B 8 8	4 D 6 24	1 0 10 10	4 D 6 24	1 A 9 9	6 0 10 60	26 189	7.27
	- 6.10						c 10			
								1-VI: 5.49 ; Si		
- FEMALE, #-								LS IN THEORY OR		
RLE- RESERVE F								.,	·	
grade GP:gr	duct of cred									
RLE- RESERVE F G:grade GP:gr #G:sum of pro MARKS :	>=80 >=7	75 and <80	>=70 and <	75 >=60	and <70	>=50 and <6	0 >=45 a	ind <50 >=40	and < 45	< 40
:grade GP:gr G:sum of pro ARKS :	>=80 >=7	75 and <80	>=70 and <	:75 >=60	and <70 C	>=50 and <6 D	0 >=45 a	ind <50 >=40 E 5	and < 45 P	<40 F

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Th(80/32)	rse-I> Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	rse-IV> Tw(25/10)	Tw (50/20)		
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot) 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	
. EEC801	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DR:	IVES AND CONT OJECT-II	ROL	3. EEC80)3 POWER	SYS.PLANNING & RE	
8181502 CHAV							XIBLE AC TRAN			
57	21	55	21	62	16	51	21	41		
16		17	18	13		14	21 21	79	P	
73 4 B 8 32	21	72 4 B 8 32	39 1 a a a	75 4 A 9 36	16	65 4 C 7 28	21	120	26 224 8.62	
4 D 0 32	1 0 10 10	4 D 0 32	IR))	4 A 9 30	10 / /	4 C 7 20	1 0 10 10	0 0 10 00	20 224 0.02	
									SEM-VII: 7.56 ; CGPI: 7	
8181503 /CHAV							XIBLE AC TRAN			
40	21	48	22	50	19	51	22 22	43		
13		19	19	15		17		84	P	
53 4 D 6 24	1 0 10 10	67 4 C 7 28	41	65 4 C 7 28	19 1	68 4 C 7 28	22 1 0 10 10	127	26 207 7.96	
										0.0
									SEM-VII: 7.81 ; CGPI: 8	
8181504 CHAV					,		XIBLE AC TRAN		TEMS)	
57	20	40	19	59	18	51	18 18	4 4		
14	20	10	18	14	1.0	17	1.0	86	P	
4 B 8 32	1 0 10 10	4 D 6 24	1 B 8 8	4 B 8 32	1 B 8 8	4 C 7 28	1 B 8 8	6 0 10 60	26 210 8.08	
									SEM-VII: 7.15 ; CGPI: 6	
8181505 DESH							XIBLE AC TRAN		TEMS)	
			21	69	20	E 0	23	42		
5.2	21	5.2								
52 17	21	52 11	2.0	16		19	23	84	P	
52 17 69	21 21	52 11 63	20 41	16 84	 20	19 78	23 23	84 126	P	
	21 21 1 0 10 10								P 26 232 8.92	
4 C 7 28 SGPI: SEM-	1 0 10 10 -I: 8.78 ;	4 C 7 28 SEM-II: 7.81	1 0 10 10 ; SEM-III	4 0 10 40 : 8.52 ;	1 0 10 10 SEM-IV: 8.93	4 A 9 36; SEM-V:	1 0 10 10 8.15 ; SEM-	6 0 10 60 -VI: 7.82 ;		.42
SGPI: SEM	1 0 10 10 -I: 8.78 ; 	4 C 7 28 SEM-II: 7.81	1 0 10 10 ; SEM-III 3,* - 0.5045 V- PROVISION :credit poin	4 0 10 40 : 8.52 ; : , ADC- ADMIS: AL, RCC- 0.: ts CGPI:Cui	1 0 10 10 SEM-IV: 8.93 SION CANCELLE 5050, A.ABS- mulative Grad	4 A 9 36 ; SEM-V:	1 0 10 10 8.15 ; SEM	6 0 10 60 -VI: 7.82 ;	26 232 8.92 SEM-VII: 8.41 ; CGPI: 8	.42
SGPI: SEM	1 0 10 10 -I: 8.78 ; -0.229,@- 0.5 FOR LOWER EXPradepoints Coduct of cred	4 C 7 28 SEM-II: 7.81 5042,0-0.504 MINATION, RP C:credits CP its & grades	1 0 10 10 ; SEM-III 	4 0 10 40 : 8.52 ; ,ADC- ADMIS: AL, RCC- 0.: ts CGPI:Curedit point	1 0 10 10 SEM-IV: 8.93 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #G	4 A 9 36 ; SEM-V: 	1 0 10 10 8.15 ; SEM	6 0 10 60 VI: 7.82 ; LS IN THEORY SSES, NULL- N	26 232 8.92 SEM-VII: 8.41 ; CGPI: 8 OR PRACTICAL ULL & VOID	.42
SGPI: SEM	1 0 10 10 -I: 8.78; -0.229,0-0.5 FOR LOWER EXPradepoints (oduct of cred >=80 >=7	4 C 7 28 SEM-II: 7.81 SO42,@- 0.504 MINATION, RP Corredits & grades 5 and <80	1 0 10 10 ; SEM-III 	4 0 10 40 : 8.52 ; ; ; , , ADC- ADMIS; AL, RCC- 0.: ts CGPI:Curredit point 75 >=60	1 0 10 10 SEM-IV: 8.93 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #G and <70	4 A 9 36 ; SEM-V: D, RR- RESE ABSENT, F- e Performan III III III SEM-V: D, RR- RESE	1 0 10 10 8.15 ; SEM	6 0 10 60 -VI: 7.82 ;	26 232 8.92 SEM-VII: 8.41 ; CGPI: 8	.42

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	COLLEGE/CEN	TRE NAME	E:443:FAMT					RESULT DATE	:- JULY 05, 201	
AT_NO NAME		< Cour	rse-II>	< Cour	se-III>	< Cou	rse-IV>	< Course-V	>	
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) RESULT RE	EMARK
	Tot								腓 腓G	CCDT
ELECTIVE-I	DESIGN, M. 8		5. EE	EC805 PR	OJECT-II				SYS.PLANNING & F	RE
	ADE SAMEER GO							NSMISSION SYS		
47E	19E	23F	22E	58E	15E 15	41E	20E	40E		
13E		17E	16E	12E		16E		81E	F	
60	19		38	70	15	57	20		22 179	
4 C / 28	1 A 9 9		1 A 9 9	4 B 8 32	1 C / /	4 D 6 Z4	1 0 10 10	6 0 10 60	22 179	
SGPI: SEM									SEM-VII: 6.74	
.81507 GAW	NADE HRISHIKES				/DI DOMINIO	DDD001.DTD	/TDIE 30 MD3	JONTOGTON GVG		
48	18	32	21 19 40	47	20 	42	18	36		
12		14	19	16		14		77	P	
60	18	46	40	63	20	56	18	113		
4 C 7 28	1 B 8 8	4 E 5 20	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 B 8 8	6 A 9 54	26 190	7.31
									SEM-VII: 6.81	
	NASKAR DHANAN							NSMISSION SYS		
A	13E	A	16E	A	10E 	A	13E	33E		
A			A	A		A		67E	F	
	13				10		13	100		
	1 D 6 6				1 P 4 4		1 D 6 6	6 C 7 42	9 58	
									SEM-VII: 0.00	
	BE ADVAIT SU							NSMISSION SYS		
60	23	63	23	61	22	58	24	47		
19	23 23	19	23	17		18		95	P	
79	23	82	46	78	22	76	24	142		
4 A 9 36	1 0 10 10	4 0 10 40	1 0 10 10	4 A 9 36	1 0 10 10	4 A 9 36	1 0 10 10	6 0 10 60	26 248	9.54
									SEM-VII: 9.00	
	0.229,0-0.5									
	FOR LOWER EXT				5050, A.ABS- mulative Grad	le Performan		SSES, NULL- N	ULL & VOID	
E- RESERVE grade GP:g	gradepoints (
E- RESERVE grade GP:g G:sum of pr	gradepoints (oduct of cred	lits & grades	腓:sum of o	credit point				1 .50	40 1 45	
E- RESERVE grade GP:g G:sum of pr RKS :	gradepoints (oduct of cred >=80 >="	lits & grades 75 and <80	腓: sum of 6 >=70 and <	credit point	and <70	>=50 and <60			40 and < 45	
E- RESERVE grade GP:g G:sum of pr ARKS :	gradepoints (oduct of cred	lits & grades 75 and <80	腓: sum of 6 >=70 and <	credit point	and <70		1	nd <50 >=		<40 F

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN'	TRE NAME	:443:FAMT					D IN MAY 2019 RESULT DATE :-		
AT NO NAME										
< Cour								< Course-V >		
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) Tot	RESULT RE	MARK
								C G GP C*G		
EEC801 ELECTIVE-II	DESIGN, M. a	A.OF E.SYS	2. EE 5. EE	EC802 DRI	IVES AND CONT	TROL	3. EEC8	03 POWER SYS	S.PLANNING & F	RE
		IBHAV VIKAS V						NSMISSION SYSTEM		
32+	20+	34 17+ 51	24+	32+	20+	50+	21+	42+		
12+		17+	20+	11+		12+		83+	P	RLE
44	20	51	44	43	20	62	21	125		
4 P 4 16	1 0 10 10	4 D 6 24	1 0 10 10	4 P 4 16	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 184	7.08
								-VI: 7.32 ; SI		
		LIND MRUDULA						NSMISSION SYSTEM		
42	17	32	19	44	13	45	21	40		
10		9	19 15	10		15		80	P	
52	17	41	34	54	13	60	21	120		
1 D 6 24	1 C 7 7	4 P 4 16	1 C 7 7	4 D 6 24	1 D 6 6	4 C 7 28	1 0 10 10	6 0 10 60	26 182	7.00
								-VI: 5.68 ; SI		
		/ILAS VARSHA						NSMISSION SYSTEM		
49	15	33	19	43	1.2	43	17	33		
8		11	14	10		12		67	P	RLE
57	15	44		53	12	55	17		-	1122
4 D 6 24	1 C 7 7		1 C 7 7	4 D 6 24				6 C 7 42	26 156	6.00
SGPI: SEM-	-I: 5.44 ;	SEM-II: 5.13	; SEM-III	I: 4.30 ; S	SEM-IV: 4.96	; SEM-V:	5.73 ; SEM	-VI: 0.00 ; SI	EM-VII: 0.00	; CGPI:
		AJIT AMRUT						NSMISSION SYSTEM		
44	1.7	2.2	0.1	3.6	1.5	2.2	1.0	27		
9	1 /	32 16	16	12	13	13	10	75	P	RLE
53	17	48	37	48	15	45	18	112	r	NUL
								6 B 8 48	26 162	6.23
								-VI: 0.00 ; SI		
								-VI: 0.00 ; SI		
								LS IN THEORY OR		
								SSES, NULL- NUL	L & VOID	
-		C:credits CP	~				ce Index			
· cum of nro		lits & grades					0 . 45	.1 250	1 45	- 40
			>= /II and <	:/5 >=60	and <td>>=50 and <6</td> <td>u >=45 a:</td> <td>na <50 >=40</td> <td>and < 45</td> <td><40</td>	>=50 and <6	u >=45 a:	na <50 >=40	and < 45	<40
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	Tw (25/10)										
III (00/32)	IW (23/10)	III (00/32)	1w(25/10)	In (00/32)	IW(23/10)	In (00/32)	IW (23/10)	1w (30/20) DECITE	DEMADE	
III (20/00)		III (20/00)	01 (23/10)	III (20/00)	m - 1	III (20/00)		01 (100/4	(0) RESULT	. KEMAKK	
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. EEC801 4. ELECTIVE-I	I SUBJECT		5. EE	C805 PRO	JECT-II				R SYS.PLANNING		
	HAV HARSHALI							NSMISSION SY			
41	19	43 17 60	21	65	16	51	19	42			
14		17	18	13		15		84	P		
55	19	60	39	78	16	66	19	126			
4 D 6 24	1 A 9 9	4 C 7 28	1 A 9 9	4 A 9 36	1 C 7 7	4 C 7 28	1 A 9 9	6 0 10 60	26	210 8.08	
										.07 ; CGPI: 7	
	TAP DIVYA HAR							NSMISSION SY			
62	23	5.4	23	66	22	66	23	47			
19	23	20	23	10	22	20	23	95	P		
81	23 23	20	22	10		20		140	r		
4 0 10 40	23 1 0 10 10	74 4 B 8 32	1 0 10 10	4 0 10 40	1 0 10 10	4 0 10 40	1 0 10 10	6 O 10 60	26	252 9 69	
										.74 ; CGPI: 9	30
										.74 , CGF1. 3	
	KAR SUMIT SAN				,		(IBLE AC TRA	NSMISSION SY	STEMS)		
44	16	41 13 54	19	38	14	33	17	36			
9		13	16	11		12		74	P		
53	1.6	54	35	49	14	45					
	Τ.Ω		1 D 0 0					6 D 0 10	26		
4 D 6 24	1 C 7 7	4 D 6 24	1 0 0 0	4 E 5 20	1 D 6 6	4 E 5 20	1 C 7 7	0 D 0 40	20	164 6.31	
4 D 6 24 SGPI: SEM	1 C 7 7	4 D 6 24 SEM-II: 7.28	B ; SEM-III	: 5.33 ; s	SEM-IV: 5.21	4 E 5 20 ; SEM-V: 5	5.15 ; SEM	-VI: 4.75 ;	SEM-VII: 5.	.70 ; CGPI: 5	
4 D 6 24 SGPI: SEM	1 C 7 7	4 D 6 24 SEM-II: 7.28	3 ; SEM-III	: 5.33 ; s	EEM-IV: 5.21	4 E 5 20 ; SEM-V: 5	5.15 ; SEM	-VI: 4.75 ;	SEM-VII: 5.		
4 D 6 24 SGPI: SEM- 8181517 /KAM	1 C 7 7 -I: 6.59 ;	4 D 6 24 SEM-II: 7.28 DILIP DEEPJY	S ; SEM-III	:: 5.33 ; S	EM-IV: 5.21 (ELECTIVE:	4 E 5 20 ; SEM-V: 5 : EEE801:FLEX	5.15 ; SEM	-VI: 4.75 ; NSMISSION SY	SEM-VII: 5.	.70 ; CGPI: 5	
4 D 6 24 SGPI: SEM- 8181517 /KAM	1 C 7 7 -I: 6.59 ;	4 D 6 24 SEM-II: 7.28 DILIP DEEPJY	S ; SEM-III	:: 5.33 ; S	EM-IV: 5.21 (ELECTIVE:	4 E 5 20 ; SEM-V: 5 : EEE801:FLEX	5.15 ; SEM	-VI: 4.75 ; NSMISSION SY	SEM-VII: 5. 	.70 ; CGPI: 5	
4 D 6 24 SGPI: SEM- 8181517 /KAMI	1 C 7 7 -I: 6.59 ;	4 D 6 24 SEM-II: 7.28 DILIP DEEPJY	S ; SEM-III	:: 5.33 ; S	EM-IV: 5.21 (ELECTIVE:	4 E 5 20 ; SEM-V: 5 : EEE801:FLEX	5.15 ; SEM	-VI: 4.75 ; NSMISSION SY	SEM-VII: 5. 	.70 ; CGPI: 5	
4 D 6 24 SGPI: SEM- 8181517 /KAMI 39 14 53	1 C 7 7 -I: 6.59 ; -BLE PRACHI 19 19	4 D 6 24 SEM-II: 7.28 DILIP DEEPJY 54 18 72	3 ; SEM-III 21 16 37	55 13 68	EEM-IV: 5.21 (ELECTIVE: 16 16	4 E 5 20 ; SEM-V: 5 : EEE801:FLEX 47 13 60	5.15 ; SEM KIBLE AC TRA 20 20	NSMISSION SY 39 78 117	SEM-VII: 5. 	.70 ; CGPI: 5	
4 D 6 24 SGPI: SEM- 8181517 /KAMI 39 14 53 4 D 6 24 SGPI: SEM-	1 C 7 7 -I: 6.59; -BLE PRACHI 19 19 1 A 9 9 -I: 5.57;	4 D 6 24 SEM-II: 7.28 DILIP DEEPJY 54 18 72 4 B 8 32 SEM-II: 6.30	OTI 21 16 37 1 B 8 8 0; SEM-III	55 13 68 4 C 7 28	(ELECTIVE: 16 16 1 C 7 7	4 E 5 20 ; SEM-V: 5 : EEE801:FLEX 47 13 60 4 C 7 28 ; SEM-V: 7	5.15 ; SEM 20 20 1 0 10 10 7.35 ; SEM	-VI: 4.75 ; NSMISSION SY 39 78 117 6 A 9 54	SEM-VII: 5. (STEMS) P 26 SEM-VII: 7.	.70 ; CGPI: 5 200 7.69 .33 ; CGPI: 6	5.65 @O.:
4 D 6 24 SGPI: SEM- 8181517 /KAMM 39 14 53 4 D 6 24 SGPI: SEM-	1 C 7 7 -I: 6.59; BLE PRACHI 19 19 1 A 9 9 -I: 5.57;	4 D 6 24 SEM-II: 7.28 DILIP DEEPJY 54 18 72 4 B 8 32 SEM-II: 6.30	OTI 21 16 37 1 B 8 8 0 ; SEM-III	55 13 68 4 C 7 28	(ELECTIVE: 16 16 1 C 7 7	4 E 5 20 ; SEM-V: 5 : EEE801:FLEX 47 13 60 4 C 7 28 ; SEM-V: 5	5.15 ; SEM 20 20 1 0 10 10 7.35 ; SEM	39 78 117 6 A 9 54	SEM-VII: 5. (STEMS) P 26 SEM-VII: 7.	.70 ; CGPI: 5 200 7.69 .33 ; CGPI: 6	5.65 @0.2
4 D 6 24 SGPI: SEM- 8181517 /KAMM 39 14 53 4 D 6 24 SGPI: SEM-	1 C 7 7 -I: 6.59; BLE PRACHI 19 19 1 A 9 9 -I: 5.57;	4 D 6 24 SEM-II: 7.28 DILIP DEEPJY 54 18 72 4 B 8 32 SEM-II: 6.30	3; SEM-III COTI 21 16 37 1 B 8 8	55 13 68 4 C 7 28	(ELECTIVE: 16 16 1 C 7 7	4 E 5 20 ; SEM-V: 5 : EEE801:FLEX 47 13 60 4 C 7 28 ; SEM-V: 7	5.15 ; SEM KIBLE AC TRA 20 20 1 0 10 10 7.35 ; SEM	39 78 117 6 A 9 54	SEM-VII: 5. STEMS) P 26 SEM-VII: 7.	.70 ; CGPI: 5 200 7.69 .33 ; CGPI: 6	5.65 @O.:
4 D 6 24 SGPI: SEM- 8181517 /KAMI 39 14 53 4 D 6 24 SGPI: SEM	1 C 7 7 -I: 6.59; BLE PRACHI 19 1 A 9 9 -I: 5.57;	4 D 6 24 SEM-II: 7.28 DILIP DEEPJY 54 18 72 4 B 8 32 SEM-II: 6.30	3; SEM-III 21 16 37 1 B 8 8 0; SEM-III 13,* - 0.5045	55 13 68 4 C 7 28 :: 5.96 ; S	EM-IV: 5.21 (ELECTIVE: 16 16 1 C 7 7 SEM-IV: 6.21 SION CANCELLE 5050, A.ABS-	4 E 5 20 ; SEM-V: 5 : EEE801:FLEX 47 13 60 4 C 7 28 ; SEM-V: 7	5.15 ; SEM 20 20 1 0 10 10 7.35 ; SEM RVED, FAI FAILS, P- PA	39 78 117 6 A 9 54 1-VI: 6.75;	SEM-VII: 5. STEMS) P 26 SEM-VII: 7.	.70 ; CGPI: 5 200 7.69 .33 ; CGPI: 6	5.65 @0.
4 D 6 24 SGPI: SEM- 8181517 /KAMI 39 14 53 4 D 6 24 SGPI: SEM	1 C 7 7 -I: 6.59; -I: 6.59; BLE PRACHI 19 19 1 A 9 9 -I: 5.57;	4 D 6 24 SEM-II: 7.28 DILIP DEEPJY 54 18 72 4 B 8 32 SEM-II: 6.30	21 16 37 1 B 8 8 0; SEM-III	55 13 68 4 C 7 28 1: 5.96 ; S 5,ADC- ADMISS IAL, RCC- 0.5	EEM-IV: 5.21 (ELECTIVE: 16 16 1 C 7 7 EEM-IV: 6.21 FION CANCELLE 1050, A.ABS- mulative Grad	4 E 5 20 ; SEM-V: 5 EEE801:FLEX 47 13 60 4 C 7 28 ; SEM-V: 7 ED, RR- RESER ABSENT, F- Hele Performance	5.15 ; SEM 20 20 1 0 10 10 7.35 ; SEM RVED, FAI FAILS, P- PA	39 78 117 6 A 9 54 1-VI: 6.75;	SEM-VII: 5. STEMS) P 26 SEM-VII: 7.	.70 ; CGPI: 5 200 7.69 .33 ; CGPI: 6	5.65 @0.
4 D 6 24 SGPI: SEM- 8181517 /KAMI 39 14 53 4 D 6 24 SGPI: SEM	1 C 7 7 -I: 6.59; -BLE PRACHI 19 19 1 A 9 9 -I: 5.57;	4 D 6 24 SEM-II: 7.28 DILIP DEEPJY 54 18 72 4 B 8 32 SEM-II: 6.30	8; SEM-III 21 16 37 1 B 8 8 0; SEM-III	55 13 68 4 C 7 28 5, ADC- ADMISS IAL, RCC- 0.5 tts CGPI:Cum credit points	GEM-IV: 5.21 (ELECTIVE: 16 16 1 C 7 7 GEM-IV: 6.21 GION CANCELLE 0500, A.ABS- ullative Grad as SGPI: #G and <70	4 E 5 20 ; SEM-V: 5 : EEE801:FLEX 47 13 60 4 C 7 28 ; SEM-V: 7	5.15 ; SEM 20 20 1 0 10 10 7.35 ; SEM RVED, FAI FAILS, P- PA ce Index	39 78 117 6 A 9 54 1-VI: 6.75; 	SEM-VII: 5. STEMS) P 26 SEM-VII: 7. OR PRACTICAL NULL & VOID	200 7.69 33 ; CGPI: 6	5.65 @0.
4 D 6 24 SGPI: SEM- 8181517 /KAMI 39 14 53 4 D 6 24 SGPI: SEM	1 C 7 7 -I: 6.59; -BLE PRACHI 19 19 1 A 9 9 -I: 5.57;	4 D 6 24 SEM-II: 7.28 DILIP DEEPJY 54 18 72 4 B 8 32 SEM-II: 6.30	8; SEM-III 21 16 37 1 B 8 8 0; SEM-III	55 13 68 4 C 7 28 5, ADC- ADMISS IAL, RCC- 0.5 tts CGPI:Cum credit points	GEM-IV: 5.21 (ELECTIVE: 16 16 1 C 7 7 GEM-IV: 6.21 GION CANCELLE 0500, A.ABS- ullative Grad as SGPI: #G and <70	4 E 5 20 ; SEM-V: 5 : EEE801:FLEX 47 13 60 4 C 7 28 ; SEM-V: 7	5.15 ; SEM 20 20 1 0 10 10 7.35 ; SEM RVED, FAI FAILS, P- PA ce Index	39 78 117 6 A 9 54 1-VI: 6.75; 	SEM-VII: 5. STEMS) P 26 SEM-VII: 7. OR PRACTICAL NULL & VOID	200 7.69 33 ; CGPI: 6	5.65 @0.2
4 D 6 24 SGPI: SEM- 8181517 /KAMM 39 14 53 4 D 6 24 SGPI: SEM-	1 C 7 7 -I: 6.59; -BLE PRACHI 19 19 1 A 9 9 -I: 5.57;	4 D 6 24 SEM-II: 7.28 DILIP DEEPJY 54 18 72 4 B 8 32 SEM-II: 6.30	8; SEM-III 21 16 37 1 B 8 8 0; SEM-III	55 13 68 4 C 7 28 5, ADC- ADMISS IAL, RCC- 0.5 tts CGPI:Cum credit points	GEM-IV: 5.21 (ELECTIVE: 16 16 1 C 7 7 GEM-IV: 6.21 GION CANCELLE 0500, A.ABS- ullative Grad as SGPI: #G and <70	4 E 5 20 ; SEM-V: 5 : EEE801:FLEX 47 13 60 4 C 7 28 ; SEM-V: 7	5.15 ; SEM 20 20 1 0 10 10 7.35 ; SEM RVED, FAI FAILS, P- PA ce Index	39 78 117 6 A 9 54 1-VI: 6.75; 	SEM-VII: 5. STEMS) P 26 SEM-VII: 7. OR PRACTICAL NULL & VOID	200 7.69 33 ; CGPI: 6	5.65 @0.

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	C	OLLEGE/CENT	RE NAME	:443:FAMT					RESULT DATE	:- JULY 05, 201	9
SEAT_NO N											
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Th (80/	(32) (08)	TW (25/10)	Th(80/32)	Tw (25/10)	Th(80/32)	TW (25/10)	Th (80/32)	Tw (25/10)	Tw (50/20)	RESULT RE	MARK
		Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	KESOBI KE	TIAIN
C G GP										腓 腓G	SGPI
1. EEC801 4. ELECTIV	DI	ESIGN, M. &	A.OF E.SYS	2. EE	C802 DRI	VES AND CONT	ROL	3. EEC80	93 POWER S	YS.PLANNING & R	E
			RAJENDRA						SMISSION SYST		
47		21	49	20	46	1 9	36	21	41		
16			17	19	46 15 61		12		82	P	
63		21	66	39	61	19	48	21		-	
4 C 7	28	1 0 10 10	4 C 7 28	1 A 9 9	4 C 7 28	1 A 9 9	4 E 5 20	1 0 10 10	6 0 10 60	26 202	7.77
										SEM-VII: 7.85	
			DA ANANT AKS						ISMISSION SYST		
37		20	33	2.0	47	16	36	2.0	38		
11			16	17	47 13		14		76	P	
48		20	49		60			20	114		
4 E 5	20	1 0 10 10	4 E 5 20	1 B 8 8	4 C 7 28	1 C 7 7	4 D 6 24	1 0 10 10	6 A 9 54	26 181	6.96
										SEM-VII: 6.93	
		ARBAZ ALNAS							ISMISSION SYST		
39		16	35	13	46 8 54	12	36	16	33		
11			13	13	8		14		68	P	RLE
50		16	48	26	54	12	50	16	101		
4 D 6	24	1 C 7 7	4 E 5 20	1 D 6 6	4 D 6 24	1 E 5 5	4 D 6 24	1 C 7 7	6 C 7 42	26 159	6.12
										SEM-VII: 0.00	
			RAYAN NIRMAI						ISMISSION SYST		
54		21	40	21	57	14	53	21	40		
17			18	16	11		15		81	P	
71		21	58	31	68	14	68	21	121		
4 B 8	32	1 0 10 10	4 D 6 24	1 B 8 8	4 C 7 28	1 D 6 6	4 C 7 28	1 0 10 10	6 0 10 60	26 206	7.92
										SEM-VII: 7.44	; CGPI: 7.18
RLE- RESER G:grade G	RVE FOI	R LOWER EXA depoints C	MINATION, RE:credits CE	PV- PROVISION Credit poin	IAL, RCC- 0.5 its CGPI:Cum	050, A.ABS- ulative Grad	ABSENT, F- F le Performanc	AILS, P- PAS	SSES, NULL- NU		
					credit points			\-/15 am	d <50 >=4	0 and < 45	<10
GRADE	: /=	=80	A AIIU \OU	/=/U aild <	.73 /-60	C.	7-30 and <60	/-4J an	ia <50 >=4)		¥0 F
GRADE POIN	IT :	10	9	8	, , ,	7	6	5)	4	0

UNIVERSITY OF MUMBAI
Page No.: 133
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

		PRE NAME							E :- JULY 05, 201	.9
EAT_NO NAME										
	rse-I>									
	Tw(25/10)									
)) RESULT RE	MARK
Tot					Tot					
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. EEC801	DESIGN, M. 8	A.OF E.SYS	2. EE	C802 DR	IVES AND CONT	'ROL			SYS.PLANNING & R	
. ELECTIVE-I	I SUBJECT		5. EE	C805 PR	OJECT-II					
	GAONKAR DIPES				(ELECTIVE:					
43	21	46	20	58	18	41	22	41		
16		18	18	14		17		79	P	
59	21	64	38	72	18	58	22	120		
4 D 6 24	1 0 10 10	4 C 7 28	1 A 9 9	4 B 8 32	1 B 8 8	4 D 6 24	1 0 10 10	6 0 10 60	26 205	7.88
									SEM-VII: 7.41	
	BHAR SAYALI A							NSMISSION SYS		
49	22	40	23	50	22 22	49	21	43		
16		19	22	18		20		85	P	
65	22	59	45	68	22	69	21			
4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 208	8.00
									SEM-VII: 7.70	
	BHAR SHREYAS				(ELECTIVE:				STEMS)	
42	21	44	22 21 43	64	21	51	21	44		
19		19	21	18		19		88	P	
61	21	63	43	82	21	70	21	132		
4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 0 10 40	1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60	26 228	8.77
(DIP	LOMA STUDENT)		SGPI: SEM-III	: 7.85 ;	SEM-IV: 8.82	; SEM-V:	8.69 ; SEM-	-VI: 7.79 ;	SEM-VII: 7.56	; CGPI: 8.25
	I ASHISH VITT							 NSMISSION SYS		
181525 MAT.					,				,1210,	
				5.1	20			47		
56	21	44	19	31	20	42	21			
56 19		16	19 20	16				95	P	
56 19 75	 21	16 60	20 39	16 67	20	18 60	 21	95 142		0.40
56 19 75	 21	16 60	20 39	16 67	20	18 60	 21	95 142	P 26 219	8.42
56 19 75 4 A 9 36	 21 1 0 10 10 LOMA STUDENT)	16 60 4 C 7 28	20 39 1 A 9 9 SGPI: SEM-III	16 67 4 C 7 28 : 7.59 ;	20 1 0 10 10 SEM-IV: 6.86	18 60 4 C 7 28 ; SEM-V:	 21 1 0 10 10 8.00 ; SEM-	95 142 6 O 10 60 -VI: 7.29 ;	26 219 SEM-VII: 7.93	; CGPI: 7.68
56 19 75 4 A 9 36 (DIP	21 1 0 10 10 LOMA STUDENT)	16 60 4 C 7 28	20 39 1 A 9 9 SGPI: SEM-III	16 67 4 C 7 28	20 1 0 10 10 SEM-IV: 6.86	18 60 4 C 7 28 ; SEM-V:	21 1 0 10 10 8.00 ; SEM-	95 142 6 0 10 60 -VI: 7.29 ;	26 219 SEM-VII: 7.93	; CGPI: 7.68
56 19 75 4 A 9 36 (DIP	21 1 0 10 10 LOMA STUDENT)	16 60 4 C 7 28 	20 39 1 A 9 9 SGPI: SEM-III	16 67 4 C 7 28 : 7.59 ;	20 1 0 10 10 SEM-IV: 6.86	18 60 4 C 7 28 ; SEM-V:	21 1 0 10 10 8.00 ; SEM-	95 142 6 0 10 60 -VI: 7.29 ;	26 219 SEM-VII: 7.93 OR PRACTICAL	; CGPI: 7.68
56 19 75 4 A 9 36 (DIP 	21 1 0 10 10 LOMA STUDENT) 	16 60 4 C 7 28 	20 39 1 A 9 9 SGPI: SEM-III	16 67 4 C 7 28 :: 7.59 ; 	20 1 0 10 10 SEM-IV: 6.86 SION CANCELLE 5050, A.ABS-	18 60 4 C 7 28 ; SEM-V:	21 1 0 10 10 8.00 ; SEM- RVED, FAII FAILS, P- PAS	95 142 6 0 10 60 -VI: 7.29 ;	26 219 SEM-VII: 7.93 OR PRACTICAL	; CGPI: 7.68
56 19 75 4 A 9 36 (DIP 	21 1 0 10 10 LOMA STUDENT) 	16 60 4 C 7 28 5042,0-0.504 MINATION, RE	20 39 1 A 9 9 SGPI: SEM-III	16 67 4 C 7 28 : 7.59 ; .,ADC- ADMIS IAL, RCC- 0.	20 1 0 10 10 SEM-IV: 6.86 	18 60 4 C 7 28 ; SEM-V: 	21 1 0 10 10 8.00 ; SEM- RVED, FAII FAILS, P- PAS	95 142 6 0 10 60 -VI: 7.29 ;	26 219 SEM-VII: 7.93 OR PRACTICAL	; CGPI: 7.68
56 19 75 4 A 9 36 (DIP FEMALE, #- E- RESERVE grade GP:g G:sum of pro	21 1 0 10 10 LOMA STUDENT) 	16 60 4 C 7 28 5042,@- 0.504 MMINATION, RE::credits CI	20 39 1 A 9 9 SGPI: SEM-III 	16 67 4 C 7 28 : 7.59 ; .,ADC- ADMIS IAL, RCC- 0. its CGFI:Cureredit point	20 1 0 10 10 SEM-IV: 6.86 SION CANCELLE 5050, A.ABS- mulative Grad	18 60 4 C 7 28 ; SEM-V: 	21 1 0 10 10 8.00 ; SEM	95 142 6 0 10 60 -VI: 7.29 ; 	26 219 SEM-VII: 7.93 OR PRACTICAL JULL & VOID	; CGPI: 7.68
56 19 75 4 A 9 36 (DIP FEMALE, #- E- RESERVE grade GP:g G:sum of pro	1 0 10 10 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXA radepoints (oduct of cred >=80 >=7	16 60 4 C 7 28 5042,@- 0.504 MINATION, CP its & grades 75 and <80	20 39 1 A 9 9 SGPI: SEM-III 	16 67 4 C 7 28 : 7.59 ; .,ADC- ADMIS IAL, RCC- 0. tts CGPI:Cui credit point :75 >=60	20 1 0 10 10 SEM-IV: 6.86 SION CANCELLE 5050, A.ABS- mulative Grads s SGPI: 腓G	18 60 4 C 7 28 ; SEM-V: 	21 1 0 10 10 8.00 ; SEM	95 142 6 0 10 60 -VI: 7.29 ; 	26 219 SEM-VII: 7.93 OR PRACTICAL NULL & VOID	; CGPI: 7.68
56 19 75 4 A 9 36 (DIP	21 1 0 10 10 LOMA STUDENT) 	16 60 4 C 7 28 5042,@- 0.504 MINATION, CP its & grades 75 and <80	20 39 1 A 9 9 SGPI: SEM-III 	16 67 4 C 7 28 : 7.59 ; .,ADC- ADMIS IAL, RCC- 0. tts CGPI:Cur credit point .75 >=60	20 1 0 10 10 SEM-IV: 6.86 SION CANCELLE 5050, A.ABS- mulative Grad	18 60 4 C 7 28 ; SEM-V: 	21 1 0 10 10 8.00 ; SEM	95 142 6 0 10 60 -VI: 7.29 ; 	26 219 SEM-VII: 7.93 OR PRACTICAL NULL & VOID	; CGPI: 7.68 (

	FICE REGISTER : COLLEGE/CEN	TDE NAME	• 443 • EVML					DESILT DATE	:- JULY 05, 20	19
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	2) Tw(25/10)									
In(20/0	8)	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT RI	EMARK
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
. EEC801	DESIGN, M.	& A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT	FROL	3. EEC80	3 POWER SY	S.PLANNING & 1	 RE
	ALUSHTE YASH M							SMISSION SYSTE		
41	1.8	3.4	1.8	5.0	1.8	43	1 9	36		
1.0	18 18	14	1.8	1.4		12		73	P	
51	1.8	48	36	64	1.8	5.5	19	109	_	
4 D 6 2	4 1 B 8 8	4 E 5 20	1 B 8 8	4 C 7 28	1 B 8 8	4 D 6 24	1 A 9 9	6 B 8 48	26 177	6.81
										; CGPI: 6.07
	ANDAVKAR ROHA							SMISSION SYSTE		
53	1.7	20	0.0	4.4	1.0	4.0	1.77	20		
	1 /	32	22	44	18	48	1 /	38		
11		32 13 45	18	14		11		76	P	
64	1.7	45	40	58	1 2 0 0	59	1/	114	06 100	7.00
4 C / 2	8 1 C 7 7	4 E 5 20	1 0 10 10	4 D 6 24	T B 8 8	4 D 6 24	1 C / /	6 A 9 54	26 182	7.00
										; CGPI: 6.24
	HAPASEKAR TUSH							SMISSION SYSTE		
46	20	37	16	36	1.8	42	20	38		
15	20	17	1.8	1.4		12		76	P	
61	20 20	5.4	10	5.0	1.0	5.4	20	11/	r	
	8 1 0 10 10	4 D 6 24	1 C 7 7	4 D 6 24	1 B 8 8	4 D 6 24	1 0 10 10	6 A 9 54	26 189	7.27
										; CGPI: 6.64
										, cgii. 0.04
8181529 /M	HATE AFSHIN PA	RWEZ TASNEEM			(ELECTIVE:	: EEE801:FLE	KIBLE AC TRAN	SMISSION SYSTE	EMS)	
47	20	39	23	65	20	42	21	40		
14		19	21	15		17		80	P	
61	20 20	58	44	80	20	59	21	120		
4 C 7 2	8 1 0 10 10	4 D 6 24	1 0 10 10	4 0 10 40	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 216	8.31
										; CGPI: 8.00
	#- 0.229,@- 0. E FOR LOWER EX	AMINATION, RP	V- PROVISION	IAL, RCC- 0.5	050, A.ABS-	ABSENT, F- 1	FAILS, P- PAS			
	:gradepoints						ce Index			
G:grade GP			not cum of	rredit points	s SGPI :朋 の	∍/ 胎				
G:grade GP 非 G:sum of p	product of cred					N-E0 - 1 - C	\ A F	J 250 5 44	\ / / -	<10
G:grade GP 腓G:sum of p	· >=80 >=	75 and <80	>=70 and $<$	75 >=60	and <70	>=50 and <60	>=45 an	d <50 >=40) and < 45	<40
G:grade GP 腓G:sum of p		75 and <80	>=70 and $<$	75 >=60	and <70	>=50 and <60) >=45 an	id <50 >=40) and < 45 P	<40 F 0

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT		E:443:FAMT					RESULT DATE :	- JULY 05, 2019	
AT NO NAME										
	rse-I>							<pre>< Course-V ></pre>		
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT REM	IARK
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	G C G GP C*G	腓 腓 G :	SGPI
EEC801 ELECTIVE-I	DESIGN, M. 8 I SUBJECT	A.OF E.SYS	2. EE 5. EE	EC802 DR:	IVES AND CONT	TROL	3. EEC8	903 POWER SY	S.PLANNING & RE	1
	E VAIBHAV BAI							ANSMISSION SYSTE		
57	21	63	23	62	15	63	22	44		
16		20	17	12		16		88	P	
73	21		40							
4 B 8 32	1 0 10 10	4 0 10 40	1 0 10 10	4 B 8 32	1 C 7 7	4 A 9 36	1 0 10 10	6 0 10 60	26 237	9.12
(DIP	LOMA STUDENT))	SGPI: SEM-III	: 6.63 ;	SEM-IV: 7.61	; SEM-V:	7.77 ; SEM	1-VI: 7.93 ; S	SEM-VII: 8.11	; CGPI: 7.86
	K SHUBHAM VI							ANSMISSION SYSTE		
48	19	32	21 15	47	13	45	20	36		
14		15	15	10		13		77	P	
62	19	47		57	13	58		113		
1 0 7 20	1 7 0 0	4 F 5 20	1 B 8 8	4 D 6 24	1 D 6 6	1 D 6 21	1 0 10 10	6 A 9 54	26 183	7.04
4 C / 20	1 A 9 9	4 1 5 20	1 0 0	10 021	1000	4 D 0 24	1 0 10 10	0 11 9 0 1	20 100	
SGPI: SEM	-I: 5.57 ;	SEM-II: 6.1	5 ; SEM-III	I: 5.70 ;	SEM-IV: 5.50	; SEM-V:	5.54 ; SEM	1-VI: 5.43 ; S	SEM-VII: 6.41	; CGPI: 5.92
SGPI: SEM	-I: 5.57 ;	SEM-II: 6.1	5 ; SEM-III	I: 5.70 ;	SEM-IV: 5.50	; SEM-V:	5.54 ; SEM	1-VI: 5.43 ; S	SEM-VII: 6.41	; CGPI: 5.92
SGPI: SEM	-I: 5.57 ; KNAWARE AKSHA	SEM-II: 6.1	5 ; SEM-III IJAYA	I: 5.70 ;	SEM-IV: 5.50 (ELECTIVE:	; SEM-V: : EEE801:FLE	5.54 ; SEM	1-VI: 5.43 ; S	SEM-VII: 6.41	; CGPI: 5.92
SGPI: SEM	-I: 5.57 ;	SEM-II: 6.1: 	5 ; SEM-III IJAYA 23	64	SEM-IV: 5.50 (ELECTIVE:	; SEM-V: : EEE801:FLE	5.54 ; SEM XIBLE AC TRA	1-VI: 5.43 ; S 	SEM-VII: 6.41	; CGPI: 5.92
SGPI: SEM 	-I: 5.57 ; 	SEM-II: 6.13 AY MAHADEO V: 53 17 70	5 ; SEM-III IJAYA 23 16 39	64 11 75	SEM-IV: 5.50 (ELECTIVE:	; SEM-V: : EEE801:FLE 53 15 68	5.54 ; SEM XIBLE AC TRA 21 21	45 89 134	EMM-VII: 6.41 EMS)	; CGPI: 5.92
SGPI: SEM 	-I: 5.57 ; 	SEM-II: 6.13 AY MAHADEO V: 53 17 70	5 ; SEM-III IJAYA 23 16 39	64 11 75	SEM-IV: 5.50 (ELECTIVE:	; SEM-V: : EEE801:FLE 53 15 68	5.54 ; SEM XIBLE AC TRA 21 21	45 89 134	BEM-VII: 6.41 EMS)	; CGPI: 5.92
SGPI: SEM 	-I: 5.57 ;	SEM-II: 6.19 AY MAHADEO V: 53 17 70 4 B 8 32	5 ; SEM-IIIIJAYA 23 16 39 1 A 9 9 SGPI: SEM-III	64 11 75 4 A 9 36	SEM-IV: 5.50 (ELECTIVE: 14 14 1 D 6 6	; SEM-V:	5.54 ; SEN	45 89 134 6 0 10 60	P 26 215	; CGPI: 5.92 8.27 ; CGPI: 6.83
SGPI: SEM 81532 NAI 41 15 56 4 D 6 24 (DIP	-I: 5.57 ;	SEM-II: 6.1: AY MAHADEO V: 53 17 70 4 B 8 32	5 ; SEM-III	64 11 75 4 A 9 36	(ELECTIVE: 14 14 1 D 6 6 SEM-IV: 5.86	; SEM-V: : EEE801:FLE 53 15 68 4 C 7 28 ; SEM-V:	5.54 ; SEN ZIBLE AC TRA 21 21 1 0 10 10 6.69 ; SEN	45 89 134 6 0 10 60	P 26 215	; CGPI: 5.92 8.27 ; CGPI: 6.83
SGPI: SEM	-I: 5.57 ;	SEM-II: 6.19 AY MAHADEO V: 53 17 70 4 B 8 32	5 ; SEM-III IJAYA 23 16 39 1 A 9 9 SGPI: SEM-III	64 11 75 4 A 9 36	(ELECTIVE: 14 14 1 D 6 6 (ELECTIVE:	; SEM-V:	5.54 ; SEN ZIBLE AC TRF 21 1 0 10 10 6.69 ; SEN XIBLE AC TRF	45 89 134 6 O 10 60 4-VI: 6.04; S	P 26 215	; CGPI: 5.92 8.27 ; CGPI: 6.83
SGPI: SEM 	-I: 5.57 ;	SEM-II: 6.19 AY MAHADEO V: 53 17 70 4 B 8 32	5 ; SEM-III IJAYA 23 16 39 1 A 9 9 SGPI: SEM-III	64 11 75 4 A 9 36	(ELECTIVE: 14 14 1 D 6 6 (ELECTIVE:	; SEM-V:	5.54 ; SEN ZIBLE AC TRF 21 1 0 10 10 6.69 ; SEN XIBLE AC TRF	45 89 134 6 O 10 60 4-VI: 6.04; S	P 26 215	; CGPI: 5.92 8.27 ; CGPI: 6.83
SGPI: SEM	-I: 5.57 ; KNAWARE AKSHZ 21 21 1 O 10 10 LOMA STUDENT) ENDKAR VISHAI 21 21	SEM-II: 6.15 AY MAHADEO V: 53 17 70 4 B 8 32 L VIJAY VAISI 44 19 63	5 ; SEM-III	64 11 75 4 A 9 36 E: 6.52 ;	SEM-IV: 5.50 (ELECTIVE: 14 14 1 D 6 6 SEM-IV: 5.86 (ELECTIVE: 20 20	; SEM-V: : EEE801:FLE 53 15 68 4 C 7 28 ; SEM-V: : EEE801:FLE 49 18 67	5.54 ; SEN XIBLE AC TRF 21 1 0 10 10 6.69 ; SEN XIBLE AC TRF	45 89 134 6 0 10 60 4-VI: 6.04 ; SLINSMISSION SYSTE	P 26 215 SEM-VII: 7.59 EMS)	8.27; CGPI: 6.83
SGPI: SEM 81532 NAI 41 15 56 4 D 6 24 (DIP 81533 NIV 48 16 64	-I: 5.57 ; KNAWARE AKSHZ 21 21 1 O 10 10 LOMA STUDENT) ENDKAR VISHAI 21 21	SEM-II: 6.15 AY MAHADEO V: 53 17 70 4 B 8 32 L VIJAY VAISI 44 19 63	5 ; SEM-III	64 11 75 4 A 9 36 E: 6.52 ;	SEM-IV: 5.50 (ELECTIVE: 14 14 1 D 6 6 SEM-IV: 5.86 (ELECTIVE: 20 20	; SEM-V: : EEE801:FLE 53 15 68 4 C 7 28 ; SEM-V: : EEE801:FLE 49 18 67	5.54 ; SEN XIBLE AC TRF 21 1 0 10 10 6.69 ; SEN XIBLE AC TRF	45 89 134 6 0 10 60 4-VI: 6.04 ; SLINSMISSION SYSTE	P 26 215 SEM-VII: 7.59	8.27; CGPI: 6.83
SGPI: SEM	-I: 5.57 ; KNAWARE AKSHZ 21 21 1 O 10 10 LOMA STUDENT) ENDKAR VISHAI 21 21	SEM-II: 6.15 AY MAHADEO V: 53 17 70 4 B 8 32 L VIJAY VAISI 44 19 63	5 ; SEM-III	64 11 75 4 A 9 36 E: 6.52 ;	SEM-IV: 5.50 (ELECTIVE: 14 14 1 D 6 6 SEM-IV: 5.86 (ELECTIVE: 20 20	; SEM-V: : EEE801:FLE 53 15 68 4 C 7 28 ; SEM-V: : EEE801:FLE 49 18 67	5.54 ; SEN XIBLE AC TRF 21 1 0 10 10 6.69 ; SEN XIBLE AC TRF	45 89 134 6 0 10 60 4-VI: 6.04 ; SLINSMISSION SYSTE	P 26 215 SEM-VII: 7.59 EMS)	8.27; CGPI: 6.83
SGPI: SEM	-I: 5.57 ;	SEM-II: 6.13 AY MAHADEO V: 53 17 70 4 B 8 32 L VIJAY VAISI 44 19 63 4 C 7 28 6042,0-0.50 AMINATION, RI	5 ; SEM-IIIIJAYA 23 16 39 1 A 9 9 SGPI: SEM-III	64 11 75 4 A 9 36 1: 6.52; 53 16 69 4 C 7 28 1: 7.44;	SEM-IV: 5.50 (ELECTIVE: 14 14 1 D 6 6 SEM-IV: 5.86 (ELECTIVE: 20 20 1 O 10 10 SEM-IV: 8.25 SION CANCELLE 5050, A.ABS-	; SEM-V:	5.54 ; SEN 21 21 1 0 10 10 6.69 ; SEN XIBLE AC TRF 21 1 0 10 10 8.27 ; SEN RVED, FAI FAILS, P- PF	45 89 134 6 O 10 60 4-VI: 6.04 ; S ANSMISSION SYSTE 46 93 139 6 O 10 60 4-VI: 7.57 ; S	P 26 215 SEM-VII: 7.59	8.27; CGPI: 6.83 8.15; CGPI: 7.90
SGPI: SEM 181532 NAI 41 15 56 4 D 6 24 (DIP 181533 NIV 48 16 64 4 C 7 28 (DIP FEMALE, #- E- RESERVE grade GP:g	-I: 5.57 ;	SEM-II: 6.19 AY MAHADEO VI 53 17 70 4 B 8 32 L VIJAY VAISH 44 19 63 4 C 7 28 6042,0-0.50 MMINATION, RI C:credits CI	5 ; SEM-IIIIJAYA 23 16 39 1 A 9 9 SGPI: SEM-III	64 11 75 4 A 9 36 1: 6.52; 53 16 69 4 C 7 28 1: 7.44; 5,ADC- ADMIS: 1AL, RCC- 0	SEM-IV: 5.50 (ELECTIVE: 14 1 D 6 6 SEM-IV: 5.86 (ELECTIVE: 20 20 1 O 10 10 SEM-IV: 8.25 SION CANCELLE 5050, A.ABS- mulative Grace	; SEM-V:	5.54 ; SEN 21 21 1 0 10 10 6.69 ; SEN XIBLE AC TRF 21 1 0 10 10 8.27 ; SEN RVED, FAI FAILS, P- PF	45 89 134 6 0 10 60 4-VI: 6.04 ; 5 46 93 139 6 0 10 60 4-VI: 7.57 ; 5 46	P 26 215 SEM-VII: 7.59	8.27; CGPI: 6.83 8.15; CGPI: 7.90
SGPI: SEM 81532 NAI 41 15 56 4 D 6 24 (DIP 81533 NIV 48 16 64 4 C 7 28 (DIP FEMALE, # RESERVE grade GP:g :sum of pro	-I: 5.57 ;	SEM-II: 6.15 AY MAHADEO V: 53 17 70 4 B 8 32 L VIJAY VAISI 44 19 63 4 C 7 28 SO42,0-0.50 AMINATION, RI Cicredits Ci	5; SEM-III	64 11 75 4 A 9 36 E: 6.52; 53 16 69 4 C 7 28 E: 7.44; 5,ADC- ADMISS VAL, RCC- 0.1 tts CGPI:Curcredit point	SEM-IV: 5.50 (ELECTIVE: 14 14 1 D 6 6 SEM-IV: 5.86 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 8.25 SION CANCELLE SIO	; SEM-V: : EEE801:FLE 53 15 68 4 C 7 28 ; SEM-V: : EEE801:FLE 49 18 67 4 C 7 28 ; SEM-V:	5.54 ; SEN XIBLE AC TRF 21 1 0 10 10 6.69 ; SEN XIBLE AC TRF 21 1 0 10 10 8.27 ; SEN RVED, FAI FAILS, P- PF ce Index	4-VI: 5.43 ; S LINSMISSION SYSTE 45 89 134 6 O 10 60 1-VI: 6.04 ; S LINSMISSION SYSTE 46 93 139 6 O 10 60 1-VI: 7.57 ; S LIS IN THEORY OF LISSES, NULL- NULL	P 26 215 EM-VII: 7.59 EMS) P 26 212 EMS) P 26 212 EM-VII: 7.70 EMS PRACTICAL LL & VOID	8.27 ; CGPI: 6.83 8.15 ; CGPI: 7.90
SGPI: SEM	-I: 5.57 ;	SEM-II: 6.15 AY MAHADEO V: 53 17 70 4 B 8 32 L VIJAY VAISI 44 19 63 4 C 7 28 MINATION, RI C:credits CI circe & grades 75 and <80	5; SEM-III IJAYA 23 16 39 1 A 9 9 SGPI: SEM-III	64 11 75 4 A 9 36 1: 6.52; 53 16 69 4 C 7 28 1: 7.44; 5,ADC- ADMIS: NAL, RCC- 0., tts CGPI:Curecidit point	SEM-IV: 5.50 (ELECTIVE: 14 14 1 D 6 6 SEM-IV: 5.86 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 8.25 SION CANCELLE 5050, A.ABS- mulative Grac ss SGPI: #6 and <70	; SEM-V:	5.54 ; SEN Z1 21 1 0 10 10 6.69 ; SEN Z1 21 1 0 10 10 8.27 ; SEN RVED, FAI FAILS, P- PF ce Index 0 >=45 &	45	P 26 215 SEM-VII: 7.59 EMS) P 26 212 SEM-VII: 7.70	8.27 ; CGPI: 6.83 8.15 ; CGPI: 7.90
SGPI: SEM	-I: 5.57 ;	SEM-II: 6.15 AY MAHADEO V: 53 17 70 4 B 8 32 L VIJAY VAISI 44 19 63 4 C 7 28 MINATION, RI C:credits CI circe & grades 75 and <80	5; SEM-III IJAYA 23 16 39 1 A 9 9 SGPI: SEM-III	64 11 75 4 A 9 36 1: 6.52; 53 16 69 4 C 7 28 1: 7.44; 5,ADC- ADMIS: NAL, RCC- 0., tts CGPI:Curecidit point	SEM-IV: 5.50 (ELECTIVE: 14 14 1 D 6 6 SEM-IV: 5.86 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 8.25 SION CANCELLE 5050, A.ABS- mulative Grac ss SGPI: #6 and <70	; SEM-V:	5.54 ; SEN Z1 21 1 0 10 10 6.69 ; SEN Z1 21 1 0 10 10 8.27 ; SEN RVED, FAI FAILS, P- PF ce Index 0 >=45 &	45	P 26 215 SEM-VII: 7.59 EMS) P 26 212 SEM-VII: 7.70	8.27 ; CGPI: 6.83 8.15 ; CGPI: 7.90

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P C*G C G G: EEC803 PC EEC803 PC C TRANSMISSION 33E 66E 99 7 7 6 C SEM-VI: 0.00 C TRANSMISSION 37E 76E 113 8 8 6 A SEM-VI: 5.5 C TRANSMISSION 38 77 115	50/20) 100/40) RE GP C*G POWER SYS.PLAN ON SYSTEMS) E 7 42 00 ; SEM-VII ON SYSTEMS) E 9 54 57 ; SEM-VII	# ##G NING & RE 22 133 : 5.33	SGPI
5/10) Tw(5) Or(1) Tot P C*G C G G EEC803 PC EEC803 PC C TRANSMISSION 33E 66E 99 7 7 6 C SEM-VI: 0.00 C TRANSMISSION 37E 76E 113 8 8 6 A SEM-VI: 5.5 C TRANSMISSION 38 77 115	50/20) 100/40) RE GP C*G POWER SYS.PLAN ON SYSTEMS) E 7 42 00 ; SEM-VII ON SYSTEMS) E 9 54 57 ; SEM-VII	# ##G NING & RE 22 133 : 5.33	SGPI
Or (1) Tot P C*G C G G EEC803 PC C TRANSMISSION 33E 66E 99 7 7 6 C SEM-VI: 0.00 C TRANSMISSION 37E 76E 113 8 8 6 A SEM-VI: 5.5 C TRANSMISSION 38 77 115	100/40) RE GP C*G POWER SYS.PLAN ON SYSTEMS) E 7 42 00 ; SEM-VII ON SYSTEMS) E 9 54 57 ; SEM-VII	# ##G NING & RE 22 133 : 5.33	SGPI
P C*G C G G: EEC803 PC EEC803 PC C TRANSMISSION 33E 66E 99 7 7 6 C SEM-VI: 0.00 C TRANSMISSION 37E 76E 113 8 8 6 A SEM-VI: 5.5 C TRANSMISSION 38 77 115	GP C*G POWER SYS.PLAN ON SYSTEMS) E F 7 42 00 ; SEM-VII ON SYSTEMS) E F 9 54 57 ; SEM-VII	# ##G NING & RE 22 133 : 5.33	SGPI
P C*G C G G: EEC803 PC EEC803 PC C TRANSMISSION 33E 66E 99 7 7 6 C SEM-VI: 0.00 C TRANSMISSION 37E 76E 113 8 8 6 A SEM-VI: 5.5 C TRANSMISSION 38 77 115	GP C*G POWER SYS.PLAN ON SYSTEMS) E F 7 42 00 ; SEM-VII ON SYSTEMS) E F 9 54 57 ; SEM-VII	# ##G NING & RE 22 133 : 5.33	SGPI
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EEC803 PC C TRANSMISSION 33E 66E 99 7 7 6 C SEM-VI: 0.0 C TRANSMISSION 37E 76E 113 8 8 6 A SEM-VI: 5.5 C TRANSMISSION 38 77 115	POWER SYS.PLAN ON SYSTEMS) E E 7 42 00 ; SEM-VII ON SYSTEMS) E E 9 54 57 ; SEM-VII	F 22 133 : 5.33	 ; CGPI:
33E 66E 99 7 7 6 C SEM-VI: 0.00 C TRANSMISSION 37E 76E 113 8 8 6 A SEM-VI: 5.5 C TRANSMISSION 38 77 115	E E 7 42 00 ; SEM-VII ON SYSTEMS) E E 9 54 57 ; SEM-VII	22 133 : 5.33	; CGPI:
7 7 6 C SEM-VI: 0.00 C TRANSMISSION 37E 76E 113 8 8 6 A SEM-VI: 5.5 C TRANSMISSION 38 77 115	E 7 42 00 ; SEM-VII	22 133 : 5.33	; CGPI:
7 7 6 C SEM-VI: 0.00 C TRANSMISSION 37E 76E 113 8 8 6 A SEM-VI: 5.5 C TRANSMISSION 38 77 115	7 42 00 ; SEM-VII ON SYSTEMS) E E 9 54 57 ; SEM-VII	22 133 : 5.33	; CGPI:
7 7 6 C SEM-VI: 0.00 C TRANSMISSION 37E 76E 113 8 8 6 A SEM-VI: 5.5 C TRANSMISSION 38 77 115	7 42 00 ; SEM-VII ON SYSTEMS) E 9 54 57 ; SEM-VII	: 5.33 	; CGPI:
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8 8 6 A SEM-VI: 5.5 C TRANSMISSION 38 77 115	9 54 57 ; SEM-VII	18 115	
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C TRANSMISSION 38 77 115			
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115		>	
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12			
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		26 211	8.12
C TRAN	6 A -VI: 7ISMISSI 42 85 127 6 0 -VI: 7.	6 A 9 54 -VI: 7.11 ; SEM-VII NSMISSION SYSTEMS) 42 85 127 6 0 10 60 -VI: 7.71 ; SEM-VII	6 A 9 54 26 199 -VI: 7.11 ; SEM-VII: 7.19

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AT NO NAME										
		< Cour	se-II>	< Cour	se-III>	< Cou	rse-IV>	< Course-V	>	
					Tw(25/10)					
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)) RESULT	REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	,	
									腓 腓。	SGPT
									SYS.PLANNING &	
. ELECTIVE-I	I SUBJECT		5. EE	C805 PR	OJECT-II					
		 NDURAO BHARTI			(ELECTIVE:					
59	1.0	27	2.1	6.5	1.5	4.1	1.0	40		
12	19	3 / 1 7	2 L 1 C	10	15 15	41	19	79	D	
71	1.0	1 /	10	12	1.5	14	1.0	110	P	
V D 0 33	1 7 0 0	1 D 6 24	3/ 1 D 0 0	17 0 36	1077	1 D 6 24	1700	119	26 20	3 7 01
4 D 0 32	1 A 3 3	4 D 0 24	T D O 0	4 A 9 30	1 (/ /	4 D 0 24	1 A 3 3	0 A 9 34	20 20	J /.OI
										; CGPI: 6.95
		VAJI ASHA			(ELECTIVE:					
36	18	42	16	41	15	34	18	38		
11		14	16	12	15 15	14		77	P	
47	1.8	56	32	53	1.5	48	1.8	115		
4 E 5 20	1 B 8 8	4 D 6 24	1 C 7 7	4 D 6 24	1 C 7 7	4 E 5 20	1 B 8 8	6 A 9 54	26 17	2 6.62
SCPT · SEM-	-T: 6 57 ·	SEM-II: 6 06	· SEM-III	. 5 85 .	SEM-IV: 6 17	· SEM-V·	6 77 · SEM	-WT - 5 42 ·	SEM-VII: 5 89	; CGPI: 6.17
					,				-,	
46	19	32	19	53	16 16	46	19	39		
13		17	18	13		14		77	P	
59	19	49	37	66	16	60	19	116		
4 D 6 24	1 A 9 9	4 E 5 20	1 B 8 8	4 C 7 28	1 C 7 7	4 C 7 28	1 A 9 9	6 A 9 54	26 18	7 7.19
SGPI: SEM-	-I: 7.52 ;	SEM-II: 7.22	; SEM-III	: 7.52 ;	SEM-IV: 7.46	; SEM-V:	7.46 ; SEM	-VI: 6.36 ;	SEM-VII: 7.04	; CGPI: 7.22
3181541 PAW					(ELECTIVE:				STEMS)	
46	18	43	22	55	15 15	49	18	37		
14		16	17	12		11		76	P	
60	18	59	39	67	15	60	18	113		
4 C 7 28	1 B 8 8	4 D 6 24	1 A 9 9	4 C 7 28	1 C 7 7	4 C 7 28	1 B 8 8	6 A 9 54	26 19	4 7.46
SGPI: SEM-	-I: 6.81 ;	SEM-II: 6.63	; SEM-III	: 6.67 ;	SEM-IV: 6.54	; SEM-V:	6.58 ; SEM	-VI: 6.57 ;	SEM-VII: 6.85	; CGPI: 6.76
					SION CANCELLE				OP DRACTICAL	
LE- RESERVE I	FOR LOWER EX	AMINATION, RP	V- PROVISION	AL, RCC- 0.	5050, A.ABS-	ABSENT, F-	FAILS, P- PA			
					mulative Grad s SGPI: 腓 G		ce index			
FG:SUM OI Pro	vauct of cred	uits & grades	haf:sum of o	realt point	.s SGPI: 腓 G	/ HJF >=50 >>2 < C	0 >-45 -	nd <50 >-	-10 and / 15	<10
uvvo :	/-ou >=	/J alla <80	/-/U and <	/ >=60	allu \/U	>-JU alia <b< td=""><td>∪ >=45 a</td><td>™ / > =</td><td>e40 and < 45 P 4</td><td>_4U</td></b<>	∪ >=45 a	™ / > =	e40 and < 45 P 4	_4U
	U	A	D		C	ע		iii	r	£
RADE POINT :	1.0	9	8		7	6		5	4	0

UNIVERSITY OF MUMBAI

Page No.: 138

OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

			:443:FAMT					RESULT DATE	E :- JULY 05, 201	.9
EAT_NO NAME										
		< Cour								
		Th(80/32)								
)) RESULT RE	MARK
		Tot								
									; 腓 腓 G 	
. EEC801	DESIGN, M.	& A.OF E.SYS	2. EE	C802 DR	IVES AND CONT	ROL	3. EEC80)3 POWER	SYS.PLANNING & F	RE
			J. EE							
8181542 PAW	AR ROHAN VIJ	AY VANITA			(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	NSMISSION SYS	STEMS)	
47	15	32 13	16	37	16	40	15	36		
9		13	15	13		11		75	P	
56	15	45	31	50	16	51	15	111		
4 D 6 24	1 C 7 7	4 E 5 20	1 C 7 7	4 D 6 24	1 C 7 7	4 D 6 24	1 C 7 7	6 B 8 48	26 168	6.46
									SEM-VII: 5.89	; CGPI: 6.15
		ENDRA TEJASHR								
39	17	32	1.8	32	16	42	17	36		
11		32 17	17	13		1.4		75	P	
50	17	10	35	15	16	5.6	17		-	
									26 165	6.35
										; CGPI: 6.68 @0.0
,	AR SNEHA RAV	IKANT AISHWAR			(ELECTIVE:				STEMS)	
			21	50	18	44	19	45		
36	19	41	21							
36 13	19	41 18	20	14		18		92	P	
36 13 49	19 19	41 18 59	20 41	14 64	18	18 62	19	92 137	Р	
36 13 49 4 E 5 20	19 19 1 A 9 9	41 18 59 4 D 6 24	20 41 1 0 10 10	14 64 4 C 7 28	18 1 B 8 8	18 62 4 C 7 28	19 1 A 9 9	92 137 6 0 10 60	P 26 196	7.54
4 E 5 20 SGPI: SEM	1 A 9 9 -I: 7.30 ;	4 D 6 24 SEM-II: 7.56	1 0 10 10 ; SEM-III	4 C 7 28	1 B 8 8 8 SEM-IV: 8.71	4 C 7 28	1 A 9 9 7.27 ; SEM-	6 0 10 60 -VI: 7.36 ;	26 196 SEM-VII: 7.41	; CGPI: 7.65 @0.1
4 E 5 20 SGPI: SEM	1 A 9 9 -I: 7.30 ;	4 D 6 24 SEM-II: 7.56	1 0 10 10 ; SEM-III	4 C 7 28	1 B 8 8 SEM-IV: 8.71	4 C 7 28	1 A 9 9 7.27 ; SEM-	6 0 10 60 -VI: 7.36 ;	26 196 SEM-VII: 7.41	; CGPI: 7.65 @0.1
4 E 5 20 SGPI: SEM 8181545 /PAW	1 A 9 9 -I: 7.30 ;	4 D 6 24 SEM-II: 7.56 I JITENDRA JY	1 0 10 10 5 ; SEM-III	4 C 7 28	1 B 8 8 SEM-IV: 8.71 (ELECTIVE:	4 C 7 28 ; SEM-V: EEE801:FLE	1 A 9 9 7.27 ; SEM-	6 0 10 60 -VI: 7.36 ; 	26 196 SEM-VII: 7.41	; CGPI: 7.65 @0.1
4 E 5 20 SGPI: SEM 8181545 /PAW	1 A 9 9 -I: 7.30 ;	4 D 6 24 SEM-II: 7.56 I JITENDRA JY	1 0 10 10 5 ; SEM-III	4 C 7 28	1 B 8 8 SEM-IV: 8.71 (ELECTIVE:	4 C 7 28 ; SEM-V: EEE801:FLE	1 A 9 9 7.27 ; SEM- XIBLE AC TRAN	6 0 10 60 -VI: 7.36 ; -VI: 7.36 ;	26 196 SEM-VII: 7.41 STEMS)	; CGPI: 7.65 @0.1
4 E 5 20 SGPI: SEM 8181545 /PAW 44 16	1 A 9 9 -I: 7.30 ;	4 D 6 24 SEM-II: 7.56 I JITENDRA JY 41 20	1 0 10 10 5 ; SEM-III COTI 21	4 C 7 28 : 8.04 ; :	1 B 8 8 SEM-IV: 8.71 (ELECTIVE:	4 C 7 28 ; SEM-V: EEE801:FLE	1 A 9 9 7.27 ; SEM- XIBLE AC TRAN	6 0 10 60 -VI: 7.36 ; 	26 196 SEM-VII: 7.41	; CGPI: 7.65 @0.1
4 E 5 20 SGPI: SEM 	1 A 9 9 -I: 7.30 ;	4 D 6 24 SEM-II: 7.56 	1 0 10 10 5 ; SEM-III 	4 C 7 28 : 8.04 ; : 	1 B 8 8 SEM-IV: 8.71 (ELECTIVE: 19 19	4 C 7 28 ; SEM-V: 5 EEE801:FLE2	1 A 9 9 7.27 ; SEMXIBLE AC TRAN	6 0 10 60 -VI: 7.36 ; -NSMISSION SYS 40 79 119	26 196 SEM-VII: 7.41 STEMS)	; CGPI: 7.65 @0.1
4 E 5 20 SGPI: SEM 8181545 /PAW 44 16 60	1 A 9 9 -I: 7.30 ;	4 D 6 24 SEM-II: 7.56 	1 0 10 10 5 ; SEM-III 	4 C 7 28 : 8.04 ; : 	1 B 8 8 SEM-IV: 8.71 (ELECTIVE: 19 19	4 C 7 28 ; SEM-V: 5 EEE801:FLE2	1 A 9 9 7.27 ; SEMXIBLE AC TRAN	6 0 10 60 -VI: 7.36 ; -NSMISSION SYS 40 79 119	26 196 SEM-VII: 7.41 STEMS)	; CGPI: 7.65 @0.1
4 E 5 20 SGPI: SEM 8181545 /PAW 44 16 60 4 C 7 28 SGPI: SEM	1 A 9 9 -I: 7.30 ;	4 D 6 24 SEM-II: 7.56 I JITENDRA JY 41 20 61 4 C 7 28 SEM-II: 7.93	1 0 10 10 6; SEM-III 	4 C 7 28 : 8.04 ; : 	1 B 8 8 SEM-IV: 8.71 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 8.00	4 C 7 28 ; SEM-V: EEE801:FLE: 50 18 68 4 C 7 28 ; SEM-V:	1 A 9 9 7.27 ; SEM	6 0 10 60 -VI: 7.36 ;	26 196 SEM-VII: 7.41 STEMS) P 26 212 SEM-VII: 7.22	; CGPI: 7.65 @0.
4 E 5 20 SGPI: SEM 8181545 /PAW 44 16 60 4 C 7 28 SGPI: SEM 	1 A 9 9 -I: 7.30 ;	4 D 6 24 SEM-II: 7.56 I JITENDRA JY 41 20 61 4 C 7 28 SEM-II: 7.93	1 0 10 10 5 ; SEM-III 21 17 38 1 A 9 9 6 ; SEM-III 	64 15 79 4 A 9 36 : 7.63 ;	1 B 8 8 SEM-IV: 8.71 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 8.00	4 C 7 28 ; SEM-V: EEE801:FLE 50 18 68 4 C 7 28 ; SEM-V:	1 A 9 9 7.27 ; SEM	6 0 10 60 -VI: 7.36; -VI: 7.36; NSMISSION SYS 40 79 119 6 A 9 54 -VI: 8.00; -VI: 8.00;	26 196 SEM-VII: 7.41 STEMS) P 26 212 SEM-VII: 7.22	; CGPI: 7.65 @0.3
4 E 5 20 SGPI: SEM 8181545 /PAW 44 16 60 4 C 7 28 SGPI: SEM	1 A 9 9 -I: 7.30 ;	4 D 6 24 SEM-II: 7.56 I JITENDRA JY 41 20 61 4 C 7 28 SEM-II: 7.93	1 0 10 10 5; SEM-III 70TI 21 17 38 1 A 9 9 6; SEM-III	4 C 7 28 : 8.04 ; : 8.04 ; : 7.63 ; : 7.63 ; : 7.63 ; : 7.63 ; : 7.63 ; : 7.63 ;	1 B 8 8 SEM-IV: 8.71 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 8.00	4 C 7 28 ; SEM-V: EEE801:FLE: 50 18 68 4 C 7 28 ; SEM-V: CD, RR- RESE! ABSENT, F-	1 A 9 9 7.27 ; SEM	6 0 10 60 -VI: 7.36; -VI: 7.36; NSMISSION SYS 40 79 119 6 A 9 54 -VI: 8.00; -VI: 8.00;	26 196 SEM-VII: 7.41 STEMS) P 26 212 SEM-VII: 7.22	; CGPI: 7.65 @0 8.15 ; CGPI: 7.76
4 E 5 20 SGPI: SEM 8181545 / PAW 44 16 60 4 C 7 28 SGPI: SEM	1 A 9 9 -I: 7.30 ; -ASKAR SHIVAN: 21 21 1 0 10 10 -I: 7.44 ; 0.229,0- 0.5 FOR LOWER EXAMINATION OF THE COMMENT EX	4 D 6 24 SEM-II: 7.56 I JITENDRA JY 41 20 61 4 C 7 28 SEM-II: 7.93	1 0 10 10 6 ; SEM-III 7 7 7 7 7 8 7 7 8 7 8 7 8 7 8 7 8 7	4 C 7 28 : 8.04 ; : 64 15 79 4 A 9 36 : 7.63 ; : ,ADC- ADMIS: AL, RCC- 0.: ts CGPI:Cui	1 B 8 8 SEM-IV: 8.71 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 8.00	4 C 7 28 ; SEM-V: EEE8801:FLE: 50 18 68 4 C 7 28 ; SEM-V: CD, RR- RESE! ABSENT, F- de Performance	1 A 9 9 7.27 ; SEM	6 0 10 60 -VI: 7.36; -VI: 7.36; NSMISSION SYS 40 79 119 6 A 9 54 -VI: 8.00; -VI: 8.00;	26 196 SEM-VII: 7.41 STEMS) P 26 212 SEM-VII: 7.22	; CGPI: 7.65 @0.3
4 E 5 20 SGPI: SEM 44 16 60 4 C 7 28 SGPI: SEM /- FEMALE, #- RLE- RESERVE #G:sum of pr	1 A 9 9 -I: 7.30 ; -ASKAR SHIVAN: 21 21 1 0 10 10 -I: 7.44 ; 0.229,@- 0.2 FOR LOWER EXTRAGEPOINTS (oduct of cree	4 D 6 24 SEM-II: 7.56 I JITENDRA JY 41 20 61 4 C 7 28 SEM-II: 7.93 5042,@- 0.504 AMINATION, RP Cicredits CP lits & grades	1 0 10 10 6 ; SEM-III 70TI 21 17 38 1 A 9 9 8 ; SEM-III 13,* - 0.5045 9.************************************	4 C 7 28 : 8.04 ; : 64 15 79 4 A 9 36 : 7.63 ; : ,ADC- ADMIS: AL, RCC- 0 ts CGFI:Cul credit point	1 B 8 8 SEM-IV: 8.71 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 8.00	4 C 7 28 ; SEM-V: 50 18 68 4 C 7 28 ; SEM-V: CD, RR- RESE ABSENT, F- 1 de Performance	1 A 9 9 7.27 ; SEM- XIBLE AC TRAN 21 21 1 0 10 10 7.73 ; SEM- RVED, FAII FAILS, P- PAS ce Index	6 0 10 60 -VI: 7.36 ; NSMISSION SYS 40 79 119 6 A 9 54 -VI: 8.00 ; -VI: 8.00 ;	26 196 SEM-VII: 7.41 P 26 212 SEM-VII: 7.22 OR PRACTICAL NULL & VOID	; CGPI: 7.65 @0.1
4 E 5 20 SGPI: SEM 8181545 /PAW 44 16 60 4 C 7 28 SGPI: SEM	1 A 9 9 -I: 7.30 ; -ASKAR SHIVAN: 21 21 1 0 10 10 -I: 7.44 ; 0.229,@- 0.2 FOR LOWER EXTRAGEPOINTS (oduct of cree	4 D 6 24 SEM-II: 7.56 I JITENDRA JY 41 20 61 4 C 7 28 SEM-II: 7.93 5042,@- 0.504 AMINATION, RP Cicredits CP lits & grades	1 0 10 10 6 ; SEM-III 70TI 21 17 38 1 A 9 9 8 ; SEM-III 13,* - 0.5045 9.************************************	4 C 7 28 : 8.04 ; : 64 15 79 4 A 9 36 : 7.63 ; : ,ADC- ADMIS: AL, RCC- 0 ts CGFI:Cul credit point	1 B 8 8 SEM-IV: 8.71 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 8.00	4 C 7 28 ; SEM-V: 50 18 68 4 C 7 28 ; SEM-V: CD, RR- RESE ABSENT, F- 1 de Performance	1 A 9 9 7.27 ; SEM- XIBLE AC TRAN 21 21 1 0 10 10 7.73 ; SEM- RVED, FAII FAILS, P- PAS ce Index	6 0 10 60 -VI: 7.36; NSMISSION SYS 40 79 119 6 A 9 54 -VI: 8.00; LS IN THEORY SSES, NULL- N and <50 >=	26 196 SEM-VII: 7.41 STEMS) P 26 212 SEM-VII: 7.22 OR PRACTICAL NULL & VOID =40 and < 45	; CGPI: 7.65 @0.1

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OPPT	CE DECIGEED I	OD BUE DE	(ELECEDICAL	ENCINEEDING	(CEM MITT)	(CDCCC) EVAN	ITNIAMTON HELL	Page No.:			
OF.F.T	CE REGISTER F COLLEGE/CENT			ENGINEERING)	(SEM VIII)	(CBSGS) EXAM	IINATION HELI		9 E :- JULY 05	201	9
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	Tw(25/10)										
In(20/08)	Tot	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/4	0) RESUI	T RE	MARK
C G GP C*G	C G GP C*G									腓G	SGPI
	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EF	EC802 DRI		FROL				G & R	E
3181546 /PEN	DURKAR BHAKTI				,	: EEE801:FLEX	IBLE AC TRAN	NSMISSION SY	STEMS)		
52	20	46	21	49	16 16	39	20	41			
12		20	18	12		16		81	P		
64	20	66	39	61	16	55	20	122			
4 C 7 28	1 0 10 10	4 C 7 28	1 A 9 9	4 C 7 28	1 C 7 7	4 D 6 24	1 0 10 10	6 0 10 60	26	204	7.85
											; CGPI: 7.14
	ARI SHIVANI S					: EEE801:FLEX					
42E	150	125	205	235	1 2 5	8F	1 4 🗁	34E			
42E 8E	12F	125	20E	23F 10F	125	0F 11E	14E 	34E 70E	F		
	1.5	TOF	145	23F 10E 	10	116		70E 104	F.		
50	TD		.3.4								
4 D 6 24	1 C 7 7		1 C 7 7		1 E 5 5				14	91	
SGPI: SEM	1 C 7 7	 SEM-II: 7.63	1 C 7 7	 [: 7.78 ; S	1 E 5 5 SEM-IV: 6.14	 ; SEM-V: 0	1 D 6 6	6 C 7 42	SEM-VII: 0	.00	; CGPI:
SGPI: SEM	1 C 7 7	SEM-II: 7.63	1 C 7 7 3 ; SEM-III	 [: 7.78 ; S	1 E 5 5 SEM-IV: 6.14	 ; SEM-V: 0	1 D 6 6	6 C 7 42	SEM-VII: C	.00	; CGPI:
SGPI: SEM 	1 C 7 7 -I: 7.81 ; -AKAR OMKAR S	SEM-II: 7.63	1 C 7 7 B ; SEM-III	 [: 7.78 ; S	1 E 5 5 SEM-IV: 6.14 (ELECTIVE:	; SEM-V: 0	1 D 6 6	6 C 7 42 -VI: 0.00 ; 	SEM-VII: C	.00	; CGPI:
SGPI: SEM 8181548 RAS. 14F	1 C 7 7 -I: 7.81 ; -AKAR OMKAR S	SEM-II: 7.63	1 C 7 7 B ; SEM-III	 [: 7.78 ; S	1 E 5 5 SEM-IV: 6.14 (ELECTIVE:	; SEM-V: 0	1 D 6 6	6 C 7 42 -VI: 0.00 ; NSMISSION SY	SEM-VII: C	.00	; CGPI:
SGPI: SEM 3181548 RAS	1 C 7 7 -I: 7.81 ; -AKAR OMKAR S	SEM-II: 7.63	1 C 7 7 B ; SEM-III	 [: 7.78 ; S	1 E 5 5 SEM-IV: 6.14 (ELECTIVE:	; SEM-V: 0	1 D 6 6	6 C 7 42 -VI: 0.00 ;	SEM-VII: C	.00	; CGPI:
SGPI: SEM 3181548 RAS. 14F 8E	1 C 7 7 -I: 7.81 ; -AKAR OMKAR S 16E - 16	SEM-II: 7.63 SURESH SUNAND 16F 11E	1 C 7 7 3 ; SEM-III DA 18E 14E 32	37E 9E 46	1 E 5 5 SEM-IV: 6.14 (ELECTIVE: 12E 12	; SEM-V: 0 : EEE801:FLEX 23F 8E 	1 D 6 6 .00 ; SEM	6 C 7 42 -VI: 0.00 ;	SEM-VII: 0 STEMS)	.00	; CGPI:
SGPI: SEM 3181548 RAS 14F 8E	1 C 7 7 -I: 7.81 ; -AKAR OMKAR S	SEM-II: 7.63 SURESH SUNAND 16F 11E	1 C 7 7 3 ; SEM-III DA 18E 14E 32	37E 9E 46	1 E 5 5 SEM-IV: 6.14 (ELECTIVE: 12E 12	; SEM-V: 0 : EEE801:FLEX 23F 8E 	1 D 6 6 .00 ; SEM	6 C 7 42 -VI: 0.00 ;	SEM-VII: 0 STEMS)	.00	; CGPI:
SGPI: SEM 3181548 RAS. 14F 8E SGPI: SEM	1 C 7 7 -I: 7.81 ; -AKAR OMKAR S 16E 16 1 C 7 7 -I: 6.33 ;	SEM-II: 7.63 SURESH SUNANE 16F 11E	1 C 7 7 3 ; SEM-III	37E 9E 46 4 E 5 20	1 E 5 5 SEM-IV: 6.14	; SEM-V: 0 : EEE801:FLEX 23F 8E ; SEM-V: 5	1 D 6 6 .00 ; SEM	6 C 7 42 -VI: 0.00 ; NSMISSION SY 34E 70E 104 6 C 7 42 -VI: 0.00 ;	SEM-VII: C STEMS) F 14 SEM-VII: C	.00	; CGPI: ; CGPI:
SGPI: SEM 3181548 RAS. 14F 8E SGPI: SEM	1 C 7 7 -I: 7.81 ;	SEM-II: 7.63 URESH SUNANE 16F 11E	1 C 7 7 3 ; SEM-III DA 18E 14E 32 1 C 7 7 5 ; SEM-III	37E 9E 46 4 E 5 20	1 E 5 5 SEM-IV: 6.14 (ELECTIVE: 12E 12 1 E 5 5 SEM-IV: 5.89	; SEM-V: 0 : EEE801:FLEX 23F 8E ; SEM-V: 5	1 D 6 6 .00 ; SEM	6 C 7 42 -VI: 0.00 ;	SEM-VII: C	.00	; CGPI: ; CGPI:
SGPI: SEM 3181548 RAS. 14F 8E SGPI: SEM	1 C 7 7 -I: 7.81 ; -AKAR OMKAR S 16E 16 1 C 7 7 -I: 6.33 ; AM SWAPNIL YA	SEM-II: 7.63 SURESH SUNANE 16F 11E SEM-II: 6.65	1 C 7 7 3 ; SEM-III DA 18E 14E 32 1 C 7 7 5 ; SEM-III	37E 9E 46 4 E 5 20	1 E 5 5 SEM-IV: 6.14 (ELECTIVE: 12E 12 1 E 5 5 SEM-IV: 5.89 (ELECTIVE:	; SEM-V: 0 : EEE801:FLEX 23F 8E ; SEM-V: 5	1 D 6 6 .00 ; SEM- IBLE AC TRAN 16E 16 1 C 7 7 .73 ; SEM-	6 C 7 42 -VI: 0.00 ;	SEM-VII: C	.00	; CGPI: ; CGPI:
SGPI: SEM	1 C 7 7 -I: 7.81 ; -AKAR OMKAR S 16E 16 1 C 7 7 -I: 6.33 ; AM SWAPNIL YA	SEM-II: 7.63 SURESH SUNANE 16F 11E SEM-II: 6.65	1 C 7 7 3 ; SEM-III DA 18E 14E 32 1 C 7 7 5 ; SEM-III	37E 9E 46 4 E 5 20	1 E 5 5 SEM-IV: 6.14 (ELECTIVE: 12E 12 1 E 5 5 SEM-IV: 5.89 (ELECTIVE:	; SEM-V: 0 : EEE801:FLEX 23F 8E ; SEM-V: 5	1 D 6 6 .00 ; SEM	6 C 7 42 -VI: 0.00 ; NSMISSION SY 34E 70E 104 6 C 7 42 -VI: 0.00 ; NSMISSION SY	SEM-VII: C	.00	; CGPI: ; CGPI:
SGPI: SEM 14F 8E SGPI: SEM 3181549 SAN.	1 C 7 7 -I: 7.81 ; -AKAR OMKAR S 16E 16 1 C 7 7 -I: 6.33 ; AM SWAPNIL YA	SEM-II: 7.63 SURESH SUNANE 16F 11E SEM-II: 6.65	1 C 7 7 3 ; SEM-III DA 18E 14E 32 1 C 7 7 5 ; SEM-III	37E 9E 46 4 E 5 20	1 E 5 5 SEM-IV: 6.14 (ELECTIVE: 12E 12 1 E 5 5 SEM-IV: 5.89 (ELECTIVE:	; SEM-V: 0 : EEE801:FLEX 23F 8E ; SEM-V: 5	1 D 6 6 .00 ; SEM- IBLE AC TRAN 16E 16 1 C 7 7 .73 ; SEM- IBLE AC TRAN	6 C 7 42 -VI: 0.00 ;	SEM-VII: (.00	; CGPI: ; CGPI:
SGPI: SEM	1 C 7 7 -I: 7.81 ; -AKAR OMKAR S 16E 16 1 C 7 7 -I: 6.33 ; AM SWAPNIL YA	SEM-II: 7.63 SURESH SUNANE 16F 11E SEM-II: 6.65 ASHWANT SUPRI	1 C 7 7 3 ; SEM-III	37E 9E 46 4 E 5 20 E: 6.26 ; S	1 E 5 5 SEM-IV: 6.14 (ELECTIVE: 12E 12 1 E 5 5 SEM-IV: 5.89 (ELECTIVE: 21 21	; SEM-V: 0 : EEE801:FLEX 23F 8E ; SEM-V: 5 : EEE801:FLEX 50 20 70	1 D 6 6 .00 ; SEM	6 C 7 42 -VI: 0.00 ;	SEM-VII: C STEMS) F 14 SEM-VII: C STEMS)	88	; CGPI: ; CGPI:
SGPI: SEM	1 C 7 7 -I: 7.81 ; -AKAR OMKAR S 16E 16 1 C 7 7 -I: 6.33 ; -AM SWAPNIL YA 23 -23	SEM-II: 7.63 SURESH SUNANE 16F 11E SEM-II: 6.65 ASHWANT SUPRI	1 C 7 7 3 ; SEM-III	37E 9E 46 4 E 5 20 E: 6.26 ; S	1 E 5 5 SEM-IV: 6.14 (ELECTIVE: 12E 12 1 E 5 5 SEM-IV: 5.89 (ELECTIVE: 21 21	; SEM-V: 0 : EEE801:FLEX 23F 8E ; SEM-V: 5 : EEE801:FLEX 50 20 70	1 D 6 6 .00 ; SEM	6 C 7 42 -VI: 0.00 ;	SEM-VII: C STEMS) F 14 SEM-VII: C STEMS)	88	; CGPI: ; CGPI:
SGPI: SEM 8181548 RAS. 14F 8E SGPI: SEM 8181549 SAN. 56 19 75 4 A 9 36 (DIP	1 C 7 7 -I: 7.81 ; -AKAR OMKAR S 16E 16 1 C 7 7 -I: 6.33 ; -AM SWAPNIL YA 23 23 1 0 10 10 LOMA STUDENT)	SEM-II: 7.63 URESH SUNANE 16F 11E SEM-II: 6.65 ASHWANT SUPRI 20 71 4 B 8 32	1 C 7 7 3 ; SEM-III DA 18E 14E 32 1 C 7 7 5 ; SEM-III YA 23 22 45 1 O 10 10 SGPI: SEM-III	37E 9E 46 4 E 5 20 I: 6.26 ; S 53 17 70 4 B 8 32 I: 7.89 ; S	1 E 5 5 SEM-IV: 6.14 (ELECTIVE: 12E 12 1 E 5 5 SEM-IV: 5.89 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 9.93	; SEM-V: 0 : EEE801:FLEX 23F 8E ; SEM-V: 5 : EEE801:FLEX 50 20 70 4 B 8 32 ; SEM-V: 9	1 D 6 6 .00 ; SEM- IBLE AC TRAN 16E 1 C 7 7 .73 ; SEM- IBLE AC TRAN 23 23 1 0 10 10 .08 ; SEM-	6 C 7 42 -VI: 0.00 ; NSMISSION SY 34E 70E 104 6 C 7 42 -VI: 0.00 ; NSMISSION SY 47 96 143 6 0 10 60 -VI: 9.81 ;	SEM-VII: C STEMS) F 14 SEM-VII: C STEMS) P 26 SEM-VII: 9	.00 	; CGPI: ; CGPI: 8.92 ; CGPI: 9.11
SGPI: SEM	1 C 7 7 -I: 7.81 ; -AKAR OMKAR S 16E 16 1 C 7 7 -I: 6.33 ; AM SWAPNIL YA 23 23 1 O 10 10 LOMA STUDENT) 0.229,@- 0.5	SEM-II: 7.63 SURESH SUNANI 16F 11E SEM-II: 6.65 ASHWANT SUPRI 51 20 71 4 B 8 32	1 C 7 7 3 ; SEM-III 18E 14E 32 1 C 7 7 5 ; SEM-III 17A 23 22 45 1 O 10 10 6GPI: SEM-III 13,* - 0.5045	37E 9E 46 4 E 5 20 E: 6.26 ; S 53 17 70 4 B 8 32 E: 7.89 ; S 5,ADC- ADMISS	1 E 5 5 SEM-IV: 6.14 (ELECTIVE: 12 12 1 E 5 5 SEM-IV: 5.89 (ELECTIVE: 21 1 0 10 10 SEM-IV: 9.93	; SEM-V: 0 : EEE801:FLEX 23F 8E; SEM-V: 5 : EEE801:FLEX 50 20 70 4 B 8 32 ; SEM-V: 9	1 D 6 6 .00 ; SEM	6 C 7 42 -VI: 0.00; -VI: 0.00; -VI: 0.00; -VI: 9.81; -VI: 9.81; -VI: 0.00;	SEM-VII: C STEMS) F 14 SEM-VII: C STEMS) P 26 SEM-VII: 9	.00 88 .00 	; CGPI: ; CGPI: 8.92 ; CGPI: 9.11
SGPI: SEM 3181548 RAS. 14F 8E SGPI: SEM 3181549 SAN. 56 19 75 4 A 9 36 (DIP FEMALE, #- LE- RESERVE	1 C 7 7 -I: 7.81; -AKAR OMKAR S 16E	SEM-II: 7.63 SURESH SUNANG 16F 11E	1 C 7 7 3 ; SEM-III 18E 14E 32 1 C 7 7 5 ; SEM-III 17A 23 22 45 1 O 10 10 GGPI: SEM-III 13,* - 0.5045	37E 9E 46 4 E 5 20 1: 6.26 ; S 53 17 70 4 B 8 32 1: 7.89 ; S 1: 7.89 ; S 3, ADC- ADMISS	1 E 5 5 SEM-IV: 6.14 (ELECTIVE: 12E 12 1 E 5 5 SEM-IV: 5.89 (ELECTIVE: 21 1 0 10 10 SEM-IV: 9.93 SIGN CANCELLE 5050, A.ABS-	; SEM-V: 0 : EEE801:FLEX 23F 8E; SEM-V: 5 : EEE801:FLEX 50 20 70 4 B 8 32 ; SEM-V: 9	1 D 6 6 1.00 ; SEM- IBLE AC TRAN 16E 16 1 C 7 7 1.73 ; SEM- IBLE AC TRAN 23 1 0 10 10 1.08 ; SEM- 23 1 0 10 10 1.08 ; SEM- 23 1 0 10 10	6 C 7 42 -VI: 0.00; -VI: 0.00; -VI: 0.00; -VI: 9.81; -VI: 9.81; -VI: 0.00;	SEM-VII: C STEMS) F 14 SEM-VII: C STEMS) P 26 SEM-VII: 9	.00 88 .00 	; CGPI: ; CGPI: 8.92 ; CGPI: 9.11
SGPI: SEM 3181548 RAS. 14F 8E SGPI: SEM 3181549 SAN. 56 19 75 4 A 9 36 (DIP	1 C 7 7 -I: 7.81;	SEM-II: 7.63 SURESH SUNANE 16F 11E	1 C 7 7 3 ; SEM-III 18E 14E 32 1 C 7 7 5 ; SEM-III 17YA 23 22 45 1 0 10 10 SGPI: SEM-III 13,* - 0.5045 P:Credit poir	37E 9E 46 4 E 5 20 1: 6.26 ; S 53 17 70 4 B 8 32 1: 7.89 ; S 5, ADC- ADMISS VAL, RCC- 0.5	1 E 5 5 SEM-IV: 6.14 (ELECTIVE: 12E 12 1 E 5 5 SEM-IV: 5.89 (ELECTIVE: 21 1 0 10 10 SEM-IV: 9.93 SION CANCELLE 5050, A.ABS- mulative Grad	; SEM-V: 0 : EEE801:FLEX 23F 8E ; SEM-V: 5 : EEE801:FLEX 50 20 70 4 B 8 32 ; SEM-V: 9	1 D 6 6 1.00 ; SEM- IBLE AC TRAN 16E 16 1 C 7 7 1.73 ; SEM- IBLE AC TRAN 23 1 0 10 10 1.08 ; SEM- 23 1 0 10 10 1.08 ; SEM- 23 1 0 10 10	6 C 7 42 -VI: 0.00; -VI: 0.00; -VI: 0.00; -VI: 9.81; -VI: 9.81; -VI: 0.00;	SEM-VII: C STEMS) F 14 SEM-VII: C STEMS) P 26 SEM-VII: 9	.00 88 .00 	; CGPI: ; CGPI: 8.92 ; CGPI: 9.11
SGPI: SEM	1 C 7 7 -I: 7.81 ; -AKAR OMKAR S 16E 16 1 C 7 7 -I: 6.33 ; -AM SWAPNIL YF 23 23 1 0 10 10 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXF radepoints C coduct of cred	SEM-II: 7.63 SURESH SUNANE 16F 11E	1 C 7 7 3 ; SEM-III	37E 9E 46 4 E 5 20 1: 6.26 ; S 53 17 70 4 B 8 32 1: 7.89 ; S 5,ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Cur	1 E 5 5 SEM-IV: 6.14 (ELECTIVE: 12E 12 1 E 5 5 SEM-IV: 5.89 (ELECTIVE: 21 1 0 10 10 SEM-IV: 9.93 SION CANCELLE 5050, A.ABS- mulative Grads SGPI: ##G	; SEM-V: 0 : EEE801:FLEX 23F 8E; SEM-V: 5 : EEE801:FLEX 50 20 70 4 B 8 32 ; SEM-V: 9	1 D 6 6 .00 ; SEM1BLE AC TRAN 16E 1 C 7 7 .73 ; SEM1BLE AC TRAN 23 1 0 10 10 .08 ; SEMVED, FAII PAILS, P- PAS e Index	6 C 7 42 -VI: 0.00 ; NSMISSION SY 34E 70E 104 6 C 7 42 -VI: 0.00 ; NSMISSION SY 47 96 143 6 O 10 60 -VI: 9.81 ; LS IN THEORY SSES, NULL-	SEM-VII: C STEMS) F 14 SEM-VII: C STEMS) P 26 SEM-VII: 9 OR PRACTICP NULL & VOID	.00 88 .00	; CGPI: ; CGPI: 8.92 ; CGPI: 9.11
SGPI: SEM	1 C 7 7 -I: 7.81; -AKAR OMKAR S 16E 16 1 C 7 7 -I: 6.33; -AM SWAPNIL YA 23 23 1 O 10 10 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXA radepoints Coduct of cred >=80 >=7	SEM-II: 7.63 SURESH SUNANE 16F 11E SEM-II: 6.65 ASHWANT SUPRI 51 20 71 4 B 8 32 SEM-III: 6.65 COMMINATION, RECICE CITE CITE CITE CITE CITE CITE CITE	1 C 7 7 3 ; SEM-III 18E 14E 32 1 C 7 7 5 ; SEM-III 17A 23 22 45 1 O 10 10 6GPI: SEM-III 13,* - 0.5045 2V- PROVISION #:sum of >=70 and <	37E 9E 46 4 E 5 20 1: 6.26; S 53 17 70 4 B 8 32 1: 7.89; S 5,ADC- ADMISS VAL, RCC- 0.5 this CGPI:Cum credit point: 775 >=60	1 E 5 5 SEM-IV: 6.14 (ELECTIVE: 12E 12 1 E 5 5 SEM-IV: 5.89 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 9.93	; SEM-V: 0 : EEE801:FLEX 23F 8E; SEM-V: 5 : EEE801:FLEX 50 20 70 4 B 8 32 ; SEM-V: 9 : SEM-V: 9	1 D 6 6 1.00 ; SEM- IBLE AC TRAN 16E 16 1 C 7 7 IBLE AC TRAN 23 23 1 0 10 10 1.08 ; SEM- VED, FAII AILS, P- PAS Tel Index >=45 ar	6 C 7 42 -VI: 0.00 ; NSMISSION SY 34E 70E 104 6 C 7 42 -VI: 0.00 ; NSMISSION SY 47 96 143 6 0 10 60 -VI: 9.81 ; LS IN THEORY SSES, NULL- and <50 >	SEM-VII: 0 STEMS) F 14 SEM-VII: 0 STEMS) P 26 SEM-VII: 9 OR PRACTICA NULL & VOID =40 and < 45	.000 	; CGPI: ; CGPI: 8.92 ; CGPI: 9.11
SGPI: SEM	1 C 7 7 -I: 7.81 ; -AKAR OMKAR S 16E 16 1 C 7 7 -I: 6.33 ; -AM SWAPNIL YF 23 23 1 0 10 10 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXF radepoints C coduct of cred	SEM-II: 7.63 SURESH SUNANE 16F 11E SEM-II: 6.65 ASHWANT SUPRI 51 20 71 4 B 8 32 SEM-III: 6.65 COMMINATION, RECICE CITE CITE CITE CITE CITE CITE CITE	1 C 7 7 3 ; SEM-III	37E 9E 46 4 E 5 20 1: 6.26; S 53 17 70 4 B 8 32 1: 7.89; S 5,ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Cure credit point: (75) >=60	1 E 5 5 SEM-IV: 6.14 (ELECTIVE: 12E 12 1 E 5 5 SEM-IV: 5.89 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 9.93	; SEM-V: 0 : EEE801:FLEX 23F 8E; SEM-V: 5 : EEE801:FLEX 50 20 70 4 B 8 32 ; SEM-V: 9	1 D 6 6 1.00 ; SEM- IBLE AC TRAN 16E	6 C 7 42 -VI: 0.00 ; NSMISSION SY 34E 70E 104 6 C 7 42 -VI: 0.00 ; NSMISSION SY 47 96 143 6 0 10 60 -VI: 9.81 ; LS IN THEORY SSES, NULL- and <50 >	SEM-VII: C STEMS) F 14 SEM-VII: C STEMS) P 26 SEM-VII: 9 OR PRACTICP NULL & VOID	.000 	; CGPI: ; CGPI: 8.92 ; CGPI: 9.11

UNIVERSITY OF MUMBAI
Page No.: 140
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN	ITRE NAME	E:443:FAMT						:- JULY 05, 20	
EAT NO NAME										
	rse-I>							<pre>< Course-V ></pre>		
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In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) Tot	RESULT F	EMARK
								C G GP C*G		
EEC801 ELECTIVE-I	DESIGN, M. I SUBJECT	& A.OF E.SYS	2. EE 5. EE	EC802 DR:	IVES AND CONT	TROL	3. EEC8	03 POWER S	YS.PLANNING &	RE
		MARUTI SAN						NSMISSION SYST		
42E	1.5E	11F	17E	32E	12E	34E	1.5E	33E		
8E		11F 17E 	14E	10E		12E		67E	F	
50	15		31	42	12	46	15	100		
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4 A 9 36								6 0 10 60	26 231	8.88
SGPI: SEM-	-I: 7.78 ;	SEM-II: 8.24	4 ; SEM-III	I: 8.52 ; S	SEM-IV: 9.82	; SEM-V:	9.19 ; SEM	1-VI: 8.64 ;	SEM-VII: 8.37	; CGPI: 8.68
		RAJENDRA REE						NSMISSION SYST		
32E	1.60	1.45	207	150	1.69	225	1.60	250		
32E 8E	10F	14F 16E 	20E	105	TOF	22F	10F	33E 70E	ਸ	
40	16	105	36 10E	125	16	9E	16	70E	Е	
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SGPT: SEM-	-T· 5 70 :	SEM-II: 6 0:	2 : SEM-III	r· 5 11 : s	SEM-TV: 5 57	: SEM-V·	5 69 : SEN	1-VI: 0.00 ;	SEM-VII· 5 44	: CGPI:
								NSMISSION SYST		
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32E	17E	11F 14E	18E	45E	16E	25F	17E	36E		
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. ELECTI	IVE-II	I SUBJECT		5. EE	C805 PRO	JECT-II				SYS.PLANNING & RE	
			RABHAKAR PRAT						SYSION SYST		
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	7 28		42 4 F 5 20	1 0 10 10	4 D 6 24	1 2 9 9				26 183 7.04	
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3181555	SAWA	ANT SATEJ JA	YANT KETAKI			(ELECTIVE:	EEE801:FLEX	KIBLE AC TRAN	SYSION SYST	TEMS)	
42		20	32	18	48	15	45	20	41		
12			32 18	16	11		10		79	P	
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SGPI:	SEM-									SEM-VII: 6.15 ; CGPI: 5.	89
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8181556	SHET	rkar vaibhav	PURUSHOTTAM	UJWALA		(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN	CYS NOISSIME		89
8181556 55	SHET	rkar vaibhav	PURUSHOTTAM	UJWALA		(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN	CYS NOISSIME	PEMS)	89
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55 20 75	SHET	TKAR VAIBHAV 22 22	PURUSHOTTAM 42 19 61	22 18 40	53 14 67	(ELECTIVE: 17 17	51 17 68	CIBLE AC TRAN 22 22 22	JSMISSION SYST 39 77 116	P	89
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3181556 55 20 75 4 A 9 SGPI:	SHET 36 SEM-	22 22 1 0 10 10 -I: 6.74 ;	PURUSHOTTAM 42 19 61 4 C 7 28 SEM-II: 6.61	22 18 40 1 0 10 10	53 14 67 4 C 7 28	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 7.79	51 17 68 4 C 7 28 ; SEM-V: 7	22 22 1 0 10 10 7.58 ; SEM-	39 77 116 6 A 9 54	P 26 211 8.12 SEM-VII: 7.37 ; CGPI: 7.	37
3181556 55 20 75 4 A 9 SGPI:	SHET 3 36 SEM-	22 22 1 0 10 10 -I: 6.74 ;	PURUSHOTTAM 42 19 61 4 C 7 28 SEM-II: 6.61	22 18 40 1 0 10 10	53 14 67 4 C 7 28	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 7.79 (ELECTIVE:	51 17 68 4 C 7 28 ; SEM-V: 7	22 22 1 0 10 10 7.58 ; SEM-	39 77 116 6 A 9 54 -VI: 7.07 ;	P 26 211 8.12 SEM-VII: 7.37 ; CGPI: 7.	37
3181556 55 20 75 4 A 9 SGPI:	SHET 36 SEM/SHIN	22 22 1 0 10 10 -I: 6.74 ;	PURUSHOTTAM 42 19 61 4 C 7 28 SEM-II: 6.61 AUTAM RUCHITA	22 18 40 1 0 10 10	53 14 67 4 C 7 28	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 7.79 (ELECTIVE:	51 17 68 4 C 7 28 ; SEM-V: 7	22 22 1 0 10 10 7.58 ; SEM-	39 77 116 6 A 9 54 -VI: 7.07 ;	P 26 211 8.12 SEM-VII: 7.37 ; CGPI: 7.	37
3181556 55 20 75 4 A 9 SGPI: 3181557 44E 13E	SHET 36 SEM- /SHIN	22 22 1 0 10 10 -I: 6.74 ;	PURUSHOTTAM 42 19 61 4 C 7 28 SEM-II: 6.61 AUTAM RUCHITA	22 18 40 1 0 10 10 .; SEM-III	53 14 67 4 C 7 28 : 7.70 ; S	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 7.79 (ELECTIVE:	51 17 68 4 C 7 28 ; SEM-V: 7	22 22 1 0 10 10 7.58 ; SEM- CIBLE AC TRAN	39 77 116 6 A 9 54 -VI: 7.07 ; ISMISSION SYST	P 26 211 8.12 SEM-VII: 7.37 ; CGPI: 7.	37
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3181556 55 20 75 4 A 9 SGPI: 3181557 44E 13E 57	SHET 3 36 SEM- /SHIN	22 22 1 0 10 10 -I: 6.74 ; NDE APURVA G	PURUSHOTTAM 42 19 61 4 C 7 28 SEM-II: 6.61 AUTAM RUCHITA 15F 13E	22 18 40 1 O 10 10 ; SEM-III 21E 16E 37 1 B 8 8	53 14 67 4 C 7 28 1: 7.70 ; S 36E 11E 47 4 E 5 20	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 7.79 (ELECTIVE: 15E 15 1 C 7 7	51 17 68 4 C 7 28 ; SEM-V: 7 EEE801:FLEX 39E 14E 53 4 D 6 24	22 22 1 0 10 10 7.58 ; SEM- (IBLE AC TRAN 20E 20 1 0 10 10	39 77 116 6 A 9 54 -VI: 7.07 ; ISMISSION SYST 38E 76E 114 6 A 9 54	P 26 211 8.12 SEM-VII: 7.37 ; CGPI: 7.	37
SGPI: 8181557 4 A 9 SGPI: 8181557 44E 13E 57 4 D 6	SHET 9 36 : SEM/SHIN	22 	PURUSHOTTAM 42 19 61 4 C 7 28 SEM-II: 6.61 AUTAM RUCHITA 15F 13E	22 18 40 1 0 10 10 .; SEM-III 21E 16E 37 1 B 8 8	53 14 67 4 C 7 28 2: 7.70 ; S 36E 11E 47 4 E 5 20	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 7.79 (ELECTIVE: 15E 15 1 C 7 7	51 17 68 4 C 7 28 ; SEM-V: 5 EEE801:FLEX 39E 14E 53 4 D 6 24 ; SEM-V: 5	22 22 1 0 10 10 7.58 ; SEM- CIBLE AC TRAN 20E 20 1 0 10 10 10 5.73 ; SEM-	39 77 116 6 A 9 54 -VI: 7.07 ; ISMISSION SYST 38E 76E 114 6 A 9 54	P 26 211 8.12 SEM-VII: 7.37 ; CGPI: 7. FEMS) F 22 156	37
SGPI:	SHET 9 36 : SEM/SHIN	22 22 1 0 10 10 -T: 6.74 ; NDE APURVA GA 19E 19 1 A 9 9 9 LOMA STUDENT	PURUSHOTTAM 42 19 61 4 C 7 28 SEM-II: 6.61 AUTAM RUCHITA 15F 13E	22 18 40 1 0 10 10 .; SEM-III 21E 16E 37 1 B 8 8	53 14 67 4 C 7 28 : 7.70 ; 5 36E 11E 47 4 E 5 20 : 5.81 ; 5	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 7.79 (ELECTIVE: 15E 15 1 C 7 7	51 17 68 4 C 7 28 ; SEM-V: 7 EEE801:FLEX 39E 14E 53 4 D 6 24 ; SEM-V: 5	22 22 1 0 10 10 7.58 ; SEM- KIBLE AC TRAN 20E 20 1 0 10 10 10 5.73 ; SEM-	39 77 116 6 A 9 54 -VI: 7.07 ; ISMISSION SYST 38E 76E 114 6 A 9 54	P 26 211 8.12 SEM-VII: 7.37 ; CGPI: 7. FFMS) F 22 156 SEM-VII: 6.67 ; CGPI:	37
8181556 55 20 75 4 A 9 SGPI: 8181557 44E 13E 57 4 D 6	SHET 9 36 : SEM- /SHIN	22 22 1 0 10 10 1: 6.74 ; NDE APURVA GA 19E 19 1 A 9 9 LOMA STUDENT	PURUSHOTTAM 42 19 61 4 C 7 28 SEM-II: 6.61 AUTAM RUCHITA 15F 13E) S	22 18 40 1 0 10 10 ; SEM-III 21E 16E 37 1 B 8 8	53 14 67 4 C 7 28 : 7.70 ; S 36E 11E 47 4 E 5 20 : 5.81 ; S	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 7.79 (ELECTIVE: 15E 15 1 C 7 7 SEM-IV: 5.04	51 17 68 4 C 7 28 ; SEM-V: 5 EEE801:FLEX 39E 14E 53 4 D 6 24 ; SEM-V: 5	22 22 1 0 10 10 7.58 ; SEM- KIBLE AC TRAN 20E 20 1 0 10 10 5.73 ; SEM-	39 77 116 6 A 9 54 -VI: 7.07 ; ISMISSION SYST 38E 76E 114 6 A 9 54	P 26 211 8.12 SEM-VII: 7.37 ; CGPI: 7. FEMS) F 22 156 SEM-VII: 6.67 ; CGPI:	37
8181556 55 20 75 4 A 9 SGPI: 8181557 44E 13E 57 4 D 6	SHET 36 SEM- /SHIN 6 24 (DIPL	22 22 1 0 10 10 -I: 6.74 ; NDE APURVA G 19E 19 1 A 9 9 LOMA STUDENT 0.229,@- 0.4	PURUSHOTTAM 42 19 61 4 C 7 28 SEM-II: 6.61 AUTAM RUCHITA 15F 13E) S 5042,0-0.504	22 18 40 1 0 10 10 ; SEM-III 21E 16E 37 1 B 8 8	53 14 67 4 C 7 28 : 7.70 ; S 36E 11E 47 4 E 5 20 : 5.81 ; S	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 7.79 (ELECTIVE: 15E 15 1 C 7 7 SEM-IV: 5.04	EEE801:FLEX 51 17 68 4 C 7 28 ; SEM-V: 7 EEE801:FLEX 39E 14E 53 4 D 6 24 ; SEM-V: 5	22 22 1 0 10 10 7.58 ; SEM- KIBLE AC TRAN 20E 20 1 0 10 10 5.73 ; SEM- RVED, FAII	39 77 116 6 A 9 54 -VI: 7.07; ISMISSION SYST 38E 76E 114 6 A 9 54 -VI: 5.71;	P 26 211 8.12 SEM-VII: 7.37 ; CGPI: 7. FEMS) F 22 156 SEM-VII: 6.67 ; CGPI:	37
8181556 55 20 75 4 A 9 SGPI: 8181557 44E 13E 57 4 D 6	SHET 3 36 SEM- /SHIN 6 24 (DIPL E, #-	22 	PURUSHOTTAM 42 19 61 4 C 7 28 SEM-II: 6.61 AUTAM RUCHITA 15F 13E) S 5042,0-0.504	22 18 40 1 0 10 10 .; SEM-III 21E 16E 37 1 B 8 8 GGPI: SEM-III	53 14 67 4 C 7 28 2: 7.70 ; S 36E 11E 47 4 E 5 20 2: 5.81 ; S 3.00 ; S	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 7.79 (ELECTIVE: 15E 15 1 C 7 7 SEM-IV: 5.04 SION CANCELLE	51 17 68 4 C 7 28 ; SEM-V: 7 EEE801:FLE2 39E 14E 53 4 D 6 24 ; SEM-V: 5	22	39 77 116 6 A 9 54 -VI: 7.07; ISMISSION SYST 38E 76E 114 6 A 9 54 -VI: 5.71;	P 26 211 8.12 SEM-VII: 7.37 ; CGPI: 7. FEMS) F 22 156 SEM-VII: 6.67 ; CGPI:	37
8181556 55 20 75 4 A 9 SGPI: 8181557 44E 13E 57 4 D 6	SHET 3 36 SEM- /SHIN 6 24 (DIPL E, #-	22 22 1 0 10 10 -I: 6.74 ; NDE APURVA G: 19E 19 1 A 9 9 9 LOMA STUDENT 0.229,@- 0.1 FOR LOWER EX. radepoints (2.22)	PURUSHOTTAM 42 19 61 4 C 7 28 SEM-II: 6.61 AUTAM RUCHITA 15F 13E) S 5042,0-0.504 AMINATION, RP C:credits CP	22 18 40 1 0 10 10 .; SEM-III 21E 16E 37 1 B 8 8 GGPI: SEM-III	53 14 67 4 C 7 28 2: 7.70 ; S 36E 11E 47 4 E 5 20 3: 5.81 ; S 3: 5.81 ; S 3: 5.81 ; S 3: 5.81 ; S	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 7.79 (ELECTIVE: 15E 15 1 C 7 7 SEM-IV: 5.04	EEE801:FLEX 51 17 68 4 C 7 28 ; SEM-V: 5 EEE801:FLEX 39E 14E 53 4 D 6 24 ; SEM-V: 5 CD, RR- RESER ABSENT, F- He Performance	22	39 77 116 6 A 9 54 -VI: 7.07; ISMISSION SYST 38E 76E 114 6 A 9 54 -VI: 5.71;	P 26 211 8.12 SEM-VII: 7.37 ; CGPI: 7. FEMS) F 22 156 SEM-VII: 6.67 ; CGPI:	37
8181556 55 20 75 4 A 9 SGPI: 8181557 44E 13E 57 4 D 6	SHET 3 36 SEM- /SHIN 6 24 (DIPL E, #- GP:gr	TKAR VAIBHAV 22 22 1 0 10 10 -I: 6.74 ; NDE APURVA G 19E 19 1 A 9 9 LOMA STUDENT 0.229,0- 0.35 FOR LOWER EX cadepoints (duct of cree	PURUSHOTTAM 42 19 61 4 C 7 28 SEM-II: 6.61 AUTAM RUCHITA 15F 13E) S 5042,@- 0.504 AMINATION, RP C:credits CP dits & grades	22 18 40 1 0 10 10 .; SEM-III 21E 16E 37 1 B 8 8 GGPI: SEM-III 	53 14 67 4 C 7 28 2: 7.70 ; S 36E 11E 47 4 E 5 20 2: 5.81 ; S 3,ADC- ADMISS (AAL, RCC- 0.5 1ts CGPI:Cum	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 7.79 (ELECTIVE: 15E 15 1 C 7 7 SEM-IV: 5.04	EEE801:FLEX 51 17 68 4 C 7 28 ; SEM-V: 7 EEE801:FLEX 39E 14E 53 4 D 6 24 ; SEM-V: 9 CD, RR- RESER ABSENT, F- Hele Performance	22 22 1 0 10 10 10 7.58 ; SEM- KIBLE AC TRAN 20E 20 1 0 10 10 5.73 ; SEM- RVED, FAIL FAILS, P- PAS ce Index	39 77 116 6 A 9 54 -VI: 7.07;	P 26 211 8.12 SEM-VII: 7.37 ; CGPI: 7. FEMS) F 22 156 SEM-VII: 6.67 ; CGPI: DR PRACTICAL JLL & VOID	37
8181556 55 20 75 4 A 9 SGPI: 8181557 44E 13E 57 4 D 6	SHET 3 36 SEM- /SHIN 5 24 (DIPL E, #- ERVE F GP:gr f pro	TKAR VAIBHAV 22 22 1 0 10 10 -I: 6.74; NDE APURVA G 19E 19 1 A 9 9 LOMA STUDENT 0.229,0- 0.: FOR LOWER EXTACLED TO COLUMN CO	PURUSHOTTAM 42 19 61 4 C 7 28 SEM-II: 6.61 AUTAM RUCHITA 15F 13E	22 18 40 1 0 10 10 ; SEM-III 21E 16E 37 1 B 8 8 GGPI: SEM-III 	53 14 67 4 C 7 28 36E 11E 47 4 E 5 20 : 5.81 ; S AL, RCC- 0.5 tts CGPI:Cun credit point:	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 7.79 (ELECTIVE: 15E 15 1 C 7 7 SEM-IV: 5.04	EEE801:FLEX 51 17 68 4 C 7 28 ; SEM-V: 7 EEE801:FLEX 39E 14E 53 4 D 6 24 ; SEM-V: 5 CD, RR- RESER ABSENT, F- Hele Performance 6/## >=50 and <60	22 22 1 0 10 10 7.58 ; SEM- (IBLE AC TRAN 20E 20 1 0 10 10 5.73 ; SEM- EVED, FAII FAILS, P- PAS De Index 0 >=45 ar	39 77 116 6 A 9 54 -VI: 7.07; ISMISSION SYST 38E 76E 114 6 A 9 54 -VI: 5.71;	P 26 211 8.12 SEM-VII: 7.37 ; CGPI: 7. FEMS) F 22 156 SEM-VII: 6.67 ; CGPI: DR PRACTICAL JLL & VOID 40 and < 45 <40	37
8181556 55 20 75 4 A 9 SGPI: 8181557 44E 13E 57 4 D 6	SHET 3 36 SEM- SHIN 5 24 (DIPL E, #- ERVE F GP:gr f pro	TKAR VAIBHAV 22 22 1 0 10 10 -I: 6.74 ; NDE APURVA G 19E 19 1 A 9 9 LOMA STUDENT 0.229,0- 0.35 FOR LOWER EX cadepoints (duct of cree	PURUSHOTTAM 42 19 61 4 C 7 28 SEM-II: 6.61 AUTAM RUCHITA 15F 13E	22 18 40 1 0 10 10 ; SEM-III 21E 16E 37 1 B 8 8 GGPI: SEM-III 	53 14 67 4 C 7 28 2: 7.70; S 36E 11E 47 4 E 5 20 3: 5.81; S 3: 5.8	(ELECTIVE: 17 17 1 C 7 7 SEM-IV: 7.79 (ELECTIVE: 15E 15 1 C 7 7 SEM-IV: 5.04	EEE801:FLEX 51 17 68 4 C 7 28 ; SEM-V: 7 EEE801:FLEX 39E 14E 53 4 D 6 24 ; SEM-V: 9 CD, RR- RESER ABSENT, F- Hele Performance	22 22 1 0 10 10 7.58 ; SEM- (IBLE AC TRAN 20E 20 1 0 10 10 5.73 ; SEM- EVED, FAII FAILS, P- PAS De Index 0 >=45 ar	39 77 116 6 A 9 54 -VI: 7.07; ISMISSION SYST 38E 76E 114 6 A 9 54 -VI: 5.71;	P 26 211 8.12 SEM-VII: 7.37 ; CGPI: 7. FEMS) F 22 156 SEM-VII: 6.67 ; CGPI: DR PRACTICAL JLL & VOID	37

UNIVERSITY OF MUMBAI
Page No.: 142
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

		TRE NAME	E:443:FAMT					RESULT DAT	E :- JULY 05, 2	
EAT NO NAME										
			rse-II>							
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)	
In(20/08)		Tn (20/08)	Or (25/10)	Tn (20/08)		Tn (20/08)		Or(100/4	RESULT	REMARK
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. EEC801	DESIGN, M. I SUBJECT	& A.OF E.SYS	2. EE 5. EE	C802 DR:	IVES AND CONT	ROL	3. EEC8	303 POWER	SYS.PLANNING	RE
8181558 SHIN								ANSMISSION SY	STEMS)	
33	1.8	32	17	60	15	37	17	37		
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45	18	49	17 16 33	71	15	48	17	112	_	
4 E 5 20	1 B 8 8	4 E 5 20	1 C 7 7	4 B 8 32	1 C 7 7	4 E 5 20	1 C 7 7	6 B 8 48	26 16	6.50
SGPI: SEM-	-I: 6.31 ;	SEM-II: 5.93	3 ; SEM-III	: 5.85 ;	SEM-IV: 5.29	; SEM-V:	5.54 ; SEN	M-VI: 5.68 ;	SEM-VII: 6.5	5 ; CGPI: 5.96
8181559 /SHIV								ANSMISSION SY		
2.7	2.0	2.4	22	F.2	1.0	4.0	1.0	2.0		
37 14	20	34	22	53	19	48	19	39 79	P.	
14 51	20	20	22 20 42	16	1.0	19	19	79 118	P	
	1 0 10 10	54 4 D C 24	42	69	1 7 0 0	6/	1 7 0 0	118	26 19	7 54
4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	4 C / 28	1 A 9 9	4 C / 28	1 A 9 9	6 A 9 34	20 1:	7.54
									SEM-VII: 7.15	; CGPI: 7.57
8181560 TAL								ANSMISSION SY		
61	21	44	22 21 43	52	19	54	22	44		
17		20	21	16		19		88	P	
78	21	64	43	68	19	73	22	132		
4 A 9 36	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 A 9 9	4 B 8 32	1 0 10 10	6 0 10 60	26 22	23 8.58
										; CGPI: 8.06
								ANSMISSION SY		
E 4	2.2	4.3	22	C1	22	4.4	2.4	4.2		
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		63	45	80	22	63	2.4	128	r	
		4 C 7 28	1 0 10 10	4 0 10 40	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 23	28 8.77
									SEM-VII: 8.3	; CGPI: 8.38
54 19 73 4 B 8 32 SGPI: SEM	23 23 1 0 10 10 -I: 7.07; -0.229,@- 0.	43 20 63 4 C 7 28 SEM-II: 7.89	23 22 45 1 0 10 10 5 ; SEM-III	61 19 80 4 0 10 40 : 8.96 ;	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 9.43 SION CANCELLE 5050, A.ABS-	44 19 63 4 C 7 28 ; SEM-V:	24 -24 1 0 10 10 8.12 ; SEN ERVED, FAI	43 85 128 6 0 10 60 4-VI: 8.43 ;	STEMS) P 26 22 SEM-VII: 8.3	28 8. 7 ;
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rrade GP:01										
		irus a grades					0 >-45	and <50 >	-40 and < 45	<10
G:grade GP:gi #G:sum of pro MARKS		75 and <80	>=70 and <	/ 5 >= 6 !!						
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. EEC801 . ELECTIVE-II	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT JECT-II	ROL	3. EEC80	3 POWER S	SYS.PLANNIN		
8181562 /TAYS								SMISSION SYST			
55	21	44	19 23 42	55	23	56	22	43			
19		19	23	19		19		85	P		
74	21	63	42	74	23	75	22	128			
4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	4 A 9 36	1 0 10 10	6 0 10 60	26	228	8.77
											; CGPI: 8.30
8181563 VADA								SMISSION SYST			
40	19	32	21	33	16	32	1 9	40			
9		14	21 16	1.3		16		79	P	R	T.E.
49	19	46	37	4.6	1.0	4.0			=		
				46	16		19	119			
4 E 5 20							19 1 A 9 9	119 6 A 9 54	26	167	6.42
(DIPL	1 A 9 9 LOMA STUDENT)	4 E 5 20	1 B 8 8 SGPI: SEM-III	4 E 5 20 : 6.07 ; S	1 C 7 7 EM-IV: 6.00	4 E 5 20; SEM-V: 6	1 A 9 9	6 A 9 54 VI: 0.00 ;	SEM-VII: 5	.81	; CGPI:
(DIPL	1 A 9 9	4 E 5 20	1 B 8 8 SGPI: SEM-III	4 E 5 20 : 6.07 ; S	1 C 7 7 EM-IV: 6.00	4 E 5 20 ; SEM-V: 6	1 A 9 9	6 A 9 54	SEM-VII: 5	.81	; CGPI:
(DIPL	1 A 9 9 LOMA STUDENT) APURE AKSHAY	4 E 5 20 S DATTATRAY CH	1 B 8 8 SGPI: SEM-III	4 E 5 20 : 6.07 ; S	1 C 7 7 EM-IV: 6.00 (ELECTIVE:	4 E 5 20 ; SEM-V: 6 EEE801:FLEX	1 A 9 9 .15 ; SEM-	6 A 9 54 VI: 0.00 ;	SEM-VII: 5	.81	; CGPI:
(DIPL 8181564 VISA	1 A 9 9 LOMA STUDENT) APURE AKSHAY	4 E 5 20 S DATTATRAY CH	1 B 8 8 SGPI: SEM-III	4 E 5 20 : 6.07 ; S	1 C 7 7 EM-IV: 6.00 (ELECTIVE:	4 E 5 20 ; SEM-V: 6 EEE801:FLEX	1 A 9 9 .15 ; SEM-	6 A 9 54 VI: 0.00 ; ISMISSION SYST 39 78	SEM-VII: 5	.81	; CGPI:
(DIPL 3181564 VISA 47	1 A 9 9 LOMA STUDENT) APURE AKSHAY	4 E 5 20 S DATTATRAY CH	1 B 8 8 SGPI: SEM-III	4 E 5 20 : 6.07 ; S	1 C 7 7 EM-IV: 6.00 (ELECTIVE:	4 E 5 20 ; SEM-V: 6 EEE801:FLEX	1 A 9 9 .15 ; SEM-	6 A 9 54 VI: 0.00 ; ISMISSION SYST 39 78	SEM-VII: 5	.81	; CGPI:
(DIPL 3181564 VISA 47 17 64	1 A 9 9 LOMA STUDENT) APURE AKSHAY 19 19	4 E 5 20 S DATTATRAY CE 43 18 61	1 B 8 8 SGPI: SEM-III	4 E 5 20 : 6.07 ; S 	1 C 7 7 EM-IV: 6.00 (ELECTIVE: 17 17	4 E 5 20 ; SEM-V: 6 ————————————————————————————————————	1 A 9 9 .15 ; SEM	6 A 9 54 VI: 0.00 ; ISMISSION SYST 39 78	SEM-VII: 5 TEMS)	.81	; CGPI:
(DIPL 3181564 VISA 47 17 64 4 C 7 28 SGPI: SEM-	1 A 9 9 .OMA STUDENT)	4 E 5 20 S DATTATRAY CF 43 18 61 4 C 7 28 SEM-II: 7.31	1 B 8 8 SGPI: SEM-III HHAYA 20 17 37 1 B 8 8 1 ; SEM-III	4 E 5 20 : 6.07 ; S 	1 C 7 7 EM-IV: 6.00 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 7.14	4 E 5 20 ; SEM-V: 6 EEE801:FLEX 39 12 51 4 D 6 24 ; SEM-V: 6	1 A 9 9 .15 ; SEM	6 A 9 54 VI: 0.00 ;	SEM-VII: 5 PEMS) P 26 SEM-VII: 6	199	7.65; CGPI: 6.88
(DIPL 3181564 VISA 47 17 64 4 C 7 28 SGPI: SEM-	1 A 9 9 .OMA STUDENT) APURE AKSHAY 19 19 1 A 9 9 -I: 6.85 ;	4 E 5 20 S DATTATRAY CH 43 18 61 4 C 7 28 SEM-II: 7.31	1 B 8 8 SGPI: SEM-III	4 E 5 20 : 6.07 ; S 58 14 72 4 B 8 32 : 6.22 ; S	1 C 7 7 EM-IV: 6.00 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 7.14	4 E 5 20 ; SEM-V: 6 EEE801:FLEX 39 12 51 4 D 6 24 ; SEM-V: 6	1 A 9 9 .15 ; SEM- IBLE AC TRAN 19 19 1 A 9 9 .58 ; SEM-	6 A 9 54 VI: 0.00 ; ISMISSION SYST 39 78 117 6 A 9 54	SEM-VII: 5 P 26 SEM-VII: 6	199	7.65; CGPI: 6.88
(DIPL 3181564 VISA 47 17 64 4 C 7 28 SGPI: SEM-	1 A 9 9 LOMA STUDENT) PPURE AKSHAY 19 19 1 A 9 9 -I: 6.85 ;	A E 5 20 S DATTATRAY CH 43 18 61 4 C 7 28 SEM-II: 7.31 JARENDRA VRUN	1 B 8 8 SGPI: SEM-III	4 E 5 20 : 6.07 ; S 	1 C 7 7 EM-IV: 6.00 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 7.14 (ELECTIVE:	4 E 5 20 ; SEM-V: 6 EEE801:FLEX 39 12 51 4 D 6 24 ; SEM-V: 6 EEE801:FLEX	1 A 9 9 .15 ; SEM- IBLE AC TRAN 19 19 1 A 9 9 .58 ; SEM- IBLE AC TRAN	6 A 9 54 VI: 0.00 ; ISMISSION SYST 39 78 117 6 A 9 54 VI: 6.36 ;	SEM-VII: 5 P 26 SEM-VII: 6	199	7.65; CGPI: 6.88
(DIPL 47 17 64 4 C 7 28 SGPI: SEM- 3181565 /YADA 42 13	1 A 9 9 LOMA STUDENT) PPURE AKSHAY 19 19 1 A 9 9 -I: 6.85 ;	A E 5 20 S DATTATRAY CH 43 18 61 4 C 7 28 SEM-II: 7.31 JARENDRA VRUN	1 B 8 8 SGPI: SEM-III	4 E 5 20 : 6.07 ; S 58 14 72 4 B 8 32 : 6.22 ; S 41 14	1 C 7 7 EM-IV: 6.00 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 7.14 (ELECTIVE: 17	4 E 5 20 ; SEM-V: 6 EEE801:FLEX 39 12 51 4 D 6 24 ; SEM-V: 6 EEE801:FLEX	1 A 9 9 .15 ; SEM- IBLE AC TRAN 19 19 1 A 9 9 .58 ; SEM- IBLE AC TRAN	6 A 9 54 VI: 0.00 ; ISMISSION SYST 39 78 117 6 A 9 54 VI: 6.36 ; ISMISSION SYST	SEM-VII: 5 P 26 SEM-VII: 6	199	7.65; CGPI: 6.88
(DIPL 1181564 VISA 47 17 64 4 C 7 28 SGPI: SEM- 3181565 /YADA 42 13 55	1 A 9 9 LOMA STUDENT) APURE AKSHAY 19 19 1 A 9 9 -I: 6.85 ; AV SHRADDHA N 19 19	4 E 5 20 S DATTATRAY CE 43 18 61 4 C 7 28 SEM-II: 7.31 IARENDRA VRUN 53 17 70	1 B 8 8 SGPI: SEM-III	4 E 5 20 : 6.07 ; S 58 14 72 4 B 8 32 : 6.22 ; S 41 14 55	1 C 7 7 EM-IV: 6.00 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 7.14 (ELECTIVE: 17 17	4 E 5 20 ; SEM-V: 6 EEE801:FLEX 39 12 51 4 D 6 24 ; SEM-V: 6 EEE801:FLEX 61 17 78	1 A 9 9 .15 ; SEM	6 A 9 54 VI: 0.00 ; ISMISSION SYST 39 78 117 6 A 9 54 VI: 6.36 ; ISMISSION SYST 39 79 118	SEM-VII: 5	199	7.65; CGPI: 6.88
(DIPL B181564 VISA 47 17 64 4 C 7 28 SGPI: SEM- 3181565 /YADA 42 13 55	1 A 9 9 LOMA STUDENT) APURE AKSHAY 19 19 1 A 9 9 -I: 6.85 ; AV SHRADDHA N 19 19	4 E 5 20 S DATTATRAY CE 43 18 61 4 C 7 28 SEM-II: 7.31 IARENDRA VRUN 53 17 70	1 B 8 8 SGPI: SEM-III	4 E 5 20 : 6.07 ; S 58 14 72 4 B 8 32 : 6.22 ; S 41 14 55	1 C 7 7 EM-IV: 6.00 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 7.14 (ELECTIVE: 17 17	4 E 5 20 ; SEM-V: 6 EEE801:FLEX 39 12 51 4 D 6 24 ; SEM-V: 6 EEE801:FLEX 61 17 78	1 A 9 9 .15 ; SEM	6 A 9 54 VI: 0.00 ; ISMISSION SYST 39 78 117 6 A 9 54 VI: 6.36 ; ISMISSION SYST 39 79	SEM-VII: 5	199	7.65; CGPI: 6.88
(DIPL 8181564 VISA 47 17 64 4 C 7 28 SGPI: SEM- 8181565 /YADA 42 13 55 4 D 6 24	1 A 9 9 .OMA STUDENT)	A E 5 20 S DATTATRAY CH 43 18 61 4 C 7 28 SEM-II: 7.31 JARENDRA VRUN 53 17 70 4 B 8 32	1 B 8 8 SGPI: SEM-III	4 E 5 20 : 6.07 ; S 58 14 72 4 B 8 32 : 6.22 ; S 41 14 55 4 D 6 24 : 7.48 ; S	1 C 7 7 EM-IV: 6.00 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 7.14 (ELECTIVE: 17 17 1 C 7 7	4 E 5 20 ; SEM-V: 6 EEE801:FLEX 39 12 51 4 D 6 24 ; SEM-V: 6 EEE801:FLEX 61 17 78 4 A 9 36 ; SEM-V: 7	1 A 9 9 .15 ; SEM15 ; SEM19	6 A 9 54 VI: 0.00 ; ISMISSION SYST 39 78 117 6 A 9 54 VI: 6.36 ; ISMISSION SYST 39 79 118 6 A 9 54 VI: 6.57 ;	SEM-VII: 5	.81 199 .93 204	7.65 ; CGPI: 6.88 7.85 ; CGPI: 7.12
(DIPL 8181564 VISA 47 17 64 4 C 7 28 SGPI: SEM- 8181565 /YADA 42 13 55 4 D 6 24	1 A 9 9 LOMA STUDENT) APURE AKSHAY 19 19 1 A 9 9 -I: 6.85 ; AV SHRADDHA N 19 19 1 A 9 9	A E 5 20 S DATTATRAY CE 43 18 61 4 C 7 28 SEM-II: 7.31 IARENDRA VRUN 53 17 70 4 B 8 32	1 B 8 8 SGPI: SEM-III HHAYA 20 17 37 1 B 8 8 1 ; SEM-III NDA 22 17 39 1 A 9 9 SGPI: SEM-III	4 E 5 20 : 6.07 ; S 58 14 72 4 B 8 32 : 6.22 ; S 41 14 55 4 D 6 24 : 7.48 ; S	1 C 7 7 EM-IV: 6.00 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 7.14 (ELECTIVE: 17 17 1 C 7 7	4 E 5 20 ; SEM-V: 6 EEE801:FLEX 39 12 51 4 D 6 24 ; SEM-V: 6 EEE801:FLEX 61 17 78 4 A 9 36 ; SEM-V: 7	1 A 9 9 .15 ; SEM- IBLE AC TRAN 19 19 1 A 9 9 .58 ; SEM- IBLE AC TRAN 19 19 1 A 9 9 .04 ; SEM-	6 A 9 54 VI: 0.00 ; ISMISSION SYST 39 78 117 6 A 9 54 VI: 6.36 ; ISMISSION SYST 39 79 118 6 A 9 54 VI: 6.57 ;	SEM-VII: 5 TEMS) P 26 SEM-VII: 6 TEMS) P 26 SEM-VII: 6	.81 199 .93 204	7.65; CGPI: 6.88
(DIPL 8181564 VISA 47 17 64 4 C 7 28 SGPI: SEM- 8181565 /YADA 42 13 55 4 D 6 24 (DIPL	1 A 9 9 .OMA STUDENT)	4 E 5 20 S DATTATRAY CH 43 18 61 4 C 7 28 SEM-II: 7.31 IARENDRA VRUN 53 17 70 4 B 8 32 S 6042,0-0.504	1 B 8 8 SGPI: SEM-III	4 E 5 20 : 6.07 ; S	1 C 7 7 EM-IV: 6.00 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 7.14 (ELECTIVE: 17 17 1 C 7 7 EM-IV: 7.18 ION CANCELLE	4 E 5 20 ; SEM-V: 6 EEE801:FLEX 39 12 51 4 D 6 24 ; SEM-V: 6 EEE801:FLEX 61 17 78 4 A 9 36 ; SEM-V: 7	1 A 9 9 .15 ; SEM- IBLE AC TRAN 19 .19 1 A 9 9 .58 ; SEM- IBLE AC TRAN 19 .19 1 A 9 9 .04 ; SEM- VED, FAIL	6 A 9 54 VI: 0.00; ISMISSION SYST 39 78 117 6 A 9 54 VI: 6.36; ISMISSION SYST 39 79 118 6 A 9 54 VI: 6.57;	SEM-VII: 5	.81	7.65 ; CGPI: 6.88 7.85 ; CGPI: 7.12
(DIPL 8181564 VISA 47 17 64 4 C 7 28 SGPI: SEM- 8181565 /YADA 42 13 55 4 D 6 24 (DIPL - FEMALE, #- LE- RESERVE F	1 A 9 9 LOMA STUDENT) PPURE AKSHAY 19 1 A 9 9 PI: 6.85 ; AV SHRADDHA N 19 1 A 9 9 LOMA STUDENT) 0.229,6-0.5 FOR LOWER EXA	4 E 5 20 S DATTATRAY CH 43 18 61 4 C 7 28 SEM-II: 7.31 ARENDRA VRUN 53 17 70 4 B 8 32 S 1042,0-0.504 MINATION, RE	1 B 8 8 SGPI: SEM-III	4 E 5 20 : 6.07 ; S 58 14 72 4 B 8 32 : 6.22 ; S 41 14 55 4 D 6 24 : 7.48 ; S 	1 C 7 7 EM-IV: 6.00 (ELECTIVE: 17 1 C 7 7 EM-IV: 7.14 (ELECTIVE: 17 1 C 7 7 EM-IV: 7.18	4 E 5 20 ; SEM-V: 6 EEE801:FLEX 39 12 51 4 D 6 24 ; SEM-V: 6 EEE801:FLEX 61 17 78 4 A 9 36 ; SEM-V: 7	1 A 9 9 .15 ; SEM19	6 A 9 54 VI: 0.00; ISMISSION SYST 39 78 117 6 A 9 54 VI: 6.36; ISMISSION SYST 39 79 118 6 A 9 54 VI: 6.57;	SEM-VII: 5	.81	7.65 ; CGPI: 6.88 7.85 ; CGPI: 7.12
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4 P 4 16 SGPI: SEM- 181569 /BELN 71 17 88 4 O 10 40 (DIPI	1 C 7 7 -I: 5.89 ; NEKAR SANSKF 24 24 1 0 10 10 LOMA STUDENT)	SEM-II: 6.07 RUTI SURYAKAN 62 18 80 4 0 10 40	1 C 7 7 ; SEM-III T SUVIDHA 22 21 43 1 O 10 10 GGPI: SEM-III	4 P 4 16 : 5.89 ; S 65 19 84 4 0 10 40 : 9.56 ; S	1 C 7 7 SEM-IV: 5.96 (ELECTIVE: 24 1 0 10 10 SEM-IV:10.00 (ELECTIVE:	4 P 4 16 ; SEM-V: 5 EEE801:FLEX 66 20 86 4 0 10 40 ; SEM-V: 9	1 C 7 7 5.27 ; SEM CIBLE AC TRA 23 23 1 0 10 10 9.58 ; SEM CIBLE AC TRA	6 D 6 3 -VI: 5.18 -NSMISSION S 45 92 137 6 0 10 6 -VI: 9.39	; SEM-VII: YSTEMS) P 0 26 ; SEM-VII:	260	; CGPI: 10.00 ; CGPI: 9.63
4 P 4 16 SGPI: SEM- 181569 /BELN 71 17 88 4 O 10 40 (DIPI- 181570 /BHAI	1 C 7 7 -I: 5.89 ; NEKAR SANSKF 24 24 1 0 10 10 LOMA STUDENT)	SEM-II: 6.07 RUTI SURYAKAN 62 18 80 4 0 10 40	1 C 7 7 ; SEM-III T SUVIDHA 22 21 43 1 O 10 10 GGPI: SEM-III	4 P 4 16 : 5.89 ; S 65 19 84 4 0 10 40 : 9.56 ; S	1 C 7 7 SEM-IV: 5.96 (ELECTIVE: 24 1 0 10 10 SEM-IV:10.00 (ELECTIVE:	4 P 4 16 ; SEM-V: 5 EEE801:FLEX 66 20 86 4 0 10 40 ; SEM-V: 9	1 C 7 7 5.27 ; SEM CIBLE AC TRA 23 23 1 0 10 10 9.58 ; SEM CIBLE AC TRA	6 D 6 3 -VI: 5.18 -NSMISSION S 45 92 137 6 0 10 6 -VI: 9.39	; SEM-VII: YSTEMS) P 0 26 ; SEM-VII:	260	; CGPI: 10.00 ; CGPI: 9.63
4 P 4 16 SGPI: SEM- 181569 /BELN 71 17 88 4 O 10 40 (DIPI	1 C 7 7 -I: 5.89 ; NEKAR SANSKF 24 24 1 0 10 10 LOMA STUDENT)	SEM-II: 6.07 RUTI SURYAKAN 62 18 80 4 0 10 40	1 C 7 7 ; SEM-III T SUVIDHA 22 21 43 1 O 10 10 GGPI: SEM-III	4 P 4 16 : 5.89 ; S 65 19 84 4 0 10 40 : 9.56 ; S	1 C 7 7 SEM-IV: 5.96 (ELECTIVE: 24 1 0 10 10 SEM-IV:10.00 (ELECTIVE:	4 P 4 16 ; SEM-V: 5 EEE801:FLEX 66 20 86 4 0 10 40 ; SEM-V: 9	1 C 7 7 5.27 ; SEM CIBLE AC TRA 23 23 1 0 10 10 9.58 ; SEM CIBLE AC TRA	6 D 6 3 -VI: 5.18 -NSMISSION S 45 92 137 6 0 10 6 -VI: 9.39	; SEM-VII: YSTEMS) P 0 26 ; SEM-VII: YSTEMS)	260	; CGPI: 10.00 ; CGPI: 9.63
4 P 4 16 SGPI: SEM- 181569 /BELN 71 17 88 4 O 10 40 (DIPI- 181570 /BHAI	1 C 7 7 -I: 5.89 ; NEKAR SANSKF 24 24 1 0 10 10 LOMA STUDENT)	SEM-II: 6.07 RUTI SURYAKAN 62 18 80 4 0 10 40	1 C 7 7 ; SEM-III T SUVIDHA 22 21 43 1 O 10 10 GGPI: SEM-III	4 P 4 16 : 5.89 ; S 65 19 84 4 0 10 40 : 9.56 ; S	1 C 7 7 SEM-IV: 5.96 (ELECTIVE: 24 1 0 10 10 SEM-IV:10.00 (ELECTIVE:	4 P 4 16 ; SEM-V: 5 EEE801:FLEX 66 20 86 4 0 10 40 ; SEM-V: 9	1 C 7 7 5.27 ; SEM CIBLE AC TRA 23 23 1 0 10 10 9.58 ; SEM CIBLE AC TRA	6 D 6 3 -VI: 5.18 -NSMISSION S 45 92 137 6 0 10 6 -VI: 9.39	; SEM-VII: YSTEMS) P 0 26 ; SEM-VII:	260	; CGPI: 10.00 ; CGPI: 9.63
4 P 4 16 SGPI: SEM- 181569 /BELN 71 17 88 4 0 10 40 (DIPI 181570 /BHAI 26 * 8 34	1 C 7 7 -I: 5.89 ;	SEM-II: 6.07 RUTI SURYAKAN 62 18 80 4 0 10 40 SUBHASH PRIY	1 C 7 7 ; SEM-III	4 P 4 16 : 5.89 ; S 65 19 84 4 0 10 40 : 9.56 ; S 44 14 58	1 C 7 7 SEM-IV: 5.96 (ELECTIVE: 24 24 1 0 10 10 (ELECTIVE: 20 20	4 P 4 16 ; SEM-V: 5 EEE801:FLEX 66 20 86 4 0 10 40 ; SEM-V: 5 EEE801:FLEX 38 11 49	1 C 7 7 5.27 ; SEM KIBLE AC TRA 23 23 1 O 10 10 9.58 ; SEM KIBLE AC TRA 19 19	6 D 6 3 -VI: 5.18 NSMISSION S 45 92 137 6 0 10 6 -VI: 9.39 NSMISSION S 36 80 116	; SEM-VII: YSTEMS) P 0 26 ; SEM-VII: YSTEMS)	260	; CGPI: 10.00 ; CGPI: 9.63
4 P 4 16 SGPI: SEM	1 C 7 7 -I: 5.89 ; -I: 5.89 ; -I: 5.89 ; -I: 6.89 ; -I: 6.89 ; -I: 8.40 ; -I: 8.26 ;	SEM-II: 6.07 UTI SURYAKAN 62 18 80 4 0 10 40 SUBHASH PRIY 36 9 45 4 E 5 20 SEM-II: 7.11	1 C 7 7 ; SEM-III T SUVIDHA 22 21 43 1 O 10 10 GGPI: SEM-III ANKA 18 19 37 1 B 8 8 ; SEM-III	4 P 4 16 : 5.89 ; S 65 19 84 4 0 10 40 : 9.56 ; S 44 14 58 4 D 6 24	1 C 7 7 SEM-IV: 5.96 (ELECTIVE: 24 1 0 10 10 SEM-IV:10.00 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.04	4 P 4 16 ; SEM-V: 5 EEEE801:FLEX 66 20 86 4 0 10 40 ; SEM-V: 5 EEE801:FLEX 38 11 49 4 E 5 20 ; SEM-V: 5	1 C 7 7 5.27 ; SEM CIBLE AC TRA 23 23 1 O 10 10 9.58 ; SEM 19 19 1 A 9 9 5.85 ; SEM	6 D 6 3 -VI: 5.18 NSMISSION S 45 92 137 6 0 10 6 -VI: 9.39 NSMISSION S 36 80 116 6 A 9 5 -VI: 4.93	; SEM-VII: YSTEMS) P 0 26 ; SEM-VII: YSTEMS) P 4 26 ; SEM-VII:	260 9.26 171 5.26	; CGPI: 10.00 ; CGPI: 9.63 6.58 ; CGPI: 6.34
4 P 4 16 SGPI: SEM	1 C 7 7 -I: 5.89 ; -I: 5.89 ; -I: 5.89 ; -I: 5.89 ; -I: 6.89 ; -I: 8.40 ; -I: 8.26 ;	SEM-II: 6.07 RUTI SURYAKAN 62 18 80 4 0 10 40 SUBHASH PRIY 36 9 45 4 E 5 20 SEM-II: 7.11	1 C 7 7 ; SEM-III T SUVIDHA 22 21 43 1 O 10 10 GGPI: SEM-III ANKA 18 19 37 1 B 8 8 ; SEM-III	4 P 4 16 : 5.89 ; S 65 19 84 4 0 10 40 : 9.56 ; S 44 14 58 4 D 6 24 : 6.70 ; S	1 C 7 7 SEM-IV: 5.96 (ELECTIVE: 24 1 0 10 10 (ELECTIVE: 20 20 1 0 10 10	4 P 4 16 ; SEM-V: 5 EEE801:FLEX 66 20 86 4 O 10 40 ; SEM-V: 5 EEE801:FLEX 38 11 49 4 E 5 20 ; SEM-V: 5	1 C 7 7 5.27 ; SEM KIBLE AC TRA 23 23 1 O 10 10 9.58 ; SEM KIBLE AC TRA 19 19 1 A 9 9 5.85 ; SEM	6 D 6 3 -VI: 5.18 -NSMISSION S 45 92 137 6 0 10 6 -VI: 9.39 NSMISSION S 36 80 116 6 A 9 5 -VI: 4.93	; SEM-VII: YSTEMS) P 0 26 ; SEM-VII: YSTEMS) P 4 26 ; SEM-VII:	260 9.26 171 5.26	; CGPI: 10.00 ; CGPI: 9.63 6.58 ; CGPI: 6.34
4 P 4 16 SGPI: SEM- 3181569 /BELN 71 17 88 4 O 10 40 (DIPI 3181570 /BHAI 26 * 8 34 4 P 4 16 SGPI: SEM-	1 C 7 7 -I: 5.89 ; -I:	SEM-II: 6.07 RUTI SURYAKAN 62 18 80 4 0 10 40 SUBHASH PRIY 36 9 45 4 E 5 20 SEM-II: 7.11	1 C 7 7 ; SEM-III T SUVIDHA 22 21 43 1 O 10 10 GPI: SEM-III ANKA 18 19 37 1 B 8 8 ; SEM-III	4 P 4 16 : 5.89 ; S 65 19 84 4 0 10 40 : 9.56 ; S 44 14 58 4 D 6 24	1 C 7 7 SEM-IV: 5.96 (ELECTIVE: 24 24 1 0 10 10 (ELECTIVE: 20 20 1 0 10 10	4 P 4 16 ; SEM-V: 5 EEE801:FLE> 66 20 86 4 O 10 40 ; SEM-V: 5 EEE801:FLE> 38 11 49 4 E 5 20 ; SEM-V: 5	1 C 7 7 5.27 ; SEM KIBLE AC TRA 23 23 1 O 10 10 9.58 ; SEM KIBLE AC TRA 19 19 1 A 9 9 5.85 ; SEM	6 D 6 3 -VI: 5.18 NSMISSION S 45 92 137 6 0 10 6 -VI: 9.39 NSMISSION S 36 80 116 6 A 9 5 -VI: 4.93	; SEM-VII:	260 9.26 171 5.26	; CGPI: 10.00 ; CGPI: 9.63 6.58 ; CGPI: 6.34
4 P 4 16 SGPI: SEM- 3181569 /BELN 71 17 88 4 O 10 40 (DIPI 3181570 /BHAI 26 * 8 34 4 P 4 16 SGPI: SEM-	1 C 7 7 -I: 5.89 ; -I: 5.89 ; NEKAR SANSKF 24 24 1 0 10 10 LOMA STUDENT) LEKAR MANASI 20 20 1 0 10 10 -I: 8.26 ; 0.229,@- 0.5	SEM-II: 6.07 RUTI SURYAKAN 62 18 80 4 0 10 40 SUBHASH PRIY 36 9 45 4 E 5 20 SEM-II: 7.11	1 C 7 7 ; SEM-III T SUVIDHA 22 21 43 1 O 10 10 GPI: SEM-III TANKA 18 19 37 1 B 8 8 ; SEM-III	4 P 4 16 : 5.89 ; S 65 19 84 4 O 10 40 : 9.56 ; S 44 14 58 4 D 6 24 : 6.70 ; S	1 C 7 7 SEM-IV: 5.96 (ELECTIVE: 24 1 0 10 10 SEM-IV:10.00 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.04	4 P 4 16 ; SEM-V: 5 66 20 86 4 O 10 40 ; SEM-V: 9 EEE801:FLEX 38 11 49 4 E 5 20 ; SEM-V: 5	1 C 7 7 5.27 ; SEM CIBLE AC TRA 23 23 1 O 10 10 9.58 ; SEM CIBLE AC TRA 19 19 1 A 9 9 5.85 ; SEM CRUED, FAI	6 D 6 3 -VI: 5.18 NSMISSION S 45 92 137 6 0 10 6 -VI: 9.39 NSMISSION S 36 80 116 6 A 9 5 -VI: 4.93 LS IN THEOR	; SEM-VII: YSTEMS) P 0 26 ; SEM-VII: YSTEMS) P 4 26 ; SEM-VII:	260 9.26 171 5.26	; CGPI: 10.00 ; CGPI: 9.63 6.58 ; CGPI: 6.34
4 P 4 16 SGPI: SEM	1 C 7 7 -I: 5.89 ; -I: 5.89	SEM-II: 6.07 RUTI SURYAKAN 62 18 80 4 0 10 40 SUBHASH PRIY 36 9 45 4 E 5 20 SEM-II: 7.11	1 C 7 7 ; SEM-III T SUVIDHA 22 21 43 1 O 10 10 GGPI: SEM-III ANKA 18 19 37 1 B 8 8 ; SEM-III 3,* - 0.5045 V- PROVISION	4 P 4 16 1: 5.89; 65 19 84 4 O 10 40 1: 9.56; 44 14 58 4 D 6 24 1: 6.70; ADC- ADMISSIAL, RCC- 0.5	1 C 7 7 SEM-IV: 5.96 (ELECTIVE: 24 1 0 10 10 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.04 SEM-IV: 6.04 SIGN CANCELLE 5050, A.ABS-	4 P 4 16 ; SEM-V: 5 EEE8801:FLEX 66 20 86 4 O 10 40 ; SEM-V: 5 38 11 49 4 E 5 20 ; SEM-V: 5	1 C 7 7 5.27 ; SEM CIBLE AC TRA 23 1 0 10 10 9.58 ; SEM 19 1 A 9 9 5.85 ; SEM RVED, FAI FAILS, P- PA	6 D 6 3 -VI: 5.18 NSMISSION S 45 92 137 6 0 10 6 -VI: 9.39 NSMISSION S 36 80 116 6 A 9 5 -VI: 4.93 LS IN THEOR	; SEM-VII:	260 9.26 171 5.26	; CGPI: 10.00 ; CGPI: 9.63 6.58 ; CGPI: 6.34
4 P 4 16 SGPI: SEM- 181569 /BELN 71 17 88 4 0 10 40 (DIPI- 181570 /BHAI 26 * 8 34 4 P 4 16 SGPI: SEM	1 C 7 7 -I: 5.89 ; -I: 5.89 ; -I: 5.89 ; -I: 5.89 ; -I: 6.89 ; -I: 8.24 -I: 6.89 ; -I: 8.24 -I: 8.26 ; -I: 8.27 ; -I: 8.28 ; -I: 8.29 ;	SEM-II: 6.07 RUTI SURYAKAN 62 18 80 4 0 10 40 SUBHASH PRIY 36 9 45 4 E 5 20 SEM-II: 7.11	1 C 7 7 ; SEM-III T SUVIDHA 22 21 43 1 O 10 10 GGPI: SEM-III ANKA 18 19 37 1 B 8 8 ; SEM-III 3,* - 0.5045 V- PROVISION Credit point	4 P 4 16 : 5.89 ; 5 65 19 84 4 0 10 40 : 9.56 ; 5 44 14 58 4 D 6 24 : 6.70 ; 5 ; ADC- ADMISS IAL, RCC- 0.5 its CGPI:Cum	1 C 7 7 SEM-IV: 5.96 (ELECTIVE: 24 1 0 10 10 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.04 SION CANCELLE SION A.ABS- Bulative Grad	4 P 4 16 ; SEM-V: 5 EEEE801:FLEX 66 20 86 4 0 10 40 ; SEM-V: 5 EEE801:FLEX 38 11 49 4 E 5 20 ; SEM-V: 5 CD, RR- RESER ABSENT, F- F the Performance	1 C 7 7 5.27 ; SEM CIBLE AC TRA 23 1 0 10 10 9.58 ; SEM 19 1 A 9 9 5.85 ; SEM RVED, FAI FAILS, P- PA	6 D 6 3 -VI: 5.18 NSMISSION S 45 92 137 6 0 10 6 -VI: 9.39 NSMISSION S 36 80 116 6 A 9 5 -VI: 4.93 LS IN THEOR	; SEM-VII: YSTEMS) P 0 26 ; SEM-VII: YSTEMS) P 4 26 ; SEM-VII:	260 9.26 171 5.26	; CGPI: 10.00 ; CGPI: 9.63 6.58 ; CGPI: 6.34
4 P 4 16 SGPI: SEM	1 C 7 7 -I: 5.89 ;	SEM-II: 6.07 RUTI SURYAKAN 62 18 80 4 0 10 40 SUBHASH PRIY 36 9 45 4 E 5 20 SEM-II: 7.11 5042,@- 0.504 MINATION, RE 1: credits CF its & grades	1 C 7 7 ; SEM-III	4 P 4 16 : 5.89 ; S 65 19 84 4 0 10 40 : 9.56 ; S 44 14 58 4 D 6 24 : 6.70 ; S ALC ADMISS AL, RCC 0.5 tts CGPI:Cum	1 C 7 7 SEM-IV: 5.96 (ELECTIVE: 24 24 1 0 10 10 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.04 SION CANCELLE SION CA	4 P 4 16 ; SEM-V: 5 66 20 86 4 O 10 40 ; SEM-V: 5 38 11 49 4 E 5 20 ; SEM-V: 5 CD, RR- RESER ABSENT, F- F Be Performance 6/排	1 C 7 7 5.27; SEM CALLER AC TRA 23 1 O 10 10 9.58; SEM CALLER AC TRA 19 1 A 9 9 5.85; SEM CALLER AC TRA 19 1 A 9 9 5.85; SEM CALLER AC TRA 19 1 A 9 9 5.85; SEM CALLER AC TRA 19 1 A 9 9 5.85; SEM CALLER AC TRA 19 1 A 9 9 5.85; SEM CALLER AC TRA 19 1 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19 10 A 9 9 5.85; SEM CALLER AC TRA 19	6 D 6 3 -VI: 5.18 NSMISSION S 45 92 137 6 0 10 6 -VI: 9.39 NSMISSION S 36 80 116 6 A 9 5 -VI: 4.93 LS IN THEOR SSES, NULL-	; SEM-VII: YSTEMS) P 0 26 ; SEM-VII: YSTEMS) P 4 26 ; SEM-VII: YSTEMS VY OR PRACTIC: NULL & VOID	260 9.26 171 5.26	; CGPI: 10.00 ; CGPI: 9.63 6.58 ; CGPI: 6.34
4 P 4 16 SGPI: SEM	1 C 7 7 -I: 5.89; -I: 5.89; -I: 5.89; -I: 6.89; -I: 8.24 -I: 24 -I: 0 10 10 -I: 8.26; -I:	SEM-II: 6.07 RUTI SURYAKAN 62 18 80 4 0 10 40 SUBHASH PRIY 36 9 45 4 E 5 20 SEM-II: 7.11 5042,@- 0.504 MINATION, RE:credits Cf its & grades '5 and <80	1 C 7 7 ; SEM-III	4 P 4 16 : 5.89 ; 5 65 19 84 4 0 10 40 : 9.56 ; 5 44 14 58 4 D 6 24 : 6.70 ; 5 ADC- ADMISS (AL, RCC- 0.5) (ALC CGPI:Cuncillate) (Tredit points: 75 >=60	1 C 7 7 SEM-IV: 5.96 (ELECTIVE: 24 1 0 10 10 SEM-IV: 10.00 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.04 SION CANCELLE 5050, A.ABS- ulative Grad s SGPI: #6 and <70	4 P 4 16 ; SEM-V: 5 66 20 86 4 O 10 40 ; SEM-V: 5 38 11 49 4 E 5 20 ; SEM-V: 5 CD, RR- RESER ABSENT, F- He Performance P	1 C 7 7 5.27 ; SEM CIBLE AC TRA 23 1 0 10 10 5.58 ; SEM 19 19 1 A 9 9 5.85 ; SEM RVED, FAI FAILS, P- PA Te Index 0 >=45 a	6 D 6 3 -VI: 5.18 NSMISSION S 45 92 137 6 0 10 6 -VI: 9.39 NSMISSION S 36 80 116 6 A 9 5 -VI: 4.93 LS IN THEOR SSES, NULL-	; SEM-VII: YSTEMS) P 0 26 ; SEM-VII: YSTEMS) P 4 26 ; SEM-VII: YSTEMS) P 4 26 ; SEM-VII:	260 9.26 171 5.26	; CGPI: 10.00 ; CGPI: 9.63 6.58 ; CGPI: 6.34
4 P 4 16 SGPI: SEM	1 C 7 7 -I: 5.89; -I: 5.89; -I: 5.89; -I: 8.24 -I: 24 -I: 0 10 10 LOMA STUDENT) -I: 8.26;	SEM-II: 6.07 RUTI SURYAKAN 62 18 80 4 0 10 40 SUBHASH PRIY 36 9 45 4 E 5 20 SEM-II: 7.11 36 9 45 4 E 5 20 SEM-II: 7.11 36 SIBHASH PRIY 36 9 45 4 E 5 20 SEM-II: 7.11	1 C 7 7 ; SEM-III	4 P 4 16 : 5.89 ; 5 65 19 84 4 0 10 40 : 9.56 ; 5 44 14 58 4 D 6 24 : 6.70 ; 5 ADC- ADMISS AL, RCC- 0.5 tts CGPI:Cun credit point: 75 >=60	1 C 7 7 SEM-IV: 5.96 (ELECTIVE: 24 1 0 10 10 SEM-IV: 10.00 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.04 SION CANCELLE 5050, A.ABS- ulative Grad s SGPI: #6 and <70	4 P 4 16 ; SEM-V: 5 66 20 86 4 O 10 40 ; SEM-V: 5 38 11 49 4 E 5 20 ; SEM-V: 5 CD, RR- RESER ABSENT, F- He Performance P	1 C 7 7 5.27 ; SEM CIBLE AC TRA 23 1 0 10 10 5.58 ; SEM 19 19 1 A 9 9 5.85 ; SEM RVED, FAI FAILS, P- PA Te Index 0 >=45 a	6 D 6 3 -VI: 5.18 NSMISSION S 45 92 137 6 0 10 6 -VI: 9.39 NSMISSION S 36 80 116 6 A 9 5 -VI: 4.93 LS IN THEOR SSES, NULL-	; SEM-VII: YSTEMS) P 0 26 ; SEM-VII: YSTEMS) P 4 26 ; SEM-VII: YSTEMS VY OR PRACTIC: NULL & VOID	260 9.26 171 5.26	; CGPI: 10.00 ; CGPI: 9.63 6.58 ; CGPI: 6.34

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	COLLEGE/CENT	TRE NAM	(ELECTRICAL ME:532:ACE					RESULT DATE	9 E :- JULY 05, 20	
SEAT_NO NAME			ırse-II>							
			Tw(25/10)							
In (20/08)		In (20/08)	Or(25/10)	In (20/08)		In(20/08)		Or(100/40)) RESULT R	EMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
			G C G GP C*G						腓 腓 G	SGPI
4. ELECTIVE-II	SUBJECT		5. EI	EC805 PR	OJECT-II				SYS.PLANNING &	
8181571 BHOS								NSMISSION SYS		
44	23	45	20	47 14	21	48	19	38		
11		11	21	14		12		86	P	
55	23	56	41	61	21			124		
4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 A 9 9	6 0 10 60	26 203	7.81
										; CGPI: 6.73 @0.
8181572 /CHAU	JRASIYA POOJA	A ANILKUMAR	GAYATRIDEVI		(ELECTIVE:	EEE801:FLE	XIBLE AC TRA	NSMISSION SYS	STEMS)	
59	23	47	22 23	51	24	65	23	45		
18		17	23	19		20		92	P	
77	23	64	45	70	24	85	23	137		
4 A 9 36	1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	4 0 10 40	1 0 10 10	6 0 10 60	26 236	9.08
									SEM-VII: 8.33	
8181573 CHEF	RPHALE SAGAR	SADASHIV SU	JJATA		(ELECTIVE:	EEE801:FLE	XIBLE AC TRA	NSMISSION SYS	STEMS)	
56	23	39	22 23 45	54	21	43	20	39		
15		15	23	16		16		87	P	
71	23	54	45	70	21	59	20	126	06 010	0.15
4 B 8 32	1 0 10 10	4 D 6 24	1 0 10 10	4 B 8 32	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 212	8.15
										; CGPI: 6.72 @0.
8181574 GUPT	'A NANDKISHOR	₹ JAINATH MA	AYA		(ELECTIVE:	EEE801:FLE	XIBLE AC TRA	NSMISSION SYS	STEMS)	
52	20	40	22	43	20	44	18	26		
11		16	22 23 45	14		10		58	P	
63	20	56	45	57	20	54	18	84		
4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	4 D 6 24	1 B 8 8	6 D 6 36	26 174	6.69
									SEM-VII: 7.00	; CGPI: 6.56
- FEMALE, #-	0.229,0- 0.5	5042,0- 0.50	0.5045	5,ADC- ADMIS	SION CANCELLE	D, RR- RESE	RVED, FAI	LS IN THEORY		
RLE- RESERVE F			CP:credit poi					SSES, NULL- P	MOTE & AOID	
r.grade Gr.gr	dust of smad	its & grade	s 腓:sum of							
#G:sum of pro			_							
#G:sum of pro MARKS :	>=80 >=7	75 and <80	>=70 and <	<75 >=60	and <70					
#G:sum of pro MARKS : GRADE : GRADE POINT :	>=80 >=7	75 and <80	>=70 and <	<75 >=60	and <70 C				=40 and < 45 P 4	<40 F 0

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	COLLEGE/CENT	TRE NAM	E:532:ACE						E :- JULY 05, 20	
SEAT_NO NAME < Cour Th(80/32) In(20/08)	rse-I> Tw(25/10)	< Cou Th(80/32) In(20/08)	rse-II> Tw(25/10) Or(25/10)	< Cour Th(80/32) In(20/08)	se-III> Tw(25/10)	< Cou Th(80/32) In(20/08)	rse-IV> Tw(25/10)	< Course-V Tw(50/20) Or(100/40	>)) RESULT R	
									腓 腓 G	SGPI
1. EEC801 4. ELECTIVE-II	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DR C805 PR	IVES AND CONT	ROL	3. EEC8	03 POWER	SYS.PLANNING &	
	ALE DHIRAJ PR				(ELECTIVE:					
49 10 59 4 D 6 24	23 23 1 0 10 10	46 13 59 4 D 6 24	20 21 41 1 0 10 10	47 15 62 4 C 7 28	20 20 1 0 10 10	43 14 57 4 D 6 24	22 22 1 0 10 10	45 92 137 6 0 10 60	P 26 200	7.69
									SEM-VII: 7.15	
	BLE DAKSHATA				(ELECTIVE:					
55 16 71 4 B 8 32	23 23 1 0 10 10	48 16 64 4 C 7 28	22 23 45 1 O 10 10	54 17 71 4 B 8 32	21 21 1 0 10 10	51 16 67 4 C 7 28	20 20 1 0 10 10	38 80 118 6 A 9 54	P 26 214	8.23
(DIP	LOMA STUDENT)		SGPI: SEM-III	: 7.63 ;	SEM-IV: 8.96	; SEM-V:	8.92 ; SEM	-VI: 8.14 ;	SEM-VII: 7.89	; CGPI: 8.30
	BLE EKTA RAVI							NSMISSION SYS	STEMS)	
4 B 8 32	1 0 10 10	4 D 6 24	1 0 10 10	4 A 9 36		4 D 6 24	1 0 10 10	6 0 10 60	P 26 216	8.31 ; CGPI: 7.67 @0.0
42+ 13+ 55	VAT VISHAL KI 17+ 17	A 9+ 	16+ 14+ 30	48+ 10+ 58	17+ 17	A 8+ 	16+ 16	28+ 60+ 88	А	ABS
SGPI: SEM-	-I: 6.91 ;	SEM-II: 6.0	2 ; SEM-III	: 6.37 ;	SEM-IV: 6.43	; SEM-V:	0.00 ; SEM	-VI: 0.00 ;	18 0 SEM-VII: 0.00	; CGPI:
					SION CANCELLE	D, RR- RESE	RVED, FAI	LS IN THEORY		
/- FEMALE, #- RLE- RESERVE I G:grade GP:gi 腓G:sum of pro	FOR LOWER EXA radepoints C oduct of cred	AMINATION, R C:credits C its & grades	PV- PROVISION P:credit poir s 腓:sum of @	nts CGPI:Cu credit point	mulative Grad s SGPI: 腓G	le Performan ;/ 腓	ce Index			
/- FEMALE, #- RLE- RESERVE I G:grade GP:gi 腓G:sum of pro	FOR LOWER EXA radepoints Coduct of cred >=80 >=7	AMINATION, R C:credits C its & grades	PV- PROVISION P:credit poir s 腓:sum of o >=70 and <	nts CGPI:Cu credit point (75 >=60	mulative Grad ss SGPI: 腓G and <70	le Performan ;/ 腓 >=50 and <6	ce Index	nd <50 >=	ULL & VOID =40 and < 45	<40 F

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AT_NO NAME										
	rse-I>				>		T17	< C 17		
	Tw(25/10)									
Tn (80/32)	TW (25/10)	Tn(80/32)	TW (25/10)	Tn (80/32)	TW (23/10)	Tn(80/32)	TW (25/10)	TW (50/20)) DECLIE DE	MA DV
TO:	Tot.	TII (20/00)	UI (23/10)	Tn(20/00)	To+	TII (20/00)	To+	UI (100/40) RESULT RE	MARA
C C CD C*C	C C CD C*C	C C CD C*C	C C CD C*C	C C CD C*C	C C CD C*C	C C CD C*C	10C	C C CD C*C	腓 腓G	CCDT
. EEC801 . ELECTIVE-I	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DR:	IVES AND CONT	ROL	3. EEC80	3 POWER	SYS.PLANNING & R	tΕ
	DEKAR ASHWINI						 KIBLE AC TRAN		 TEMS)	
,					,				12110 /	
54	22	38	20	47	21 21	45	20	42		
13		12	21	15		15		90	P	
67	22	50	41	62	21	60	20	132		
4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 208	8.00
									SEM-VII: 7.22	
	HARI MIHIR AS				(ELECTIVE:					
59E	23E 23	21F	19E	45E	23E	52E	20E	45E		
15E		12E	20E	16E		12E		92E	F	
74	23		39	61	23	64	20	137		
4 B 8 32	1 0 10 10		1 A 9 9	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	22 187	
									SEM-VII: 6.89	
	BA FURQAAN MO				(ELECTIVE:				TEMS)	
60	23	61	22	5.6	21	53	22	12		
19	23 23	17	23	1 9		17		90	P	
1 2		17	45	75	21	70	22	132	1	
7 9	23		. 45	4 A 9 36	1 0 10 10	4 D 0 22	1 0 10 10	6 0 10 60	26 240	9 23
79 4 A 9 36	23	/8 / A 9 36	1 0 10 10							
79 4 A 9 36	1 0 10 10	78 4 A 9 36	1 0 10 10	1 11 9 00		4 B 8 32				
4 A 9 36 (DIPI	1 O 10 10 LOMA STUDENT)	4 A 9 36	SGPI: SEM-III	: 8.67 ; :	SEM-IV: 8.68	; SEM-V: 9	0.04 ; SEM-		SEM-VII: 7.33	; CGPI: 8.49
4 A 9 36 (DIPI	1 O 10 10 LOMA STUDENT)	4 A 9 36	SGPI: SEM-III	: 8.67 ; :	SEM-IV: 8.68	; SEM-V: 9	0.04 ; SEM-		SEM-VII: 7.33	; CGPI: 8.49
4 A 9 36 (DIPI 3181582 MEHT	1 0 10 10 LOMA STUDENT) TA TARANG CHA	4 A 9 36 S ANDRESH DEEP	SGPI: SEM-III 	: 8.67 ; s	SEM-IV: 8.68 (ELECTIVE:	; SEM-V: 9	0.04 ; SEM- CIBLE AC TRAN	SMISSION SYS	SEM-VII: 7.33	; CGPI: 8.49
4 A 9 36 (DIPI 3181582 MEHT	1 0 10 10 LOMA STUDENT) TA TARANG CHA	4 A 9 36 S ANDRESH DEEP	SGPI: SEM-III 	: 8.67 ; s	SEM-IV: 8.68 (ELECTIVE:	; SEM-V: 9	0.04 ; SEM- CIBLE AC TRAN	SMISSION SYS	SEM-VII: 7.33	; CGPI: 8.49
4 A 9 36 (DIPI 3181582 MEHT	1 0 10 10 LOMA STUDENT) TA TARANG CHA	4 A 9 36 S ANDRESH DEEP	SGPI: SEM-III 	: 8.67 ; s	SEM-IV: 8.68 (ELECTIVE:	; SEM-V: 9	0.04 ; SEM- CIBLE AC TRAN	SMISSION SYS	SEM-VII: 7.33 TEMS)	; CGPI: 8.49
4 A 9 36 (DIPI 3181582 MEHT 53 16 69	1 0 10 10 LOMA STUDENT) 	4 A 9 36 S ANDRESH DEEPA 58 15 73	SGPI: SEM-III 	68 19 87	SEM-IV: 8.68 (ELECTIVE:	; SEM-V: 9 EEE801:FLEX	21	SMISSION SYS 45 92 137	SEM-VII: 7.33 TEMS)	; CGPI: 8.49

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> < Course-II>) Th(80/32) Tw(25/10) In(20/08) Or(25/10)				
Th(80/32) Tw(25/10)	< Course-III			
In(20/08) Or(25/10)				
		In(20/08) Tot Tot		RESULT REMARK
Tot Tot				n-t- n-t
G C G GP C*G C G GP C*G				
5. E	EC805 PROJECT-II			
A SURESH SUREKHA				
32 18	69 23	35 18	32	
8 19	15	8	78	P
4 P 4 16 1 B 8 8	4 0 10 40 1 0 10 10	4 P 4 16 1 B	8 6 B 8 48	26 172 6.62
ESH CHHAYA				
32E 15E	19F 19E	48E 15E	30E	
8E 16E	9E	8E	70E	F
40 31	19			
4 P 4 16 1 C 7 7	1 A 9 9	4 D 6 24 1 C	7 7 6 C 7 42	22 128
SHRIDHAR PRAJAKTA				
50 22	40 23	54 20	40	
15 23	19	14	95	P
65 45	59 23	68 20	135	
4 C 7 28 1 O 10 10	4 D 6 24 1 O 10 10	4 C 7 28 1 O 1	0 10 6 0 10 60	26 220 8.46
SHARAD YOJANA				
35 16	39 19	40 16	30	
8 17			7.0	P RLE
43 33	49 19	48 16	100	
4 P 4 16 1 C 7 7	4 E 5 20 1 A 9 9	4 E 5 20 1 C	7 7 6 C 7 42	26 144 5.54
CDV	I: 5.93 ; SEM-IV: 5.0			M-VII: 0.00 ; CGPI:
	E A.OF E.SYS 2. E 5. E	2. EEC802 DRIVES AND CO 5. EEC805 PROJECT-II A SURESH SUREKHA (ELECTIV 32 18 69 23 8 19 15 40 37 84 23 4 P 4 16 1 B 8 8 4 0 10 40 1 0 10 10 SEM-II: 6.96; SEM-III: 6.19; SEM-IV: 5.1 ESH CHHAYA (ELECTIV 32E 15E 19F 19E 8E 16E 9E 40 31 19 4 P 4 16 1 C 7 7 7 1 A 9 9 SEM-II: 5.54; SEM-III: 5.59; SEM-IV: 5.0 SHRIDHAR PRAJAKTA (ELECTIV 50 22 40 23 15 23 19 65 45 59 23 4 C 7 28 1 0 10 10 4 D 6 24 1 0 10 10 SEM-II: 7.67; SEM-III: 6.37; SEM-IV: 6.7 SHARAD YOJANA (ELECTIV 35 16 39 19 8 17 10 43 33 49 19	\$\begin{array}{cccccccccccccccccccccccccccccccccccc	5. EEC805 PROJECT-II A SURESH SUREKHA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEM: 32

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EXAMINATION HELD IN MAY 2019

SEAT_NO NAME < Course-II> < Course-III> < Course-IV> Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) In(20/08) In(20/08) Or(25/10) In(20/08) In(20/08) Tot	< Course-V > Tw(50/20)
Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) In(20/08) In(20/08) Or(25/10) In(20/08) In(20/08) Tot	Tw (50/20)
C G GP C*G	Or(100/40) RESULT REMARK
1. EEC801 DESIGN, M. & A.OF E.SYS 2. EEC802 DRIVES AND CONTROL 3. EEC8 4. ELECTIVE-II SUBJECT 5. EEC805 PROJECT-II	03 POWER SYS.PLANNING & RE
8181587 PATIL ROHAN NARESH NIKITA (ELECTIVE: EEE801:FLEXIBLE AC TRA	
62 23 63 22 65 23 67 21 16 18 23 18 16 78 23 81 45 83 23 83 21 4 A 9 36 1 0 10 10 4 0 10 40 1 0 10 10 4 0 10 10 10 4 0 10 10 10 10	
SGPI: SEM-I: 7.59 ; SEM-II: 7.70 ; SEM-III: 6.74 ; SEM-IV: 6.93 ; SEM-V: 7.23 ; SEM	-VI: 6 68 : SEM-VII: 8 19 : CGPI: 7 61
8181588 PRASAD PUSHKAL MOHAN SUDHA (ELECTIVE: EEE801:FLEXIBLE AC TRA	
A 17E 35E 15E 34E 18E 32E 15E	265
A 17E 35E 15E 34E 18E 32E 15E 8E 8E 16E 8E 8E 17 43 31 42 18 40 15	
SGPI: SEM-I: 5.31 ; SEM-II: 5.56 ; SEM-III: 5.48 ; SEM-IV: 5.14 ; SEM-V: 5.42 ; SEM	
8181589 SARGAR TATYA ANKUSHA SHAKUNTALA (ELECTIVE: EEE801:FLEXIBLE AC TRA	
43 21 51 20 59 23 44 20 13 13 21 15 18	40
13 13 21 15 18 56 21 64 41 74 23 62 20	87 P 127
4 D 6 24 1 O 10 10 4 C 7 28 1 O 10 10 4 B 8 32 1 O 10 10 4 C 7 28 1 O 10 10	
(DIPLOMA STUDENT) SGPI: SEM-III: 5.96 ; SEM-IV: 6.79 ; SEM-V: 7.46 ; SEM	
8181590 SHAIKH SAMIULLAH MUHIBULLAH MEHARUNNISA (ELECTIVE: EEE801:FLEXIBLE AC TRA	
58 23 54 22 53 23 63 23 16 16 23 16 17 74 23 70 45 69 23 80 23 4 B 8 32 1 0 10 10 4 B 8 32 1 0 10 10 4 C 7 28 1 0 10 10 4 0 10 40 1 0 10 10	42 90 P 132 6 O 10 60 26 232 8.92
(DIPLOMA STUDENT) SGPI: SEM-III: 7.93 ; SEM-IV: 8.61 ; SEM-V: 9.42 ; SEM	
/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, FAI RLE- RESERVE FOR LOWER EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PA G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓	LS IN THEORY OR PRACTICAL SSES, NULL- NULL & VOID
MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 a. GRADE : O A B C	nd <50 >=40 and < 45 <40 F
GRADE : 0 A B C D GRADE POINT : 10 9 8 7 6	5 4 0

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. EEC801 I	DESIGN, M. &	A.OF E.SYS	2. EE	C802 DRI		ROL			SYS.PLANNING &	RE
3181591 SHINI	DE RUSHIKESH	I SUDHAKAR SA	AILEE		(ELECTIVE:	EEE801:FLEX	IBLE AC TRAI	NSMISSION SYS	TEMS)	
36	19	38	20 21 41	37	21	38	19	41		
8		12	21	12		11		91	P	
44	19	50	41	49	21	49	19	132		
4 P 4 16	1 A 9 9	4 D 6 24	1 0 10 10	4 E 5 20	1 0 10 10	4 E 5 20	1 A 9 9	6 0 10 60	26 178	6.85
									SEM-VII: 6.07	
3181592 SHUKI								NSMISSION SYS	TEMS)	
53	23	32	22	5.4	24	62	23	45		
15		18	22 23 45	17		19		92	P	
68	23	50	45	71	2.4	9.1	23	137	-	
		4 D 6 24	1 0 10 10	4 B 8 32	1 0 10 10	4 0 10 40	1 0 10 10	6 0 10 60	26 224	8.62
(DIPLO	OMA STUDENT)	٤	SGPI: SEM-IIJ	: 7.85 ; S	EM-IV: 8.14	; SEM-V: 7	.42 ; SEM	-VI: 8.46 ;	SEM-VII: 7.44	; CGPI: 7.99
					•				,	
48		39	22 23	60	23	57	22	45		
12		15	23	17		17		92	P	
60	23	54			23					
4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	4 A 9 36	1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60	26 220	8.46
	I: 7.54 ;								SEM-VII: 7.78	
	YA RUPAM CHA				(ELECTIVE:			NSMISSION SYS	TEMS)	
	YA RUPAM CHA	ANDUBHAI REKH	HABEN			EEE801:FLEX	IBLE AC TRAI		TEMS)	
181594 SURI	YA RUPAM CHA	ANDUBHAI REKH	HABEN 18 19	61	21	54	IBLE AC TRAI	NSMISSION SYS	TEMS)	
54 10 64	YA RUPAM CHA 19 19	ANDUBHAI REKH 49 9 58	18 19 37	61 9 70	21 21	54 8 62	IBLE AC TRAI 18 18	NSMISSION SYS 38 85 123	Р	
54 10 64	YA RUPAM CHA 19 19	ANDUBHAI REKH 49 9 58	18 19 37	61 9 70	21 21	54 8 62	IBLE AC TRAI 18 18	NSMISSION SYS 38 85 123		7.96

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

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			rse-II>							
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In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40	RESULT	REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
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L. EEC801 4. ELECTIVE-II	DESIGN, M. &	& A.OF E.SYS	2. EF 5. EF	EC802 DR EC805 PR	IVES AND CONT OJECT-II	ROL	3. EEC80)3 POWER	SYS.PLANNING &	RE
8181595 /SUTA							XIBLE AC TRAN			
62	22	6.6	30	5.0	2.2	6.5	21	41		
16		1 /	21	10	22	10	21	90	P	
78	22	90	20 21 41	76	22	0.3 T.O.	21	131	r	
	1 0 10 10	4 0 10 40	1 0 10 10	4 A 9 36	1 0 10 10	4 0 10 40	1 0 10 10		26 25	2 9.69
(DIPI	OMA STUDENT))	SGPI: SEM-III	I: 6.81 ;	SEM-IV: 8.07	; SEM-V:	8.27 ; SEM-	-VI: 7.93 ;	SEM-VII: 8.37	; CGPI: 8.19
8181596 WAR					(ELECTIVE:				STEMS)	
					·				312110 /	
43	22	40	20 21 41	50	20	46	20	41		
10		13	21	15		16		90	P	
53	22	53	41	65	20	62	20	131		
4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 20	4 7.85
										; CGPI: 7.13
			RVESHADEVI							
55	22	39	21 22 43	50	23	52	22	45		
14		16	2.2	16		17		92	P	
69	22	55	43	66	23	69	22	137	=	
4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 20	8 8.00
(DIPI	JOMA STUDENT))	SGPI: SEM-III	I: 7.70 ;	SEM-IV: 7.39	; SEM-V:	8.31 ; SEM-	-VI: 8.43 ;	SEM-VII: 7.63	; CGPI: 7.91
									VEHICEE TECHN	01001)
49	23	36	20	34	21	38	23	45		
14		13	20 21 41	17		16		92	P	
63	23	49	41	51	21	54	23	137		
4 C 7 28	1 0 10 10	4 E 5 20	1 0 10 10	4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 19	6 7.54
										; CGPI: 6.71 @0
									OR PRACTICAL	
				nts CGPI:Cu	mulative Grad	de Performan		•		
LE- RESERVE E					PH	· / Bit				
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RLE- RESERVE I G:grade GP:gi #G:sum of pro MARKS :	duct of cred >=80 >=7	lits & grade: 75 and <80	>=70 and $<$	<75 >=60	and <70	>=50 and <6	0 >=45 ar	nd <50 >=	=40 and < 45	<40
RLE- RESERVE I G:grade GP:gi #G:sum of pro MARKS :	duct of cred >=80 >=7	lits & grade: 75 and <80 A		<75 >=60	and <70	>=50 and <6	0 >=45 ar	2	=40 and < 45 P	<40 F

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Th(80/32)	Tw (25/10)	Th (80/32)	Tw (25/10)	Th (80/32)	Tw (25/10)	Th (80/32)	Tw (25/10)	Tw (50/20)		
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4. ELECTIVE-I	DESIGN, M. &		5. EI	EC805 PRO)JECT-II	FROL	3. EEC80	3 POWER S	SYS.PLANNING 8	Z RE
	BEKAR TEJAS CH					: EEE802:ELEG	CTRIC AND HYB	RID ELECTRIC	VEHICLE TECHN	NOLOGY)
36	20	43	20	32 11	20	37	21	36		
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45	20	52	41	43	20	51	21	106		
4 E 5 20	1 0 10 10	4 D 6 24				4 D 6 24	1 0 10 10	6 B 8 48	26 17	72 6.62
SGPI: SEM	1-I: 6.22 ;	SEM-II: 6.24	l ; SEM-III	r: 5.81 ; s	SEM-IV: 5.36	; SEM-V: 5	5.92 ; SEM-	VI: 5.93 ;	SEM-VII: 6.15	; CGPI: 6.03
	T SACHIN REN		·						VEHICLE TECHN	 JOI.OGY)
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36	19			33				36		
10		8	19	8		9		85	P	RLE
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4 E 5 20	1 A 9 9	4 P 4 16	1 A 9 9	4 P 4 16	1 A 9 9	4 E 5 20	1 B 8 8	6 0 10 60	26 16	6.42
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	VE POONAM RAJ								VEHICLE TECHN	
			1.0	C 0	22	42	20	35		
42	23	42	1.0	60	22	42		55		
42 12	23	42 9	19	14	22 	17		80	P	
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12 54	23	9 51	19 37	14 74	 22	17 59	20	80 115	P 26 19	96 7.54
12 54 4 D 6 24 SGPI: SEM	23 1 0 10 10 I-I: 6.81 ;	9 51 4 D 6 24 SEM-II: 7.30	19 37 1 B 8 8	14 74 4 B 8 32	 22 1 0 10 10 SEM-IV: 5.89	17 59 4 D 6 24 ; SEM-V: 6	20 1 0 10 10 5.19 ; SEM-	80 115 6 A 9 54 VI: 6.36 ;	26 19 SEM-VII: 6.67	7 ; CGPI: 6.70 @0
12 54 4 D 6 24 SGPI: SEM	23 1 0 10 10 I-I: 6.81 ;	9 51 4 D 6 24 SEM-II: 7.30	19 37 1 B 8 8	14 74 4 B 8 32	22 1 0 10 10 SEM-IV: 5.89	17 59 4 D 6 24 ; SEM-V: 6	20 1 0 10 10 5.19 ; SEM-	80 115 6 A 9 54 VI: 6.36 ;	26 19 SEM-VII: 6.67	7 ; CGPI: 6.70 @C
12 54 4 D 6 24 SGPI: SEM 8181602 BHO	23 1 0 10 10 1-I: 6.81 ;	9 51 4 D 6 24 SEM-II: 7.30	19 37 1 B 8 8	14 74 4 B 8 32 I: 6.85 ; \$	22 1 0 10 10 EEM-IV: 5.89	17 59 4 D 6 24 ; SEM-V: 6	20 1 0 10 10 5.19 ; SEM-	80 115 6 A 9 54 VI: 6.36 ;	26 19	7 ; CGPI: 6.70 @C
12 54 4 D 6 24 SGPI: SEM 8181602 BHO	23 1 0 10 10 1-I: 6.81 ; DIR NIVED HARE	9 51 4 D 6 24 SEM-II: 7.30 ESH MANISHA	19 37 1 B 8 8	14 74 4 B 8 32 I: 6.85 ; §	22 1 0 10 10 SEM-IV: 5.89 (ELECTIVE:	17 59 4 D 6 24 ; SEM-V: 6 : EEE802:ELEG	20 1 0 10 10 5.19 ; SEM- CTRIC AND HYB	80 115 6 A 9 54 VI: 6.36 ; RID ELECTRIC	26 19 SEM-VII: 6.67 VEHICLE TECHN	7 ; CGPI: 6.70 @C
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12 54 4 D 6 24 SGPI: SEM 8181602 BHO 60 13 73 4 B 8 32 SGPI: SEM FEMALE, #-	23 1 0 10 10 1-I: 6.81 ; ITR NIVED HARE 22 22 1 0 10 10	9 51 4 D 6 24 SEM-II: 7.30 SEM MANISHA 47 14 61 4 C 7 28 SEM-II: 7.33	19 37 1 B 8 8 0 ; SEM-II: 20 21 41 1 0 10 10 8 ; SEM-II: 	14 74 4 B 8 32 1: 6.85; 5 65 19 84 4 O 10 40 1: 7.48; 5 5,ADC- ADMISS	22 1 0 10 10 10 SEM-IV: 5.89 (ELECTIVE: 23 23 1 0 10 10 SEM-IV: 7.75	17 59 4 D 6 24 ; SEM-V: 6 : EEE802:ELE6 49 18 67 4 C 7 28 ; SEM-V: 7	20 1 0 10 10 5.19 ; SEM- CTRIC AND HYB 23 23 1 0 10 10 7.85 ; SEM- EVED, FAIL	80 115 6 A 9 54 VI: 6.36 ; RID ELECTRIC 45 92 137 6 0 10 60 VI: 8.57 ; 	26 19 SEM-VII: 6.67 VEHICLE TECHN P 26 22 SEM-VII: 7.78	7 ; CGPI: 6.70 @C NOLOGY) 28 8.77 3 ; CGPI: 7.90
12 54 4 D 6 24 SGPI: SEM 8181602 BHO 60 13 73 4 B 8 32 SGPI: SEM 	23 1 0 10 10 I-I: 6.81 ; ITR NIVED HARE 22 22 1 0 10 10 I-I: 7.67 ;	9 51 4 D 6 24 SEM-II: 7.30 ESH MANISHA 47 14 61 4 C 7 28 SEM-II: 7.33	19 37 1 B 8 8 0 ; SEM-II: 20 21 41 1 0 10 10 8 ; SEM-II: 3,* - 0.504 2V- PROVISION 2: credit poin 第: sum of	14 74 4 B 8 32 1: 6.85; 5 65 19 84 4 0 10 40 1: 7.48; 5 	22 1 0 10 10 SEM-IV: 5.89 (ELECTIVE: 23 23 1 0 10 10 SEM-IV: 7.75 SION CANCELLE 5050, A.ABS- mulative Gracs	17 59 4 D 6 24 ; SEM-V: 6 : EEE802:ELEC 49 18 67 4 C 7 28 ; SEM-V: 7 	20 1 0 10 10 5.19 ; SEM- CTRIC AND HYB 23 1 0 10 10 7.85 ; SEM- CTRIC AND HYB	80 115 6 A 9 54 VI: 6.36; RID ELECTRIC 45 92 137 6 0 10 60 VI: 8.57; 	26 19 SEM-VII: 6.67 VEHICLE TECHN P 26 22 SEM-VII: 7.78 DR PRACTICAL JLL & VOID	7 ; CGPI: 6.70 @0
12 54 4 D 6 24 SGPI: SEM 8181602 BHO 60 13 73 4 B 8 32 SGPI: SEM 	23 1 0 10 10 1-I: 6.81 ; 	9 51 4 D 6 24 SEM-II: 7.30 ESH MANISHA 47 14 61 4 C 7 28 SEM-II: 7.33	19 37 1 B 8 8 0 ; SEM-II: 20 21 41 1 0 10 10 8 ; SEM-II: 22V- PROVISION 213,* - 0.5049 22V- PROVISION 215 credit poin 3	14 74 4 B 8 32 1: 6.85; S 65 19 84 4 0 10 40 1: 7.48; S 5,ADC- ADMISS NAL, RCC- 0.5 ths CGPI:Cum credit point (75 >=60	22 1 0 10 10 SEM-IV: 5.89 (ELECTIVE: 23 23 1 0 10 10 SEM-IV: 7.75 	17 59 4 D 6 24 ; SEM-V: 6 : EEE802:ELEG 49 18 67 4 C 7 28 ; SEM-V: 7 : SEM-V:	20 1 0 10 10 5.19 ; SEM- CTRIC AND HYB 23 23 1 0 10 10 7.85 ; SEM- EVED, FAIL FAILS, P- PAS the Index 0 >=45 an	80 115 6 A 9 54 VI: 6.36; 	26 19 SEM-VII: 6.67 VEHICLE TECHN P 26 22 SEM-VII: 7.78 CR PRACTICAL JUL & VOID 40 and < 45	7 ; CGPI: 6.70 @0 NOLOGY) 28 8.77 3 ; CGPI: 7.90
12 54 4 D 6 24 SGPI: SEM 8181602 BHO 60 13 73 4 B 8 32 SGPI: SEM 	23 1 0 10 10 1-I: 6.81 ; 	9 51 4 D 6 24 SEM-II: 7.30 ESH MANISHA 47 14 61 4 C 7 28 SEM-II: 7.33	19 37 1 B 8 8 0 ; SEM-II: 20 21 41 1 0 10 10 8 ; SEM-II: 3,* - 0.504 2V- PROVISION 2: credit poin 第: sum of	14 74 4 B 8 32 1: 6.85; 5 65 19 84 4 0 10 40 1: 7.48; 5 	22 1 0 10 10 SEM-IV: 5.89 (ELECTIVE: 23 23 1 0 10 10 SEM-IV: 7.75 	17 59 4 D 6 24 ; SEM-V: 6 : EEE802:ELEC 49 18 67 4 C 7 28 ; SEM-V: 7 	20 1 0 10 10 5.19 ; SEM- CTRIC AND HYB 23 1 0 10 10 7.85 ; SEM- CTRIC AND HYB	80 115 6 A 9 54 VI: 6.36; RID ELECTRIC 45 92 137 6 0 10 60 VI: 8.57; 	26 19 SEM-VII: 6.67 VEHICLE TECHN P 26 22 SEM-VII: 7.78 DR PRACTICAL JLL & VOID	7 ; CGPI: 6.70 @0

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EEC801 D	DESIGN, M. &	A.OF E.SYS	2. EE		VES AND CONT				腓 腓G SYS.PLANNING &	
 181603 CHOUD	OHURY BIDHYU					EEE802:ELEC	CTRIC AND HYB	RID ELECTRIC	VEHICLE TECHNO	LOGY)
35E 8E 43 4 P 4 16	15	18F 8E 	31	49	19	38E 10E 48 4 E 5 20	15E 15 1 C 7 7	26E 65E 91 6 C 7 42	F 22 128	
									SEM-VII: 4.85	
3181604 D'SOU									VEHICLE TECHNO	
68 4 C 7 28	22 1 0 10 10		41 1 0 10 10	73 4 B 8 32	23 1 O 10 10	76 4 A 9 36	24 1 O 10 10		P 26 224	
	r: 8.96 ;	SEM-TT 8 33	 SEM-TIT 	· 8 52 · c	SEM-TV: 9 46	 SEM-V- 8 	8 60 • GEM-	VT · 8 57 :	SEM-VII: 8.30	; CGPI: 8.68
8181605 DALVI 44 15 59	VEDANT GIR	35 14 49	20 21 41	64 18 82	(ELECTIVE: 20 20	50 19 69	TRIC AND HYB	45 92 137		LOGY)
44 15 59 4 D 6 24 SGPI: SEM-I	21 21 1 0 10 10	35 14 49 4 E 5 20 SEM-II: 8.70	20 21 41 1 0 10 10 ; SEM-III	64 18 82 4 0 10 40 : 8.22 ; S	(ELECTIVE: 20 20 1 O 10 10 SEM-IV: 7.64	50 19 69 4 C 7 28 ; SEM-V: 8	24 24 1 0 10 10	45 92 137 6 O 10 60 VI: 7.54 ;	P 26 212 SEM-VII: 7.81	8.15 ; CGPI: 8.06
44 15 59 4 D 6 24 SGPI: SEM-I	21 21 1 0 10 10	35 14 49 4 E 5 20 SEM-II: 8.70	20 21 41 1 0 10 10 ; SEM-III	64 18 82 4 0 10 40 : 8.22 ; S	(ELECTIVE: 20 20 1 0 10 10	50 19 69 4 C 7 28 ; SEM-V: 8	24 24 1 0 10 10	45 92 137 6 O 10 60 VI: 7.54 ;	P 26 212	8.15 ; CGPI: 8.06
8181605 DALVI 44 15 59 4 D 6 24 SGPI: SEM-I 8181606 /DOLE 32 11 43	21 21 1 0 10 10 10 1: 8.22 ; SONALI KISH	35 14 49 4 E 5 20 SEM-II: 8.70 OR KAMINI 50 10 60	20 21 41 1 0 10 10 ; SEM-III 18 19 37	64 18 82 4 0 10 40 : 8.22 ; S	(ELECTIVE: 20 20 1 0 10 10 SEM-IV: 7.64 (ELECTIVE: 22 22	EEE802:ELEC 50 19 69 4 C 7 28 ; SEM-V: 8 EEE802:ELEC 38 17 55	24 24 1 0 10 10 3.23 ; SEM- CTRIC AND HYB	45 92 137 6 O 10 60 VI: 7.54 ; RID ELECTRIC 36 80 116	P 26 212 SEM-VII: 7.81	8.15 ; CGPI: 8.06
8181605 DALVI 44 15 59 4 D 6 24 SGPI: SEM-I	21 21 1 0 10 10 1: 8.22 ; SONALI KISH 21 21 1 0 10 10	35 14 49 4 E 5 20 SEM-II: 8.70 OR KAMINI 50 10 60 4 C 7 28 SEM-II: 7.26	20 21 41 1 0 10 10 ; SEM-III 18 19 37 1 B 8 8 ; SEM-III	64 18 82 4 0 10 40 : 8.22 ; S 54 15 69 4 C 7 28 : 6.70 ; S	(ELECTIVE: 20 20 1 0 10 10 SEM-IV: 7.64 (ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.75	50 19 69 4 C 7 28 ; SEM-V: 8 EEE802:ELEC 38 17 55 4 D 6 24 ; SEM-V: 6	24 24 1 0 10 10 3.23 ; SEM CTRIC AND HYB 20 20 1 0 10 10	45 92 137 6 O 10 60 VI: 7.54; RID ELECTRIC 36 80 116 6 A 9 54 VI: 6.93;	P 26 212 SEM-VII: 7.81 VEHICLE TECHNO P 26 188 SEM-VII: 7.00	8.15 ; CGPI: 8.06
8181605 DALVI 44 15 59 4 D 6 24 SGPI: SEM-I 8181606 /DOLE 32 11 43 4 P 4 16 SGPI: SEM-I - FEMALE, #- 0 L:grade GP:gra #G:sum of prod	21	35 14 49 4 E 5 20 SEM-II: 8.70 10 KAMINI 50 10 4 C 7 28 SEM-II: 7.26	20 21 41 1 0 10 10 10 ; SEM-III 18 19 37 1 B 8 8 ; SEM-III 	64 18 82 4 0 10 40 : 8.22 ; \$ 54 15 69 4 C 7 28 : 6.70 ; \$ 	(ELECTIVE: 20 20 1 0 10 10 SEM-IV: 7.64 (ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.75 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #G and <70	EEE802:ELEC 50 19 69 4 C 7 28 ; SEM-V: 8 EEE802:ELEC 38 17 55 4 D 6 24 ; SEM-V: 6 CD, RR- RESER ABSENT, F- F te Performance	24 24 1 0 10 10 3.23 ; SEM- 27 27 28 20 1 0 10 10 3.46 ; SEM- 28 20 20 20 20 20 20 20 20 20 20 20 20 20	45 92 137 6 0 10 60 VI: 7.54; RID ELECTRIC 36 80 116 6 A 9 54 VI: 6.93; 	P 26 212 SEM-VII: 7.81 VEHICLE TECHNO P 26 188 SEM-VII: 7.00 OR PRACTICAL ULL & VOID	8.15 ; CGPI: 8.06

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN	FOR THE B.E. TRE NAME	:532:ACE					RESULT DAT	E :- JULY 05	, 2019	
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Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
In(20/08)		In(20/08) Tot	Or(25/10)	In(20/08)		In(20/08)		Or(100/4	0) RESUI	T REMAR	K
		C G GP C*G								腓G SGP	ΡΊ
. EEC801 :	DESIGN, M. SUBJECT	& A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT	'ROL	3. EEC80	03 POWER	SYS.PLANNIN		
		DASHIV PRABHA					CTRIC AND HY				
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		SEM-II: 5.59									
		G SHANABHAU L					CTRIC AND HY				
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65	22	73	45	74	21	82	22	135	_		
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		SEM-II: 7.43									
181609 GORE	BHAVIK DEE	PAK DIPTI			(ELECTIVE:	EEE802:ELE	CTRIC AND HY	BRID ELECTRI	C VEHICLE TE	CHNOLOGY)
58E	22E	22F 11E 	20E	52E	21E	58E	21E	45E			
9E		11E	21E	13E		16E		92E	F		
67	22		41	65	21	74	21	137			
4 C 7 28	1 0 10 10		1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60	22	188 -	-
		SEM-II: 7.06									
		AJIT ANKITA					CTRIC AND HY				
37	17	43	20	39	20	38	20	40			
8		14	21	10		11		89	P		
45	17	57	41	49	 20	49	20	129			
4 E 5 20	1 C 7 7	4 D 6 24						6 0 10 60	26	181 6	.96
		SEM-II: 6.22									
		5042,@- 0.504 AMINATION, RP								L	
		C:credits CP						COLO, NOLL	« .0.10		
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RKS ·											
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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

In (20/08) - Tot T C G GP C*G C 1. EEC801 DES 4. ELECTIVE-II SU 8181611 HANSBHA 57 14 71 4 B 8 32 1 SGPI: SEM-I:	-I> Tw (25/10) Fot G GP C*G SIGN, M. & JBJECT ADAY SAIESH 23 23 0 10 10 8.33 ; \$	<pre>Cour Th(80/32) In(20/08) Tot C G GP C*G A.OF E.SYS H SINGH HERN 42 13 55 4 D 6 24</pre>	Se-II> Tw(25/10) Or(25/10) Tot C G GP C*G 2 . EE 5 . EE	< Cour: Th (80/32) In (20/08) Tot C G GP C*G CC802 DR: CC805 PRO IITA KAUR 60 17 77	Se-III> Tw (25/10) Tot C G GP C*G IVES AND CONT	< Cour Th (80/32) In (20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G 3. EEC80	Tw (50/20) Or (100/40 Tot C G GP C*G	RESULT 腓 腓	G SGPI
Th(80/32) T In(20/08) - Tot T C G GP C*G C 1. EEC801 DES 4. ELECTIVE-II SU 	Tw (25/10) Fot G GP C*G SIGN, M. & UBJECT ADAY SAIESF 23 23 0 10 10 8.33 ; \$	Th (80/32) In (20/08) Tot C G GP C*G A.OF E.SYS H SINGH HERN. 42 13 55 4 D 6 24	Tw(25/10) Or(25/10) Tot C G GP C*G 2. EF 5. EF AIK SINGH AN 20 21 41	Th (80/32) In (20/08) Tot C G GP C*G CS802 DR: CS805 PRO HITA KAUR 60 17 77	Tw (25/10) Tot C G GP C*G IVES AND CONT DJECT-II (ELECTIVE: 22	Th (80/32) In (20/08) Tot C G GP C*G PROL EEE802:ELEG	Tw(25/10) Tot C G GP C*G 3. EEC80 CTRIC AND HYE	Tw (50/20) Or (100/40 Tot C G GP C*G 3 POWER	RESULT RESULT RESULT SYS.PLANNING VEHICLE TECHN	G SGPI
In (20/08) - Tot T C G GP C*G C 1. EEC801 DES 4. ELECTIVE-II SU 8181611 HANSBHA 57 14 71 4 B 8 32 1 SGPI: SEM-I: 8181612 /HEJMADY	Fot G GP C*G SIGN, M. & UBJECT ADAY SAIESH 23 23 0 10 10 8.33 ; S	In (20/08) Tot C G GP C*G A.OF E.SYS H SINGH HERN. 42 13 55 4 D 6 24	Or (25/10) Tot C G GP C*G 2. EE 5. EE AIK SINGH AN 20 21 41	In (20/08) Tot C G GP C*G	Tot C G GP C*G IVES AND CONT OJECT-II (ELECTIVE:	In (20/08) Tot C G GP C*G ROL EEE802:ELEG	Tot C G GP C*G 3. EEC80 CTRIC AND HYE	Or (100/40 Tot C G GP C*G 3 POWER	RESULT SYS.PLANNING (VEHICLE TECHN	G SGPI
Tot T C G GP C*G C 1. EEC801 DES 4. ELECTIVE-II SU 8181611 HANSBHA 57 14 71 4 B 8 32 1 SGPI: SEM-I: 8181612 /HEJMADY	Fot G GP C*G SIGN, M. & JBJECT ADAY SAIESH 23 23 0 10 10 8.33 ; S	Tot C G GP C*G A.OF E.SYS H SINGH HERN. 42 13 55 4 D 6 24	Tot C G GP C*G 2. EE 5. EEAIK SINGH AN 20 21 41	Tot C G GP C*G CC802 DR: CC805 PRO UITA KAUR 60 17 77	Tot C G GP C*G IVES AND CONT DJECT-II (ELECTIVE:	Tot C G GP C*G PROL EEE802:ELEG	Tot C G GP C*G 3. EEC80 CTRIC AND HYE	Tot C G GP C*G 3 POWER RID ELECTRIC	SYS.PLANNING &	G SGPI
C G GP C*G C 1. EEC801 DES 4. ELECTIVE-II SU 8181611 HANSBHA 57 14 71 4 B 8 32 1 SGPI: SEM-I: 8181612 /HEJMADY	Fot G GP C*G SIGN, M. & JBJECT ADAY SAIESH 23 23 0 10 10 8.33 ; S	Tot C G GP C*G A.OF E.SYS H SINGH HERN. 42 13 55 4 D 6 24	Tot C G GP C*G 2. EE 5. EEAIK SINGH AN 20 21 41	Tot C G GP C*G CC802 DR: CC805 PRO UITA KAUR 60 17 77	Tot C G GP C*G IVES AND CONT DJECT-II (ELECTIVE:	Tot C G GP C*G PROL EEE802:ELEG	Tot C G GP C*G 3. EEC80 CTRIC AND HYE	C G GP C*G 3 POWER RID ELECTRIC	SYS.PLANNING (& RE
C G GP C*G C 1. EEC801 DES 4. ELECTIVE-II SU 8181611 HANSBHA 57 14 71 4 B 8 32 1 SGPI: SEM-I: 8181612 /HEJMADY	G GP C*G SIGN, M. & JBJECT ADAY SAIESF 23 23 0 10 10 8.33 ; S	C G GP C*G A.OF E.SYS 4 SINGH HERN. 42 13 55 4 D 6 24	2. EE 5. EE AIK SINGH AN 20 21 41	C G GP C*G CC802 DR: CC805 PRO IITA KAUR 60 17 77	C G GP C*G IVES AND CONT DJECT-II (ELECTIVE:	C G GP C*G PROL EEE802:ELEG	C G GP C*G 3. EEC80 CTRIC AND HYE	C G GP C*G 3 POWER RID ELECTRIC	SYS.PLANNING (& RE
1. EEC801 DES 4. ELECTIVE-II SU 8181611 HANSBHA 57 14 71 4 B 8 32 1 SGPI: SEM-I: 8181612 /HEJMADY	23 23 0 10 10	A.OF E.SYS 1 SINGH HERN. 42 13 55 4 D 6 24	2. EE 5. EE AIK SINGH AN 20 21 41	10802 DR: 10805 PRO 11TA KAUR 60 17 77	IVES AND CONT DJECT-II (ELECTIVE:	PROL EEE802:ELEG	3. EEC80 CTRIC AND HYE	POWER RID ELECTRIC	SYS.PLANNING (& RE
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57 14 71 4 B 8 32 1 SGPI: SEM-I:	23 23 0 10 10 8.33 ; 8	42 13 55 4 D 6 24	20 21 41	60 17 77	22	50	24	45		NOLOGY)
14 71 4 B 8 32 1 SGPI: SEM-I:	23 0 10 10 8.33 ; S	13 55 4 D 6 24	21 41	17 77					P	
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4 B 8 32 1 SGPI: SEM-I: 8181612 /HEJMADY	0 10 10 8.33 ; 5	4 D 6 24			22			ラム	_	
SGPI: SEM-I: 	8.33 ; \$		1 0 10 10	1 7 0 26		69	24	137		
8181612 /HEJMADY		DEM II 7 00		4 A 9 30	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 22	20 8.46
8181612 /HEJMADY										9 ; CGPI: 7.61
									VEHICLE TECH	
55	22	62	22	5.4	23	51	22	36		
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	22	71	43	70	23	65	22	106	_	
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4 C / 28 I	0 10 10	4 B 8 32	1 0 10 10	4 B 8 32	1 0 10 10	4 C / 28	1 0 10 10	0 B 8 48	20 20	38 8.00
										1 ; CGPI: 6.72 @(
8181613 JADHAV									VEHICLE TECH	
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8E		15F 11E	21E	10E		14E		92E	F	
4.5	2.0		41	42	22	55	20	137		
					1 0 10 10				22 10	60
SGPI: SEM-I:	6.20 ; 5	SEM-II: 6.24	; SEM-III	: 5.15 ; :	SEM-IV: 4.71	; SEM-V:	5.00 ; SEM-	VI: 4.96 ;	SEM-VII: 5.4	4 ; CGPI:
8181614 JAIN PR									VEHICLE TECH	
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	21	34		48	22	46	21	45		
9		8	19	12		14		92	P	
59	21	42	37	60	22	60	21	137		
4 D 6 24 1	0 10 10	4 P 4 16	1 B 8 8	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 19	94 7.46
									SEM-VII: 6.83	1 ; CGPI: 5.91
	229,0- 0.50 LOWER EXAM	042,0- 0.504 MINATION, RP	3,* - 0.5045 V- PROVISION	, ADC- ADMIS	SION CANCELLE 5050, A.ABS-	D, RR- RESEI	RVED, FAIL	S IN THEORY	OR PRACTICAL	
#G:sum of product	t of credi	ts & grades	腓:sum of d	credit point	s SGPI: 腓G	;/腓				
IARKS : >=8		5 and <80	>=70 and <	75 >=60	and <70	>=50 and <60	0 >=45 an	id <50 >=	40 and < 45	< 40
GRADE : 0)	A	В		C	D	E		P	F
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OF.E.T.						(CBSGS) EXA		IN MAY 2019		0010
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C G GP C*G								C G GP C*G		腓G SGPI
EEC801		& A.OF E.SYS)3 POWER		IC & PF
		w A.Or E.515		C805 PRO			J. EECO	JJ IOWER	DID.I HANNIN	NG & IVE
3181615 KAN	CHAN SAHIL V	ASUDEV SUPRIY	'A		(ELECTIVE:	EEE802:ELE	CTRIC AND HYP	BRID ELECTRIC	VEHICLE TE	CHNOLOGY)
48	20	42	20	52	22	60	22	45		
12		14	21	16 68		16		92	P	
60	20	56				76	22			
4 C 7 28	1 0 10 10	4 D 6 24				4 A 9 36	1 0 10 10	6 0 10 60	26	216 8.31
								-VI: 6.57 ;		7.11 ; CGPI: 6
3181616 KHA	N UMAR SAULA	T AIJAZ SARVA	T		(ELECTIVE:	EEE802:ELE	CTRIC AND HYE	BRID ELECTRIC	VEHICLE TE	CHNOLOGY)
2.5	0.0	20	1.0	20	0.0	4.0	2.2	2.0		
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9		10	19	13		17		80	P	RLE
44	20	42		45	20	65	23			
4 P 4 16	1 0 10 10	4 P 4 16	1 B 8 8	4 E 5 20	1 0 10 10	4 C 7 28	1 0 10 10	6 A 9 54	26	172 6.62
	-I: 6.22 ;	SEM-II: 6.50	; SEM-III	: 5.70 ; s		; SEM-V:).00 ; CGPI:
		 BH SUNTI, SWAT								
		BH SUNIL SWAT	'I		(ELECTIVE:	EEE802:ELE		BRID ELECTRIC		
			'I		(ELECTIVE:	EEE802:ELE				
8181617 MAD	KAIKAR SAURA	BH SUNIL SWAT	'I		(ELECTIVE:	EEE802:ELE	CTRIC AND HYE	BRID ELECTRIC		
8181617 MAD: 43 10	KAIKAR SAURA: 21 	BH SUNIL SWAT 55 9	20 21	57 14	(ELECTIVE:	51 15	CTRIC AND HYE	BRID ELECTRIC 44 91	VEHICLE TE	
43 10 53	KAIKAR SAURA 21 21	BH SUNIL SWAT 55 9 64	20 21 41	57 14 71	(ELECTIVE: 21 21	51 15 66	CTRIC AND HYE 22 22	BRID ELECTRIC 44 91 135	VEHICLE TE	CCHNOLOGY)
43 10 53	KAIKAR SAURA 21 21	BH SUNIL SWAT 55 9 64	20 21 41	57 14 71	(ELECTIVE: 21 21	51 15 66	CTRIC AND HYE 22 22	BRID ELECTRIC 44 91	VEHICLE TE	CCHNOLOGY)
43 10 53 4 D 6 24 SGPI: SEM	21 21 1 0 10 10 -I: 7.04 ;	55 9 64 4 C 7 28 SEM-II: 7.52	20 21 41 1 0 10 10	57 14 71 4 B 8 32	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.61	51 15 66 4 C 7 28 ; SEM-V:	22 22 1 0 10 10 6.27 ; SEM-	44 91 135 6 O 10 60 -VI: 5.79 ;	VEHICLE TE P 26 SEM-VII: 6	CCHNOLOGY) 212 8.15 5.70 ; CGPI: 6
43 10 53 4 D 6 24 SGPI: SEM	21 21 1 0 10 10 -I: 7.04;	55 9 64 4 C 7 28 SEM-II: 7.52	20 21 41 1 0 10 10	57 14 71 4 B 8 32	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.61	51 15 66 4 C 7 28 ; SEM-V:	22 22 1 0 10 10 6.27 ; SEM	44 91 135 6 0 10 60	VEHICLE TE P 26 SEM-VII: 6	212 8.15
43 10 53 4 D 6 24 SGPI: SEM:	21 	55 9 64 4 C 7 28 SEM-II: 7.52	20 21 41 1 0 10 10 2; SEM-III	57 14 71 4 B 8 32	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.61 (ELECTIVE:	51 15 66 4 C 7 28 ; SEM-V:	22 	44 91 135 6 O 10 60 -VI: 5.79 ;	VEHICLE TE P 26 SEM-VII: 6	212 8.15
43 10 53 4 D 6 24 SGPI: SEM	21 	55 9 64 4 C 7 28 SEM-II: 7.52	20 21 41 1 0 10 10 2; SEM-III	57 14 71 4 B 8 32	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.61 (ELECTIVE:	51 15 66 4 C 7 28 ; SEM-V:	22 22 1 0 10 10 6.27 ; SEM	44 91 135 6 O 10 60 -VI: 5.79 ;	VEHICLE TE P 26 SEM-VII: 6	212 8.15
43 10 53 4 D 6 24 SGPI: SEM	21 	55 9 64 4 C 7 28 SEM-II: 7.52	20 21 41 1 0 10 10 2; SEM-III	57 14 71 4 B 8 32	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.61 (ELECTIVE:	51 15 66 4 C 7 28 ; SEM-V:	22 22 1 0 10 10 6.27 ; SEM- CTRIC AND HYE	44 91 135 6 0 10 60 -VI: 5.79 ;	VEHICLE TE P 26 SEM-VII: 6	212 8.15
43 10 53 4 D 6 24 SGPI: SEM 51	21 21 1 0 10 10 -I: 7.04 ; 	55 9 64 4 C 7 28 SEM-II: 7.52	20 21 41 1 0 10 10 6; SEM-III	57 14 71 4 B 8 32 :: 5.78 ; S	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.61 (ELECTIVE: 20	51 15 66 4 C 7 28 ; SEM-V: EEE802:ELE	22 	44 91 135 6 0 10 60 -VI: 5.79 ;	VEHICLE TE P 26 SEM-VII: 6	212 8.15
43 10 53 4 D 6 24 SGPI: SEM 8181618 /MISS 51 15 66	21	55 9 64 4 C 7 28 SEM-II: 7.52 AKHILESH SAN 33 14 47	20 21 41 1 0 10 10 5; SEM-III	57 14 71 4 B 8 32 5: 5.78 ; S	(ELECTIVE: 21 1 0 10 10 SEM-IV: 5.61 (ELECTIVE: 20 20	51 15 66 4 C 7 28 ; SEM-V: EEE802:ELE 50 17 67	22 22 1 0 10 10 6.27 ; SEM- CTRIC AND HYE	44 91 135 6 0 10 60 -VI: 5.79 ;	VEHICLE TE P 26 SEM-VII: 6 VEHICLE TE	212 8.15 5.70 ; CGPI: 6
43 10 53 4 D 6 24 SGPI: SEM: 	21	55 9 64 4 C 7 28 SEM-II: 7.52 AKHILESH SAN 33 14 47 4 E 5 20	20 21 41 1 0 10 10 2; SEM-III 10DHYA 20 21 41 1 0 10 10	57 14 71 4 B 8 32 2: 5.78 ; S 55 17 72 4 B 8 32	(ELECTIVE: 21 1 0 10 10 SEM-IV: 5.61 (ELECTIVE: 20 1 0 10 10	51 15 66 4 C 7 28 ; SEM-V: EEE802:ELE 50 17 67 4 C 7 28	22 1 0 10 10 6.27 ; SEM- CTRIC AND HYE 22 1 0 10 10	44 91 135 6 O 10 60 -VI: 5.79 ; 	VEHICLE TE P 26 SEM-VII: 6 VEHICLE TE P 26	212 8.15 5.70 ; CGPI: 6 CCHNOLOGY)
43 10 53 4 D 6 24 SGPI: SEM: 	Z1	55 9 64 4 C 7 28 SEM-II: 7.52 AKHILESH SAN 33 14 47 4 E 5 20 SEM-II: 6.93	20 21 41 1 0 10 10 6; SEM-III 1 0 10 10 21 41 1 0 10 10	57 14 71 4 B 8 32 1: 5.78 ; S 55 17 72 4 B 8 32	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.61 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.82	51 15 66 4 C 7 28 ; SEM-V: EEE802:ELE 50 17 67 4 C 7 28 ; SEM-V:	22 22 1 0 10 10 6.27 ; SEM- CTRIC AND HYE 22 22 1 0 10 10 7.19 ; SEM-	44 91 135 6 O 10 60 -VI: 5.79; -BRID ELECTRIC 38 85 123 6 O 10 60 -VI: 7.11;	VEHICLE TE P 26 SEM-VII: 6 P 26 VEHICLE TE	212 8.15 5.70 ; CGPI: 6 CCHNOLOGY) 208 8.00
43 10 53 4 D 6 24 SGPI: SEM 8181618 /MIS: 51 15 66 4 C 7 28 SGPI: SEM	21 21 1 0 10 10 -I: 7.04 ; -HRA TWINKLE 22 22 1 0 10 10 -I: 6.41 ;	55 9 64 4 C 7 28 SEM-II: 7.52 AKHILESH SAN 33 14 47 4 E 5 20 SEM-II: 6.93	20 21 41 1 0 10 10 2; SEM-III 20 21 41 1 0 10 10	57 14 71 4 B 8 32 5: 5.78 ; S 55 17 72 4 B 8 32	(ELECTIVE: 21 1 0 10 10 SEM-IV: 5.61 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.82	51 15 66 4 C 7 28 ; SEM-V: EEE802:ELE 50 17 67 4 C 7 28 ; SEM-V:	22 22 1 0 10 10 6.27 ; SEM- CTRIC AND HYE 22 22 1 0 10 10	44 91 135 6 O 10 60 -VI: 5.79 ; BRID ELECTRIC 38 85 123 6 O 10 60 -VI: 7.11 ;	VEHICLE TE P 26 SEM-VII: 6 VEHICLE TE P 26 SEM-VII: 7	212 8.15 5.70 ; CGPI: 6 CCHNOLOGY) 208 8.00
43 10 53 4 D 6 24 SGPI: SEM: 8181618 /MIS: 51 15 66 4 C 7 28 SGPI: SEM: 	21	55 9 64 4 C 7 28 SEM-II: 7.52 AKHILESH SAN 33 14 47 4 E 5 20 SEM-II: 6.93	20 21 41 1 0 10 10 2; SEM-III DHYA 20 21 41 1 0 10 10 3,* - 0.5045	57 14 71 4 B 8 32 1: 5.78 ; S 55 17 72 4 B 8 32 1: 6.22 ; S	(ELECTIVE: 21 1 0 10 10 SEM-IV: 5.61 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.82	EEE802:ELE 51 15 66 4 C 7 28 ; SEM-V: EEE802:ELE 50 17 67 4 C 7 28 ; SEM-V:	22 1 0 10 10 6.27 ; SEM- CTRIC AND HYE 22 1 0 10 10 7.19 ; SEM- RVED, FAII	44 91 135 6 O 10 60 -VI: 5.79 ; 38 85 123 6 O 10 60 -VI: 7.11 ;	VEHICLE TE P 26 SEM-VII: 6 VEHICLE TE P 26 SEM-VII: 7	212 8.15 5.70 ; CGPI: 6 CCHNOLOGY) 208 8.00
43 10 53 4 D 6 24 SGPI: SEM: 8181618 /MIS: 51 15 66 4 C 7 28 SGPI: SEM: 	21	55 9 64 4 C 7 28 SEM-II: 7.52 AKHILESH SAN 33 14 47 4 E 5 20 SEM-II: 6.93	20 21 41 1 0 10 10 2; SEM-III DHYA 20 21 41 1 0 10 10 3,* - 0.5045	57 14 71 4 B 8 32 1: 5.78 ; S 55 17 72 4 B 8 32 1: 6.22 ; S	(ELECTIVE: 21 1 0 10 10 SEM-IV: 5.61 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.82	EEE802:ELE 51 15 66 4 C 7 28 ; SEM-V: EEE802:ELE 50 17 67 4 C 7 28 ; SEM-V:	22 1 0 10 10 6.27 ; SEM- CTRIC AND HYE 22 1 0 10 10 7.19 ; SEM- RVED, FAII	44 91 135 6 O 10 60 -VI: 5.79 ; 3RID ELECTRIC 38 85 123 6 O 10 60 -VI: 7.11 ;	VEHICLE TE P 26 SEM-VII: 6 VEHICLE TE P 26 SEM-VII: 7	212 8.15 5.70 ; CGPI: 6 CCHNOLOGY) 208 8.00
43 10 53 4 D 6 24 SGPI: SEM 51 15 66 4 C 7 28 SGPI: SEM 51 15 66 4 C 7 28	21	55 9 64 4 C 7 28 SEM-II: 7.52 AKHILESH SAN 33 14 47 4 E 5 20 SEM-II: 6.93	20 21 41 1 0 10 10 2; SEM-III 	57 14 71 4 B 8 32 5: 5.78 ; S 55 17 72 4 B 8 32 6: 6.22 ; S 5, ADC- ADMISS	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.61 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.82 SION CANCELLE 5050, A.ABS-	51 15 66 4 C 7 28 ; SEM-V: EEE802:ELE 50 17 67 4 C 7 28 ; SEM-V:	22 1 0 10 10 6.27 ; SEM	44 91 135 6 O 10 60 -VI: 5.79 ; 38 85 123 6 O 10 60 -VI: 7.11 ;	VEHICLE TE P 26 SEM-VII: 6 VEHICLE TE P 26 SEM-VII: 7	212 8.15 5.70 ; CGPI: 6 CCHNOLOGY) 208 8.00
43 10 53 4 D 6 24 SGPI: SEM 8181618 /MIS: 51 15 66 4 C 7 28 SGPI: SEM - FEMALE, #- LE- RESERVE:: grade GP:g.	21	55 9 64 4 C 7 28 SEM-II: 7.52 AKHILESH SAN 33 14 47 4 E 5 20 SEM-II: 6.93 5042,0-0.5042MINATION, REC:credits CF	20 21 41 1 0 10 10 2; SEM-III 	57 14 71 4 B 8 32 :: 5.78 ; S 55 17 72 4 B 8 32 :: 6.22 ; S 	(ELECTIVE: 21 1 0 10 10 SEM-IV: 5.61 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.82 SION CANCELLE SION CANCELLE SION A.ABS- mulative Grace	51 15 66 4 C 7 28 ; SEM-V: EEE802:ELE 50 17 67 4 C 7 28 ; SEM-V:	22 1 0 10 10 6.27 ; SEM	44 91 135 6 O 10 60 -VI: 5.79 ; 38 85 123 6 O 10 60 -VI: 7.11 ;	VEHICLE TE P 26 SEM-VII: 6 VEHICLE TE P 26 SEM-VII: 7	212 8.15 5.70 ; CGPI: 6 CCHNOLOGY) 208 8.00
43 10 53 4 D 6 24 SGPI: SEM 8181618 /MISS 51 15 66 4 C 7 28 SGPI: SEM	21	55 9 64 4 C 7 28 SEM-II: 7.52 AKHILESH SAN 33 14 47 4 E 5 20 SEM-II: 6.93 	20 21 41 1 0 10 10 2; SEM-III 20 21 41 1 0 10 10 3,* - 0.5045 V- PROVISION #: sum of 6	57 14 71 4 B 8 32 5: 5.78 ; S 55 17 72 4 B 8 32 6: 6.22 ; S 5,ADC- ADMISS JAL, RCC- 0.5 JAL, RCC- 0.5 JAL, CC- 0.5	(ELECTIVE: 21	### EEE802:ELE 51	22 1 0 10 10 6.27 ; SEM- CTRIC AND HYE 22 1 0 10 10 7.19 ; SEM- RVED, FAII FAILS, P- PAS ce Index	44 91 135 6 0 10 60 -VI: 5.79; BRID ELECTRIC 38 85 123 6 0 10 60 -VI: 7.11;	VEHICLE TE P 26 SEM-VII: 6 VEHICLE TE P 26 SEM-VII: 7	212 8.15 5.70 ; CGPI: 6 CCHNOLOGY) 208 8.00 7.33 ; CGPI: 7
43 10 53 4 D 6 24 SGPI: SEM 8181618 /MIS: 51 15 66 4 C 7 28 SGPI: SEM	21	55 9 64 4 C 7 28 SEM-II: 7.52 AKHILESH SAN 33 14 47 4 E 5 20 SEM-II: 6.93 5042,@- 0.504 AMINATION, RE C:credits CE its & grades 75 and <80	20 21 41 1 0 10 10 2; SEM-III 10HYA 20 21 41 1 0 10 10 3; SEM-III 	57 14 71 4 B 8 32 5: 5.78 ; S 55 17 72 4 B 8 32 6: 6.22 ; S 6,ADC- ADMISS HAL, RCC- 0.5 18Ls CGPI-Cun credit point: 75 >=60	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.61 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.82 SION CANCELLE (050, A.ABS- culative Grac and <70	## SEM-V: EEE802:ELE 50 17 67 4 C 7 28 ; SEM-V: CD, RR- RESE ABSENT, F- BB Performant 6/## >=50 and <6	22 1 0 10 10 6.27 ; SEM- CTRIC AND HYE 22 1 0 10 10 7.19 ; SEM- RVED, FAII FAILS, P- PAGE Index 0 >=45 ar	44 91 135 6 O 10 60 -VI: 5.79; 3RID ELECTRIC 38 85 123 6 O 10 60 -VI: 7.11;	VEHICLE TE P 26 SEM-VII: 6 VEHICLE TE P 26 SEM-VII: 7 OR PRACTICA ULL & VOID 40 and < 45	212 8.15 5.70 ; CGPI: 6 CCHNOLOGY) 208 8.00 7.33 ; CGPI: 7
8181617 MAD: 43 10 53 4 D 6 24 SGPI: SEM. 8181618 /MIS: 51 15 66 4 C 7 28 SGPI: SEM. - FEMALE, #- LE- RESERVE: E- RESERVE: G: G: Sum of prode RKS:	21	55 9 64 4 C 7 28 SEM-II: 7.52 AKHILESH SAN 33 14 47 4 E 5 20 SEM-II: 6.93 5042,0-0.504 AMINATION, RE C:credits CF iits & grades 75 and <80 A	20 21 41 1 0 10 10 2; SEM-III 20 21 41 1 0 10 10 3,* - 0.5045 V- PROVISION #: sum of 6	57 14 71 4 B 8 32 2: 5.78; S 55 17 72 4 B 8 32 3: 6.22; S 6,ADC- ADMISS IAL, RCC- 0.5 tts CGPI:Cum credit points (75) >=60	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.61 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.82 SION CANCELLE (050, A.ABS- culative Grac and <70	### EEE802:ELE 51	22 1 0 10 10 6.27 ; SEM- CTRIC AND HYE 22 1 0 10 10 7.19 ; SEM- RVED, FAII FAILS, P- PAGE Index 0 >=45 ar	44 91 135 6 O 10 60 -VI: 5.79 ;	VEHICLE TE P 26 SEM-VII: 6 VEHICLE TE P 26 SEM-VII: 7	212 8.15 5.70 ; CGPI: 6 CCHNOLOGY) 208 8.00 7.33 ; CGPI: 7

	COLLEGE/CENT	FOR THE B.E.	:532:ACE	ENGINEERING)				RESULT DATE	:- JULY 05,	
Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	< Cour: Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Or(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	Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	Tw(50/20) Or(100/40) Tot C G GP C*G	RESULT 腓 朋	G SGPI
. EEC801 . ELECTIVE-II	DESIGN, M. & SUBJECT	A.OF E.SYS	2. EE	C802 DRI C805 PRO	VES AND CONT JECT-II	ROL	3. EEC80	3 POWER S	SYS.PLANNING	
8181619 MIST								RID ELECTRIC		
50 16 66 4 C 7 28	23	32 14 46 4 E 5 20	41	82	22	71	23	137	P 26 2	20 8.46
		S								9 ; CGPI: 7.87
8181620 /MOTE								RID ELECTRIC		
61 16 77 4 A 9 36	23 23 1 0 10 10	41 12 53 4 D 6 24	20 21 41 1 0 10 10	61 17 78 4 A 9 36	22 22 1 0 10 10	48 15 63 4 C 7 28	22 22 1 0 10 10	41 86 127 6 O 10 60	P 26 2	24 8.62
										2 ; CGPI: 6.91
8181621 MUKH	II SAAD SAJII	SHAFIKA			(ELECTIVE:	EEE802:ELEC	TRIC AND HYB	RID ELECTRIC	VEHICLE TECH	NOLOGY)
59 4 D 6 24		41 4 P 4 16	1 B 8 8	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 A 9 54		87 7.19 1 ; CGPI: 6.12
42 12 54 4 D 6 24 SGPI: SEM-	21 21 1 0 10 10	57 11 68 4 C 7 28	19 20 39 1 A 9 9	50 15 65 4 C 7 28 : 7.48 ; S	21 21 1 0 10 10 EM-IV: 7.82	55 17 72 4 B 8 32 ; SEM-V: 7	23 23 1 0 10 10	45 92 137 6 0 10 60 VI: 7.10 ;	P 26 2	11 8.12 5 ; CGPI: 7.93
/- FEMALE, #- RLE- RESERVE F :grade GP:gr #G:sum of prod MARKS :GRADE ::	OR LOWER EXP radepoints C duct of cred >=80 >=7	AMINATION, RP C:credits CP its & grades 75 and <80 A	V- PROVISION. credit poin 腓:sum of c	AL, RCC- 0.5 ts CGPI:Cum credit points 75 >=60	050, A.ABS- ulative Grad s SGPI: 腓G and <70	ABSENT, F- File Performance / ## >=50 and <60	AILS, P- PAS e Index >=45 an E	SES, NULL- NU	JLL & VOID	<40 F 0

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT		:532:ACE					RESULT DATE	:- JULY 05, 20	
EAT_NO NAME										
								< Course-V > Tw(50/20)	>	
		In(20/08)							RESULT R	EMARK
		Tot					Tot		메트 메트스	CODT
									腓 腓 G	
ELECTIVE-I	I SUBJECT	& A.OF E.SYS	5. EE	EC805 PR	OJECT-II				SYS.PLANNING &	
		TTARAM CHHAYA							VEHICLE TECHNO	
42	22	37	20 21	56	21	47	22	38		
11			21	15		15		80	P	
53	22	49		71		62			26 198	7 (2
4 D 6 24	1 0 10 10	4 E 5 20	1 0 10 10	4 B 8 32	1 0 10 10	4 C / 28	1 0 10 10	6 A 9 54	20 198	7.02
SGPI: SEM									SEM-VII: 7.41	; CGPI: 8.05
L81624 NAY.	AK ASHWIN ANI	IL AISHWARYA			(ELECTIVE:	EEE802:ELEG	CTRIC AND HYE	BRID ELECTRIC	VEHICLE TECHNO	LOGY)
42	23	32	20	49	21	55	22	30		
11		13	21	12		16		70	P	
53	23	45	41	61	21	71	22	100	06 106	5 15
4 D 6 24	1 0 10 10	4 E 5 20	1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	6 C 7 42	26 186	7.15
									SEM-VII: 6.15	; CGPI: 7.11
		NJAY SAILI							VEHICLE TECHNO	
32	22	35	18	33	21	55	21	45		
9		35 9 44	19	9		14		92	P	
41	22	44	37	42	21	69	21			
4 P 4 16	1 0 10 10	4 P 4 16	1 B 8 8	4 P 4 16	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 174	6.69
									SEM-VII: 6.22	; CGPI: 6.02
	IL ANIKET RAC								VEHICLE TECHNO	
33E	21E	20F	20E	50E	22E	42E	22E	40E		
13E		20F 12E 	21E	17E	 22	18E		95E	F	
46	21		41	67	22	60	22	135		
4 E 5 20	1 0 10 10		1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	22 176	
									SEM-VII: 6.07	
								S IN THEORY C		
		C:credits CP						,		
grade GP:q		dits & grades								
	oduct of cred			-				1 450 > 4	0 1 < 45	- 10
G:sum of pro	>=80 >=7	75 and <80						1d < 50 >= 4		<40
G:sum of pro	>=80 >=7	75 and <80 A 9	>=70 and < B 8		and <70 C	>=50 and <60 D 6			P 4	F 0

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN'	TRE NAME	E:532:ACE						:- JULY 05,	
EAT NO NAME										
								< Course-V		
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th (80/32)	Tw(25/10)	Tw (50/20)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40 Tot)) 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	F HF H	¥ G SGPI
EEC801 ELECTIVE-II	DESIGN, M. a	& A.OF E.SYS	2. EE 5. EE	C802 DR	IVES AND CONT	ROL	3. EEC80	03 POWER	SYS.PLANNING	
		AMALNAYAN SAN						BRID ELECTRIC		HNOLOGY)
49	22	36	20	39	22	52	21 21	36		
8		11	21	12		15		70	P	
57	22	47	41	51	22	67	21	106		
4 D 6 24								6 B 8 48	26	184 7.08
										22 ; CGPI: 6.98
		ADMAKAR ASHA						BRID ELECTRIC		HNOLOGY)
50	21	4.6	2.0	4.6	2.1	45	20	25		
11		46 11	21	12		16		50	P	
61	21	57	41	58	21	61	20	75		
4 C 7 28	1 0 10 10	4 D 6 24						6 D 6 36	26	180 6.92
										96 ; CGPI: 5.94
		YANESHWAR MAN						BRID ELECTRIC		
58	23	43	20	55	22	42	23	45		
12		12	21	18		19	23	92	P	
70	23	55	41	73	22	61	23	137		
4 в 8 32	1 0 10 10	4 D 6 24	1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26	216 8.31
										18 ; CGPI: 7.44
	L SUJAY SUSH							BRID ELECTRIC		 HNOLOGY)
5.3	22	41	21	60	1 9	49	23	45		
12		17	21	15		18		92	P	
65	2.2	58	42	7.5	19	67	23 23	137	-	
4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	4 A 9 36	1 A 9 9	4 C 7 28	1 0 10 10	6 0 10 60	26	215 8.27
										33 ; CGPI: 7.49
								SSES, NULL- N		
					mulative Grad			•		
:sum of pro	duct of cred	lits & grades	腓:sum of d	credit point	s SGPI: 腓(5/腓				
110	>=80 >=	75 and <80	>=70 and <	75 >=60	and <70	>=50 and <6	0 >=45 aı	nd <50 >=		
KKS :									_	
ADE :	0	A	В		C	D	1	Ε	P 4	F O

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN		:532:ACE					RESULT DATE	:- JULY 05,	
EAT NO NAME										
	rse-I>	< Cour Th(80/32)								
	IW(23/10)	In(20/08)	Or(25/10)	In (20/08)	IW(23/10)	In(20/08)	IW(23/10)	Or (100/40) RESULT	REMARK
Tot	Tot	In(20/08) Tot	Tot	Tot	Tot	Tot	Tot	Tot	,	
		C G GP C*G								
EEC801 ELECTIVE-II	DESIGN, M. I SUBJECT	& A.OF E.SYS	2. EE 5. EE	C802 DRI	IVES AND CONT	TROL	3. EEC8	03 POWER	SYS.PLANNING	& RE
		WAKAR MANJUSH						BRID ELECTRIC		
55	23	60	22	56	22 22	49	22	42		
12		15	23	13		18		90	P	
67	23									
4 C 7 28	1 0 10 10	4 A 9 36	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 2	220 8.46
										14 ; CGPI: 7.26
		VASANT SANGIT						BRID ELECTRIC		
39	19	38	17 17	49	22	34	20	38		
8						15		85	P	
47	19	47		60	22	49				
4 E 5 20	1 A 9 9	4 E 5 20	1 C 7 7	4 C 7 28	1 0 10 10	4 E 5 20	1 0 10 10	6 0 10 60	26	.84 7.08
		SEM-II: 6.67								96 ; CGPI: 5.69
	AL KAVAN SAN							BRID ELECTRIC		
46	21	39	20	49	21	42	21	45		
11		12	21	9		18		92	P	
57	21	51		58		60	21			
4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 2	200 7.69
										30 ; CGPI: 6.49
81634 RODE	E SWAPNIL DH.	ANRAJ SUMAN			(ELECTIVE:	: EEE802:ELE	CTRIC AND HY	BRID ELECTRIC	VEHICLE TECH	NOLOGY)
32E	18E	17F 10E	20E	50E	22E	49E	19E	28E		
10E		10E	21E	11E		12E		60E	F	
42	18				22				22 1	4.5
4 P 4 16	1888		1 0 10 10	4 C / 28	1 0 10 10	4 C / 28	I A 9 9	6 D 6 36	22	.45
										18 ; CGPI:
		 5042,@- 0.504							OD DDACETCAL	
		AMINATION, RP								
		C:credits CP						,		
3:sum of pro		dits & grades								
	>-00	75 and <80	>=70 and <	75 >=60	and <70	>=50 and <6	0 >=45 as	nd <50 >=		<40
RKS :	/=00 /=	70 4114 100								
RKS :	0	A 9	В		C	D 6	1		P 4	F O

COLL SEAT_NO NAME < Course-I Th(80/32) Tw In(20/08) Tot To C G GP C*G C G . EEC801 DESI . ELECTIVE-II SUB 8181635 SAWANT A 48 2 14 62 2 4 C 7 28 1 0 SGPI: SEM-I: 6	COURT (25/10) Th (80/32) To In (20/08) To Tot G GP C*G C G GP C*G GN, M. & A.OF E.SYS JECT LKSHAY SADANAND SHRAI 3 44 10 10 4 D 6 24	E:532:ACE rse-II> < Tw(25/10) Th(80 Or(25/10) In(20 Tot Tot C G GP C*G C G GI 2. EEC802 5. EEC805 DDHA 18 49 19 13 37 62 1 B 8 8 4 C 8 ; SEM-III: 6.37	Course-III> 0/32) Tw(25/10) 0/08) Tot C'C'G C G GP C'G DRIVES AND CONT PROJECT-II (ELECTIVE: 21 21 7 28 1 0 10 10	<pre> < Course-IV Th(80/32) Tw(2 In(20/08) Tot Tot C G GP C*G C G G</pre>	RESULT DATE:> < Course-V > 5/10) Tw(50/20)	:- JULY 05, 2019 RESULT REMARK 腓腓G SGPI YS.PLANNING & RE	
COLL EAT_NO NAME < Course-I Th(80/32) Tw In(20/08) Tot To C G GP C*G C G . EEC801 DESI . ELECTIVE-II SUB 8181635 SAWANT A 48 2 14 62 2 4 C 7 28 1 0 SGPI: SEM-I: 6 8181636 SHAIKH F	EGE/CENTRE NAM	E:532:ACE rse-II> < Tw(25/10) Th(80 Or(25/10) In(20 Tot Tot C G GP C*G C G GI 2. EEC802 5. EEC805 DDHA 18 49 19 13 37 62 1 B 8 8 4 C 8 ; SEM-III: 6.37	Course-III> 0/32) Tw(25/10) 0/08) Tot C'C'G C G GP C'G DRIVES AND CONT PROJECT-II (ELECTIVE: 21 21 7 28 1 0 10 10	<pre> < Course-IV Th(80/32) Tw(2 In(20/08) Tot Tot C G GP C*G C G G</pre>	RESULT DATE:> < Course-V > 5/10) Tw(50/20)	RESULT REMARK ## ##G SGPI YS.PLANNING & RE VEHICLE TECHNOLOGY)	
EAT_NO NAME < Course-I Th(80/32) Tw In(20/08) Tot To C G GP C*G C G EEC801 DESI ELECTIVE-II SUB	COURT (25/10) Th(80/32) Th(80/32) Tn(20/08) Tot GP C*G C G GP C*G GN, M. & A.OF E.SYS DJECT LKSHAY SADANAND SHRAI 3 44 - 10 3 54 10 10 4 D 6 24 6.33 ; SEM-II: 6.44	Tse-II> < Tw(25/10) Th(80 Or(25/10) In(20 Tot Tot C G GP C*G C G GI 2. EEC802 5. EEC805 DDHA 18 49 19 13 37 62 1 B 8 8 4 C 8 ; SEM-III: 6.37	Course-III> 0/32) Tw(25/10) 0/08) Tot P C*G C G GP C*G DRIVES AND CONT PROJECT-II (ELECTIVE: 21 21 7 28 1 0 10 10	<pre>< Course-IV Th(80/32) Tw(2 In(20/08) Tot Tot C G GP C*G C G G ROL 3. EEE8802:ELECTRIC A 43 21 16 59 21</pre>	> < Course-V > 5/10) Tw(50/20)	RESULT REMARK ## ##G SGPI YS.PLANNING & RE VEHICLE TECHNOLOGY)	
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						26 220 8.46	
						SEM-VII: 7.04 ; CGPI: 7	
	NMOL LAVU LAKSHANI				ND HYBRID ELECTRIC V	VEHICLE TECHNOLOGY)	
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11 -	- 8	17 11		13	91	P	
	1 42	33 62	20	52 20	133		
	0 10 10 4 P 4 16	1 C 7 7 4 C	7 28 1 0 10 10	4 D 6 24 1 0 1	0 10 6 0 10 60	26 189 7.27	
						SEM-VII: 5.78 ; CGPI: 6	
45 2 11 - 56 2 4 D 6 24 1 0 SGPI: SEM-I: 7	21 34 8 21 42 2 10 10 10 4 P 4 16 3 04 ; SEM-II: 5.7	16 51 17 11 33 62 1 C 7 7 4 C	20 20 7 28 1 0 10 10 ; SEM-IV: 6.93	39 20 13 52 20 4 D 6 24 1 O 1 ; SEM-V: 6.38 ;	42 91 133 0 10 6 0 10 60 SEM-VI: 4.93 ; S	P 26 189 7.27 SEM-VII: 5.78 ; CGPI:	

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

		FOR THE B.E. TRE NAME							:- JULY 05, 20	19
SEAT_NO NAME < Cou: Th(80/32) In(20/08) Tot C G GP C*G	rse-I> Tw(25/10) Tot C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	se-II> Tw(25/10) Or(25/10) 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	< Cou Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	< Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G		EMARK SGPI
1. EEC801 4. ELECTIVE-I	DESIGN, M. a	& A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT JECT-II	ROL	3. EEC80		YS.PLANNING &	
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			ONIVERSIII	OF MUMBAI				Page No.: 16	4	
	COLLEGE/CENT	TRE NAME	:533:SSPM					IN MAY 2019 RESULT DATE	:- JULY 05, 201	
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< Cour	se-I>	< Cour	se-II>	< Cours	e-III>	< Cour	rse-IV>	< Course-V >		
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT RE	MARK
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	-I: 5.30 ;	SEM-II: 5.24	; SEM-III	: 5.37 ; s	1 A 9 9 EM-IV: 4.82	; SEM-V: 4	4.58 ; SEM-	VI: 5.43 ;	SEM-VII: 6.22	; CGPI: 5.55
	-I: 5.30 ;	SEM-II: 5.24	; SEM-III	: 5.37 ; s	1 A 9 9 EM-IV: 4.82	; SEM-V: 4	4.58 ; SEM-	VI: 5.43 ;	SEM-VII: 6.22	; CGPI: 5.55
SGPI: SEM- 8181643 ANSU	-I: 5.30 ; JRKAR VINAYAK	SEM-II: 5.24	; SEM-III	:: 5.37 ; S	1 A 9 9 EM-IV: 4.82 (ELECTIVE:	; SEM-V: 4	4.58 ; SEM- KIBLE AC TRAN	VI: 5.43 ;	SEM-VII: 6.22	; CGPI: 5.55
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SGPI: SEM- 8181643 ANSU 45 15 60 4 C 7 28 (DIPL 8181644 ASOL 44 15 59 4 D 6 24 SGPI: SEM-	20 20 1 0 10 10 20 20 20 20 20 20 1 0 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20	SEM-II: 5.24 (SANJAY SUHA 48 15 63 4 C 7 28 S RAVICHANDRA 32 12 44 4 P 4 16 SEM-II: 5.54	; SEM-III 21 18 39 1 A 9 9 GGPI: SEM-III ROHINI 18 14 32 1 C 7 7	46 16 62 4 C 7 28 :: 6.44 ; S :: 6.44 ; S :: 46 4 E 5 20	1 A 9 9 EM-IV: 4.82 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 6.39 (ELECTIVE: 18 18 1 B 8 8 EM-IV: 5.18	; SEM-V: 4 EEE801:FLEX 40 15 55 4 D 6 24 ; SEM-V: 7 EEE801:FLEX 34 11 45 4 E 5 20 ; SEM-V: 6	4.58 ; SEM- KIBLE AC TRAN 21 1 0 10 10 7.31 ; SEM- KIBLE AC TRAN 17 17 1 C 7 7 6.08 ; SEM-	VI: 5.43 ; SMISSION SYST 44 92 136 6 0 10 60 VI: 6.29 ; SMISSION SYST 40 81 121 6 0 10 60 VI: 5.25 ;	SEM-VII: 6.22 EMS) P 26 207 SEM-VII: 6.04 EMS) P 26 171 SEM-VII: 5.48	; CGPI: 5.55 7.96 ; CGPI: 6.74 @0.
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SGPI: SEM- 8181643 ANSU 45 15 60 4 C 7 28 (DIPL 8181644 ASOL 44 15 59 4 D 6 24 SGPI: SEM FEMALE, #- LE- RESERVE F: grade GP: gr	20	SEM-II: 5.24 48 15 63 4 C 7 28 SAVICHANDRA 32 12 44 4 P 4 16 SEM-II: 5.54 SEM-II: 5.54	21 18 39 1 A 9 9 9 GPI: SEM-III ROHINI 18 14 32 1 C 7 7 7 5 ; SEM-III 13,* - 0.5045 2V- PROVISION P:credit point	46 16 62 4 C 7 28 34 12 46 4 E 5 20 5,ADC- ADMISS IAL, RCC- 0.5	1 A 9 9 EM-IV: 4.82 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 6.39 (ELECTIVE: 18 18 1 B 8 8 EM-IV: 5.18 ION CANCELLE 050, A.ABS- ulative Grad	; SEM-V: 4 40 15 55 4 D 6 24 ; SEM-V: 7 EEE801:FLEX 34 11 45 4 E 5 20 ; SEM-V: 6 CD, RR- RESER ABSENT, F- Hele Performance	4.58 ; SEM	VI: 5.43 ;	P 26 207 SEM-VII: 6.04	; CGPI: 5.55 7.96 ; CGPI: 6.74 @0.
SGPI: SEM- 8181643 ANSU 45 15 60 4 C 7 28 (DIPL 8181644 ASOL 44 15 59 4 D 6 24 SGPI: SEM	20	SEM-II: 5.24 48 15 63 4 C 7 28 RAVICHANDRA 32 12 44 4 P 4 16 SEM-II: 5.54	#: SEM-III 21 18 39 1 A 9 9 GGPI: SEM-III 18 14 32 1 C 7 7 ; SEM-III	46 16 62 4 C 7 28 34 12 46 4 E 5 20 3.ADC- ADMISS IAL, RCC- 0.5 tts CGPI:Curt credit points	1 A 9 9 EM-IV: 4.82 (ELECTIVE: 20 1 0 10 10 EM-IV: 6.39 (ELECTIVE: 18 1 B 8 8 EM-IV: 5.18	; SEM-V: 4 40 15 55 4 D 6 24 ; SEM-V: 7 EEE801:FLEX 34 11 45 4 E 5 20 ; SEM-V: 6 CD, RR- RESER ABSENT, F- He Performance	4.58 ; SEM	VI: 5.43 ;	P 26 207 SEM-VII: 6.04 EMS) P 26 171 SEM-VII: 5.48	; CGPI: 5.55 7.96 ; CGPI: 6.74 @0. 6.58 ; CGPI: 5.57
SGPI: SEM- 8181643 ANSU 45 15 60 4 C 7 28 (DIPL 8181644 ASOL 44 15 59 4 D 6 24 SGPI: SEM	20	SEM-II: 5.24 48 15 63 4 C 7 28 SANJAY SUHA 48 15 63 4 C 7 28 SEM-II: 5.54 44 4 P 4 16 SEM-II: 5.54 MINATION, RP its & grades	#: SEM-III 21 18 39 1 A 9 9 GGPI: SEM-III 18 14 32 1 C 7 7 ; SEM-III	46 16 62 4 C 7 28 6: 6.44; S 34 12 46 4 E 5 20 6: 5.26; S JALC ADMISS JAL, RCC- 0.5 tts CGPI:Cure credit points (75) >=60	1 A 9 9 EM-IV: 4.82 (ELECTIVE: 20 1 0 10 10 EM-IV: 6.39 (ELECTIVE: 18 1 B 8 8 EM-IV: 5.18	; SEM-V: 4 40 15 55 4 D 6 24 ; SEM-V: 7 EEE801:FLEX 34 11 45 4 E 5 20 ; SEM-V: 6 D, RR- RESER ABSENT, F- F EPErformance 6/#	4.58 ; SEM- KIBLE AC TRAN 21 21 1 0 10 10 7.31 ; SEM- KIBLE AC TRAN 17 17 1 C 7 7 6.08 ; SEM- RVED, FAIL FAILS, P- PAS TENDER TENDER CONTROL SEM- RVED, FAIL FAILS, P- PAS TENDER TENDER CONTROL SEM- CONTROL SEM-	VI: 5.43 ;	P 26 207 SEM-VII: 6.04	; CGPI: 5.55 7.96 ; CGPI: 6.74 @0. 6.58 ; CGPI: 5.57

UNIVERSITY OF MUMBAI

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT	TRE NAME	:533:SSPM						:- JULY 05, 20	
SEAT_NO NAME < Cou: Th(80/32) In(20/08) Tot	Tw (25/10) Tot	< Cour Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	< Cour Th(80/32) In(20/08) Tot	se-III> Tw(25/10) Tot	< Cou Th(80/32) In(20/08) Tot	rse-IV> Tw(25/10) Tot	< Course-V Tw(50/20) Or(100/40	> RESULT R	EMARK
4. ELECTIVE-I	I SUBJECT		5. EE	C805 PR	OJECT-II				SYS.PLANNING &	
8181645 /BAG								NSMISSION SYS		
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SGPI: SEM-										; CGPI: 7.74 @0.0
8181646 BEI	C ADAM MIINIA	DIBTMA						 NSMISSION SYS	TEMS)	
39 16 55 4 D 6 24	19	32 11 43 4 P 4 16	34	52	20 20 1 0 10 10	11 58	 19	45 90 135 6 0 10 60	P 26 183	7.04
									SEM-VII: 5.67	
8181647 BONI								NSMISSION SYS	TEMS)	
4 C 7 28 SGPI: SEM	1 0 10 10 -I: 6.06 ;	4 C 7 28 SEM-II: 5.72	1 C 7 7	4 C 7 28	SEM-IV: 4.68	; SEM-V:	1 B 8 8 6.00 ; SEM	6 0 10 60 I-VI: 5.18 ;	F 22 179 SEM-VII: 5.59	; CGPI:
8181648 CHA								NSMISSION SYS		
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									SEM-VII: 7.19	
/- FEMALE, #- RLE- RESERVE D G:grade GP:g: 腓G:sum of pro	0.229,0- 0.5 FOR LOWER EXA radepoints (5042,@- 0.504 AMINATION, RP C:credits CP	3,* - 0.5045 V- PROVISION V:credit poin 腓:sum of d	ADC- ADMIS JAL, RCC- 0. ats CGPI:Cu	SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: i	ED, RR- RESE ABSENT, F- de Performan	RVED, FAI FAILS, P- PA ce Index	LS IN THEORY SSES, NULL- N	OR PRACTICAL ULL & VOID	
	>=80 >=7								40 and < 45	
MARKS : GRADE : GRADE POINT :		A	R		C	D		E	P	F

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SEAT_NO NAME											
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In(20/08)	Tot	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100	/40) RES	ULT RI	EMARK
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. EEC801	DESIGN, M. 8 I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT	ROL	3. EEC	803 POW	ER SYS.PLANN	IING & E	RE
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(DIPI	LOMA STUDENT)	S	GPI: SEM-III	: 6.26 ; S	SEM-IV: 7.39	; SEM-V:	8.04 ; SE	M-VI: 7.61	; SEM-VII:	7.93	; CGPI: 7.59
8181650 CHOU					(ELECTIVE:						
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4 C 7 28 SGPI: SEM-	1 0 10 10 -I: 5.57 ;	4 D 6 24 SEM-II: 6.20	1 B 8 8 ; SEM-III	4 P 4 16	1 B 8 8 8 SEM-IV: 5.79	4 E 5 20; SEM-V:	1 0 10 10 5.77 ; SE	6 O 10 M-VI: 5.25	; SEM-VII:	5.74	7.08 ; CGPI: 5.90
4 C 7 28 SGPI: SEM-	1 0 10 10 -I: 5.57 ;	4 D 6 24 SEM-II: 6.20	1 B 8 8 ; SEM-III	4 P 4 16	1 B 8 8 SEM-IV: 5.79	4 E 5 20; SEM-V:	1 0 10 10 5.77 ; SE	6 0 10 M-VI: 5.25	; SEM-VII:	5.74	; CGPI: 5.90
4 C 7 28 SGPI: SEM- 8181651 /DHUF	1 0 10 10 -I: 5.57 ; 	4 D 6 24 SEM-II: 6.20 KRISHNA SUNIT	1 B 8 8) ; SEM-III	4 P 4 16	1 B 8 8 EM-IV: 5.79 (ELECTIVE:	4 E 5 20 ; SEM-V: EEE801:FLE	1 0 10 10 5.77 ; SE XIBLE AC TR	6 0 10 M-VI: 5.25 ANSMISSION	; SEM-VII: SYSTEMS)	5.74	; CGPI: 5.90
4 C 7 28 SGPI: SEM	1 0 10 10 -I: 5.57 ; 	4 D 6 24 SEM-II: 6.20 KRISHNA SUNIT	1 B 8 8) ; SEM-III	4 P 4 16	1 B 8 8 EM-IV: 5.79 (ELECTIVE:	4 E 5 20 ; SEM-V: EEE801:FLE	1 0 10 10 5.77 ; SE XIBLE AC TR	6 0 10 M-VI: 5.25 ANSMISSION	; SEM-VII: SYSTEMS)	5.74	; CGPI: 5.90
4 C 7 28 SGPI: SEM	1 0 10 10 -I: 5.57 ; 	4 D 6 24 SEM-II: 6.20 KRISHNA SUNIT	1 B 8 8) ; SEM-III	4 P 4 16	1 B 8 8 EM-IV: 5.79 (ELECTIVE:	4 E 5 20 ; SEM-V: EEE801:FLE	1 0 10 10 5.77 ; SE XIBLE AC TR	6 0 10 M-VI: 5.25 ANSMISSION	; SEM-VII: SYSTEMS)	5.74	; CGPI: 5.90
4 C 7 28 SGPI: SEM	1 0 10 10 -I: 5.57 ; 	4 D 6 24 SEM-II: 6.20 RRISHNA SUNIT 46 16 62	1 B 8 8 ; SEM-III 	4 P 4 16 5: 5.78 ; S 59 16 75	1 B 8 8 SEM-IV: 5.79 (ELECTIVE: 21 21	4 E 5 20 ; SEM-V: EEE801:FLE. 50 17 67	1 0 10 10 5.77 ; SE XIBLE AC TR. 21 21	6 O 10 M-VI: 5.25 ANSMISSION 45 93 138	; SEM-VII: SYSTEMS)	5.74	; CGPI: 5.90
4 C 7 28 SGPI: SEM	1 0 10 10 -I: 5.57;	4 D 6 24 SEM-II: 6.20 KRISHNA SUNIT 46 16 62 4 C 7 28 SEM-II: 6.93	1 B 8 8 0; SEM-III	4 P 4 16 1: 5.78 ; s 59 16 75 4 A 9 36 1: 6.67 ; s	1 B 8 8 SEM-IV: 5.79 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 6.79	4 E 5 20 ; SEM-V: EEE801:FLE: 50 17 67 4 C 7 28 ; SEM-V:	1 0 10 10 5.77 ; SEI 	6 0 10 M-VI: 5.25 	; SEM-VII:	5.74 	; CGPI: 5.90 8.50 ; CGPI: 7.25
SGPI: SEM- 8181651 /DHUF 56 17 73 4 B 8 32 SGPI: SEM-	1 0 10 10 -I: 5.57 ; -II: 5.57 ; -II: 5.57 ; -II: 7.30 ; -II: 7.30 ;	4 D 6 24 SEM-II: 6.20 KRISHNA SUNIT 46 16 62 4 C 7 28 SEM-II: 6.93	1 B 8 8 0 ; SEM-III	4 P 4 16 1: 5.78 ; s 59 16 75 4 A 9 36 1: 6.67 ; s	1 B 8 8 SEM-IV: 5.79 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 6.79	4 E 5 20 ; SEM-V: EEE801:FLE: 50 17 67 4 C 7 28 ; SEM-V:	1 0 10 10 5.77 ; SEI XIBLE AC TR 21 1 0 10 10 7.04 ; SEI	6 0 10 M-VI: 5.25 	; SEM-VII: SYSTEMS) 1 60 2 ; SEM-VII:	5.74 	; CGPI: 5.90
SGPI: SEM- 8181651 /DHUI 56 17 73 4 B 8 32 SGPI: SEM- 8181652 GAWA	1 0 10 10 -I: 5.57 ; RI POOJA BALK 21 21 1 0 10 10 -I: 7.30 ;	4 D 6 24 SEM-II: 6.20 KRISHNA SUNIT 46 16 62 4 C 7 28 SEM-II: 6.93	1 B 8 8); SEM-III CA 20 14 34 1 C 7 7 6; SEM-III	4 P 4 16 1: 5.78 ; S 59 16 75 4 A 9 36 1: 6.67 ; S	1 B 8 8 EM-IV: 5.79 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.79 (ELECTIVE:	4 E 5 20 ; SEM-V: EEE801:FLE: 50 17 67 4 C 7 28 ; SEM-V: EEE801:FLE:	1 0 10 10 5.77 ; SEI XIBLE AC TR 21 1 0 10 10 7.04 ; SEI XIBLE AC TR	6 0 10 M-VI: 5.25 ANSMISSION 45 93 138 6 0 10 M-VI: 7.07 ANSMISSION	; SEM-VII: SYSTEMS) 1 60 2 ; SEM-VII:	5.74 	; CGPI: 5.90 8.50 ; CGPI: 7.25
SGPI: SEM- 8181651 /DHUI 56 17 73 4 B 8 32 SGPI: SEM- 8181652 GAWA	1 0 10 10 -I: 5.57 ; RI POOJA BALK 21 21 1 0 10 10 -I: 7.30 ;	4 D 6 24 SEM-II: 6.20 KRISHNA SUNIT 46 16 62 4 C 7 28 SEM-II: 6.93	1 B 8 8); SEM-III CA 20 14 34 1 C 7 7 6; SEM-III	4 P 4 16 1: 5.78 ; S 59 16 75 4 A 9 36 1: 6.67 ; S	1 B 8 8 EM-IV: 5.79 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.79 (ELECTIVE:	4 E 5 20 ; SEM-V: EEE801:FLE: 50 17 67 4 C 7 28 ; SEM-V: EEE801:FLE:	1 0 10 10 5.77 ; SEI XIBLE AC TR 21 1 0 10 10 7.04 ; SEI XIBLE AC TR	6 0 10 M-VI: 5.25 ANSMISSION 45 93 138 6 0 10 M-VI: 7.07 ANSMISSION	; SEM-VII:	5.74	; CGPI: 5.90 8.50 ; CGPI: 7.25
4 C 7 28 SGPI: SEM- 8181651 /DHUF 56 17 73 4 B 8 32 SGPI: SEM- 8181652 GAMA	1 0 10 10 -I: 5.57 ; RI POOJA BALK 21 21 1 0 10 10 -I: 7.30 ;	4 D 6 24 SEM-II: 6.20 KRISHNA SUNIT 46 16 62 4 C 7 28 SEM-II: 6.93	1 B 8 8); SEM-III CA 20 14 34 1 C 7 7 6; SEM-III	4 P 4 16 1: 5.78 ; S 59 16 75 4 A 9 36 1: 6.67 ; S	1 B 8 8 EM-IV: 5.79 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.79 (ELECTIVE:	4 E 5 20 ; SEM-V: EEE801:FLE: 50 17 67 4 C 7 28 ; SEM-V: EEE801:FLE:	1 0 10 10 5.77 ; SEI XIBLE AC TR 21 1 0 10 10 7.04 ; SEI XIBLE AC TR	6 0 10 M-VI: 5.25 ANSMISSION 45 93 138 6 0 10 M-VI: 7.07 ANSMISSION	; SEM-VII:	5.74	; CGPI: 5.90 8.50 ; CGPI: 7.25
4 C 7 28 SGPI: SEM- 8181651 /DHUF 56 17 73 4 B 8 32 SGPI: SEM- 8181652 GAWF	1 0 10 10 -I: 5.57 ; -II: 5.57 ; -II: 5.57 ; -II: 7.30 ; -II: 7.30 ;	4 D 6 24 SEM-II: 6.20 KRISHNA SUNIT 46 16 62 4 C 7 28 SEM-II: 6.93 HAMSUNDAR SHA 41 12 53	1 B 8 8 0 ; SEM-III 20 14 34 1 C 7 7 8 ; SEM-III MAL 19 18 37	4 P 4 16 1: 5.78 ; S 59 16 75 4 A 9 36 1: 6.67 ; S 50 16 66	1 B 8 8 SEM-IV: 5.79 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.79 (ELECTIVE: 20 20	4 E 5 20 ; SEM-V: : EEE801:FLE: 50 17 67 4 C 7 28 ; SEM-V: : EEE801:FLE: 44 12 56	1 0 10 10 5.77 ; SEI 	6 0 10 M-VI: 5.25	; SEM-VII: SYSTEMS) 160 2 ; SEM-VII: SYSTEMS)	5.74	8.50; CGPI: 7.25
4 C 7 28 SGPI: SEM- 8181651 /DHUF 56 17 73 4 B 8 32 SGPI: SEM- 8181652 GAWA 39 16 55 4 D 6 24	1 0 10 10 -I: 5.57 ; RI POOJA BALF 21 21 1 0 10 10 -I: 7.30 ; ADE AKSHAY SF 20 20 1 0 10 10	4 D 6 24 SEM-II: 6.20 KRISHNA SUNIT 46 16 62 4 C 7 28 SEM-II: 6.93 HAMSUNDAR SHA 41 12 53 4 D 6 24	1 B 8 8 20 14 34 1 C 7 7 3; SEM-III MAL 19 18 37 1 B 8 8	4 P 4 16 1: 5.78 ; S 59 16 75 4 A 9 36 1: 6.67 ; S 50 16 66 4 C 7 28	1 B 8 8 SEM-IV: 5.79 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.79 (ELECTIVE: 20 20 1 0 10 10	4 E 5 20 ; SEM-V: SEE801:FLE: 50 17 67 4 C 7 28 ; SEM-V: EEE801:FLE: 44 12 56 4 D 6 24	1 0 10 10 5.77 ; SEI	6 0 10 M-VI: 5.25	; SEM-VII:	5.74 	8.50 ; CGPI: 7.25
4 C 7 28 SGPI: SEM- 8181651 /DHUF 56 17 73 4 B 8 32 SGPI: SEM- 8181652 GAWA 39 16 55 4 D 6 24 SGPI: SEM-	1 0 10 10 -I: 5.57 ; RI POOJA BALF 21 21 1 0 10 10 -I: 7.30 ; ADE AKSHAY SF 20 20 1 0 10 10 -I: 7.48 ;	4 D 6 24 SEM-II: 6.20 KRISHNA SUNIT 46 16 62 4 C 7 28 SEM-II: 6.93 HAMSUNDAR SHA 41 12 53 4 D 6 24 SEM-II: 6.83	1 B 8 8 0 ; SEM-III 20 14 34 1 C 7 7 8 ; SEM-III MAL 19 18 37 1 B 8 8 8 ; SEM-III	4 P 4 16 1: 5.78 ; S 59 16 75 4 A 9 36 1: 6.67 ; S 50 16 66 4 C 7 28 1: 6.70 ; S	1 B 8 8 SEM-IV: 5.79 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.79 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.82	4 E 5 20 ; SEM-V: EEE801:FLE 50 17 67 4 C 7 28 ; SEM-V: EEE801:FLE 44 12 56 4 D 6 24 ; SEM-V:	1 0 10 10 5.77 ; SEI XIBLE AC TR 21 1 0 10 10 7.04 ; SEI XIBLE AC TR 19 1 A 9 9 6.46 ; SEI	6 0 10 M-VI: 5.25 ANSMISSION 45 93 138 6 0 10 M-VI: 7.07 ANSMISSION 43 89 132 6 0 10 M-VI: 6.29	; SEM-VII: SYSTEMS) I 60 2 ; SEM-VII: SYSTEMS) I 60 2 ; SEM-VII:	5.74 6 221 7.67 6 197 6.81	8.50 ; CGPI: 7.25 7.58 ; CGPI: 6.87
4 C 7 28 SGPI: SEM- 8181651 /DHUF 56 17 73 4 B 8 32 SGPI: SEM- 8181652 GAWF 39 16 55 4 D 6 24 SGPI: SEM-	1 0 10 10 -I: 5.57 ; -II POOJA BALF 21	4 D 6 24 SEM-II: 6.20 KRISHNA SUNIT 46 16 62 4 C 7 28 SEM-II: 6.93 HAMSUNDAR SHA 41 12 53 4 D 6 24 SEM-II: 6.83	1 B 8 8 20; SEM-III 21 22 14 34 1 C 7 7 3; SEM-III MAL 19 18 37 1 B 8 8 3; SEM-III	4 P 4 16 1: 5.78 ; S 59 16 75 4 A 9 36 1: 6.67 ; S 50 16 66 4 C 7 28 1: 6.70 ; S	1 B 8 8 SEM-IV: 5.79 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.79 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.82	4 E 5 20 ; SEM-V: EEE801:FLE 50 17 67 4 C 7 28 ; SEM-V: EEE801:FLE 44 12 56 4 D 6 24 ; SEM-V:	1 0 10 10 5.77 ; SEI	6 0 10 M-VI: 5.25	; SEM-VII: SYSTEMS) 60 2 ; SEM-VII: SYSTEMS) 60 2 ; SEM-VII: RY OR PRACT:	5.74 	; CGPI: 5.90 8.50 ; CGPI: 7.25 7.58 ; CGPI: 6.87
SGPI: SEM	1 0 10 10 -I: 5.57; -II: 5.57; 21	4 D 6 24 SEM-II: 6.20 KRISHNA SUNIT 46 16 62 4 C 7 28 SEM-II: 6.93 HAMSUNDAR SHA 41 12 53 4 D 6 24 SEM-II: 6.83	1 B 8 8 0; SEM-III	4 P 4 16 1: 5.78 ; S 59 16 75 4 A 9 36 1: 6.67 ; S 50 16 66 4 C 7 28 1: 6.70 ; S 1: 6.70 ; S 1: 6.70 ; S	1 B 8 8 SEM-IV: 5.79 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.79 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.82 SIGN CANCELLE 5050, A.ABS-	4 E 5 20 ; SEM-V: EEE801:FLE: 50 17 67 4 C 7 28 ; SEM-V: EEE801:FLE: 44 12 56 4 D 6 24 ; SEM-V:	1 0 10 10 5.77 ; SEI	6 0 10 M-VI: 5.25	; SEM-VII: SYSTEMS) 60 2 ; SEM-VII: SYSTEMS) 60 2 ; SEM-VII: RY OR PRACT:	5.74 	; CGPI: 5.90 8.50 ; CGPI: 7.25 7.58 ; CGPI: 6.87
SGPI: SEM- 8181651 /DHUF 56 17 73 4 B 8 32 SGPI: SEM- 8181652 GAWF 39 16 55 4 D 6 24 SGPI: SEM	1 0 10 10 -I: 5.57 ; -II: 5.57 ; -II: 7.30 ; -II: 7.3	4 D 6 24 SEM-II: 6.20 KRISHNA SUNIT 46 16 62 4 C 7 28 SEM-II: 6.93 HAMSUNDAR SHA 41 12 53 4 D 6 24 SEM-II: 6.83	1 B 8 8 0; SEM-III	4 P 4 16 1: 5.78 ; S 59 16 75 4 A 9 36 1: 6.67 ; S 50 16 66 4 C 7 28 1: 6.70 ; S 5,ADC- ADMISS JAL, RCC- 0.5 tts CGPI:Cur	1 B 8 8 SEM-IV: 5.79 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 6.79 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.82 510N CANCELLE 5050, A.ABS- sulative Grads SGPI: ##G	4 E 5 20 ; SEM-V: EEE801:FLE: 50 17 67 4 C 7 28 ; SEM-V: EEE801:FLE: 44 12 56 4 D 6 24 ; SEM-V: CD, RR- RESE ABSENT, F- le Performance	1 0 10 10 5.77 ; SEI	6 0 10 M-VI: 5.25	; SEM-VII: SYSTEMS) 60 2 ; SEM-VII: SYSTEMS) 60 2 ; SEM-VII: RY OR PRACTI - NULL & VOI	5.74 6 221 7.67 6 197 6.81	8.50 ; CGPI: 7.25 7.58 ; CGPI: 6.87
SGPI: SEM- 8181651 /DHUF 56 17 73 4 B 8 32 SGPI: SEM- 8181652 GAWF 39 16 55 4 D 6 24 SGPI: SEM	1 0 10 10 -I: 5.57;	4 D 6 24 SEM-II: 6.20 KRISHNA SUNIT 46 16 62 4 C 7 28 SEM-II: 6.93 AMMSUNDAR SHA 41 12 53 4 D 6 24 SEM-II: 6.83 SEM-II: 6.83 SEM-II: 6.83 SEM-II: 6.83	1 B 8 8 0; SEM-III	4 P 4 16 1: 5.78 ; S 59 16 75 4 A 9 36 1: 6.67 ; S 50 16 66 4 C 7 28 1: 6.70 ; S 1: 6.70 ; S	1 B 8 8 SEM-IV: 5.79 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.79 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.82 SION CANCELLE 5050, A.ABS- whative Grad s SGPI: ##G and <70	4 E 5 20 ; SEM-V: EEE8801:FLE: 50 17 67 4 C 7 28 ; SEM-V: EEE801:FLE: 44 12 56 4 D 6 24 ; SEM-V: CD, RR- RESE ABSENT, F- de Performan. 6/## >=50 and <6	1 0 10 10 5.77 ; SEI 5.77 ; SEI 7.77 ; SEI 7.78 ; SEI 7.79 ; SEI 7.79 ; SEI 7.70 ; SEI 7	6 0 10 M-VI: 5.25 ANSMISSION 45 93 138 6 0 10 M-VI: 7.07 ANSMISSION 43 89 132 6 0 10 M-VI: 6.29 ILS IN THEO ASSES, NULL	; SEM-VII:	5.74 	; CGPI: 5.90 8.50 ; CGPI: 7.25 7.58 ; CGPI: 6.87
4 C 7 28 SGPI: SEM- 8181651 /DHUF 56 17 73 4 B 8 32 SGPI: SEM- 8181652 GAWF 39 16 55 4 D 6 24 SGPI: SEM-	1 0 10 10 -I: 5.57;	4 D 6 24 SEM-II: 6.20 KRISHNA SUNIT 46 16 62 4 C 7 28 SEM-II: 6.93 AMMSUNDAR SHA 41 12 53 4 D 6 24 SEM-II: 6.83 SEM-II: 6.83 SEM-II: 6.83 SEM-II: 6.83	1 B 8 8 0; SEM-III	4 P 4 16 1: 5.78 ; S 59 16 75 4 A 9 36 1: 6.67 ; S 50 16 66 4 C 7 28 1: 6.70 ; S 1: 6.70 ; S	1 B 8 8 SEM-IV: 5.79 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.79 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.82 SION CANCELLE 5050, A.ABS- whative Grad s SGPI: ##G and <70	4 E 5 20 ; SEM-V: EEE8801:FLE: 50 17 67 4 C 7 28 ; SEM-V: EEE801:FLE: 44 12 56 4 D 6 24 ; SEM-V: CD, RR- RESE ABSENT, F- de Performan. 6/## >=50 and <6	1 0 10 10 5.77 ; SEI 5.77 ; SEI 7.77 ; SEI 7.78 ; SEI 7.79 ; SEI 7.79 ; SEI 7.70 ; SEI 7	6 0 10 M-VI: 5.25 ANSMISSION 45 93 138 6 0 10 M-VI: 7.07 ANSMISSION 43 89 132 6 0 10 M-VI: 6.29 ILS IN THEO ASSES, NULL	; SEM-VII:	5.74 	; CGPI: 5.90 8.50 ; CGPI: 7.25 7.58 ; CGPI: 6.87

				UNIVERSITY	OF MUMBAI							
C		COLLEGE/CENT	TRE NAME	E:533:SSPM	,) (SEM VIII)			RESULT DA	019 ATE :- JULY 05		
SEAT NO												
_		se-T>	< Cou	rse-II>	< Cour	se-III>	< Cou	rse-TV>	< Course-	-V >		
						Tw(25/10)						
											T REMA	BK
TII (20)	, 00,	mo+	TI1(20/00)	U1 (23/10)	TII (20/00)	mo+	TII (20/00)	mo+	U1 (100)	/40) RESUL	ii Kuna	11/11/
C G GP										C*G 腓 		
			& A.OF E.SYS	5. E	EC802 DRI	OJECT-II	PROL	3. EEC80)3 POWE	ER SYS.PLANNIN	IG & RE	
8181653	GAWA	DE TUKARAM I	DHANAJI DHANA				EEE801:FLE	XIBLE AC TRAN	NSMISSION S	SYSTEMS)		
58		22	32	22	56 16 72	20	42	22	43			
16			14	18	16		15		91	P		
74		22	46	40	72	20	57	22	134			
4 B 8	32	1 0 10 10	4 E 5 20	1 0 10 10	4 B 8 32	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 6	50 26	208	8.00
												CGPI: 7.69 @0.
			GANGARAM SUHA					XIBLE AC TRAN		SYSTEMS)		
36		23	63	22	58	23	56	22	46			
17			17	2.1	16	23	17		92	P		
53		23	80	43	74	23	73	22		=		
	24									50 26	228	8.77
										; SEM-VII: 7		
			ATYAWAN SMITA					XIBLE AC TRAN		SYSTEMS)		
40E		20E	21 5	175	385	175	39E	14E	42E			
14E			9E	17E 13E	11E		8E		86E	F		
54		20		30	49	17	47			1		
	0.4							14	128		1 - 4	
4 D 6	24	1 0 10 10		1 0 / /	4 E 5 20	1 C / /	4 E 5 20	1 D 6 6	6 0 10 6	50 22	154	
										; SEM-VII: 4		
8181656	GHAD	IGAONKAR DIN	NESH PUNDALIF	K SUHASINI		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	NSMISSION S	SYSTEMS)		
46E		20E	23F	20E	50E	17E 	35E	20E	42E			
17E			15E	1.5E	12E		15E		92E	F		
63		20		35	62	17	50	20	134			
	28									50 22	175	
4 C 7		T. 5 //1 .	SEM-II: 6.50							; SEM-VII: 6		
SGPI:												
SGPI:												
SGPI: 	 , #-	0.229,@- 0.5	5042,0- 0.504	43,* - 0.5045	5,ADC- ADMISS	SION CANCELLE	ED, RR- RESE	RVED, FAII	LS IN THEOR	RY OR PRACTICA	L	
SGPI: 	, #- RVE F	0.229,@- 0.5	5042,@- 0.504 AMINATION, RE	43,* - 0.5045 PV- PROVISION	5,ADC- ADMISS	SION CANCELLE	ED, RR- RESE ABSENT, F-	RVED, FAII FAILS, P- PAS	LS IN THEOR	RY OR PRACTICA - NULL & VOID	L	
SGPI: 	, #- RVE F GP:gr	0.229,0-0.5 OR LOWER EXA adepoints (5042,@- 0.504 AMINATION, RE C:credits CE	43,* - 0.5045 PV- PROVISION P:credit poin s 腓:sum of	5,ADC- ADMISS NAL, RCC- 0.5 nts CGPI:Cur credit point	SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: 腓 G	ED, RR- RESE ABSENT, F- de Performan G/腓	RVED, FAII FAILS, P- PAS ce Index	LS IN THEOR		L	
SGPI:	, #- RVE F GP:gr	0.229,@- 0.5 OR LOWER EXA adepoints (duct of cred	5042,@- 0.504 AMINATION, RE C:credits CE dits & grades 75 and <80	43,* - 0.5045 PV- PROVISION P:credit poin s 腓:sum of >=70 and <	5,ADC- ADMISS NAL, RCC- 0.9 nts CGPI:Cur credit point <75 >=60	SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: 腓G and <70	ED, RR- RESE ABSENT, F- de Performan G/腓	RVED, FAII FAILS, P- PAS ce Index 0 >=45 ar	LS IN THEOR	- NULL & VOID >=40 and < 45		0
SGPI:	, #- RVE F GP:gr	0.229,@- 0.5 OR LOWER EXA adepoints (duct of cred	5042,@- 0.504 AMINATION, RE C:credits CE dits & grades 75 and <80	43,* - 0.5045 PV- PROVISION P:credit poin s 腓:sum of	5,ADC- ADMISS NAL, RCC- 0.9 nts CGPI:Cur credit point <75 >=60	SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: 腓G and <70	ED, RR- RESE ABSENT, F- de Performan G/腓	RVED, FAII FAILS, P- PAS ce Index 0 >=45 ar	LS IN THEOF	- NULL & VOID >=40 and < 45		

UNIVERSITY OF MUMBAI

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EXAMINATION HELD IN MAY 2019

OFFI	CE REGISTER COLLEGE/CEN	FOR THE B.E. FRE NAME		ENGINEERING)) (SEM VIII)	(CBSGS) EXAM	MINATION HELD		:- JULY 05, 20	19
SEAT NO NAME	. — — — — — — — — — — — — — — — — — — —									
Cou Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	< Course-V > Tw(50/20) Or(100/40) Tot	RESULT R 腓 腓 G	EMARK
4. ELECTIVE-I	I SUBJECT		5. EE	EC805 PRO	OJECT-II				SYS.PLANNING &	
	DIGAONKAR OM							SMISSION SYST		
62 17 79 4 A 9 36	22 22 1 0 10 10	37 17 54 4 D 6 24	21 23 44 1 0 10 10	56 16 72 4 B 8 32	23 23 1 0 10 10	52 18 70 4 B 8 32	22 22 1 0 10 10	44 92 136 6 O 10 60	P 26 224	8.62
(DIF	LOMA STUDENT) S	GGPI: SEM-III	r: 8.19 ; s	SEM-IV: 8.71	; SEM-V: 8	3.73 ; SEM-	VI: 7.96 ;	SEM-VII: 7.74	; CGPI: 8.33
	DIGAONKAR SU							SMISSION SYST	'EMS)	
51 17 68 4 C 7 28	21 21 1 0 10 10	40 16 56 4 D 6 24	35	64 16 80 4 O 10 40	21	48 16 64 4 C 7 28	 22	43 90 133 6 O 10 60	P 26 218	8.38
SGPI: SEM	I-I: 5.41 ;	SEM-II: 6.28	B ; SEM-III	I: 6.56 ; S	SEM-IV: 6.21	; SEM-V: 6	6.62 ; SEM-	VI: 6.29 ;	SEM-VII: 7.74	; CGPI: 6.69 @0.0
	1 0 10 10	4 E 5 20	1 B 8 8	4 E 5 20	1 0 10 10	4 D 6 24		6 0 10 60	P 26 190	
									SEM-VII: 6.30	
8181660 KAD	AM AKSHAY AN	IL ASHWINI			(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN	SMISSION SYST	'EMS)	
35 15 50 4 D 6 24	20 20 1 0 10 10	34 13 47 4 E 5 20	18 24 42 1 O 10 10	38 13 51 4 D 6 24	20 20 1 0 10 10	37 13 50 4 D 6 24	16 16 1 C 7 7	46 90 136 6 O 10 60	P 26 189	RLE 7.27
									SEM-VII: 5.22	
/- FEMALE, #- RLE- RESERVE G:grade GP:g	0.229,0- 0.5 FOR LOWER EXP gradepoints	5042,0- 0.504 AMINATION, RE C:credits CE	13,* - 0.5045 PV- PROVISION P:credit poir	5,ADC- ADMISS NAL, RCC- 0.5 nts CGPI:Cur	SION CANCELLE 5050, A.ABS- mulative Grad	D, RR- RESER ABSENT, F- R le Performand	RVED, FAIL FAILS, P- PAS		R PRACTICAL	
MARKS :	>=80 >=	75 and <80	>=70 and <	<75 >=60	and <70	>=50 and <60			0 and < 45	
GRADE : GRADE POINT :	0 10	A 9	B 8		C 7	D 6	E 5		P 4	F 0

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Page No.: 169
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT	RE NAME	E:533:SSPM					D IN MAY 2019 RESULT DATE :-	- JULY 05, 20	19
EAT_NO NAME	Tw(25/10) Tot C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Or(25/10) 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	< Cou Th(80/32) In(20/08) Tot C G GP C*G	rse-IV> Tw(25/10) Tot C G GP C*G	< Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G	RESULT R 腓 腓 G	emark Sgpi
ELECTIVE-I	I SUBJECT		5. EE	EC805 PRO	JECT-II			03 POWER SYS		
	BLE SUGAT GAU							NSMISSION SYSTEM		
14E 54	19E 19 1 A 9 9	19F 15E 	21E 19E 40 1 O 10 10	56E 10E 66 4 C 7 28	18E 18 1 B 8 8	48E 15E 63 4 C 7 28	20E 20 1 0 10 10	43E 89E 132 6 O 10 60	F 22 177	
								-VI: 6.00 ; SI		; CGPI:
181662 KAM	TEKAR SHUBHAN				,			NSMISSION SYSTEM	4S)	
57 16 73 4 B 8 32	20	48	34	57	20	59	22	44 90 134 6 O 10 60	P 26 197	7.58
								-VI: 6.61 ; SI		; CGPI: 7.01
	ASE VINIT JAN							NSMISSION SYSTEM		
4 D 6 24 SGPI: SEM-	-I: 5.67 ;	4 P 4 16 SEM-II: 5.19	1 C 7 7 9 ; SEM-III	4 E 5 20 I: 5.22 ; S	1 B 8 8 SEM-IV: 5.36	4 E 5 20; SEM-V:	1 B 8 8 5.62 ; SEM	6 0 10 60 -VI: 4.86 ; SI	EM-VII: 5.30	; CGPI: 5.48
	 EKAR CHINMAY							NSMISSION SYSTEM		
54 15 69 4 C 7 28	20 20 1 0 10 10	32 9 41 4 P 4 16	22 19 41 1 0 10 10	33 10 43 4 P 4 16	21 21 1 0 10 10	41 9 50 4 D 6 24	20 20 1 0 10 10	44 89 133 6 O 10 60		
(DIP)	LOMA STUDENT)		SGPI: SEM-III	: 5.81 ; s	SEM-IV: 5.43	; SEM-V:	0.00 ; SEM	-VI: 5.50 ; SI	EM-VII: 5.93	; CGPI:
- FEMALE, #- LE- RESERVE 1 :grade GP:gr	0.229,0- 0.5	0042,0- 0.504 MINATION, RE C:credits CE its & grades	43,* - 0.5045 PV- PROVISION P:credit poin s 腓:sum of (5,ADC- ADMISS NAL, RCC- 0.5 nts CGPI:Cum credit point	SION CANCELLE 5050, A.ABS- nulative Grad s SGPI: 腓 G	D, RR- RESE ABSENT, F- le Performan 5/腓	RVED, FAI FAILS, P- PA ce Index	LS IN THEORY OR SSES, NULL- NULL nd <50 >=40	PRACTICAL L & VOID	

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0.	(COLLEGE/CENT	TRE NAME	E:533:SSPM						:- JULY 05, 2019	
EAT NO N											
		se-T>	< Cour	rse-TT>	< Cours	e-TTT>	< Cour	se-TV>	< Course-V >		
									Tw (50/20)		
In (20/	(08)		In (20/02)	Or (25/10)	In (20/08)		In (20/08)		Or (100/40)	RESULT REN	IDRK
Tot	00)	Tot	Tn(20/00)	Tot	Tn(20/00)	To+	Tot	To+	Tot	KESOHI KER	IAINI
											CODT
C G GP (腓 腓 G :	
. ELECTIV	E-II	SUBJECT		5. EE	EC805 PRO	JECT-II				YS.PLANNING & RE	
			AJ BHANUDAS Y						SMISSION SYST		
54		21	37	21	51	20	41	21	43		
16			14	17	16		1.4		90	P	
70		21	51	21 17 38	67	20	55	2.1		-	
			1 D 6 21	1 7 0 0	1 0 7 20	1 0 10 10	1 D 6 21	1 0 10 10		26 207	7 96
4 D O	32	1 0 10 10	4 D 6 24	1 A 9 9	4 C 7 20	1 0 10 10	4 D 6 24	1 0 10 10	9 0 10 90	26 207	7.90
										SEM-VII: 6.63	; CGPI: 6.54
3181666	KARLI	E PRASAD RAM	MESH RESHMA			(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYST	EMS)	
52		21	32	18	38	2.0	32	18	42		
15			9	18 15	1.0		9		89	P F	T.E.
67		21	41	33	48	20	41	18			
										26 175	6.73
SGPI:										SEM-VII: 6.00	
8181667	KASH	ALIKAR ANAN	TPRASAD CHANI	DRASHEKHAR SU	JVARNA	(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYST		
49	KASH	ALIKAR ANAN	TPRASAD CHANI	DRASHEKHAR SU	JVARNA 46	(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYST	EMS)	
49 16	KASH	ALIKAR ANAN	IPRASAD CHANI	DRASHEKHAR SU	JVARNA 46	(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYST		
49 16 65	KASH	21 21 21	FPRASAD CHAND 45 12 57	DRASHEKHAR SU 21 18 39	46 11 57	(ELECTIVE: 21 21	51 12 63	IBLE AC TRAN 21 21	ISMISSION SYST 42 90 132	EMS)	
49 16 65	KASH	21 21 21	FPRASAD CHAND 45 12 57	DRASHEKHAR SU 21 18 39	46 11 57	(ELECTIVE: 21 21	51 12 63	IBLE AC TRAN 21 21	ISMISSION SYST 42 90 132	EMS)	
49 16 65 4 C 7	KASHI 28 SEM-	21 21 1 0 10 10 I: 6.56 ;	45 12 57 4 D 6 24 SEM-II: 6.57	21 18 39 1 A 9 9	JVARNA 46 11 57 4 D 6 24 1: 5.85 ; S	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.50	51 12 63 4 C 7 28 ; SEM-V: 6	21 21 1 0 10 10	42 90 132 6 0 10 60 VI: 5.93 ;	P 26 203 SEM-VII: 6.44	7.81 ; CGPI: 6.39
49 16 65 4 C 7	KASH	21 21 1 0 10 10 I: 6.56 ;	45 12 57 4 D 6 24 SEM-II: 6.57	21 18 39 1 A 9 9	JVARNA 46 11 57 4 D 6 24 1: 5.85 ; S	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.50	51 12 63 4 C 7 28 ; SEM-V: 6	21 21 1 0 10 10	42 90 132 6 0 10 60 VI: 5.93 ;	P 26 203 SEM-VII: 6.44	7.81 ; CGPI: 6.39
49 16 65 4 C 7	KASH	21 21 1 0 10 10 I: 6.56 ;	45 12 57 4 D 6 24 SEM-II: 6.57	21 18 39 1 A 9 9 7 ; SEM-III	46 11 57 4 D 6 24	(ELECTIVE: 21 21 1 0 10 10 EEM-IV: 5.50 (ELECTIVE:	51 12 63 4 C 7 28 ; SEM-V: 6	21 21 1 0 10 10 5.42 ; SEM-	42 90 132 6 0 10 60 VI: 5.93 ;	P 26 203 SEM-VII: 6.44	7.81 ; CGPI: 6.39
49 16 65 4 C 7 SGPI:	KASH	21 21 1 0 10 10 I: 6.56 ;	45 12 57 4 D 6 24 SEM-II: 6.57	21 18 39 1 A 9 9	46 11 57 4 D 6 24	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.50	51 12 63 4 C 7 28 ; SEM-V: 6	21 21 1 0 10 10	42 90 132 6 0 10 60	P 26 203 SEM-VII: 6.44	7.81 ; CGPI: 6.39
49 16 65 4 C 7 SGPI:	KASH	21 21 1 0 10 10 1: 6.56 ; MAHENDRA PF	45 12 57 4 D 6 24 SEM-II: 6.57	21 18 39 1 A 9 9 7 ; SEM-III	7/VARNA 46 11 57 4 D 6 24 1: 5.85 ; S	(ELECTIVE: 21 21 1 0 10 10 EM-IV: 5.50 (ELECTIVE:	51 12 63 4 C 7 28 ; SEM-V: 6 EEE801:FLEX	21 21 1 0 10 10 .42 ; SEM-	42 90 132 6 0 10 60 VI: 5.93 ;	P 26 203 SEM-VII: 6.44	7.81 ; CGPI: 6.39
8181667 : 49	28 SEM-	21 21 1 0 10 10 I: 6.56 ; MAHENDRA PH	45 12 57 4 D 6 24 SEM-II: 6.57 RAKASH PRAMII	21 18 39 1 A 9 9 7 ; SEM-III	46 11 57 4 D 6 24 1: 5.85 ; S	(ELECTIVE: 21 21 1 0 10 10 (ELECTIVE: 21 21	51 12 63 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 33 14 47	21	42 90 132 6 0 10 60 VI: 5.93 ; ISMISSION SYST 42 90 132	P 26 203 SEM-VII: 6.44	7.81 ; CGPI: 6.39
49 16 65 4 C 7 SGPI: 8181668 : 32 17 49 4 E 5	28 SEM- KATE	21 21 1 0 10 10 I: 6.56 ; MAHENDRA PF 22 22 1 0 10 10	45 12 57 4 D 6 24 SEM-II: 6.57 RAKASH PRAMII 37 14 51 4 D 6 24	21 18 39 1 A 9 9 7 ; SEM-III LA 21 14 35 1 B 8 8	7/VARNA 46 11 57 4 D 6 24 5: 5.85 ; S 55 16 71 4 B 8 32	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.50 (ELECTIVE: 21 21 1 0 10 10	51 12 63 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 33 14 47 4 E 5 20	21 21 1 0 10 10 10 10 10 10 10 10 10 10 10 1	42 90 132 6 0 10 60 VI: 5.93 ; ISMISSION SYST 42 90 132 6 0 10 60	P 26 203 SEM-VII: 6.44 EMS) P 26 194	7.81 ; CGPI: 6.39 7.46
8181667 : 49 16 65 4 C 7 : SGPI: : 32 17 49 4 E 5 : SGPI: : 5	28 SEM- KATE	21 21 1 0 10 10 I: 6.56 ; MAHENDRA PH 22 22 1 0 10 10	45 12 57 4 D 6 24 SEM-II: 6.57 RAKASH PRAMII 37 14 51 4 D 6 24 SEM-II: 6.57	21 18 39 1 A 9 9 7 ; SEM-III LA 21 14 35 1 B 8 8	777 4 D 6 24 E: 5.85 ; S 55 16 71 4 B 8 32 E: 5.63 ; S	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.50 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.79	51 12 63 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 33 14 47 4 E 5 20 ; SEM-V: 6	21 21 1 0 10 10 10 10 10 10 10 10 10 10 10 1	42 90 132 6 0 10 60 VI: 5.93 ; 	P 26 203 SEM-VII: 6.44 EMS)	7.81 ; CGPI: 6.39 7.46 ; CGPI: 6.14
8181667 49 16 65 4 C 7 SGPI: 8181668 32 17 49 4 E 5 SGPI:	28 SEM-: KATE	21 21 1 0 10 10 I: 6.56 ; MAHENDRA PF 22 22 1 0 10 10 I: 5.74 ;	45 12 57 4 D 6 24 SEM-II: 6.57 RAKASH PRAMII 37 14 51 4 D 6 24 SEM-II: 6.57	21 18 39 1 A 9 9 7 ; SEM-III LA 21 14 35 1 B 8 8	7/VARNA 46 11 57 4 D 6 24 1: 5.85 ; S 55 16 71 4 B 8 32 1: 5.63 ; S	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.50 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.79	51 12 63 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 33 14 47 4 E 5 20 ; SEM-V: 6	21	42 90 132 6 0 10 60 VI: 5.93 ; ISMISSION SYST 42 90 132 6 0 10 60	P 26 203 SEM-VII: 6.44 EMS) P 26 194 SEM-VII: 6.48	7.81 ; CGPI: 6.39 7.46 ; CGPI: 6.14
8181667 49 16 65 4 C 7 SGPI: 8181668 32 17 49 4 E 5 SGPI:	28 SEM-: KATE	21 21 1 0 10 10 I: 6.56 ; MAHENDRA PF 22 22 1 0 10 10 I: 5.74 ;	45 12 57 4 D 6 24 SEM-II: 6.57 RAKASH PRAMII 37 14 51 4 D 6 24 SEM-II: 6.57	21 18 39 1 A 9 9 7 ; SEM-III LA 21 14 35 1 B 8 8	7/VARNA 46 11 57 4 D 6 24 1: 5.85 ; S 55 16 71 4 B 8 32 1: 5.63 ; S	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.50 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.79	51 12 63 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 33 14 47 4 E 5 20 ; SEM-V: 6	21	42 90 132 6 0 10 60 VI: 5.93 ; SMISSION SYST 42 90 132 6 0 10 60 VI: 5.21 ;	P 26 203 SEM-VII: 6.44 EMS) P 26 194 SEM-VII: 6.48	7.81 ; CGPI: 6.39 7.46 ; CGPI: 6.14
8181667 : 49 16 65 4 C 7 : SGPI: 8181668 : 32 17 49 4 E 5 : SGPI: - FEMALE,	28 SEM-: KATE 20 SEM-: #-	21 21 1 0 10 10 I: 6.56 ; MAHENDRA PE 22 22 1 0 10 10 I: 5.74 ; 	45 12 57 4 D 6 24 SEM-II: 6.57 RAKASH PRAMII 37 14 51 4 D 6 24 SEM-II: 6.57	21 18 39 1 A 9 9 7 ; SEM-III LA 21 14 35 1 B 8 8 7 ; SEM-III	46 11 57 4 D 6 24 2: 5.85 ; S 55 16 71 4 B 8 32 2: 5.63 ; S	(ELECTIVE: 21 21 1 0 10 10 EM-IV: 5.50 (ELECTIVE: 21 1 0 10 10 EM-IV: 5.79	51 12 63 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 33 14 47 4 E 5 20 ; SEM-V: 6	21 21 1 0 10 10 3.42 ; SEM- 21 1 0 10 10 3.42 ; SEM- 21 1 0 10 10 3.27 ; SEM- 21 1 0 10 10	42 90 132 6 0 10 60 VI: 5.93 ; ISMISSION SYST 42 90 132 6 0 10 60	P 26 203 SEM-VII: 6.44 EMS) P 26 194 SEM-VII: 6.48	7.81 ; CGPI: 6.39 7.46 ; CGPI: 6.14
8181667 : 49 16 65 4 C 7 : SGPI: 8181668 : 32 17 49 4 E 5 : SGPI: - FEMALE, LE- RESER	28 SEM-: 20 SEM-: #- (VVE FG	21	45 12 57 4 D 6 24 SEM-II: 6.57 RAKASH PRAMII 37 14 51 4 D 6 24 SEM-II: 6.57	21 18 39 1 A 9 9 7 ; SEM-III LA 21 14 35 1 B 8 8 7 ; SEM-III	774 D 6 24 1: 5.85; S 55 16 71 4 B 8 32 1: 5.63; S 6,ADC- ADMISS RAL, RCC- 0.5	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.50 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.79 SIGN CANCELLE 5050, A.ABS-	51 12 63 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 33 14 47 4 E 5 20 ; SEM-V: 6	21 21 1 0 10 10 10 4.42; SEM- 21 21 21 1 0 10 10 10 10 10 10 10 10 10 10 10 1	42 90 132 6 0 10 60 VI: 5.93 ; ISMISSION SYST 42 90 132 6 0 10 60 VI: 5.21 ;	P 26 203 SEM-VII: 6.44 EMS) P 26 194 SEM-VII: 6.48	7.81 ; CGPI: 6.39 7.46 ; CGPI: 6.14
8181667 : 49 16 65 4 C 7 : SGPI: FEMALE, LE- RESER: :grade G	28 SEM	21	45 12 57 4 D 6 24 SEM-II: 6.57 14 SEM-II: 6.57 14 51 4 D 6 24 SEM-II: 6.57 6.57 6.50 6.50 6.50 6.50 6.50 6.50 6.50 6.50	21 18 39 1 A 9 9 7 ; SEM-III LA 21 14 35 1 B 8 8 7 ; SEM-III	77 A D 6 24 1: 5.85; S 55 16 71 4 B 8 32 1: 5.63; S 6, ADC- ADMISS NAL, RCC- 0.5 NAL, RCC- 0.5 NAL, RCC- 0.5 NAL, RCC- 0.5	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.50 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.79	EEE801:FLEX 51 12 63 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 33 14 47 4 E 5 20 ; SEM-V: 6 CD, RR- RESEF ABSENT, F- F Re Performance	21 21 1 0 10 10 10 4.42; SEM- 21 21 21 1 0 10 10 10 10 10 10 10 10 10 10 10 1	42 90 132 6 0 10 60 VI: 5.93 ; ISMISSION SYST 42 90 132 6 0 10 60 VI: 5.21 ;	P 26 203 SEM-VII: 6.44 EMS) P 26 194 SEM-VII: 6.48	7.81 ; CGPI: 6.39 7.46 ; CGPI: 6.14
8181667 : 49 16 65 4 C 7 : SGPI:	XASH. 28 SEM KATE 20 SEM # # # # # price grapher	21	45 12 57 4 D 6 24 SEM-II: 6.57 RAKASH PRAMII 37 14 51 4 D 6 24 SEM-II: 6.57	21 18 39 1 A 9 9 7 ; SEM-III 	## A B B 32 ## S S S S S S S S S S S S S S S S S S	(ELECTIVE: 21 21 1 0 10 10 EM-IV: 5.50 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 5.79 EION CANCELLE EIOSO, A.ABS- ulative Grad S SGPI: ##G	51 12 63 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 33 14 47 4 E 5 20 ; SEM-V: 6	21 1 0 10 10 3.42; SEM- 21 1 0 10 10 3.42; SEM- 21 1 0 10 10 3.27; SEM- 21 1 0 10 10 3.27; SEM- 21 21 1 0 10 10	42 90 132 6 0 10 60 VI: 5.93 ; SMISSION SYST 42 90 132 6 0 10 60 VI: 5.21 ; 	P 26 203 SEM-VII: 6.44	7.81 ; CGPI: 6.39 7.46 ; CGPI: 6.14
### ### ### ### ### ### ### ### ### ##	XASHI 28 SEM- KATE 20 SEM- #- #F WVE FO	21	45 12 57 4 D 6 24 SEM-II: 6.57 14 D 6 24 SEM-II: 6.57 14 51 4 D 6 24 SEM-II: 6.57 5042,0- 0.504 AMINATION, RE C:credits CF dits & grades 75 and <80	21 18 39 1 A 9 9 7 ; SEM-III 14 35 1 B 8 8 7 ; SEM-III 13,* - 0.5045 2V- PROVISION 2:credit poin B#:sum of (46 11 57 4 D 6 24 1: 5.85; S 55 16 71 4 B 8 32 1: 5.63; S 6,ADC- ADMISS VAL, RCC- 0.5 tts CGPI:Cum credit points credit points	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.50 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.79 SION CANCELLE 5050, A.ABS- ulative Grad as SGPI: #G and <70	51 12 63 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 33 14 47 4 E 5 20 ; SEM-V: 6 ED, RR- RESER ABSENT, F- F EP Performance	21 21 1 0 10 10 10 42; SEM- 21 21 1 0 10 10 10 42; SEM- 21 21 1 0 10 10 10 10 10 10 10 10 10 10 10 1	42 90 132 6 0 10 60 VI: 5.93 ; ISMISSION SYST 42 90 132 6 0 10 60 VI: 5.21 ; 	P 26 203 SEM-VII: 6.44	7.81 ; CGPI: 6.39 7.46 ; CGPI: 6.14
8181667 : 49 16 65 4 C 7 : SGPI: 8181668 : 32 17 49 4 E 5 : SGPI: - FEMALE, LLE- RESER : grade G G G GRKS	XASHI 28 SEM- KATE 20 SEM- #- #F WVE FO	21	45 12 57 4 D 6 24 SEM-II: 6.57 14 D 6 24 SEM-II: 6.57 14 51 4 D 6 24 SEM-II: 6.57 5042,0- 0.504 AMINATION, RE C:credits CF dits & grades 75 and <80	21 18 39 1 A 9 9 7 ; SEM-III 	46 11 57 4 D 6 24 1: 5.85; S 55 16 71 4 B 8 32 1: 5.63; S 6,ADC- ADMISS VAL, RCC- 0.5 tts CGPI:Cum credit points credit points	(ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.50 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 5.79 SION CANCELLE 5050, A.ABS- ulative Grad as SGPI: #G and <70	51 12 63 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 33 14 47 4 E 5 20 ; SEM-V: 6 ED, RR- RESER ABSENT, F- F EP Performance	21 21 1 0 10 10 10 42; SEM- 21 21 1 0 10 10 10 42; SEM- 21 21 1 0 10 10 10 10 10 10 10 10 10 10 10 1	42 90 132 6 0 10 60 VI: 5.93 ; SMISSION SYST 42 90 132 6 0 10 60 VI: 5.21 ; 	P 26 203 SEM-VII: 6.44	7.81 ; CGPI: 6.39 7.46 ; CGPI: 6.14

			UNIVERSITY	OF MUMBAI						
	ICE REGISTER 1	TRE NAME	E:533:SSPM							019
SEAT_NO NAME < Cou Th(80/32) In(20/08) Tot	Tw(25/10) Tot	< Cour Th(80/32) In(20/08) Tot	rse-II> Tw(25/10) Or(25/10) Tot	< Cours Th(80/32) In(20/08) Tot	Tw (25/10) Tot	< Cou Th(80/32) In(20/08) Tot	rse-IV> Tw(25/10) Tot	Tw(50/20 Or(100/4 Tot		
1. EEC801		& A.OF E.SYS	2. EE		 IVES AND CONT				SYS.PLANNING &	
8181669 KHA	ATU MANDAR HAI	RISHCHANDRA S	SHUBHANGI		(ELECTIVE:	: EEE801:FLE	XIBLE AC TRAN	SMISSION SY	STEMS)	
32 16 48 4 E 5 20	21 21 1 0 10 10	38 13 51 4 D 6 24	35	37 17 54 4 D 6 24	17	35 13 48 4 E 5 20	20 20 1 0 10 10	44 89 133 6 O 10 60	P 26 18	3 7.04
SGPI: SEM									SEM-VII: 5.85	; CGPI: 6.67 @0.
8181670 KHE	ER SWANAND VAS	SANT VARSHA			(ELECTIVE:	: EEE801:FLE	XIBLE AC TRAN	SMISSION SY	STEMS)	
	20 1 0 10 10	69 4 C 7 28	41 1 O 10 10	66 4 C 7 28	20 1 O 10 10	68 4 C 7 28	1 0 10 10	135 6 O 10 60	P 26 21	
				: 6.15 ; 8	SEM-IV: 7.00	; SEM-V:	7.65 ; SEM-	VI: 7.29 ;	SEM-VII: 7.67	; CGPI: 7.32
8181671 /KOK	KARE RANJANA S				,	: EEE801:FLE	XIBLE AC TRAN	SMISSION SY	STEMS)	
	20 1 0 10 10	53 4 D 6 24		50 4 D 6 24	20 1 0 10 10		18 1 B 8 8		F 22 15 SEM-VII: 5.78	
47 17 64 4 C 7 28	20 20 1 0 10 10	56 13 69 4 C 7 28	21 14 35 1 B 8 8	52 13 65 4 C 7 28	21 21 1 0 10 10	53 13 66 4 C 7 28	21 21 1 0 10 10	43 90 133 6 O 10 60	P 26 21	0 8.08
									SEM-VII: 7.59	; CGPI: 7.57
/- FEMALE, #- RLE- RESERVE G:grade GP:g	- 0.229,@- 0.5 FOR LOWER EXA gradepoints (5042,@- 0.504 AMINATION, RE C:credits CE	43,* - 0.5045 PV- PROVISION P:credit poin s 腓:sum of c	ADC- ADMISSIAL, RCC- 0.Sits CGPI:Cur	SION CANCELLE 5050, A.ABS- nulative Grad s SGPI: 腓 G	ED, RR- RESE ABSENT, F- i de Performan	RVED, FAIL FAILS, P- PAS ce Index	S IN THEORY SES, NULL-	OR PRACTICAL	<40
MARKS : GRADE : GRADE POINT :			В		C	D	E		P	F 0

UNIVERSITY OF MUMBAI

Page No.: 172

OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT							RESULT DATE	:- JULY 05, 20	19
EAT_NO NAME										
								< Course-V >	>	
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT R	EMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	RESULT R	
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	
			2. EF			rrot.		03 POWER S	SYS.PLANNING &	RE
3181673 KUB	ADE SHUBHAM A	NANT ANKITA			(ELECTIVE:	: EEE801:FLE	XIBLE AC TRA	NSMISSION SYS	TEMS)	
32E	21 🖫	21 🖫	21 5	265	21 🖫	245	21 🖫	42F		
14E	215	211	21E 15E 36	100	215	241	215	90E	F	
46	21	9E	175	IOE	21	3E	21	132	Е	
46 4 E 5 20	1 0 10 10		1 B 8 8		1 0 10 10		1 0 10 10	6 0 10 60	14 118	
				: 5.15 ;						; CGP1:
	ALKAR DARSHAN				,			NSMISSION SYST	TEMS)	
33	21	32	20 17 37	48	23	47	20	42		
16		1.3	17	16		1.3		91	P	
49	21	45	37	64	23	60	20	133	-	
4 E 5 20	1 0 10 10	4 E 5 20	1 B 8 8	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 194	7.46
(DTP	LOMA STUDENT)		SGPT· SEM-TTI	· 6 04 :	SEM-IV: 6 82	: SEM-V:	7 77 : SEM	-VI: 6 75 :	SEM-VII: 7 00	; CGPI: 6.97
					,				.EMS)	
62	19	44	21 19 40	44	20	58	21	44		
16		14	19	16		14		89	P	
7.8	19	58	40	60	20	72	21	133		
		4 - 6 04	1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60	26 219	8.42
4 A 9 36	1 A 9 9	4 D 6 24								
4 A 9 36 (DIP:	1 A 9 9 LOMA STUDENT)	:	SGPI: SEM-III	: 7.00 ;	SEM-IV: 7.64	; SEM-V:	7.96 ; SEM	-VI: 7.39 ;	SEM-VII: 7.48	; CGPI: 7.65 @0.
4 A 9 36 (DIP:	1 A 9 9 LOMA STUDENT)	:		7.00 ;				-VI: 7.39 ; 		; CGPI: 7.65 @0.
4 A 9 36 (DIP:	1 A 9 9 LOMA STUDENT) HE PRACHI PRA		 А		(ELECTIVE:	: EEE801:FLE	XIBLE AC TRA	NSMISSION SYS		; CGPI: 7.65 @0.
4 A 9 36 (DIP: 3181676 /KUS:	1 A 9 9 LOMA STUDENT) HE PRACHI PRA		 А		(ELECTIVE:	: EEE801:FLE	XIBLE AC TRA	NSMISSION SYS	FEMS)	; CGPI: 7.65 @0.
4 A 9 36 (DIP: 3181676 /KUS: 54 17	1 A 9 9 LOMA STUDENT) HE PRACHI PRA		 А		(ELECTIVE:	: EEE801:FLE	XIBLE AC TRAI	NSMISSION SYST		; CGPI: 7.65 @0.
4 A 9 36 (DIP: 3181676 /KUS: 54 17 71	1 A 9 9 LOMA STUDENT) HE PRACHI PRA 23 23	AKASH PRADNY 43 18 61	24 24 24 48	60 19 79	(ELECTIVE: 24 24	60 19 79	24 24	48 96 144	P	
4 A 9 36 (DIP: 8181676 /KUS: 54 17 71	1 A 9 9 LOMA STUDENT) HE PRACHI PRA 23 23	AKASH PRADNY 43 18 61	24 24 24 48	60 19 79	(ELECTIVE: 24 24	60 19 79	24 24	48 96 144	FEMS)	
4 A 9 36 (DIP: 8181676 /KUS: 54 17 71 4 B 8 32 SGPI: SEM:	1 A 9 9 LOMA STUDENT) HE PRACHI PRA 23 23 1 0 10 10 -I: 8.81 ;	43 18 61 4 C 7 28 SEM-II: 8.8	24 24 48 1 0 10 10	60 19 79 4 A 9 36	(ELECTIVE: 24 24 1 0 10 10 SEM-IV: 9.71	60 19 79 4 A 9 36 ; SEM-V:	24 24 1 0 10 10 9.12 ; SEM	48 96 144 6 0 10 60 -VI: 9.18 ;	P 26 232 SEM-VII: 9.11	8.92 ; CGPI: 9.16
4 A 9 36 (DIP: 8181676 /KUS: 54 17 71 4 B 8 32 SGPI: SEM	1 A 9 9 LOMA STUDENT) HE PRACHI PRA 23 23 1 0 10 10 -I: 8.81;	43 18 61 4 C 7 28 SEM-II: 8.8	24 24 48 1 0 10 10	60 19 79 4 A 9 36	(ELECTIVE: 24 24 1 0 10 10 SEM-IV: 9.71	60 19 79 4 A 9 36 ; SEM-V:	24 24 1 0 10 10 9.12 ; SEM	48 96 144 6 O 10 60 -VI: 9.18 ;	P 26 232 SEM-VII: 9.11	8.92 ; CGPI: 9.16
4 A 9 36 (DIP: 8181676 /KUS: 54 17 71 4 B 8 32 SGPI: SEM	1 A 9 9 LOMA STUDENT) HE PRACHI PRA 23 23 1 0 10 10 -I: 8.81 ;	43 18 61 4 C 7 28 SEM-II: 8.8	24 24 48 1 0 10 10 9 ; SEM-III	60 19 79 4 A 9 36	(ELECTIVE: 24 24 1 0 10 10 SEM-IV: 9.71	60 19 79 4 A 9 36 ; SEM-V:	24 24 1 0 10 10 9.12 ; SEM	48 96 144 6 0 10 60 -VI: 9.18 ;	P 26 232 SEM-VII: 9.11	8.92 ; CGPI: 9.16
4 A 9 36 (DIP: 8181676 /KUS: 54 17 71 4 B 8 32 SGPI: SEM: - FEMALE, #-	1 A 9 9 LOMA STUDENT) HE PRACHI PRA 23 23 1 O 10 10 -I: 8.81 ; 0.229,@- 0.5	43 18 61 4 C 7 28 SEM-II: 8.8	24 24 48 1 0 10 10 9 ; SEM-III	60 19 79 4 A 9 36 E: 9.56 ; S	(ELECTIVE: 24 24 1 0 10 10 SEM-IV: 9.71	60 19 79 4 A 9 36 ; SEM-V:	24 24 1 0 10 10 9.12 ; SEM	48 96 144 6 0 10 60 -VI: 9.18 ;	P 26 232 SEM-VII: 9.11	8.92 ; CGPI: 9.16
4 A 9 36 (DIP: 8181676 /KUS: 54 17 71 4 B 8 32 SGPI: SEM - FEMALE, #- LE- RESERVE:	1 A 9 9 LOMA STUDENT) HE PRACHI PRA 23 1 0 10 10 -I: 8.81 ; 0.229,@- 0.5 FOR LOWER EXA	43 18 61 4 C 7 28 SEM-II: 8.8	24 24 48 1 0 10 10 9 ; SEM-III	60 19 79 4 A 9 36 1: 9.56 ; \$	(ELECTIVE: 24 1 0 10 10 SEM-IV: 9.71 SION CANCELLE 5050, A.ABS-	60 19 79 4 A 9 36 ; SEM-V:	24 24 24 1 0 10 10 9.12 ; SEM	48 96 144 6 0 10 60 -VI: 9.18 ;	P 26 232 SEM-VII: 9.11	8.92 ; CGPI: 9.16
4 A 9 36 (DIP: 8181676 /KUS: 54 17 71 4 B 8 32 SGPI: SEM	1 A 9 9 LOMA STUDENT) HE PRACHI PRA 23 23 1 0 10 10 -I: 8.81 ; 0.229,@- 0.5 FOR LOWER EXA radepoints C	43 18 61 4 C 7 28 SEM-II: 8.8	24 24 48 1 0 10 10 9 ; SEM-III 	60 19 79 4 A 9 36 E: 9.56 ; S 5,ADC- ADMIS: 1AL, RCC- 0.1	(ELECTIVE: 24 24 1 0 10 10 SEM-IV: 9.71 SION CANCELLE 5050, A.ABS- mulative Grad	60 19 79 4 A 9 36 ; SEM-V:	24 24 24 1 0 10 10 9.12 ; SEM	48 96 144 6 0 10 60 -VI: 9.18 ;	P 26 232 SEM-VII: 9.11	8.92 ; CGPI: 9.16
4 A 9 36 (DIP: 8181676 /KUS: 54 17 71 4 B 8 32 SGPI: SEM	1 A 9 9 LOMA STUDENT) HE PRACHI PRA 23 1 0 10 10 -I: 8.81 ;	43 18 61 4 C 7 28 SEM-II: 8.8 	24 24 48 1 0 10 10 9 ; SEM-III 	60 19 79 4 A 9 36 1: 9.56; 5 5,ADC- ADMISS JAL, RCC- 0.5 tts CGFI:Cur	(ELECTIVE: 24 24 1 0 10 10 SEM-IV: 9.71 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #G	## EEE801:FLE 60 19 79 4 A 9 36 ; SEM-V:	24 24 1 0 10 10 9.12 ; SEM 22 24 1 0 10 10	48 96 144 6 O 10 60 -VI: 9.18 ; 	P 26 232 SEM-VII: 9.11	8.92 ; CGPI: 9.16
4 A 9 36 (DIP: 8181676 /KUS: 54 17 71 4 B 8 32 SGPI: SEM	1 A 9 9 LOMA STUDENT) HE PRACHI PRA 23 23 1 0 10 10 -I: 8.81 ; 0.229,@- 0.5 FOR LOWER EXA radepoints Coduct of cred >=80 >=7	43 18 61 4 C 7 28 SEM-II: 8.8 	24 24 48 1 0 10 10 9 ; SEM-III 	60 19 79 4 A 9 36 1: 9.56; 5 5,ADC- ADMIS: 6,ADC- COLUMN CGPI:CUL 10: CGPI:CUL 10: CGPI:CUL 10: CFI:CUL 10: CFI:CU	(ELECTIVE: 24 24 1 0 10 10 SEM-IV: 9.71 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #G and <70	60 19 79 4 A 9 36 ; SEM-V: 	24 24 1 0 10 10 9.12 ; SEM	48 96 144 6 0 10 60 -VI: 9.18 ;	P 26 232 SEM-VII: 9.11 DR PRACTICAL JLL & VOID	8.92 ; CGPI: 9.16
4 A 9 36 (DIP: 8181676 /KUS: 54 17 71 4 B 8 32 SGPI: SEM	1 A 9 9 LOMA STUDENT) HE PRACHI PRA 23 1 0 10 10 -I: 8.81 ;	43 18 61 4 C 7 28 SEM-II: 8.8 	24 24 48 1 0 10 10 9 ; SEM-III 	60 19 79 4 A 9 36 1: 9.56; 1 5,ADC- ADMISS NAL, RCC- 0.1 tts CGPI:Cur credit point (75) >=60	(ELECTIVE: 24 24 1 0 10 10 SEM-IV: 9.71 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #G and <70	## EEE801:FLE 60 19 79 4 A 9 36 ; SEM-V:	24 24 1 0 10 10 9.12 ; SEM	48 96 144 6 0 10 60 -VI: 9.18;	P 26 232 SEM-VII: 9.11	8.92 ; CGPI: 9.16

	<pre></pre>	-> < Course-IV - D) Th(80/32) Tw(25) In(20/08) Tot Tot G C G GP C*G C G GP DNTROL 3. ZE: EEE801:FLEXIBLE AC 41E 20E 15E 56 20	RESULT DATE :- J> < Course-V > /10) Tw(50/20)	RESULT REMARK 腓 腓g SGPI LANNING & RE
<pre>< Course-II> Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot C G GP C*G C G GP C*G A.OF E.SYS 2. E. 5. E. ESH SURESH SUVIDYA 20F 20E 14E 16E 36 1 B 8 8 SEM-II: 6.87 ; SEM-II</pre>	<pre></pre>	-> < Course-IV	> < Course-V > /10) Tw(50/20)	RESULT REMARK 腓 腓G SGPI LANNING & RE
Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot C G GP C*G C G GP C*G A.OF E.SYS 2. E 5. E ESH SURESH SUVIDYA 20F 20E 14E 16E 36 1 B 8 8 SEM-II: 6.87 ; SEM-II	Th (80/32) Tw (25/10 In (20/08) Tot Tot C G GP C*G C G G GP C*G C G 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) Tw (25 In (20/08) Tot Tot G C G GP C*G C G GP NOTROL 3. WE: EEE801:FLEXIBLE AC 41E 20E 15E 56 20	/10) Tw(50/20)	腓 腓G SGPI
Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot C G GP C*G C G GP C*G A.OF E.SYS 2. E 5. E ESH SURESH SUVIDYA 20F 20E 14E 16E 36 1 B 8 8 SEM-II: 6.87 ; SEM-II	Th (80/32) Tw (25/10 In (20/08) Tot Tot C G GP C*G C G G GP C*G C G 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) Tw (25 In (20/08) Tot Tot G C G GP C*G C G GP NOTROL 3. WE: EEE801:FLEXIBLE AC 41E 20E 15E 56 20	/10) Tw(50/20)	腓 腓G SGPI
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PRAMOD PRANITA	(ELECTIV	TE: EEE801:FLEXIBLE AC	TRANSMISSION SYSTEMS)	
42 19	44 19	50 19	41	
9 12	10	9	85	P
51 31	54 19	59 19	126	
4 D 6 24 1 C 7 7	1 D 6 24 1 7 0 0	1 1 5 6 24 1 7 0	0 6 0 10 60	26 100 7 21
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OHAR ANNAPURNA	(ELECTIV	YE: EEE801:FLEXIBLE AC	TRANSMISSION SYSTEMS)	
44 21	38 18	34 21	44	
14 18	14	14	91	P
58 39	52 18	48 21	135	
				26 193 7.42
) -	4 C 7 28 1 B 8 8 SGPI: SEM-II: PRAMOD PRANITA 42 19 9 12 51 31 4 D 6 24 1 C 7 7 SEM-II: 5.35 ; SEM-II: HAR ANNAPURNA 44 21 14 18 58 39	4 C 7 28 1 B 8 8 4 C 7 28 1 0 10 10 SGPI: SEM-III: 6.37 ; SEM-IV: 6.7 PRAMOD PRANITA (ELECTIV 42 19 44 19 9 12 10 51 31 54 19 4 D 6 24 1 C 7 7 4 D 6 24 1 A 9 9 SEM-II: 5.35 ; SEM-III: 5.19 ; SEM-IV: 5.1 HAR ANNAPURNA (ELECTIV 44 21 38 18 14 18 14 58 39 52 18	4 C 7 28 1 B 8 8 4 C 7 28 1 0 10 10 4 C 7 28 1 0 10 SGPI: SEM-III: 6.37 ; SEM-IV: 6.79 ; SEM-V: 7.31 ; PRAMOD PRANITA (ELECTIVE: EEE801:FLEXIBLE AC 42 19 44 19 50 19 9 12 10 9 51 31 54 19 59 19 4 D 6 24 1 C 7 7 4 D 6 24 1 A 9 9 4 D 6 24 1 A 9 SEM-II: 5.35 ; SEM-III: 5.19 ; SEM-IV: 5.11 ; SEM-V: 5.77 ; HAR ANNAPURNA (ELECTIVE: EEE801:FLEXIBLE AC 44 21 38 18 34 21 44 18 14 14 58 39 52 18 48 21	61 37 61 20 65 20 135 4 C 7 28 1 B 8 8 4 C 7 28 1 0 10 10 4 C 7 28 1 0 10 10 6 0 10 60 SGPI: SEM-III: 6.37 ; SEM-IV: 6.79 ; SEM-V: 7.31 ; SEM-VI: 6.36 ; SEM- PRAMOD PRANITA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 42 19 44 19 50 19 41 9 12 10 9 85 51 31 54 19 59 19 126 4 D 6 24 1 C 7 7 4 D 6 24 1 A 9 9 4 D 6 24 1 A 9 9 6 0 10 60 SEM-II: 5.35 ; SEM-III: 5.19 ; SEM-IV: 5.11 ; SEM-V: 5.77 ; SEM-VI: 4.79 ; SEM-

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		TANYA YASHWAN	NT SHRADDHA		(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN				
8181683 MITH	'HBAVKAR CHAI'	TANYA YASHWAN	NT SHRADDHA		(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN	NSMISSION SYS			
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44 14 58 4 D 6 24 SGPI: SEM-	21 21 1 0 10 10	32 11 43 4 P 4 16 SEM-II: 5.96	19 16 35 1 B 8 8	32 16 48 4 E 5 20	(ELECTIVE: 22 22 1 0 10 10 EM-IV: 5.86	37 12 49 4 E 5 20 ; SEM-V: 5	19 19 1 A 9 9	43 88 131 6 O 10 60 -VI: 5.86 ;	TEMS) P 26 SEM-VII: 6	177	6.81
8181683 MITH 44 14 58 4 D 6 24 SGPI: SEM-	21 21 21 1 0 10 10 1-I: 5.35 ;	32 11 43 4 P 4 16 SEM-II: 5.96	19 16 35 1 B 8 8	32 16 48 4 E 5 20 [: 5.41 ; S	(ELECTIVE: 22 22 1 0 10 10 EM-IV: 5.86 (ELECTIVE:	37 12 49 4 E 5 20 ; SEM-V: \$	19 19 19 1 A 9 9 5.77 ; SEM-	43 88 131 6 0 10 60 -VI: 5.86 ;	TEMS) P 26 SEM-VII: 6	177	6.81 ; CGPI: 5.88
8181683 MITH 44 14 58 4 D 6 24 SGPI: SEM	21 21 21 1 0 10 10 1-I: 5.35 ;	32 11 43 4 P 4 16 SEM-II: 5.96	19 16 35 1 B 8 8	32 16 48 4 E 5 20 [: 5.41 ; S	(ELECTIVE: 22 22 1 0 10 10 EM-IV: 5.86 (ELECTIVE:	37 12 49 4 E 5 20 ; SEM-V: \$	19 19 19 1 A 9 9 5.77 ; SEM-	43 88 131 6 0 10 60 -VI: 5.86 ;	P 26 SEM-VII: 6	177	6.81 ; CGPI: 5.88
44 14 58 4 D 6 24 SGPI: SEM- 8181684 /MONI 37 17	21 21 21 1 0 10 10 1-I: 5.35 ;	32 11 43 4 P 4 16 SEM-II: 5.96	19 16 35 1 B 8 8	32 16 48 4 E 5 20 [: 5.41 ; S	(ELECTIVE: 22 22 1 0 10 10 EM-IV: 5.86 (ELECTIVE:	37 12 49 4 E 5 20 ; SEM-V: \$	19 19 19 1 A 9 9 5.77 ; SEM-	43 88 131 6 0 10 60 -VI: 5.86 ;	TEMS) P 26 SEM-VII: 6	177	6.81 ; CGPI: 5.88
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8181687 PAI 50 15 65 4 C 7 28	21 21 1 0 10 10 PLOMA STUDENT)	35 12 47 4 E 5 20	20 19 39 1 A 9 9 GPI: SEM-III	38 16 54 4 D 6 24	23 23 1 0 10 10 SEM-IV: 7.50	46 12 58 4 D 6 24 ; SEM-V:	20 20 1 0 10 10 7.46 ; SEM-	NSMISSION SYSTE 44 90 134	MS) P 26 195 EM-VII: 7.37	7.50 ; CGPI: 7.25
50 15 65 4 C 7 28	21 21 1 0 10 10 PLOMA STUDENT)	35 12 47 4 E 5 20	20 19 39 1 A 9 9 GPI: SEM-III	38 16 54 4 D 6 24	23 23 1 0 10 10 SEM-IV: 7.50	46 12 58 4 D 6 24 ; SEM-V:	20 20 1 0 10 10 7.46 ; SEM-	44 90 134 6 0 10 60 -VI: 6.25 ; S	MS) P 26 195 EM-VII: 7.37	7.50 ; CGPI: 7.25
50 15 65 4 C 7 28	21 21 1 0 10 10 PLOMA STUDENT)	35 12 47 4 E 5 20	20 19 39 1 A 9 9 GPI: SEM-III	38 16 54 4 D 6 24	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 7.50 (ELECTIVE:	### EEE801:FLE: ### 46 ### 12 ### 58 ### 4 D 6 24 ### 5EEE801:FLE:	20 20 1 0 10 10 7.46 ; SEM-	44 90 134 6 0 10 60 -VI: 6.25 ; S	MS) P 26 195 EM-VII: 7.37	7.50 ; CGPI: 7.25
8181687 PAI 50 15 65 4 C 7 28 (DIE	21 21 1 0 10 10 PLOMA STUDENT)	AN SUBHADRA 35 12 47 4 E 5 20 S AMODAR SAVITA	20 19 39 1 A 9 9 GPI: SEM-III	38 16 54 4 D 6 24 1: 7.41 ;	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 7.50 (ELECTIVE: 20	### EEE801:FLE: ### 46 12 58 ### D 6 24 ### SEM-V: ### EEE801:FLE: ### 44	20 20 1 0 10 10 7.46 ; SEM- XIBLE AC TRAN	44 90 134 6 O 10 60 -VI: 6.25 ; S	MS) P 26 195 EM-VII: 7.37	7.50 ; CGPI: 7.25
8181687 PAI 50 15 65 4 C 7 28 (DIF 8181688 PAN 32 16 48	AV AMOL LAXMA 21 21 1 0 10 10 PLOMA STUDENT) ICHAL DIPAK DA 21 21	AN SUBHADRA 35 12 47 4 E 5 20 S AMODAR SAVITA 51 13 64	20 19 39 1 A 9 9 GPI: SEM-III	38 16 54 4 D 6 24 1: 7.41 ;	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 7.50 (ELECTIVE: 20 20	### A6	20 20 1 0 10 10 7.46 ; SEM- XIBLE AC TRAN 20 20	44 90 134 6 0 10 60 -VI: 6.25 ; S NSMISSION SYSTE 45 91 136	P 26 195 EM-VII: 7.37 MS)	7.50 ; CGPI: 7.25
8181687 PAI 50 15 65 4 C 7 28 (DIF 8181688 PAN 32 16 48	AV AMOL LAXMA 21 21 1 0 10 10 PLOMA STUDENT) ICHAL DIPAK DA 21 21	AN SUBHADRA 35 12 47 4 E 5 20 S AMODAR SAVITA 51 13 64	20 19 39 1 A 9 9 GPI: SEM-III	38 16 54 4 D 6 24 1: 7.41 ;	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 7.50 (ELECTIVE: 20 20	### A6	20 20 1 0 10 10 7.46 ; SEM- XIBLE AC TRAN 20 20	44 90 134 6 O 10 60 -VI: 6.25 ; S	P 26 195 EM-VII: 7.37 MS)	7.50 ; CGPI: 7.25
8181687 PAI 50 15 65 4 C 7 28 (DIF 8181688 PAN 32 16 48 4 E 5 20 SGPI: SEM	21 21 10 10 10 PLOMA STUDENT) 21 21 10 10 10 10 PLOMA STUDENT) 21 21 10 10 10 10 10 10 10 10 10 10 10 10 10	AN SUBHADRA 35 12 47 4 E 5 20 S AMODAR SAVITA 51 13 64 4 C 7 28 SEM-II: 6.09	20 19 39 1 A 9 9 GPI: SEM-III 	38 16 54 4 D 6 24 1: 7.41; 44 15 59 4 D 6 24 1: 6.30;	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 7.50 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.39	EEE801:FLE: 46 12 58 4 D 6 24 ; SEM-V: EEE801:FLE: 44 15 59 4 D 6 24 ; SEM-V:	20 20 1 0 10 10 7.46 ; SEM- 20 20 20 20 20 20 20 20 20 20 7.35 ; SEM-	44 90 134 6 0 10 60 -VI: 6.25 ; S. -VII: 6.25 ; S. -VIII: 6.	P 26 195 EM-VII: 7.37 MS) P 26 195 EM-VII: 7.33	7.50 ; CGPI: 7.25 7.50 ; CGPI: 6.72 @0.0
8181687 PAI 50 15 65 4 C 7 28 (DIF 8181688 PAN 32 16 48 4 E 5 20 SGPI: SEM	21	AN SUBHADRA 35 12 47 4 E 5 20 S AMODAR SAVITA 51 13 64 4 C 7 28 SEM-II: 6.09	20 19 39 1 A 9 9 GPI: SEM-III 20 19 39 1 A 9 9 ; SEM-III	38 16 54 4 D 6 24 1: 7.41 ; 1: 44 15 59 4 D 6 24 1: 6.30 ; 1:	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 7.50 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.39	### A6	XIBLE AC TRAN 20 20 1 0 10 10 7.46; SEM- XIBLE AC TRAN 20 20 1 0 10 10 7.35; SEM-	44 90 134 6 0 10 60 -VI: 6.25 ; S. -VII: 6.25 ; S. -VIII: 6.	MS) P 26 195 EM-VII: 7.37 MS) P 26 195 EM-VII: 7.33	7.50 ; CGPI: 7.25 7.50 ; CGPI: 6.72 @0.0
8181687 PAI 50 15 65 4 C 7 28 (DIF 8181688 PAN 32 16 48 4 E 5 20 SGPI: SEM	21 21 1 0 10 10 PLOMA STUDENT) ICHAL DIPAK DA 21 1 0 10 10 1-I: 6.19 ; - 0.229,0- 0.5	AN SUBHADRA 35 12 47 4 E 5 20 SAMODAR SAVITA 51 13 64 4 C 7 28 SEM-II: 6.09	20 19 39 1 A 9 9 GPI: SEM-III 20 19 39 1 A 9 9 ; SEM-III	38 16 54 4 D 6 24 1: 7.41; 44 15 59 4 D 6 24 1: 6.30;	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 7.50 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.39 SION CANCELLE	### EEE801:FLE: ### 46 12 58 ### D 6 24 ### 559 ### D 6 24 ### 559 ### D 6 24 ### SEM-V: ### CD, RR- RESE	20 20 1 0 10 10 7.46 ; SEM- XIBLE AC TRAN 20 20 1 0 10 10 7.35 ; SEM- RVED, FAIL	44 90 134 6 0 10 60 -VI: 6.25 ; S NSMISSION SYSTE 45 91 136 6 0 10 60 -VI: 6.61 ; S	P 26 195 EM-VII: 7.37 MS) P 26 195 EM-VII: 7.33	7.50 ; CGPI: 7.25 7.50 ; CGPI: 6.72 @0.0
8181687 PAI 50 15 65 4 C 7 28 (DIF 8181688 PAN 32 16 48 4 E 5 20 SGPI: SEM	21	AN SUBHADRA 35 12 47 4 E 5 20 SAMODAR SAVITA 51 13 64 4 C 7 28 SEM-II: 6.09 5042,0-0.504 MINATION, RP C:credits CP	20 19 39 1 A 9 9 GPI: SEM-III 20 19 39 1 A 9 9 ; SEM-III 3,* - 0.5045 V- PROVISION :credit poir	38 16 54 4 D 6 24 1: 7.41; 44 15 59 4 D 6 24 1: 6.30; 4.40 1: 6.30; 1.40 1.40 1.50 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.4	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 7.50 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.39 SION CANCELLE 5050, A.ABS- mulative Grace	### SEM - V: ### A D	20 20 1 0 10 10 7.46 ; SEM	44 90 134 6 0 10 60 -VI: 6.25 ; S NSMISSION SYSTE 45 91 136 6 0 10 60 -VI: 6.61 ; S	P 26 195 EM-VII: 7.37 MS) P 26 195 EM-VII: 7.33	7.50 ; CGPI: 7.25 7.50 ; CGPI: 6.72 @0.0
8181687 PAI 50 15 65 4 C 7 28 (DIF 8181688 PAN 32 16 48 4 E 5 20 SGPI: SEM	21	AN SUBHADRA 35 12 47 4 E 5 20 S AMODAR SAVITA 51 13 64 4 C 7 28 SEM-II: 6.09	20 19 39 1 A 9 9 GPI: SEM-III 20 19 39 1 A 9 9 ; SEM-III 3,* - 0.5045 V- PROVISION FROVISION	38 16 54 4 D 6 24 1: 7.41; 44 15 59 4 D 6 24 1: 6.30; 6,ADC- ADMIS: ALC, RCC- 0. ALC CGFI:Curcredit point	23	## EEE801:FLE: 46 12 58 4 D 6 24 ; SEM-V: EEE801:FLE: 44 15 59 4 D 6 24 ; SEM-V: CD, RR- RESE! ABSENT, F- ABSENT, F- AB Performance 6/##	ZIBLE AC TRAN 20 1 0 10 10 7.46 ; SEM- XIBLE AC TRAN 20 1 0 10 10 7.35 ; SEM- RVED, FAIL FAILS, P- PAS ce Index	44 90 134 6 0 10 60 -VI: 6.25 ; S. NSMISSION SYSTEM 45 91 136 6 0 10 60 -VI: 6.61 ; S. -VI: 6.61 ; S. -VI: 6.58, NULL- NULL	P 26 195 EM-VII: 7.37 MS) P 26 195 EM-VII: 7.33	7.50 ; CGPI: 7.25 7.50 ; CGPI: 6.72 @0.0
8181687 PAI 50 15 65 4 C 7 28 (DIF 8181688 PAN 32 16 48 4 E 5 20 SGPI: SEM	21 1 0 10 10 PLOMA STUDENT) ICHAL DIPAK DA 21 1 0 10 10 ICHAL DIPAK DA 21 1 0 10 10 ICHAL DIPAK DA 21 21 1 0 10 10 ICHAL DIPAK DA 21 21 21 21 21 21 21 21 21 21 21 21 21	AN SUBHADRA 35 12 47 4 E 5 20 SAMODAR SAVITA 51 13 64 4 C 7 28 SEM-II: 6.09 5042,@- 0.504 MMINATION, RP C:credits CP lits & grades 75 and <80	20 19 39 1 A 9 9 GPI: SEM-III 20 19 39 1 A 9 9 ; SEM-III 3,* - 0.5045 V- PROVISON:credit poin #:sum of 6 >=70 and <	38 16 54 4 D 6 24 1: 7.41; 44 15 59 4 D 6 24 1: 6.30; 6,ADC- ADMIS: ALL, RCC- 0.un credit point 175 >=60	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 7.50 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.39 SEM-IV: 6.39 SION CANCELLE 5050, A.ABS- mulative Grace s SGPI: #6 and <70	# EEE801:FLE: 46 12 58 4 D 6 24 ; SEM-V: EEE801:FLE: 44 15 59 4 D 6 24 ; SEM-V: CD, RR- RESE ABSENT, F- de Performance	20 20 1 0 10 10 7.46; SEM- XIBLE AC TRAN 20 1 0 10 10 7.35; SEM- RVED, FAIL FAILS, P- PAS ce Index 0 >=45 an	44 90 134 6 0 10 60 -VI: 6.25 ; S NSMISSION SYSTE 45 91 136 6 0 10 60 -VI: 6.61 ; S -VI: 6.61 ; S -VI: 6.61 ; S	P 26 195 EM-VII: 7.37 MS) P 26 195 EM-VII: 7.33	7.50 ; CGPI: 7.25 7.50 ; CGPI: 6.72 @0.0
8181687 PAI 50 15 65 4 C 7 28 (DIF 8181688 PAN 32 16 48 4 E 5 20 SGPI: SEM	21	AN SUBHADRA 35 12 47 4 E 5 20 SAMODAR SAVITA 51 13 64 4 C 7 28 SEM-II: 6.09 5042,@- 0.504 MMINATION, RP C:credits CP lits & grades 75 and <80	20 19 39 1 A 9 9 GPI: SEM-III 20 19 39 1 A 9 9 ; SEM-III 3,* - 0.5045 V- PROVISION FROVISION	38 16 54 4 D 6 24 1: 7.41; 44 15 59 4 D 6 24 1: 6.30; ADC- ADMISSIAL, RCC- 0.1 Ats CGPI:Cure control cont	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 7.50 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.39 SEM-IV: 6.39 SION CANCELLE 5050, A.ABS- mulative Grace s SGPI: #6 and <70	## EEE801:FLE: 46 12 58 4 D 6 24 ; SEM-V: EEE801:FLE: 44 15 59 4 D 6 24 ; SEM-V: CD, RR- RESE! ABSENT, F- ABSENT, F- AB Performance 6/##	20 20 1 0 10 10 7.46 ; SEM- XIBLE AC TRAN 20 1 0 10 10 7.35 ; SEM- RVED, FAIL FAILS, P- PAS ce Index 0 >=45 an	44 90 134 6 0 10 60 -VI: 6.25 ; S NSMISSION SYSTE 45 91 136 6 0 10 60 -VI: 6.61 ; S -VI: 6.61 ; S -VI: 6.61 ; S	P 26 195 EM-VII: 7.37 MS) P 26 195 EM-VII: 7.33	7.50 ; CGPI: 7.25 7.50 ; CGPI: 6.72 @0.0

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4 D 6 24 SGPI: SEM-	1 0 10 10 -I: 5.83 ;	4 E 5 20 SEM-II: 6.07	1 C 7 7	4 E 5 20	1 0 10 10 SEM-IV: 6.07	4 D 6 24 ; SEM-V:	1 A 9 9	6 0 10 60 VI: 5.46 ;	SEM-VII: 6	.15 ; CGPI:	
4 D 6 24 SGPI: SEM- 181691 PARS	1 0 10 10 -I: 5.83 ; 	4 E 5 20 SEM-II: 6.07 PRAKASH SUPRA	1 C 7 7 ; SEM-III BHA	4 E 5 20	1 0 10 10 SEM-IV: 6.07 (ELECTIVE:	4 D 6 24 ; SEM-V: : EEE801:FLE	1 A 9 9 0.00 ; SEM- XIBLE AC TRAN	6 0 10 60 VI: 5.46 ; SMISSION SYS	SEM-VII: 6	.15 ; CGPI:	
4 D 6 24 SGPI: SEM- 181691 PARS	1 0 10 10 -I: 5.83 ;	4 E 5 20 SEM-II: 6.07 PRAKASH SUPRA	1 C 7 7 ; SEM-III BHA	4 E 5 20	1 0 10 10 SEM-IV: 6.07 (ELECTIVE:	4 D 6 24 ; SEM-V: : EEE801:FLE:	1 A 9 9 0.00 ; SEMXIBLE AC TRAN	6 0 10 60 VI: 5.46 ; SMISSION SY:	SEM-VII: 6	.15 ; CGPI:	
4 D 6 24 SGPI: SEM 181691 PARS 40 16	1 0 10 10 -I: 5.83 ; 	4 E 5 20 SEM-II: 6.07 PRAKASH SUPRA 32 11	1 C 7 7 ; SEM-III BHA 21 18	4 E 5 20 1: 5.52 ; 5 34 11	1 0 10 10 SEM-IV: 6.07 (ELECTIVE:	4 D 6 24 ; SEM-V: : EEE801:FLE: 40 11	1 A 9 9 0.00 ; SEM- XIBLE AC TRAN	6 0 10 60 VI: 5.46 ;	SEM-VII: 6	.15 ; CGPI:	
4 D 6 24 SGPI: SEM- 181691 PARS 40 16 56	1 0 10 10 -I: 5.83 ; SEKAR NINAD F	4 E 5 20 SEM-II: 6.07 PRAKASH SUPRA 32 11 43	1 C 7 7 ; SEM-III 	4 E 5 20 1: 5.52 ; s 34 11 45	1 0 10 10 SEM-IV: 6.07 (ELECTIVE:	4 D 6 24 ; SEM-V: : EEE801:FLE: 40 11 51	1 A 9 9 0.00 ; SEMXIBLE AC TRAN 21 21	6 0 10 60 VI: 5.46 ; ISMISSION SY: 42 90 132	SEM-VII: 6 STEMS)	.15 ; CGPI:	
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4 D 6 24 SGPI: SEM- 181691 PARS 40 16 56 4 D 6 24 (DIPI	1 0 10 10 -I: 5.83 ; 	4 E 5 20 SEM-II: 6.07 PRAKASH SUPRA 32 11 43 4 P 4 16 S	1 C 7 7 ; SEM-III BHA 21 18 39 1 A 9 9 GPI: SEM-III	4 E 5 20 34 11 45 4 E 5 20 E: 5.52; S	1 0 10 10 SEM-IV: 6.07 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 4.71	4 D 6 24 ; SEM-V: 	1 A 9 9 0.00 ; SEM	6 0 10 60 VI: 5.46 ;	SEM-VII: 6 STEMS) P 26 SEM-VII: 5	RLE 183 7.04 .85 ; CGPI:	
4 D 6 24 SGPI: SEM- 181691 PARS 40 16 56 4 D 6 24 (DIPI 181692 /PASU	1 0 10 10 -I: 5.83 ; SEKAR NINAD F 21 21 1 0 10 10 LOMA STUDENT)	4 E 5 20 SEM-II: 6.07 RAKASH SUPRA 32 11 43 4 P 4 16 S LKTA NITIN RE	1 C 7 7 ; SEM-III BHA 21 18 39 1 A 9 9 GPI: SEM-III	4 E 5 20 E: 5.52 ; S 34 11 45 4 E 5 20 E: 5.52 ; S	1 0 10 10 SEM-IV: 6.07 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 4.71 (ELECTIVE:	4 D 6 24 ; SEM-V: : EEE801:FLE: 40 11 51 4 D 6 24 ; SEM-V: : EEE801:FLE:	1 A 9 9 0.00 ; SEM- XIBLE AC TRAN 21 21 1 0 10 10 0.00 ; SEM- XIBLE AC TRAN	6 0 10 60 VI: 5.46 ; ISMISSION SY: 42 90 132 6 0 10 60 VI: 5.46 ; ISMISSION SY:	SEM-VII: 6 STEMS) P 26 SEM-VII: 5	RLE 183 7.04 .85 ; CGPI:	
4 D 6 24 SGPI: SEM- 181691 PARS 40 16 56 4 D 6 24 (DIPI 181692 /PASU	1 0 10 10 -I: 5.83 ; SEKAR NINAD F 21 21 1 0 10 10 LOMA STUDENT)	4 E 5 20 SEM-II: 6.07 RAKASH SUPRA 32 11 43 4 P 4 16 S LKTA NITIN RE	1 C 7 7 ; SEM-III BHA 21 18 39 1 A 9 9 GPI: SEM-III	4 E 5 20 E: 5.52 ; S 34 11 45 4 E 5 20 E: 5.52 ; S	1 0 10 10 SEM-IV: 6.07 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 4.71 (ELECTIVE:	4 D 6 24 ; SEM-V: : EEE801:FLE: 40 11 51 4 D 6 24 ; SEM-V: : EEE801:FLE:	1 A 9 9 0.00 ; SEM- XIBLE AC TRAN 21 21 1 0 10 10 0.00 ; SEM- XIBLE AC TRAN	6 0 10 60 VI: 5.46 ; ISMISSION SY: 42 90 132 6 0 10 60 VI: 5.46 ; ISMISSION SY:	SEM-VII: 6 STEMS) P 26 SEM-VII: 5	RLE 183 7.04 .85 ; CGPI:	
4 D 6 24 SGPI: SEM- 181691 PARS 40 16 56 4 D 6 24 (DIPI 181692 /PASU	1 0 10 10 -I: 5.83 ; SEKAR NINAD F 21 21 1 0 10 10 LOMA STUDENT)	4 E 5 20 SEM-II: 6.07 RAKASH SUPRA 32 11 43 4 P 4 16 S LKTA NITIN RE	1 C 7 7 ; SEM-III BHA 21 18 39 1 A 9 9 GPI: SEM-III	4 E 5 20 E: 5.52 ; S 34 11 45 4 E 5 20 E: 5.52 ; S	1 0 10 10 SEM-IV: 6.07 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 4.71 (ELECTIVE:	4 D 6 24 ; SEM-V: : EEE801:FLE: 40 11 51 4 D 6 24 ; SEM-V: : EEE801:FLE:	1 A 9 9 0.00 ; SEM- XIBLE AC TRAN 21 21 1 0 10 10 0.00 ; SEM- XIBLE AC TRAN	6 0 10 60 VI: 5.46 ; ISMISSION SY: 42 90 132 6 0 10 60 VI: 5.46 ; ISMISSION SY:	SEM-VII: 6 STEMS) P 26 SEM-VII: 5	RLE 183 7.04 .85 ; CGPI:	
4 D 6 24 SGPI: SEM- 81691 PARS 40 16 56 4 D 6 24 (DIPI	1 0 10 10 -I: 5.83 ; SEKAR NINAD F 21 21 1 0 10 10 LOMA STUDENT)	4 E 5 20 SEM-II: 6.07 RAKASH SUPRA 32 11 43 4 P 4 16 S LKTA NITIN RE	1 C 7 7 ; SEM-III BHA 21 18 39 1 A 9 9 GPI: SEM-III	4 E 5 20 E: 5.52 ; S 34 11 45 4 E 5 20 E: 5.52 ; S	1 0 10 10 SEM-IV: 6.07 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 4.71 (ELECTIVE:	4 D 6 24 ; SEM-V: : EEE801:FLE: 40 11 51 4 D 6 24 ; SEM-V: : EEE801:FLE:	1 A 9 9 0.00 ; SEM- XIBLE AC TRAN 21 21 1 0 10 10 0.00 ; SEM- XIBLE AC TRAN	6 0 10 60 VI: 5.46 ; ISMISSION SY: 42 90 132 6 0 10 60 VI: 5.46 ; ISMISSION SY:	SEM-VII: 6 STEMS) P 26 SEM-VII: 5 STEMS)	RLE 183 7.04 .85 ; CGPI:	
4 D 6 24 SGPI: SEM- 181691 PARS 40 16 56 4 D 6 24 (DIPI 181692 /PASU 54 16 70	1 0 10 10 -I: 5.83 ;	4 E 5 20 SEM-II: 6.07 PRAKASH SUPRA 32 11 43 4 P 4 16 S LKTA NITIN RE 53 12 65	1 C 7 7 ; SEM-III BHA 21 18 39 1 A 9 9 GPI: SEM-III NUKA 21 15 36	4 E 5 20 E: 5.52 ; 5 34 11 45 4 E 5 20 E: 5.52 ; 5 59 16 75	1 0 10 10 SEM-IV: 6.07 (ELECTIVE: 21 1 0 10 10 SEM-IV: 4.71 (ELECTIVE: 22 22	4 D 6 24 ; SEM-V: : EEE801:FLE: 40 11 51 4 D 6 24 ; SEM-V: : EEE801:FLE: 59 14 73	1 A 9 9 0.00 ; SEM	6 0 10 60 VI: 5.46; SMISSION SY: 42 90 132 6 0 10 60 VI: 5.46; SMISSION SY: 42 89 131	SEM-VII: 6 STEMS) P 26 SEM-VII: 5 STEMS)	RLE 183 7.04 .85 ; CGPI:	
4 D 6 24 SGPI: SEM- 181691 PARS 40 16 56 4 D 6 24 (DIPI 181692 /PASU 54 16 70 4 B 8 32 SGPI: SEM-	1 0 10 10 -I: 5.83 ; -SEKAR NINAD F 21 21 1 0 10 10 LOMA STUDENT)	4 E 5 20 SEM-II: 6.07 PRAKASH SUPRA 32 11 43 4 P 4 16 SIMITA NITIN RE 53 12 65 4 C 7 28 SEM-II: 6.89	1 C 7 7 ; SEM-III BHA 21 18 39 1 A 9 9 GPI: SEM-III NUKA 21 15 36 1 B 8 8 ; SEM-III	4 E 5 20 E: 5.52 ; S 34 11 45 4 E 5 20 E: 5.52 ; S 59 16 75 4 A 9 36 E: 6.81 ; S	1 0 10 10 SEM-IV: 6.07 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 4.71 (ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.32	4 D 6 24 ; SEM-V: : EEE801:FLE: 40 11 51 4 D 6 24 ; SEM-V: : EEE801:FLE: 59 14 73 4 B 8 32 ; SEM-V:	1 A 9 9 0.00 ; SEM- XIBLE AC TRAN 21 1 0 10 10 0.00 ; SEM- XIBLE AC TRAN 21 21 1 0 10 10 6.58 ; SEM-	6 0 10 60 VI: 5.46; SMISSION SY: 42 90 132 6 0 10 60 VI: 5.46; SMISSION SY: 42 89 131 6 0 10 60 VI: 6.89;	SEM-VII: 6 STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 8	RLE 183 7.04 .85 ; CGPI: 226 8.69 .19 ; CGPI:	
4 D 6 24 SGPI: SEM- 181691 PARS 40 16 56 4 D 6 24 (DIPI 181692 /PASU 54 16 70 4 B 8 32 SGPI: SEM- FEMALE, #-	1 0 10 10 -I: 5.83;	4 E 5 20 SEM-II: 6.07 PRAKASH SUPRA 32 11 43 4 P 4 16 S SKTA NITIN RE 53 12 65 4 C 7 28 SEM-II: 6.89	1 C 7 7 ; SEM-III BHA 21 18 39 1 A 9 9 GPI: SEM-III NUKA 21 15 36 1 B 8 8 ; SEM-III 3,* - 0.5045	4 E 5 20 E: 5.52 ; 5 34 11 45 4 E 5 20 E: 5.52 ; 5 59 16 75 4 A 9 36 E: 6.81 ; 5 ADC- ADMISS	1 0 10 10 SEM-IV: 6.07 (ELECTIVE: 21 1 0 10 10 SEM-IV: 4.71 (ELECTIVE: 22 1 0 10 10 SEM-IV: 6.32	4 D 6 24 ; SEM-V: : EEE801:FLE: 40 11 51 4 D 6 24 ; SEM-V: : EEE801:FLE: 59 14 73 4 B 8 32 ; SEM-V:	1 A 9 9 0.00; SEM- XIBLE AC TRAN 21 1 0 10 10 0.00; SEM- XIBLE AC TRAN 21 1 0 10 10 6.58; SEM- RVED, FAIL	6 0 10 60 VI: 5.46; SMISSION SY: 42 90 132 6 0 10 60 VI: 5.46; SMISSION SY: 42 89 131 6 0 10 60 VI: 6.89;	SEM-VII: 6 STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 8 OR PRACTICAL	RLE 183 7.04 .85 ; CGPI: 226 8.69 .19 ; CGPI:	
4 D 6 24 SGPI: SEM- 181691 PARS 40 16 56 4 D 6 24 (DIPI- 181692 /PASU 54 16 70 4 B 8 32 SGPI: SEM- FEMALE, #- E- RESERVE I	1 0 10 10 -I: 5.83;	4 E 5 20 SEM-II: 6.07 PRAKASH SUPRA 32 11 43 4 P 4 16 S SEM-II: 6.89 SEM-II: 6.89 SEM-II: 6.89	1 C 7 7 ; SEM-III BHA 21 18 39 1 A 9 9 GPI: SEM-III NUKA 21 15 36 1 B 8 8 ; SEM-III 3,* - 0.5045 V- PROVISION	4 E 5 20 E: 5.52 ; S 34 11 45 4 E 5 20 E: 5.52 ; S 59 16 75 4 A 9 36 E: 6.81 ; S AL, RCC- 0.5	1 0 10 10 SEM-IV: 6.07 (ELECTIVE: 21 1 0 10 10 SEM-IV: 4.71 (ELECTIVE: 22 1 0 10 10 SEM-IV: 6.32 SEM-IV: 6.32 SION CANCELLE 5050, A.ABS-	4 D 6 24 ; SEM-V: : EEE801:FLE: 40 11 51 4 D 6 24 ; SEM-V:	1 A 9 9 0.00; SEM- XIBLE AC TRAN 21 1 0 10 10 0.00; SEM- XIBLE AC TRAN 21 1 0 10 10 6.58; SEM- RVED, FAIL FAILS, P- PAS	6 0 10 60 VI: 5.46; SMISSION SY: 42 90 132 6 0 10 60 VI: 5.46; SMISSION SY: 42 89 131 6 0 10 60 VI: 6.89;	SEM-VII: 6 STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 8 OR PRACTICAL	RLE 183 7.04 .85 ; CGPI: 226 8.69 .19 ; CGPI:	
4 D 6 24 SGPI: SEM- 181691 PARS 40 16 56 4 D 6 24 (DIPI 181692 /PASU 54 16 70 4 B 8 32 SGPI: SEM- FEMALE, #- E- RESERVE I grade GP:gi	1 0 10 10 -I: 5.83 ;	4 E 5 20 SEM-II: 6.07 PRAKASH SUPRA 32 11 43 4 P 4 16 S SKTA NITIN RE 53 12 65 4 C 7 28 SEM-II: 6.89	1 C 7 7 ; SEM-III BHA 21 18 39 1 A 9 9 GPI: SEM-III NUKA 21 15 36 1 B 8 8 ; SEM-III 3,* - 0.5045 V- PROVISION :credit poin	4 E 5 20 1: 5.52; 34 11 45 4 E 5 20 1: 5.52; 59 16 75 4 A 9 36 1: 6.81; 5,ADC- ADMISS 1ALI, RCC- 0.8 1ts CGPI:Cur	1 0 10 10 SEM-IV: 6.07 (ELECTIVE: 21 1 0 10 10 SEM-IV: 4.71 (ELECTIVE: 22 1 0 10 10 SEM-IV: 6.32 SEM-IV: 6.32 SION CANCELLE 5050, A.ABS- mulative Grace	4 D 6 24 ; SEM-V: : EEE801:FLE: 40 11 51 4 D 6 24 ; SEM-V: : EEE801:FLE: 59 14 73 4 B 8 32 ; SEM-V:	1 A 9 9 0.00; SEM- XIBLE AC TRAN 21 1 0 10 10 0.00; SEM- XIBLE AC TRAN 21 1 0 10 10 6.58; SEM- RVED, FAIL FAILS, P- PAS	6 0 10 60 VI: 5.46; SMISSION SY: 42 90 132 6 0 10 60 VI: 5.46; SMISSION SY: 42 89 131 6 0 10 60 VI: 6.89;	SEM-VII: 6 STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 8 OR PRACTICAL	RLE 183 7.04 .85 ; CGPI: 226 8.69 .19 ; CGPI:	
4 D 6 24 SGPI: SEM- 181691 PARS 40 16 56 4 D 6 24 (DIPI 181692 /PASU 54 16 70 4 B 8 32 SGPI: SEM- FEMALE, #- E RESERVE: grade GP:	1 0 10 10 -I: 5.83 ; -SEKAR NINAD F 21 21 1 0 10 10 LOMA STUDENT) UPALETI PRAJF 22 22 1 0 10 10 -I: 7.22 ; 0.229,@- 0.5 radepoints (doduct of cred	4 E 5 20 SEM-II: 6.07 PRAKASH SUPRA 32 11 43 4 P 4 16 S SKTA NITIN RE 53 12 65 4 C 7 28 SEM-II: 6.89	1 C 7 7 ; SEM-III BHA 21 18 39 1 A 9 9 GPI: SEM-III 15 36 1 B 8 8 ; SEM-III 3,* - 0.5045 V- PROVISION credit poir	4 E 5 20 E: 5.52 ; \$ 34 11 45 4 E 5 20 E: 5.52 ; \$ 59 16 75 4 A 9 36 E: 6.81 ; \$ 5,ADC- ADMISS IAL, RCC- 0.5 tists CGFPI-Cur credit point	1 0 10 10 SEM-IV: 6.07 (ELECTIVE: 21 1 0 10 10 SEM-IV: 4.71 (ELECTIVE: 22 1 0 10 10 SEM-IV: 6.32 SEM-IV: 6.32 SION CANCELLE 5050, A.ABS-mulative Gracs s SGPI: ##	4 D 6 24 ; SEM-V: : EEE801:FLE: 40 11 51 4 D 6 24 ; SEM-V: : EEE801:FLE: 59 14 73 4 B 8 32 ; SEM-V:	1 A 9 9 0.00; SEM- XIBLE AC TRAN 21	6 0 10 60 VI: 5.46; SMISSION SY: 42 90 132 6 0 10 60 VI: 5.46; SMISSION SY: 42 89 131 6 0 10 60 VI: 6.89; SIN THEORY SES, NULL- 1	SEM-VII: 6 STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 8 OR PRACTICAL NULL & VOID	RLE 183 7.04 .85 ; CGPI: 226 8.69 .19 ; CGPI:	
4 D 6 24 SGPI: SEM- 181691 PARS 40 16 56 4 D 6 24 (DIPI 181692 /PASU 54 16 70 4 B 8 32 SGPI: SEM- FEMALE, #- E- RESERVE I grade GP:gu G:sum of pro	1 0 10 10 -I: 5.83 ; -SEKAR NINAD F 21 21 1 0 10 10 LOMA STUDENT) UPALETI PRAJF 22 22 1 0 10 10 -I: 7.22 ; 0.229,@- 0.5 radepoints (doduct of cred	4 E 5 20 SEM-II: 6.07 PRAKASH SUPRA 32 11 43 4 P 4 16 S SKTA NITIN RE 53 12 65 4 C 7 28 SEM-II: 6.89	1 C 7 7 ; SEM-III BHA 21 18 39 1 A 9 9 GPI: SEM-III 15 36 1 B 8 8 ; SEM-III 3,* - 0.5045 V- PROVISION credit poir	4 E 5 20 E: 5.52 ; \$ 34 11 45 4 E 5 20 E: 5.52 ; \$ 59 16 75 4 A 9 36 E: 6.81 ; \$ 5,ADC- ADMISS IAL, RCC- 0.5 tists CGFPI-Cur credit point	1 0 10 10 SEM-IV: 6.07 (ELECTIVE: 21 1 0 10 10 SEM-IV: 4.71 (ELECTIVE: 22 1 0 10 10 SEM-IV: 6.32 SEM-IV: 6.32 SION CANCELLE 5050, A.ABS-mulative Gracs s SGPI: ##	4 D 6 24 ; SEM-V: : EEE801:FLE: 40 11 51 4 D 6 24 ; SEM-V: : EEE801:FLE: 59 14 73 4 B 8 32 ; SEM-V:	1 A 9 9 0.00; SEM- XIBLE AC TRAN 21 1 0 10 10 0.00; SEM- XIBLE AC TRAN 21 1 0 10 10 6.58; SEM- RVED, FAIL FAILS, P- PAS	6 0 10 60 VI: 5.46; SMISSION SY: 42 90 132 6 0 10 60 VI: 5.46; SMISSION SY: 42 89 131 6 0 10 60 VI: 6.89; SIN THEORY SES, NULL- 1	SEM-VII: 6 STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 8 OR PRACTICAL NULL & VOID	RLE 183 7.04 .85 ; CGPI: 226 8.69 .19 ; CGPI:	

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EXAMINATION HELD IN MAY 2019

			TION HELD IN MAY 2019 RESULT DATE	·= .TIII.V 05 2019
<> Course-II>				
Th(80/32) Tw(25/10)	Th(80/32) Tw(25/10) Th(80/32) T	w(25/10) Tw(50/20)	
In(20/08) Or(25/10)	In(20/08)	In(20/08) -	Or(100/40)) RESULT REMARK
Tot Tot	Tot Tot	Tot T	ot Tot	nut. nut.
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	
5. E	EC805 PROJECT-II			
TOSH SHARAYU				
52 20	40 22	39	20 43	
14 16	13	15	89	P
66 36	53 22	54	20 132	
4 C 7 28 1 B 8 8	4 D 6 24 1 O 10 10	4 D 6 24 1	0 10 10 6 0 10 60	26 202 7.77
Y VINITA				
49 22	50 23	50	22 47	
16 22	18	16	95	P
65 44	68 23	66	22 142	
4 C 7 28 1 O 10 10	4 C 7 28 1 O 10 10	4 C 7 28 1	0 10 10 6 0 10 60	26 208 8.00
ASH ASHATAI				
39 20	57 20	63	20 43	
13 15	17	13	90	P
4 D 6 24 1 B 8 8	4 B 8 32 1 O 10 10	4 A 9 36 1	0 10 10 6 0 10 60	26 214 8.23
SGPI: SEM-II	I: 5.67 ; SEM-IV: 5.1	8 ; SEM-V: 7.08	; SEM-VI: 6.18 ;	SEM-VII: 7.52 ; CGPI: 6.64
VIJAY ANITA				
61 20	59 23	69	20 45	
16 14	16	16	92	P
77 34	75 23	85	20 137	
	4 A 9 36 1 O 10 10	4 0 10 40 1	0 10 10 6 0 10 60	26 237 9.12
4 A 9 36 1 C 7 7				
	C G GP C*G C G GP C*G A.OF E.SYS 2. E: 5. E: FOSH SHARAYU 52 20 14 16 66 36 4 C 7 28 1 B 8 8 SEM-II: 6.39 ; SEM-II (VINITA 49 22 16 22 65 44 4 C 7 28 1 0 10 10 SEM-II: 8.11 ; SEM-II ASH ASHATAI 39 20 13 15 52 35 4 D 6 24 1 B 8 8 SGPI: SEM-II VIJAY ANITA	C G GP C*G C G GP C*G C G GP C*G C G GP C*A.OF E.SYS 2. EEC802 DRIVES AND CO 5. EEC805 PROJECT-II FOSH SHARAYU (ELECTIV 52 20 40 22 14 16 13 66 36 53 22 4 C 7 28 1 B 8 8 4 D 6 24 1 O 10 10 SEM-II: 6.39 ; SEM-III: 5.59 ; SEM-IV: 5.7 (VINITA (ELECTIV 49 22 50 23 16 22 18 65 44 68 23 4 C 7 28 1 O 10 10 4 C 7 28 1 O 10 10 SEM-II: 8.11 ; SEM-III: 8.63 ; SEM-IV: 8.7 ASH ASHATAI (ELECTIV 39 20 57 20 13 15 17 52 35 74 20 4 D 6 24 1 B 8 8 4 B 8 32 1 O 10 10 SGPI: SEM-III: 5.67 ; SEM-IV: 5.1	C G GP C*G C A.OF E.SYS 2. EEC805 PROJECT-II FOSH SHARAYU (ELECTIVE: EEE801:FLEXIBLE	COSH SHARAYU (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEM STATE

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

EAT NO NAME										
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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
. EEC801	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DR	IVES AND CONT	ROL	3. EEC80)3 POWER	SYS.PLANNING & 1	RE
8181697 PATI								NSMISSION SYS	TEMS)	
50	22	38	21	62	20	54	22	41		
16		14	16	16		16		90	P	
66	22	52	37	78	20 20	70	22	131		
4 C 7 28	1 0 10 10	4 D 6 24	1 B 8 8	4 A 9 36	1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60	26 218	8.38
									SEM-VII: 7.59	; CGPI: 7.42
8181698 PATI								NSMISSION SYS		
42	20	32	20	35	20 20	32	20	43		
16		13	14	16		13		90	P	
58	20	45	34	51	20	45	20	133		
4 D 6 24	1 0 10 10	4 E 5 20	1 C 7 7	4 D 6 24	1 0 10 10	4 E 5 20	1 0 10 10	6 0 10 60	26 185	7.12
SGPI: SEM-									SEM-VII: 6.81	
8181699 PAUS								NSMISSION SYS		
55	21	32	21	53	21 21	53	22	43		
15		14	19	16		15		92	P	
70	21	46	40	69	21	68	22	135		
4 B 8 32	1 0 10 10	4 E 5 20	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 208	8.00
									SEM-VII: 7.44	
8181700 PAWA								NSMISSION SYS		
46	22	32	20	56	23 23	48	20	38		
16		12	16	16		12		86	P	
62	22	44	36	72	23	60	20	124	06 000	7 77
4 C / 28	1 0 10 10	4 P 4 16	1888	4 B 8 32	1 0 10 10	4 C / 28	1 0 10 10	6 0 10 60	26 202	1.11
									SEM-VII: 7.07	; CGPI: 6.67 @0.
									OR PRACTICAL	
								SSES, NULL- N	ULL & VOID	
							ce index			
grade GP:gr	duct of cred									
:grade GP:gr #G:sum of pro ARKS :	>=80 >=7	75 and <80	>=70 and <	75 >=60	and <70	>=50 and <6	0 >=45 ar	nd <50 >=	40 and < 45	< 40
:grade GP:gr #G:sum of pro ARKS :	>=80 >=7	75 and <80	>=70 and <	75 >=60	and <70 C	>=50 and <6 D	0 >=45 ar	nd <50 >= E	40 and < 45 P 4	<40 F

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III (20/00)	m - +	III(20/00)	O1 (23/10)	III (20/00)	m - +	TII(20/00)	m-+	OI (100/40)) RESULT F	EPARK
TOT	TOT	TOT	TOT	TOT	TOT	TOT	TOT	TOT	nul nul	
C G GP C*G	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
4. ELECTIVE-I	I SUBJECT		5. EE	C805 PRO	JECT-II				SYS.PLANNING &	
	HARANKAR SIDI							NSMISSION SYS		
50	21	32	21 14 35	54	20	55	21	43		
16		13	14	16		13		89	P	
66	21	45	35	70	20	68	21	132		
4 C 7 28	1 0 10 10	4 E 5 20	1 B 8 8	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 206	7.92
(DIP	LOMA STUDENT)	S	SGPI: SEM-III	: 6.70 ; S	EM-IV: 6.75	; SEM-V:	7.35 ; SEM-	-VI: 6.21 ;	SEM-VII: 6.85	; CGPI: 6.96
	AM SWAPNIL VA							SMISSION SYS	 STEMS)	
4.5	0.1	5.0	0.1	5.0		4.0	0.0	4.0		
45	21	53	21	50	22	43	20	43		
16	21 21	15	20	14		15		90	P	
61	21	68	41	64	22	58	20	133		
4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 208	8.00
									SEM-VII: 7.37	; CGPI: 7.59
	IGELKAR LADU O							SMISSION SYS		
43	21	32	21	35	20	54	21	44		
43 17		32 11	21 16	35 12	20	54 13	21	4.4 8.8	P	
17	21	32 11 43	21 16 37	35 12 47	20 20	54 13 67	21 21	44 88 132	Р	
17 60	21 21	32 11 43 4 P 4 16	21 16 37 1 B 8 8	35 12 47 4 E 5 20	20 20 1 0 10 10	54 13 67 4 C 7 28	21 21 1 0 10 10	44 88 132 6 O 10 60	P 26 190	7.31
17 60 4 C 7 28	21 21 1 0 10 10	4 P 4 16	1 B 8 8 GGPI: SEM-III	4 E 5 20	1 0 10 10 EM-IV: 8.00	4 C 7 28; SEM-V:	1 0 10 10 7.38 ; SEM-	6 0 10 60 -VI: 6.75 ;	26 190 SEM-VII: 6.56	; CGPI: 7.22
17 60 4 C 7 28 (DIP	21 21 1 0 10 10	4 P 4 16	1 B 8 8 SGPI: SEM-III	4 E 5 20	1 0 10 10 EM-IV: 8.00	4 C 7 28	1 0 10 10 7.38 ; SEM-	6 0 10 60 -VI: 6.75 ;	26 190 SEM-VII: 6.56	
17 60 4 C 7 28 (DIP 8181704 /SAR	21 21 1 0 10 10 PLOMA STUDENT)	4 P 4 16 S AXMAN LATIKA	1 B 8 8	4 E 5 20	1 0 10 10 EM-IV: 8.00 (ELECTIVE:	4 C 7 28 ; SEM-V: 7 EEE801:FLE	1 0 10 10 7.38 ; SEM	6 0 10 60 -VI: 6.75 ; NSMISSION SYS	26 190 SEM-VII: 6.56	; CGPI: 7.22
17 60 4 C 7 28 (DIP 8181704 /SAR	21 21 1 0 10 10 PLOMA STUDENT)	4 P 4 16 S AXMAN LATIKA	1 B 8 8	4 E 5 20	1 0 10 10 EM-IV: 8.00 (ELECTIVE:	4 C 7 28 ; SEM-V: 7 EEE801:FLE	1 0 10 10 7.38 ; SEM	6 0 10 60 -VI: 6.75 ; NSMISSION SYS	26 190 SEM-VII: 6.56 STEMS)	; CGPI: 7.22
17 60 4 C 7 28 (DIP 	21 21 1 0 10 10 PLOMA STUDENT)	4 P 4 16 S AXMAN LATIKA	1 B 8 8	4 E 5 20	1 0 10 10 EM-IV: 8.00 (ELECTIVE:	4 C 7 28 ; SEM-V: 7 EEE801:FLE	1 0 10 10 7.38 ; SEM	6 0 10 60 -VI: 6.75 ; NSMISSION SYS	26 190 SEM-VII: 6.56	; CGPI: 7.22
17 60 4 C 7 28 (DIP 8181704 /SAR 50 17 67	21 21 1 0 10 10 PLOMA STUDENT) CANG ANKITA LF	4 P 4 16 S AXMAN LATIKA 54 12 66	1 B 8 8 SGPI: SEM-III 21 15 36	4 E 5 20 2: 7.33 ; S 61 12 73	1 0 10 10 EM-IV: 8.00 (ELECTIVE:	4 C 7 28 ; SEM-V: EEE801:FLEX 52 15 67	1 0 10 10 7.38 ; SEM	6 0 10 60 -VI: 6.75 ; 	26 190 SEM-VII: 6.56 STEMS)	; CGPI: 7.22
17 60 4 C 7 28 (DIP 8181704 /SAR 50 17 67 4 C 7 28	21 21 1 0 10 10 PLOMA STUDENT) 	4 P 4 16 S AXMAN LATIKA 54 12 66 4 C 7 28	1 B 8 8 SGPI: SEM-III 21 15 36 1 B 8 8	4 E 5 20 1: 7.33 ; S 61 12 73 4 B 8 32	1 0 10 10 EM-IV: 8.00 (ELECTIVE: 20 20 1 0 10 10	4 C 7 28 ; SEM-V: EEE801:FLE: 52 15 67 4 C 7 28	1 0 10 10 7.38 ; SEM- KIBLE AC TRAN 21 21 1 0 10 10	6 0 10 60 -VI: 6.75 ; 	26 190 SEM-VII: 6.56 STEMS) P 26 214	; CGPI: 7.22
17 60 4 C 7 28 (DIP 8181704 /SAR 50 17 67 4 C 7 28 SGPI: SEM	21 21 1 0 10 10 PLOMA STUDENT) RANG ANKITA LA 21 21 1 0 10 10	4 P 4 16 SAMAN LATIKA 54 12 66 4 C 7 28 SEM-II: 7.04	1 B 8 8 SGPI: SEM-III 21 15 36 1 B 8 8 4 ; SEM-III	4 E 5 20 : 7.33 ; S 61 12 73 4 B 8 32 : 5.48 ; S	1 0 10 10 EM-IV: 8.00 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 6.32	4 C 7 28 ; SEM-V: EEE801:FLEX 52 15 67 4 C 7 28 ; SEM-V: 6	1 0 10 10 7.38 ; SEM- XIBLE AC TRAN 21 21 1 0 10 10 6.54 ; SEM-	6 0 10 60 -VI: 6.75 ; NSMISSION SYS 43 90 133 6 0 10 60 -VI: 5.96 ;	26 190 SEM-VII: 6.56 STEMS) P 26 214	; CGPI: 7.22 8.23 ; CGPI: 6.65 @0
17 60 4 C 7 28 (DIP 8181704 /SAR 50 17 67 4 C 7 28 SGPI: SEM	21 21 1 0 10 10 PLOMA STUDENT) RANG ANKITA LA 21 21 1 0 10 10	4 P 4 16 S AXMAN LATIKA 54 12 66 4 C 7 28 SEM-II: 7.04	1 B 8 8 SGPI: SEM-III 21 15 36 1 B 8 8 4 ; SEM-III	4 E 5 20 : 7.33 ; S 61 12 73 4 B 8 32 : 5.48 ; S 	1 0 10 10 EM-IV: 8.00 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 6.32 CION CANCELLE	4 C 7 28 ; SEM-V: EEE801:FLE2 52 15 67 4 C 7 28 ; SEM-V: O, RR- RESEI	1 0 10 10 7.38 ; SEM- KIBLE AC TRAN 21 21 1 0 10 10 6.54 ; SEM	6 0 10 60 -VI: 6.75 ; NSMISSION SYS 43 90 133 6 0 10 60 -VI: 5.96 ;	26 190 SEM-VII: 6.56 STEMS) P 26 214 SEM-VII: 7.52 OR PRACTICAL	; CGPI: 7.22 8.23 ; CGPI: 6.65 @0
17 60 4 C 7 28 (DIP 8181704 /SAR 50 17 67 4 C 7 28 SGPI: SEM 	21 21 1 0 10 10 PLOMA STUDENT) PLOMA STUDENT PLOMA STUDENT) PLOMA STUDENT PLOMA ST	4 P 4 16 SAMMAN LATIKA 54 12 66 4 C 7 28 SEM-II: 7.04 SO42,0-0.504 MINATION, RECIPIED CONTRACTOR CONTRACTO	1 B 8 8 SGPI: SEM-III 21 15 36 1 B 8 8 4 ; SEM-III	4 E 5 20 : 7.33 ; S 61 12 73 4 B 8 32 :: 5.48 ; S 	1 0 10 10 EM-IV: 8.00 (ELECTIVE: 20 1 0 10 10 EM-IV: 6.32 CION CANCELLE 050, A.ABS- ulative Grad	4 C 7 28 ; SEM-V: EEE801:FLEX 52 15 67 4 C 7 28 ; SEM-V: D, RR- RESEI ABSENT, F-1 e Performance	1 0 10 10 7.38 ; SEM- KIBLE AC TRAN 21 1 0 10 10 6.54 ; SEM- RVED, FAII FAILS, P- PAS	6 0 10 60 -VI: 6.75 ; NSMISSION SYS 43 90 133 6 0 10 60 -VI: 5.96 ;	26 190 SEM-VII: 6.56 STEMS) P 26 214 SEM-VII: 7.52 OR PRACTICAL	; CGPI: 7.22 8.23 ; CGPI: 6.65 @0
17 60 4 C 7 28 (DIP- 8181704 /SAR 50 17 67 4 C 7 28 SGPI: SEM 	21	4 P 4 16 SAMAN LATIKA 54 12 66 4 C 7 28 SEM-II: 7.04	1 B 8 8 SGPI: SEM-III 21 15 36 1 B 8 8 4 ; SEM-III 43,* - 0.5045 P:credit poir	4 E 5 20 : 7.33 ; S 61 12 73 4 B 8 32 : 5.48 ; S AL, RCC- 0.5 tts CGPI:Cum	1 0 10 10 EM-IV: 8.00 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 6.32 ION CANCELLE 050, A.ABS- mulative Grads SGPI: ##G	4 C 7 28 ; SEM-V: 52 15 67 4 C 7 28 ; SEM-V: 0. D, RR- RESEI ABSENT, F- 1 e Performance	1 0 10 10 7.38 ; SEM- KIBLE AC TRAN 21 21 1 0 10 10 6.54 ; SEM- RVED, FAII FAILS, P- PAS ce Index	6 0 10 60 -VI: 6.75 ; ISMISSION SYS 43 90 133 6 0 10 60 -VI: 5.96 ; LS IN THEORY SSES, NULL- N	26 190 SEM-VII: 6.56 STEMS) P 26 214 SEM-VII: 7.52 OR PRACTICAL UULL & VOID	; CGPI: 7.22 8.23 ; CGPI: 6.65 @0
17 60 4 C 7 28 (DIP 8181704 /SAR 50 17 67 4 C 7 28 SGPI: SEM 	21 21 1 0 10 10 PLOMA STUDENT) PLOMA STUDENT	4 P 4 16 S XMAN LATIKA 54 12 66 4 C 7 28 SEM-II: 7.04	1 B 8 8 SGPI: SEM-III 21 15 36 1 B 8 8 4 ; SEM-III	4 E 5 20 1: 7.33 ; S 61 12 73 4 B 8 32 1: 5.48 ; S 7.ADC- ADMISS ALL, RCC- 0.5 tts CGPI:Cum credit points 7:75 >=60	1 0 10 10 EM-IV: 8.00 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 6.32 ION CANCELLE 050, A.ABS- ulative Grad s SGPI: ##g and <70	# C 7 28 ; SEM-V: EEE801:FLE 52 15 67 4 C 7 28 ; SEM-V: D, RR- RESEI ABSENT, F- 1 Pe Performance ## >=50 and <66	1 0 10 10 7.38 ; SEM	6 0 10 60 -VI: 6.75; -SMISSION SYS 43 90 133 6 0 10 60 -VI: 5.96;	26 190 SEM-VII: 6.56 STEMS) P 26 214 SEM-VII: 7.52 OR PRACTICAL JULL & VOID	; CGPI: 7.22 8.23 ; CGPI: 6.65 @0
17 60 4 C 7 28 (DIP	21 21 1 0 10 10 PLOMA STUDENT) PLOMA STUDENT	4 P 4 16 S XMAN LATIKA 54 12 66 4 C 7 28 SEM-II: 7.04 SIMINATION, RECIPIED SERVICE CHARACTER SERVICE CHARACTER SERVICE CHARACTER SERVICE	1 B 8 8 SGPI: SEM-III 21 15 36 1 B 8 8 4 ; SEM-III	4 E 5 20 1: 7.33 ; S 61 12 73 4 B 8 32 1: 5.48 ; S 7.ADC- ADMISS ALL, RCC- 0.5 tts CGPI:Cum credit points 7:75 >=60	1 0 10 10 EM-IV: 8.00 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 6.32 ION CANCELLE 050, A.ABS- ulative Grad s SGPI: ##g and <70	# C 7 28 ; SEM-V: EEE801:FLE 52 15 67 4 C 7 28 ; SEM-V: D, RR- RESEI ABSENT, F- 1 Pe Performance ## >=50 and <66	1 0 10 10 7.38 ; SEM	6 0 10 60 -VI: 6.75; -SMISSION SYS 43 90 133 6 0 10 60 -VI: 5.96;	26 190 SEM-VII: 6.56 STEMS) P 26 214 SEM-VII: 7.52 OR PRACTICAL UULL & VOID	; CGPI: 7.22 8.23 ; CGPI: 6.65 @0

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN	FOR THE B.E. TRE NAME	:533:SSPM					RESULT DATE	:- JULY 05,	, 2019
AT NO NAME										
		< Cour								
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
In(20/08)		In(20/08) Tot	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)) RESULT	r 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
ELECTIVE-II	I SUBJECT	& A.OF E.SYS	5. EE	EC805 PRO	DJECT-II					G & RE
		ASHARATH SNEH					XIBLE AC TRAN			
37	21	39 13	19	33	20	38	19	42		
15		13	18	16		13		86	P	
52	21	52	37	49	20	51	19	128		
4 D 6 24	1 0 10 10	4 D 6 24	1 B 8 8	4 E 5 20	1 0 10 10	4 D 6 24	1 A 9 9	6 0 10 60	26	189 7.27
										.41 ; CGPI: 5.56
		NANT ARUNA					XIBLE AC TRAN			
46	20	35	21	41	20	40	21	44		
16		35 10	18	16		11		90	P	
62	20	45	39	57	20	51	21	134		
4 C 7 28	1 0 10 10	4 E 5 20		4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26	195 7.50
										.48 ; CGPI: 6.76
		UDHIR SHRADDH					XIBLE AC TRAN			
53	21	39	20	53	23	5.0	22	40		
17		39 14 53	19	19		17		88	P	
70	21	53	39	72	2.3	67	2.2	128	-	
	1 0 10 10	4 D 6 24	1 A 9 9	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26	215 8.27
										.85 ; CGPI: 7.32
	ANT OMKAR AS						XIBLE AC TRAN			
40	21	32	21	5.1	21	45	21	37		
15		32 12 44	21	11		12		87	P	
55	21	44	42	62	2.1	57	21	124	-	
4 D 6 24	1 0 10 10	4 P 4 16	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26	192 7.38
										.37 ; CGPI: 6.44
		5042,0- 0.504								L
		AMINATION, RP						SES, NULL- N	ULL & VOID	
		C:credits CP					ce Index			
		dits & grades								
	>=80 >=	75 and <80	>=70 and <	<75 >=60			0 >=45 an			
		A 9			C	D	E		P	F O

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	CENTRE NAME:533:	SSPM			ELD IN MAY 2019 RESULT DATE :	- JULY 05, 2019
AT NO NAME						
	> < Course-II					
Th(80/32) Tw(25/	10) Th(80/32) Tw(25/10) Th(80/32)	Tw(25/10) T	Th(80/32) Tw(25/1	0) Tw(50/20)	
In(20/08)	In(20/08) Or(Tot Tot	25/10) In(20/08)	I	In(20/08)	Or(100/40)	RESULT REMARK
	C*G C G GP C*G C G					
EEC801 DESIGN, PELECTIVE-II SUBJECT	M. & A.OF E.SYS	2. EEC802 DRI 5. EEC805 PRO	VES AND CONTROL JECT-II	3. EE	C803 POWER SY	
	AM PRABHAKAR PRATIKSH			E801:FLEXIBLE AC T		
50 21	59 19	49 16 65	20	39 19	37	
16	14 23	16		14	86	P
66 21	73 42	65	20	53 19	123	
4 C 7 28 1 O 10	10 4 B 8 32 1 O	10 10 4 C 7 28	1 0 10 10 4	D 6 24 1 A 9	9 6 0 10 60	26 211 8.12
						EM-VII: 7.07 ; CGPI: 6.23
	H YASHWANT SWATI			E801:FLEXIBLE AC T		 MS)
45 21	37 19	41	20	47 21	39	
12	12 17	41 13		12		P
57 21	49 36	54	2.0	59 21	127	
~	10 4 E 5 20 1 B					26 190 7.31
(DIPLOMA STUD	ENT) SGPI:	SEM-III: 5.33 ; S	EM-IV: 5.61 ;	SEM-V: 5.65 ; S	EM-VI: 5.36 ; S	EM-VII: 6.67 ; CGPI: 5.99
181711 TANDEL KAVIR				E801:FLEXIBLE AC T		 MS)
55	46 01	5.2	0.1	50 01	4.4	
55 20	46 21 15 16 61 37	53	21	53 21	44	D
16	10 16	16		15	90	P
71 20	10 4 C 7 28 1 B	0 9 4 6 7 20	1 0 10 10 4	08 ZI	0 6 0 10 60	26 214 9 22
4 B 8 32 1 0 10 .	10 4 C / 28 1 B	8 8 4 C / 28	1 0 10 10 4	C / 28 I U IU I	0 6 0 10 60	20 214 8.23
						EM-VII: 6.63 ; CGPI: 7.12
	TIKESH KAMALAKAR BHAG					
	50 19	47	22	44 19	44	
62 21	15 15	16		15	91	P
62 21 15	13 13			F 0 1 0		
62 21 15 77 21	65 34	63	22	59 19	135	
	65 34 10 4 C 7 28 1 C	63 7 7 4 C 7 28	22 1 0 10 10 4	59 19 D 6 24 1 A 9	135 9 6 0 10 60	26 212 8.15

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	E/CENTRE NAM	E:533:SSPM	OINBBRING, (BBII VIII	, , ,	Ţ	RESULT DATE :	- JULY 05, 201	9
SEAT NO NAME								
Course-I - Th(80/32) Tw(2 In(20/08) Tot Tot C G GP C*G C G G	Th(80/32) In(20/08) Tot EP C*G C G GP C*G	Tw(25/10) Or(25/10) Tot G C G GP C*G C	Course-III Th(80/32) Tw(25/10 In(20/08) Tot Tot G GP C*G C G GP C*	Th (80/32) In (20/08) Tot *G C G GP C*G	Tw(25/10) Tot C G GP C*G	Tw(50/20) Or(100/40) Tot C G GP C*G	腓 腓G	SGPI
1. EEC801 DESIGN 4. ELECTIVE-II SUBJE	I, M. & A.OF E.SYS CT	2. EEC8 5. EEC8	02 DRIVES AND CO	ONTROL	3. EEC803	POWER SY	S.PLANNING & F	Ε
8181713 TOPALE PRA			(ELECTIV					
51 21 15 66 21 4 C 7 28 1 0 1	26 * 12 38 0 10 4 P 4 16	20 19 39 1 A 9 9 4	32 22 11 43 22 P 4 16 1 0 10 10	49 12 61 O 4 C 7 28	20 20 1 O 10 10	43 89 132 6 O 10 60	P 26 187	7.19
			6.37 ; SEM-IV: 6.3					; CGPI: 6.35
8181714 WARISHE SH			(ELECTIV					
4 C 7 28 1 O 1	0 10 4 D 6 24	1 0 10 10 4	44 20 12 56 20 D 6 24 1 0 10 10) 4 D 6 24	1 0 10 10	6 0 10 60		
								; CGPI: 6.73 @0.02
8181715 WAYANGANKA			·	/E: EEE801:FLEX			MS)	
66 21	53	39	36 20 11 47 20 E 5 20 1 0 10 10	56	20	136	P 26 195	7.50
			5.70 ; SEM-IV: 4.8					
/- FEMALE, #- 0.229, RLE- RESERVE FOR LOW G:grade GP:gradepoi #G:sum of product o MARKS : >=80	<pre>@- 0.5042,@- 0.50 IER EXAMINATION, F .nts C:credits C f credits & grade >=75 and <80 A</pre>	43,* - 0.5045,A RPV- PROVISIONAL P:credit points s 腓:sum of cre >=70 and <75	, RCC- 0.5050, A.ABS CGPI:Cumulative G	LLED, RR- RESER'S- ABSENT, F- Fi rade Performance 腓G/腓 >=50 and <60	VED, FAILS AILS, P- PASSE e Index >=45 and	IN THEORY OR ES, NULL- NUL	R PRACTICAL L & VOID	

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EXAMINATION HELD IN MAY 2019

	CE REGISTER F COLLEGE/CENT	RE NAME	·734·YTTET					RESULT DATE	9 E :- JULY 05, 2	019
EAT NO NAME										
	urse-I>									
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20))	
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40	0) RESULT 1	REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
C G GP C*0	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
. EEC801 . ELECTIVE-1	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE	C802 DRI	IVES AND CONT	PROL	3. EEC80	3 POWER	SYS.PLANNING &	
	IRE PRATIBHA S						XIBLE AC TRAN			
39	23	42	21 21	35	24	44	24	45		
17		14	21	16		12		85	P	RLE
56	23	56			24		24			
4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 19	6 7.54
									SEM-VII: 6.26	; CGPI:
	RI SHOBHRAJ RA						XIBLE AC TRAN			
38+	20+	33	19+	32+	19+	35+	22+	39+		
16+		16+	19+ 20+	11+		16+		78+	P	RLE
54	20	49	39	43	19	51	22	117		
4 D 6 24	1 0 10 10	4 E 5 20	1 A 9 9	4 P 4 16	1 A 9 9	4 D 6 24	1 0 10 10	6 A 9 54	26 17	6 6.77
									SEM-VII: 0.00	
	RI SHRADDHA SU						XIBLE AC TRAN		STEMS)	
34	22	32	23	32	24	32	24	46		
16		17	23	17		17	24 24	85	P	RLE
50	22	49	46	49	24	49	24	131	_	
4 D 6 24	1 0 10 10	4 E 5 20	1 0 10 10	4 E 5 20	1 0 10 10	4 E 5 20	1 0 10 10	6 0 10 60	26 18	4 7.08
									SEM-VII: 6.22	
	RI SHRUTI SURE						XIBLE AC TRAN		STEMS)	
32E	235	245	235	100	245	350	24E	4.5E		
17E	235	24F	235	175	245	125	245	85E	F	
49	23		46		24E 24	47	24	130	±	
	1 0 10 10		1 0 10 10		1 0 10 10	4 E 5 20	1 0 10 10		18 14	0
									SEM-VII: 6.22	
	- 0.229,@- 0.5									
	FOR LOWER EXA									
	gradepoints C							,		
#G:sum of pr	oduct of cred	its & grades	腓:sum of d	credit point	s SGPI: 腓G	3/腓				
	: >=80 >=7	5 and <80	>=70 and <	75 >=60	and <70	>=50 and <6	0 >=45 an	id <50 >=	=40 and < 45	<40
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IARKS :	: 0	A	B		C	D	E	i	P	E.

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							D IN MAY 2019	TTT 17 0 F 00	1.0
							RESULT DATE		
>	< Cour	se-TT>	< Cours	e-TTT>	< Coll	rse-TV>	< Course-V >		
								DESIILT D	EMYDK
mo+	TIT(20/00)	U1 (23/10)	Tii (20/00)	mo+	TI1(20/00)	mo+	U1 (100/40)	KESOHI I	CEPARK
									2007
									SGPI
									RE
PALLAVI PR	RABHAKAR SHAK	UNTALA		(ELECTIVE:	EEE801:FLE	KIBLE AC TRAI	NSMISSION SYST	EMS)	
22	22	22	E 2	2.2	2.2	20	4.2		
		23	10	22				D.	DIF
		4.5	10 71					r	מעת
								00 001	7 05
0 10 10	4 D 6 24	1 0 10 10	4 B 8 32	1 0 10 10	4 E 5 20	1 0 10 10	6 O 10 60	26 204	7.85
: 0.00 ;	SEM-II: 0.00	; SEM-III	: 0.00 ; s	EM-IV: 0.00	; SEM-V:	0.00 ; SEM-	-VI: 0.00 ; :	SEM-VII: 6.70	; CGPI:
RAVIKIRAN	SHIVAJI SUL	OCHANA		(ELECTIVE:	EEE801:FLE	KIBLE AC TRAI	NSMISSION SYSTI	EMS)	
20	32	18	46	23	48	21	40		
	18	18	11		9			P	RLE
		36	57	23				-	
		1 B 8 8	4 D 6 24	1 0 10 10				26 194	7.46
		22	47	20					
		22	14					P	RLE
	68								
L O 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 208	8.00
	CEM II. 0 00	. CEM TIT	. 0 00 . 0	EM TIZ- 0 00	CEM II	0 00 - CEM	111 - 0 00 - 1	CEM MITT. C 02	. CCDT .
JLE AJIT SC	NU SANGITA			(ELECTIVE:	EEE801:FLE	KIBLE AC TRAI	NSMISSION SYST	EMS)	
18	33	1.0	30	1 0	37	1.0	40		
18	33	1 0	39	19	3 /	19		D.	DIE
	16 49	18	9 48		9		82	P	KTE
	44	36			46	19		06 170	C E4
18		1 D 0 0							n 54
	4 E 5 20	1 B 8 8	4 E 5 20	1 A 9 9	4 E 5 20	1 A 9 9	0 0 10 00	20 170	0.01
LB 8 8	4 E 5 20						-VI: 0.00 ;		
	Tw(25/10) Tot :G GP C*G :SIGN, M. 6 :SIGN, M. 6 :SIGN, M. 6 :UBJECT 22 20 0 10 10 0.00 ;	Tw(25/10) Th(80/32) In(20/08) Tot Tot G GP C*G C G GP C*G SIGN, M. & A.OF E.SYS UBJECT PALLAVI PRABHAKAR SHAK 22 33 18 22 51 0 10 10 4 D 6 24 0.00 ; SEM-II: 0.00 AVIKIRAN SHIVAJI SUI 20 32 18 20 50 0 10 10 4 D 6 24 0.00 ; SEM-II: 0.00 RAHUL RAGHUNATH RASHM 20 55 13 20 68 0 10 10 4 C 7 28 0.00 ; SEM-II: 0.00	Tw(25/10) Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot Tot G GP C*G C G GP C*G C G GP C*G SIGN, M. & A.OF E.SYS 2. EF SUBJECT 5. EF PALLAVI PRABHAKAR SHAKUNTALA 22 33 23 18 23 22 51 46 0 10 10 4 D 6 24 1 0 10 10 0.00 ; SEM-II: 0.00 ; SEM-III AVIKIRAN SHIVAJI SULOCHANA 20 32 18 18 18 20 50 36 0 10 10 4 D 6 24 1 B 8 8 0.00 ; SEM-II: 0.00 ; SEM-III RAHUL RAGHUNATH RASHMITA 20 55 22 13 22 20 68 44 0 10 10 4 C 7 28 1 0 10 10 0.00 ; SEM-II: 0.00 ; SEM-III	Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) In(20/08) Or(25/10) In(20/08) Tot Tot Tot Tot **G GP C*G C G GP C*G C G GP C*G C G GP C*G **SIGN, M. & A.OF E.SYS	Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) In(20/08) Or(25/10) In(20/08) Tot Tot Tot Tot Tot Tot Tot G GP C*G C G GP C*G C G GP C*G C G GP C*G SIGN, M. & A.OF E.SYS 2. EEC802 DRIVES AND CONT SUBJECT 5. EEC805 PROJECT-II PALLAVI PRABHAKAR SHAKUNTALA (ELECTIVE: 22 33 23 53 22 18 23 18 22 51 46 71 22 0 10 10 4 D 6 24 1 0 10 10 4 B 8 32 1 0 10 10 0.00 ; SEM-II: 0.00 ; SEM-III: 0.00 ; SEM-IV: 0.00 AVIKIRAN SHIVAJI SULOCHANA (ELECTIVE: 20 32 18 46 23 18 18 11 20 50 36 57 23 0 10 10 4 D 6 24 1 B 8 8 4 D 6 24 1 0 10 10 0.00 ; SEM-II: 0.00 ; SEM-III: 0.00 ; SEM-IV: 0.00 ERAHUL RAGHUNATH RASHMITA (ELECTIVE: 20 55 22 47 20 13 22 14 20 68 44 61 20 0 10 10 4 C 7 28 1 0 10 10 4 C 7 28 1 0 10 10 0.00 ; SEM-II: 0.00 ; SEM-III: 0.00 ; SEM-IV: 0.00	TW (25/10) Th (80/32) TW (25/10) Th (80/32) TW (25/10) Th (80/32) In (20/08) Or (25/10) In (20/08) In (20/08) Tot	TW (25/10) Th (80/32) TW (25/10) Th (80/32) TW (25/10) Th (80/32) TW (25/10) In (20/08) In (20/08) In (20/08) In (20/08) Tot	TW (25/10) Th (80/32) TW (25/10) Th (80/32) TW (25/10) Th (80/32) TW (25/10) TW (50/20) In (20/08) In (20/08) Or (100/40) Tot	TIN (20/08) OT (25/10) IN (25/10)

		COLLEGE/CEI	NTRE NAM	ME:734:YTIET				MINATION HELD	RESULT DATE :	- JULY 05, 2019
SEAT NO										
< Th (80	- Cour 0/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)		RESULT REMARK
Tot		Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	
C G GF	P C*G	C G GP C*	G C G GP C*G	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. EEC801 4. ELECTI	1 IVE-II	DESIGN, M.	& A.OF E.SYS	2. EI 5. EI	EC802 DRI EC805 PRO	VES AND CONT	ROL	3. EEC80		S.PLANNING & RE
			VIJAY AASHA						SMISSION SYSTE	 MS)
35		18	33	18	33	19	32	17	40	
13			10	18 18 36	14		15			P RLE
48	5 20	18	43	36	47	19	47	17	120	26 168 6.46
4 E .	J 20	1 0 0 0	4 F 4 10	1 6 0 0	4 E J 20	1 A 9 9	4 E J 20	1 C / /	0 0 10 00	20 100 0.40
										EM-VII: 6.07 ; CGPI:
8181725	DHAM	MDHERE AADE:	SH BHARAT IND	DIRA		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	SMISSION SYSTE	MS)
48		18	46	19 19	44	19	38	17	41	
9 57			17 63	19		19	10	 1.7	82	P RLE
	6 24	18 1 B 8 8						17 1 C 7 7	123 6 O 10 60	26 189 7.27
SGPI:	: SEM-	-I: 0.00 ;	SEM-II: 0.0	00 ; SEM-II	I: 0.00 ; S	EM-IV: 0.00	; SEM-V:	0.00 ; SEM-	VI: 0.00 ; SI	EM-VII: 5.93 ; CGPI:
			MAHADEORAO S						SMISSION SYSTE	 MS)
44		2.0	4.0	1.0	6.6	1.0	F-2	1.0	42	
14			19	18	10		9		82	P RLE
58		20	67	36	76	19	61	18 18	124	
4 D 6	6 24	1 0 10 10	4 C 7 28	1 B 8 8	4 A 9 36	1 A 9 9	4 C 7 28	1 B 8 8	6 0 10 60	26 211 8.12
SGPI:	: SEM-									EM-VII: 6.89 ; CGPI:
8181727	ERAB			MALLESHWARI					SMISSION SYSTE	
43		20	53	18	47	21	51	19	41	
16			19	18	14		9	19 19	83	P RLE
59 4 D 6	6 24	20 1 0 10 10	72 4 B 8 32	36 1 B 8 8	61 4 C 7 28	21 1 0 10 10	60 4 C 7 28	19 1 A 9 9	124 6 O 10 60	26 209 8.04
										EM-VII: 6.19 ; CGPI:
RLE- RESE	ERVE F	FOR LOWER E	KAMINATION, F		NAL, RCC- 0.5	050, A.ABS-	ABSENT, F-	FAILS, P- PAS	S IN THEORY OR SES, NULL- NUL	
腓G:sum o	f pro	duct of cre	dits & grade	s 腓:sum of	credit points	SGPI: 腓の	/腓			
										and < 45 <40
GRADE POT	: TNT :	0	A	B 8		C 7	D 6	E 5		P F 4 0
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UNIVERSITY OF MUMBAI
Page No.: 186
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN		:734:YTIET				MINATION HEL	RESULT DATE :	:- JULY 05, 201	
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ELECTIVE-I	II SUBJECT	& A.OF E.SYS	5. EE	EC805 PRO	OJECT-II				YS.PLANNING & R	
		MCHANDRA ASHA						NSMISSION SYSTE		
33E	22E	44E 19E 63	18E	38E	21E	23F	21E	40E		
14E		19E	18E	15E		12E		80E	F	
47	22	63	36	53	21		21	120		
4 E 5 20	1 0 10 10	4 C 7 28	1 B 8 8	4 D 6 24	1 0 10 10		1 0 10 10	6 0 10 60	22 170	
									SEM-VII: 6.70	
		KESHAV KALPAN						NSMISSION SYSTE		
34E	19E	41E	15E	7F	19E	35E	18E	41E		
9E		41E 18E	15E	9E		9E		82E	F	
43	19	59	30		19	44	18	123		
4 P 4 16	1 A 9 9	4 D 6 24	1 C 7 7		1 A 9 9	4 P 4 16	1 B 8 8	6 0 10 60	22 149	
									SEM-VII: 0.00	
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		46	1.0	3.4	1.9	32	1.8	3.8		
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42 9 51 4 D 6 24 SGPI: SEN	18 18 1 B 8 8 4-I: 0.00 ;	4 C 7 28 SEM-II: 0.00	1 B 8 8 ; SEM-III	4 P 4 16	1 A 9 9 SEM-IV: 0.00	4 P 4 16; SEM-V:	1 B 8 8 0.00 ; SEM	6 A 9 54	26 171 SEM-VII: 0.00	6.58 ; CGPI:
42 9 51 4 D 6 24 SGPI: SEN	18 18 1 B 8 8 4-I: 0.00 ;	4 C 7 28 SEM-II: 0.00	1 B 8 8 ; SEM-III	4 P 4 16	1 A 9 9 SEM-IV: 0.00	4 P 4 16 ; SEM-V:	1 B 8 8 0.00 ; SEM	6 A 9 54	26 171 SEM-VII: 0.00	6.58 ; CGPI:
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42 9 51 4 D 6 24 SGPI: SEN	18 18 1 B 8 8 M-I: 0.00 ;	4 C 7 28 SEM-II: 0.00	1 B 8 8 8 ; SEM-III	4 P 4 16	1 A 9 9 SEM-IV: 0.00 (ELECTIVE:	4 P 4 16 ; SEM-V: EEE801:FLE	1 B 8 8 0.00 ; SEM XIBLE AC TRA	6 A 9 54	26 171 SEM-VII: 0.00	6.58 ; CGPI:
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42 9 51 4 D 6 24 SGPI: SEN 181731 GHA 45 15 60	18 18 1 B 8 8 M-I: 0.00 ; AYWAT MILAN G	4 C 7 28 SEM-II: 0.00 	18 8 8 8; SEM-III	48 15 63	1 A 9 9 SEM-IV: 0.00 (ELECTIVE: 19 19	4 P 4 16 ; SEM-V: EEE801:FLE: 45 11 56	1 B 8 8 0.00 ; SEMXIBLE AC TRA 16 16	6 A 9 54 -VI: 0.00 ; SNSMISSION SYSTE 40 82 122	26 171 SEM-VII: 0.00 	6.58 ; CGPI:
42 9 51 4 D 6 24 SGPI: SEN 3181731 GHZ 45 15 60 4 C 7 28	18 18 18 8 8 1 18 8 8 M-I: 0.00 ; 	4 C 7 28 SEM-II: 0.00 	1 B 8 8 8 ; SEM-III 18 18 18 36 1 B 8 8	48 15 63 4 C 7 28	1 A 9 9 SEM-IV: 0.00 (ELECTIVE: 19 19 1 A 9 9	4 P 4 16 ; SEM-V: EEE801:FLE: 45 11 56 4 D 6 24	1 B 8 8 0.00 ; SEM 	6 A 9 54 -VI: 0.00 ; 5 NSMISSION SYSTE 40 82 122 6 0 10 60	26 171 BEM-VII: 0.00 EMS) P 26 202	6.58 ; CGPI: RLE 7.77
42 9 51 4 D 6 24 SGPI: SEN 3181731 GHZ 45 15 60 4 C 7 28 SGPI: SEN	18 18 18 18 18 18 18 18 18 18	4 C 7 28 SEM-II: 0.00 AUTAM KOMAL 45 16 61 4 C 7 28 SEM-II: 0.00	1 B 8 8 8 ; SEM-III	48 15 63 4 C 7 28	1 A 9 9 SEM-IV: 0.00 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 0.00	4 P 4 16 ; SEM-V: EEE801:FLE: 45 11 56 4 D 6 24 ; SEM-V:	1 B 8 8 0.00 ; SEM	6 A 9 54 -VI: 0.00 ; S -NSMISSION SYSTE 40 82 122 6 0 10 60 -VI: 0.00 ; S	26 171 SEM-VII: 0.00 EMS) P 26 202 SEM-VII: 0.00	6.58 ; CGPI: RLE 7.77 ; CGPI:
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42 9 51 4 D 6 24 SGPI: SEN 3181731 GHZ 45 15 60 4 C 7 28 SGPI: SEN SGPI: SEN FEMALE, #- FEMALE, #- E- RESERVE grade GP: 9	18 18 18 18 18 8 18 18 10 18 10 10 10 10 10 10 10 10 10 10 10 10 10	4 C 7 28 SEM-II: 0.00 AUTAM KOMAL 45 16 61 4 C 7 28 SEM-II: 0.00	1 B 8 8 ; SEM-III 18 18 36 1 B 8 8 ; SEM-III 3,* - 0.5045 VV- PROVISION	48 15 63 4 C 7 28 E: 0.00 ; S	1 A 9 9 SEM-IV: 0.00 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 0.00	4 P 4 16 ; SEM-V: EEE801:FLE: 45 11 56 4 D 6 24 ; SEM-V: CD, RR- RESE ABSENT, F- de Performan	1 B 8 8 0.00 ; SEM	6 A 9 54 -VI: 0.00 ; 5 -NSMISSION SYSTE 40 82 122 6 0 10 60 -VI: 0.00 ; 5	26 171 SEM-VII: 0.00 EMS) P 26 202 SEM-VII: 0.00	6.58 ; CGPI: RLE 7.77 ; CGPI:
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8181734 JAC		DILEEP KIRAN	 I		(ELECTIVE:	: EEE801:FLE	XIBLE AC TRAN	NSMISSION SYS	TEMS)	
45 9	DHAV MAYURESH	DILEEP KIRAN 55 9	18 18	48	(ELECTIVE:	#9 9	XIBLE AC TRAN	NSMISSION SYS	TEMS)	
45 9 54	DHAV MAYURESH 18 18	DILEEP KIRAN 55 9 64	18 18 18 36	48 9 57	(ELECTIVE: 18 18	### ##################################	XIBLE AC TRAN	NSMISSION SYS 40 82 122	TEMS)	RLE
45 9 54	DHAV MAYURESH	DILEEP KIRAN 55 9 64	18 18 18 36	48 9 57	(ELECTIVE: 18 18	### ##################################	XIBLE AC TRAN	NSMISSION SYS 40 82 122	TEMS)	RLE
45 9 54 4 D 6 24 SGPI: SEM	DHAV MAYURESH 18 18 1 B 8 8 M-I: 0.00 ;	55 9 64 4 C 7 28 SEM-II: 0.00	18 18 36 1 B 8 8	48 9 57 4 D 6 24	(ELECTIVE: 18 18 1 B 8 8	49 9 58 4 D 6 24 ; SEM-V:	19 19 1 A 9 9	40 82 122 6 O 10 60 -VI: 0.00 ;	P 26 SEM-VII: 6	RLE 193 7.42
8181734 JAD 45 9 54 4 D 6 24 SGPI: SEM	DHAV MAYURESH 18 18 1 B 8 8 M-I: 0.00 ; DHAV SNEHAL A	55 9 64 4 C 7 28 SEM-II: 0.00	18 18 36 1 B 8 8	48 9 57 4 D 6 24	(ELECTIVE: 18 18 1 B 8 8	49 9 58 4 D 6 24 ; SEM-V:	19 19 1 A 9 9 0.00 ; SEM	40 82 122 6 O 10 60 -VI: 0.00 ;	TEMS) P 26 SEM-VII: 6	RLE 193 7.42
45 9 54 4 D 6 24 SGPI: SEM	DHAV MAYURESH 18 18 1 B 8 8 M-I: 0.00 ; DHAV SNEHAL A	55 9 64 4 C 7 28 SEM-II: 0.00	18 18 36 1 B 8 8	48 9 57 4 D 6 24	(ELECTIVE: 18 18 1 B 8 8	49 9 58 4 D 6 24 ; SEM-V:	19 19 1 A 9 9 0.00 ; SEM	40 82 122 6 0 10 60 -VI: 0.00 ;	TEMS) P 26 SEM-VII: 6	RLE 193 7.42
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45 9 54 4 D 6 24 SGPI: SEM 8181735 /JAD	18	55 9 64 4 C 7 28 SEM-II: 0.00	18 18 36 1 B 8 8	48 9 57 4 D 6 24 1: 0.00 ; S	(ELECTIVE: 18 18 1 B 8 8 EM-IV: 0.00 (ELECTIVE:	### ##################################	19	40 82 122 6 0 10 60 -VI: 0.00 ;	TEMS) P 26 SEM-VII: 6	RLE 193 7.42
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8181734 JAE 45 9 54 4 D 6 24 SGPI: SEM 8181735 /JAE 32 9 41 4 P 4 16 SGPI: SEM SGPI: SEM - FEMALE, #-	DHAV MAYURESH 18 18 1 B 8 8 M-I: 0.00 ; DHAV SNEHAL A 21 21 1 0 10 10 M-I: 0.00 ;	DILEEP KIRAN 55 9 64 4 C 7 28 SEM-II: 0.00 SHOK MALAN 32 17 49 4 E 5 20 SEM-II: 0.00	18 18 36 1 B 8 8 0; SEM-III 20 20 40 1 O 10 10 0; SEM-III 3,* - 0.5045	48 9 57 4 D 6 24 E: 0.00 ; S 32 9 41 4 P 4 16 E: 0.00 ; S 5, ADC- ADMISS NAL, RCC- 0.5	(ELECTIVE: 18 18 1 B 8 8 EM-IV: 0.00 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 0.00	### ##################################	19 19 1 A 9 9 0.00 ; SEM- 20 1 0 10 10 0.00 ; SEM- RVED, FAII FAILS, P- PAS	40 82 122 6 0 10 60 -VI: 0.00 ; NSMISSION SYS 42 82 124 6 0 10 60 -VI: 0.00 ;	TEMS) P 26 SEM-VII: 6 TEMS) P 26 SEM-VII: 0	RLE 193 7.42 3.30 ; CGPI: RLE 167 6.42
### ##################################	DHAV MAYURESH 18 18 1 B 8 8 M-I: 0.00 ; DHAV SNEHAL A 21 21 1 0 10 10 M-I: 0.00 ; 0.229,@- 0. FOR LOWER EX. gradepoints	DILEEP KIRAN 55 9 64 4 C 7 28 SEM-II: 0.00 SHOK MALAN 32 17 49 4 E 5 20 SEM-II: 0.00 SEM-II: 0.00 SEM-II: 0.00	18 18 36 1 B 8 8 0; SEM-III 20 20 40 1 0 10 10 0; SEM-III 3,* - 0.5045 V- PROVISION	48 9 57 4 D 6 24 E: 0.00 ; S 32 9 41 4 P 4 16 E: 0.00 ; S 5, ADC- ADMISS MAL, RCC- 0.5 Nts CGPI: Cum	(ELECTIVE: 18 18 1 B 8 8 EM-IV: 0.00 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 0.00	### ##################################	19 19 1 A 9 9 0.00 ; SEM- 20 1 0 10 10 0.00 ; SEM- RVED, FAII FAILS, P- PAS	40 82 122 6 0 10 60 -VI: 0.00 ; NSMISSION SYS 42 82 124 6 0 10 60 -VI: 0.00 ;	TEMS) P 26 SEM-VII: 6 TEMS) P 26 SEM-VII: 0	RLE 193 7.42 3.30 ; CGPI: RLE 167 6.42
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##SERVE GP: SEM ##SGPI: SEM ##SERVE GP:	DHAV MAYURESH 18 18 1 B 8 8 M-I: 0.00 ; DHAV SNEHAL A 21 21 1 0 10 10 M-I: 0.00 ; FOR LOWER EX. gradepoints fooduct of crece: >=80 >=	DILEEP KIRAN 55 9 64 4 C 7 28 SEM-II: 0.00 SHOK MALAN 32 17 49 4 E 5 20 SEM-II: 0.00 5042,@- 0.504 AMINATION, RE C:credits & grades 75 and <80	18 18 18 36 1 B 8 8 0; SEM-III 20 20 40 1 O 10 10 0; SEM-III 3,* - 0.5045 V- PROVISION 0:credit poin #:sum of 6 >=70 and <	48 9 57 4 D 6 24 1: 0.00 ; S 32 9 41 4 P 4 16 1: 0.00 ; S 6,ADC- ADMISS MAL, RCC- 0.5 this CGPI:Cum credit points (75) >=60	18	## SEM-V: SEM-V: SEM-V: EEE801:FLE: 35 9 44 4 P 4 16 ; SEM-V: ED, RR- RESE ABSENT, F- Be Performance S/## >=50 and <60	19 19 1 A 9 9 0.00 ; SEM- XIBLE AC TRAM 20 1 O 10 10 0.00 ; SEM- RVED, - FAIL FAILS, P- PAGE Index 0 >=45 am	40 82 122 6 0 10 60 -VI: 0.00 ; NSMISSION SYS 42 82 124 6 0 10 60 -VI: 0.00 ;	P 26 SEM-VII: 6 TEMS) P 26 SEM-VII: 0 OR PRACTICA	RLE 193 7.42 3.30 ; CGPI: RLE 167 6.42 3.00 ; CGPI: L
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4 E SGPI	: SEM- /KOLG 7 28 : SEM- KOLH	1 B 8 8 -I: 0.00 ; -I: 0.01 practical pra	SEM-II: 0.00 VEK VIDYA 51 15 66 4 C 7 28 SEM-II: 0.00 ALHAD REKHA 15F 19E	1 B 8 8 20 20 40 1 O 10 10 ; SEM-III 19E 19E 38	4 P 4 16 1: 0.00 ; S 56 15 71 4 B 8 32 1: 0.00 ; S 46E 11E 57	1 B 8 8 EM-IV: 0.00 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 0.00 (ELECTIVE: 19E 19	4 P 4 16 ; SEM-V: 0 : EEE801:FLEX 41 9 50 4 D 6 24 ; SEM-V: 0 : EEE801:FLEX	1 B 8 8 .00 ; SEM00 ; SEM19	6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE 42 85 127 6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE 40E 80E 120	P F 26 211 SEM-VII: 6.67	; CGPI: 8.12 ; CGPI:
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4 E SGPI	: SEM	1 B 8 8 -I: 0.00 ;	SEM-II: 0.00 JEK VIDYA 51 15 66 4 C 7 28 SEM-II: 0.00 ALHAD REKHA 15F 19E SEM-II: 0.00 5042,0-0.504 MINATION, RP C:credits CP	1 B 8 8 20 20 40 1 0 10 10); SEM-III 19E 19E 38 1 A 9 9); SEM-III 13,* - 0.5045 Provision Provision	4 P 4 16 1: 0.00 ; S 56 15 71 4 B 8 32 1: 0.00 ; S 46E 11E 57 4 D 6 24 1: 0.00 ; S ADC- ADMISS NAL, RCC- 0.5 NAL, RCC- 0.5 STAL, RCC- 0.5 STALS CGPI:Cum	1 B 8 8 EM-IV: 0.00 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 0.00 (ELECTIVE: 19E 19 1 A 9 9 EM-IV: 0.00	4 P 4 16 ; SEM-V: 0 : EEE801:FLEX 41 9 50 4 D 6 24 ; SEM-V: 0 : EEE801:FLEX 32E 9E 41 4 P 4 16 ; SEM-V: 0	1 B 8 8 .00 ; SEM	6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE 42 85 127 6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE 40E 80E 120 6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE 40E 80E 120 6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE 40E 80E 120 6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE 40E 80E 120 6 0 10 60	P F 26 211 SEM-VII: 6.67	; CGPI: **CGPI: ; CGPI: ; CGPI:
4 E : SGPI	: SEM	1 B 8 8 -I: 0.00 ; -I:	SEM-II: 0.00 7EK VIDYA 51 15 66 4 C 7 28 SEM-II: 0.00 ALHAD REKHA 15F 19E 5042,@- 0.504 MINATION, RP Sicredits CP lits & grades	1 B 8 8 20 20 40 1 O 10 10); SEM-III 19E 19E 38 1 A 9 9); SEM-III 13,* - 0.5045 Provision #:sum of 6	4 P 4 16 1: 0.00 ; S 56 15 71 4 B 8 32 1: 0.00 ; S 46E 11E 57 4 D 6 24 1: 0.00 ; S 10, ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Cur	1 B 8 8 EM-IV: 0.00 (ELECTIVE: 2020 1 0 10 10 EM-IV: 0.00 (ELECTIVE: 19E19 1 A 9 9 EM-IV: 0.00	4 P 4 16 ; SEM-V: 0 : EEE801:FLEX 41 9 50 4 D 6 24 ; SEM-V: 0 : EEE801:FLEX 32E 9E 41 4 P 4 16 ; SEM-V: 0 : OD, RR- RESER ABSENT, F- F the Performance	1 B 8 8 .00 ; SEM00 ; SEM19 .1 A 9 9 .00 ; SEM10	6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE 42 85 127 6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE 40E 80E 120 6 0 10 60 VI: 0.00 ; S VI: 0.00 ; S ISMISSION SYSTE 40E 80E 120 6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE 40E 80E 120 6 0 10 60	P F 26 211 SEM-VII: 6.67 EMS) F 22 166 SEM-VII: 5.96 R PRACTICAL LL & VOID	; CGPI: 8.12 ; CGPI: ; CGPI:
4 E SGPI	: SEM	1 B 8 8 -I: 0.00 ; -I:	SEM-II: 0.00 JEK VIDYA 51 15 66 4 C 7 28 SEM-II: 0.00 ALHAD REKHA 15F 19E SEM-II: 0.00 SEM-II: 0.00 Colored to Seminary of Semi	1 B 8 8 20 20 40 1 O 10 10); SEM-III 19E 19E 38 1 A 9 9); SEM-III 33* 1 A 9 9); SEM-III 35* 27* 20 20 40 1 O 10 10 19E 19E 38 1 A 9 9); SEM-III 38* 1 A 9 9); SEM-III 38* 1 A 9 9); SEM-III 38* 1 A 9 9	4 P 4 16 1: 0.00 ; S 56 15 71 4 B 8 32 1: 0.00 ; S 46E 11E 57 4 D 6 24 1: 0.00 ; S ADC- ADMISS HAL, RCC- 0.5 HAL RCC- 0.5 TOTAL CONTROL CONTROL TOTAL TOTAL CONTROL TOTAL TOTAL CONTROL TOTAL TOTAL	1 B 8 8 EM-IV: 0.00 (ELECTIVE: 20 1 0 10 10 EM-IV: 0.00 (ELECTIVE: 19E 19 1 A 9 9 EM-IV: 0.00	4 P 4 16 ; SEM-V: 0 EEEE801:FLEX 41 9 50 4 D 6 24 ; SEM-V: 0 EEE801:FLEX 32E 9E 41 4 P 4 16 ; SEM-V: 0 CD, RR- RESER ABSENT, F- F BE Performanc 6/# >=50 and <60	1 B 8 8 .00 ; SEM1BLE AC TRAN 19 .1 A 9 9 .00 ; SEM1BLE AC TRAN 20E .20 1 0 10 10 .00 ; SEM1DLE AC TRAN 20E .20 1 0 10 10 .00 ; SEM20 .20 ; SEM20 ; SEM	6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE 42 85 127 6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE 40E 80E 120 6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE 40E 80E 120 6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE ADE 80E 120 6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE ADE 80E 120 6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE ADE 80E 120 6 0 10 60	P F 26 211 SEM-VII: 6.67 EMS) F 22 166 SEM-VII: 5.96 EM-VII: 5.96 EM-	; CGPI: 8.12 ; CGPI: ; CGPI:
4 E SGPI	: SEM	1 B 8 8 -I: 0.00 ; -I:	SEM-II: 0.00 7EK VIDYA 51 15 66 4 C 7 28 SEM-II: 0.00 ALHAD REKHA 15F 19E 5042,@- 0.504 MINATION, RP Sicredits CP lits & grades	1 B 8 8 20 20 40 1 O 10 10); SEM-III 19E 19E 38 1 A 9 9); SEM-III 13,* - 0.5045 Provision #:sum of 6	4 P 4 16 1: 0.00 ; S 56 15 71 4 B 8 32 1: 0.00 ; S 46E 11E 57 4 D 6 24 1: 0.00 ; S ADC- ADMISS HAL, RCC- 0.5 HAL RCC- 0.5 TOTAL CONTROL CONTROL TOTAL TOTAL CONTROL TOTAL TOTAL CONTROL TOTAL TOTAL	1 B 8 8 EM-IV: 0.00 (ELECTIVE: 2020 1 0 10 10 EM-IV: 0.00 (ELECTIVE: 19E19 1 A 9 9 EM-IV: 0.00	4 P 4 16 ; SEM-V: 0 : EEE801:FLEX 41 9 50 4 D 6 24 ; SEM-V: 0 : EEE801:FLEX 32E 9E 41 4 P 4 16 ; SEM-V: 0 : OD, RR- RESER ABSENT, F- F the Performance	1 B 8 8 .00 ; SEM	6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE 42 85 127 6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE 40E 80E 120 6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE 40E 80E 120 6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE ADE 80E 120 6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE ADE 80E 120 6 0 10 60 VI: 0.00 ; S ISMISSION SYSTE ADE 80E 120 6 0 10 60	P F 26 211 SEM-VII: 6.67 EMS) F 22 166 SEM-VII: 5.96 R PRACTICAL LL & VOID	; CGPI: 8.12 ; CGPI: ; CGPI:

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN'	TRE NAME	E:734:YTIET					O IN MAY 2019 RESULT DATE :-	- JULY 05, 2019
EAT NO NAME									
< Cou	rse-I>							< Course-V >	
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th (80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw (50/20)	
In (20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT REMARK
TOT	TOT	TOT	TOT	TOT	TOT	TOT	TOT	TOT	腓 腓G SGPI
ELECTIVE-I	DESIGN, M.		5. EE	EC805 PR	IVES AND CONT OJECT-II				S.PLANNING & RE
	HE YADNESH D							ISMISSION SYSTER	
32	21	43	19	47	18	46	19	42	
15		19	19	14	18 18	16		82	P RLE
47	21							124	
4 E 5 20	1 0 10 10	4 C 7 28	1 A 9 9	4 C 7 28	1 B 8 8	4 C 7 28	1 A 9 9	6 0 10 60	26 200 7.69
									EM-VII: 6.22 ; CGPI:
	IGI SAURABH SI							ISMISSION SYSTER	
35	20	39	18	39	19	32	16	40	
9		39 12	18	13		9		85	P RLE
44	20	51			19	41	16	125	
4 P 4 16	1 0 10 10	4 D 6 24	1 B 8 8	4 D 6 24	1 A 9 9	4 P 4 16	1 C 7 7	6 0 10 60	26 174 6.69
									EM-VII: 0.00 ; CGPI:
	IKAR SHUBHAM I							ISMISSION SYSTE	
38	20	32	19	44	20	43	16	42	
9		13	19	18	20 20	11		89	P RLE
47	20	45	38	62	20	54	16	131	
4 E 5 20	1 0 10 10	4 E 5 20	1 A 9 9	4 C 7 28	1 0 10 10	4 D 6 24	1 C 7 7	6 0 10 60	26 188 7.23
									EM-VII: 5.85 ; CGPI:
	I AMRUTA SAM							ISMISSION SYSTE	
39	22	38	23	58	22	50	19	45	
12		16	23	19	22 22	10		86	P RLE
51	22	54	46	77	22	60	19	131	
4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	4 A 9 36	1 0 10 10	4 C 7 28	1 A 9 9	6 0 10 60	26 211 8.12
									EM-VII: 6.15 ; CGPI:
								S IN THEORY OR	
FEMALE, #-		AMINATION, RE						SSES, NULL- NUL	L & VOID
- RESERVE				CCDT.C	mulative Grad	de Performan	ce Index		
E- RESERVE grade GP:g	radepoints (C:credits CF							
E- RESERVE grade GP:g ::sum of pro	radepoints oduct of cred	C:credits CF dits & grades	腓:sum of d	credit point	s SGPI: 腓G				
E- RESERVE grade GP:g G:sum of pro	radepoints (oduct of crec >=80 >=	C:credits CF dits & grades 75 and <80	腓: sum of o >=70 and <	credit point	s SGPI : 腓 G and <70	>=50 and <6			and < 45 <40
E- RESERVE grade GP:g G:sum of pro	radepoints oduct of cred	C:credits CF dits & grades 75 and <80	腓: sum of o >=70 and <	credit point	s SGPI : 腓 G and <70		E		and < 45 <40 F 4 0

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Page No.: 190
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN	TRE NAME	:734:YTIET				MINATION HELD	RESULT DATE	:- JULY 05	, 2019
EAT NO NAME										
		< Cour	se-II>	< Cour	se-III>	< Cou	rse-IV>	< Course-V	>	
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)	Tw(25/10)	Or(100/40)) RESUL'	r remark
	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	G C G GP C*G	C G GP C*0	腓	腓G SGPI
							3. EEC80	3 POWER	SYS.PLANNING	G & RE
I. ELECTIVE-I	.I SUBJECT		5. El		OJECT-II					
8181744 MEN	IEZES LEOLLA	LAWRENCE AGNE	TIOUS		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	ISMISSION SYS	STEMS)	
40E	21E	10F	19E	32E	23E	36E	22E 22	45E		
12E		9E	19E	10E		12E		88E	F	
52	21		38	42	23	48	22	133		
4 D 6 24	1 0 10 10		1 A 9 9	4 P 4 16	1 0 10 10	4 E 5 20	1 0 10 10	6 0 10 60	22	159
SGPI: SEM	1-I: 0.00 ;	SEM-II: 0.00	; SEM-III	I: 0.00 ;	SEM-IV: 0.00	; SEM-V:	0.00 ; SEM-	·VI: 0.00 ;	SEM-VII: 5	.70 ; CGPI:
		ISHOR SUREKHA					XIBLE AC TRAN			
38	21	32 18 50	19	43	20	39		42	_	
14		18	19	14		9		82	P	RLE
52	21	50	38	57	20	48	18	124	0.6	100 7 07
4 D 6 24	1 0 10 10	4 D 6 24	1 A 9 9	4 D 6 24	1 0 10 10	4 E 5 20	1 B 8 8	P O 10 60	26	189 /.2/
										.04 ; CGPI:
		VINOD SMITA					XIBLE AC TRAN			
5.1	21	47	1 9	63	20	53	21	41		
12		19	19	11		18	21 21	85	P	RLE
63	21	66	38	74	20	71	21	126	-	1122
4 C 7 28	1 0 10 10	4 C 7 28	1 A 9 9	4 B 8 32	1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60	26	219 8.42
SGPI: SEM	1-I: 0.00 ;	SEM-II: 0.00	; SEM-III	I: 0.00 ;	SEM-IV: 0.00	; SEM-V:	0.00 ; SEM-	·VI: 0.00 ;	SEM-VII: 7	.33 ; CGPI:
8181747 MOR	RE SHIVAJI DE:	EPAK CHANCHAL	1		(ELECTIVE:	EEE801:FLE	EXIBLE AC TRAN	ISMISSION SYS	STEMS)	
41	22	34	20 20	47	20	41	19	42		
15		20	20	15		14		89	P	RLE
56	22	54	40	62	20			131		
4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 A 9 9	6 0 10 60	26	199 7.65
										.70 ; CGPI:
							RVED, FAIL			
							FAILS, P- PAS			_
		C:credits CF								
		dits & grades								
#G:sum of pr				75 >=60	and <70		50 >=45 an	id <50 >=	=40 and < 45	<40
MARKS :	>=80 >=	/5 and <80	/-/U and \							
MARKS :	>=80 >= 0 10	/5 and <80 A	B B		C 7	D	E		P	F

	OLLEGE /CENT	TOF NAME	7 • 734 • VTTET				MINATION HELD	PESILT DATE	:- JULY 05, 2019)
EAT NO NAME										
Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tot	Tw(50/20) Or(100/40) Tot	RESULT REM	
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
EEC801 D	ESIGN, M. & SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI	IVES AND CONT	ROL	3. EEC80	3 POWER S	SYS.PLANNING & RE	1
181748 MULYE							KIBLE AC TRAN		TEMS)	
32E 13E	21E 	33E 18E 51	22E 22E	24F 13E	23E 	32E 16E	24E 24	42E 89E	F	
45 4 E 5 20	1 0 10 10	4 D 6 24	1 0 10 10		1 0 10 10	48 4 E 5 20	1 0 10 10	131 6 O 10 60	22 164	
									SEM-VII: 6.04	
181749 NIRGU							KIBLE AC TRAN		TEMS)	
39E 11E	22E 	20F 17E	19E 19E	40E 9E	20E 20	32E 9E		42E 82E	F	
50 4 D 6 24	22 1 0 10 10		38 1 A 9 9	49 4 E 5 20	1 0 10 10	41 4 P 4 16	18 1 B 8 8	124 6 O 10 60	22 157	
									SEM-VII: 0.00	
181750 /PALKA							KIBLE AC TRAN		TEMS)	
39	22	49	23	47	20	49	19	41		
17 56		49 18 67	23	16		13	 19	83 124	P F	RLE
4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 A 9 9		26 207	7.96
									SEM-VII: 7.93	
181751 PANDE							KIBLE AC TRAN		TEMS)	
21F	20+	32E 16+ 48	19+	32+	20+	A	21+	38+		
16+		16+	20+	10+		15+		76+ 114	F	
	1 0 10 10	48 4 E 5 20	1 A 9 9	4 P 4 16	1 0 10 10		1 0 10 10		18 129	
					TEM TV. 0 00	; SEM-V: (

			. / 5 1 . 1 1 1 1 1 1					RESULT DATE :-	· JULY 05, 2019
SEAT NO NAME									
Th(80/32) In(20/08) Tot	Tw (25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Or(100/40) Tot	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
. EEC801 . ELECTIVE-I	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRC	VES AND CONT	ROL	3. EEC803	B POWER SYS	S.PLANNING & RE
	'IL MINAL GURU							SMISSION SYSTEM	
45 16 61 4 C 7 28	23 23 1 0 10 10	39 15 54 4 D 6 24	23 23 46 1 0 10 10	61 18 79 4 A 9 36	22 22 1 0 10 10	51 15 66 4 C 7 28	22 22 1 0 10 10	131	P RLE 26 216 8.31
									M-VII: 7.33 ; CGPI:
3181753 /PAT	'IL ROHINI RAJ	JENDRA LEENA			(ELECTIVE:	EEE801:FLEX	IBLE AC TRANS	SMISSION SYSTEM	1S)
16F 17E 	22	42E 15E 57	46	68	22		 23	45E 85E 130	F
	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	22 180
									M-VII: 6.63 ; CGPI:
	'IL SATISH SUF							SMISSION SYSTEM	
47 15 62 4 C 7 28	20 20 1 0 10 10	44 15 59 4 D 6 24	19 19 38 1 A 9 9	50 15 65 4 C 7 28	19 19 1 A 9 9	33 9 42 4 P 4 16	18 18 1 B 8 8	40 80 120 6 O 10 60	P RLE
									M-VII: 6.41 ; CGPI:
	'IL SHAILENDRA							SMISSION SYSTEM	 IS)
50 16 66 4 C 7 28	21 21 1 0 10 10	33 15 48 4 E 5 20	19 19 38 1 A 9 9	52 14 66 4 C 7 28	20 20 1 0 10 10	45 13 58 4 D 6 24	20 20 1 0 10 10	123	P RLE 26 199 7.65
									M-VII: 6.63 ; CGPI:
- FEMALE, #- LE- RESERVE :grade GP:g E G:sum of pro ARKS :	FOR LOWER EXA radepoints Coduct of cred	MINATION, RP C:credits CP its & grades 5 and <80	3,* - 0.5045 V- PROVISION :credit poin 腓:sum of c	,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum credit points	SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: 腓G and <70	D, RR- RESER ABSENT, F- F e Performanc /腓 >=50 and <60	CVED, FAILS CAILS, P- PASS THE Index >=45 and	S IN THEORY OR BES, NULL- NULL d <50 >=40	and < 45 <40

	> < Course-II /10) Th(80/32) Tw /10) In(20/08) Tot To C*G C G GP C*G C G 2. EEC802 DRIVES 2 5. EEC805 PROJECT	I> < Course (25/10) Th(80/32) - In(20/08) t Tot GP C*G C G GP C*G C	RESULT DATE:	- JULY 05, 2019 RESULT REMARK 腓 腓G SGPI
> < Course-II /10) Th(80/32) Tw(25/	> < Course-II (10) Th(80/32) Tw (10) In(20/08) Tot To C*G C G GP C*G C G 2. EEC802 DRIVES A 6. EEC805 PROJECT	I> < Course (25/10) Th(80/32) - In(20/08) t Tot GP C*G C G GP C*G C	Tw(25/10) Tw(50/20) Or(100/40) Tot Tot C G GP C*G C G GP C*G	RESULT REMARK 腓 腓g sgpi
/10) Th(80/32) Tw(25/ In(20/08) Or(25/ Tot Tot C*G C G GP C*G C G GP	/10) Th(80/32) Tw /10) In(20/08) —— Tot To C*G C G GP C*G C G 2. EEC802 DRIVES : 5. EEC805 PROJECT	(25/10) Th(80/32) - In(20/08) t Tot GP C*G C G GP C*G C	Tw(25/10) Tw(50/20) Or(100/40) Tot Tot : G GP C*G C G GP C*G	腓 腓 G SGPI
/10) Th(80/32) Tw(25/ In(20/08) Or(25/ Tot Tot C*G C G GP C*G C G GP	/10) Th(80/32) Tw /10) In(20/08) —— Tot To C*G C G GP C*G C G 2. EEC802 DRIVES : 5. EEC805 PROJECT	(25/10) Th(80/32) - In(20/08) t Tot GP C*G C G GP C*G C	Tw(25/10) Tw(50/20) Or(100/40) Tot Tot : G GP C*G C G GP C*G	腓 腓 G SGPI
In (20/08) Or (25/ Tot Tot C*G C G GP C*G C G GP M. & A.OF E.SYS 2 T	Tot To: C*G C G GP C*G C G 2. EEC802 DRIVES 3 EEC805 PROJECT	- In(20/08) t Tot GP C*G C G GP C*G C	Or(100/40) Tot Tot G GP C*G C G GP C*G	腓 腓 G SGPI
C*G C G GP C*G C G GP M. & A.OF E.SYS 2 T 5	C*G C G GP C*G C G 2. EEC802 DRIVES 3 5. EEC805 PROJECT	GP C*G C G GP C*G C AND CONTROL -II	G GP C*G C G GP C*G	腓 腓 G SGPI
C*G C G GP C*G C G GP M. & A.OF E.SYS 2 T 5	C*G C G GP C*G C G 2. EEC802 DRIVES 3 5. EEC805 PROJECT	GP C*G C G GP C*G C AND CONTROL -II	G GP C*G C G GP C*G	腓 腓 G SGPI
M. & A.OF E.SYS 2	2. EEC802 DRIVES 2 5. EEC805 PROJECT	AND CONTROL		
M. & A.OF E.SYS 2 T 5	2. EEC802 DRIVES 2 5. EEC805 PROJECT	AND CONTROL -II		
	(E		LE AC TRANSMISSION SYSTE	
44 18	36 2:	3 41	18 41	
15 18	15	- 15	85	P RLE
59 36	51 2:	3 56	18 126	
10 4 D 6 24 1 B 8	8 4 D 6 24 1 O	10 10 4 D 6 24 1	В 8 8 6 0 10 60	26 188 7.23
41 19	56 2	0 46	21 40	
19 19	11 -	_ 9	82	P RLE
60 30	67 21	0 55	21 122	1 100
10 4 C 7 28 1 A 9	9 4 C 7 28 1 O	10 10 4 D 6 24 1	0 10 10 6 0 10 60	26 199 7.65
37 20	56 2:	1 45	19 43	
12 20	12	- 11	86	P RLE
49 40	68 2	1 56	19 129	1 1122
10 4 E 5 20 1 0 10	10 4 C 7 28 1 O	10 10 4 D 6 24 1	A 9 9 6 0 10 60	26 195 7.50
CDM II. 0 00 . CDM	4 TTT - 0 00 - 0EM T	77. 0 00 . CEM 77. 0 0	0 . OFM WT. 0 00	TEM MITTLE F OO
	•			MS)
44 22	56 2:	1 52	21 40	
		_ 11	84	P RLE
16 22	13		04	r rle
16 22 60 44	13	1 63	21 124	F KLE
16 22 60 44 10 4 C 7 28 1 0 10	13	1 63 10 10 4 C 7 28 1	21 124 0 10 10 6 0 10 60	
1	10 4 D 6 24 1 B 8 11 ; SEM-II: 0.00 ; SEM 12 CHANDRAKANT CHAYA 41 19 19 19 60 38 10 4 C 7 28 1 A 9 10 ; SEM-II: 0.00 ; SEM 2 STUBH DILIP DIPALI 37 20 12 20 49 40 10 4 E 5 20 1 0 10 10 ; SEM-II: 0.00 ; SEM 2 SEM-II: 0.00 ; SEM 3 SEM-II: 0.00 ; SEM 4 SEM-II: 0.00 ; SEM 4 SEM-II: 0.00 ; SEM 4 SEM-II: 0.00 ; SEM	10 4 D 6 24 1 B 8 8 4 D 6 24 1 O ; SEM-II: 0.00 ; SEM-III: 0.00 ; SEM-I PA CHANDRAKANT CHAYA 41 19 56 2 19 19 11 60 38 67 2 10 4 C 7 28 1 A 9 9 4 C 7 28 1 O ; SEM-II: 0.00 ; SEM-III: 0.00 ; SEM-I STUBH DILIP DIPALI (E 37 20 56 2 12 20 12 49 40 68 2 10 4 E 5 20 1 0 10 10 4 C 7 28 1 O ; SEM-II: 0.00 ; SEM-III: 0.00 ; SEM-I SEM-II: 0.00 ; SEM-III: 0.00 ; SEM-III: 0.00 ; SEM-III (E 37 20 56 2 12 20 12 49 40 68 2 10 4 E 5 20 1 0 10 10 4 C 7 28 1 O	10	59 36 51 23 56 18 126 0 10 4 D 6 24 1 B 8 8 4 D 6 24 1 0 10 10 4 D 6 24 1 B 8 8 6 0 10 60 0 ; SEM-II: 0.00 ; SEM-III: 0.00 ; SEM-IV: 0.00 ; SEM-V: 0.00 ; SEM-VI: 0.00 ; SE

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### A SERVITE OF THE PRESERVE FEMALE, ####################################	20	### A	18 18 36 1 B 8 8 0 ; SEM-II: 18 18 36 1 B 8 8 0 ; SEM-II: 37 18 18 18 36 1 B 8 8 0 ; SEM-III:	47 15 62 4 C 7 28 I: 0.00 ; : 48 12 60 4 C 7 28 I: 0.00 ; : 5,ADC- ADMIS: VAL, RCC- 0. tts CGPI:Cut	(ELECTIVE: 18 18 1 B 8 8 SEM-IV: 0.00 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 0.00 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: ##G	EEE801:FLE 40 14 54 4 D 6 24 ; SEM-V: EEE801:FLE 57 11 68 4 C 7 28 ; SEM-V: D, RR- RESE ABSENT, F- le Performan	17 17 1 C 7 7 0.00 ; SEM- XIBLE AC TRAN 22 2 1 O 10 10 0.00 ; SEM- RVED, FAIL FAILS, P- PAS ce Index	40 80 120 6 0 10 60 VI: 0.00 ; ISMISSION SYST 45 89 134 6 0 10 60 VI: 0.00 ;	P 26 197 SEM-VII: 5.89 EMS) P 26 214 SEM-VII: 7.33	RLE 7.58 ; CGPI: RLE 8.23 ; CGPI:
### A SERVITE OF THE PRESERVE FEMALE, ####################################	20	### A	18 18 36 1 B 8 8 0 ; SEM-II: 18 18 36 1 B 8 8 0 ; SEM-II: 37 18 18 18 36 1 B 8 8 0 ; SEM-III:	47 15 62 4 C 7 28 I: 0.00 ; : 48 12 60 4 C 7 28 I: 0.00 ; : 5,ADC- ADMIS: VAL, RCC- 0. tts CGPI:Cut	(ELECTIVE: 18 18 1 B 8 8 SEM-IV: 0.00 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 0.00 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: ##G	EEE801:FLE 40 14 54 4 D 6 24 ; SEM-V: EEE801:FLE 57 11 68 4 C 7 28 ; SEM-V: D, RR- RESE ABSENT, F- le Performan	17 17 1 C 7 7 0.00 ; SEM- XIBLE AC TRAN 22 2 1 O 10 10 0.00 ; SEM- RVED, FAIL FAILS, P- PAS ce Index	40 80 120 6 0 10 60 VI: 0.00 ; ISMISSION SYST 45 89 134 6 0 10 60 VI: 0.00 ;	P 26 197 SEM-VII: 5.89 EMS) P 26 214 SEM-VII: 7.33	RLE 7.58 ; CGPI: RLE 8.23 ; CGPI:

UNIVERSITY OF MUMBAI
Page No.: 196
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT		:734:YTIET					RESULT DATE	:- JULY 05, 20	
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63	22	53			23	44	23	134		
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44+	20+	32+	20+	36+	19+	40	21+	39+		
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57	20	47	41	46	19	53	21	117		
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16 60 4 C 7 28 SGPI: SEM- 8181779 VAS. 39 15 54 4 D 6 24 SGPI: SEM- 	20 1 0 10 10 -I: 0.00 ; -AVE VISHWAS F 20 20 1 0 10 10 -I: 0.00 ; 	18 54 4 D 6 24 SEM-II: 0.00 CISAN BHORABA 32 15 47 4 E 5 20 SEM-II: 0.00 SEM-II: 0.00	36 1 B 8 8 0 ; SEM-III 18 18 36 1 B 8 8 0 ; SEM-III	4 D 6 24 E: 0.00 ; S 58 9 67 4 C 7 28 E: 0.00 ; S 5,ADC- ADMISS NAL, RCC- 0.5	1 A 9 9 EM-IV: 0.00 (ELECTIVE: 18 18 1 B 8 8 EM-IV: 0.00	4 D 6 24 ; SEM-V: 0 EEE801:FLEX 36 13 49 4 E 5 20 ; SEM-V: 0	1 C 7 7 .00 ; SEM- IBLE AC TRAN 17 17 1 C 7 7 .00 ; SEM- VED, FAIL PAILS, P- PAS	6 0 10 60 -VI: 0.00 ; \$ NSMISSION SYSTE 40 80 120 6 0 10 60 -VI: 0.00 ; \$	P RLE 26 185 7.12 SEM-VII: 5.93 ; CGPI:
16 60 4 C 7 28 SGPI: SEM 8181779 VAS: 39 15 54 4 D 6 24 SGPI: SEM /- FEMALE, #- RLE - RESERVE: G:grade GP:g.	20 1 0 10 10 -I: 0.00 ; -AVE VISHWAS F 20 -20 1 0 10 10 -I: 0.00 ; 	18 54 4 D 6 24 SEM-II: 0.00 CISAN BHORABA 32 15 47 4 E 5 20 SEM-II: 0.00 SEM-II: 0.00 CO42,@- 0.504 MINATION, RECicredits CF	36 1 B 8 8 0; SEM-III 18 18 36 1 B 8 8 0; SEM-III 18 37 18 18 38 18 38 18 20 21 21 21 21 21 21 21 21 21 21 21 21 21	4 D 6 24 E: 0.00 ; S 58 9 67 4 C 7 28 E: 0.00 ; S 5,ADC- ADMISS VAL, RCC- 0.5 ths CGPI:Cum	1 A 9 9 EM-IV: 0.00 (ELECTIVE: 18 18 1 B 8 8 EM-IV: 0.00	4 D 6 24 ; SEM-V: 0 EEE801:FLEX 36 13 49 4 E 5 20 ; SEM-V: 0 DD, RR- RESER ABSENT, F- F le Performance	1 C 7 7 .00 ; SEM- IBLE AC TRAN 17 17 1 C 7 7 .00 ; SEM- VED, FAIL PAILS, P- PAS	6 0 10 60 -VI: 0.00 ; 5 ISMISSION SYSTE 40 80 120 6 0 10 60 -VI: 0.00 ; 5	P RLE 26 185 7.12 SEM-VII: 5.93 ; CGPI:
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32+ 16+ 48 4 E 5 20 SGPI: SEM 8181783 ZUR. 32E 15E 47 4 E 5 20 SGPI: SEM - FEMALE, #- LLE- RESERVE: ::grade GP:g: #G:sum of proclarks:	1 0 10 10 I-I: 0.00 ;	4 P 4 16 SEM-II: 0.00	1 B 8 8 8 8 9 ; SEM-III 20+ 22+ 42 1 0 10 10 10 9 ; SEM-III 36 1 B 8 8 8 9 ; SEM-III 37,* - 0.5049 20* Credit poir #: sum of	4 D 6 24 I: 0.00 ; :: 35+ 10+ 45 4 E 5 20 I: 0.00 ; :: 49E 13E 62 4 C 7 28 I: 0.00 ; :: 5,ADC- ADMIS: WAL, RCC- 0 credit point <75 >=60	1 B 8 8 SEM-IV: 0.00 (ELECTIVE: 18+ 18 1 B 8 8 SEM-IV: 0.00 (ELECTIVE: 20E 20 1 0 10 10 SEM-IV: 0.00 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: ##G and <70	4 E 5 20 ; SEM-V: (: EEE801:FLE) 32 13+ 45 4 E 5 20 ; SEM-V: (: EEE801:FLE) 38E 11E 49 4 E 5 20 ; SEM-V: (: SEM-V: (: DD, RR- RESEI ABSENT, F- I de Performance	1 C 7 7 0.00 ; SEN XIBLE AC TRF 21+ 21 1 0 10 10 0.00 ; SEN XIBLE AC TRF 18E 18 1 B 8 8 0.00 ; SEN RVED, FAI FAILS, P- PF ce Index 0 >=45 a	6 O 10 60 4-VI: 0.00 ; ANSMISSION SYS 45+ 90+ 135 6 O 10 60 4-VI: 0.00 ; ANSMISSION SYS 42E 80E 122 6 O 10 60 4-VI: 0.00 ; ILS IN THEORY ASSES, NULL- 1	SEM-VII: 0.00 ; STEMS) P RLE 26 178 6. SEM-VII: 6.44 ; STEMS) F 22 164 SEM-VII: 6.15 ; OR PRACTICAL NULL & VOID	35 CGPI:

	CE REGISTER F	OR THE B.E.	:734:YTIET	ENGINEERING)	,			Page No.: 200 IN MAY 2019 RESULT DATE :-		
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) Or(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	Th (80/32) In (20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	Or(100/40)	腓 腓G	SGPI
	DESIGN, M. &	A.OF E.SYS	2. EE	C802 DRI	VES AND CONT			3 POWER SYS		
8182426 NAN	AWARE NAYAN S	SANJAY SUNITA			(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYSTEMS	S)	
42	18		36		18		15	38E 79E 117 6 A 9 54	F 14 101	
			, -			,		VI: 0.00 ; SE		,
/- FEMALE, #- RLE- RESERVE F G:grade GP:gi 腓G:sum of pro	0.229,@- 0.5 FOR LOWER EXA radepoints C oduct of cred >=80 >=7	MINATION, RP credits CP its & grades 5 and <80	3,* - 0.5045 V- PROVISION :credit poin 腓:sum of c >=70 and <	,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum credit points 75 >=60	ION CANCELLE 050, A.ABS- ulative Grad S SGPI: 腓G and <70	ED, RR- RESER ABSENT, F- F de Performanc S/ 腓 >=50 and <60	VED, FAIL AILS, P- PAS e Index	S IN THEORY OR I SES, NULL- NULL d <50 >=40 a	PRACTICAL & VOID	

			UNIVERSITY	OF MUMBAI						
01	FFICE REGISTER	FOR THE B F	(FI.ECTRICAL	FNCINEEDING	(SEM VIII)	(CBSGS) EYAN	ATNATION HELD	Page No.: 20)1	
	COLLEGE/CE	NTRE NAM	E:776:ARIET					RESULT DATE	:- JULY 05, 2019	
SEAT NO NA										
	AME Course-I	> < Coll	rse-TT>	< Cours	se-TTT>	< Collr	se-TV>	< Course-V >	,	
Th(80/	32) Tw(25/10) Th(80/32)	Tw(25/10)	Th(80/32)	Tw (25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
In(20/0	08)	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	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	
4. ELECTIVE	DESIGN, M. E-II SUBJECT		2. EF	EC802 DRI	IVES AND CONT	ROL	3. EEC80	3 POWER S	SYS.PLANNING & RE	
	 AATKIRE PRATIK							 SMISSION SYST		
49	19	F 7	1.0	E 1	2.0	F.0.	1.0	2.6		
49 16		57 13	19 19 38	∃⊥ 13	∠∪	⊃∠ 15	16 	36 70	P	
65		70	38	64	20	67	16	106	Ē	
		4 B 8 32	1 A 9 9	4 C 7 28	1 0 10 10	4 C 7 28	1 C 7 7		26 199 7.65	
(1	DIDIOMA STUDEN	π)	SCDI. SEM-III	r · 6 11 · · · ·	SEM-TV: 6 21	• SEM=V•	5 96 · SEM-	VT - 5 46 ·	SEM-VII: 6.37 ; CGPI:	6 29
8181/85 /1	BANGAR VIDYA R				•			SMISSION SYST	'EMS)	
45	24	59 19 78	23	53	23	57	23	43		
15		19	20	19		18		87	P	
60	24	78	43	72	23	75	23	130		
4 C 7 2	28 1 0 10 10	4 A 9 36	1 0 10 10	4 B 8 32	1 0 10 10	4 A 9 36	1 0 10 10	6 0 10 60	26 232 8.92	
									SEM-VII: 7.74 ; CGPI:	7.98
	BARVE MANALI Y							SMISSION SYST		
46	23	49	22	48	22	46	23	43		
13		13	20	17		15		86	P	
59	23	49 13 62	42	65	22	61	23	129		
4 D 6 2	24 1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 208 8.00	
									SEM-VII: 6.96 ; CGPI:	
	 BENDKOLI SANDI							 SMISSION SYST	 'EMS)	
32	2.3	32	22	3.6	22	37	22	4 4		
13		32 11 43	20	18		16		87	P	
45	23	43	42	54	22	53	22	131	-	
4 E 5 2	20 1 0 10 10	4 P 4 16	1 0 10 10	4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10		26 184 7.08	
SGPI: S	SEM-I: 5.63 :	SEM-II: 7.0	0 ; SEM-JT1	[: 6.74 ; S	SEM-IV: 7.43	; SEM-V: 6	5.96 ; SEM-	VI: 7.00 ;	SEM-VII: 6.67 ; CGPI:	6.81
			40 . 0 504			ID RR- RESEL		S IN THEORY C	OR PRACTICAL	
 '- FEMALE,	#- 0.229,@- 0	.5042,0- 0.50	•	•		•	,		III 6 HOID	
- FEMALE,	#- 0.229,0- 0 VE FOR LOWER E	.5042,@- 0.50 XAMINATION, R	PV- PROVISION	NAL, RCC- 0.5	050, A.ABS-	ABSENT, F- E	FAILS, P- PAS		JLL & VOID	
- FEMALE, LE- RESERV	#- 0.229,@- 0 VE FOR LOWER E P:gradepoints	.5042,@- 0.50 XAMINATION, R C:credits C	PV- PROVISION P:credit poir	NAL, RCC- 0.5 nts CGPI:Cum	050, A.ABS- nulative Grad	ABSENT, F- E	FAILS, P- PAS		JLL & VOID	
- FEMALE, LE- RESERV :grade Gl	#- 0.229,0- 0 VE FOR LOWER E P:gradepoints product of cre	.5042,@- 0.50 XAMINATION, R. C:credits C: edits & grades	PV- PROVISION P:credit poir s 腓:sum of	NAL, RCC- 0.5 nts CGPI:Cum credit points	5050, A.ABS- nulative Grad s SGPI: 腓 G	ABSENT, F- E le Performanc G/腓	FAILS, P- PAS ce Index	SES, NULL- NU		
- FEMALE, LE- RESERV :grade GI	#- 0.229,@- 0 VE FOR LOWER E P:gradepoints product of cre	.5042,@- 0.500 XAMINATION, R. C:credits C: edits & grades =75 and <80	PV- PROVISION P:credit points 腓:sum of	NAL, RCC- 0.5 nts CGPI:Cum credit points	5050, A.ABS- nulative Grad s SGPI: 腓G and <70	ABSENT, F- E le Performanc G/ 腓 >=50 and <60	FAILS, P- PAS ce Index	SES, NULL- NU	10 and < 45 <40	
/- FEMALE, RLE- RESERV G:grade GI #G:sum of	#- 0.229,0- 0 VE FOR LOWER E P:gradepoints product of cre	.5042,@- 0.500 XAMINATION, R. C:credits C: edits & grades =75 and <80	PV- PROVISION P:credit points 腓:sum of	NAL, RCC- 0.5 nts CGPI:Cum credit points	5050, A.ABS- nulative Grad s SGPI: 腓 G	ABSENT, F- E le Performanc G/ 腓 >=50 and <60	FAILS, P- PAS ce Index	SES, NULL- NU d <50 >=4	10 and < 45 <40	

SEAT_NO NAME			ONIARVSTII	OF MUMBAI						
SEAT_NO NAME	F DECISTED F	OP THE B E	(FIECTRICAL	FNGINEEPING)	(SEM VIII)	(CRSCS) FYAI	MINATION HEL	Page No.: 2 D IN MAY 2019		
SEAT_NO NAME		'RE NAME		ENGINEERING)	(SEM VIII)	(CB3G3) EAA	TINALION HEL		:- JULY 05, 2	019
< Cour	se-T>	< Cour	rse-II>	< Cours	se-TTT>	< Cou	rse-TV>	< Course-V	>	
								Tw (50/20)		
										REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot) RESULT	
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. EEC801 I 4. ELECTIVE-II	DESIGN, M. & SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI	IVES AND CONT	ROL	3. EEC8	03 POWER	SYS.PLANNING &	RE
8181788 BHALE								 NSMISSION SYS	TEMS)	
37	22	51	21	52	20	38	22	42		
14		12	19	17		16		85	P	
51	22	63	40	69	20 20	54	22	127	=	
	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 20	4 7.85
(DIPLO	OMA STUDENT)	٤	SGPI: SEM-III	: 6.15 ; S	SEM-IV: 6.54	; SEM-V:	7.04 ; SEM	-VI: 6.75 ;	SEM-VII: 7.07	; CGPI: 6.90
8181789 BHERE								 NSMISSION SYS		
42	1.0	35	1 0	30	2.1	13	2.0	30		
13	10	11	17	11	21 21	17	20	75	P	RLE
55	1 0	16	3.6	10	21	60	20	113	Ē	KIL
4 D 6 24	1 B 8 8	4 E 5 20	1 B 8 8	4 E 5 20	1 0 10 10	4 C 7 28	1 0 10 10	6 A 9 54	26 18	2 7.00
									SEM-VII: 6.19	
8181790 BHOII								NSMISSION SYS	TEMS)	
35E	18E	23F	18E	47E	20E 20	39E	19E	36E		
14E		10E	16E	11E		14E		75E	F	
49	18		34	58	20	53	19	111		
4 E 5 20	1 B 8 8		1 C 7 7	4 D 6 24	1 0 10 10	4 D 6 24	1 A 9 9	6 B 8 48	22 15	0
									SEM-VII: 6.11	
								NSMISSION SYS		
8181791 BHOLE		59	19	52	22	38	21	42		
8181791 BHOLE	20		1.6	16		18		84	P	
8181791 BHOLE	20	16	T 0							
8181791 BHOLE 47 15 62	20 20	16 75	35	68	22	56	21	126		
8181791 BHOLE 47 15 62	20 20 1 0 10 10	16 75 4 A 9 36	35 1 B 8 8	68 4 C 7 28	22 1 0 10 10	56 4 D 6 24	21 1 0 10 10	126 6 O 10 60	26 21	4 8.23

		COLLECT (CENT	DDD NAME	7.77C.ADIDE					IN MAY 2019 RESULT DATE :	- JULY 05, 20	19
SEAT_NO	NAME										
Th (80 In (20 Tot)/32))/08)	Tw (25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	< Course-V > Tw(50/20) Or(100/40) 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
4. ELECTI	VE-I	DESIGN, M. 8 I SUBJECT	& A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT	ROL	3. EEC80)3 POWER SY	S.PLANNING &	RE
			RAKASH MANGAI						SMISSION SYSTE		
40E 16E		18E 	19F 12E	18E 16E 34	56E 12E	19E 	42E 18E	20E 	40E 80E 120	F	
4 D 6	5 24	1 B 8 8		1 C 7 7	4 C 7 28	1 A 9 9	4 C 7 28	1 0 10 10	6 0 10 60	22 174	
	(DIPI	LOMA STUDENT) S	SGPI: SEM-III	: 6.37 ; S	EM-IV: 5.71	; SEM-V: 6	3.38 ; SEM-	-VI: 5.86 ; S	SEM-VII: 6.19	; CGPI:
			A DIPAK DIPAI						SMISSION SYSTE		
50 19 69		23 23	37 17 54	23 18 41	53 17 70	22 22	57 19 76	23 23	42 86 128	P	
4 C 7	7 28	1 0 10 10						1 0 10 10	6 0 10 60	26 220	8.46
											; CGPI: 7.67 @0.0
			AM ANIL SHARI						SMISSION SYSTE		
39E		24E	39E	23E 21E 44	45E	23E	22F	23E	45E	_	
15E 54		24	15E 54	21E 44	17E 62	23	14E 	23	89E 134	F	
4 D 6	5 24	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10		1 0 10 10	6 0 10 60	22 176	
SGPI:									-VI: 6.54 ; S		
8181795									SMISSION SYSTE		
22F		22E	59E	22E	60E	24E	59E	22E	45E		
18E			16E	22E 18E 40	20E		19E		91E	F	
		1 0 10 10	4 A 9 36	1 0 10 10	4 0 10 40	1 0 10 10	4 A 9 36	1 0 10 10	6 0 10 60	22 212	
									-VI: 8.75 ; S		
/- FEMALE RLE- RESE G:grade #G:sum o:	E, #- ERVE F GP:gr	0.229,0- 0.5 FOR LOWER EXA	5042,@- 0.504 AMINATION, RE C:credits CE	43,* - 0.5045 PV- PROVISION P:credit poin	,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum	ION CANCELLE 050, A.ABS- ulative Grad	D, RR- RESEF ABSENT, F- F de Performanc	RVED, FAII FAILS, P- PAS ce Index	LS IN THEORY OF	PRACTICAL L & VOID	
GRADE	:	0 10	A	В		C	D	E	nd <50 >=40 E	P	F
DOT DOT	MITT .	1.0	u	Q							

COLLEGE/CE SEAT_NO NAME < Course-I	FOR THE B.E. (ELECTRICAL ENTRE NAME:776:ARIET				
EAT_NO NAME < Course-I				RESULT DATE :- J	
In(20/08) Tot Tot	<pre>> < Course-II>) Th(80/32) Tw(25/10)</pre>	Th(80/32) Tw(25/10 In(20/08) Tot Tot	Th (80/32) Tw (25/1 In (20/08) Tot Tot	0) Tw(50/20) Or(100/40) Tot	
EEC801 DESIGN, M. ELECTIVE-II SUBJECT	& A.OF E.SYS 2. E 5. E	EC802 DRIVES AND CO	ONTROL 3. EE	C803 POWER SYS.P	LANNING & RE
3181796 DALVI ZAIN MOH	AMMED AMIN RUBY		/E: EEE801:FLEXIBLE AC T		
32E 20E 14E 46 20 4 E 5 20 1 0 10 10	33E 19E 11E 17E 44 36 4 P 4 16 1 B 8 8	49 21	20	122	F 22 154
	SEM-II: 5.74 ; SEM-II				
8181797 DHANVE KUSHAL			/E: EEE801:FLEXIBLE AC T		
15 1 C 7 7	1 C 7 7	41 19 4 P 4 16 1 A 9 9	16 1 C 7	122 7 6 0 10 60	
	SEM-II: 5.93 ; SEM-II DO KARBHARI SUNITA				
43 24	55 23 18 20	59 23 19	50 23 19	40 84	Р
15 58 24 4 D 6 24 1 O 10 10	73 43 4 B 8 32 1 O 10 10	78 23			26 220 8.46
58 24 4 D 6 24 1 O 10 10 (DIPLOMA STUDEN	73 43 4 B 8 32 1 0 10 10 TT) SGPI: SEM-II	78 23 4 A 9 36 1 0 10 10 II: 7.11 ; SEM-IV: 7.6	0 4 C 7 28 1 O 10 1 51 ; SEM-V: 7.04 ; S	0 6 0 10 60 EM-VI: 7.43 ; SEM-	VII: 7.15 ; CGPI: 7.47
58 24 4 D 6 24 1 O 10 10 (DIPLOMA STUDEN	73 43 4 B 8 32 1 O 10 10	78 23 4 A 9 36 1 0 10 10	0 4 C 7 28 1 O 10 1 51 ; SEM-V: 7.04 ; S	0 6 0 10 60 EM-VI: 7.43 ; SEM-	VII: 7.15 ; CGPI: 7.47
58 24 4 D 6 24 1 O 10 10 (DIPLOMA STUDEN 8181799 GAWADE TEJAS P 45 20 16 61 20	73 43 4 B 8 32 1 O 10 10	78 23 4 A 9 36 1 0 10 10 EI: 7.11 ; SEM-IV: 7.6 (ELECTIV) 45 21 14 59 21	7E: EEE801:FLEXIBLE AC T 13	0 6 0 10 60 EM-VI: 7.43 ; SEM- RANSMISSION SYSTEMS) 43 88 131	VII: 7.15 ; CGPI: 7.47

UNIVERSITY OF MUMBAI
Page No.: 205
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

##G SGPI NNING & RE P 26 199 7.65 I: 6.85 ; CGPI: 6.69 @ P 26 202 7.77 I: 6.96 ; CGPI: 6.81
##G SGPI NNING & RE P 26 199 7.65 I: 6.85 ; CGPI: 6.69 @ P 26 202 7.77 I: 6.96 ; CGPI: 6.81
##G SGPI NNING & RE P 26 199 7.65 I: 6.85 ; CGPI: 6.69 @ P 26 202 7.77 I: 6.96 ; CGPI: 6.81
##G SGPI NNING & RE P 26 199 7.65 I: 6.85 ; CGPI: 6.69 @ P 26 202 7.77 I: 6.96 ; CGPI: 6.81
P 26 199 7.65 E: 6.85 ; CGPI: 6.69 @ P 26 202 7.77 E: 6.96 ; CGPI: 6.81
P 26 199 7.65 E: 6.85 ; CGPI: 6.69 @ P 26 202 7.77 E: 6.96 ; CGPI: 6.81
P 26 199 7.65 I: 6.85 ; CGPI: 6.69 @ P 26 202 7.77 I: 6.96 ; CGPI: 6.81
26 199 7.65 I: 6.85 ; CGPI: 6.69 @ P 26 202 7.77 I: 6.96 ; CGPI: 6.81
26 199 7.65 I: 6.85 ; CGPI: 6.69 @ P 26 202 7.77 I: 6.96 ; CGPI: 6.81
26 199 7.65 I: 6.85 ; CGPI: 6.69 @ P 26 202 7.77 I: 6.96 ; CGPI: 6.81
P 26 202 7.77 I: 6.96 ; CGPI: 6.81
P 26 202 7.77 I: 6.96 ; CGPI: 6.81
P 26 202 7.77 I: 6.96 ; CGPI: 6.81
P 26 202 7.77 I: 6.96 ; CGPI: 6.81
26 202 7.77 I: 6.96 ; CGPI: 6.81
26 202 7.77 I: 6.96 ; CGPI: 6.81
I: 6.96 ; CGPI: 6.81
I: 6.96 ; CGPI: 6.81
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P
26 236 9.08
26 236 9.08
I: 7.30 ; CGPI: 7.48
P
26 196 7.54
I: 6.93 ; CGPI: 7.35
P 26

			UNIVERSITY	OF MUMBAI						
	E REGISTER F	OR THE B.E.	(ELECTRICAL	ENGINEERING)	(SEM VIII)	(CBSGS) EXAM	MINATION HELD	Page No.: 20 IN MAY 2019	06	
	COLLEGE/CENT:								:- JULY 05, 2019	
EAT_NO NAME										
								< Course-V >		
Th (80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th (80/32)	Tw(25/10)	Tw (50/20)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	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	
. EEC801 . ELECTIVE-II	SUBJECT		5. EE	C805 PRO	JECT-II)3 POWER S	SYS.PLANNING & RE	
3181804 /JARE								ISMISSION SYST		
50	22	36	22	56	21	49	20 20	42		
18		16	18	18		18		85	P	
68	22	52	40	74	21	67	20	127		
4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 212 8.15	
									SEM-VII: 7.15 ; CGPI	
								ISMISSION SYST		
35	21	40	22	46	24	45	21 21	43		
16		16	19	18		16		90	P	
51	21	56	41	64	24	61	21	133		
	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 204 7.85	
									SEM-VII: 6.59 ; CGPI	
3181806 KHAN								ISMISSION SYST		
22F	20E 20	32E	20E	50E	21E	33E	20E	41E		
13E		11E	17E	12E		15E		80E	F	
	20	43	37	62	21	48	20	121		
	1 0 10 10	4 P 4 16	1 B 8 8	4 C 7 28	1 0 10 10	4 E 5 20	1 0 10 10	6 0 10 60	22 162	
	OMA STUDENT)								SEM-VII: 6.85 ; CGPI	
	AN AJAY NAMD				(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN	ISMISSION SYST	LEMS)	
3181807 KIRP	AN AJAY NAMD	EV SUNITA		58	,				LEMS)	
3181807 KIRP	AN AJAY NAMD	EV SUNITA		58 16	,				P	
3181807 KIRP	AN AJAY NAMD	EV SUNITA		58 16 74	,				-,	
8181807 KIRP 42 16 58	21 21	EV SUNITA 46 14 60	20 17 37	58 16 74 4 B 8 32	19 19	49 18 67	20 20	41 80 121	-,	

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	CE REGISTER F									0 0 0 0 1	0
	COLLEGE/CENT							RESULT DA			
AT NO NAME											
	rse-I>	< Cour	se-II>	< Cours	se-III>	< Cou	rse-IV>	< Course-	V >		
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/2	0)		
										JIJT RE	MARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot.			
	C G GP C*G										
. EEC801	DESIGN, M. &	A.OF E.SYS	2. EE	EC802 DRI	VES AND CONT	ROL	3. EEC8	03 POWE	R SYS.PLANN	ING & F	RΕ
	I SUBJECT			EC805 PRO							
3181808 MALI	I MANDAR MHAI	LAPPA VANDANA	A		(ELECTIVE:	EEE801:FLE	XIBLE AC TRA	NSMISSION S	YSTEMS)		
37+	13+	А	17+ 17+ 34	37+	19+	A	16+	35+			
8+		9+	17+	10+		8+		80+	A		ABS
45	13		34	47	19		16	115			
	1 D 6 6		1 C 7 7	4 E 5 20	1 A 9 9		1 C 7 7	6 A 9 5	4 1:	8 0	
										-	
											; CGPI:
	HRA VIKASH F					EEE801:FLE					
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57	22	50	43	65	22	67	22	121			
4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	1 C 7 28	1 0 10 10	4 0 7 00	1 0 10 10	C 0 10 C	0 2	6 204	7.85
			1 0 10 10	4 C / 20	1 0 10 10	4 C / 28	1 0 10 10	6 0 10 6	0 2	0 204	
	T. 4 62										
SGPI: SEM-		SEM-II: 5.27	7 ; SEM-III	I: 7.04 ; S	SEM-IV: 6.86	; SEM-V:	7.19 ; SEN	1-VI: 7.04	; SEM-VII:	6.59	; CGPI: 6.56
SGPI: SEM-		SEM-II: 5.27	7 ; SEM-III	I: 7.04 ; S	SEM-IV: 6.86	; SEM-V:	7.19 ; SEM	1-VI: 7.04	; SEM-VII:	6.59	
SGPI: SEM- 	K BILAL GULAM	SEM-II: 5.27	7 ; SEM-III ROZA	I: 7.04 ; S	SEM-IV: 6.86 (ELECTIVE:	; SEM-V:	7.19 ; SEN XIBLE AC TRA	I-VI: 7.04	; SEM-VII:	6.59	; CGPI: 6.56
SGPI: SEM- 	X BILAL GULAM	SEM-II: 5.27	7 ; SEM-III ROZA	I: 7.04 ; S	SEM-IV: 6.86 (ELECTIVE:	; SEM-V:	7.19 ; SEM	1-VI: 7.04 NSMISSION S	; SEM-VII: YSTEMS)	6.59	; CGPI: 6.56
SGPI: SEM- 	X BILAL GULAM	SEM-II: 5.27 4 HUSSAIN FEF 34 12	7 ; SEM-III 	41 11	EEM-IV: 6.86 (ELECTIVE:	; SEM-V: 45	7.19 ; SEM	1-VI: 7.04 	; SEM-VII:	6.59	; CGPI: 6.56
SGPI: SEM- 3181810 NAIK 40 14 54	X BILAL GULAM 19 19	SEM-II: 5.27 4 HUSSAIN FEF 34 12 46	7 ; SEM-III ROZA 18 17 35	41 11 52	SEM-IV: 6.86 (ELECTIVE:	; SEM-V: 45 11 56	7.19 ; SEM XIBLE AC TRA 20 20	1-VI: 7.04 	; SEM-VII: YSTEMS)	6.59	; CGPI: 6.56
SGPI: SEM- 3181810 NAIK 40 14 54	X BILAL GULAM	SEM-II: 5.27 4 HUSSAIN FEF 34 12 46	7 ; SEM-III ROZA 18 17 35	41 11 52	SEM-IV: 6.86 (ELECTIVE:	; SEM-V: 45 11 56	7.19 ; SEM XIBLE AC TRA 20 20	1-VI: 7.04 	; SEM-VII: YSTEMS)	6.59	; CGPI: 6.56
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SGPI: SEM- 3181810 NAIK 40 14 54 4 D 6 24 (DIPI	19 19 1 A 9 9	SEM-II: 5.27 4 HUSSAIN FEF 34 12 46 4 E 5 20	7 ; SEM-III ROZA 18 17 35 1 B 8 8 SGPI: SEM-III	41 11 52 4 D 6 24	EM-IV: 6.86 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.14	; SEM-V: 45 11 56 4 D 6 24 ; SEM-V: 6	7.19 ; SEM 20 20 1 0 10 10 6.50 ; SEM	1-VI: 7.04 	; SEM-VII: YSTEMS) P 0 2 ; SEM-VII:	6.59 6 189 6.70	; CGPI: 6.56 7.27 ; CGPI: 6.64
SGPI: SEM- 3181810 NAIK 40 14 54 4 D 6 24 (DIPI	19 19 1 A 9 9	SEM-II: 5.27 4 HUSSAIN FEF 34 12 46 4 E 5 20	7 ; SEM-III ROZA 18 17 35 1 B 8 8 SGPI: SEM-III	41 11 52 4 D 6 24	EM-IV: 6.86 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.14	; SEM-V: 45 11 56 4 D 6 24 ; SEM-V: 6	7.19 ; SEM 20 20 1 0 10 10 6.50 ; SEM	1-VI: 7.04 	; SEM-VII: YSTEMS) P 0 2 ; SEM-VII:	6.59 6 189 6.70	; CGPI: 6.56 7.27 ; CGPI: 6.64
SGPI: SEM- 3181810 NAIK 40 14 54 4 D 6 24 (DIPI	19 19 19 19 1 A 9 9 LOMA STUDENT)	SEM-II: 5.27 4 HUSSAIN FEF 34 12 46 4 E 5 20 S JAGANNATH BHA	7 ; SEM-III ROZA 18 17 35 1 B 8 8 SGPI: SEM-III	41 11 52 4 D 6 24	EEM-IV: 6.86 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 6.14 (ELECTIVE:	; SEM-V: 45 11 56 4 D 6 24 ; SEM-V: EEE801:FLE	7.19 ; SEN 20 20 1 0 10 10 6.50 ; SEN XIBLE AC TRA	1-VI: 7.04 	; SEM-VII: YSTEMS) P 0 2 ; SEM-VII:	6.59 6 189 6.70	; CGPI: 6.56 7.27 ; CGPI: 6.64
SGPI: SEM- 3181818 NAIR 40 14 4 D 6 24 (DIPI 3181811 NICE	19 19 19 19 1 A 9 9 LOMA STUDENT)	SEM-II: 5.27 4 HUSSAIN FEF 34 12 46 4 E 5 20 S JAGANNATH BHA	7; SEM-III ROZA 18 17 35 1 B 8 8 SGPI: SEM-III ARTI 21 18	41 11 52 4 D 6 24 51	EEM-IV: 6.86 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 6.14 (ELECTIVE:	; SEM-V: 45 11 56 4 D 6 24 ; SEM-V: 6 46 18	7.19 ; SEN XIBLE AC TRA 20 1 0 10 10 6.50 ; SEN XIBLE AC TRA 22	1-VI: 7.04 	; SEM-VII: YSTEMS) P 0 2 ; SEM-VII:	6.59 6 189 6.70	; CGPI: 6.56 7.27 ; CGPI: 6.64
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SGPI: SEM	19 19 19 1 A 9 9 LOMA STUDENT) HITE SONALI J 22 22 1 O 10 10	SEM-II: 5.27 4 HUSSAIN FEF 34 12 46 4 E 5 20 S S S S S S S S S S S S S	7; SEM-III ROZA 18 17 35 1 B 8 8 SGPI: SEM-III ARTI 21 18 39 1 A 9 9 SGPI: SEM-III	41 11 52 4 D 6 24 E: 6.81 ; S 51 16 67 4 C 7 28	SEM-IV: 6.86 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.14 (ELECTIVE: 22 1 0 10 10 SEM-IV: 6.39	; SEM-V: 45 11 56 4 D 6 24 ; SEM-V: 6 EEE801:FLE2 46 18 64 4 C 7 28 ; SEM-V: 6	7.19 ; SEN XIBLE AC TRA 20 1 0 10 10 6.50 ; SEN XIBLE AC TRA 22 22 1 0 10 10 6.92 ; SEN	1-VI: 7.04 44 80 124 6 0 10 6 1-VI: 6.43 LINSMISSION S 42 85 127 6 0 10 6	; SEM-VII: YSTEMS) P 0 2' ; SEM-VII: YSTEMS) P 0 2. ; SEM-VII:	6.59 6 189 6.70 6 211 7.04	7.27 ; CGPI: 6.64 8.12 ; CGPI: 6.88
SGPI: SEM- 8181810 NAIK 40 14 54 4 D 6 24 (DIPI 8181811 NICE 46 17 63 4 C 7 28 (DIPI	19 19 1 A 9 9 LOMA STUDENT) HITE SONALI J 22 22 1 O 10 10 LOMA STUDENT)	SEM-II: 5.27 4 HUSSAIN FEF 34 12 46 4 E 5 20 S JAGANNATH BHF 56 13 69 4 C 7 28	7 ; SEM-III ROZA 18 17 35 1 B 8 8 SGPI: SEM-III 18 39 1 A 9 9 SGPI: SEM-III	41 11 52 4 D 6 24 E: 6.81 ; S 51 16 67 4 C 7 28	SEM-IV: 6.86 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 6.14 (ELECTIVE: 22 21 1 0 10 10 SEM-IV: 6.39	; SEM-V: 45 11 56 4 D 6 24 ; SEM-V: 6 EEE801:FLE: 46 18 64 4 C 7 28 ; SEM-V: 6	7.19 ; SEN 20 20 1 0 10 10 6.50 ; SEN XIBLE AC TRA 22 1 0 10 10 6.92 ; SEN	1-VI: 7.04 44 80 124 6 0 10 6 1-VI: 6.43 LINSMISSION S' 42 85 127 6 0 10 6	; SEM-VII: YSTEMS) P 0 20; SEM-VII: YSTEMS) P 0 20; SEM-VII:	6.59 6 189 6.70 6 211 7.04	7.27 ; CGPI: 6.64 8.12 ; CGPI: 6.88
SGPI: SEM- 40 14 4 D 6 24 (DIPI 8181811 NICH 46 17 63 4 C 7 28 (DIPI FEMALE, #-	19 19 1 A 9 9 LOMA STUDENT) HITE SONALI J 22 20 1 0 10 10 LOMA STUDENT)	SEM-II: 5.27 4 HUSSAIN FEF 34 12 46 4 E 5 20 SEM-II: 5.27 36 4 C 7 28	7; SEM-III	41 11 52 4 D 6 24 1: 6.81 ; S 51 16 67 4 C 7 28 1: 6.33 ; S	SEM-IV: 6.86 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 6.14 (ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.39 SION CANCELLE	; SEM-V: 45 11 56 4 D 6 24 ; SEM-V: 6 EEE801:FLE3 46 18 64 4 C 7 28 ; SEM-V: 6	7.19 ; SEN 20 20 1 0 10 10 6.50 ; SEN 22 22 1 0 10 10 6.92 ; SEN RVED, FAI	1-VI: 7.04 44 80 124 6 0 10 6 1-VI: 6.43	; SEM-VII:	6.59 6 189 6.70 7.04 CAL	7.27 ; CGPI: 6.64 8.12 ; CGPI: 6.88
SGPI: SEM- 8181810 NAIR 40 14 54 4 D 6 24 (DIPI 8181811 NICF 46 17 63 4 C 7 28 (DIPI FEMALE, #- LE- RESERVE F	19 19 1 A 9 9 LOMA STUDENT) 22 2 1 O 10 10 LOMA STUDENT) 0.229,0- 0.5 FOR LOWER EXA	SEM-II: 5.27 4 HUSSAIN FEF 34 12 46 4 E 5 20 SAMANATH BHA 56 13 69 4 C 7 28	7 ; SEM-III	41 11 52 4 D 6 24 1: 6.81; S 51 16 67 4 C 7 28 1: 6.33; S 5,ADC- ADMISS	SEM-IV: 6.86 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.14 (ELECTIVE: 22 1 0 10 10 SEM-IV: 6.39 SIGN CANCELLE 5050, A.ABS-	; SEM-V: 45 11 56 4 D 6 24 ; SEM-V: EEE801:FLEX 46 18 64 4 C 7 28 ; SEM-V:	7.19 ; SEN 20 20 1 0 10 10 6.50 ; SEN 22 22 1 0 10 10 6.92 ; SEN RVED, FAI FAILS, P- PF	1-VI: 7.04 44 80 124 6 0 10 6 1-VI: 6.43	; SEM-VII:	6.59 6 189 6.70 7.04 CAL	7.27 ; CGPI: 6.64 8.12 ; CGPI: 6.88
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SGPI: SEM- 40 14 54 4 D 6 24 (DIPI 8181811 NICF 46 17 63 4 C 7 28 (DIPI ——————————————————————————————————	19 19 1 A 9 9 LOMA STUDENT) HITE SONALI J 22 1 0 10 10 LOMA STUDENT) COLUMN STUDENT 0.229,0- 0.5 FOR LOWER EX addepoints Conduct of cred	SEM-II: 5.27 4 HUSSAIN FEF 34 12 46 4 E 5 20 SIAGANNATH BHF 56 13 69 4 C 7 28 SIAGANNATH SEP 5042,0-0.504 MINATION, RE Elicredits CF its & grades	7 ; SEM-III ROZA 18 17 35 1 B 8 8 SGPI: SEM-III RRTI 21 18 39 1 A 9 9 SGPI: SEM-III	41 11 52 4 D 6 24 5: 6.81 ; S 51 16 67 4 C 7 28 5: 6.33 ; S 5.ADC- ADMISS	SEM-IV: 6.86 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.14 (ELECTIVE: 22 1 0 10 10 SEM-IV: 6.39 SEM-IV: 6.39 SEM-IV: 6.39 SEM-IV: 6.39 SEM-IV: 6.39 SEM-IV: 6.39 SEM-IV: 6.39	; SEM-V: 45 11 56 4 D 6 24 ; SEM-V: 6 EEE801:FLE2 46 18 64 4 C 7 28 ; SEM-V: 6 D, RR- RESEI ABSENT, F- 1 de Performance	7.19 ; SEN 20 20 1 0 10 10 6.50 ; SEN XIBLE AC TRA 22 1 0 10 10 6.92 ; SEN FAILS, P- PA ce Index	1-VI: 7.04 44 80 124 6 0 10 6 1-VI: 6.43 1.NSMISSION S 42 85 127 6 0 10 6 1-VI: 6.46 1-VI: 6.46 1-VI: 6.46 1-VI: 6.46 1-VI: 6.46 1-VI: 6.46	PO 20 ; SEM-VII: YSTEMS) PO 20 ; SEM-VII: YSTEMS) PO 20 ; SEM-VII: YOUR PRACTIC	6.59 6 189 6.70 7.04	7.27 ; CGPI: 6.64 8.12 ; CGPI: 6.88
SGPI: SEM- 8181810 NAIR 40 14 54 4 D 6 24 (DIPI 8181811 NICH 46 17 63 4 C 7 28 (DIPI	19 19 1 A 9 9 LOMA STUDENT) HITE SONALI J 22 1 0 10 10 LOMA STUDENT) COLUMN STUDENT 0.229,0- 0.5 FOR LOWER EX addepoints Conduct of cred	SEM-II: 5.27 4 HUSSAIN FEF 34 12 46 4 E 5 20 SIAGANNATH BHF 56 13 69 4 C 7 28 SIAGANNATH SEP 5042,0-0.504 MINATION, RE Elicredits CF its & grades	7 ; SEM-III ROZA 18 17 35 1 B 8 8 SGPI: SEM-III RRTI 21 18 39 1 A 9 9 SGPI: SEM-III	41 11 52 4 D 6 24 5: 6.81 ; S 51 16 67 4 C 7 28 5: 6.33 ; S 5.ADC- ADMISS	SEM-IV: 6.86 (ELECTIVE: 21 1 0 10 10 SEM-IV: 6.14 (ELECTIVE: 22 1 0 10 10 SEM-IV: 6.39 SEM-IV: 6.39 SEM-IV: 6.39 SEM-IV: 6.39 SEM-IV: 6.39 SEM-IV: 6.39 SEM-IV: 6.39	; SEM-V: 45 11 56 4 D 6 24 ; SEM-V: 6 EEE801:FLE2 46 18 64 4 C 7 28 ; SEM-V: 6 D, RR- RESEI ABSENT, F- 1 de Performance	7.19 ; SEN 20 20 1 0 10 10 6.50 ; SEN XIBLE AC TRA 22 1 0 10 10 6.92 ; SEN FAILS, P- PA ce Index	1-VI: 7.04 44 80 124 6 0 10 6 1-VI: 6.43 1.NSMISSION S 42 85 127 6 0 10 6 1-VI: 6.46 1-VI: 6.46 1-VI: 6.46 1-VI: 6.46 1-VI: 6.46 1-VI: 6.46	PO 20 ; SEM-VII: YSTEMS) PO 20 ; SEM-VII: YSTEMS) PO 20 ; SEM-VII: YOUR PRACTIC	6.59 6 189 6.70 7.04	7.27 ; CGPI: 6.64 8.12 ; CGPI: 6.88

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OF.E.I.	CE REGISTER F COLLEGE/CENT			ENGINEERING)	(SEM VIII)	(CBSGS) EXAM	INATION HELL		9 E :- JULY 05,	2019
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In(20/08)	Tot	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)) RESULT	REMARK
C G GP C*G	C G GP C*G					C G GP C*G				腓 G SGPI
	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE		VES AND CONT	ROL			SYS.PLANNING	& RE
3181812 /NIM	ASE AKSHATA B	ALIRAM ASHA			(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	ISMISSION SYS	STEMS)	
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(DIP	LOMA STUDENT)	5	SGPI: SEM-III	I: 6.26 ; S	EM-IV: 6.50	; SEM-V: 6	.96 ; SEM-	·VI: 6.43 ;	SEM-VII: 6.	74 ; CGPI: 6.84
	 SHIKAR MANASI					EEE801:FLEX				
A	20E	A	20E	A	22E	A	20E	38E	_	
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 (DIP)	1 O 10 10 LOMA STUDENT)		1 B 8 8 SGPI: SEM-III	 [: 5.70 ; S	1 0 10 10 EM-IV: 5.57	; SEM-V: 6	1 0 10 10 .23 ; SEM-	6 A 9 54 VI: 0.00 ;	SEM-VII: 0.	00 ; CGPI:
(DIP	1 O 10 10 LOMA STUDENT)	 §	1 B 8 8 GGPI: SEM-III	 [: 5.70 ; S	1 0 10 10 EM-IV: 5.57	; SEM-V: 6	.23 ; SEM-	6 A 9 54 VI: 0.00 ;	SEM-VII: 0.	
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(DIPI 181814 PANI 50 17 67 4 C 7 28	1 0 10 10 LOMA STUDENT) DHARE PRASHAN 20 20 1 0 10 10 LOMA STUDENT)	32 15 47 4 E 5 20	1 B 8 8 SGPI: SEM-III JANABAI 23 17 40 1 0 10 10 SGPI: SEM-III	57 15 72 4 B 8 32	1 0 10 10 EM-IV: 5.57 (ELECTIVE: 21 21 1 0 10 10	; SEM-V: 6 EEE801:FLEX 53 16 69 4 C 7 28 ; SEM-V: 7	1 0 10 10 .23 ; SEM- IBLE AC TRAN 22 22 1 0 10 10 .62 ; SEM-	6 A 9 54 VI: 0.00 ; ISMISSION SYS 44 89 133 6 0 10 60 VI: 7.29 ;	SEM-VII: 0. STEMS) P 26 SEM-VII: 7.	00 ; CGPI: 208 8.00 63 ; CGPI: 7.40
(DIPI 181814 PANI 50 17 67 4 C 7 28	1 O 10 10 LOMA STUDENT) DHARE PRASHAN 20 20 1 O 10 10 LOMA STUDENT) AB KUNAL HARI	32 15 47 4 E 5 20 SHCHANDRA HA	1 B 8 8 SGPI: SEM-III JANABAI 23 17 40 1 0 10 10 SGPI: SEM-III	57 15 72 4 B 8 32	1 0 10 10 EM-IV: 5.57 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.89 (ELECTIVE:	; SEM-V: 6 53 16 69 4 C 7 28 ; SEM-V: 7	22 22 1 0 10 10 SEM-	6 A 9 54 VI: 0.00 ; ISMISSION SYS 44 89 133 6 0 10 60 VI: 7.29 ;	SEM-VII: 0. STEMS) P 26 SEM-VII: 7.	00 ; CGPI: 208 8.00 63 ; CGPI: 7.40
(DIP) 181814 PANI 50 17 67 4 C 7 28 (DIP) 181815 PARI	1 O 10 10 LOMA STUDENT) DHARE PRASHAN 20 20 1 O 10 10 LOMA STUDENT) AB KUNAL HARI	32 15 47 4 E 5 20 SHCHANDRA HA	1 B 8 8 SGPI: SEM-III JANABAI 23 17 40 1 0 10 10 SGPI: SEM-III	57 15 72 4 B 8 32	1 0 10 10 EM-IV: 5.57 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.89 (ELECTIVE:	; SEM-V: 6 53 16 69 4 C 7 28 ; SEM-V: 7	22 22 1 0 10 10 SEM-	6 A 9 54 VI: 0.00 ; ISMISSION SYS 44 89 133 6 0 10 60 VI: 7.29 ; ISMISSION SYS	SEM-VII: 0. STEMS) P 26 SEM-VII: 7.	00 ; CGPI: 208 8.00 63 ; CGPI: 7.40
(DIP) 181814 PANI 50 17 67 4 C 7 28 (DIP) 181815 PARA 37E	1 O 10 10 LOMA STUDENT) DHARE PRASHAN 20 20 1 O 10 10 LOMA STUDENT) AB KUNAL HARI	32 15 47 4 E 5 20 SHCHANDRA HA	1 B 8 8 SGPI: SEM-III JANABAI 23 17 40 1 0 10 10 SGPI: SEM-III	57 15 72 4 B 8 32	1 0 10 10 EM-IV: 5.57 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.89 (ELECTIVE:	; SEM-V: 6 53 16 69 4 C 7 28 ; SEM-V: 7	22 22 1 0 10 10 SEM-	6 A 9 54 VI: 0.00 ; ISMISSION SYS 44 89 133 6 0 10 60 VI: 7.29 ; ISMISSION SYS 40E	SEM-VII: 0. STEMS) P 26 SEM-VII: 7.	00 ; CGPI: 208 8.00 63 ; CGPI: 7.40
(DIP) 181814 PANI 50 17 67 4 C 7 28 (DIP) 181815 PARI 37E 11E 48	1 O 10 10 LOMA STUDENT) DHARE PRASHAN 20 20 1 O 10 10 LOMA STUDENT) AB KUNAL HARI	32 15 47 4 E 5 20 SHCHANDRA HA 38E 9E 47	1 B 8 8 SGPI: SEM-III JANABAI 23 17 40 1 0 10 10 SGPI: SEM-III 19E 18E 37	57 15 72 4 B 8 32 I: 6.96 ; S	1 0 10 10 EM-IV: 5.57 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.89 (ELECTIVE: 21E 21	; SEM-V: 6 53 16 69 4 C 7 28 ; SEM-V: 7 EEE801:FLEX	1 0 10 10 .23 ; SEM IBLE AC TRAN 22 22 1 0 10 10 .62 ; SEM IBLE AC TRAN 20E 20	6 A 9 54 VI: 0.00 ; ISMISSION SYS 44 89 133 6 0 10 60 VI: 7.29 ; ISMISSION SYS 40E 84E 124	SEM-VII: 0. STEMS) P 26 SEM-VII: 7. STEMS)	00 ; CGPI: 208 8.00 63 ; CGPI: 7.40
(DIP) 50 17 67 4 C 7 28 (DIP) 181815 PARI 37E 11E 48 4 E 5 20	1 0 10 10 LOMA STUDENT) DHARE PRASHAN 20 1 0 10 10 LOMA STUDENT) AB KUNAL HARI 20E 20 1 0 10 10	32 15 47 4 E 5 20 SHCHANDRA HA 38E 9E 47 4 E 5 20	1 B 8 8 SGPI: SEM-III JANABAI 23 17 40 1 O 10 10 SGPI: SEM-III	57 15 72 4 B 8 32 E: 6.96 ; S 37E 11E 48 4 E 5 20	1 0 10 10 EM-IV: 5.57 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.89 (ELECTIVE: 21E 21 1 0 10 10	; SEM-V: 6 53 16 69 4 C 7 28 ; SEM-V: 7	22 22 1 0 10 10 SEM- 1BLE AC TRAN 22 22 1 0 10 10 10 62 ; SEM- 1BLE AC TRAN 20E 20 1 0 10 10	6 A 9 54 VI: 0.00 ; ISMISSION SYS 44 89 133 6 0 10 60 VI: 7.29 ; ISMISSION SYS 40E 84E 124 6 0 10 60	SEM-VII: 0. STEMS) P 26 SEM-VII: 7. STEMS) F 22	00 ; CGPI: 208 8.00 63 ; CGPI: 7.40
50 17 67 4 C 7 28 (DIP) 181815 PARA 37E 11E 48 4 E 5 20	1 0 10 10 LOMA STUDENT) DHARE PRASHAN 20 1 0 10 10 LOMA STUDENT) AB KUNAL HARI 20E 20 1 0 10 10	32 15 47 4 E 5 20 SHCHANDRA HA 38E 9E 47 4 E 5 20	1 B 8 8 SGPI: SEM-III JANABAI 23 17 40 1 0 10 10 SGPI: SEM-III 19E 18E 37 1 B 8 8 SGPI: SEM-III	57 15 72 4 B 8 32 I: 6.96 ; S 37E 11E 48 4 E 5 20 I: 5.78 ; S	1 0 10 10 EM-IV: 5.57 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.89 (ELECTIVE: 21E 21 1 0 10 10	; SEM-V: 6	1 0 10 10 .23 ; SEM1BLE AC TRAN .2222 1 0 10 10 .62 ; SEM1BLE AC TRAN .00 .00 .00 .00 .00 .00 .00 .00 .00 .	6 A 9 54 VI: 0.00 ; ISMISSION SYS 44 89 133 6 0 10 60 VI: 7.29 ; ISMISSION SYS 40E 84E 124 6 0 10 60 VI: 5.25 ;	SEM-VII: 0. STEMS) P 26 SEM-VII: 7. STEMS) F 22 SEM-VII: 6.	208 8.00 63 ; CGPI: 7.40 158 07 ; CGPI:
(DIP) 50 17 67 4 C 7 28 (DIP) 3181815 PARA 37E 11E 48 4 E 5 20 (DIP) - FEMALE, #-	1 0 10 10 LOMA STUDENT) CHARE PRASHAN 20 1 0 10 10 LOMA STUDENT) AB KUNAL HARI 20E 20 1 0 10 10 LOMA STUDENT) COMA STUDENT) 0.229,0- 0.5	32 15 47 4 E 5 20 SHCHANDRA HA 38E 9E 47 4 E 5 20	1 B 8 8 SGPI: SEM-III JANABAI 23 17 40 1 O 10 10 SGPI: SEM-III 19E 18E 37 1 B 8 8 SGPI: SEM-III	57 15 72 4 B 8 32 1: 6.96 ; S 37E 11E 48 4 E 5 20 1: 5.78 ; S	1 0 10 10 EM-IV: 5.57 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.89 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.36	; SEM-V: 6 53 16 69 4 C 7 28 ; SEM-V: 7 EEEE801:FLEX 8F 9E ; SEM-V: 6	22 ; SEM- 22 ; SEM- 22 ; SEM- 20 ; SEM-	6 A 9 54 VI: 0.00 ; ISMISSION SYS 44 89 133 6 0 10 60 VI: 7.29 ; ISMISSION SYS 40E 84E 124 6 0 10 60 VI: 5.25 ; SIN THEORY	SEM-VII: 0. STEMS) P 26 SEM-VII: 7. STEMS) F 22 SEM-VII: 6.	00 ; CGPI: 208 8.00 63 ; CGPI: 7.40 158 07 ; CGPI:
(DIP) 50 17 67 4 C 7 28 (DIP) 337E 11E 48 4 E 5 20 (DIP) FEMALE, #- E- RESERVE 1	1 0 10 10 LOMA STUDENT) 20 20 1 0 10 10 LOMA STUDENT) AB KUNAL HARI 20E 20 1 0 10 10 LOMA STUDENT)	32 15 47 4 E 5 20 SHCHANDRA HA 38E 9E 47 4 E 5 20	1 B 8 8 SGPI: SEM-III JANABAI 23 17 40 1 0 10 10 SGPI: SEM-III 19E 18E 37 1 B 8 8 SGPI: SEM-III	57 15 72 4 B 8 32 1: 6.96; S 37E 11E 48 4 E 5 20 1: 5.78; S	1 0 10 10 EM-IV: 5.57 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.89 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.36	; SEM-V: 6 53 16 69 4 C 7 28 ; SEM-V: 7 EEEE801:FLEX 8F 9E ; SEM-V: 6	1 0 10 10 .23 ; SEM	6 A 9 54 VI: 0.00 ; ISMISSION SYS 44 89 133 6 0 10 60 VI: 7.29 ; ISMISSION SYS 40E 84E 124 6 0 10 60 VI: 5.25 ; SIN THEORY	SEM-VII: 0. STEMS) P 26 SEM-VII: 7. STEMS) F 22 SEM-VII: 6.	00 ; CGPI: 208 8.00 63 ; CGPI: 7.40 158 07 ; CGPI:
(DIP) 3181814 PANI 50 17 67 4 C 7 28 (DIP) 3181815 PARA 37E 11E 48 4 E 5 20 (DIP) FEMALE, #- LE- RESERVE 1 grade GP:gi	1 0 10 10 LOMA STUDENT) CHARE PRASHAN 20 20 1 0 10 10 LOMA STUDENT) AB KUNAL HARI 20E 20 1 0 10 10 LOMA STUDENT)	32 15 47 4 E 5 20 SHCHANDRA HA 38E 9E 47 4 E 5 20 5 5 6 7 8 9 9 9 47 4 E 5 20	1 B 8 8 SGPI: SEM-III JANABAI 23 17 40 1 O 10 10 SGPI: SEM-III 19E 18E 37 1 B 8 8 SGPI: SEM-III	57 15 72 4 B 8 32 1: 6.96; S 37E 11E 48 4 E 5 20 1: 5.78; S 5,ADC- ADMISS VAL, RCC- 0.5	1 0 10 10 EM-IV: 5.57 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.89 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.36	; SEM-V: 6 53 16 69 4 C 7 28 ; SEM-V: 7 EEEE801:FLEX 8F 9E ; SEM-V: 6	1 0 10 10 .23 ; SEM	6 A 9 54 VI: 0.00 ; ISMISSION SYS 44 89 133 6 0 10 60 VI: 7.29 ; ISMISSION SYS 40E 84E 124 6 0 10 60 VI: 5.25 ; SIN THEORY	SEM-VII: 0. STEMS) P 26 SEM-VII: 7. STEMS) F 22 SEM-VII: 6.	00 ; CGPI: 208 8.00 63 ; CGPI: 7.40 158 07 ; CGPI:
(DIP) 181814 PANI 50 17 67 4 C 7 28 (DIP) 181815 PARI 37E 11E 48 4 E 5 20 (DIP) FEMALE, #- E- RESERVE I grade GP:gi G:sum of pro	1 0 10 10 LOMA STUDENT) CHARE PRASHAN 20 20 1 0 10 10 LOMA STUDENT) AB KUNAL HARI 20E 20 1 0 10 10 LOMA STUDENT) 0.229,0-0.5 FOR LOWER EXA Cadepoints C	32 15 47 4 E 5 20 SHCHANDRA HA 38E 9E 47 4 E 5 20 SHCHANDRA HA 38E 9E 47 4 E 5 20	1 B 8 8 SGPI: SEM-III JANABAI 23 17 40 1 0 10 10 SGPI: SEM-III 19E 18E 37 1 B 8 8 SGPI: SEM-III	57 15 72 4 B 8 32 1: 6.96 ; S 37E 11E 48 4 E 5 20 1: 5.78 ; S 5,ADC- ADMISS NAL, RCC- 0.5 1ts CGPI:Cur	1 0 10 10 EM-IV: 5.57 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.89 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.36	; SEM-V: 6 : EEE801:FLEX 53 16 69 4 C 7 28 ; SEM-V: 7 : EEE801:FLEX 8F 9E ; SEM-V: 6	1 0 10 10 .23 ; SEM	6 A 9 54 VI: 0.00 ; ISMISSION SYS 44 89 133 6 0 10 60 VI: 7.29 ; ISMISSION SYS 40E 84E 124 6 0 10 60 VI: 5.25 ; ISMISSION SYS SYS AUE 84E 124 6 0 10 60	SEM-VII: 0. P 26 SEM-VII: 7. STEMS) F 22 SEM-VII: 6. OR PRACTICAL NULL & VOID	208 8.00 63 ; CGPI: 7.40 158 07 ; CGPI:
(DIP) 3181814 PANI 50 17 67 4 C 7 28 (DIP) 3181815 PARI 37E 11E 48 4 E 5 20 (DIP)	1 0 10 10 LOMA STUDENT) CHARE PRASHAN 20 1 0 10 10 LOMA STUDENT) AB KUNAL HARI 20E 20 1 0 10 10 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXA radepoints Coduct of credit >=80 >=70	32 15 47 4 E 5 20 SHCHANDRA HA 38E 9E 47 4 E 5 20 SHCHANDRA HA 18E 9E 47 4 E 5 20 SHCHANDRA HA 18E 9E 47 4 E 5 20 SHCHANDRA HA 18E 18E 18E 18E 18E 18E 18E 18E 18E 18E	1 B 8 8 SGPI: SEM-III	57 15 72 4 B 8 32 1: 6.96 ; S 37E 11E 48 4 E 5 20 1: 5.78 ; S 5,ADC- ADMISS VAL, RCC- 0.5 ints CGPI:Cur credit point:	1 0 10 10 EM-IV: 5.57 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.89 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.36	; SEM-V: 6 53 16 69 4 C 7 28 ; SEM-V: 7 EEE801:FLEX 8F 9E ; SEM-V: 6 D, RR- RESER ABSENT, F- F 6e Performanc 5/## >=50 and <60	1 0 10 10 .23 ; SEM	6 A 9 54 VI: 0.00 ; ISMISSION SYS 44 89 133 6 0 10 60 VI: 7.29 ; ISMISSION SYS 40E 84E 124 6 0 10 60 VI: 5.25 ; SIN THEORY SSES, NULL- N	SEM-VII: 0. STEMS) P 26 SEM-VII: 7. STEMS) F 22 SEM-VII: 6. OR PRACTICAL NULL & VOID =40 and < 45	00 ; CGPI: 208 8.00 63 ; CGPI: 7.40
(DIP) 8181814 PANI 50 17 67 4 C 7 28 (DIP) 8181815 PARI 37E 11E 48 4 E 5 20 (DIP) - FEMALE, #- LE- RESERVE I :grade GP:gr 6G:sum of proc ARKS:	1 0 10 10 LOMA STUDENT) CHARE PRASHAN 20 20 1 0 10 10 LOMA STUDENT) AB KUNAL HARI 20E 20 1 0 10 10 LOMA STUDENT) 0.229,0-0.5 FOR LOWER EXA Cadepoints C	32 15 47 4 E 5 20 SHCHANDRA HA 38E 9E 47 4 E 5 20 SHCHANDRA HA 18E 9E 47 4 E 5 20 SHCHANDRA HA 18E 9E 47 4 E 5 20 SHCHANDRA HA 18E 18E 18E 18E 18E 18E 18E 18E 18E 18E	1 B 8 8 SGPI: SEM-III JANABAI 23 17 40 1 0 10 10 SGPI: SEM-III 19E 18E 37 1 B 8 8 SGPI: SEM-III	57 15 72 4 B 8 32 1: 6.96; S 37E 11E 48 4 E 5 20 1: 5.78; S 5,ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Cure credit points: (75) >=60	1 0 10 10 EM-IV: 5.57 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.89 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.36	; SEM-V: 6 : EEE801:FLEX 53 16 69 4 C 7 28 ; SEM-V: 7 : EEE801:FLEX 8F 9E ; SEM-V: 6	1 0 10 10 .23 ; SEM	6 A 9 54 VI: 0.00 ; ISMISSION SYS 44 89 133 6 0 10 60 VI: 7.29 ; ISMISSION SYS 40E 84E 124 6 0 10 60 VI: 5.25 ; SIN THEORY SSES, NULL- N	SEM-VII: 0. P 26 SEM-VII: 7. STEMS) F 22 SEM-VII: 6. OR PRACTICAL NULL & VOID	208 8.00 63 ; CGPI: 7.40 158 07 ; CGPI:

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT	I'RE NAM	E://b:ARIET					RESULT DAT	F :- 00F1 02	, 2019	
EAT_NO NAME											
	rse-I>										
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw (50/20)		
In(20/08)	Tot	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/4	0) RESUL	T REM	ARK
	C G GP C*G									腓 G S	GPI
EEC801 ELECTIVE-I	DESIGN, M. &	A.OF E.SYS	2. EF 5. EF	EC802 DR EC805 PR	IVES AND CONT OJECT-II	ROL	3. EEC8	03 POWER	SYS.PLANNIN		
	'IL AMOL UDAY				(ELECTIVE:						
36E	19E 19	32E	19E	46E	19E	15F	20E	40E			
11E		8E	17E	10E		11E		80E	F		
47	19	40	36	56	19		20	120			
4 E 5 20	1 A 9 9	4 P 4 16	1 B 8 8	4 D 6 24	1 A 9 9		1 0 10 10	6 0 10 60	22	156	
	LOMA STUDENT)										
	AR ASHLESHA H				(ELECTIVE:						
40	22 22	55	22	54	21	59	22	41			
17		14	19	16		18		83	P		
57	22	69	41	70	21	77	22	124			
4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	4 A 9 36	1 0 10 10	6 0 10 60	26	220	8.46
1 2 0 21	1 0 10 10	1 0 / 20									
(DIP	LOMA STUDENT)	ı i	SGPI: SEM-III								; CGPI: 7.19
(DIP	LOMA STUDENT)		SGPI: SEM-III								
(DIP 3181818 PRA	LOMA STUDENT) JAPATI RAVI F	KUMAR MUNSHI	SGPI: SEM-III	 [(ELECTIVE:	EEE801:FLE	XIBLE AC TRA	NSMISSION SY			
(DIP	LOMA STUDENT) JAPATI RAVI F	KUMAR MUNSHI	SGPI: SEM-III	 [(ELECTIVE:	EEE801:FLE	XIBLE AC TRA	NSMISSION SY	STEMS)		; CGPI: 7.19
(DIP 181818 PRA 32 17	LOMA STUDENT) JAPATI RAVI F	KUMAR MUNSHI	SGPI: SEM-III	 [(ELECTIVE:	EEE801:FLE	XIBLE AC TRA	NSMISSION SY 43 84			
(DIP 1 181818 PRA 32 17 49	PLOMA STUDENT)	43 16 59	SGPI: SEM-III	52 16 68	(ELECTIVE: 22 22	EEE801:FLEX 42 18 60	XIBLE AC TRAI	43 84 127	STEMS)		
(DIP 181818 PRA 32 17 49	LOMA STUDENT) JAPATI RAVI F	43 16 59	SGPI: SEM-III	52 16 68	(ELECTIVE: 22 22	EEE801:FLEX 42 18 60	XIBLE AC TRAI	43 84 127	STEMS)		
(DIP 	PLOMA STUDENT) JAPATI RAVI F 22 22 1 0 10 10 PLOMA STUDENT)	43 16 59 4 D 6 24	SGPI: SEM-II: 22 18 40 1 O 10 10 SGPI: SEM-II:	52 16 68 4 C 7 28	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.36	42 18 60 4 C 7 28 ; SEM-V: 6	21 21 21 1 0 10 10	43 84 127 6 0 10 60 -VI: 7.07 ;	P 26	200	
(DIP 181818 PRA 32 17 49 4 E 5 20	PLOMA STUDENT) JAPATI RAVI F 22 22 1 0 10 10 PLOMA STUDENT)	43 16 59 4 D 6 24	SGPI: SEM-III 22 18 40 1 0 10 10 SGPI: SEM-III	52 16 68 4 C 7 28	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.36	42 18 60 4 C 7 28 ; SEM-V:	21 21 1 0 10 10 6.65 ; SEM	43 84 127 6 0 10 60	STEMS) P 26 SEM-VII: 7	200	7.69 ; CGPI: 6.95
(DIP 	PLOMA STUDENT) JAPATI RAVI F 22 22 1 0 10 10 PLOMA STUDENT) ESHI MOHD FAF	43 16 59 4 D 6 24	SGPI: SEM-III 22 18 40 1 O 10 10 SGPI: SEM-III	52 16 68 4 C 7 28 I: 6.78 ;	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.36 (ELECTIVE:	42 18 60 4 C 7 28 ; SEM-V:	21 21 21 1 0 10 10 6.65; SEM	43 84 127 6 0 10 60 -VI: 7.07;	STEMS) P 26 SEM-VII: 7	200	7.69 ; CGPI: 6.95
(DIP 181818 PRA 32 17 49 4 E 5 20 (DIP 181819 QUR	PLOMA STUDENT) JAPATI RAVI F 22 22 1 0 10 10 PLOMA STUDENT) ESHI MOHD FAF	43 16 59 4 D 6 24	SGPI: SEM-III 22 18 40 1 O 10 10 SGPI: SEM-III	52 16 68 4 C 7 28 I: 6.78 ;	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.36 (ELECTIVE:	42 18 60 4 C 7 28 ; SEM-V:	21 21 21 1 0 10 10 6.65; SEM	43 84 127 6 0 10 60 -VI: 7.07 ;	STEMS) P 26 SEM-VII: 7	200	7.69 ; CGPI: 6.95
(DIP 181818 PRA 32 17 49 4 E 5 20 (DIP 181819 QUR 34 16 50	LOMA STUDENT) JAPATI RAVI F 22 1 0 10 10 LOMA STUDENT) ESHI MOHD FAF	43 16 59 4 D 6 24 RHAN MOHD IR 45 13	SGPI: SEM-III LAL ANARADEV: 22 18 40 1 0 10 10 SGPI: SEM-III SHAD SHAHNAZE 19 17 36	52 16 68 4 C 7 28 I: 6.78 ; BANO 61 14 75	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.36 (ELECTIVE: 20 20	### ##################################	21 21 1 0 10 10 6.65 ; SEM XIBLE AC TRAI	43 84 127 6 0 10 60 -VI: 7.07 ; NSMISSION SY 41 81 122	STEMS) P 26 SEM-VII: 7 STEMS)	200	7.69 ; CGPI: 6.95
(DIP 181818 PRA 32 17 49 4 E 5 20 (DIP 181819 QUR 34 16 50	PLOMA STUDENT) JAPATI RAVI F 22 22 1 0 10 10 PLOMA STUDENT) ESHI MOHD FAF	43 16 59 4 D 6 24 RHAN MOHD IR 45 13	SGPI: SEM-III LAL ANARADEV: 22 18 40 1 0 10 10 SGPI: SEM-III SHAD SHAHNAZE 19 17 36	52 16 68 4 C 7 28 I: 6.78 ; BANO 61 14 75	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.36 (ELECTIVE: 20 20	### ##################################	21 21 1 0 10 10 6.65 ; SEM XIBLE AC TRAI	43 84 127 6 0 10 60 -VI: 7.07 ; NSMISSION SY 41 81 122	STEMS) P 26 SEM-VII: 7 STEMS)	200	7.69 ; CGPI: 6.95
(DIP 	PLOMA STUDENT) JAPATI RAVI F 22	43 16 59 4 D 6 24 	SGPI: SEM-III 22 18 40 1 O 10 10 SGPI: SEM-III SHAD SHAHNAZE 19 17 36 1 B 8 8 SGPI: SEM-III	52 16 68 4 C 7 28 E: 6.78 ; 3ANO 61 14 75 4 A 9 36 E: 6.07 ;	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.36 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.25	### APPLICATION OF THE PROPERTY OF THE PROPERT	21	43 84 127 6 0 10 60 -VI: 7.07; NSMISSION SY 41 81 122 6 0 10 60	STEMS) P 26 SEM-VII: 7 STEMS) P 26 SEM-VII: 7	200 .15	7.69 ; CGPI: 6.95 7.81 ; CGPI: 6.67
(DIP 3181818 PRA 32 17 49 4 E 5 20 (DIP 3181819 QUR 34 16 50 4 D 6 24	PLOMA STUDENT) JAPATI RAVI F 22 1 0 10 10 PLOMA STUDENT) EESHI MOHD FAF 18 1 B 8 8 PLOMA STUDENT)	43 16 59 4 D 6 24 RHAN MOHD IR 45 13 58 4 D 6 24	SGPI: SEM-III LAL ANARADEV: 22 18 40 1 O 10 10 SGPI: SEM-III SHAD SHAHNAZE 19 17 36 1 B 8 8 SGPI: SEM-III	52 16 68 4 C 7 28 I: 6.78 ; 3ANO 61 14 75 4 A 9 36 I: 6.07 ;	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.36 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.25	### APPLICATION OF THE PROPERTY OF THE PROPERT	21	43 84 127 6 0 10 60 -VI: 7.07 ; NSMISSION SY 41 81 122 6 0 10 60 -VI: 6.75 ;	STEMS) P 26 SEM-VII: 7 STEMS) P 26 SEM-VII: 7	200 .15 .203 .07	7.69 ; CGPI: 6.95 7.81 ; CGPI: 6.67
(DIP 3181818 PRA 32 17 49 4 E 5 20 (DIP 3181819 QUR 34 16 50 4 D 6 24 (DIP	CLOMA STUDENT) JAPATI RAVI F 22 22 1 O 10 10 CLOMA STUDENT) ESHI MOHD FAF 18 1 B 8 8 CLOMA STUDENT)	43 16 59 4 D 6 24 RHAN MOHD IR 45 13 58 4 D 6 24	SGPI: SEM-III LAL ANARADEV: 22 18 40 1 O 10 10 SGPI: SEM-III SHAD SHAHNAZI 19 17 36 1 B 8 8 SGPI: SEM-III	52 16 68 4 C 7 28 I: 6.78 ; BANO 61 14 75 4 A 9 36 I: 6.07 ;	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.36 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.25	### APPLICATION OF THE PROPERTY OF THE PROPERT	21	A3 84 127 6 0 10 60 -VI: 7.07 ; NSMISSION SY 41 81 122 6 0 10 60 -VI: 6.75 ;	STEMS) P 26 SEM-VII: 7 STEMS) P 26 SEM-VII: 7	200 .15 .07	7.69 ; CGPI: 6.95 7.81 ; CGPI: 6.67
(DIP 3181818 PRA 32 17 49 4 E 5 20 (DIP 3181819 QUR 34 16 50 4 D 6 24 (DIP	PLOMA STUDENT) 22 22 1 0 10 10 PLOMA STUDENT) ESHI MOHD FAF 18 18 1 B 8 8 PLOMA STUDENT)	43 16 59 4 D 6 24 RHAN MOHD IR 45 13 58 4 D 6 24	SGPI: SEM-III LAL ANARADEV 22 18 40 1 O 10 10 SGPI: SEM-III SHAD SHAHNAZE 19 17 36 1 B 8 8 SGPI: SEM-III	52 16 68 4 C 7 28 E: 6.78 ; BANO 61 14 75 4 A 9 36 E: 6.07 ;	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.36 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.25 SION CANCELLE	### APPLICATION OF THE PROPERTY OF THE PROPERT	21 21 1 0 10 10 6.65 ; SEM XIBLE AC TRAI 19 19 1 A 9 9 6.04 ; SEM	43 84 127 6 0 10 60 -VI: 7.07 ; NSMISSION SY 41 81 122 6 0 10 60 -VI: 6.75 ;	STEMS) P 26 SEM-VII: 7 STEMS) P 26 SEM-VII: 7	200 .15 .07	7.69 ; CGPI: 6.95 7.81 ; CGPI: 6.67
(DIP 32 17 49 4 E 5 20 (DIP 318181819 QUR 34 16 50 4 D 6 24 (DIP FEMALE, #- LE- RESERVE	PLOMA STUDENT) 22 22 1 0 10 10 PLOMA STUDENT) ESHI MOHD FAF 18 1 B 8 8 PLOMA STUDENT) 0.229,0-0.5 FOR LOWER EXF	43 16 59 4 D 6 24 RHAN MOHD IR 45 13 58 4 D 6 24	SGPI: SEM-III 22 18 40 1 O 10 10 SGPI: SEM-III SHAD SHAHNAZH 19 17 36 1 B 8 8 SGPI: SEM-III 43,* - 0.5045	52 16 68 4 C 7 28 1: 6.78; 3ANO 61 14 75 4 A 9 36 1: 6.07; 	(ELECTIVE: 22 1 0 10 10 SEM-IV: 6.36 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.25 SION CANCELLE 5050, A.ABS-	### EEE801:FLE; ### 42 ### 18 ## 60 ### C 7 28 ###; ### SEM-V: ### 45 ### 14 ### 59 ### D 6 24 ###; ### SEM-V: ### 10, RR- RESEI ### ABSENT, F-1	21	43 84 127 6 0 10 60 -VI: 7.07 ; NSMISSION SY 41 81 122 6 0 10 60 -VI: 6.75 ;	STEMS) P 26 SEM-VII: 7 STEMS) P 26 SEM-VII: 7	200 .15 .07	7.69 ; CGPI: 6.95 7.81 ; CGPI: 6.67
(DIP 3181818 PRA 32 17 49 4 E 5 20 (DIP 3181819 QUR 34 16 50 4 D 6 24 (DIP	PLOMA STUDENT) 22 22 1 0 10 10 PLOMA STUDENT) PLOMA STUDENT) 18 18 1 B 8 8 PLOMA STUDENT) 0.229,0-0.5 FOR LOWER EXERTAGEPOINTS	43 16 59 4 D 6 24 RHAN MOHD IR 45 13 58 4 D 6 24	SGPI: SEM-III 22 18 40 1 O 10 10 SGPI: SEM-III SHAD SHAHNAZE 19 17 36 1 B 8 8 SGPI: SEM-III 43,* - 0.5045 PV- PROVISION P:credit poin	52 16 68 4 C 7 28 1: 6.78 ; 3ANO 61 14 75 4 A 9 36 1: 6.07 ; 	(ELECTIVE: 22 1 0 10 10 SEM-IV: 6.36 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.25 SION CANCELLE 5050, A.ABS- mulative Grad	### EEE801:FLE: ### 42 ### 18 ### 60 ### C 7 28 ### 7 28 ### 358 ### 59 ### D 6 24 ### 59 ### D 6 24 ### 59 ### 10 6 24 ### 59 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 24 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 25 ### 10 6 2	21	43 84 127 6 0 10 60 -VI: 7.07 ; NSMISSION SY 41 81 122 6 0 10 60 -VI: 6.75 ;	STEMS) P 26 SEM-VII: 7 STEMS) P 26 SEM-VII: 7	200 .15 .07	7.69 ; CGPI: 6.95 7.81 ; CGPI: 6.67
(DIP 1181818 PRA 32 17 49 4 E 5 20 (DIP 1181819 QUR 34 16 50 4 D 6 24 (DIP FEMALE, #- E- RESERVE grade GP: g	PLOMA STUDENT) 22 22 1 0 10 10 PLOMA STUDENT) ESHI MOHD FAF 18 1 B 8 8 PLOMA STUDENT) 0.229,0-0.5 FOR LOWER EXP radepoints Conduct of conduct o	43 16 59 4 D 6 24 RHAN MOHD IR 45 13 58 4 D 6 24	SGPI: SEM-III LAL ANARADEV: 22 18 40 1 O 10 10 SGPI: SEM-III	52 16 68 4 C 7 28 E: 6.78; BANO 61 14 75 4 A 9 36 E: 6.07; 	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.36 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.25 SION CANCELLE 5050, A.ABS- mulative Grad	######################################	21	43 84 127 6 0 10 60 -VI: 7.07 ; NSMISSION SY 41 81 122 6 0 10 60 -VI: 6.75 ;	STEMS) P 26 SEM-VII: 7 STEMS) P 26 SEM-VII: 7 OR PRACTICA NULL & VOID	200 .15	7.69 ; CGPI: 6.95 7.81 ; CGPI: 6.67
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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

		TRE NAME	E:776:ARIET					RESULT DATE	:- JULY 05, 20	
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C G GP C*G	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
EEC801 ELECTIVE-I	DESIGN, M. 8	A.OF E.SYS	2. EE 5. EE	C802 DR	IVES AND CONT OJECT-II	ROL	3. EEC80)3 POWER S	YS.PLANNING &	RE
	PRASHANT RAC							ISMISSION SYST		
53 17 70 4 B 8 32					20 20 1 0 10 10				P 26 216	8.31
SGPI: SEM	1-I: 7.67 ;	SEM-II: 7.30) ; SEM-III	: 8.67 ;	SEM-IV: 8.50	; SEM-V:	7.88 ; SEM-	-VI: 8.57 ;	SEM-VII: 8.37	; CGPI: 8.16
42 10			19 16			37 13		44	P	
52 4 D 6 24	21 1 0 10 10	45 4 E 5 20		52 4 D 6 24		50 4 D 6 24		132 6 O 10 60	26 189	7.27
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22F 13E 	19E 19 1 A 9 9	48E 12E 60 4 C 7 28	19E 16E 35 1 B 8 8	53E 13E 66 4 C 7 28	23E 23 1 0 10 10	50E 14E 64 4 C 7 28	19E 19 1 A 9 9	43E 86E 129 6 O 10 60	F 22 180	
(DIF	PLOMA STUDENT)) 5	GGPI: SEM-III	: 6.48 ;	SEM-IV: 6.39	; SEM-V:	6.65 ; SEM-	-VI: 6.89 ;	SEM-VII: 6.59	; CGPI:
	PLE MANSI RAME							SMISSION SYST	EMS)	
45 18 63	23	49 18 67	22 19 41	59 19 78	24 24	55 17 72	23 23	43 87 130	P	0.60
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E- RESERVE grade GP:g	- 0.229,@- 0.5 FOR LOWER EXA gradepoints (5042,@- 0.504 AMINATION, RE C:credits CE	13,* - 0.5045 PV- PROVISION P:credit poin	ADC- ADMIS AL, RCC- 0. ts CGPI:Cu	SION CANCELLE 5050, A.ABS- mulative Grad	D, RR- RESE ABSENT, F- e Performan	RVED, FAII FAILS, P- PAS	LS IN THEORY C	R PRACTICAL	
	oduct of cred						0 >=45 ar	nd <50 >=4	0 and < 45	<40
RADE :	0	Α	В	.70 , 00	C	>=50 and <6 D 6	e e e e e e e e e e e e e e e e e e e	3	P	F
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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

EGE/CENTRE N	IAME:776:ARIET	GINEERING) (SEM VII		R	ESULT DATE :- J	
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4 32	24	55 23	50	23	45	
- 16	22	18	17		92	P
4 48	46	73 23	67	23	137	
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2 38	21	39 21	45	21	38	
- 13	17	13	17		78	P
2 51	38	52 21	62	21		
10 10 4 D 6 2	24 1 A 9 9 4	D 6 24 1 0 10 1	.0 4 C 7 28 1	0 10 10	6 A 9 54	26 193 7.42
9 48	19	59 21	42	19	4.0	
- 11	16	10	15		80	P
9 59	35	69 21	57	19	120	
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- t - C : - Z - Z - Z - Z - Z - Z - Z - Z - Z -	(25/10) Th(80/3	C25/10) Th (80/32) Tw (25/10) Th (80/32) Tw (25/10) Th (20/08) Or (25/10) Tot Tot GP C*G C G GP C*G C G GP C*G C GN, M. & A.OF E.SYS ASHANT RAJENDRA SANGITA 4 32 24 - 16 22 4 48 46 10 10 4 E 5 20 1 0 10 10 4 STUDENT) SGPI: SEM-III: JOTSNA PANDURANG BEBI 2 38 21 - 13 17 2 51 38 10 10 4 D 6 24 1 A 9 9 4 STUDENT) SGPI: SEM-III: RANIT ANIL PRANITA 9 48 19 - 11 16 9 59 35 9 9 4 D 6 24 1 B 8 8 4 STUDENT) SGPI: SEM-III: AFSEER MEHMOOD KHAIRUNNISA HASAN S	> < Course-II> < Course-III> (25/10) Th (80/32) Tw (25/10) Th (80/32) Tw (25/10) In (20/08) To the state of th	> < Course-II> < Course-III> < Course (25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) - In(20/08) Or(25/10) In(20/08) In(20/08) t Tot Tot Tot Tot Tot Tot Tot Tot GP C*G C G GP C*G C GP C*G C G G*C C*G C*G C*G C*G C*G C*G C*	C25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10	ASHANT RAJENDRA SANGITA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 4 32 24 55 23 50 23 45 - 16 22 18 17 92 4 48 46 73 23 67 23 137 10 10 4 E 5 20 1 0 10 10 4 B 8 32 1 0 10 10 4 C 7 28 1 0 10 10 6 0 10 60 STUDENT) SGPI: SEM-III: 6.33 ; SEM-IV: 6.68 ; SEM-V: 7.50 ; SEM-VI: 7.36 ; SEM-VI JOTSNA PANDURANG BEBI (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 2 38 21 39 21 45 21 38 - 13 17 13 17 78 2 51 38 52 21 62 21 116 10 10 4 D 6 24 1 A 9 9 4 D 6 24 1 0 10 10 4 C 7 28 1 0 10 10 6 A 9 54 STUDENT) SGPI: SEM-III: 6.22 ; SEM-IV: 5.86 ; SEM-V: 6.73 ; SEM-VI: 6.68 ; SEM-VI: 5.86 ; SEM-VI: 6.68 ; SEM-VII: 6.68 ; SEM-VIIII 6.22 ; SEM-IV: 5.86 ; SEM-VI: 6.73 ; SEM-VII: 6.68 ; SEM-VIIII 6.22 ; SEM-IV: 5.86 ; SEM-VI: 6.73 ; SEM-VII: 6.68 ; SEM-VIIII 6.22 ; SEM-IV: 5.86 ; SEM-VI: 6.73 ; SEM-VII: 6.68 ; SEM-VIIII 6.22 ; SEM-IV: 5.86 ; SEM-VII: 6.73 ; SEM-VII: 6.68 ; SEM-VIIII 6.22 ; SEM-IV: 5.86 ; SEM-VIIII 6.73 ; SEM-VIIII 6.68 ; SEM-VIIII 6.22 ; SEM-IV: 5.86 ; SEM-VIIII 6.73

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	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE		VES AND CONT	ROL)3 POWER S	YS.PLANNING & RE
3181828 SHA	IKH SOHAIL C	HAND SAIRABI			(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	ISMISSION SYST	'EMS)
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16		16	20	12		17		88	P RLE
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	1 0 0	4 0 7 20	1 B 0 0	4 D 0 32	1 0 10 10	4 C / 20	1 5 0 0	0 0 10 00	20 200 7.32
				. 7 10 . 0	EM-TV: 7.29	: SEM-V: 6	06 · CEM-	VI: 7.25 :	SEM-VII: 7.33 ; CGPI: 7.08
SGPI: SEM	-I: 6.00 ;	SEM-II: 6.67	/ ; SEM-111	. 7.19 , 3			.90 , SEM-		
SGPI: SEM	-I: 6.00 ; IKH NAWAZ AHM							ISMISSION SYST	
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SGPI: SEM	IKH NAWAZ AHM	A	FIF FARUNA	40+ 15p	(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	ISMISSION SYST	
SGPI: SEM 3181831 SHA	IKH NAWAZ AHM	A	FIF FARUNA	40+ 15p	(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	JSMISSION SYST	· 'EMS')
SGPI: SEM 3181831 SHA 32+	10+ 10	A A A A	rif faruna	40+ 15E 55	(ELECTIVE: 12+ 12	EEE801:FLEX A A	11+ 11	28+ 75+ 103	F
SGPI: SEM 8181831 SHA 32+	10+ 10	A A A A	11+ 13+ 24	40+ 15E 55	(ELECTIVE: 12+ 12	EEE801:FLEX A A	11+ 11	28+ 75+ 103	F
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SGPI: SEM 32+ A (DIP	10+ 10 1 P 4 4 LOMA STUDENT) 	A A A S S S S S S S S S S S S S S S S S	11+ 13+ 24 1 E 5 5 SGPI: SEM-III	40+ 15E 55 4 D 6 24 : 5.74 ; S	(ELECTIVE: 12+ 12 1 E 5 5 EM-IV: 4.75 ION CANCELLE 050, A.ABS-	EEE801:FLEX A A ; SEM-V: 0	11+ 11 1 P 4 4 .00 ; SEM	28+ 75+ 103 6 C 7 42	F 14 84 SEM-VII: 0.00 ; CGPI:
SGPI: SEM 32+ A (DIP	10+ 10 1 P 4 4 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXA	A A A A A A A A A A A A A A A A A A A	11+ 13+ 24 1 E 5 5 GGPI: SEM-III	40+ 15E 55 4 D 6 24 : 5.74 ; S 	(ELECTIVE: 12+ 12 1 E 5 5 EM-IV: 4.75 ION CANCELLE 050, A.ABS- ulative Grad	EEE801:FLEX A A ; SEM-V: 0	11+ 11 1 P 4 4 .00 ; SEM	28+ 75+ 103 6 C 7 42 .VI: 0.00 ;	F 14 84 SEM-VII: 0.00 ; CGPI:
SGPI: SEM 32+ A (DIP	10+ 10 1 P 4 4 LOMA STUDENT) 0.229,0-0.5 FOR LOWER EXA radepoints Coduct of credi	A A A A A A A A A A A A A A A A A A A	11+ 13+ 24 1 E 5 5 GGPI: SEM-III 	40+ 15E 55 4 D 6 24 : 5.74 ; S :,ADC- ADMISS	(ELECTIVE: 12+ 12 1 E 5 5 EM-IV: 4.75 ION CANCELLE 050, A.ABS- ulative Grad SGPI: ##G	A A A ; SEM-V: 0 CD, RR- RESER ABSENT, F- F te Performance	11+ 11 1 P 4 4 .00 ; SEM	28+ 75+ 103 6 C 7 42 -VI: 0.00 ; 	F 14 84 SEM-VII: 0.00 ; CGPI: DR PRACTICAL ULL & VOID
SGPI: SEM 32+ A (DIP	10+ 10 1 P 4 4 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXA radepoints C coduct of cred:	A A A A A A A A A A A A A A A A A A A	11+ 13+ 24 1 E 5 5 SGPI: SEM-III 43,* - 0.5045 EV- PROVISION C: credit poin # #: sum of 6 >=70 and <	40+ 15E 55 4 D 6 24 : 5.74 ; S .,ADC- ADMISS IAL, RCC- 0.5 tts CGPI:Cum credit points .75 >=60	(ELECTIVE: 12+ 12 1 E 5 5 EM-IV: 4.75 ION CANCELLE 050, A.ABS- ulative Grads s SGPI: #G and <70	A A A A A A A A A A A A A A A A A A A	11+ 11 1 P 4 4 .00 ; SEM VED, FAII PAILS, P- PAS e Index >=45 ar	28+ 75+ 103 6 C 7 42 VI: 0.00 ; US IN THEORY OF SES, NULL- NU	F 14 84 SEM-VII: 0.00 ; CGPI: PR PRACTICAL VILL & VOID
SGPI: SEM	10+ 10 1 P 4 4 LOMA STUDENT) 0.229,0-0.5 FOR LOWER EXA radepoints Coduct of credi	A A A A A A A A A A A A A A A A A A A	11+ 13+ 24 1 E 5 5 GGPI: SEM-III 	40+ 15E 55 4 D 6 24 :: 5.74 ; S :	(ELECTIVE: 12+ 12 1 E 5 5 EM-IV: 4.75 ION CANCELLE 050, A.ABS- ulative Grads s SGPI: #G and <70	A A A ; SEM-V: 0 CD, RR- RESER ABSENT, F- F te Performance	11+ 11 1 P 4 4 .00 ; SEM	28+ 75+ 103 6 C 7 42 VI: 0.00 ; US IN THEORY OF SES, NULL- NU	F 14 84 SEM-VII: 0.00 ; CGPI: DR PRACTICAL ULL & VOID

	OFFICE REGISTER COLLEGE/CEN	TIDE NAME	F.776.ADTER					DECLIE DAME	. THE V OF 20	19
SEAT_NO N < Th(80/ In(20/ Tot	VAME Course-I> ('32) Tw(25/10) ('08) Tot C*G C G GP C*G	< Cou: Th(80/32) In(20/08) Tot C G GP C*G	rse-II> Tw(25/10) Or(25/10) 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	< Cour Th (80/32) In (20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	< Course-V Tw(50/20) Or(100/40 Tot C G GP C*G	>) RESULT R 腓 腓 G	EMARK SGPI
	DESIGN, M. /E-II SUBJECT	& A.OF E.SYS	2. EE	C802 DR	IVES AND CONT	'ROL	3. EEC80	3 POWER		RE
	SHELAR SAMEER						XIBLE AC TRAN			
40 18 58 4 D 6	22 22 24 1 0 10 10	53 16 69 4 C 7 28	22 18 40 1 O 10 10	60 19 79 4 A 9 36	23 23 1 0 10 10	57 18 75 4 A 9 36	22 22 1 0 10 10	44 89 133 6 O 10 60	P 26 224	8.62
	(DIPLOMA STUDENT									
	SHINDE YOGESH G				,		XIBLE AC TRAN		TEMS)	
17F 9E 	19E 19 1 A 9 9	21F 10E 	19E 17E 36 1 B 8 8	42E 8E 50 4 D 6 24	19E 19 1 A 9 9	26F 10E 	20E 20 1 O 10 10	42E 82E 124 6 O 10 60	F 14 120	
	(DIPLOMA STUDENT									
8181834	SHIRSAT AMEY SA	NJAY SNEHAL			(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	SMISSION SYS	TEMS)	
19F 13E 	20E 20 1 0 10 10	32E 14E 46 4 E 5 20	19E 17E 36 1 B 8 8	58E 10E 68 4 C 7 28	20E 20 1 O 10 10	50E 10E 60 4 C 7 28	21E 21 1 0 10 10	39E 79E 118 6 A 9 54	F 22 168	
((DIPLOMA STUDENT)	SGPI: SEM-III	: 5.89 ;	SEM-IV: 5.54	; SEM-V:	6.00 ; SEM-	VI: 6.46 ;	SEM-VII: 6.11	; CGPI:
8181835	SINGH NITESH JI	TENDRA RENU			(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	SMISSION SYS	TEMS)	
43 16 59 4 D 6	19 19 24 1 A 9 9	41 12 53 4 D 6 24	18 16 34 1 C 7 7	51 15 66 4 C 7 28	20 20 1 0 10 10	32 16 48 4 E 5 20	19 19 1 A 9 9	39 75 114 6 A 9 54	P 26 185	7.12
	SEM-I: 6.06 ;									
/- FEMALE, RLE- RESER G:grade G	#- 0.229,@- 0. RVE FOR LOWER EX GP:gradepoints product of cre-	5042,0- 0.50 AMINATION, R. C:credits C.	43,* - 0.5045 PV- PROVISION P:credit poin s 腓 :sum of (ADC- ADMISSIAL, RCC- 0.5	SION CANCELLE 5050, A.ABS- nulative Grad s SGPI: 腓G	D, RR- RESE ABSENT, F- le Performand	RVED, FAIL FAILS, P- PAS ce Index	S IN THEORY SES, NULL- N	OR PRACTICAL ULL & VOID	
		75 and /90	>=70 and <	75 >=60	and <70	>=50 and <60	0 >=45 an	d <50 >=	40 and < 45	<40
1ARKS	: >=80 >= : O VT : 10	A A	B	, , ,	C	D	E			F

LEGE/CENTRE 	NAME:776:ARIET Course-II>			MINATION HELD IN MAY RESULT	Jo.: 214 2019 DATE:- JULY 05, 2019	
·I> <	Course-II>					
w(25/10) Th						
w(25/10) Th		< Course-III -	> < Con	rse-TV> < Cour	se-V >	
ot Tot				Tw(25/10) Tw(5		
ot Tot	(20/08) or $(25/10)$	In (20/08)	In (20/08)	Or (1	00/40) RESULT REMARK	
.00	t Tot	Tot Tot	Tot	Tot Tot	,,	
G GP C*G C G					GP C*G 腓 腓G SGPI	
BJECT	5. EE	C805 PROJECT-II				
19 32	2 17	45 20	38	18 40		
13	3 16	10	17	81	P	
19 45	5 33	55 20	55	18 121		
A 9 9 4 E	5 20 1 C 7 7	4 D 6 24 1 O 10	10 4 D 6 24	1 B 8 8 6 0 1	0 60 26 182 7.00	
19 32	2 17	51 20	34	19 39		
12	2 16	10	13	76	P	
19 44	4 33	61 20	47	19 115		
A 9 9 4 P	4 16 1 C 7 7	4 C 7 28 1 0 10	10 4 E 5 20	1 A 9 9 6 A	9 54 26 173 6.65	
20 51	1 20	51 21	43	20 44		
	6 18	15	18	== 90	P	
20 67	7 38	66 21	61	20 134	-	
	7 28 1 A 9 9	4 C 7 28 1 0 10	10 4 C 7 28	1 0 10 10 6 0 1	.0 60 26 211 8.12	
		,				
18 32	2 20	61 22	50	21 45		
13	3 17	13	18	88	P	
18 45	5 37	74 22	68	21 133		
D 0 0 1 D	5 20 1 B 8 8	4 B 8 32 1 O 10	10 4 C 7 28	1 0 10 10 6 0 1	0 60 26 200 7.69	
B 8 8 4 E						
	BJECT	BJECT 5. EE USTAM BHIM SHUBHAVATI 19 32 17 13 16 19 45 33 A 9 9 4 E 5 20 1 C 7 7 STUDENT) SGPI: SEM-III ARVESH VASUDEO CHHAYA 19 32 17 12 16 19 44 33 A 9 9 4 P 4 16 1 C 7 7 STUDENT) SGPI: SEM-III E PRATIK RAMESH SUJATA 20 51 20 16 18 20 67 38 0 10 10 4 C 7 28 1 A 9 9 9 6.33 ; SEM-III: 6.93 ; SEM-III HITESH RAMCHANDRA RANJANA	BJECT 5. EEC805 PROJECT-II USTAM BHIM SHUBHAVATI (ELEC 19 32 17 45 20 13 16 10 19 45 33 55 20 A 9 9 4 E 5 20 1 C 7 7 4 D 6 24 1 0 10 STUDENT) SGPI: SEM-III: 6.48 ; SEM-IV: ARVESH VASUDEO CHHAYA (ELEC 19 32 17 51 20 12 16 10 19 44 33 61 20 A 9 9 4 P 4 16 1 C 7 7 4 C 7 28 1 0 10 STUDENT) SGPI: SEM-III: 6.26 ; SEM-IV: E PRATIK RAMESH SUJATA (ELEC 20 51 20 51 21 16 18 15 20 67 38 66 21 O 10 10 4 C 7 28 1 A 9 9 4 C 7 28 1 0 10 6.33 ; SEM-II: 6.93 ; SEM-III: 6.89 ; SEM-IV: HITESH RAMCHANDRA RANJANA (ELEC	BJECT 5. EEC805 PROJECT-II USTAM BHIM SHUBHAVATI (ELECTIVE: EEE801:FLE 19	BJECT 5. EEC805 PROJECT—II USTAM BHIM SHUBHAVATI (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSIC 19 32 17 45 20 38 18 40 13 16 10 17 81 19 45 33 55 20 55 18 121 A 9 9 4 E 5 20 1 C 7 7 4 D 6 24 1 0 10 10 4 D 6 24 1 B 8 8 6 0 1 STUDENT) SGPI: SEM—III: 6.48 ; SEM—IV: 6.29 ; SEM—V: 6.08 ; SEM—VI: 6.2 ARVESH VASUDEO CHHAYA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSIC 19 32 17 51 20 34 19 39	BJECT 5. EEC805 PROJECT-II USTAM BHIM SHUBHAVATI (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 19 32 17 45 20 38 18 40 13 16 10 17 81 P 19 45 33 55 20 55 18 121 A 9 9 4 E 5 20 1 C 7 7 7 4 D 6 24 1 0 10 10 4 D 6 24 1 B 8 8 6 0 10 60 26 182 7.00 STUDENT) SGPI: SEM-III: 6.48 ; SEM-IV: 6.29 ; SEM-V: 6.08 ; SEM-VI: 6.29 ; SEM-VII: 6.33 ; CGP. ARVESH VASUDEO CHHAYA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 19 32 17 51 20 34 19 39 12 16 10 13 76 P 19 44 33 61 20 47 19 115 A 9 9 4 P 4 16 1 C 7 7 4 C 7 28 1 0 10 10 4 E 5 20 1 A 9 9 6 A 9 54 26 173 6.65 STUDENT) SGPI: SEM-III: 6.26 ; SEM-IV: 5.32 ; SEM-V: 6.31 ; SEM-VI: 6.00 ; SEM-VII: 6.33 ; CGP. SEM-VII: 6.26 ; SEM-VII: 5.32 ; SEM-VI: 6.00 ; SEM-VII: 6.33 ; CGP. SEM-VII: 6.26 ; SEM-VII: 5.32 ; SEM-VI: 6.00 ; SEM-VII: 6.33 ; CGP. SEM-VII: 6.26 ; SEM-VII: 6.26 ; SEM-VII: 6.27 44 16 18 15 18 90 P 20 67 38 66 21 61 20 134 16 18 15 18 90 P 20 67 38 66 21 61 20 134 16 18 15 18 90 P 20 67 38 66 21 61 20 134 16 18 15 18 90 P 20 67 38 66 21 61 20 134 16 18 15 18 SEM-VI: 7.57 ; SEM-VII: 7.41 ; CGP. SEM-VII: 6.93 ; SEM-III: 6.89 ; SEM-IV: 7.25 ; SEM-V: 7.46 ; SEM-VI: 7.57 ; SEM-VII: 7.41 ; CGP. SEM-VII: 6.93 ; SEM-III: 6.89 ; SEM-IV: 7.25 ; SEM-V: 7.46 ; SEM-VI: 7.57 ; SEM-VII: 7.41 ; CGP. SEM-VII: 7.42 ; CGP. SEM-VII: 7.43 ; CGP. SEM-VII: 7.44 ; CGP. SEM-VII: 7.45 ; CGP. SEM-VII: 7.46 ; CGP. SEM-VII: 7.46 ; CGP. SEM-VII: 7.47 ; CGP. SEM-VII: 7.48 ; CGP. SEM-VII: 7.48 ; CG

								D IN MAY 2019 RESULT DATE :	- JULY 05, 2019
EAT_NO NAME									
								< Course-V > Tw(50/20)	
In (20/08)	IW(23/10)	In (20/08)	Or(25/10)	In (20/08)	IW(23/10)	In(20/08)	IW (23/10)	Or (100/40)	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
. EEC801 . ELECTIVE-II	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DR3	IVES AND CONT	ROL	3. EEC8	03 POWER SY	S.PLANNING & RE
8181840 THAK								NSMISSION SYSTE	
32	22	48	21	60	22	48	22	40	
16		16	19	13		19		40 82 122	P
48	22	64	40	73	22	67	22	122	
4 E 5 20	1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 208 8.00
(DIPL	LOMA STUDENT)	S	GPI: SEM-III	: 6.19 ; 5	SEM-IV: 6.61	; SEM-V:	6.77 ; SEM	-VI: 6.96 ; S	SEM-VII: 6.85 ; CGPI: 6.9
8181841 TIPR								NSMISSION SYSTE	
44E	19E 19	17F	19E	47E	20E	37E	20E	38E	
13E		10E	18E	10E		12E		75E	F
57	19		37	57	20	49	20	113	
4 D 6 24	1 A 9 9		1 B 8 8	4 D 6 24	1 0 10 10	4 E 5 20	1 0 10 10	6 A 9 54	22 159
									SEM-VII: 6.22 ; CGPI:
8181842 TIWA								NSMISSION SYSTE	
52	19 19	65	19	50	19	63	19	38	
17		14	17	12		19		77	P
69	19	79	36	62	19	82	19	115	
4 C 7 28	1 A 9 9	4 A 9 36	1 B 8 8	4 C 7 28	1 A 9 9	4 0 10 40	1 A 9 9	6 A 9 54	26 221 8.50
									SEM-VII: 7.93 ; CGPI: 8.1
8181843 VISH								NSMISSION SYSTE	
	20	49	19	49	21	47	21	45	
39		16	18	17		18	 21	89	P
39 16			37	66	21	65	21	134	
39 16 55	20	65					1 0 10 10	6 0 10 60	26 206 7.92
39 16 55 4 D 6 24	20 1 0 10 10	65 4 C 7 28	1 B 8 8	4 C / 28	1 0 10 10	4 C / 20	1 0 10 10	0 0 10 00	

OFFI	CE REGISTER F		(ELECTRICAL E:776:ARIET		(SEM VIII)	(CBSGS) EXAM	4INATION HELD	Page No.: 216 IN MAY 2019 RESULT DATE :-	JULY 05, 2019
Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th (80/32) In (20/08) Tot	Tw (25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	< Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G	result remark 腓 腓g sgpi
1. EEC801 4. ELECTIVE-I	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE		IVES AND CON'	FROL	3. EEC80)3 POWER SYS	.PLANNING & RE
8181844 VYA	PARI VINOD BA	LU VANITA			(ELECTIVE	: EEE801:FLE>	KIBLE AC TRAN	ISMISSION SYSTEM	S)
37 16 53 4 D 6 24	20 20 1 0 10 10	53 16 69 4 C 7 28	19 17 36	52 12 64 4 C 7 28	21 21 1 0 10 10	60 17 77 4 A 9 36	20 20 1 0 10 10	42 80 122 6 O 10 60	P 26 214 8.23

SGPI: SEM-I: 5.48 ; SEM-II: 5.96 ; SEM-III: 6.74 ; SEM-IV: 6.96 ; SEM-V: 5.96 ; SEM-VI: 7.43 ; SEM-VII: 6.89 ; CGPI: 6.71 @0.04

/- FEMALE, #- 0.229,0- 0.5042,0- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index

腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓

MARKS	: >=80	>=75 and <80	>=70 and <75	>=60 and <70	>=50 and <60	>=45 and <50	>=40 and < 45	< 40	
GRADE	: 0	A	В	C	D	E	P	F	
GRADE POI	INT : 10	9	8	7	6	5	4	0	

		COLLEGE / CEI	NTRE NAM	E • 802 • THEEM					D IN MAY 2019 RESULT DATE	·TIIT.Y 05 3	2019
EAT NO											
Th (80	0/32)	Tw (25/10) Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw (25/10)	< Course-V Tw(50/20)		
In(20	0/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) RESULT	REMARK
		Tot							Tot		
C G GI	P C*G	C G GP C*0	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
. EEC801	1 IVE-II	DESIGN, M. I SUBJECT	& A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT DJECT-II	TROL	3. EEC8	03 POWER	SYS.PLANNING	RE
			SIM MOHD AMIN						NSMISSION SYS	TEMS)	
19F		16E	38E	18E	66E	20E	41E	18E	38E		
15E 			11E	19E	14E		9E		38E 78E 116	F	
		16	49	37	80	20	50	18	116		
		1 C 7 7	4 E 5 20	1 B 8 8	4 0 10 40	1 0 10 10	4 D 6 24	1 B 8 8	6 A 9 54	22 1	71
										SEM-VII: 5.63	3 ; CGPI:
			H ISHWARBHAI						NSMISSION SYS		
42		19	49	18	49	21	53	20	40		
18			15	19	13		13		40 85	P	
		19	64	37	62	21	66	20	125		
4 C 7	7 28	1 A 9 9	4 C 7 28	1 B 8 8	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 20	09 8.04
	(DIPI	LOMA STUDEN	Γ)	SGPI: SEM-III	: 6.15 ; s	SEM-IV: 6.29	; SEM-V:	6.96 ; SEM	-VI: 6.71 ;	SEM-VII: 6.63	3 ; CGPI: 6.80
			KRIPASHANKAR						NSMISSION SYS		
53		18	38	22	51	23	38	18	39		
17			38 13 51	20	17		15		80	P	
70		18	51	42	68	23	53	18	119		
4 B 8	8 32	1 B 8 8	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 B 8 8	6 A 9 54	26 19	98 7.62
SGPI:) ; CGPI: 6.92
3181848			H DATTATRAYA						NSMISSION SYS		
38		15	57	16	53	23	47	17	37		
17			13	20	12		15		37 65 102	P	
55		15	70	36	65	23	62	17	102		
4 D 6	6 24	1 C 7 7	4 B 8 32	1 B 8 8	4 C 7 28	1 0 10 10	4 C 7 28	1 C 7 7	6 C 7 42	26 18	36 7.15
	(DIPI	LOMA STUDEN	Г)	SGPI: SEM-III	I: 5.78 ; S	SEM-IV: 5.79	; SEM-V:	7.19 ; SEM	-VI: 7.18 ;	SEM-VII: 6.6	7 ; CGPI: 6.63
 - FEMALE LE- RESE	 E, #- ERVE F	0.229,0- 0 FOR LOWER E	.5042,@- 0.50	43,* - 0.5045 PV- PROVISION	,ADC- ADMISS	GION CANCELLE	ED, RR- RESE ABSENT, F-	RVED, FAII FAILS, P- PAI		OR PRACTICAL	
-	_		edits & grade:					CC INGEA			
	• :	>=80 >:	=75 and <80	>=70 and <	(75 >=60	and <70	>=50 and <6	0 >=45 aı	nd <50 >=	40 and < 45	<40
	-	0	7		**					P 4	ਦਾ ਵਾ
RADE	:	O	A	ь		C	ע		Li .	L	E .

Page No.: 217

UNIVERSITY OF MUMBAI
Page No.: 218
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

		TRE NAM	E:802:THEEM					RESULT DAT	E :- JULY 05, 20	
AT NO NAM									·	
	urse-I>	< Cou	rse-II>	< Cour	se-III>	< Cou	rse-IV>	< Course-V	' >	
) Tw(25/10)									
)	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/4	0) RESULT R	EMARK
					Tot					
									·	
. EEC801 . ELECTIVE-	DESIGN, M. II SUBJECT	& A.OF E.SYS	2. EF 5. EF	EC802 DR EC805 PR	IVES AND CONT OJECT-II	ROL	3. EEC8	03 POWER	SYS.PLANNING &	RE
	RE SHUBHAM TU						XIBLE AC TRA			
22F	17E	54E	22E	63E	23E 23	55E	20E	38E		
18E		10E	22E	15E		15E		72E	F	
	17	64	44	78	23	70	20	110		
	1 C 7 7	4 C 7 28	1 0 10 10	4 A 9 36	1 0 10 10	4 B 8 32	1 0 10 10	6 B 8 48	22 181	
SGPI: SE									SEM-VII: 7.37	
3181850 CH	AVDA JAYMEEN						XIBLE AC TRA		STEMS)	
42	20	40	2.3	60	21	51	2.0	44		
19		1.5	2.3	19		17		88	P	
61	20	55	23 23 46	79	21	68	20	132		
4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	4 A 9 36	1 0 10 10	4 C 7 28		6 0 10 60	26 216	8.31
(DI	PLOMA STUDENT)	SGPI: SEM-III	I: 5.67 ;	SEM-IV: 5.54	; SEM-V:	6.92 ; SEM	-VI: 7.68 ;	SEM-VII: 7.22	; CGPI: 6.89
	MELLO ROCKSUN						XIBLE AC TRA		STEMS)	
52	21	45	23	56	22	5.4	20	45		
18		12	21	18	22 22	18		91	P	
70	21	57	44	74	22	72	20	136	_	
	1 0 10 10	4 D 6 24	1 0 10 10	4 B 8 32	1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60	26 220	8.46
									SEM-VII: 7.44	
	DHICH PRANAV				(ELECTIVE:				 'STEMS)	
32	20	36	22	69	23	51	18	43 89		
18 50	20	14	22	10	23 23	16	18	132	P	
		4 D 6 24	1 0 10 10	4 0 10 40	1 0 10 10	4 C 7 28	1 B 8 8		26 214	8.23
									SEM-VII: 6.63	
 - FEMALE, #		5042,@- 0.50	43,* - 0.5045	 5,ADC- ADMIS	SION CANCELLE	D, RR- RESE	 RVED, FAI	LS IN THEORY	OR PRACTICAL	
	gradepoints						ce Index			
	roduct of cred									
ARKS	: >=80 >=	75 and <80	>=70 and <						=40 and < 45	<40
	. 0	A	В		С	D		E	P	F
RADE RADE POINT		9	8		7	6		5	4	

	FICE REGISTER F COLLEGE/CENT	אסר אא א	rc.0∩2.πuccm					DECLITE DATE	:- JULY 05, 20	19
SEAT_NO NAM < Co Th(80/32 In(20/08 Tot C G GP C*	ME Durse-I> 2) Tw(25/10) B) Tot *G C G GP C*G	< Cou Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Or(25/10) Tot G C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	< Cou Th(80/32) In(20/08) Tot C G GP C*G	rse-IV> Tw(25/10) Tot C G GP C*G	< Course-V: Tw(50/20) Or(100/40 Tot C G GP C*G	>	EMARK SGPI
1. EEC801	DESIGN, M. &	A.OF E.SYS	2. EE	EC802 DR	IVES AND CONT	ROL	3. EEC80	3 POWER	SYS.PLANNING &	RE
	ARJI HARSH KAM						XIBLE AC TRAN			
45 16 61 4 C 7 28	17 17 3 1 C 7 7	44 14 58 4 D 6 24	23 21 44 1 0 10 10	68 15 83 4 O 10 40	19 19 1 A 9 9	45 16 61 4 C 7 28	20 20 1 0 10 10	44 88 132 6 0 10 60	P 26 216	8.31
									SEM-VII: 6.19	; CGPI: 6.76
	ESAI ABHISHEK N				,		XIBLE AC TRAN		TEMS)	
38E 9E 47 4 E 5 20	14E 14 0 1 D 6 6	A 11E 	20E 20E 40 1 O 10 10	18F 14E 	19E 19 1 A 9 9	A 11E 	16E 16 1 C 7 7	39E 75E 114 6 A 9 54	F 14 106	
									SEM-VII: 6.59	
	AROOQUI FAIZAN									
54 17 71 4 B 8 32	18 18 2 1 B 8 8	44 11 55 4 D 6 24	22 20 42 1 O 10 10	52 13 65 4 C 7 28	23 23 1 0 10 10	51 16 67 4 C 7 28	20 20 1 0 10 10	39 63 102 6 C 7 42	P 26 192	7.38
									SEM-VII: 7.30	; CGPI: 6.94
	AWAS MAYURESH L						XIBLE AC TRAN			
52E 17E 69 4 C 7 28	15	13F 12E 	22E 21E 43 1 O 10 10	54E 11E 65 4 C 7 28	20E 20 1 O 10 10	34E 13E 47 4 E 5 20	16E 16 1 C 7 7	40E 69E 109 6 B 8 48	F 22 158	
									SEM-VII: 6.04	
RLE- RESERVE G:grade GP:	#- 0.229,@- 0.5 E FOR LOWER EXA gradepoints C product of cred	042,@- 0.50 MINATION, R C:credits C its & grade:	RPV- PROVISION CP:credit poin s 腓:sum of (5,ADC- ADMIS NAL, RCC- 0.1 nts CGPI:Cur credit point	SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: 腓G	D, RR- RESE ABSENT, F- le Performan 5/腓	RVED, FAII FAILS, P- PAS ce Index	S IN THEORY (OR PRACTICAL ULL & VOID	440
		is and <xo< td=""><td>>='/() and <</td><td>:/5 >=60</td><td>and < 1/0</td><td>>=50 and <6</td><td>U >=45 ar</td><td>ıa <50 >=-</td><td>4U and < 45</td><td>< 4 U</td></xo<>	>='/() and <	:/5 >=60	and < 1/0	>=50 and <6	U >=45 ar	ıa <50 >=-	4U and < 45	< 4 U
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Page No.: 220
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

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5	. EEC805 PROJECT	-II			
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11E 21E	9E -	- 13E		70E	F
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7 1 0 10	10 4 D 6 24 1 O	10 10 4 D 6 24	1 C 7 7	6 B 8 48	22 154
32 20	50 2	2 57	20	37	
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6 4 P 4 16 1 O 10	10 4 C 7 28 1 O	10 10 4 B 8 32	1 0 10 10	6 C 7 42	26 182 7.00
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enim) cont. cem	-III: 6.11 ; SEM-I				VII: 6.15 ; CGPI:
	AKSHAY ANANT ANITA 19F 21E 11E 21E 42 7 1 0 10 : ENT) SGPI: SEM- K RAOSAHEB SUNITA 32 20 11 20 43 40 6 4 P 4 16 1 0 10 : ENT) SGPI: SEM- AY SHAILESH SANJIVANI 37+ 18+ 9+ 19+ 46 37 7 4 E 5 20 1 B 8 ; SEM-II: 5.00 ; SEM- URENDRA RAMAVATI 32E 21E 10E 19E 42 40	A. & A.OF E.SYS 2. EEC802 DRIVES 5. EEC805 PROJECT AKSHAY ANANT ANITA (E 19F 21E 45E 2 11E 21E 9E 42 54 2 7 101010 4 D 6 24 1 0 ENT) SGPI: SEM-III: 5.44; SEM-II K RAOSAHEB SUNITA (E 32 20 50 2 11 20 14 - 43 40 64 2 6 4 P 4 16 1 0 10 10 4 C 7 28 1 0 ENT) SGPI: SEM-III: 5.41; SEM-II AY SHAILESH SANJIVANI (E 37+ 18+ 32+ 1 9+ 19+ 10+ - 46 37 42 1 7 4 E 5 20 1 B 8 8 4 P 4 16 1 A ; SEM-II: 5.00; SEM-III: 4.67; SEM-II JURENDRA RAMAVATI (E 32E 21E 41E 2 10E 19E 13E - 42 40 54	A. & A.OF E.SYS 2. EEC802	A. & A.OF E.SYS 2. EEC802 5. EEC805 PROJECT-II AKSHAY ANANT ANITA (ELECTIVE: EEE801:FLEXIBLE AC TRANSN 19F 21E 32E 9E 13E 42 54 20 55 17 7 1 0 10 10 4 D 6 24 1 0 10 10 4 D 6 24 1 C 7 7 ENT) SGPI: SEM-III: 5.44; SEM-IV: 5.39; SEM-V: 5.69; SEM-V: K RAOSAHEB SUNITA (ELECTIVE: EEE801:FLEXIBLE AC TRANSN 32 20 50 11 20 14 43 40 64 22 71 20 64 P 4 16 1 0 10 10 4 C 7 28 1 0 10 10 4 B 8 32 1 0 10 10 ENT) SGPI: SEM-III: 5.41; SEM-IV: 6.18; SEM-V: 6.96; SEM-V: AY SHAILESH SANJIVANI (ELECTIVE: EEE801:FLEXIBLE AC TRANSN 37+ 18+ 9+ 19+ 19+ 10+ 46 37 42 19 41 17 7 4 E 5 20 1 B 8 8 4 P 4 16 1 A 9 9 4 P 4 16 1 C 7 7 ; SEM-II: 5.00; SEM-III: 4.67; SEM-IV: 6.00; SEM-V: 6.46; SEM-V: JURENDRA RAMAVATI (ELECTIVE: EEE801:FLEXIBLE AC TRANSN (ELECTIVE: EEE801:FLEXIBLE AC TRANSN 32F 19+ 46 37+ 46 37+ 48 32+ 49+ 416 10- 47 48 49 416 116 117 49 416 417 417 418 419 419 411 417 42 43 44 44 44 44 45 46 47 48 48 48 48 48 49 416 416 416 417 48 48 48 49 416 416 417 417 418 418 418 419 419 411 417 419 411 417 419 411 410 410 410 410 410 410 410 410 410	AKSHAY ANANT ANITA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 19F

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OF.F.T(CE REGISTER F COLLEGE/CENT				(SEM VIII)				:- JULY 05, 20	1 Ω
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. ELECTIVE-II	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	EC802 DRI EC805 PRO	VES AND CONT	ROL	3. EEC80	3 POWER	SYS.PLANNING & 1	
	IZJEE IBRAHIM							SMISSION SYS	 TEMS)	
55	24	52	23	52	22	5.7	22	47		
19		16	23	18		19		94	P	
74	24	68	46	52 18 70	22	76	22	141		
	1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	4 A 9 36	1 0 10 10	6 0 10 60	26 228	8.77
(DIP:	LOMA STUDENT)	5	SGPI: SEM-III	I: 6.79 ; S	EM-IV: 7.54	; SEM-V: 8	.96 ; SEM-	VI: 8.96 ;	SEM-VII: 8.41	; CGPI: 8.24
									,	
38	21	36	22	61 13 74	23	41	20	43		
16		10	20	13		13		92	P	
54	21	46	42	74	23	54	20	135		
4 D 6 24	1 0 10 10	4 E 5 20	1 0 10 10	4 B 8 32	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 200	7.69
									SEM-VII: 6.22	
181863 /ING	ALE MEGHA AJA	YSING ANITA			(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYS	TEMS)	
34	23	58	23	47 19 66	24	61	23	40		
20		14	23	19		18		91	P	
54	23	72	46	66	24	79	23	131		
4 D 6 24	1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	4 A 9 36	1 0 10 10	6 0 10 60	26 220	8.46
(DIP:	LOMA STUDENT)	5	SGPI: SEM-III	r: 6.22 ; s	EM-IV: 6.32	; SEM-V: 8	3.27 ; SEM-	VI: 8.21 ;	SEM-VII: 8.04	; CGPI: 7.59
								SMISSION SYS	 TEMS)	
	AM CHETAN MAH				(TENED TIC TIGHT			
181864 KADA	AM CHETAN MAH	ESH MANISHA		4.4	,					
181864 KADA	AM CHETAN MAH	ESH MANISHA		44 14	,				D	
36 181864	AM CHETAN MAH	ESH MANISHA		44 14 58	,				P	
36 18 18 36 18 54	AM CHETAN MAH 20 20	SESH MANISHA 39 14 53	18 22 40	44 14 58 4 D 6 24	23 23	58 18 76	21 21	41 89 130	P 26 208	8.00
36 18 18 54 4 D 6 24	AM CHETAN MAH 20 20 1 0 10 10	39 14 53 4 D 6 24	18 22 40 1 0 10 10	4 D 6 24	23 23 1 0 10 10	58 18 76 4 A 9 36	21 21 1 0 10 10	41 89 130 6 0 10 60		
36 18 18 54 4 D 6 24 (DIPI	AM CHETAN MAH 20 20 1 0 10 10 LOMA STUDENT)	39 14 53 4 D 6 24	18 22 40 1 0 10 10	4 D 6 24	23 23 1 0 10 10	58 18 76 4 A 9 36 ; SEM-V: 6	21 21 1 0 10 10	41 89 130 6 O 10 60 VI: 7.54 ;	26 208 SEM-VII: 7.33	; CGPI: 7.18
36 18 54 4 D 6 24 (DIP1	AM CHETAN MAH 20 20 1 O 10 10 LOMA STUDENT)	39 14 53 4 D 6 24	18 22 40 1 0 10 10	4 D 6 24	23 23 1 0 10 10	58 18 76 4 A 9 36 ; SEM-V: 6	21 21 1 0 10 10 5.92 ; SEM-	41 89 130 6 O 10 60 VI: 7.54 ;	26 208 SEM-VII: 7.33	; CGPI: 7.18
36 18 54 4 D 6 24 (DIPI	AM CHETAN MAH 20 20 1 0 10 10 LOMA STUDENT) 0.229,@- 0.5	39 14 53 4 D 6 24 	18 22 40 1 0 10 10 SGPI: SEM-III	4 D 6 24 I: 6.30 ; S	23 23 1 0 10 10 EM-IV: 7.00	58 18 76 4 A 9 36 ; SEM-V: 6	21 21 1 0 10 10 5.92 ; SEM	41 89 130 6 O 10 60 VI: 7.54 ;	26 208 SEM-VII: 7.33 OR PRACTICAL	; CGPI: 7.18
36 18 54 4 D 6 24 (DIPI	AM CHETAN MAH 20 20 1 O 10 10 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXA	39 14 53 4 D 6 24 	18 22 40 1 0 10 10 SGPI: SEM-III	4 D 6 24 I: 6.30 ; S 5,ADC- ADMISS VAL, RCC- 0.5	23 23 1 0 10 10 EM-IV: 7.00 	58 18 76 4 A 9 36 ; SEM-V: 6	21 21 1 0 10 10 5.92 ; SEM	41 89 130 6 O 10 60 VI: 7.54 ;	26 208 SEM-VII: 7.33 OR PRACTICAL	; CGPI: 7.18
36 18 54 4 D 6 24 (DIPI	AM CHETAN MAH 20 20 1 0 10 10 LOMA STUDENT) 0.229,0- 0.5 FOR LOWER EXA radepoints C	39 14 53 4 D 6 24 042,0- 0.504 MINATION, RESCREEDING CH	18 22 40 1 0 10 10 6GPI: SEM-III 	4 D 6 24 I: 6.30 ; S 5,ADC- ADMISS NAL, RCC- 0.5 hts CGPI:Cum	23 23 1 0 10 10 EM-IV: 7.00 	58 18 76 4 A 9 36 ; SEM-V: 6 	21 21 1 0 10 10 5.92 ; SEM	41 89 130 6 O 10 60 VI: 7.54 ;	26 208 SEM-VII: 7.33 OR PRACTICAL	; CGPI: 7.18
36 18 54 4 D 6 24 (DIPI	AM CHETAN MAH 20 20 1 0 10 10 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXA radepoints C coduct of cred:	39 14 53 4 D 6 24	18 22 40 1 0 10 10 6GPI: SEM-III 	4 D 6 24 I: 6.30 ; S 5,ADC- ADMISS NAL, RCC- 0.5 ats CGPI:Cum credit points	23 23 1 0 10 10 EM-IV: 7.00 	58 18 76 4 A 9 36 ; SEM-V: 6 CD, RR- RESEF ABSENT, F- F te Performance	21 21 1 0 10 10 5.92 ; SEM- 	41 89 130 6 O 10 60 VI: 7.54 ;	26 208 SEM-VII: 7.33 OR PRACTICAL ULL & VOID	; CGPI: 7.18
36 18 54 4 D 6 24 (DIPI	AM CHETAN MAH 20 20 1 0 10 10 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXA radepoints C oduct of cred: >=80 >=7	39 14 53 4 D 6 24 4 D 6 24 64 64 64 65 66 67 67 67 67 67 67 67 67 67 67 67 67	18 22 40 1 0 10 10 3GPI: SEM-III 	4 D 6 24 1: 6.30 ; S 5,ADC- ADMISS VAL, RCC- 0.5 tts CGPI:Cum credit points 775 >=60	23 23 1 0 10 10 EM-IV: 7.00 	58 18 76 4 A 9 36 ; SEM-V: 6 ; SEM-V: 6 CD, RR- RESEF ABSENT, F- F te Performance ; /# >=50 and <66	21 21 1 0 10 10 5.92 ; SEM	41 89 130 6 O 10 60 VI: 7.54; S IN THEORY SES, NULL- N	26 208 SEM-VII: 7.33 OR PRACTICAL ULL & VOID 40 and < 45	; CGPI: 7.18
36 18 54 4 D 6 24 (DIPI 	AM CHETAN MAH 20 20 1 0 10 10 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXA radepoints C coduct of cred:	39 14 53 4 D 6 24 4 D 6 24 64 64 64 65 66 67 67 67 67 67 67 67 67 67 67 67 67	18 22 40 1 0 10 10 3GPI: SEM-III 	4 D 6 24 1: 6.30 ; S 5,ADC- ADMISS VAL, RCC- 0.5 tts CGPI:Cum credit points 775 >=60	23 23 1 0 10 10 EM-IV: 7.00 	58 18 76 4 A 9 36 ; SEM-V: 6 ; SEM-V: 6 CD, RR- RESEF ABSENT, F- F te Performance ; /# >=50 and <66	21 21 1 0 10 10 5.92 ; SEM- WED, FAIL VAILS, P- PAS	41 89 130 6 O 10 60 VI: 7.54 ; 	26 208 SEM-VII: 7.33 OR PRACTICAL ULL & VOID 40 and < 45	; CGPI: 7.18

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. EEC801 D	ESIGN, M. & SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT	ROL	3. EEC8	03 POWER	SYS.PLANNING &	RE
8181865 KALIY								NSMISSION SY		
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										; CGPI: 6.63
8181866 KATOR								NSMISSION SYS		
46	19	51	23	51	21 21	51	21	43		
19		14	20	16		14		89	P	
6.5	19	65	43	67	21	65	21	132		
4 C 7 28	1 A 9 9	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 21	1 8.12
										; CGPI: 7.15
8181867 KENI								NSMISSION SY		
41	15	45	21	53	2 4 2 4	42	18	38		
14		1.4	2.2	16		12		70	P	
55	15	14 59	43	69	24	5.4	1.8	108	-	
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										; CGPI: 6.30
	MOUD FIGURE	ABDUL RASHI	D MUSTARI PA	RWEEN	(ELECTIVE:	EEE801:FLEX	KIBLE AC TRA	NSMISSION SYS	STEMS)	
	MOHD ZISHAN									
8181868 KHAN		50	20	50	22	52	20	41		
8181868 KHAN		50 10	20 22	50 11	22	52 12	20	41 65	P	
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	COLLEGE/CENT				(SEM VIII)	(CDSGS) EAAN	IINAIION HELD		:- JULY 05, 20	19
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	N ZABID RAKIM							SMISSION SYS		
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4 E 5 20	1 C 7 7	4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	6 C 7 42	26 175	6.73
									SEM-VII: 6.37	; CGPI: 5.74
	I NIKET NARES							SMISSION SYS		
43	14	44	23	41	23	43	17	39		
16		10	19	41 16 57		14		67	P	
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		P SAVITA						SMISSION SYS		
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42 15 57	15 15	52 13 65 4 C 7 28	22 20 42 1 0 10 10	42 10 52 4 D 6 24	22 22 1 0 10 10	37 9 46 4 E 5 20	18 18 1 B 8 8	66 104	P 26 173	6.65
42 15 57 4 D 6 24	15 15 1 C 7 7 LOMA STUDENT)	4 C 7 28	1 0 10 10 GGPI: SEM-III	4 D 6 24 :: 5.26 ; s	1 0 10 10 EM-IV: 4.82	4 E 5 20 ; SEM-V: 5	1 B 8 8	66 104 6 C 7 42 VI: 6.07 ;	26 173 SEM-VII: 6.00	; CGPI: 5.74
42 15 57 4 D 6 24	15 15 1 C 7 7 LOMA STUDENT)	4 C 7 28	1 0 10 10 SGPI: SEM-III	4 D 6 24	1 0 10 10 EM-IV: 4.82	4 E 5 20 ; SEM-V: 5	1 B 8 8	66 104 6 C 7 42 VI: 6.07 ;	26 173 SEM-VII: 6.00	; CGPI: 5.74
42 15 57 4 D 6 24 (DIPI	15 15 1 C 7 7 LOMA STUDENT)	4 C 7 28 S RAJENDRA JYC	1 0 10 10 SGPI: SEM-III	4 D 6 24	1 0 10 10 EM-IV: 4.82 (ELECTIVE:	4 E 5 20 ; SEM-V: 5 EEE801:FLEX	1 B 8 8 .65 ; SEM-	66 104 6 C 7 42 VI: 6.07 ; 	26 173 SEM-VII: 6.00	; CGPI: 5.74
42 15 57 4 D 6 24 (DIPI 181872 MAHA	15 15 1 C 7 7 LOMA STUDENT)	4 C 7 28 S RAJENDRA JYC	1 0 10 10 SGPI: SEM-III	4 D 6 24	1 0 10 10 EM-IV: 4.82 (ELECTIVE:	4 E 5 20 ; SEM-V: 5 EEE801:FLEX	1 B 8 8 .65 ; SEM-	66 104 6 C 7 42 VI: 6.07 ; 	26 173 SEM-VII: 6.00 TEMS)	; CGPI: 5.74
42 15 57 4 D 6 24 (DIPI 181872 MAHA 33 18	15 15 1 C 7 7 LOMA STUDENT)	4 C 7 28 S RAJENDRA JYC	1 0 10 10 SGPI: SEM-III	4 D 6 24	1 0 10 10 EM-IV: 4.82 (ELECTIVE:	4 E 5 20 ; SEM-V: 5 EEE801:FLEX	1 B 8 8 .65 ; SEM-	66 104 6 C 7 42 VI: 6.07 ; 	26 173 SEM-VII: 6.00	; CGPI: 5.74
42 15 57 4 D 6 24 (DIPI 181872 MAHA 33 18	15 15 1 C 7 7 LOMA STUDENT) 	4 C 7 28 S RAJENDRA JYC 35 15 50	1 0 10 10 SGPI: SEM-III TI 18 22 40	4 D 6 24 E: 5.26 ; S 58 17 75	1 0 10 10 EM-IV: 4.82 (ELECTIVE: 23 23	4 E 5 20 ; SEM-V: 5 EEE801:FLEX 46 19 65	1 B 8 8 .65 ; SEM IBLE AC TRAN 21 21	66 104 6 C 7 42 VI: 6.07; 	26 173 SEM-VII: 6.00 TEMS)	; CGPI: 5.74
42 15 57 4 D 6 24 (DIPI 8181872 MAHA 33 18 51 4 D 6 24	15 15 1 C 7 7 LOMA STUDENT) 	4 C 7 28 S RAJENDRA JYC 35 15 50 4 D 6 24	1 0 10 10 GGPI: SEM-III OTI 18 22 40 1 0 10 10	4 D 6 24 1: 5.26 ; S 58 17 75 4 A 9 36	1 0 10 10 EM-IV: 4.82 (ELECTIVE: 23 23 1 0 10 10	4 E 5 20 ; SEM-V: 5 EEE801:FLEX 46 19 65 4 C 7 28	1 B 8 865 ; SEM	66 104 6 C 7 42 VI: 6.07 ; 	26 173 SEM-VII: 6.00 TEMS) P 26 212	; CGPI: 5.7
42 15 57 4 D 6 24 (DIPI 3181872 MAHA 33 18 51 4 D 6 24 SGPI: SEM-	15 15 1 C 7 7 LOMA STUDENT) AJAN SHUBHAM 20 20 1 0 10 10	4 C 7 28 S RAJENDRA JYC 35 15 50 4 D 6 24 SEM-II: 6.28	1 0 10 10 SGPI: SEM-III 18 22 40 1 0 10 10 3 ; SEM-III	4 D 6 24 :: 5.26 ; S 58 17 75 4 A 9 36 :: 5.56 ; S	1 0 10 10 EM-IV: 4.82 (ELECTIVE: 23 23 1 0 10 10 EM-IV: 5.25	4 E 5 20 ; SEM-V: 5 EEE801:FLEX 46 19 65 4 C 7 28 ; SEM-V: 6	1 B 8 8 .65 ; SEM1BLE AC TRAN 21 .21 1 0 10 10 .19 ; SEM-	66 104 6 C 7 42 VI: 6.07; 	26 173 SEM-VII: 6.00 TEMS)	; CGPI: 5.74 8.15 ; CGPI: 6.35
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SGPI:	MAYEK 24 (DIPLC MEHER 20 (DIPLC #- 0	17 17 1 C 7 MA STUDE THE TENNAY 16 16 1 C 7 MA STUDE 16 1 C 7 MA STUDE 16 1 C 7 MA STUDE 16 1 C 7	; SE HAV AV 7 4 ENT) ACHYU 7 4 ENT) 0.504 EXAMI	EM-II: VINASH 32 10 42 4 P 4 UT BHAF 32 14 46 4 E 5	4.70 ANJA: 16 S(S(S) 0.504;	; SEM	50 10 60 9 4 C III: 5.22 54 12 66 0 4 C III: 5.89	7 28 7 28 7 28 7 28 7 28 9 ; S	SEM-IV: 5.11 (ELECTIVE 21 21 1 0 10 10 SEM-IV: 4.96 (ELECTIVE 22 22 1 0 10 10 SEM-IV: 5.75 SEM-IV: 5.75 SION CANCELLI 5050, A.ABS-	; SEM-V: : EEE801:FL 44 10 54 4 D 6 24 ; SEM-V: : EEE801:FL 37 12 49 4 E 5 20 ; SEM-V:	5.42 ;	SEM-VI: 6. TRANSMISSI 40 74 114 8 6 A SEM-VI: 5. TRANSMISSI 38 65 103 7 6 C SEM-VI: 6.	79; S:	EM-VII: 6. P 26 EM-VII: 5. P 26 EM-VII: 6. PRACTICAL	180 56 164	6.92 ; CGPI: 5.70 6.31 ; CGPI: 6.33
SGPI:	MAYEK 24 (DIPLC MEHER 20 (DIPLC #- ORVE FOR	17 17 1 C 7 MA STUDIO R TANMAY 16 16 1 C 7 MA STUDIO COLUMN STUDIO	; SE HAV AV 7 4 ENT) ACHYU 7 4 ENT) 0.504 EXAMI S C:c	EM-II: 32 10 42 4 P 4 UT BHAF 32 14 46 4 E 5	4.70 ANJA: 16 S(C) 20 S(C) 10.504: N, RP' N, RP' S CP	; SEM	50 10 60 9 4 C III: 5.22 54 12 66 0 4 C III: 5.89	7 28 7 28 2 ; \$ 7 28 9 ; \$ ADMISS	SEM-IV: 5.11 (ELECTIVE 21 21 1 0 10 10 SEM-IV: 4.96 (ELECTIVE 22 21 1 0 10 10 SEM-IV: 5.75 SEM-IV: 5.75 SION CANCELLI 5050, A.ABS- mulative Gran	; SEM-V: : EEE801:FL 44 10 54 4 D 6 24 ; SEM-V: : EEE801:FL 37 12 49 4 E 5 20 ; SEM-V:	5.42 ;	SEM-VI: 6. TRANSMISSI 40 74 114 8 6 A SEM-VI: 5. TRANSMISSI 38 65 103 7 6 C SEM-VI: 6.	79; S:	EM-VII: 6. P 26 EM-VII: 5. P 26 EM-VII: 6. PRACTICAL	180 56 164	6.92 ; CGPI: 5.70 6.31 ; CGPI: 6.33
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SGPI:	MAYEK 24 (DIPLC MEHER 20 (DIPLC #- 0 RVE FC EP:gra prod :>	17 17 1 C 7 MA STUDE TANMAY 16 16 1 C 7 MA STUDE 0.229,0- R LOWER depoints uct of c =80	; SE HAV AV 7 4 ENT) ACHYU 7 4 ENT) 0.504 EXAMI S C:cc	EM-II: VINASH 32 10 42 4 P 4 UT BHAF 32 14 46 4 E 5	4.70 ANJA: 16 SG SS	; SEM 18 20 38 1 A 9 GPI: SEM 22 21 43 1 O 10 1 GPI: SEM 3,* - 0.5 V- PROVIS :credit p #:sum o >=70 an	50 10 60 9 4 C III: 5.22 54 12 66 0 4 C III: 5.89 045,ADC IONAL, Rooints CC oints CC of credit	7 28 7 28 9 ; § ADMISS CC- 0.5 FPI:Cun	SEM-IV: 5.11 (ELECTIVE 21 21 1 0 10 10 SEM-IV: 4.96 (ELECTIVE 22 21 1 0 10 10 SEM-IV: 5.75 SEM-IV: 5.75 SION CANCELLI 5050, A.ABS- mulative Gran	; SEM-V: : EEE801:FL 44 10 54 4 D 6 24 ; SEM-V: : EEE801:FL 37 12 49 4 E 5 20 ; SEM-V: ED, RR- RES ABSENT, F- de Performa G/ ## >=50 and <	5.42 ; EXIBLE AC 18 1 B 8 6.54 ; EXIBLE AC 17 1 C 7 6.58 ; ERVED, FAILS, P- nce Index 60 >=4	SEM-VI: 6. TRANSMISSI 40 74 114 8 6 A SEM-VI: 5. TRANSMISSI 38 65 103 7 6C SEM-VI: 6. FAILS IN T- PASSES, N	79; S:	EM-VII: 6 MS) P 26 EM-VII: 5 MS) P 26 EM-VII: 6 PRACTICAL L & VOID	180 56 164	6.92; CGPI: 5.76 6.31; CGPI: 6.33

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4 D 6 24	1 0 10 10	4 P 4 16	1 B 8 8	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 194	7.46
4 D 6 24 (DIP)	1 0 10 10 LOMA STUDENT)	4 P 4 16	1 B 8 8 GGPI: SEM-III	4 C 7 28	1 0 10 10 EM-IV: 7.00	4 C 7 28	1 0 10 10 7.77 ; SEM	6 0 10 60 -VI: 7.50 ;	SEM-VII: 7.37	7.46 ; CGPI: 7.23
4 D 6 24 (DIP) 181879 MOD	1 O 10 10 LOMA STUDENT) I BHAVIN MAHE	4 P 4 16 S SSH MEENA	1 B 8 8	4 C 7 28	1 0 10 10 EM-IV: 7.00 (ELECTIVE	4 C 7 28 ; SEM-V: 7 : EEE801:FLE	1 0 10 10 7.77 ; SEM KIBLE AC TRAI	6 0 10 60 -VI: 7.50 ; 	SEM-VII: 7.37	; CGPI: 7.23
4 D 6 24 (DIP) 181879 MOD:	1 O 10 10 LOMA STUDENT) I BHAVIN MAHE	4 P 4 16 S SSH MEENA	1 B 8 8	4 C 7 28	1 0 10 10 EM-IV: 7.00 (ELECTIVE	4 C 7 28 ; SEM-V: 7 : EEE801:FLE	1 0 10 10 7.77 ; SEM KIBLE AC TRAI	6 0 10 60 -VI: 7.50 ; 	SEM-VII: 7.37 EMS)	; CGPI: 7.23
4 D 6 24 (DIP) 	1 O 10 10 LOMA STUDENT) I BHAVIN MAHE	4 P 4 16 S SSH MEENA	1 B 8 8	4 C 7 28	1 0 10 10 EM-IV: 7.00 (ELECTIVE	4 C 7 28 ; SEM-V: 7 : EEE801:FLE	1 0 10 10 7.77 ; SEM KIBLE AC TRAI	6 0 10 60 -VI: 7.50 ; 	SEM-VII: 7.37	; CGPI: 7.23
4 D 6 24 (DIP) 	1 0 10 10 LOMA STUDENT) 	4 P 4 16 SH MEENA 20F 14E	1 B 8 8 SGPI: SEM-III 16E 20E 36	4 C 7 28 E: 6.30 ; S 42E 14E 56	1 0 10 10 EM-IV: 7.00 (ELECTIVE 20E 20	4 C 7 28 ; SEM-V: 7 : EEE801:FLEX 38E 14E 52	1 0 10 10 7.77 ; SEM 	6 O 10 60 -VI: 7.50 ; -NSMISSION SYST 39E 84E 123	SEM-VII: 7.37 EMS)	; CGPI: 7.23
4 D 6 24 (DIP) 181879 MOD: 37E 19E 56	1 0 10 10 LOMA STUDENT) 	4 P 4 16 SH MEENA 20F 14E	1 B 8 8 SGPI: SEM-III 16E 20E 36	4 C 7 28 E: 6.30 ; S 42E 14E 56	1 0 10 10 EM-IV: 7.00 (ELECTIVE 20E 20	4 C 7 28 ; SEM-V: 7 : EEE801:FLEX 38E 14E 52	1 0 10 10 7.77 ; SEM 	6 0 10 60 -VI: 7.50 ; 	SEM-VII: 7.37 EMS)	; CGPI: 7.23
4 D 6 24 (DIPI 181879 MOD: 37E 19E 56 4 D 6 24 (DIPI	1 0 10 10 LOMA STUDENT) I BHAVIN MAHE 20E 20 1 0 10 10 LOMA STUDENT)	4 P 4 16 SH MEENA 20F 14E S	1 B 8 8 SGPI: SEM-III 16E 20E 36 1 B 8 8 SGPI: SEM-III	4 C 7 28 1: 6.30 ; S 42E 14E 56 4 D 6 24 1: 5.89 ; S	1 0 10 10 EM-IV: 7.00 (ELECTIVE 20E 20 1 0 10 10 EM-IV: 6.11	4 C 7 28 ; SEM-V: : EEE801:FLE2 38E 14E 52 4 D 6 24 ; SEM-V: 6	1 0 10 10 7.77 ; SEM KIBLE AC TRAI 17E 17 1 C 7 7 6.65 ; SEM	6 O 10 60 -VI: 7.50 ;	SEM-VII: 7.37 EMS) F 22 167 SEM-VII: 7.15	; CGPI: 7.23
4 D 6 24 (DIPI 181879 MOD: 37E 19E 56 4 D 6 24 (DIPI	1 0 10 10 LOMA STUDENT) I BHAVIN MAHE 20E 20 1 0 10 10 LOMA STUDENT)	4 P 4 16	1 B 8 8 SGPI: SEM-III 16E 20E 36 1 B 8 8 SGPI: SEM-III	4 C 7 28 1: 6.30 ; S 42E 14E 56 4 D 6 24 1: 5.89 ; S	1 0 10 10 EM-IV: 7.00 (ELECTIVE 20E 20 1 0 10 10 EM-IV: 6.11	4 C 7 28 ; SEM-V: : EEE801:FLEX 38E 14E 52 4 D 6 24 ; SEM-V: 6	1 O 10 10 7.77 ; SEM KIBLE AC TRAI 17E 17 1 C 7 7 6.65 ; SEM	6 O 10 60 -VI: 7.50 ; -NSMISSION SYST 39E 84E 123 6 O 10 60	SEM-VII: 7.37 	; CGPI: 7.23
4 D 6 24 (DIP) 181879 MOD: 37E 19E 56 4 D 6 24 (DIP) 181880 MOHA	1 O 10 10 LOMA STUDENT) I BHAVIN MAHE 20E 20 1 O 10 10 LOMA STUDENT) AMMED UMER MO	4 P 4 16 SH MEENA 20F 14E SHAMMED SHAMI	1 B 8 8 SGPI: SEM-III 16E 20E 36 1 B 8 8 SGPI: SEM-III	4 C 7 28 1: 6.30 ; S 42E 14E 56 4 D 6 24 1: 5.89 ; S KHATOON	1 0 10 10 EM-IV: 7.00 (ELECTIVE 20E 20 1 0 10 10 EM-IV: 6.11 (ELECTIVE	4 C 7 28 ; SEM-V: ' : EEE801:FLE) 38E 14E 52 4 D 6 24 ; SEM-V: (: EEE801:FLE)	1 O 10 10 7.77 ; SEM KIBLE AC TRAI 17E 17 1 C 7 7 6.65 ; SEM	6 O 10 60 -VI: 7.50 ; NSMISSION SYST 39E 84E 123 6 O 10 60 -VI: 6.35 ; NSMISSION SYST	SEM-VII: 7.37 	; CGPI: 7.23
4 D 6 24 (DIP) 37E 19E 56 4 D 6 24 (DIP) (DIP)	1 O 10 10 LOMA STUDENT) I BHAVIN MAHE 20E 20 1 O 10 10 LOMA STUDENT) AMMED UMER MO	4 P 4 16 SH MEENA 20F 14E SHAMMED SHAMI	1 B 8 8 SGPI: SEM-III 16E 20E 36 1 B 8 8 SGPI: SEM-III	4 C 7 28 1: 6.30 ; S 42E 14E 56 4 D 6 24 1: 5.89 ; S KHATOON	1 0 10 10 EM-IV: 7.00 (ELECTIVE 20E 20 1 0 10 10 EM-IV: 6.11 (ELECTIVE	4 C 7 28 ; SEM-V: ' : EEE801:FLE) 38E 14E 52 4 D 6 24 ; SEM-V: (: EEE801:FLE)	1 O 10 10 7.77 ; SEM KIBLE AC TRAI 17E 17 1 C 7 7 6.65 ; SEM	6 O 10 60 -VI: 7.50 ; NSMISSION SYST 39E 84E 123 6 O 10 60 -VI: 6.35 ; NSMISSION SYST	SEM-VII: 7.37 	; CGPI: 7.23
4 D 6 24 (DIP) 181879 MOD: 37E 19E 56 4 D 6 24 (DIP) 181880 MOHA	1 O 10 10 LOMA STUDENT) I BHAVIN MAHE 20E 20 1 O 10 10 LOMA STUDENT) AMMED UMER MO	4 P 4 16 SH MEENA 20F 14E SHAMMED SHAMI	1 B 8 8 SGPI: SEM-III 16E 20E 36 1 B 8 8 SGPI: SEM-III	4 C 7 28 1: 6.30 ; S 42E 14E 56 4 D 6 24 1: 5.89 ; S KHATOON	1 0 10 10 EM-IV: 7.00 (ELECTIVE 20E 20 1 0 10 10 EM-IV: 6.11 (ELECTIVE	4 C 7 28 ; SEM-V: ' : EEE801:FLE) 38E 14E 52 4 D 6 24 ; SEM-V: (: EEE801:FLE)	1 O 10 10 7.77 ; SEM KIBLE AC TRAI 17E 17 1 C 7 7 6.65 ; SEM	6 O 10 60 -VI: 7.50 ; NSMISSION SYST 39E 84E 123 6 O 10 60 -VI: 6.35 ; NSMISSION SYST	SEM-VII: 7.37 	; CGPI: 7.23
4 D 6 24 (DIP) 181879 MOD: 37E 19E 56 4 D 6 24 (DIP) 181880 MOH 32+ 9+ 41	1 0 10 10 LOMA STUDENT) I BHAVIN MAHE 20E 20 1 0 10 10 LOMA STUDENT) AMMED UMER MO 20+ 20	4 P 4 16 SSH MEENA 20F 14E	1 B 8 8 SGPI: SEM-III 16E 20E 36 1 B 8 8 SGPI: SEM-III	4 C 7 28 1: 6.30 ; S 42E 14E 56 4 D 6 24 1: 5.89 ; S CHATOON 47 12+ 59	1 0 10 10 EM-IV: 7.00 (ELECTIVE 20E 20 1 0 10 10 EM-IV: 6.11 (ELECTIVE 19+ 19	4 C 7 28 ; SEM-V: : EEE801:FLE) 38E 14E 52 4 D 6 24 ; SEM-V: 6 : EEE801:FLE) 33 11+ 44	1 O 10 10 7.77 ; SEM 7.77 ; SEM 17E 17 1 C 7 7 6.65 ; SEM 20+ 20	6 O 10 60 -VI: 7.50 ; NSMISSION SYST 39E 84E 123 6 O 10 60 -VI: 6.35 ; NSMISSION SYST	SEM-VII: 7.37 	; CGPI: 7.23
4 D 6 24 (DIPI 181879 MOD: 37E 19E 56 4 D 6 24 (DIPI 181880 MOHI 32+ 9+ 41 4 P 4 16 SGPI: SEM:	1 0 10 10 LOMA STUDENT) I BHAVIN MAHE 20E 20 1 0 10 10 LOMA STUDENT)	4 P 4 16 SH MEENA 20F 14E	1 B 8 8 SGPI: SEM-III 16E 20E 36 1 B 8 8 SGPI: SEM-III MWASHIQUA F 24+ 18+ 42 1 0 10 10	4 C 7 28 1: 6.30 ; S 42E 14E 56 4 D 6 24 1: 5.89 ; S	1 0 10 10 EM-IV: 7.00 (ELECTIVE 20E 20 1 0 10 10 EM-IV: 6.11 (ELECTIVE 19+ 19 1 A 9 9 EM-IV: 5.86	4 C 7 28 ; SEM-V: : EEE801:FLE) 38E 14E 52 4 D 6 24 ; SEM-V: : EEE801:FLE) 33 11+ 44 4 P 4 16 ; SEM-V: 5	1 0 10 10 7.77 ; SEM KIBLE AC TRAI 17E 17 1 C 7 7 6.65 ; SEM KIBLE AC TRAI 20+ 20 1 0 10 10 5.92 ; SEM	6 0 10 60 -VI: 7.50 ;	SEM-VII: 7.37	; CGPI: 7.23 ; CGPI: ; CGPI: 6.88 ; CGPI: 6.09
4 D 6 24 (DIP) 37E 19E 56 4 D 6 24 (DIP) 1818880 MOH2 32+ 9+ 41 4 P 4 16 SGPI: SEM-	1 0 10 10 LOMA STUDENT) I BHAVIN MAHE 20E 20 1 0 10 10 LOMA STUDENT) AMMED UMER MC 20+ 20 1 0 10 10	4 P 4 16 SSH MEENA 20F 14E	1 B 8 8 SGPI: SEM-III 16E 20E 36 1 B 8 8 SGPI: SEM-III 1M WASHIQUA F 24+ 18+ 42 1 0 10 10 5 ; SEM-III	4 C 7 28 1: 6.30 ; S 42E 14E 56 4 D 6 24 1: 5.89 ; S CHATOON 47 12+ 59 4 D 6 24 1: 5.26 ; S	1 0 10 10 EM-IV: 7.00 (ELECTIVE 20E 20 1 0 10 10 EM-IV: 6.11 (ELECTIVE 19+ 19 1 A 9 9 EM-IV: 5.86	4 C 7 28 ; SEM-V: : EEE801:FLE) 38E 14E 52 4 D 6 24 ; SEM-V: 6 : EEE801:FLE) 33 11+ 44 4 P 4 16 ; SEM-V: 5	1 O 10 10 7.77 ; SEM KIBLE AC TRAI 17E 17 1 C 7 7 6.65 ; SEM KIBLE AC TRAI 20+ 20 1 O 10 10 5.92 ; SEM	6 O 10 60 -VI: 7.50 ; -NSMISSION SYST 39E 84E 123 6 O 10 60 -VI: 6.35 ; -NSMISSION SYST 43+ 90+ 133 6 O 10 60	SEM-VII: 7.37 EMS) F 22 167 SEM-VII: 7.15 EMS) P 26 179 SEM-VII: 6.93	; CGPI: 7.23 ; CGPI: ; CGPI:
4 D 6 24 (DIP) 37E 19E 56 4 D 6 24 (DIP) 38181880 MOH 32+ 9+ 41 4 P 4 16 SGPI: SEM-	1 0 10 10 LOMA STUDENT) I BHAVIN MAHE 20E 20 1 0 10 10 LOMA STUDENT) AMMED UMER MO 20+ 20 1 0 10 10 -I: 6.19 ;	4 P 4 16 SSH MEENA 20F 14E SHAMMED SHAMI 38+ 12+ 50 4 D 6 24 SEM-II: 5.76	1 B 8 8 SGPI: SEM-III 16E 20E 36 1 B 8 8 SGPI: SEM-III IM WASHIQUA F 24+ 18+ 42 1 0 10 10 6 ; SEM-III	4 C 7 28 1: 6.30 ; S 42E 14E 56 4 D 6 24 1: 5.89 ; S CHATOON 47 12+ 59 4 D 6 24 1: 5.26 ; S	1 0 10 10 EM-IV: 7.00 (ELECTIVE 20E 20 1 0 10 10 EM-IV: 6.11 (ELECTIVE 19+ 19 1 A 9 9 EM-IV: 5.86	4 C 7 28 ; SEM-V: : EEE801:FLE) 38E 14E 52 4 D 6 24 ; SEM-V: 6 : EEE801:FLE) 33 11+ 44 4 P 4 16 ; SEM-V: 5	1 O 10 10 7.77 ; SEM KIBLE AC TRAI 17E 17 1 C 7 7 6.65 ; SEM KIBLE AC TRAI 20+ 20 1 O 10 10 5.92 ; SEM	6 O 10 60 -VI: 7.50 ; -NSMISSION SYST 39E 84E 123 6 O 10 60 -VI: 6.35 ; -NSMISSION SYST 43+ 90+ 133 6 O 10 60 -VI: 5.93 ;	SEM-VII: 7.37 EMS) F 22 167 SEM-VII: 7.15 EMS) P 26 179 SEM-VII: 6.93	; CGPI: 7.23 ; CGPI: ; CGPI:
4 D 6 24 (DIP) 37E 19E 56 4 D 6 24 (DIP) 38181880 MOH 32+ 9+ 41 4 P 4 16 SGPI: SEM-	1 0 10 10 LOMA STUDENT) I BHAVIN MAHE 20E 20 1 0 10 10 LOMA STUDENT) AMMED UMER MC 20+ 20 1 0 10 10 -I: 6.19; 0.229,@- 0.5	4 P 4 16 SSH MEENA 20F 14E SHAMMED SHAMI 38+ 12+ 50 4 D 6 24 SEM-II: 5.76	1 B 8 8 SGPI: SEM-III 16E 20E 36 1 B 8 8 SGPI: SEM-III IM WASHIQUA F 24+ 18+ 42 1 0 10 10 5; SEM-III	4 C 7 28 1: 6.30 ; S 42E 14E 56 4 D 6 24 1: 5.89 ; S CHATOON 47 12+ 59 4 D 6 24 1: 5.26 ; S C, ADC- ADMISS	1 0 10 10 EM-IV: 7.00 (ELECTIVE 20E 20 1 0 10 10 EM-IV: 6.11 (ELECTIVE 19+ 19 1 A 9 9 EM-IV: 5.86 ION CANCELLI	4 C 7 28 ; SEM-V: : EEE801:FLEX 38E 14E 52 4 D 6 24 ; SEM-V: : EEE801:FLEX 33 11+ 44 4 P 4 16 ; SEM-V: EDE, RR- RESER	1 0 10 10 7.77 ; SEM XIBLE AC TRAI 17E 17 1 C 7 7 6.65 ; SEM XIBLE AC TRAI 20+ 20 1 0 10 10 5.92 ; SEM RVED, FAI:	6 O 10 60 -VI: 7.50 ; -VI: 7.50 ; -VI: 7.50 ; -VI: 84E 123 6 O 10 60 -VI: 6.35 ; -VI: 6.	SEM-VII: 7.37	; CGPI: 7.23 ; CGPI: ; CGPI:
4 D 6 24 (DIPI 318181879 MOD: 37E 19E 56 4 D 6 24 (DIPI 32+ 9+ 41 4 P 4 16 SGPI: SEM	1 0 10 10 LOMA STUDENT) I BHAVIN MAHE 20E 20 1 0 10 10 LOMA STUDENT) AMMED UMER MC 20+ 20 1 0 10 10 -I: 6.19;	4 P 4 16 SSH MEENA 20F 14E HAMMED SHAMI 38+ 12+ 50 4 D 6 24 SEM-II: 5.76	1 B 8 8 SGPI: SEM-III 16E 20E 36 1 B 8 8 SGPI: SEM-III	4 C 7 28 1: 6.30 ; S 42E 14E 56 4 D 6 24 1: 5.89 ; S CHATOON 47 12+ 59 4 D 6 24 1: 5.26 ; S CADC- ADMISS MAL, RCC- 0.5 CGPI:Cum	1 0 10 10 EM-IV: 7.00 (ELECTIVE 20E 20 1 0 10 10 EM-IV: 6.11 (ELECTIVE 19+ 19 1 A 9 9 EM-IV: 5.86 ION CANCELLI 050, A.ABS- ulative Grace	4 C 7 28 ; SEM-V: 38E 14E 52 4 D 6 24 ; SEM-V: EEE801:FLE3 33 11+ 44 4 P 4 16 ; SEM-V: ED, RR- RESEI ABSENT, F- I de Performance	1 0 10 10 7.77 ; SEM 7.77 ; SEM 17E 17 1 C 7 7 6.65 ; SEM 20+ 20 1 0 10 10 5.92 ; SEM RVED, FAII FAILS, P- PA	6 O 10 60 -VI: 7.50 ; -NSMISSION SYST 39E 84E 123 6 O 10 60 -VI: 6.35 ; -NSMISSION SYST 43+ 90+ 133 6 O 10 60 -VI: 5.93 ;	SEM-VII: 7.37	; CGPI: 7.23 ; CGPI: ; CGPI:
4 D 6 24 (DIPI	1 0 10 10 LOMA STUDENT) I BHAVIN MAHE 20E 20 1 0 10 10 LOMA STUDENT) 20 1 0 10 10 20 1 0 10 10	4 P 4 16 SSH MEENA 20F 14E	1 B 8 8 SGPI: SEM-III 16E 20E 36 1 B 8 8 SGPI: SEM-III IM WASHIQUA F 24+ 18+ 42 1 0 10 10 6 ; SEM-III	4 C 7 28 1: 6.30 ; S 42E 14E 56 4 D 6 24 1: 5.89 ; S CHATOON 47 12+ 59 4 D 6 24 1: 5.26 ; S C,ADC- ADMISS UAL, RCC- 0.5 tts CGPI:Cum	1 0 10 10 EM-IV: 7.00 (ELECTIVE 20E 20 1 0 10 10 EM-IV: 6.11 (ELECTIVE 19+ 19 1 A 9 9 EM-IV: 5.86	## C 7 28 ## SEM-V: ***SEM-V: ***38E **14E **52 ## D 6 24 ## SEM-V: ***SEM-V: ***33 **11+ **44 ## P 4 16 ## SEM-V: ***SEM-V: **SEM-V: ***SEM-V: **SEM-V: ***SEM-V: **SEM-V: ***SEM-V: **SEM-V: ***SEM-V: ***SEM-V:	1 0 10 10 7.77 ; SEM 7.77 ; SEM 17E 17 1 C 7 7 6.65 ; SEM KIBLE AC TRAI 20+ 20 1 0 10 10 5.92 ; SEM RVED, FAIL FAILS, P- PAL ce Index	6 O 10 60 -VI: 7.50 ;	SEM-VII: 7.37 EMS) F 22 167 SEM-VII: 7.15 EMS) P 26 179 SEM-VII: 6.93	; CGPI: 7.23 ; CGPI: ; CGPI:
4 D 6 24 (DIPI 181879 MOD: 37E 19E 56 4 D 6 24 (DIPI 1818880 MOH 32+ 9+ 41 4 P 4 16 SGPI: SEM- FEMALE, #- E- RESERVE I grade GP:gr GG:sum of prc GRKS:	1 0 10 10 LOMA STUDENT) I BHAVIN MAHE 20E 20 1 0 10 10 LOMA STUDENT) AMMED UMER MC 20+ 20 1 0 10 10 -I: 6.19;	4 P 4 16 SSH MEENA 20F 14E	1 B 8 8 SGPI: SEM-III 16E 20E 36 1 B 8 8 SGPI: SEM-III 16E 20E 36 1 B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 C 7 28 1: 6.30 ; S 42E 14E 56 4 D 6 24 1: 5.89 ; S CHATOON 47 12+ 59 4 D 6 24 1: 5.26 ; S ADC- ADMISS VAL, RCC- 0.5 tts CGPI:Cum credit points 775 >=60	1 0 10 10 EM-IV: 7.00 (ELECTIVE 20E 20 1 0 10 10 EM-IV: 6.11	# C 7 28 ; SEM-V: 38E 14E 52 4 D 6 24 ; SEM-V: 38E 14E 52 4 D 6 24 ; SEM-V: 33 11+ 44 4 P 4 16 ; SEM-V: ED, RR- RESEI ABSENT, F- I de Performanc G/## =50 and <66	1 0 10 10 7.77 ; SEM 7.77 ; SEM 17E 17 1 C 7 7 6.65 ; SEM 20+ 20 1 0 10 10 5.92 ; SEM RVED, FAIL FAILS, P- PA ce Index	6 O 10 60 -VI: 7.50 ;	SEM-VII: 7.37	; CGPI: 7.23 ; CGPI: ; CGPI:
4 D 6 24 (DIPI 37E 19E 56 4 D 6 24 (DIPI 3181880 MOH 32+ 9+ 41 4 P 4 16 SGPI: SEM	1 0 10 10 LOMA STUDENT) I BHAVIN MAHE 20E 20 1 0 10 10 LOMA STUDENT) AMMED UMER MC 20+ 20 1 0 10 10 -I: 6.19;	4 P 4 16 SSH MEENA 20F 14E	1 B 8 8 SGPI: SEM-III 16E 20E 36 1 B 8 8 SGPI: SEM-III 16E 20E 36 1 B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 C 7 28 1: 6.30 ; S 42E 14E 56 4 D 6 24 1: 5.89 ; S CHATOON 47 12+ 59 4 D 6 24 1: 5.26 ; S ADC- ADMISS VAL, RCC- 0.5 tts CGPI:Cum credit points 775 >=60	1 0 10 10 EM-IV: 7.00 (ELECTIVE 20E 20 1 0 10 10 EM-IV: 6.11	# C 7 28 ; SEM-V: 38E 14E 52 4 D 6 24 ; SEM-V: 38E 14E 52 4 D 6 24 ; SEM-V: 33 11+ 44 4 P 4 16 ; SEM-V: ED, RR- RESEI ABSENT, F- I de Performanc G/## =50 and <66	1 0 10 10 7.77 ; SEM 7.77 ; SEM 17E 17 1 C 7 7 6.65 ; SEM 20+ 20 1 0 10 10 5.92 ; SEM RVED, FAIL FAILS, P- PA ce Index	6 O 10 60 -VI: 7.50 ;	SEM-VII: 7.37	; CGPI: 7.23 ; CGPI: ; CGPI: 6.88 ; CGPI: 6.09

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT	RE NAME	E:802:THEEM					RESULT DATE	:- JULY 05, 20	19
SEAT_NO NAME										
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	< Course-V > Tw(50/20) Or(100/40)		REMARK
								Tot		
								C G GP C*G		SGPI
4. ELECTIVE-I	I SUBJECT		5. EE	EC805 PRO	OJECT-II			03 POWER S		RE
	E AMEY NITIN							NSMISSION SYST		
36	18	32	23 19	43	20	39	20	38		
13						11		69	P	
49 4 E 5 20	18 1 B 8 8	42 4 P 4 16		55 4 D 6 24		50 4 D 6 24	20	107 6 B 8 48	26 170	6 54
										; CGPI: 6.04
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10F 8E	13E	13F 9E	20E 16E	A 8E	21E 	21F 8E	17E 	37E 60E	F	
	13		36		21			97	1	
	1 D 6 6							6 C 7 42	10 73	
								-VI: 0.00 ;		
	R RAJIV SURES							NSMISSION SYST		
32	18	48	23	40	21	39	21	41		
15		11	23 18 41	17		16		87	P	
47	18	59 4 D 6 24	41	57 4 D 6 24	21	55 4 D 6 24	21	128 6 O 10 60	26 190	7 31
										; CGPI: 6.88
	DU DHARMESH A							NSMISSION SYST		
33	17	46	20	56	22	44	18	39		
14		12 58	19	13	22	15		84	P	
47 4 E 5 20	17 1 C 7 7							123 6 O 10 60	26 190	7.31
										; CGPI: 6.69 @0.0
/- FEMALE, #- RLE- RESERVE	0.229,0- 0.5	042,0- 0.504 MINATION, RE	43,* - 0.5045 PV- PROVISION	ADC- ADMIS	SION CANCELLE 5050, A.ABS-	ED, RR- RESEI ABSENT, F- 1	RVED, FAI FAILS, P- PA	LS IN THEORY O	R PRACTICAL	
	oduct of cred									
MARKS :								nd <50 >=4		<40
GRADE POINT :	O 10	A 9	B 8		C 7	D 6	;	E 5	P 4	F 0

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT							RESULT DATE	E :- JULY 05,	, 2019
EAT_NO NAME	Ξ									
	urse-I>									
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20))	
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/4)	0) RESULT	T REMARK
					Tot					
	G C G GP C*G									腓G SGPI
	DESIGN, M. &						3. EEC8	303 POWER	SYS.PLANNING	G & RE
. ELECTIVE-I	II SUBJECT		5. EE	EC805 PR	OJECT-II					
	MBALKAR AKSHAY				(ELECTIVE:					
36	17	32	20	41	21	32	20	40		
12		1.3	2.0	1.3		1.4		70	P	
48	17	45	40	54	21	46	20	110		
	1 C 7 7								26	169 6.50
										.93 ; CGPI: 5.68
	DEY SHAILESH							ANSMISSION SY		
					,				,	
49	20	50	21	63	23	66	22	42		
18		15	22	17		18		71	P	
67	20	65	43	80	23 23	8 4	22	113		
4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 0 10 40	1 0 10 10	4 0 10 40	1 0 10 10	6 A 9 54	26	230 8.85
(DIE	PLOMA STUDENT)	S	GGPI: SEM-III	I: 5.67 ;	SEM-IV: 7.50	; SEM-V:	8.15 ; SEN	M-VI: 8.39 ;	SEM-VII: 7.	.70 ; CGPI: 7.71 @
	 NGREKAR SIDDH				(ELECTIVE:					
20	1.0	2.2	0.0	4.0		2.0	0.0			
32	19	32	20	42	23	38	20	41		
17	19	32 16	20 23	42 13	23	38 17	20	87	P	
17 49	19 19	32 16 48	20 23 43	42 13 55	23 23	38 17 55	20 20	87 128		
17 49	19 19 1 A 9 9	32 16 48 4 E 5 20	20 23 43 1 0 10 10	42 13 55 4 D 6 24	23 23 1 0 10 10	38 17 55 4 D 6 24	20 20 1 0 10 10	87 128		187 7.19
17 49 4 E 5 20 SGPI: SEN	1 A 9 9 4-I: 6.52 ;	4 E 5 20 SEM-II: 7.06	1 0 10 10 5 ; SEM-III	4 D 6 24 I: 6.78 ;	1 0 10 10 SEM-IV: 7.04	4 D 6 24; SEM-V:	1 0 10 10 7.42 ; SEN	87 128 6 O 10 60 4-VI: 7.46 ;	26 SEM-VII: 7.	.30 ; CGPI: 7.10
17 49 4 E 5 20 SGPI: SEM	1 A 9 9 4-I: 6.52 ;	4 E 5 20 SEM-II: 7.06	1 0 10 10 5 ; SEM-III	4 D 6 24 I: 6.78 ;	1 0 10 10 SEM-IV: 7.04	4 D 6 24 ; SEM-V:	1 0 10 10 7.42 ; SEN	87 128 6 O 10 60 4-VI: 7.46 ;	26 SEM-VII: 7.	
17 49 4 E 5 20 SGPI: SEM 	1 A 9 9 4-I: 6.52 ; 	4 E 5 20 SEM-II: 7.06 YOGESH SAVIT	1 0 10 10 5 ; SEM-III	4 D 6 24	1 0 10 10 SEM-IV: 7.04 (ELECTIVE:	4 D 6 24 ; SEM-V: : EEE801:FLE	1 0 10 10 7.42 ; SEN EXIBLE AC TRA	87 128 6 0 10 60 4-VI: 7.46 ;	26 SEM-VII: 7.	.30 ; CGPI: 7.10
17 49 4 E 5 20 SGPI: SEM 8181888 PAT 54E	1 A 9 9 4-I: 6.52 ; FEL DHARMESH	4 E 5 20 SEM-II: 7.06 YOGESH SAVIT	1 0 10 10 5 ; SEM-III	4 D 6 24	1 0 10 10 SEM-IV: 7.04 (ELECTIVE:	4 D 6 24 ; SEM-V: : EEE801:FLE	1 0 10 10 7.42 ; SEN EXIBLE AC TRA	87 128 6 O 10 60 4-VI: 7.46 ; ANSMISSION SY:	26 SEM-VII: 7.	.30 ; CGPI: 7.10
17 49 4 E 5 20 SGPI: SEN 8181888 PAT 54E 16E	1 A 9 9 4-I: 6.52 ; FEL DHARMESH	4 E 5 20 SEM-II: 7.06 YOGESH SAVIT	1 0 10 10 5 ; SEM-III	4 D 6 24	1 0 10 10 SEM-IV: 7.04 (ELECTIVE:	4 D 6 24 ; SEM-V: : EEE801:FLE	1 0 10 10 7.42 ; SEN XIBLE AC TRA	87 128 6 O 10 60 4-VI: 7.46 ; 	26 SEM-VII: 7.	.30 ; CGPI: 7.10
17 49 4 E 5 20 SGPI: SEN 3181888 PAT 54E 16E 70	1 A 9 9 4-I: 6.52 ; FEL DHARMESH 16E 16	4 E 5 20 SEM-II: 7.06 YOGESH SAVIT 10F 9E 	1 0 10 10 5 ; SEM-III 	4 D 6 24 E: 6.78 ; 51E 13E 64	1 0 10 10 SEM-IV: 7.04 (ELECTIVE: 23E 23	4 D 6 24 ; SEM-V: : EEE801:FLE 47E 12E 59	1 0 10 10 7.42 ; SEN XIBLE AC TRA	87 128 6 0 10 60 4-VI: 7.46 ; 	26 SEM-VII: 7. STEMS)	.30 ; CGPI: 7.10
17 49 4 E 5 20 SGPI: SEN 8181888 PAT 54E 16E 70	1 A 9 9 4-I: 6.52 ; FEL DHARMESH	4 E 5 20 SEM-II: 7.06 YOGESH SAVIT 10F 9E 	1 0 10 10 5 ; SEM-III 	4 D 6 24 E: 6.78 ; 51E 13E 64	1 0 10 10 SEM-IV: 7.04 (ELECTIVE: 23E 23	4 D 6 24 ; SEM-V: : EEE801:FLE 47E 12E 59	1 0 10 10 7.42 ; SEN XIBLE AC TRA	87 128 6 0 10 60 4-VI: 7.46 ; 	26 SEM-VII: 7. STEMS)	.30 ; CGPI: 7.10
17 49 4 E 5 20 SGPI: SEN 8181888 PAT 54E 16E 70 4 B 8 32 (DIF	1 A 9 9 4-I: 6.52 ; FEL DHARMESH 16E	4 E 5 20 SEM-II: 7.06 YOGESH SAVIT 10F 9E	1 0 10 10 5; SEM-III 2A 20E 19E 39 1 A 9 9	4 D 6 24 E: 6.78; 51E 13E 64 4 C 7 28 E: 5.52;	1 0 10 10 SEM-IV: 7.04	4 D 6 24 ; SEM-V: : EEE801:FLE 47E 12E 59 4 D 6 24 ; SEM-V:	1 0 10 10 7.42 ; SEN EXIBLE AC TRA 17E 17 1 C 7 7 5.19 ; SEN	87 128 6 O 10 60 4-VI: 7.46 ; 	26 SEM-VII: 7. STEMS) F 22 SEM-VII: 6.	.30 ; CGPI: 7.10 .159 .44 ; CGPI:
17 49 4 E 5 20 SGPI: SEN 8181888 PAT 54E 16E 70 4 B 8 32	1 A 9 9 4-I: 6.52 ; FEL DHARMESH 16E	4 E 5 20 SEM-II: 7.06 YOGESH SAVIT 10F 9E	1 0 10 10 5; SEM-III CA 20E 19E 39 1 A 9 9	4 D 6 24 E: 6.78 ; 51E 13E 64 4 C 7 28 E: 5.52 ;	1 0 10 10 SEM-IV: 7.04 (ELECTIVE: 23E 23 1 0 10 10 SEM-IV: 5.25	4 D 6 24 ; SEM-V: : EEE801:FLE 47E 12E 59 4 D 6 24 ; SEM-V:	1 0 10 10 7.42 ; SEN XIBLE AC TRA 17E 	87 128 6 O 10 60 4-VI: 7.46 ; 	26 SEM-VII: 7. STEMS) F 22 SEM-VII: 6.	.30 ; CGPI: 7.10 15944 ; CGPI:
17 49 4 E 5 20 SGPI: SEM 8181888 PAT 54E 16E 70 4 B 8 32	1 A 9 9 4-I: 6.52 ; PEL DHARMESH 16E 16 1 C 7 7 PLOMA STUDENT)	4 E 5 20 SEM-II: 7.06 YOGESH SAVIT 10F 9E S	1 0 10 10 5; SEM-III CA 20E 19E 39 1 A 9 9	4 D 6 24 I: 6.78 ; 51E 13E 64 4 C 7 28 I: 5.52 ;	1 0 10 10 SEM-IV: 7.04 (ELECTIVE: 23E 23 1 0 10 10 SEM-IV: 5.25	4 D 6 24 ; SEM-V: : EEE801:FLE 47E 12E 59 4 D 6 24 ; SEM-V:	1 0 10 10 7.42 ; SEN EXIBLE AC TRA 17E 	87 128 6 0 10 60 4-VI: 7.46 ; 	26 SEM-VII: 7. STEMS) F 22 SEM-VII: 6.	.30 ; CGPI: 7.10 .59
17 49 4 E 5 20 SGPI: SEM 8181888 PAT 54E 16E 70 4 B 8 32 (DIF	1 A 9 9 4-I: 6.52 ; FEL DHARMESH 16E	4 E 5 20 SEM-II: 7.06 YOGESH SAVIT 10F 9E 5042,0-0.504	1 0 10 10 5 ; SEM-III 2A 20E 19E 39 1 A 9 9 6GPI: SEM-III	4 D 6 24 1: 6.78 ; 51E 13E 64 4 C 7 28 1: 5.52 ; 5,ADC- ADMIS	1 0 10 10 SEM-IV: 7.04 (ELECTIVE: 23E 23 1 0 10 10 SEM-IV: 5.25 SION CANCELLE	4 D 6 24 ; SEM-V: : EEE801:FLE	1 0 10 10 7.42 ; SEN XIBLE AC TRA 17E 17 1 C 7 7 5.19 ; SEN	87 128 6 0 10 60 4-VI: 7.46 ; ANSMISSION SY: 35E 67E 102 6 C 7 42 4-VI: 6.36 ;	26 SEM-VII: 7. STEMS) F 22 SEM-VII: 6. OR PRACTICAL	.30 ; CGPI: 7.10 .59
17 49 4 E 5 20 SGPI: SEN 8181888 PAT 54E 16E 70 4 B 8 32 (DIF	1 A 9 9 4-I: 6.52 ; TEL DHARMESH 16E 16 1 C 7 7 PLOMA STUDENT) - 0.229,0- 0.5 FOR LOWER EXA	4 E 5 20 SEM-II: 7.06 YOGESH SAVIT 10F 9E	1 0 10 10 5 ; SEM-III 2A 20E 19E 39 1 A 9 9 3GPI: SEM-III 	4 D 6 24 I: 6.78 ; 51E 13E 64 4 C 7 28 I: 5.52 ; 5,ADC- ADMIS NAL, RCC- 0.	1 0 10 10 SEM-IV: 7.04 (ELECTIVE: 23E 23 1 0 10 10 SEM-IV: 5.25 SION CANCELLE 5050, A.ABS-	4 D 6 24 ; SEM-V: : EEE801:FLE 47E 12E 59 4 D 6 24 ; SEM-V:	1 0 10 10 7.42 ; SEN 7.42 ; SEN 17E 17 1 C 7 7 5.19 ; SEN ERVED, FAI FAILS, P- PF	87 128 6 0 10 60 4-VI: 7.46 ; ANSMISSION SY: 35E 67E 102 6 C 7 42 4-VI: 6.36 ;	26 SEM-VII: 7. STEMS) F 22 SEM-VII: 6. OR PRACTICAL	.30 ; CGPI: 7.10 .59
17 49 4 E 5 20 SGPI: SEN 8181888 PAT 54E 16E 70 4 B 8 32 (DIF	1 A 9 9 4-I: 6.52 ; FEL DHARMESH 16E 16 1 C 7 7 PLOMA STUDENT)	4 E 5 20 SEM-II: 7.06 YOGESH SAVIT 10F 9E	1 0 10 10 3; SEM-III 20E 19E 39 1 A 9 9 3GPI: SEM-III	4 D 6 24 1: 6.78 ; 51E 13E 64 4 C 7 28 1: 5.52 ; 5,ADC- ADMIS NAL, RCC- 0.	1 0 10 10 SEM-IV: 7.04 (ELECTIVE: 23E 23 1 0 10 10 SEM-IV: 5.25	4 D 6 24 ; SEM-V: : EEE801:FLE	1 0 10 10 7.42 ; SEN 7.42 ; SEN 17E 17 1 C 7 7 5.19 ; SEN ERVED, FAI FAILS, P- PF	87 128 6 0 10 60 4-VI: 7.46 ; ANSMISSION SY: 35E 67E 102 6 C 7 42 4-VI: 6.36 ;	26 SEM-VII: 7. STEMS) F 22 SEM-VII: 6. OR PRACTICAL	.30 ; CGPI: 7.10 .59
17 49 4 E 5 20 SGPI: SEN 8181888 PAT 54E 16E 70 4 B 8 32 (DIF 	1 A 9 9 4-I: 6.52 ; FEL DHARMESH 16E 16 1 C 7 7 PLOMA STUDENT) 0.229,@-0.5 FOR LOWER EXA gradepoints C oduct of cred	4 E 5 20 SEM-II: 7.06 YOGESH SAVIT 10F 9E	1 0 10 10 5; SEM-III CA 20E 19E 39 1 A 9 9 SGPI: SEM-III	4 D 6 24 1: 6.78 ; 51E 13E 64 4 C 7 28 1: 5.52 ; 5,ADC- ADMIS NAL, RCC- 0. tts CGPT:Cu credit point	1 0 10 10 SEM-IV: 7.04 (ELECTIVE: 23E 23 1 0 10 10 SEM-IV: 5.25	4 D 6 24 ; SEM-V: : EEE801:FLE 47E 12E 59 4 D 6 24 ; SEM-V: ED, RR- RESE ABSENT, F- de Performan	1 0 10 10 7.42 ; SEN 2XIBLE AC TRA 17E 17 1 C 7 7 5.19 ; SEN 2RVED, FAI FAILS, P- PAICE Index	87 128 6 O 10 60 4-VI: 7.46 ; 	SEM-VII: 7. STEMS) F 22 SEM-VII: 6. OR PRACTICAL NULL & VOID	.30 ; CGPI: 7.10 15944 ; CGPI:
17 49 4 E 5 20 SGPI: SEN 8181888 PAT 54E 16E 70 4 B 8 32 (DIF 	1 A 9 9 4-I: 6.52 ; PEL DHARMESH 16E 16 1 C 7 7 PLOMA STUDENT)	4 E 5 20 SEM-II: 7.06 YOGESH SAVIT 10F 9E	1 0 10 10 5; SEM-III 20E 19E 39 1 A 9 9 6GPI: SEM-III	4 D 6 24 1: 6.78; 51E 13E 64 4 C 7 28 1: 5.52; 5,ADC- ADMIS VAL, RCC- 0. hts CGPI:Cu credit point (75 >=60	1 0 10 10 SEM-IV: 7.04 (ELECTIVE: 23E 23 1 0 10 10 SEM-IV: 5.25	4 D 6 24 ; SEM-V: : EEE801:FLE 47E 12E 59 4 D 6 24 ; SEM-V: :	1 0 10 10 7.42 ; SEN 7.42 ; SEN 17E 17 1 C 7 7 5.19 ; SEN 17E 17 1 C 7 7 5.19 ; SEN 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	87 128 6 0 10 60 4-VI: 7.46 ; 	SEM-VII: 7. STEMS) F 22 SEM-VII: 6. OR PRACTICAL NULL & VOID =40 and < 45	.30 ; CGPI: 7.10 15944 ; CGPI:
17 49 4 E 5 20 SGPI: SEN 8181888 PAT 54E 16E 70 4 B 8 32 (DIF 	1 A 9 9 4-I: 6.52 ; FEL DHARMESH 16E 16 1 C 7 7 PLOMA STUDENT) 0.229,@-0.5 FOR LOWER EXA gradepoints C oduct of cred	4 E 5 20 SEM-II: 7.06 YOGESH SAVIT 10F 9E	1 0 10 10 5; SEM-III 20E 19E 39 1 A 9 9 6GPI: SEM-III	4 D 6 24 E: 6.78; 51E 13E 64 4 C 7 28 E: 5.52; 5,ADC- ADMIS NAL, RCC- 0. tts CGPI:Cu credit point (75) >=60	1 0 10 10 SEM-IV: 7.04 (ELECTIVE: 23E 23 1 0 10 10 SEM-IV: 5.25	4 D 6 24 ; SEM-V: : EEE801:FLE 47E 12E 59 4 D 6 24 ; SEM-V: ED, RR- RESE ABSENT, F- de Performan	1 0 10 10 7.42 ; SEN 7.42 ; SEN 17E 17 1 C 7 7 5.19 ; SEN 17E 17 1 C 7 7 5.19 ; SEN 17 1 C 7 7 5.19 ; SEN 17 1 C 7 7	87 128 6 0 10 60 4-VI: 7.46 ; 	SEM-VII: 7. STEMS) F 22 SEM-VII: 6. OR PRACTICAL NULL & VOID	.30 ; CGPI: 7.10 15944 ; CGPI:

UNIVERSITY OF MUMBAI
Page No.: 228
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT	TRE NAME						RESULT DATE	:- JULY 05, 2019	
EAT NO NAME										
Th (80/32) In (20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Or(100/40) Tot	RESULT REMARI	Κ -
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 SGP	I
ELECTIVE-I	I SUBJECT		5. EE	C805 PR	OJECT-II				YS.PLANNING & RE	
	EL ARJUN MADA							SMISSION SYST		
16 64	18 18 1 B 8 8	58 15 73 4 B 8 32	21 23 44 1 0 10 10	54 16 70 4 B 8 32	23 23 1 0 10 10	55 17 72 4 B 8 32	20 20 1 0 10 10	40 89 129 6 O 10 60	P 26 222 8	.54
(DIP	LOMA STUDENT)) S	GPI: SEM-III	: 6.30 ;	SEM-IV: 6.36	; SEM-V:	7.15 ; SEM-	VI: 6.96 ;	SEM-VII: 7.00 ;	CGPI: 7.05
	EL MEETKUMAR							SMISSION SYST	EMS)	
40 16 56 4 D 6 24	18	58	45	60	23 23 1 0 10 10	64	20	39 73 112 6 B 8 48	P 26 190 7	.31
									SEM-VII: 6.74 ;	
	EL PRATIK AMF							SMISSION SYST	EMS)	
51 18 69 4 C 7 28	20	69	37	66	21	66	21 21 1 0 10 10	135	P 26 210 8	.08
									SEM-VII: 7.07 ;	
	'IL ABHISHEK A							SMISSION SYST		
43 17 60	20	36 14 50 4 D 6 24	18 19 37 1 B 8 8	44 12 56 4 D 6 24	19 19 1 A 9 9	47 14 61 4 C 7 28	21 21 1 0 10 10	43 90 133 6 O 10 60	P 26 201 7	.73
4 C 7 28		SEM_III 6 06							SEM-VII: 6.96 ;	
SGPI: SEM										
SGPI: SEM	0.229,0-0.5 FOR LOWER EXP radepoints (5042,@- 0.504 AMINATION, RF C:credits CF	43,* - 0.5045 PV- PROVISION P:credit poin	ADC- ADMISSIAL, RCC- 0.1 ts CGPI:Cur	SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: 腓G	D, RR- RESE ABSENT, F- i de Performand G/腓	RVED, FAIL FAILS, P- PAS ce Index	S IN THEORY O	R PRACTICAL LL & VOID	
SGPI: SEM	0.229,0-0.5 FOR LOWER EXP radepoints (5042,0- 0.504 AMINATION, RF C:credits CF dits & grades	43,* - 0.5045 PV- PROVISION P:credit poin 腓:sum of c >=70 and <	ADC- ADMISSIAL, RCC- 0. its CGPI:Cur credit point 75 >=60	SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: 腓G and <70	D, RR- RESE ABSENT, F- i de Performand G/腓	RVED, FAIL FAILS, P- PAS ce Index	S IN THEORY O	R PRACTICAL	

OFFIC			ONIVERSIII	OF MUMBAI						
	CE REGISTER F	OR THE B.E.	(ELECTRICAL	ENGINEERING)	(SEM VIII)	(CBSGS) EXAM	MINATION HEL	Page No.: 2 D IN MAY 2019		
	COLLEGE/CENT								E :- JULY 05, 20	
EAT_NO NAME										
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Th (80/32)	Tw(25/10)	Th (80/32)	Tw (25/10)	Th (80/32)	Tw (25/10)	Th (80/32)	TW (25/10)	Tw (50/20))	
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40	O) RESULT I	REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	O) RESULT I	
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
L. EEC801 4. ELECTIVE-II	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	EC802 DRI EC805 PRO	IVES AND CONT	ROL	3. EEC8	03 POWER	SYS.PLANNING &	RE
	IL MANDAR SUR							NSMISSION SYS		
45	16	51	20	64	23 23	51	18	38		
17		1.4	2.0	1.8		17		76	P	
62	1.6	65	40	82	23	68	1.8	114		
	1 C 7 7	4 C 7 28	1 0 10 10	4 0 10 40	1 0 10 10	4 C 7 28	1 B 8 8	6 A 9 54	26 213	8.19
(DID.	LOMA STUDENT)	(SGPT· SEM-TTI	r · 5 93 · ·	SEM-IV: 6 32	: SEM-V.	7 27 : SEM	-VI · 7 57 ·	SEM-VII: 7 81	; CGPI: 7.18
					,				31EP3)	
46	18	33	18	45	19	40	19	37		
8		13	21	15		12		68	P	
54	18 18	46	39	60	19	52	19	105		
4 D 6 24	1 B 8 8	4 E 5 20	1 A 9 9	4 C 7 28	1 A 9 9	4 D 6 24	1 A 9 9	6 B 8 48	26 179	6.88
									SEM-VII: 6.89	; CGPI: 6.39
	IL PIYUSH PYA							NSMISSION SYS		
40	18	32	23	34	20 20	32	19	39		
11		9	21	9		14		78	P	RLE
51	18	41	44	43	20	4.6	19	117		
		4 P 4 16	1 0 10 10	4 P 4 16	1 0 10 10	4 E 5 20	1 A 9 9	6 A 9 54	26 16	7 6.42
	LOMA STUDENT)	٤	GPI: SEM-II1	T: 5.70 ; S	SEM-IV: 5.00	; SEM-V:	5.23 ; SEM	-VI: 5.46 ;	SEM-VII: 0.00	; CGPI:
(DIPI										
(DIPI 8181896 PATI	IL VAIBHAV AN	IANT NIRMALA			(ELECTIVE:	EEE801:FLE	KIBLE AC TRA	NSMISSION SY		
(DIPI 8181896 PATI	IL VAIBHAV AN	IANT NIRMALA			(ELECTIVE:	EEE801:FLE	KIBLE AC TRA	NSMISSION SY	STEMS)	
(DIPI 8181896 PATI	IL VAIBHAV AN	IANT NIRMALA			(ELECTIVE:	EEE801:FLE	KIBLE AC TRA	NSMISSION SY		
(DIPI 8181896 PATI	IL VAIBHAV AN	IANT NIRMALA			(ELECTIVE:	EEE801:FLE	KIBLE AC TRA	NSMISSION SY	STEMS)	
(DIPI 8181896 PATI 32E 8E 40	IL VAIBHAV AN 16E 16	JANT NIRMALA 16F 10E	21E 19E 40	32E 10E 42	(ELECTIVE: 21E 21	32E 8E 40	THE AC TRA	37E 68E 105	STEMS)	

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	'RE NAME	E:802:THEEM					RESULT DATE	:- JULY 05, 20	
e-I>	< Cour	se-II>	< Cour	se-III>	< Cou:	rse-IV>	< Course-V	>	
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	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) RESULT R	EMARK
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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
ESIGN, M. & SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI	IVES AND CONT DJECT-II	ROL	3. EEC8	03 POWER	SYS.PLANNING & 1	
17E	16F	22E	52E	22E	44E	20E	40E		
	11E	19E	9E		16E		83E	F	
17		41	61	22	60	20	123	=	
1 C 7 7		1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	22 177	
1.8	44	23	5.0	23	5.5	21	42		
	1.4	21	17		20		85	P	
1.8	5.8	44	67	23	75	21	127	±	
1 B 8 8	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 A 9 36	1 0 10 10	6 0 10 60	26 222	8.54
1.8	4.8	23	51	23	35	1.8	41		
	11	19	9		13		86	P	
			C 0	0.0		1.0	127	-	
1.8	59	42		23	4.8				
18 1 B 8 8	59 4 D 6 24	42 1 O 10 10	4 C 7 28	1 0 10 10	48 4 E 5 20	1 B 8 8	6 0 10 60	26 196	7.54
1 B 8 8	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 E 5 20	1 B 8 8	6 0 10 60		
1 B 8 8 MA STUDENT)	4 D 6 24	1 0 10 10 SGPI: SEM-III	4 C 7 28	1 0 10 10 SEM-IV: 4.96	4 E 5 20 ; SEM-V: 5	1 B 8 8 5.96 ; SEM	6 0 10 60 -VI: 6.18 ;	SEM-VII: 6.19	; CGPI: 6.01
1 B 8 8 MA STUDENT) E TANMAY SUI	4 D 6 24 S NIL NIRMALA	1 0 10 10 SGPI: SEM-III	4 C 7 28	1 0 10 10 SEM-IV: 4.96 (ELECTIVE:	4 E 5 20 ; SEM-V: 5 EEE801:FLEX	1 B 8 8 5.96 ; SEM XIBLE AC TRA	6 0 10 60 -VI: 6.18 ; NSMISSION SYS	SEM-VII: 6.19	; CGPI: 6.01
1 B 8 8 MA STUDENT) E TANMAY SUI	4 D 6 24 S NIL NIRMALA	1 0 10 10 SGPI: SEM-III	4 C 7 28	1 0 10 10 SEM-IV: 4.96 (ELECTIVE:	4 E 5 20 ; SEM-V: 5 EEE801:FLEX	1 B 8 8 5.96 ; SEM XIBLE AC TRA	6 0 10 60 -VI: 6.18 ; NSMISSION SYS	SEM-VII: 6.19 TEMS)	; CGPI: 6.01
1 B 8 8 MA STUDENT) E TANMAY SUI	4 D 6 24 S NIL NIRMALA	1 0 10 10 SGPI: SEM-III	4 C 7 28	1 0 10 10 SEM-IV: 4.96 (ELECTIVE:	4 E 5 20 ; SEM-V: 5 EEE801:FLEX	1 B 8 8 5.96 ; SEM XIBLE AC TRA	6 0 10 60 -VI: 6.18 ; NSMISSION SYS	SEM-VII: 6.19	; CGPI: 6.0
1 B 8 8 MA STUDENT) E TANMAY SUI 17 17	4 D 6 24 S NIL NIRMALA 41 12 53	1 0 10 10 SGPI: SEM-III 22 21 43	4 C 7 28 I: 5.22 ; 8 54 14 68	1 0 10 10 SEM-IV: 4.96 (ELECTIVE: 22 22	4 E 5 20 ; SEM-V: 5 EEE801:FLEX 48 13 61	1 B 8 8 5.96 ; SEMXIBLE AC TRA 19 19	6 0 10 60 -VI: 6.18 ; 	SEM-VII: 6.19 TEMS)	; CGPI: 6.03
(- I - I	Tw (25/10) Tot C G GP C*G ESIGN, M. & SUBJECT T JAY NAVNI 17E 17 1 C 7 7 MA STUDENT) HARDIK CHAN 18 18 1 B 8 8 : 5.74 ; KHE AKHILES	Tw (25/10) Th (80/32) In (20/08) Tot Tot C G GP C*G C G GP C*G ESIGN, M. & A.OF E.SYS SUBJECT 11E 17 11E 17 1 C 7 7 MA STUDENT) S	Tw(25/10) Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot Tot C G GP C*G C G GP C*G C G GP C*G ESIGN, M. & A.OF E.SYS 2. EE SUBJECT 5. EE T JAY NAVNIT DAXA 17E 16F 22E 11E 19E 17 41 1 C 7 7 1 0 10 10 MA STUDENT) SGPI: SEM-III HARDIK CHANDRAKANT LALITA 18 44 23 14 21 18 58 44 1 B 8 8 4 D 6 24 1 0 10 10 EST-III 6.19; SEM-III KHE AKHILESH AVINASH JYOTI	Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) In(20/08) Or(25/10) In(20/08) Tot Tot Tot Tot C G GP C*G C G GP C*G C G GP C*G ESIGN, M. & A.OF E.SYS 2. EEC802 DRISUBJECT 5. EEC805 PROTECT STATE S	Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) In(20/08) Or(25/10) In(20/08) 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 ESIGN, M. & A.OF E.SYS 2. EEC802 DRIVES AND CONT SUBJECT 5. EEC805 PROJECT-II T JAY NAVNIT DAXA (ELECTIVE: 17E 16F 22E 52E 22E 11E 19E 9E 17 41 61 22 1 C 7 7 7 1 O 10 10 4 C 7 28 1 O 10 10 MA STUDENT) SGPI: SEM-III: 5.74; SEM-IV: 5.11 HARDIK CHANDRAKANT LALITA (ELECTIVE: 18 44 23 50 23 14 21 17 18 58 44 67 23 1 B 8 8 4 D 6 24 1 O 10 10 4 C 7 28 1 O 10 10 ELECTIVE: KHE AKHILESH AVINASH JYOTI (ELECTIVE:	TW(25/10) Th(80/32) TW(25/10) Th(80/32) TW(25/10) Th(80/32) In(20/08) Or(25/10) In(20/08) In(20/08) Tot Tot Tot Tot Tot Tot Tot Tot C G GP C*G ESIGN, M. & A.OF E.SYS 2. EEC802 DRIVES AND CONTROL SUBJECT 5. EEC805 PROJECT-II T JAY NAVNIT DAXA (ELECTIVE: EEE801:FLEX 17E 16F 22E 52E 22E 44E 11E 19E 9E 16E 17 41 61 22 60 1 C 7 7 1 O 10 10 4 C 7 28 1 O 10 10 4 C 7 28 MA STUDENT) SGPI: SEM-III: 5.74; SEM-IV: 5.11; SEM-V: 5 HARDIK CHANDRAKANT LALITA (ELECTIVE: EEE801:FLEX 18 44 23 50 23 55 14 21 17 20 18 58 44 67 23 75 1 B 8 8 4 D 6 24 1 O 10 10 4 C 7 28 1 O 10 10 4 A 9 36 : 5.74; SEM-II: 6.19; SEM-III: 5.96; SEM-IV: 6.79; SEM-V: 6 KHE AKHILESH AVINASH JYOTI (ELECTIVE: EEE801:FLEX (TW(25/10) Th(80/32) TW(25/10) Th(80/32) TW(25/10) Th(80/32) TW(25/10) In(20/08) Or(25/10) In(20/08) In(20/08) Tot	Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Tw(50/20) In(20/08) Or(25/10) In(20/08) In(20/08) Or(100/40) Tot	SUBJECT 5. EEC805 PROJECT—II T JAY NAVNIT DAXA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 17E

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C G GP C*G	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	C*G C G GP	C*G	腓 腓G	SGPI
4. ELECTIVE-I	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE	EC802 DRI	IVES AND CONT	PROL	3. EE	EC803 PO	WER SYS.PLAN	NING &	RE
	AH KEVIN MAYUF							TRANSMISSION			
49	18 18	34	20	41	19	63	18	43			
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66	1.8	46	41	57	1 9	76	1.8	135		_	
4 C 7 28	1 B 8 8	4 E 5 20	1 0 10 10	4 D 6 24	1 A 9 9	4 A 9 36	1 B 8	8 6 0 10	60	26 203	7.81
											; CGPI: 6.67 @0.
	AH RAVI KIRAN							TRANSMISSION			
32	1.0	22	22	4.0	2.2	20	0.0	4.0			
	18	33	22	42	23	39	20	40		_	
11		33 9 42	16	11		14		89		P	
43	18	42	38	53	23	53	20	129			
4 P 4 16	1 B 8 8	4 P 4 16	1 A 9 9	4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 1	10 6 0 10	60	26 177	6.81
	PLOMA STUDENT)		SGPI: SEM-III	I: 5.70 ; S	SEM-IV: 5.64	; SEM-V:	5.62 ; \$	SEM-VI: 5.25	; SEM-VII	: 5.30	; CGPI: 5.72
	AIKH IRFAN ANI	IS AISHA	23	56	(ELECTIVE:	EEE801:FLEX	XIBLE AC 1	FRANSMISSION	SYSTEMS)		
8181903 SHA	AIKH IRFAN ANI	IS AISHA	23	56	(ELECTIVE:	EEE801:FLEX	XIBLE AC 1	FRANSMISSION	SYSTEMS)		
8181903 SHA	AIKH IRFAN ANI 17	IS AISHA	23	56	(ELECTIVE:	EEE801:FLEX	XIBLE AC 1	FRANSMISSION	SYSTEMS)		
32 16 48	AIKH IRFAN ANI 17	32 12 44	23 21 44	56 13 69	(ELECTIVE:	43 16 59	20 20	FRANSMISSION 39 66 105	SYSTEMS)	P	
8181903 SHA 32 16 48 4 E 5 20 SGPI: SEM	17 17 1 C 7 7	32 12 44 4 P 4 16 SEM-II: 6.31	23 21 44 1 0 10 10	56 13 69 4 C 7 28	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 6.64	43 16 59 4 D 6 24 ; SEM-V:	20 20 1 0 10 1	39 66 105 10 6 B 8	SYSTEMS) 48 ; SEM-VII	P 26 173 : 6.44	6.65 ; CGPI: 6.38
32 16 48 4 E 5 20 SGPI: SEM	17 17 1 C 7 7	32 12 44 4 P 4 16 SEM-II: 6.31	23 21 44 1 0 10 10	56 13 69 4 C 7 28	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 6.64	43 16 59 4 D 6 24 ; SEM-V:	20 20 1 0 10 1	39 66 105 10 6 B 8	SYSTEMS) 48 ; SEM-VII	P 26 173 : 6.44	6.65 ; CGPI: 6.38
32 16 48 4 E 5 20 SGPI: SEM 8181904 /SHA	17 17 1 C 7 7 4-I: 5.76 ;	32 12 44 4 P 4 16 SEM-II: 6.31	23 21 44 1 0 10 10	56 13 69 4 C 7 28	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 6.64 (ELECTIVE:	43 16 59 4 D 6 24 ; SEM-V:	20 20 20 1 0 10 1	39 66 105 10 6 B 8 EEM-VI: 6.43	SYSTEMS) 48 ; SEM-VII	P 26 173 : 6.44	6.65 ; CGPI: 6.38
32 16 48 4 E 5 20 SGPI: SEM 8181904 /SHA	17 17 1 C 7 7 4-I: 5.76 ;	32 12 44 4 P 4 16 SEM-II: 6.31	23 21 44 1 0 10 10	56 13 69 4 C 7 28	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 6.64 (ELECTIVE:	43 16 59 4 D 6 24 ; SEM-V:	20 20 20 1 0 10 1	39 66 105 10 6 B 8 EEM-VI: 6.43	SYSTEMS) 48 ; SEM-VII SYSTEMS)	P 26 173 : 6.44	6.65 ; CGPI: 6.38
32 16 48 4 E 5 20 SGPI: SEM 8181904 /SHA 46 19	17 17 1 C 7 7 4-I: 5.76 ;	32 12 44 4 P 4 16 SEM-II: 6.31	23 21 44 1 0 10 10	56 13 69 4 C 7 28	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 6.64 (ELECTIVE:	43 16 59 4 D 6 24 ; SEM-V:	20 20 20 1 0 10 1	39 66 105 10 6 B 8 EEM-VI: 6.43	SYSTEMS) 48 ; SEM-VII SYSTEMS)	P 26 173 : 6.44	6.65 ; CGPI: 6.38
32 16 48 4 E 5 20 SGPI: SEM 8181904 /SHA 46 19 65	17 17 1 C 7 7 4-I: 5.76 ;	32 12 44 4 P 4 16 SEM-II: 6.31 TABASSUM 57 18 75	23 21 44 1 0 10 10 1 ; SEM-III	56 13 69 4 C 7 28 I: 6.00 ; S	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 6.64 (ELECTIVE: 23 23	43 16 59 4 D 6 24 ; SEM-V: EEE801:FLEX	20 20 1 0 10 1 6.77 ; S XIBLE AC 1	39 66 105 10 6 B 8 SEM-VI: 6.43 FRANSMISSION 40 70 110	SYSTEMS) 48 ; SEM-VII SYSTEMS)	P 26 173 : 6.44 	6.65 ; CGPI: 6.38
8181903 SHA 32 16 48 4 E 5 20 SGPI: SEM 8181904 /SHA 46 19	17 17 1 C 7 7 4-I: 5.76 ;	32 12 44 4 P 4 16 SEM-II: 6.31	23 21 44 1 0 10 10	56 13 69 4 C 7 28	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 6.64 (ELECTIVE:	43 16 59 4 D 6 24 ; SEM-V:	20 20 20 1 0 10 1	39 66 105 10 6 B 8 EEM-VI: 6.43	SYSTEMS) 48 ; SEM-VII SYSTEMS)	P 26 173 : 6.44	6.65 ; CGPI: 6.38
32 16 48 4 E 5 20 SGPI: SEM 8181904 /SHA 46 19 65 4 C 7 28 SGPI: SEM	17 17 1 C 7 7 4-I: 5.76; AIKH KHUSHBOO 18 18 1 B 8 8 4-I: 6.59;	32 12 44 4 P 4 16 SEM-II: 6.31 TABASSUM 57 18 75 4 A 9 36 SEM-II: 6.67	23 21 44 1 0 10 10 10 1; SEM-III 24 23 47 1 0 10 10 7; SEM-III	56 13 69 4 C 7 28 1: 6.00 ; S 65 17 82 4 O 10 40 1: 6.89 ; S	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 6.64 (ELECTIVE: 23 23 1 0 10 10 SEM-IV: 7.32 SIGN CANCELLE	43 16 59 4 D 6 24 ; SEM-V: 57 18 75 4 A 9 36 ; SEM-V: CD, RR- RESEI	20 20 1 0 10 1 6.77 ; \$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	39 66 105 10 6 B 8 8 8 8 8 8 8 9 6 8 9 9 6 8 8 8 8 8 8 8	SYSTEMS) 48 ; SEM-VII SYSTEMS) 48 ; SEM-VII DRY OR PRACT	P 26 173 : 6.44 P 26 225 : 8.15 ICAL	6.65 ; CGPI: 6.38
32 16 48 4 E 5 20 SGPI: SEM 8181904 /SHA 46 19 65 4 C 7 28 SGPI: SEM 	17 	32 12 44 4 P 4 16 SEM-II: 6.31 TABASSUM 57 18 75 4 A 9 36 SEM-II: 6.67	23 21 44 1 0 10 10 1; SEM-III 24 23 47 1 0 10 10 7; SEM-III	56 13 69 4 C 7 28 1: 6.00 ; 5 65 17 82 4 O 10 40 1: 6.89 ; 5 7, ADC- ADMISS	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 6.64 (ELECTIVE: 23 23 1 0 10 10 SEM-IV: 7.32 SION CANCELLE 5050, A.ABS- mulative Grace	43 16 59 4 D 6 24 ; SEM-V: 57 18 75 4 A 9 36 ; SEM-V: CD, RR- RESEI ABSENT, F-1 de Performance	20 20 1 0 10 1 6.77 ; \$ XIBLE AC 1 19 19 1 A 9 7.73 ; \$ RVED, FFAILS, P	39 66 105 10 6 B 8 8 8 8 8 8 8 9 6 8 9 9 6 8 8 8 8 8 8 8	SYSTEMS) 48 ; SEM-VII SYSTEMS) 48 ; SEM-VII DRY OR PRACT	P 26 173 : 6.44 P 26 225 : 8.15 ICAL	6.65 ; CGPI: 6.38 8.65 ; CGPI: 7.46
32 16 48 4 E 5 20 SGPI: SEM 8181904 /SHA 46 19 65 4 C 7 28 SGPI: SEM 	17	32 12 44 4 P 4 16 SEM-II: 6.31 TABASSUM 57 18 75 4 A 9 36 SEM-II: 6.67	23 21 44 1 0 10 10 1 ; SEM-III 24 23 47 1 0 10 10 7 ; SEM-III 13,* - 0.5045 PV- PROVISION Proredit poin	56 13 69 4 C 7 28 1: 6.00 ; 8 65 17 82 4 O 10 40 1: 6.89 ; 8 	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 6.64 (ELECTIVE: 23 23 1 0 10 10 SEM-IV: 7.32 SION CANCELLE 5050, A.ABS- mulative Gracs S GPI: 腓C	## EEE801:FLE: 43 16 59 4 D 6 24 ; SEM-V: EEE801:FLE: 57 18 75 4 A 9 36 ; SEM-V: CD, RR- RESEL ABSENT, F- 1 de Performance 6/##	20 20 1 0 10 1 6.77 ; \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	39 66 105 10 6 B 8 SEM-VI: 6.43 FRANSMISSION 40 70 110 9 6 B 8 SEM-VI: 7.71 FAILS IN THE	SYSTEMS) 48 ; SEM-VII SYSTEMS) 48 ; SEM-VII DRY OR PRACT L- NULL & VO	P 26 173 : 6.44 P 26 225 : 8.15 ICAL ID	6.65 ; CGPI: 6.38 8.65 ; CGPI: 7.46
32 16 48 4 E 5 20 SGPI: SEM 8181904 /SHA 46 19 65 4 C 7 28 SGPI: SEM '- FEMALE, #- RLE- RESERVE ::grade GP:g	17	32 12 44 4 P 4 16 SEM-II: 6.31 TABASSUM 57 18 75 4 A 9 36 SEM-II: 6.67	23 21 44 1 0 10 10 10 2; SEM-III 24 23 47 1 0 10 10 7; SEM-III 27 - 0.5045 27 - PROVISION 213,* - 0.5045 27 - PROVISION 217 - 270 and 4	56 13 69 4 C 7 28 1: 6.00 ; 5 65 17 82 4 O 10 40 1: 6.89 ; 5 NAL, RCC- 0.5 tts CGFI:Cur credit point	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 6.64 (ELECTIVE: 23 23 1 0 10 10 SEM-IV: 7.32 SION CANCELLE 5050, A.ABS- mulative Grac s SGPI: ##c	# SEM-V: SEM-V: 43 16 59 4 D 6 24 SEM-V: 57 18 75 4 A 9 36 SEM-V: CD, RR- RESEI ABSENT, F-1 de Performance ##	20 20 1 0 10 1 6.77 ; \$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	39 66 105 10 6 B 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	SYSTEMS) 48 ; SEM-VII SYSTEMS) 48 ; SEM-VII DRY OR PRACT L- NULL & VO	P 26 173 : 6.44 P 26 225 : 8.15 ICAL ID	6.65 ; CGPI: 6.38 8.65 ; CGPI: 7.46
32 16 48 4 E 5 20 SGPI: SEM 8181904 /SHA 46 19 65 4 C 7 28 SGPI: SEM - FEMALE, #- LLE- RESERVE ::grade GP:g #G:sum of pr. IARKS ::RADE ::	17	32 12 44 4 P 4 16 SEM-II: 6.31 TABASSUM 57 18 75 4 A 9 36 SEM-II: 6.67 5042,0-0.504 AMINATION, RECIPIES & grades 75 and <80 A	23 21 44 1 0 10 10 10 2; SEM-III 24 23 47 1 0 10 10 7; SEM-III 27 - 0.5045 27 - PROVISION 213,* - 0.5045 27 - PROVISION 217 - 270 and 4	56 13 69 4 C 7 28 1: 6.00 ; 5 65 17 82 4 O 10 40 1: 6.89 ; 5 NAL, RCC- 0.5 tts CGFI:Cur credit point	(ELECTIVE: 23 23 1 0 10 10 SEM-IV: 6.64 (ELECTIVE: 23 23 1 0 10 10 SEM-IV: 7.32 SION CANCELLE 5050, A.ABS- mulative Grac s SGPI: ##c	# SEM-V: SEM-V: 43 16 59 4 D 6 24 SEM-V: 57 18 75 4 A 9 36 SEM-V: CD, RR- RESEI ABSENT, F-1 de Performance ##	20 20 1 0 10 1 6.77 ; \$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	39 66 105 10 6 B 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	SYSTEMS) 48 ; SEM-VII SYSTEMS) 48 ; SEM-VII DRY OR PRACT L- NULL & VO	P 26 173 : 6.44 P 26 225 : 8.15 ICAL ID	6.65 ; CGPI: 6.38 8.65 ; CGPI: 7.46

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

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In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)) RESULT	REMARK
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EEC801 ELECTIVE-I	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DR3	IVES AND CONT	ROL	3. EEC8	03 POWER	SYS.PLANNING &	RE
	IKH NASEEM MO							NSMISSION SYS		
36	20	35	23 22 45	35	23	36	19	41		
13		9	22	14		12		75	P	
49	20	44	45	49	23	48	19	116		
4 E 5 20	1 0 10 10	4 P 4 16	1 0 10 10	4 E 5 20	1 0 10 10	4 E 5 20	1 A 9 9	6 A 9 54	26 16	9 6.50
										; CGPI: 6.39
	RMA KAMLESH T							NSMISSION SYS		
44	17	32	20	57	23	55	20	40		
19		13	20 22	15		19		82	P	
63	17	45	42	72	23	74	20			
4 C 7 28	1 C 7 7		1 0 10 10	4 B 8 32	1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60	26 20	9 8.04
										; CGPI: 6.94
								NSMISSION SYS		
44	1.8	3.4	21	37	22	43	1.9	43		
17		14	21 22 43	11		15		93	P	
61	1.8	48	43	48	2.2	58	19	136	-	
	1 B 8 8	4 E 5 20	1 0 10 10	4 E 5 20	1 0 10 10	4 D 6 24	1 A 9 9	6 0 10 60	26 18	9 7.27
										; CGPI: 6.34
	GAL DARSHAN F							 NSMISSION SYS		
50	21	41	20	44	20	41	20	44	_	
15	21 21	15	23	10		16		90	P	
4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 20	0 7.69
(DTP	LOMA STUDENT)	S	SGPT· SEM-TTT	. 6 96 : 5	SEM-TV: 7 43	: SEM-V·	7 31 : SEM	-VI: 7 29 :	SEM-VII: 6 85	; CGPI: 7.26
								LS IN THEORY		
								SSES, NULL- N	ULL & VOID	
-	radepoints C						ce Index			
	oduct of cred									
ARKS :	>=80 >=7	'5 and <80	>=70 and $<$	75 >=60	and <70	>=50 and <6	0 >=45 a	nd <50 >=	40 and < 45	< 40
RADE :	0	A	В		C	D		E	P 4	F

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT	RE NAME	E:802:THEEM						:- JULY 05, 201	
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L. EEC801 4. ELECTIVE-II	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT	ROL	3. EEC80	93 POWER	SYS.PLANNING & F	RE
8181909 SING								ISMISSION SYS	TEMS)	
			42 1 0 10 10		20 1 0 10 10			6 0 10 60	P 26 208	
				: 5.81 ; S						; CGPI: 6.40
8181910 SING	GH ANAND SANJ						IBLE AC TRAN	ISMISSION SYS	TEMS)	
39 19 58 4 D 6 24	16 16 1 C 7 7	56 13 69 4 C 7 28	21 20 41 1 O 10 10	72 16 88 4 0 10 40	23 23 1 0 10 10	54 18 72 4 B 8 32	18 18 1 B 8 8	39 86 125 6 O 10 60	P 26 219	8.42
									SEM-VII: 7.11	; CGPI: 6.98
8181911 SING								SMISSION SYS		
51 19 70 4 B 8 32	18 18 1 B 8 8	54	23 20 43 1 0 10 10	5 /	23 23 1 0 10 10	65	20 20 1 0 10 10	40 84 124 6 0 10 60	P 26 206	7.92
										; CGPI: 7.65 @0.
8181912 TAME	BE AJAY YASHW	ANT YOGITA			(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	ISMISSION SYS	TEMS)	
	1 0 10 10	4 C 7 28		4 A 9 36	1 0 10 10	4 C 7 28			P 26 216	
/- FEMALE, #- RLE- RESERVE F G:grade GP:gr	0.229,0- 0.5 FOR LOWER EXA	0042,0- 0.504 MINATION, RE C:credits CE	13,* - 0.5045 PV- PROVISION P:credit poir	,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum	ION CANCELLE 050, A.ABS-	D, RR- RESER ABSENT, F- F e Performanc	VED, FAIL AILS, P- PAS	S IN THEORY		

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	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	排 腓	
		& A.OF E.SYS	2. EF		IVES AND CONT	ROL		03 POWER	SYS.PLANNING	& RE
8181913 TAN	IDEL SAURABH I				,			NSMISSION SYS	TEMS)	
44	19	50	23 23 46	66	23	48	21	40		
18		16	23	16		20		79	P	
62	19	66	46	82	23	68	21			
4 C 7 28	1 A 9 9	4 C 7 28	1 0 10 10	4 0 10 40	1 0 10 10	4 C 7 28	1 0 10 10	6 A 9 54	26 2	17 8.35
										4 ; CGPI: 7.50
	KUR NAITIK							NSMISSION SYS	TEMS)	
45	19	40	22	47	2.2	E 1	2.0	3.0		
14	19	13	23 21 44	1/	23	17	20	00	P	
59	19	13	21			17	20	107	r	
		4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 2	07 7.96
										7 ; CGPI: 6.98
3181915 TIW.	VARI AAKASH AV						KIBLE AC TRAN	NSMISSION SYS	TEMS)	
35	18	35	20 20 40	47	19	43	19	40		
11		13	20	13		14		75	P	
46	18	48	40	60	19	57		115		
4 E 5 20	1 B 8 8	4 E 5 20	1 0 10 10	4 C 7 28	1 A 9 9	4 D 6 24	1 A 9 9	6 A 9 54	26 1	82 7.00
										6 ; CGPI: 6.20
	A VIPUL AMRU'							 NSMISSION SYS		
			0.0	50					•	
54	Τ 6	34	23 19 42	52	19	52	19	39		
14	1.6	9	19	13	1.0	13	 19	88	P	
68 4 C 7 28	1 C 7 7	43 4 P 4 16	4∠ 1 O 10 10	65 4 C 7 28	19 1 A 9 9	65 4 C 7 28	19 1 A 9 9		26 1	95 7.50
(DID	LOMA STUDENT								SEM-VII: 6.2	6 ; CGPI: 6.20
(DIP										
			43.* - 0 504	5. ADC - ADMISS		,				
	- 0.229,@- 0.5	5042,0- 0.504				ABSENT, F- H	FAILS, P- PAS	SSES, NULL- N	IOPP & AOID	
- FEMALE, #- LE- RESERVE : grade GP:g:	- 0.229,0- 0.5 FOR LOWER EXA	5042,@- 0.504 AMINATION, RI C:credits CI	PV- PROVISION P:credit poir	NAL, RCC- 0.5 nts CGPI:Cum	050, A.ABS- nulative Grad	le Performano		SSES, NULL- N	IOTT % AOID	
- FEMALE, #- LE- RESERVE : :grade GP:g: G:sum of pro	FOR LOWER EXA gradepoints (oduct of cred	5042,@- 0.504 AMINATION, RI C:credits CI dits & grades	PV- PROVISION P:credit poir s 腓:sum of	NAL, RCC- 0.5 nts CGPI:Cum credit points	5050, A.ABS- nulative Grad s SGPI: 腓 G	le Performand G/ 腓	ce Index			
- FEMALE, #- LE- RESERVE : :grade GP:g	FOR LOWER EXA gradepoints (oduct of cred	5042,0- 0.504 AMINATION, RI C:credits CI dits & grades 75 and <80	PV- PROVISION P:credit poir s 腓:sum of o >=70 and <	NAL, RCC- 0.5 nts CGPI:Cum credit point: <75 >=60	5050, A.ABS- nulative Grad s SGPI: 腓 G and <70	le Performand G/ 腓 >=50 and <60	ce Index	nd <50 >=	40 and < 45	
- FEMALE, #- LE- RESERVE : :grade GP:g	FOR LOWER EXA gradepoints (oduct of cred	5042,0- 0.504 AMINATION, RI C:credits CI dits & grades 75 and <80	PV- PROVISION P:credit poir s 腓:sum of o >=70 and <	NAL, RCC- 0.5 nts CGPI:Cum credit point: <75 >=60	5050, A.ABS- nulative Grad s SGPI: 腓 G and <70	le Performand G/ 腓	ce Index) >=45 ar	nd <50 >=		<40 F 0

FOR THE B.E. (ELECTRICAL NTRE NAME:802:THEEM	< Course-I Th(80/32) T In(20/08) Tot T	II> < Cc w(25/10) Th(80/32	ourse-IV>	RESULT DATE < Course-V >	:- JULY 05, 2019	
NTRE NAME:802:THEEM	< Course-I Th(80/32) T In(20/08) Tot T	II> < Cc w(25/10) Th(80/32	ourse-IV>	RESULT DATE < Course-V >		
> < Course-II> Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot G C G GP C*G C G GP C*G	< Course-I Th(80/32) T In(20/08) - Tot To	II> < Co w(25/10) Th(80/32	ourse-IV> 2) Tw(25/10)	< Course-V >		
<pre>> < Course-II> Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot G C G GP C*G C G GP C*G</pre>	< Course-I Th(80/32) T' In(20/08) - Tot To	II> < Co w(25/10) Th(80/32	ourse-IV> 2) Tw(25/10)	< Course-V >		
Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot G C G GP C*G C G GP C*G	Th (80/32) To In (20/08) To To To	w(25/10) Th(80/32	2) Tw(25/10)			
In(20/08) Or(25/10) Tot Tot G C G GP C*G C G GP C*G	In (20/08)			Tr. (50 /20)		
G C G GP C*G C G GP C*G		In(20/08				
G C G GP C*G C G GP C*G			3)	Or(100/40)	RESULT REMARK	
& A.OF E.SYS 2. E		AND CONTROL				
	,			SMISSION SYST	EMS)	
38 22	44	21 52	17	35		
13 20	12	13		69	P	
51 42	56	21 65	17	104		
4 D 6 24 1 O 10 10	4 D 6 24 1	0 10 10 4 C 7 28	1 C 7 7	6 C 7 42	26 176 6.	77
MAR UMESH SAVITA						
52 18	64	23 58	22	45		
17 22	15	19		94	Þ	
69 40	79	23 77	22	130	ī	
4 C 7 28 1 O 10 10	4 A 9 36 1	0 10 10 4 A 9 36	5 1 0 10 10	6 0 10 60	26 232 8.	92
r) SGPT: SEM-TT	T: 7.07 : SEM-	TV: 8.29 : SEM-V:	8.92 ; SEM-	/T: 8.50 ;	SEM-VII: 8.41 :	CGPT: 8.35
	·				EPIO)	
32 22	65	23 52	21	40		
13 22	10	17		79	P	
45 44	75	23 69	21	119		
4 E 5 20 1 O 10 10	4 A 9 36 1	0 10 10 4 C 7 28	3 1 0 10 10	6 A 9 54	26 206 7.	92
44 21	42	23 35	19	38		
13 22	9	13		76	P	
57 43	51	23 48	19		=	
4 D 6 24 1 O 10 10	4 D 6 24 1	0 10 10 4 E 5 20	1 A 9 9		26 174 6.	69
	AR ABHIRAM URMILA 38 22 13 20 51 42 4 D 6 24 1 0 10 10 F) SGPI: SEM-II AR UMESH SAVITA 52 18 17 22 69 40 4 C 7 28 1 0 10 10 F) SGPI: SEM-II AHENDRA SHEELA 32 22 13 22 45 44 4 E 5 20 1 0 10 10 SEM-II: 6.15 ; SEM-II AR RAJBAHADUR MANORAMA 44 21 13 22 57 43	ARR ABHIRAM URMILA 38	ARR ABHIRAM URMILA (ELECTIVE: EEE801:FI 38	ARR ABHIRAM URMILA (ELECTIVE: EEE801:FLEXIBLE AC TRANS 38	ARR ABHIRAM URMILA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYST 38	ARA ABHIRAM URMILA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 38

		UNIVERSITY (F MUMBAI						
		ME:802:THEEM	,		. ,	ATION HELD	RESULT DATE	:- JULY 05, 201	
EAT_NO NAME < Course-I Th(80/32) Tw(2: In(20/08) Tot Tot C G GP C*G C G G:	> < Coi 5/10) Th(80/32 In(20/08)	Tw(25/10) Or(25/10) Tot G C G GP C*G	< Course Th(80/32) In(20/08) Tot C G GP C*G	-III> Tw(25/10) Tot C G GP C*G	< Course- Th(80/32) T In(20/08) - Tot T C G GP C*G C	-IV> Fw (25/10) Fot G GP C*G	< Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G	RESULT RE 腓 腓 G	MARK SGPI
. EEC801 DESIGN . ELECTIVE-II SUBJE	, M. & A.OF E.SYS	2. EEG 5. EEG	:802 DRIV :805 PROJ	ES AND CONT	ROL	3. EEC80	3 POWER S	SYS.PLANNING & F	E
8181921 YADAV SUNI					EEE801:FLEXIB				
32 19 15 47 19	11	21	9		12		73	P	RLE
4 E 5 20 1 A S	9 9 4 P 4 16 UDENT)								
181922 ZORE AKHIL	ESH RAVINDRA RAJA				EEE801:FLEXIBI				
44 16 16 60 16	49 10 59	20 19 39	56 10 66	22 22	43 14 57	18 18	39 75 114	Р	
	UDENT)	SGPI: SEM-III:	5.67 ; SE	M-IV: 4.96	; SEM-V: 6.12	2 ; SEM-	VI: 5.11 ;	SEM-VII: 5.63	; CGPI: 5.81

CEAT_NO NAME											
EAT_NO NAME		'RE NAME	:822:PILLAI'	ENGINEERING)				RESULT DAT	19 FE :- JULY 05		
_											
	se-I>	< Cour	se-II>	< Cours	e-III>	< Cou	rse-IV>	< Course-V	V >		
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw (50/20	0)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/4	40) RESUI	T REM	ARK
In(20/08) Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	•		
				C G GP C*G							
. EEC801 D	ESIGN, M. & SUBJECT	A.OF E.SYS	2. EE 5. EE	EC802 DRI EC805 PRO	VES AND CONT	ROL	3. EEC8	03 POWEI	R SYS.PLANNIN	NG & RE	
3181923 BHOIF						EEE801:FLE			YSTEMS)		
4.5	2.0	33	2.0	48	21	4.8	2.0	40			
17		1.5	1.8	11		1.5		90	P		
62	20	48	38	48 11 59	21	63	20	130	=		
4 C 7 28	1 0 10 10	4 E 5 20	1 A 9 9	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26	199	7.65
											; CGPI: 7.41
 8181924 BHOSI						EEE801:FLE					
5.0	22	53	21	47	22	42	22	45			
17		17	20	18		13		90	P		
67	22	70	41	47 18 65	22	55	22	135	-		
4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26	212	8.15
											; CGPI: 7.27
											; CGPI: 7.27
 8181925 ВНUSK	CUTE SHUBHAM	I SHASHIKANT	SNEHA		(ELECTIVE:						
 8181925 ВНUSK	CUTE SHUBHAM	I SHASHIKANT	SNEHA 20	59	(ELECTIVE:	EEE801:FLE	XIBLE AC TRA	ANSMISSION SY			
3181925 BHUSK 49 15	CUTE SHUBHAM	I SHASHIKANT 46 15	SNEHA 20	59	(ELECTIVE:	EEE801:FLE	XIBLE AC TRA	ANSMISSION SY	YSTEMS)		
49 15 64	22 22	SHASHIKANT 46 15 61	SNEHA 20 19 39		(ELECTIVE:	EEE801:FLE2 48 12 60	XIBLE AC TRA 21 21	40 84 124	YSTEMS)		
49 15 64 4 C 7 28	22 22 1 O 10 10	46 15 61 4 C 7 28	SNEHA 20 19 39 1 A 9 9 SGPI: SEM-III	59 11 70 4 B 8 32	(ELECTIVE: 20 20 1 0 10 10	48 12 60 4 C 7 28 ; SEM-V:	21 21 1 0 10 10 7.73 ; SEM	40 84 124 6 0 10 60	YSTEMS) P 0 26 ; SEM-VII: 7	215 7.85	8.27 ; CGPI: 7.46
49 15 64 4 C 7 28	22 22 1 O 10 10	46 15 61 4 C 7 28	20 19 39 1 A 9 9	59 11 70 4 B 8 32	(ELECTIVE: 20 20 1 0 10 10	48 12 60 4 C 7 28 ; SEM-V:	21 21 1 0 10 10 7.73 ; SEM	40 84 124 6 0 10 60	P 26	215 7.85	8.27 ; CGPI: 7.46
49 15 64 4 C 7 28 (DIPLO	22 22 1 O 10 10 MA STUDENT)	46 15 61 4 C 7 28 S	20 19 39 1 A 9 9 GGPI: SEM-III	59 11 70 4 B 8 32	(ELECTIVE: 20 20 1 0 10 10 EM-IV: 7.50 (ELECTIVE:	EEE801:FLE: 48 12 60 4 C 7 28 ; SEM-V: EEE801:FLE:	21 21 21 1 0 10 10 7.73 ; SEM	40 84 124 6 0 10 60	P 26	215 7.85	8.27 ; CGPI: 7.46
49 15 64 4 C 7 28 (DIPLC	22 22 1 O 10 10 MA STUDENT)	46 15 61 4 C 7 28 S	20 19 39 1 A 9 9 GGPI: SEM-III	59 11 70 4 B 8 32	(ELECTIVE: 20 20 1 0 10 10 EM-IV: 7.50 (ELECTIVE:	EEE801:FLE: 48 12 60 4 C 7 28 ; SEM-V: EEE801:FLE:	21 21 21 1 0 10 10 7.73 ; SEM	40 84 124 6 0 10 60	P 26	215 7.85	8.27 ; CGPI: 7.46
49 15 64 4 C 7 28 (DIPLO	22 22 1 O 10 10 MA STUDENT)	46 15 61 4 C 7 28 S	20 19 39 1 A 9 9 GGPI: SEM-III	59 11 70 4 B 8 32	(ELECTIVE: 20 20 1 0 10 10 EM-IV: 7.50 (ELECTIVE:	EEE801:FLE: 48 12 60 4 C 7 28 ; SEM-V: EEE801:FLE:	21 21 21 1 0 10 10 7.73 ; SEM	40 84 124 6 0 10 60	P 26; SEM-VII: 7	215 7.85	8.27
49 15 64 4 C 7 28 (DIPLC 8181926 BHUTK 55 17	22 22 1 O 10 10 DMA STUDENT) CAR NIRANJAN 23 23	46 15 61 4 C 7 28 SI GANESH SMIT 50 18 68	20 19 39 1 A 9 9 3GPI: SEM-III	59 11 70 4 B 8 32	(ELECTIVE: 20 20 1 0 10 10 EM-IV: 7.50 (ELECTIVE: 24 24	### 48	21 21 1 0 10 10 7.73 ; SEM XIBLE AC TRA	40 84 124 6 0 10 60 1-VI: 7.29 NSMISSION SY 46 86 132	P 26; SEM-VII: 7	215	8.27 ; CGPI: 7.46

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	0000			(ET EGED TG3.1		(00)((00000) 5113	/TN/2/01/ // // // // // // // // // // // // /	Page No.: 238	3	
									D IN MAY 2019 RESULT DATE :	·= .TIII.V 05 20	1 0
SEAT NO	NAME										
									< Course-V >		
									Tw (50/20)		
In (2)	0/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) Tot	RESULT R	EMARK
C G G	P C*G								C G GP C*G		SGPI
	IVE-I1	SUBJECT		5. EE	C805 PRO	JECT-II			03 POWER SY		
		CHAD BHASKAR							 NSMISSION SYSTE		
47		23	2.4	0.1	59	20	38	22	40		
47 16		23	12	21 18	12	20		23	42 85	P	
63		23	46	39	12 71	20	50	23	127	ī	
									6 0 10 60	26 203	7.81
											; CGPI: 6.65 @0.10
8181928	CHAU	JDHARI SHUBHA				•			NSMISSION SYSTE	EMS)	
52		23	54	22	50 10 60	20	40	23	45		
15			13	20	10		10		92	P	
67		23	67	42	60	20	50				
4 C	7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 208	8.00
											; CGPI: 5.99
8181929	CHAV	AN RUSHIKESH	CHANDRASHE	KHAR CHAITALI		(ELECTIVE:	EEE801:FLE	KIBLE AC TRA	NSMISSION SYSTE	EMS)	
44E		21E	8F	20E	36E	22E	55E	21E	44E		
18E			15E	19E	36E 13E 49		11E		90E	F	
62		21		39	49	22	66	21	134		
4 C	7 28	1 0 10 10		1 A 9 9	4 E 5 20	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	22 175	
	(DIPI	LOMA STUDENT)	S	SGPI: SEM-III	: 6.00 ; S	EM-IV: 6.46	; SEM-V:	6.96 ; SEM	-VI: 7.29 ; S	SEM-VII: 7.44	; CGPI:
		JGULE VINAYAK							 NSMISSION SYSTE		
						,				-,	
50		20	48	20	45 12	21	52	20	44		
18				19	12 57		12	 20	94	P	
68		20	65 4 C 7 29						6 0 10 60	26 207	7 96
4 0											
	(DIPI	LOMA STUDENT)							-VI: 7.61 ; S		; CGPI: 7.34
/- FEMALI	E, #-	0.229,0- 0.5	042,0- 0.504	13,* - 0.5045	,ADC- ADMISS	ION CANCELLE	D, RR- RESE	RVED, FAI	LS IN THEORY OF	R PRACTICAL	
									SSES, NULL- NUI	LL & VOID	
					nts CGPI:Cum			ce Index			
					credit points				. 1 . 50	2	440
MAKKS	:	>=80 >=7	5 and <80	>=/U and <	./5 >=60	and <td>>=50 and <60</td> <td>) >=45 a</td> <td>nd <50 >=40</td> <td>J and < 45</td> <td><40 F</td>	>=50 and <60) >=45 a	nd <50 >=40	J and < 45	<40 F
GRADE PO	TNT ·	10	A 9	8		7	6		<u>r</u> 5	4	0
									· 		

			UNIVERSITY	OF MUMBAI						
	E REGISTER F	OR THE B.E.	(ELECTRICAL	ENGINEERING) (SEM VIII)	(CBSGS) EXAM	MINATION HELD	Page No.: 23	39	
	COLLEGE/CENT	'RE NAME	E:822:PILLAI'	S				RESULT DATE	:- JULY 05, 2019	
EAT_NO NAME										
< Cour	se-I>	< Cour	:se-II>	< Cours	se-III>	< Cou	rse-IV>	< Course-V >	>	
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)) RESULT REM	ARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	RESULT REM	
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 S	SGPI
. EEC801 1	DESIGN, M. & SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DR3	IVES AND CONT	ROL	3. EEC80)3 POWER S	SYS.PLANNING & RE	
8181931 CHUN					(ELECTIVE:			ISMISSION SYS		
47	21	48	22	52	21 21	55	22	48		
16		14	21	13		11		96	P	
63	21	62	43	65	21	66	22	144		
	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 212	8.15
									SEM-VII: 7.56	
8181932 DABH									 ГЕМS)	
32	23	36	20	37	19 19	41	23	47		
16		1.4	2.0	9		1.3		86	P	
48	23	50	40	46	1 9	54	23	133	-	
4 E 5 20	1 0 10 10	4 D 6 24	1 0 10 10	4 E 5 20	1 A 9 9	4 D 6 24	1 0 10 10	6 0 10 60	26 187	7.19
									SEM-VII: 6.67	
8181933 /DATA								ISMISSION SYS	 ГЕМS)	
42	24	37	20	53	21 21	54	24	43		
15		12	20	13		13		91	P	
57	2.4	49	40	66	2.1	67	2.4	134		
	1 0 10 10	4 E 5 20	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 200	7.69
4 D 6 24						0714 11	C 46 . CEM	VI. 6 43 .	CEM-7/11 6 63	. CCDT. 6 30
SGPI: SEM-	I: 6.11 ;									
SGPI: SEM-										
SGPI: SEM-	HARE AJINKYA	PRAKASH ROH	HINI		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	ISMISSION SYST		
SGPI: SEM- 	HARE AJINKYA	PRAKASH ROH	HINI		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	ISMISSION SYST		
SGPI: SEM-	HARE AJINKYA	PRAKASH ROH	HINI		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	ISMISSION SYST	FEMS)	
SGPI: SEM- 8181934 DEVGI 37 16 53	HARE AJINKYA 22 22	PRAKASH ROH 49 12 61	21 20 41	51 13 64	(ELECTIVE: 21 21	46 14 60	XIBLE AC TRAN 22 22 22	JSMISSION SYST 42 91 133	FEMS)	

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		COLLEGE/CENT	RE NAME	E:822:PILLAI'	S					:- JULY 05, 20	
SEAT_NO	NAME										
Th (80	0/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	< Course-V > Tw(50/20)		DEMA DE
Tot	0/00)	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	RESULT I	KEMAKA
C G GF									C G GP C*G	腓 腓G	SGPI
1. EEC801 4. ELECTI	1 IVE-II	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT	FROL	3. EEC80)3 POWER S	SYS.PLANNING &	
		DE HITESH DI							SMISSION SYST		
52		23	56	21	65	22	49	23 23	43		
16			16	20	11		14		91	P	
68		23	72	41	76	22	63	23	134		
4 C 7	7 28	1 0 10 10	4 B 8 32	1 0 10 10	4 A 9 36	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 224	4 8.62
											; CGPI: 7.62
		RGUPTA ANKUSH							SYSION SYST		
25F		18+	12F	18+	34+	17+	32+	17+ 17	41+		
13+			8+	20+	13+		8+		86+	F	
		18		38	47	17	40	17	127		
		1 B 8 8		1 A 9 9	4 E 5 20	1 C 7 7	4 P 4 16	1 C 7 7	6 0 10 60	18 12	7
SGPI:										SEM-VII: 0.00	
8181937		MBRE SHUBHAM							SMISSION SYST		
51		24	54	20	55	22	50	24 24	45		
18			18	20	18		16		94	P	
69		24	72	40	73	22	66	24	139	0.6	
4 C /	/ 28	1 0 10 10	4 B 8 32	1 0 10 10	4 B 8 32	1 0 10 10	4 C / 28	1 0 10 10	6 0 10 60	26 220	3 8.46
										SEM-VII: 8.04	; CGPI: 7.87
8181938 45	DHON	IGARE YOGESH	MANGAL RAVIT			(ELECTIVE:	: EEE801:FLE	XIBLE AC TRAN	ISMISSION SYST	FEMS)	
8181938 45 17	DHON	IGARE YOGESH	MANGAL RAVIT	20 22	47 1.8	(ELECTIVE:	46 15	XIBLE AC TRAN	JSMISSION SYST		
8181938 45 17 62	DHON	IGARE YOGESH 23 23	MANGAL RAVIT 37 19 56	20 22 42	47 18 65	(ELECTIVE: 21 21	46 15 61	XIBLE AC TRAN 23 23	SMISSION SYST	FEMS)	
8181938 45 17 62 4 C 7 SGPI:	DHON 7 28 : SEM-	23 23 1 0 10 10	MANGAL RAVIT 37 19 56 4 D 6 24 SEM-II: 7.00	20 22 42 1 0 10 10	47 18 65 4 C 7 28 : 7.78 ; S	(ELECTIVE: 21 21 1 0 10 10 EM-IV: 7.43	46 15 61 4 C 7 28 ; SEM-V:	23 23 1 0 10 10 7.96 ; SEM-	38 80 118 6 A 9 54 -VI: 7.18 ;	P 26 202 SEM-VII: 7.15	2 7.77 ; CGPI: 7.46
8181938 45 17 62 4 C 7 SGPI:	DHON 7 28 : SEM-	23 23 1 0 10 10 -I: 7.37 ;	MANGAL RAVIT 37 19 56 4 D 6 24 SEM-II: 7.00	20 22 42 1 0 10 10	47 18 65 4 C 7 28 : 7.78 ; S	(ELECTIVE: 21 21 1 0 10 10 EM-IV: 7.43	46 15 61 4 C 7 28 ; SEM-V:	23 23 1 0 10 10 7.96 ; SEM-	38 80 118 6 A 9 54 -VI: 7.18 ;	P 26 202 SEM-VII: 7.15	2 7.77 ; CGPI: 7.46
8181938 45 17 62 4 C 7 SGPI: 	7 28 : SEM E, #- ERVE F GP:gr	23 23 23 1 O 10 10	MANGAL RAVIT 37 19 56 4 D 6 24 SEM-II: 7.00 5042,0-0.504 MINATION, RE	20 22 42 1 0 10 10 0; SEM-III	47 18 65 4 C 7 28 : 7.78 ; S , ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum	21 21 1 0 10 10 EM-IV: 7.43 ION CANCELLE 050, A.ABS-ulative Grad	### 46	23 23 1 0 10 10 7.96 ; SEM	38 80 118 6 A 9 54 -VI: 7.18 ;	P 26 202 SEM-VII: 7.15	2 7.77 ; CGPI: 7.46
8181938 45 17 62 4 C 7 SGPI: 	DHON 7 28 : SEM E, #- GP:gr of pro	23 23 1 0 10 10 10 -I: 7.37 ; 	MANGAL RAVIT 37 19 56 4 D 6 24 SEM-II: 7.00 0042,@- 0.504 MINATION, RE:credits CE its & grades // 5 and <80	20 22 42 1 0 10 10 0 ; SEM-III 	47 18 65 4 C 7 28 : 7.78 ; S	(ELECTIVE: 21 21 1 0 10 10 EM-IV: 7.43	# SEM - V:	23 23 1 0 10 10 7.96 ; SEM- RVED, FAIL FAILS, P- PAS ce Index 0 >=45 an	38 80 118 6 A 9 54 -VI: 7.18 ; -LS IN THEORY (SSES, NULL- NU	P 26 202 SEM-VII: 7.15 DR PRACTICAL JLL & VOID	2 7.77 ; CGPI: 7.46
8181938 45 17 62 4 C 7 SGPI: 	DHON 7 28 : SEM E, #- GP:gr of pro	23 23 1 0 10 10 10 -I: 7.37 ; 	MANGAL RAVIT 37 19 56 4 D 6 24 SEM-II: 7.00 0042,@- 0.504 MINATION, RE:credits CE its & grades // 5 and <80	20 22 42 1 0 10 10 0 ; SEM-III 	47 18 65 4 C 7 28 : 7.78 ; S	(ELECTIVE: 21 21 1 0 10 10 EM-IV: 7.43	# SEM - V:	23 23 1 0 10 10 7.96 ; SEM- RVED, FAIL FAILS, P- PAS ce Index 0 >=45 an	38 80 118 6 A 9 54 -VI: 7.18 ; 	P 26 202 SEM-VII: 7.15 DR PRACTICAL JLL & VOID	2 7.77 ; CGPI: 7.46

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TW (25/10)	TH(80/32)	TW (25/10)	TH(80/32)	TW (25/10)	TH(80/32)	TW (25/10)	TW (50/20)) 	DEMARK
	In(20/08)	Or(25/10)	In (20/08)		In(20/08)		Or(100/4	(U) 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 腓	腓 G SGPI
ESIGN, M. & SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT	ROL	3. EEC8	03 POWER	R SYS.PLANNING	& RE
22	40	22	61	23	55	22	43		
	14	19	11		13		85	P	
22	54	41	72	23	68	22	128		
1 0 10 10	4 D 6 24	1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26	208 8.00
22	58	21	60	23	50	22	48		
	17	22	1.4		15		95	P	
22	75	13	7.1	23	65	22	1/13	Ψ.	
1 0 10 10	4 A 9 36	1 0 10 10	4 R 8 32	1 0 10 10	4 C 7 28	1 0 10 10	4-3 6 O 10 60	26	224 8 62
				,				(STEMS)	
22	48	21	63	23	52	22	47		
	18	22	12		14		96	P	
22	66	43	75	23	66	22	143		
1 0 10 10	4 C 7 28	1 0 10 10	4 A 9 36	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26	212 8.15
MA STUDENT)	S	GPI: SEM-III	: 7.22 ; S	EM-IV: 7.64	; SEM-V:	8.73 ; SEM	-VI: 7.46 ;	SEM-VII: 7.	67 ; CGPI: 7.81
	AY VIDHYA					XIBLE AC TRA			
0.0	42	21	50	20	42	23	45		
23		20	10		12		45 93 138	P	RLE
23 	12							· ·	
23	12 54	41	60	2.0	5.4	2.3	138		
23 23 1 0 10 10	12 54 4 D 6 24	41 1 0 10 10	60 4 C 7 28	20 1 0 10 10	54 4 D 6 24	23 1 0 10 10	138 6 O 10 60	26	196 7.54
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tw (25/10) Tot C G GP C*G ESIGN, M. & SUBJECT PRATIK DAT 22 22 1 O 10 10 : 6.33 ; AR NAJMIN S 22 21 1 O 10 10 MA STUDENT) V PRACHI PA 22 22 1 O 10 10 MA STUDENT) MA STUDENT)	Tw (25/10) Th (80/32) In (20/08) Tot Tot C G GP C*G C G GP C*G ESIGN, M. & A.OF E.SYS SUBJECT PRATIK DATTARAM SANGIT 22 40 14 22 54 1 0 10 10 4 D 6 24 : 6.33 ; SEM-II: 6.43 AR NAJMIN SALIM SHAMIM 22 58 17 22 75 1 0 10 10 4 A 9 36 MA STUDENT) S V PRACHI PADMAKAR PRATI 22 48 18 22 66 1 0 10 10 4 C 7 28 MA STUDENT) S MA STUDENT) S	Tw (25/10) Th (80/32) Tw (25/10) In (20/08) Or (25/10) Tot Tot Tot C G GP C*G C G GP C*G C G GP C*G ESIGN, M. & A.OF E.SYS 2. EF SUBJECT 5. EF PRATIK DATTARAM SANGITA 22 40 22 14 19 22 54 41 1 0 10 10 4 D 6 24 1 0 10 10 : 6.33 ; SEM-II: 6.43 ; SEM-III AR NAJMIN SALIM SHAMIM 22 58 21 17 22 22 75 43 1 0 10 10 4 A 9 36 1 0 10 10 MA STUDENT) SGPI: SEM-III V PRACHI PADMAKAR PRATIBHA 22 48 21 18 22 22 66 43 1 0 10 10 4 C 7 28 1 0 10 10 MA STUDENT) SGPI: SEM-III	Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) In(20/08) Or(25/10) In(20/08) Tot Tot Tot Tot C G GP C*G C G GP C*G C G GP C*G ESIGN, M. & A.OF E.SYS 2. EEC802 DRI SUBJECT 5. EEC805 PRO PRATIK DATTARAM SANGITA 22 40 22 61 14 19 11 22 54 41 72 1 O 10 10 4 D 6 24 1 O 10 10 4 B 8 32 : 6.33 ; SEM-II: 6.43 ; SEM-III: 7.33 ; S AR NAJMIN SALIM SHAMIM 22 58 21 60 17 22 14 22 75 43 74 1 O 10 10 4 A 9 36 1 O 10 10 4 B 8 32 MA STUDENT) SGPI: SEM-III: 6.07 ; S V PRACHI PADMAKAR PRATIBHA 22 48 21 63 18 22 12 22 66 43 75 1 O 10 10 4 C 7 28 1 O 10 10 4 A 9 36 MA STUDENT) SGPI: SEM-III: 7.22 ; S MA STUDENT) SGPI: SEM-III: 7.22 ; S MA STUDENT) SGPI: SEM-III: 7.22 ; S	Tw (25/10) Th (80/32) Tw (25/10) Th (80/32) Tw (25/10) In (20/08) Or (25/10) In (20/08) 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 ESIGN, M. & A.OF E.SYS 2. EEC802 DRIVES AND CONT SUBJECT 5. EEC805 PROJECT-II PRATIK DATTARAM SANGITA (ELECTIVE: 22 40 22 61 23 14 19 11 22 54 41 72 23 1 O 10 10 4 D 6 24 1 O 10 10 4 B 8 32 1 O 10 10 : 6.33 ; SEM-II: 6.43 ; SEM-III: 7.33 ; SEM-IV: 7.68 AR NAJMIN SALIM SHAMIM (ELECTIVE: 22 58 21 60 23 17 22 14 22 75 43 74 23 1 O 10 10 4 A 9 36 1 O 10 10 4 B 8 32 1 O 10 10 MA STUDENT) SGPI: SEM-III: 6.07 ; SEM-IV: 8.43 V PRACHI PADMAKAR PRATIBHA (ELECTIVE: 22 48 21 63 23 18 22 12 22 66 43 75 23 1 O 10 10 4 C 7 28 1 O 10 10 4 A 9 36 1 O 10 10 MA STUDENT) SGPI: SEM-III: 7.22 ; SEM-IV: 7.64	Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) Tw(25/10) Th(80/32) In(20/08) Or(25/10) In(20/08) In(20/08) Tot Tot Tot Tot Tot Tot Tot Tot C G GP C*G ESIGN, M. & A.OF E.SYS	Tw(25/10) Th(80/32) Tw(25/10) Th(20/08) In(20/08) In(20/08) In(20/08) Tot	TW(25/10) Th(80/32) TW(25/10) Th(80/32) TW(25/10) Th(80/32) TW(25/10) TW(50/20 In(20/08) Or(25/10) In(20/08) Or(100/4 Tot	SUBJECT 5. EEC805 PROJECT-II PRATIK DATTARAM SANGITA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 22

UNIVERSITY OF MUMBAI
Page No.: 242
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT	TRE NAME	::822:PILLAI'					RESULT DATE :-	JULY 05, 2019
EAT NO NAME									
Th (80/32) In (20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Or(100/40) Tot	RESULT REMARK
C G GP C*G	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
EEC801 ELECTIVE-I	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE	C802 DR:	IVES AND CONT OJECT-II	ROL	3. EEC80	3 POWER SYS	.PLANNING & RE
	SHI SHUBHAM SU							SMISSION SYSTEM	
55 18 73 4 B 8 32					20 20 1 0 10 10				P 26 212 8.15
(DIF	PLOMA STUDENT)	S	GGPI: SEM-III	: 5.89 ;	SEM-IV: 7.11	; SEM-V:	7.88 ; SEM-	VI: 7.57 ; SE	M-VII: 7.41 ; CGPI: 7.34
	SHI YOGESH SHF							SMISSION SYSTEM	
43E 17E 60	22	21F 13E 	39	61	19	51E 15E 66	 22	37E 76E 113	F 22 176
SGPI: SEM	1-I: 5.78 ;	SEM-II: 6.00) ; SEM-III	: 6.70 ;	SEM-IV: 6.57	; SEM-V:	7.00 ; SEM-	VI: 6.36 ; SE	M-VII: 7.52 ; CGPI:
	AM KOMAL DEVI							SMISSION SYSTEM	
101910 / NAL									
50 14 64	20 20	57 16 73	20 19 39 1 A 9 9	57 16 73 4 B 8 32	20 20 1 0 10 10	53 11 64 4 C 7 28	20 20 1 0 10 10	43 88 131 6 O 10 60	P 26 219 8.42
50 14 64 4 C 7 28	20 20 1 O 10 10	57 16 73 4 B 8 32	1 A 9 9 GGPI: SEM-III	4 B 8 32	1 0 10 10 SEM-IV: 6.07	4 C 7 28	1 0 10 10 6.46 ; SEM-	6 0 10 60 VI: 7.32 ; SE	26 219 8.42 M-VII: 7.44 ; CGPI: 7.07
50 14 64 4 C 7 28	20 20 1 O 10 10	57 16 73 4 B 8 32	1 A 9 9 SGPI: SEM-III	4 B 8 32	1 0 10 10 SEM-IV: 6.07	4 C 7 28	1 0 10 10 6.46 ; SEM-	6 0 10 60 VI: 7.32 ; SE	26 219 8.42 M-VII: 7.44 ; CGPI: 7.07
50 14 64 4 C 7 28 (DIP 3181946 KAD 25 * 16 41	20 20 1 0 10 10 PLOMA STUDENT) DAM SAMIR PANI 22 22	57 16 73 4 B 8 32 SURANG PALLAV 34 16 50	1 A 9 9 SGPI: SEM-III 19 20 39	4 B 8 32 1: 6.70 ; : 34 10 44	1 0 10 10 SEM-IV: 6.07 (ELECTIVE:	4 C 7 28 ; SEM-V: 6 EEE801:FLEX 38 10 48	1 0 10 10 6.46 ; SEM	6 O 10 60 VI: 7.32 ; SE	26 219 8.42 MM-VII: 7.44 ; CGPI: 7.07 MS)
50 14 64 4 C 7 28 (DIP 	20 20 1 0 10 10 PLOMA STUDENT) 	57 16 73 4 B 8 32 SURANG PALLAV 34 16 50 4 D 6 24	1 A 9 9 GGPI: SEM-III 7I 19 20 39 1 A 9 9	4 B 8 32 :: 6.70 ; :: 34 10 44 4 P 4 16	1 0 10 10 SEM-IV: 6.07 (ELECTIVE: 20 20 1 0 10 10	4 C 7 28 ; SEM-V: 0 EEE801:FLE3 38 10 48 4 E 5 20	1 0 10 10 5.46 ; SEM- KIBLE AC TRAN 22 22 1 0 10 10	6 O 10 60 VI: 7.32 ; SE SMISSION SYSTEM 39 89 128 6 O 10 60	26 219 8.42 M-VII: 7.44 ; CGPI: 7.07
50 14 64 4 C 7 28 (DIP 8181946 KAD 25 * 16 41 4 E 5 20 (DIP FEMALE, #- LE- RESERVE :grade GF:g	20 1 0 10 10 PLOMA STUDENT) DAM SAMIR PANI 22 1 0 10 10 PLOMA STUDENT) - 0.229,0- 0.5 FOR LOWER EXAURATION CONTROL OF CONTROL control of cred	57 16 73 4 B 8 32 SURANG PALLAV 34 16 50 4 D 6 24 S 5042,@- 0.504 AMINATION, RE 5:credits CF	1 A 9 9 GGPI: SEM-III 7I 19 20 39 1 A 9 9 GGPI: SEM-III	4 B 8 32 :: 6.70 ; :: 34 10 44 4 P 4 16 :: 6.67 ; :: 5,ADC- ADMIS: IAL, RCC- 0 tts CGPI:Cureredit point	1 0 10 10 SEM-IV: 6.07 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.46 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #G	### C 7 28 ### SEM-V: (**SEM-V: (**38 **10 **48 **4 E 5 20 ### SEM-V: (**SEM-V: (**D, RR- RESEI **ABSENT, F- 1 **Le Performance **IMB	1 0 10 10 5.46 ; SEM- KIBLE AC TRAN 22 22 1 0 10 10 5.88 ; SEM- EVED, FAIL FAILS, P- PAS ce Index	6 O 10 60 VI: 7.32 ; SE SMISSION SYSTEM 39 89 128 6 O 10 60 VI: 6.50 ; SE S IN THEORY OR SES, NULL- NULL	26 219 8.42 M-VII: 7.44 ; CGPI: 7.07 IS) P RLE 26 179 6.88 M-VII: 0.00 ; CGPI: PRACTICAL & VOID
50 14 64 4 C 7 28 (DIP 8181946 KAD 25 * 16 41 4 E 5 20 (DIP	20 1 0 10 10 PLOMA STUDENT) DAM SAMIR PANI 22 1 0 10 10 PLOMA STUDENT) - 0.229,0- 0.5 FOR LOWER EXAURATION CONTROL OF CONTROL control of cred	57 16 73 4 B 8 32 SURANG PALLAV 34 16 50 4 D 6 24 SO42,@- 0.504 MMINATION, RE C:credits & grades 75 and <80	1 A 9 9 GGPI: SEM-III 19 20 39 1 A 9 9 GGPI: SEM-III	4 B 8 32 :: 6.70 ; :: 34 10 44 4 P 4 16 :: 6.67 ; :: ; ADC- ADMIS: IAL, RCC- 0 ts CGPI:Cum credit point :75 >=60	1 0 10 10 SEM-IV: 6.07 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.46	### C 7 28 ### SEM-V: (**SEM-V: (**38 **10 **48 **4 E 5 20 ### SEM-V: (**SEM-V: (**D, RR- RESEI **ABSENT, F- 1 **Le Performance **IMB	1 0 10 10 6.46 ; SEM- KIBLE AC TRAN 22 1 0 10 10 6.88 ; SEM- RVED, FAIL FAILS, P- PAS DE Index 0 >=45 an	6 O 10 60 VI: 7.32 ; SE SMISSION SYSTEM 39 89 128 6 O 10 60 VI: 6.50 ; SE S IN THEORY OR SES, NULL- NULL d <50 >=40	26 219 8.42 M-VII: 7.44 ; CGPI: 7.07 IS) P RLE 26 179 6.88 M-VII: 0.00 ; CGPI: PRACTICAL & VOID and < 45 <40

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	CE REGISTER E									2019
EAT NO NAME										
_	rse-I>	/ Cour		/ Cours	o-TTT>	/ Cou	rso-TV>	< Course-V	7 \	
	Tw (25/10)									
III (00/32)	IW(23/10)	III (00/32)	1W(23/10)	III (00/32)	IW(23/IU)	III (00/32)	IW(23/10)	1W (30/20))	DEMARK
In(20/08)		In(20/08)	Or (25/10)	In(20/08)		In(20/08)		Or (100/4	(10) 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	非G SGPI
1. EEC801 4. ELECTIVE-II	I SUBJECT		5. EE	C805 PRO	JECT-II				R SYS.PLANNING	
8181947 /KADA							KIBLE AC TRAI			
39	24	35 14 49	21	45	22	32	24	43		
14		14	20	12		10		91	P	
53	24	49	41	57	22	42	24	134		
4 D 6 24	1 0 10 10	4 E 5 20	1 0 10 10	4 D 6 24	1 0 10 10	4 P 4 16	1 0 10 10	6 0 10 60	26	184 7.08
										93 ; CGPI: 6.05
8181948 KAMT							KIBLE AC TRAI			
4 Q F	245	175	225	105	215	115	245	/1 E		
16E	245	1/5	100	110	2111	115	2411	85E	F	
105	24E 24	TAE	135	115	21	115	24	100	r	
4 C 7 28	1 0 10 10		1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	120 6 O 10 60	22	180
										11 ; CGPI:
8181949 KHAN					,		KIBLE AC TRAI		STEMS)	
37	19	50 12 62	20	52	19	52	19	38		
15		12	20	10		12		88	P	
52	19	62	40	62	19	64	19	126		
4 D 6 24	1 A 9 9	4 C 7 28	1 0 10 10	4 C 7 28	1 A 9 9	4 C 7 28	1 A 9 9	6 0 10 60	26 2	205 7.88
(DIPI	LOMA STUDENT)	S	GGPI: SEM-III	: 6.11 ; S	EM-IV: 6.36	; SEM-V:	6.81 ; SEM	-VI: 6.25 ;	SEM-VII: 6.9	93 ; CGPI: 6.72
8181950 KHAF							KIBLE AC TRAI			
34	21	47	1 9	53	1.8	42	21	32		
13		12	20	9		13		68	P	
47	21	47 12 59	39	62	1.8	55	21	100	-	
	1 0 10 10	12 59 4 D 6 24	1 A 9 9	4 C 7 28	1 B 8 8	4 D 6 24	1 0 10 10	6 C 7 42	26 2	175 6.73
										70 ; CGPI: 5.82
LE- RESERVE F	FOR LOWER EXA	AMINATION, RE	PV- PROVISION	IAL, RCC- 0.5	050, A.ABS-	ABSENT, F-	FAILS, P- PA		OR PRACTICAL NULL & VOID	
;grade GP:gr #G:sum of pro							se index			
				75 >=60	and <70	>=50 and <60) >=45 aı	nd <50 >		<40
IARKS :	>=80 >=.									
GRADE :	0	A	B		С	D	1	Ξ	P	F
MARKS : GRADE : GRADE POINT :	0	A	B		C 7	D 6]	Ξ	P	F

	COLLECE	ER FOR THE B.E. CENTRE NAM	E . 022 . DTTTAT!					DECIII TO DATE	· - TIIT V 05	2019
SEAT NO 1										
Th(80) In(20) Tot C G GP	/32) Tw(25/ /08) Tot C*G C G GP	C*G C G GP C*G	Tw(25/10) Or(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	Th (80/32) In (20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	Tw (50/20) Or (100/40 Tot C G GP C*6	RESULT 腓	腓 G SGPI
		M. & A.OF E.SYS								
		 NI VIKAS SUMAN					KIBLE AC TRAN			
34 16 50 4 D 6	21 21 24 1 0 10	44 17 61 10 4 C 7 28	20 19 39 1 A 9 9	47 13 60 4 C 7 28	20 20 1 0 10 10	45 12 57 4 D 6 24	21 21 1 0 10 10	41 86 127 6 0 10 60	P 26	203 7.81
	(DIPLOMA STUD	ENT)	SGPI: SEM-III:	5.63 ; S	EM-IV: 6.21	; SEM-V:	6.96 ; SEM-	VI: 6.25 ;	SEM-VII: 7.	00 ; CGPI: 6.64
		ESH PRAVIN POON					KIBLE AC TRAN			
48 19 67 4 C 7	23 23 28 1 0 10		22 22 44 1 O 10 10	44 12 56 4 D 6 24	21 21 1 0 10 10	56 11 67 4 C 7 28	23 23 1 0 10 10	48 96 144 6 0 10 60	P 26	204 7.85
										96 ; CGPI: 6.82
		LI MOHAN MADHAV					KIBLE AC TRAN			
	28 1 0 10	53 15 68 10 4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60		212 8.15 89 ; CGPI: 7.62
33 17 50 4 D 6	21 21 24 1 0 10	H NAVNATH SHOBH 35 13 48 10 4 E 5 20	22 22 44 1 0 10 10	4 E 5 20	21 21 1 0 10 10	38 11 49 4 E 5 20	1 0 10 10	49 97 146 6 O 10 60	P 26	
	(DIPLOMA STUD	ENT)	SGPI: SEM-III:	5.70 ; S	EM-IV: 5.82	; SEM-V:	6.92 ; SEM-	VI: 6.68 ;	SEM-VII: 7.	00 ; CGPI: 6.53
- FEMALE LE- RESE :grade (G:sum of	, #- 0.229,@- RVE FOR LOWER GP:gradepoint f product of : >=80	0.5042,@- 0.50 EXAMINATION, R s C:credits C credits & grade: >=75 and <80	43,* - 0.5045, PV- PROVISIONA P:credit point s 腓:sum of c: >=70 and <7	ADC- ADMISS AL, RCC- 0.5 as CGPI:Cum redit points 75 >=60	ION CANCELLE 050, A.ABS- ulative Grad S SGPI: 腓G	D, RR- RESEI ABSENT, F- I de Performand S/ 腓 >=50 and <60	RVED, FAIL FAILS, P- PAS ce Index	S IN THEORY SES, NULL- N	OR PRACTICAL NULL & VOID	<40
IARKS				. , , , ,				a (30)		F

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		'RE NAME	E:822:PILLAI'	ENGINEERING) S				RESULT DATE	:- JULY 05, 20	
SEAT_NO NAME < Cou Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Or(25/10) 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	< Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	< Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G		REMARK SGPI
1. EEC801 4. ELECTIVE-I	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT JECT-II	ROL	3. EEC80	3 POWER S	SYS.PLANNING &	RE
	BHAR PRANAV B							SMISSION SYST		
33 14 47 4 E 5 20	 23	35 14 49 4 E 5 20	22 22 44 1 O 10 10	42 12 54 4 D 6 24	21 21 1 0 10 10	44 11 55 4 D 6 24	23 23 1 0 10 10	48 98 146 6 O 10 60	P 26 188	3 7.23
										; CGPI: 6.00
	GI KARAN SANJ							SMISSION SYST		
53 17 70 4 B 8 32	23 23 1 0 10 10	38 15 53 4 D 6 24	20 21 41 1 0 10 10	58 15 73 4 B 8 32	19 19 1 A 9 9	45 13 58 4 D 6 24	23 23 1 0 10 10	41 83 124 6 O 10 60	P 26 21:	1 8.12
										; CGPI: 7.38
	ANE PRASHANT				,			SMISSION SYST	TEMS)	
4 C 7 28		4 D 6 24	1 0 10 10	4 C 7 28	1 B 8 8	4 E 5 20	1 A 9 9	6 0 10 60	P 26 196	
										; CGPI: 6.32
	ABALE VIVEK S							SMISSION SYST	PEMS)	
36 17 53 4 D 6 24	23 23 1 0 10 10	47 16 63 4 C 7 28	21 21 42 1 0 10 10	49 14 63 4 C 7 28	20 20 1 O 10 10	59 14 73 4 B 8 32	23 23 1 0 10 10	44 81 125 6 O 10 60	P 26 212	2 8.15
										; CGPI: 7.56
GRADE : GRADE POINT :	0.229,@- 0.5 FOR LOWER EXA radepoints C oduct of cred. >=80 >=7	042,0- 0.504 MINATION, RE:credits CF its & grades 5 and <80 A	43,* - 0.5045 PV- PROVISION P:credit poin b:sum of c >=70 and < B	,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum credit points 75 >=60	ION CANCELLE 050, A.ABS- ulative Grad s SGPI: 腓G and <70	ED, RR- RESER ABSENT, F- R de Performand G/ 腓 >=50 and <60	RVED, FAIL FAILS, P- PAS ce Index	SES, NULL- NU	JLL & VOID	<40 F 0

			UNIVERSITY					Page No.: 24	16
	CE REGISTER F COLLEGE/CENT		(ELECTRICAL : 822:PILLAI'	,	(SEM VIII)	(CBSGS) EXAM	IINATION HELD	IN MAY 2019	
CAT_NO NAME									
Th(80/32) In(20/08) Tot		Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw (25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Tw(50/20) Or(100/40) Tot	
EEC801		A.OF E.SYS	2. EE		VES AND CONT				SYS.PLANNING & RE
	AJAN TUSHAR N				,			ISMISSION SYS	rems)
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									SEM-VII: 6.85 ; CGPI: 6.37
	TA MRUNALI PR							ISMISSION SYS	TEMS)
49 19 68 4 C 7 28	24 24 1 0 10 10	51 17 68 4 C 7 28	20 22 42 1 0 10 10	62 16 78 4 A 9 36	23 23 1 0 10 10	56 15 71 4 B 8 32	24 24 1 0 10 10	47 96 143 6 0 10 60	P 26 224 8.62
									SEM-VII: 8.04 ; CGPI: 7.60
	GADE RAJESH V							ISMISSION SYS	
52 19 71	24	58 18	22 20 42	58 14 72	22 22	61 14 75	24 24	43 82 125	Р
4 B 8 32	24 1 O 10 10	4 A 9 36	1 0 10 10	4 B 8 32	1 0 10 10	4 A 9 36	1 0 10 10	6 0 10 60	26 236 9.08
(DIPI	1 O 10 10 LOMA STUDENT)	4 A 9 36	SGPI: SEM-III	: 6.33 ; S	EM-IV: 6.64	4 A 9 36; SEM-V: 7	7.31 ; SEM-	6 0 10 60 -VI: 7.29 ;	SEM-VII: 8.22 ; CGPI: 7.48
(DIPI	1 O 10 10 LOMA STUDENT)	4 A 9 36	SGPI: SEM-III	: 6.33 ; S	EM-IV: 6.64	4 A 9 36 ; SEM-V: 7	7.31 ; SEM-	6 0 10 60 -VI: 7.29 ;	SEM-VII: 8.22 ; CGPI: 7.48
(DIPI 3181962 MHAT 34 15 49	1 0 10 10 LOMA STUDENT) 	4 A 9 36 S TIN NAMRATA 42 12 54	19 19 38	: 6.33 ; S	EM-IV: 6.64 (ELECTIVE:	4 A 9 36 ; SEM-V: 7 : EEE801:FLEX 44 11 55	7.31 ; SEM	6 O 10 60 VI: 7.29 ; ISMISSION SYST 43 86 129	SEM-VII: 8.22 ; CGPI: 7.48 TEMS) P RLE
(DIPI 34 15 49 4 E 5 20	1 0 10 10 LOMA STUDENT) TRE ANURAG NI 19 19 1 A 9 9 LOMA STUDENT)	4 A 9 36 S TIN NAMRATA 42 12 54 4 D 6 24	19 19 19 38 1 A 9 9	: 6.33 ; S 38 8 46 4 E 5 20 : 6.19 ; S	(ELECTIVE: 18 18 1 B 8 8 8	4 A 9 36 ; SEM-V: 7 : EEE801:FLEX 44 11 55 4 D 6 24 ; SEM-V: 0	7.31 ; SEM- CIBLE AC TRAN 19 19 1 A 9 9 0.00 ; SEM-	6 O 10 60 VI: 7.29 ; ISMISSION SYST 43 86 129 6 O 10 60 VI: 5.86 ;	SEM-VII: 8.22 ; CGPI: 7.48 TEMS) P RLE 26 183 7.04 SEM-VII: 6.37 ; CGPI:
(DIPI 34 15 49 4 E 5 20 (DIPI 	1 0 10 10 LOMA STUDENT) TRE ANURAG NI 19 19 1 A 9 9 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXA radepoints C oduct of cred: >=80 >=70	4 A 9 36 S TIN NAMRATA 42 12 54 4 D 6 24 S 042,0- 0.504 MINATION, RE:credits CF its & grades 5 and <80	19 19 19 38 1 A 9 9 SGPI: SEM-III 	38 8 46 4 E 5 20 : 6.19 ; S , ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum credit points	18	4 A 9 36 ; SEM-V: 7 : EEE801:FLEX 44 11 55 4 D 6 24 ; SEM-V: 0	7.31 ; SEM- KIBLE AC TRAN 19 19 1 A 9 9 2.00 ; SEM- RVED, FAIL FAILS, P- PAS TRE Index >=45 an	6 0 10 60 VI: 7.29 ; ISMISSION SYST 43 86 129 6 0 10 60 VI: 5.86 ;	SEM-VII: 8.22 ; CGPI: 7.48 TEMS) P RLE 26 183 7.04 SEM-VII: 6.37 ; CGPI:

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

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55	20	81	40	74	20	76	20	130		
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(DID	TOMA CHIDENIA		CCDI. CEM III		CEM TV. 6 20	. CEM V.	7 04 . CEM	7 70 .	CEM WIT. 9 00	; CGPI: 7.42
(DIF										; CGF1: 7.42
	ISARE AVESH RA				,			NSMISSION SYS	TEMS)	
49	23	37	22 21 43	45	24	40	23	46		
17		16	21	16		15		89	P	
	23	53	43	61	24	55	23	135		
66	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 20	4 7.85
66 4 C 7 28			SGPI: SEM-III	: 6.59 ;	SEM-IV: 7.11	; SEM-V:	8.42 ; SEM	-VI: 7.79 ;	SEM-VII: 7.78	; CGPI: 7.59
4 C 7 28			SGPI: SEM-III	: 6.59 ;						; CGPI: 7.5
4 C 7 28 (DIP	0.229,0-0.5	5042,@- 0.50	43,* - 0.5045	,ADC- ADMIS	SION CANCELLE	ED, RR- RESE	RVED, FAI	LS IN THEORY		
4 C 7 28 (DIP - FEMALE, #- LE- RESERVE :grade GP:g	0.229,0- 0.5 FOR LOWER EXA	5042,0- 0.50 AMINATION, R C:credits C	43,* - 0.5045 PV- PROVISION P:credit poir	,ADC- ADMIS JAL, RCC- 0. its CGPI:Cu	SION CANCELLE 5050, A.ABS- mulative Grad	ED, RR- RESE ABSENT, F- de Performan	RVED, FAI FAILS, P- PA	LS IN THEORY (
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4 C 7 28 (DIP	0.229,0-0.5 FOR LOWER EXA radepoints (oduct of cred	5042,0- 0.50 AMINATION, R C:credits C Rits & grades	43,* - 0.5045 PV- PROVISION P:credit poir s 腓:sum of (ADC- ADMIS NAL, RCC- 0. Its CGPI:Cu Credit point (75 >=60	SION CANCELLE 5050, A.ABS- mulative Grad ts SGPI: 腓G and <70	ED, RR- RESE ABSENT, F- de Performan G/腓 >=50 and <6	FAILS, P- PAICE Index 50 >=45 a	SSES, NULL- Nond <50 >=	ULL & VOID 40 and < 45	
4 C 7 28 (DIP	0.229,0-0.5 FOR LOWER EXA radepoints (oduct of cred	5042,0- 0.50 AMINATION, R C:credits C Rits & grades	43,* - 0.5045 PV- PROVISION P:credit poir s 腓:sum of (ADC- ADMIS NAL, RCC- 0. Its CGPI:Cu Credit point (75 >=60	SION CANCELLE 5050, A.ABS- mulative Grad ts SGPI: 腓G and <70	ED, RR- RESE ABSENT, F- de Performan G/腓 >=50 and <6	FAILS, P- PAICE Index 50 >=45 a	SSES, NULL- N	ULL & VOID 40 and < 45	<40 F 0

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	/PARANGE AKSHATA						IBLE AC TRAN			
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	(DIPLOMA STUDENT)		SGPI: SEM-III	: 6.11 ; S	SEM-IV: 6.54	; SEM-V: 7	7.23 ; SEM-	VI: 7.25 ;	SEM-VII: 6.89	; CGPI: 7.04
8181968	PATIL MANOJ ROHI	IDAS UJWALA			(ELECTIVE:	EEE801:FLE	IBLE AC TRAN	SMISSION SYST	TEMS)	
48 18 66	20 20 28 1 0 10 10	65		47	18	56	20	110	P 26 18	RS 7 12
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3181969 /	/PATIL MOKSHADA E				•		XIBLE AC TRAN		rems)	
54 18 72 4 B 8	21 21 32 1 0 10 10	52 18 70 4 B 8 32	19 19 38 1 A 9 9	51 12 63 4 C 7 28	20 20 1 0 10 10	49 13 62 4 C 7 28	20 20 1 0 10 10	38 80 118 6 A 9 54	P 26 21	3 8.19
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	PATIL NITESH GAG						IBLE AC TRAN			
37 18 55 4 D 6		54 16 70 4 B 8 32	20 21 41 1 0 10 10	61 14 75 4 A 9 36	19 19 1 A 9 9	49 14 63 4 C 7 28	22 22 1 0 10 10	46 94 140 6 O 10 60	P 26 21	9 8.42
((DIPLOMA STUDENT)		SGPI: SEM-III	: 7.37 ; S	SEM-IV: 7.07	; SEM-V: 7	7.77 ; SEM-	VI: 7.00 ;	SEM-VII: 8.07	; CGPI: 7.62
 - FEMALE, LE- RESEF :grade G	, #- 0.229,@- 0.5 RVE FOR LOWER EXA GP:gradepoints (5042,@- 0.504 AMINATION, RE	43,* - 0.5045 PV- PROVISION P:credit poin	,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum	SION CANCELLE 050, A.ABS- ulative Grad	ED, RR- RESER ABSENT, F- R	RVED, FAIL	S IN THEORY (DR PRACTICAL	
MARKS GRADE GRADE POIN	: >=80 >=" : 0 NT : 10	75 and <80 A 9	>=70 and < B 8	75 >=60	and <70	>=50 and <60	>=45 and E 5	d <50 >=4	10 and < 45 P 4	<40 F 0

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

		RE NAM	E:822:PILLAI'	S				RESULT DATE	E :- JULY 05,	
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. EEC801 . ELECTIVE-I	DESIGN, M. & II SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT			03 POWER		G & RE
	TIL PRATIK MAH					EEE801:FLE	XIBLE AC TRA	NSMISSION SYS	STEMS)	
43 13 56	22 22	11 56		12 51	21	41 8 49	22 22		Р	
4 D 6 24	1 0 10 10	4 D 6 24	1 A 9 9	4 D 6 24	1 0 10 10	4 E 5 20	1 0 10 10	6 0 10 60	26	191 7.35
										.89 ; CGPI: 6.43
	TIL SHUBHAM VI							NSMISSION SYS		
45E 18E 63	23E 23	22F 14E 	20E 21E 41	52E 13E 65	20E 20	53E 14E 67	23E 23	48E 98E 146	F	
4 C 7 28	1 0 10 10		1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	22	184
	PLOMA STUDENT)									.89 ; CGPI:
	TIL SNEHALI AE							NSMISSION SYS		
39 17 56 4 D 6 24	21 21 1 0 10 10	57 17 74 4 B 8 32	18 20 38 1 A 9 9	58 15 73 4 B 8 32	20 20 1 0 10 10	43 11 54 4 D 6 24	21 21 1 0 10 10	45 94 139 6 O 10 60	P 26	211 8.12
(DIE	PLOMA STUDENT)	:	SGPI: SEM-III	: 6.11 ; S	EM-IV: 6.54	; SEM-V:	7.19 ; SEM	-VI: 7.04 ;	SEM-VII: 7.	.56 ; CGPI: 7.09
	WAR PRASAD ASH									
56E 19E	24E 	51E 19E	22E 22E 44	0F 17E	24E 	56E 15E	24E 	40E 86E	F	RR
75 4 A 9 36	24 1 O 10 10	4 B 8 32	1 0 10 10		1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60	22	200
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- FEMALE, #- LE- RESERVE grade GP:c	- 0.229,@- 0.5 FOR LOWER EXP gradepoints Coduct of cred : >=80 >=7	5042,@- 0.504 MMINATION, RI C:credits Cl its & grades	43,* - 0.5045 PV- PROVISION P:credit poin s 腓:sum of c >=70 and <	ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum credit points 75 >=60	TION CANCELLE 050, A.ABS- ulative Grad S SGPI: 腓G and <70	ED, RR- RESE ABSENT, F- de Performan G/腓 >=50 and <6	RVED, FAI: FAILS, P- PA: ce Index 0 >=45 a:	LS IN THEORY SSES, NULL- 1	OR PRACTICAI	<40

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	ODIA PRATIK D							SMISSION SYS		
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3181977 SHAJ	IKH ARBAAZ IM	MTIYAZ SHAKIR			•			SMISSION SYS	TEMS)	
36	23	32	21	36	21	32	23	48		
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17 53 4 D 6 24	23 1 0 10 10	4 E 5 20	1 0 10 10	4 E 5 20	1 0 10 10	4 E 5 20	1 0 10 10	95 143 6 O 10 60	26 184	
17 53 4 D 6 24 (DIPI	23 1 0 10 10 LOMA STUDENT)	4 E 5 20 S	1 0 10 10 SGPI: SEM-III	4 E 5 20	1 0 10 10 EM-IV: 6.07	4 E 5 20 ; SEM-V: 7	1 0 10 10 .19 ; SEM-	95 143 6 0 10 60 VI: 7.39 ;	26 184 SEM-VII: 7.59	; CGPI: 6.98
17 53 4 D 6 24 (DIPI	23 1 0 10 10 LOMA STUDENT)	4 E 5 20 S FAHEEM HASHI	1 0 10 10 SGPI: SEM-III	4 E 5 20	1 0 10 10 EM-IV: 6.07 (ELECTIVE:	4 E 5 20 ; SEM-V: 7 EEE801:FLEX	1 0 10 10 .19 ; SEM	95 143 6 0 10 60 VI: 7.39 ;	26 184 SEM-VII: 7.59	; CGPI: 6.98
17 53 4 D 6 24 (DIPI	23 1 0 10 10 LOMA STUDENT)	4 E 5 20 S FAHEEM HASHI	1 0 10 10 SGPI: SEM-III	4 E 5 20	1 0 10 10 EM-IV: 6.07 (ELECTIVE:	4 E 5 20 ; SEM-V: 7 EEE801:FLEX	1 0 10 10 .19 ; SEM	95 143 6 0 10 60 VI: 7.39 ;	26 184 SEM-VII: 7.59	; CGPI: 6.98
17 53 4 D 6 24 (DIPI	23 1 0 10 10 LOMA STUDENT)	4 E 5 20 S FAHEEM HASHI	1 0 10 10 SGPI: SEM-III	4 E 5 20	1 0 10 10 EM-IV: 6.07 (ELECTIVE:	4 E 5 20 ; SEM-V: 7 EEE801:FLEX	1 0 10 10 .19 ; SEM	95 143 6 0 10 60 VI: 7.39 ;	26 184 SEM-VII: 7.59	; CGPI: 6.98
17 53 4 D 6 24 (DIPI 3181978 SHAI	23 1 0 10 10 LOMA STUDENT)	4 E 5 20 S FAHEEM HASHI	1 0 10 10 SGPI: SEM-III IM RUMANA	4 E 5 20	1 0 10 10 EM-IV: 6.07 (ELECTIVE:	4 E 5 20 ; SEM-V: 7 EEE801:FLEX	1 0 10 10 .19 ; SEM	95 143 6 O 10 60 VI: 7.39 ; SMISSION SYS	26 184 SEM-VII: 7.59TEMS)	; CGPI: 6.98
17 53 4 D 6 24 (DIPI 8181978 SHAI 32 14 46	23 1 0 10 10 LOMA STUDENT) 	4 E 5 20 S FAHEEM HASHI 33 9 42	1 O 10 10 GGPI: SEM-III IM RUMANA 18 18 36	4 E 5 20 2: 6.56 ; S 33 8 41	1 0 10 10 EM-IV: 6.07 (ELECTIVE: 18 18	4 E 5 20 ; SEM-V: 7 EEE801:FLEX 34 11 45	1 0 10 10 .19 ; SEM	95 143 6 0 10 60 VI: 7.39 ; 	26 184 SEM-VII: 7.59TEMS)	; CGPI: 6.98
17 53 4 D 6 24 (DIPI 3181978 SHAI 32 14 46 4 E 5 20	23 1 0 10 10 LOMA STUDENT) IKH MOHAMMED 19 19 1 A 9 9	4 E 5 20 S FAHEEM HASHI 33 9 42 4 P 4 16	1 0 10 10 SGPI: SEM-III M RUMANA 18 18 36 1 B 8 8	4 E 5 20 : 6.56 ; S 33 8 41 4 P 4 16	1 0 10 10 EM-IV: 6.07 (ELECTIVE: 18 18 1 B 8 8	4 E 5 20 ; SEM-V: 7 EEE801:FLEX 34 11 45 4 E 5 20	1 0 10 10 .19 ; SEM- IBLE AC TRAN 19 19 1 A 9 9	95 143 6 0 10 60 VI: 7.39 ; ISMISSION SYS 30 60 90 6 C 7 42	26 184 SEM-VII: 7.59 TEMS)	; CGPI: 6.98
17 53 4 D 6 24 (DIPI 3181978 SHAI 32 14 46 4 E 5 20 SGPI: SEM-	23 1 0 10 10 LOMA STUDENT) IKH MOHAMMED 19 19 1 A 9 9	4 E 5 20 S FAHEEM HASHI 33 9 42 4 P 4 16 SEM-II: 5.06	1 0 10 10 GGPI: SEM-III M RUMANA 18 18 36 1 B 8 8 5 ; SEM-III	4 E 5 20 : 6.56 ; S 33 8 41 4 P 4 16 : 5.00 ; S	1 0 10 10 EM-IV: 6.07 (ELECTIVE: 18 18 1 B 8 8 EM-IV: 4.46	4 E 5 20 ; SEM-V: 7 EEE801:FLEX 34 11 45 4 E 5 20 ; SEM-V: 5	1 0 10 10 .19 ; SEM IBLE AC TRAN 19 19 1 A 9 9 .58 ; SEM	95 143 6 0 10 60 VI: 7.39 ; 	26 184 SEM-VII: 7.59 TEMS) P 26 148 SEM-VII: 5.74	; CGPI: 6.98 5.69 ; CGPI: 5.17
17 53 4 D 6 24 (DIPI 8181978 SHAI 32 14 46 4 E 5 20 SGPI: SEM-	23 1 0 10 10 LOMA STUDENT) IKH MOHAMMED 19 19 1 A 9 9	4 E 5 20 S FAHEEM HASHI 33 9 42 4 P 4 16 SEM-II: 5.06	1 0 10 10 SGPI: SEM-III M RUMANA 18 18 36 1 B 8 8 5 ; SEM-III	4 E 5 20 : 6.56 ; S 33 8 41 4 P 4 16 :: 5.00 ; S	1 0 10 10 EM-IV: 6.07 (ELECTIVE: 18 18 1 B 8 8 EM-IV: 4.46	4 E 5 20 ; SEM-V: 7 EEE801:FLEX 34 11 45 4 E 5 20 ; SEM-V: 5	1 0 10 10 .19 ; SEM	95 143 6 0 10 60 VI: 7.39 ; 	26 184 SEM-VII: 7.59 TEMS) P 26 148 SEM-VII: 5.74	; CGPI: 6.98 5.69 ; CGPI: 5.17
17 53 4 D 6 24 (DIPI 8181978 SHAI 32 14 46 4 E 5 20 SGPI: SEM-	23 1 0 10 10 LOMA STUDENT) IKH MOHAMMED 19 19 1 A 9 9 -I: 5.26 ;	4 E 5 20 S FAHEEM HASHI 33 9 42 4 P 4 16 SEM-II: 5.06	1 0 10 10 SGPI: SEM-III IM RUMANA 18 18 36 1 B 8 8 5 ; SEM-III	4 E 5 20 : 6.56 ; S 33 8 41 4 P 4 16 : 5.00 ; S 	1 0 10 10 EM-IV: 6.07 (ELECTIVE: 18 1 B 8 8 EM-IV: 4.46	4 E 5 20 ; SEM-V: 7 EEE801:FLEX 34 11 45 4 E 5 20 ; SEM-V: 5	1 0 10 10 .19 ; SEM- IBLE AC TRAN 19 19 1 A 9 9 .58 ; SEM VED, FAIL	95 143 6 O 10 60 VI: 7.39 ; ISMISSION SYS 30 60 90 6 C 7 42 VI: 4.54 ;	26 184 SEM-VII: 7.59 TEMS) P 26 148 SEM-VII: 5.74	; CGPI: 6.98 5.69 ; CGPI: 5.17
17 53 4 D 6 24 (DIPI 8181978 SHAI 32 14 46 4 E 5 20 SGPI: SEM	23 1 0 10 10 LOMA STUDENT) IKH MOHAMMED 19 	4 E 5 20 S FAHEEM HASHI 33 9 42 4 P 4 16 SEM-II: 5.06	1 0 10 10 SGPI: SEM-III MRUMANA 18 18 36 1 B 8 8 5; SEM-III	4 E 5 20 : 6.56 ; S 33 8 41 4 P 4 16 : 5.00 ; S ,ADC- ADMISS	1 0 10 10 EM-IV: 6.07 (ELECTIVE: 18 18 1 B 8 8 EM-IV: 4.46	4 E 5 20 ; SEM-V: 7 EEE8801:FLEX 34 11 45 4 E 5 20 ; SEM-V: 5 DD, RR- RESEF ABSENT, F- F	1 0 10 10 .19 ; SEM- IBLE AC TRAN 19 19 1 A 9 9 .58 ; SEM	95 143 6 O 10 60 VI: 7.39 ; ISMISSION SYS 30 60 90 6 C 7 42 VI: 4.54 ;	26 184 SEM-VII: 7.59 TEMS) P 26 148 SEM-VII: 5.74	; CGPI: 6.98 5.69 ; CGPI: 5.17
17 53 4 D 6 24 (DIPI 3181978 SHAI 32 14 46 4 E 5 20 SGPI: SEM	23 1 0 10 10 LOMA STUDENT) IKH MOHAMMED 19 -19 1 A 9 9 -I: 5.26; 0.229,@- 0.5 FOR LOWER EXA	4 E 5 20 S FAHEEM HASHI 33 9 42 4 P 4 16 SEM-II: 5.06	1 0 10 10 GGPI: SEM-III TM RUMANA 18 18 36 1 B 8 8 5 ; SEM-III 13,* - 0.5045 Provision Proceedit poin	4 E 5 20 :: 6.56 ; S 33 8 41 4 P 4 16 :: 5.00 ; S :	1 0 10 10 EM-IV: 6.07 (ELECTIVE: 18 18 1 B 8 8 EM-IV: 4.46	4 E 5 20 ; SEM-V: 7 EEE801:FLEX 34 11 45 4 E 5 20 ; SEM-V: 5	1 0 10 10 .19 ; SEM- IBLE AC TRAN 19 19 1 A 9 9 .58 ; SEM	95 143 6 O 10 60 VI: 7.39 ; ISMISSION SYS 30 60 90 6 C 7 42 VI: 4.54 ;	26 184 SEM-VII: 7.59 TEMS) P 26 148 SEM-VII: 5.74	; CGPI: 6.98 5.69 ; CGPI: 5.17
17 53 4 D 6 24 (DIPI 32 14 46 4 E 5 20 SGPI: SEM	23 1 0 10 10 LOMA STUDENT) IKH MOHAMMED 19 19 1 A 9 9 -I: 5.26;	4 E 5 20 S FAHEEM HASHI 33 9 42 4 P 4 16 SEM-II: 5.06	1 0 10 10 GGPI: SEM-III TM RUMANA 18 18 36 1 B 8 8 5 ; SEM-III 13,* - 0.5045 PV- PROVISION Storedit poin 腓:sum of c	4 E 5 20 : 6.56 ; S 33 8 41 4 P 4 16 : 5.00 ; S .,ADC- ADMISS IAL, RCC- 0.5 its CGPI:Cum	1 0 10 10 EM-IV: 6.07 (ELECTIVE: 18 18 1 B 8 8 EM-IV: 4.46	4 E 5 20 ; SEM-V: 7 EEE801:FLEX 34 11 45 4 E 5 20 ; SEM-V: 5	1 0 10 10 .19 ; SEM IBLE AC TRAN 19 19 1 A 9 9 .58 ; SEM VED, FAIL AILS, P- PAS e Index	95 143 6 0 10 60 VI: 7.39 ; SMISSION SYS 30 60 90 6 C 7 42 VI: 4.54 ;	26 184 SEM-VII: 7.59 TEMS) P 26 148 SEM-VII: 5.74 OR PRACTICAL ULL & VOID	; CGPI: 6.98 5.69 ; CGPI: 5.17
17 53 4 D 6 24 (DIPI 8181978 SHAI 32 14 46 4 E 5 20 SGPI: SEM	23 1 0 10 10 LOMA STUDENT) IKH MOHAMMED 19 19 1 A 9 9 -I: 5.26;	4 E 5 20 S FAHEEM HASHI 33 9 42 4 P 4 16 SEM-II: 5.06	1 0 10 10 SGPI: SEM-III IM RUMANA 18 18 36 1 B 8 8 5; SEM-III 33,* - 0.5045 VP- PROVISION #:sum of c >=70 and <	4 E 5 20 : 6.56 ; S 33 8 41 4 P 4 16 :: 5.00 ; S	1 0 10 10 EM-IV: 6.07 (ELECTIVE: 18	4 E 5 20 ; SEM-V: 7 EEE801:FLEX 34 11 45 4 E 5 20 ; SEM-V: 5	1 0 10 10 .19 ; SEM IBLE AC TRAN 19	95 143 6 0 10 60 VI: 7.39 ; 	26 184 SEM-VII: 7.59 TEMS) P 26 148 SEM-VII: 5.74	; CGPI: 6.98 5.69 ; CGPI: 5.17

UNIVERSITY OF MUMBAI
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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN'	TRE NAME	E:822:PILLAI	S			MINATION HELD	RESULT DATE	:- JULY 05,	2019
EAT NO NAME										
		< Cour	rse-II>	< Cour	se-III>	< Cou	rse-IV>	< Course-V	>	
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw (50/20)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)	Tw(25/10)	Or(100/40) 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	腓脈	
. EEC801		& A.OF E.SYS	2. EF	EC802 DR		ROL	3. EEC80			& RE
	GAONKAR PRADI						XIBLE AC TRAN			
0.68	0.00	207	100	F1P	207	175	207	41.7		
26F 15E	20E	32E	19E	DIE 10E	ZUE	175	20E 20	41E 87E	F	
		105	30 20E	75F	20	10E	20	0/E 120	Е	
		4 E 5 20	1 A 9 9	4 C 7 28	1 0 10 10		1 0 10 10	6 0 10 60	18	147
SGPI: SEM										96 ; CGPI:
8181980 SHE	LAR ROHIT SUI	OHIR SUVIDHA			(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	ISMISSION SYS	TEMS)	
49	19	42	19	53	18	57	19	30		
15		13	20	10	 18	11		60	P	
64	19	55	39	63	18	68	19	90		
4 C 7 28	1 A 9 9	4 D 6 24	1 A 9 9	4 C 7 28	1 B 8 8	4 C 7 28	1 A 9 9	6 C 7 42	26	185 7.12
										67 ; CGPI: 5.73
	NDE PRATIK A						XIBLE AC TRAN			
A 1	23	16	20	10	22	5.0	23	4.4		
1.8		15	21	15		13	23 23	93	P	
59	2.3	61	41	64	2.2	63	2.3	137	-	
4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26	208 8.00
										96 ; CGPI: 6.92
8181982 SHI	NDE VISHAL SU	JBHASH VANDAN	NA		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	ISMISSION SYS	TEMS)	
33	23	33	19	33	20	33		38		
14		11	20	8		9		89	P	RLE
47	23	44	39	41	20	42	23			
4 E 5 20	1 0 10 10	4 P 4 16	1 A 9 9	4 P 4 16	1 0 10 10	4 P 4 16	1 0 10 10	6 0 10 60	26	167 6.42
							0.00 ; SEM-			00 ; CGPI:
							RVED, FAIL			
/- FEMALE, #-	EUB I'UMED EAS	TITIOTITON, KI						CLO, NOLL- N	OTH & VOID	
/- FEMALE, #- RLE- RESERVE			P:credit poir							
/- FEMALE, #- RLE- RESERVE G:grade GP:g	radepoints (C:credits C				:/腓				
/- FEMALE, #- RLE- RESERVE G:grade GP:g 腓G:sum of pr	radepoints (oduct of cred	C:credits CH lits & grades	· 腓:sum of	credit point	s SGPI: 腓		i0 >=45 an	ıd <50 >=	:40 and < 45	<40
/- FEMALE, #- RLE- RESERVE G:grade GP:g #G:sum of pr 4ARKS :	radepoints (oduct of cred >=80 >=	C:credits CH lits & grades 75 and <80	腓: sum of >=70 and <	credit point	s SGPI: 腓(>=50 and <6	50 >=45 an E 5	id <50 >=	40 and < 45	<40 F

			/==========		(0014 115 11)	(00000)		Page No.: 25	2	
OFF1								D IN MAY 2019 RESULT DATE	TTT 17 0F 06	110
								RESULT DATE		
SEAT NO NAME										
		< Cour	se-II>	< Cours	e-III>	< Cour	rse-IV>	< Course-V >		
								Tw(50/20)		
In (20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT F	EMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Or(100/40) Tot		
	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	
1. EEC801	DESIGN, M. & II SUBJECT	A.OF E.SYS	∠. EE 5 FF	C802 DRI			3. EEC8	03 POWER S	YS.PLANNING &	KE
8181983 SUF	RTE PRANIT MAD	HUKAR MANORA	AMA		(ELECTIVE:	EEE801:FLEX	KIBLE AC TRA	NSMISSION SYST	EMS)	
2.2	23	32	20	4.4	0.1	2.2	2.2	4.0		
33 17	23	32 15	20 21 41	44	21	32 10	23	48 96	P	
50	23	47	41	7.T	21	42	23		P	
		47	1 0 10 10	1 D 6 21	1 0 10 10	42 1 D 1 16		6 0 10 60	26 197	7 00
4 D 6 24	1 0 10 10	4 E J 20	1 0 10 10	4 D 6 24	1 0 10 10	4 F 4 10	1 0 10 10	6 0 10 60	20 104	7.00
										; CGPI: 6.29
	 RVE VAIBHAV MA							NSMISSION SYST		
					,				,	
53	24	62	21 20 41	55	24	57	24	46		
19		19	20	15		15		95	P	
					0.4	7.2		1 / 1		
72	24	81	41	70	24	12	24			
	1 0 10 10	81 4 O 10 40	1 0 10 10	4 B 8 32	1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60	26 236	9.08
4 B 8 32	1 0 10 10	4 0 10 40	1 0 10 10	4 B 8 32	1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60		9.08 ; CGPI: 8.42
4 B 8 32	1 0 10 10 PLOMA STUDENT)	4 O 10 40	1 0 10 10 GGPI: SEM-III	4 B 8 32 : 7.37 ; S	1 O 10 10 EM-IV: 8.36	4 B 8 32 ; SEM-V: 9	1 0 10 10 9.54 ; SEM	6 0 10 60	SEM-VII: 7.93	
4 B 8 32	1 O 10 10 PLOMA STUDENT)	4 O 10 40	1 0 10 10 GGPI: SEM-III	4 B 8 32 : 7.37 ; S	1 0 10 10 EM-IV: 8.36 (ELECTIVE:	4 B 8 32 ; SEM-V: 9 EEE801:FLEX	1 0 10 10 9.54 ; SEM KIBLE AC TRA	6 0 10 60 I-VI: 8.25 ;	SEM-VII: 7.93	; CGPI: 8.42
4 B 8 32	1 0 10 10 PLOMA STUDENT)	4 O 10 40 SESH ANITA	1 0 10 10 SGPI: SEM-III	4 B 8 32 : 7.37 ; S	1 0 10 10 EM-IV: 8.36 (ELECTIVE:	4 B 8 32 ; SEM-V: 9 EEE801:FLEX	1 0 10 10 9.54 ; SEM KIBLE AC TRA	6 0 10 60	SEM-VII: 7.93	; CGPI: 8.42
4 B 8 32 (DIF 	1 0 10 10 PLOMA STUDENT)AKUR KARAN RAJ	4 0 10 40 SESH ANITA 60 19	1 0 10 10 SGPI: SEM-III 	4 B 8 32 : 7.37 ; S	1 0 10 10 EM-IV: 8.36 (ELECTIVE:	4 B 8 32 ; SEM-V: 9 EEE801:FLEX	1 0 10 10 9.54 ; SEM 	6 0 10 60 -VI: 8.25 ; 	SEM-VII: 7.93	; CGPI: 8.42
4 B 8 32 (DIF 3181985 THA 61 18 79	1 0 10 10 PLOMA STUDENT)	4 O 10 40 SESH ANITA 60 19 79	1 0 10 10 SGPI: SEM-III 	4 B 8 32 : 7.37 ; S 	1 0 10 10 EM-IV: 8.36 (ELECTIVE: 24 24	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 69 12 81	1 0 10 10 9.54 ; SEM 	6 0 10 60 -VI: 8.25 ; -NSMISSION SYST: 48 94 142	SEM-VII: 7.93 EMS)	; CGPI: 8.42
4 B 8 32 (DIF 3181985 THA 61 18 79	1 0 10 10 PLOMA STUDENT)	4 O 10 40 SESH ANITA 60 19 79	1 0 10 10 SGPI: SEM-III 	4 B 8 32 : 7.37 ; S 	1 0 10 10 EM-IV: 8.36 (ELECTIVE: 24 24	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 69 12 81	1 0 10 10 9.54 ; SEM 	6 0 10 60 -VI: 8.25 ; 	SEM-VII: 7.93 EMS)	; CGPI: 8.42
4 B 8 32 (DIF 8181985 THZ 61 18 79 4 A 9 36	1 0 10 10 PLOMA STUDENT) AKUR KARAN RAJ 22 22 1 0 10 10	4 O 10 40 SESH ANITA 60 19 79 4 A 9 36	1 0 10 10 GGPI: SEM-III 21 21 42 1 0 10 10	4 B 8 32 : 7.37 ; S 	1 0 10 10 EM-IV: 8.36 (ELECTIVE: 24 24 1 0 10 10	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 69 12 81 4 O 10 40	1 0 10 10 9.54 ; SEM KIBLE AC TRA 22 22 1 0 10 10	6 O 10 60 E-VI: 8.25 ; NSMISSION SYST 48 94 142 6 O 10 60	SEM-VII: 7.93 EMS) P 26 240	; CGPI: 8.42
4 B 8 32 (DIE 3181985 THA 61 18 79 4 A 9 36 SGPI: SEN	1 0 10 10 PLOMA STUDENT) AKUR KARAN RAJ 22 22 1 0 10 10 4-I: 6.85 ;	4 0 10 40 SESH ANITA 60 19 79 4 A 9 36 SEM-II: 7.33	1 0 10 10 SGPI: SEM-III 21 21 42 1 0 10 10 9 ; SEM-III	4 B 8 32 : 7.37 ; S 	1 0 10 10 EM-IV: 8.36 (ELECTIVE: 24 24 1 0 10 10 EM-IV: 8.39	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 69 12 81 4 0 10 40 ; SEM-V: 8	1 0 10 10 9.54 ; SEM XIBLE AC TRA 22 22 1 0 10 10 3.77 ; SEM	6 0 10 60 E-VI: 8.25 ; 	SEM-VII: 7.93 	; CGPI: 8.42 9.23 ; CGPI: 8.09
4 B 8 32 (DIE 8181985 THA 61 18 79 4 A 9 36 SGPI: SEN	1 0 10 10 PLOMA STUDENT) AKUR KARAN RAJ 22 22 1 0 10 10 4-I: 6.85 ;	4 0 10 40 SESH ANITA 60 19 79 4 A 9 36 SEM-II: 7.33	1 0 10 10 SGPI: SEM-III 21 21 42 1 0 10 10 9 ; SEM-III	4 B 8 32 : 7.37 ; S 	1 0 10 10 EM-IV: 8.36 (ELECTIVE: 24 24 1 0 10 10 EM-IV: 8.39	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 69 12 81 4 0 10 40 ; SEM-V: 8	1 0 10 10 9.54 ; SEM XIBLE AC TRA 22 22 1 0 10 10 3.77 ; SEM	6 0 10 60 -VI: 8.25 ; 	SEM-VII: 7.93 	; CGPI: 8.42 9.23 ; CGPI: 8.09
4 B 8 32 (DIF 3181985 THF 61 18 79 4 A 9 36 SGPI: SEN 3181986 THF	1 0 10 10 PLOMA STUDENT) AKUR KARAN RAJ 22 1 0 10 10 4-I: 6.85; AKUR SUMIT SUF	4 O 10 40 SESH ANITA 60 19 79 4 A 9 36 SEM-II: 7.39	1 0 10 10 GGPI: SEM-III 21 21 42 1 0 10 10 9 ; SEM-III	4 B 8 32 : 7.37 ; S 48 17 65 4 C 7 28 : 7.56 ; S	1 0 10 10 EM-IV: 8.36 (ELECTIVE: 24 24 1 0 10 10 EM-IV: 8.39 (ELECTIVE:	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 69 12 81 4 O 10 40 ; SEM-V: 8 EEE801:FLEX	1 0 10 10 9.54 ; SEM KIBLE AC TRA 22 	6 0 10 60 A-VI: 8.25 ; NSMISSION SYST 48 94 142 6 0 10 60 A-VI: 8.39 ; NSMISSION SYST	SEM-VII: 7.93 	; CGPI: 8.42 9.23 ; CGPI: 8.09
4 B 8 32 (DIE 8181985 THA 61 18 79 4 A 9 36 SGPI: SEN	1 0 10 10 PLOMA STUDENT) AKUR KARAN RAJ 22 1 0 10 10 4-I: 6.85; AKUR SUMIT SUF	4 0 10 40 SESH ANITA 60 19 79 4 A 9 36 SEM-II: 7.39 ESH NANDA 46 14	1 0 10 10 GGPI: SEM-III 21 21 42 1 0 10 10 0; SEM-III 21 21	4 B 8 32 : 7.37 ; S 48 17 65 4 C 7 28 : 7.56 ; S	1 0 10 10 EM-IV: 8.36 (ELECTIVE: 24 24 1 0 10 10 EM-IV: 8.39 (ELECTIVE: 21	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 69 12 81 4 O 10 40 ; SEM-V: 8 EEE801:FLEX 56	1 0 10 10 9.54 ; SEM KIBLE AC TRA 22 22 1 0 10 10 3.77 ; SEM KIBLE AC TRA 23	6 0 10 60 E-VI: 8.25 ; NSMISSION SYST. 48 94 142 6 0 10 60 E-VI: 8.39 ; NSMISSION SYST. 42 88	P 26 24(SEM-VII: 8.15	; CGPI: 8.42 9.23 ; CGPI: 8.09
4 B 8 32 (DIF 3181985 THZ 61 18 79 4 A 9 36 SGPI: SEN 3181986 THZ	1 0 10 10 PLOMA STUDENT) AKUR KARAN RAJ 22 1 0 10 10 4-I: 6.85; AKUR SUMIT SUF	4 0 10 40 SESH ANITA 60 19 79 4 A 9 36 SEM-II: 7.39 ESH NANDA 46 14	1 0 10 10 GGPI: SEM-III 21 21 42 1 0 10 10 0; SEM-III 21 21	4 B 8 32 : 7.37 ; S 48 17 65 4 C 7 28 : 7.56 ; S	1 0 10 10 EM-IV: 8.36 (ELECTIVE: 24 24 1 0 10 10 EM-IV: 8.39 (ELECTIVE: 21	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 69 12 81 4 O 10 40 ; SEM-V: 8 EEE801:FLEX 56	1 0 10 10 9.54 ; SEM KIBLE AC TRA 22 22 1 0 10 10 3.77 ; SEM KIBLE AC TRA 23	6 0 10 60 E-VI: 8.25 ; NSMISSION SYST. 48 94 142 6 0 10 60 E-VI: 8.39 ; NSMISSION SYST. 42 88	SEM-VII: 7.93 	; CGPI: 8.42 9.23 ; CGPI: 8.09
4 B 8 32 (DIF 8181985 THA 61 18 79 4 A 9 36 SGPI: SEN 8181986 THA 35 16 51	1 0 10 10 PLOMA STUDENT) AKUR KARAN RAJ 22 22 1 0 10 10 4-I: 6.85 ; AKUR SUMIT SUF 23 23	4 0 10 40 SESH ANITA 60 19 79 4 A 9 36 SEM-II: 7.39 ESH NANDA 46 14 60	1 0 10 10 GGPI: SEM-III 21 21 42 1 0 10 10 0; SEM-III 21 21 42 42	4 B 8 32 : 7.37 ; S 48 17 65 4 C 7 28 : 7.56 ; S 51 11 62	1 0 10 10 EM-IV: 8.36 (ELECTIVE: 24 24 1 0 10 10 EM-IV: 8.39 (ELECTIVE: 21 21	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 69 12 81 4 O 10 40 ; SEM-V: 8 EEE801:FLEX 56 12 68	1 0 10 10 9.54 ; SEM KIBLE AC TRA 22 22 1 0 10 10 3.77 ; SEM KIBLE AC TRA 23 23	6 0 10 60 E-VI: 8.25 ; NSMISSION SYST. 48 94 142 6 0 10 60 E-VI: 8.39 ; NSMISSION SYST. 42 88	P 26 24(SEM-VII: 8.15 EMS)	; CGPI: 8.42 9.23 ; CGPI: 8.09
4 B 8 32 (DIF 8181985 THA 61 18 79 4 A 9 36 SGPI: SEN 35 16 51 4 D 6 24	1 0 10 10 PLOMA STUDENT) AKUR KARAN RAJ 22 1 0 10 10 4-I: 6.85 ; AKUR SUMIT SUF 23 1 0 10 10	4 O 10 40 SESH ANITA 60 19 79 4 A 9 36 SEM-II: 7.39 ESH NANDA 46 14 60 4 C 7 28	21 21 42 1 0 10 10 21 42 1 0 10 10	4 B 8 32 : 7.37 ; S 48 17 65 4 C 7 28 : 7.56 ; S 51 11 62 4 C 7 28	1 0 10 10 EM-IV: 8.36 (ELECTIVE: 24 1 0 10 10 EM-IV: 8.39 (ELECTIVE: 21 1 0 10 10	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 69 12 81 4 O 10 40 ; SEM-V: 8 EEE801:FLEX 56 12 68 4 C 7 28	1 0 10 10 9.54 ; SEM CKIBLE AC TRA 22 1 0 10 10 3.77 ; SEM CKIBLE AC TRA 23 	6 0 10 60 I-VI: 8.25 ; NSMISSION SYST 48 94 142 6 0 10 60 I-VI: 8.39 ; NSMISSION SYST 42 88 130 6 0 10 60	SEM-VII: 7.93 	; CGPI: 8.42 9.23 ; CGPI: 8.09 RLE 8.00
4 B 8 32 (DIF 8181985 THA 61 18 79 4 A 9 36 SGPI: SEN 8181986 THA 35 16 51 4 D 6 24	1 0 10 10 PLOMA STUDENT) AKUR KARAN RAJ 22 22 1 0 10 10 4-I: 6.85 ; AKUR SUMIT SUF 23 23	4 0 10 40 SESH ANITA 60 19 79 4 A 9 36 SEM-II: 7.39 ESH NANDA 46 14 60 4 C 7 28	21 21 42 1 0 10 10 0 ; SEM-III 21 42 1 0 10 10 0 0 ; SEM-III 42 1 0 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	48 8 32 : 7.37 ; S 48 17 65 4 C 7 28 : 7.56 ; S 51 11 62 4 C 7 28 : 6.00 ; S	1 0 10 10 EM-IV: 8.36 (ELECTIVE: 24 1 0 10 10 EM-IV: 8.39 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.86	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 69 12 81 4 0 10 40 ; SEM-V: 8 56 12 68 4 C 7 28 ; SEM-V: 7	1 0 10 10 9.54 ; SEM KIBLE AC TRA 22 22 1 0 10 10 3.77 ; SEM KIBLE AC TRA 23 23 1 0 10 10	6 0 10 60 E-VI: 8.25 ; NSMISSION SYST. 48 94 142 6 0 10 60 E-VI: 8.39 ; NSMISSION SYST. 42 88 130	SEM-VII: 7.93	; CGPI: 8.42 9.23 ; CGPI: 8.09 RLE 8.00 ; CGPI:
4 B 8 32 (DIF 8181985 THA 61 18 79 4 A 9 36 SGPI: SEN 8181986 THA 35 16 51 4 D 6 24 (DIF	1 0 10 10 PLOMA STUDENT) AKUR KARAN RAJ 22 22 1 0 10 10 4-I: 6.85 ; AKUR SUMIT SUF 23 23 1 0 10 10	4 O 10 40 SESH ANITA 60 19 79 4 A 9 36 SEM-II: 7.35 ESH NANDA 46 14 60 4 C 7 28	21 21 42 1 0 10 10 0 ; SEM-III 21 42 1 0 10 10 0 0 ; SEM-III 21 42 1 0 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 B 8 32 : 7.37 ; S 48 17 65 4 C 7 28 : 7.56 ; S 51 11 62 4 C 7 28 : 6.00 ; S	1 0 10 10 EM-IV: 8.36 (ELECTIVE: 24 1 0 10 10 EM-IV: 8.39 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.86	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 69 12 81 4 0 10 40 ; SEM-V: 8 EEE801:FLEX 56 12 68 4 C 7 28 ; SEM-V: 7	1 0 10 10 9.54 ; SEM KIBLE AC TRA 22 22 1 0 10 10 3.77 ; SEM KIBLE AC TRA 23 23 1 0 10 10 7.35 ; SEM	6 0 10 60 I-VI: 8.25 ; NSMISSION SYST 48 94 142 6 0 10 60 I-VI: 8.39 ; NSMISSION SYST 42 88 130 6 0 10 60 I-VI: 6.54 ;	SEM-VII: 7.93 EMS) P 26 240 SEM-VII: 8.15 EMS) P 26 208	; CGPI: 8.42 9.23 ; CGPI: 8.09 RLE 8.00 ; CGPI:
4 B 8 32 (DIF 8181985 THA 61 18 79 4 A 9 36 SGPI: SEN 8181986 THA 35 16 51 4 D 6 24 (DIF	1 0 10 10 PLOMA STUDENT) AKUR KARAN RAJ 22 1 0 10 10 4-I: 6.85 ; AKUR SUMIT SUF 23 1 0 10 10 PLOMA STUDENT)	4 O 10 40 SESH ANITA 60 19 79 4 A 9 36 SEM-II: 7.39 ESH NANDA 46 14 60 4 C 7 28	21 21 42 1 0 10 10 0 ; SEM-III 21 42 1 0 10 10 0 0 ; SEM-III 21 42 1 0 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 B 8 32 : 7.37 ; S 48 17 65 4 C 7 28 : 7.56 ; S 51 11 62 4 C 7 28 : 6.00 ; S	1 0 10 10 EM-IV: 8.36 (ELECTIVE: 24 24 1 0 10 10 EM-IV: 8.39 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.86	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 69 12 81 4 O 10 40 ; SEM-V: 8 EEE801:FLEX 56 12 68 4 C 7 28 ; SEM-V:	1 0 10 10 9.54 ; SEM KIBLE AC TRA 22 1 0 10 10 3.77 ; SEM KIBLE AC TRA 23 1 0 10 10 7.35 ; SEM	6 0 10 60 I-VI: 8.25; NSMISSION SYST: 48 94 142 6 0 10 60 I-VI: 8.39; NSMISSION SYST: 42 88 130 6 0 10 60 I-VI: 6.54;	SEM-VII: 7.93 P 26 240 SEM-VII: 8.15 EMS) P 26 208 SEM-VII: 0.00	; CGPI: 8.42 9.23 ; CGPI: 8.09 RLE 8.00 ; CGPI:
4 B 8 32 (DIF 8181985 THF 61 18 79 4 A 9 36 SGPI: SEN 8181986 THF 35 16 51 4 D 6 24 (DIF	1 0 10 10 PLOMA STUDENT) AKUR KARAN RAJ 22 1 0 10 10 4-I: 6.85; AKUR SUMIT SUF 23 1 0 10 10 PLOMA STUDENT)	4 O 10 40 SESH ANITA 60 19 79 4 A 9 36 SEM-II: 7.39	21 21 42 1 0 10 10 0 ; SEM-III 21 42 1 0 10 10 0 0 ; SEM-III 21 42 1 0 10 10 10 10 10 10 10 10 10 10 10 10	4 B 8 32 : 7.37 ; S 48 17 65 4 C 7 28 : 7.56 ; S 51 11 62 4 C 7 28 : 6.00 ; S 	1 0 10 10 EM-IV: 8.36 (ELECTIVE: 24 24 1 0 10 10 EM-IV: 8.39 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.86	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 69 12 81 4 O 10 40 ; SEM-V: 8 EEE801:FLEX 56 12 68 4 C 7 28 ; SEM-V: 7	1 0 10 10 9.54 ; SEM KIBLE AC TRA 22 1 0 10 10 3.77 ; SEM KIBLE AC TRA 23 1 0 10 10 7.35 ; SEM	6 0 10 60 I-VI: 8.25 ; NSMISSION SYST: 48 94 142 6 0 10 60 I-VI: 8.39 ; NSMISSION SYST: 42 88 130 6 0 10 60 I-VI: 6.54 ;	SEM-VII: 7.93	; CGPI: 8.42 9.23 ; CGPI: 8.09 RLE 8.00 ; CGPI:
4 B 8 32 (DIF 8181985 TH# 61 18 79 4 A 9 36 SGFI: SEN 35 16 51 4 D 6 24 (DIF - FEMALE, #- LE- RESERVE	1 0 10 10 PLOMA STUDENT) AKUR KARAN RAJ 22 1 0 10 10 4-I: 6.85; AKUR SUMIT SUF 23 1 0 10 10 PLOMA STUDENT)	4 0 10 40 SESH ANITA 60 19 79 4 A 9 36 SEM-II: 7.39 ESH NANDA 46 14 60 4 C 7 28 SEM-III O	21 21 42 1 0 10 10 0 ; SEM-III 42 1 0 10 10 0 0 ; SEM-III 42 1 0 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 B 8 32 : 7.37 ; S 48 17 65 4 C 7 28 : 7.56 ; S 51 11 62 4 C 7 28 : 6.00 ; S ,ADC- ADMISS	1 0 10 10 EM-IV: 8.36 (ELECTIVE: 24 1 0 10 10 EM-IV: 8.39 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.86	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 69 12 81 4 O 10 40 ; SEM-V: 9 EEE801:FLEX 56 12 68 4 C 7 28 ; SEM-V: 7 D, RR- RESEI ABSENT, F- 1	1 0 10 10 9.54 ; SEM KIBLE AC TRA 22 22 1 0 10 10 3.77 ; SEM KIBLE AC TRA 23 23 1 0 10 10 7.35 ; SEM RVED, FAI FAILS, P- PA	6 0 10 60 E-VI: 8.25 ; NSMISSION SYST: 48 94 142 6 0 10 60 E-VI: 8.39 ; NSMISSION SYST: 42 88 130 6 0 10 60 E-VI: 6.54 ;	SEM-VII: 7.93	; CGPI: 8.42 9.23 ; CGPI: 8.09 RLE 8.00 ; CGPI:
4 B 8 32 (DIF 8181985 THA 61 18 79 4 A 9 36 SGPI: SEN 8181986 THA 35 16 51 4 D 6 24 (DIF	1 0 10 10 PLOMA STUDENT) AKUR KARAN RAJ 22 22 1 0 10 10 4-I: 6.85 ; AKUR SUMIT SUF 23 23 1 0 10 10 PLOMA STUDENT) 0.229,0- 0.5 FOR LOWER EXA	4 0 10 40 SESH ANITA 60 19 79 4 A 9 36 SEM-II: 7.33	21 21 42 1 0 10 10 0 ; SEM-III 21 42 1 0 10 10 0 0 ; SEM-III 21 42 1 0 10 10 10 0 0 ; SEM-III 21 42 1 0 10 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0	48 8 32 : 7.37 ; S 48 17 65 4 C 7 28 : 7.56 ; S 51 11 62 4 C 7 28 : 6.00 ; S	1 0 10 10 EM-IV: 8.36 (ELECTIVE: 24 1 0 10 10 EM-IV: 8.39 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.86	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 69 12 81 4 0 10 40 ; SEM-V: 9 EEE801:FLEX 56 12 68 4 C 7 28 ; SEM-V: 7 D, RR- RESEIR ABSENT, F- 1 e Performance	1 0 10 10 9.54 ; SEM KIBLE AC TRA 22 22 1 0 10 10 3.77 ; SEM KIBLE AC TRA 23 23 1 0 10 10 7.35 ; SEM RVED, FAI FAILS, P- PA	6 0 10 60 E-VI: 8.25 ; NSMISSION SYST: 48 94 142 6 0 10 60 E-VI: 8.39 ; NSMISSION SYST: 42 88 130 6 0 10 60 E-VI: 6.54 ;	SEM-VII: 7.93	; CGPI: 8.42 9.23 ; CGPI: 8.09 RLE 8.00 ; CGPI:
4 B 8 32 (DIF 8181985 THA 61 18 79 4 A 9 36 SGPI: SEN 8181986 THA 35 16 51 4 D 6 24 (DIF	1 0 10 10 PLOMA STUDENT) AKUR KARAN RAJ 22 22 1 0 10 10 4-I: 6.85 ; AKUR SUMIT SUF 23 1 0 10 10 PLOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXA gradepoints Cooduct of cred coduct of cred coduct of cred	4 0 10 40 SESH ANITA 60 19 79 4 A 9 36 SEM-II: 7.39 ESH NANDA 46 14 60 4 C 7 28 SEM-II: 7.39 GESH NANDA 46 14 60 4 C 7 28 SEM-II: 7.39 ESH NANDA 46 14 60 4 C 7 28 SEM-II: 7.39 ESH NANDA	1 0 10 10 GGPI: SEM-III 21 21 42 1 0 10 10 ; SEM-III 21 21 42 1 0 10 10 GGPI: SEM-III 21 21 42 1 0 10 10 GGPI: SEM-III 3,* - 0.5045 V- PROVISION #:sum of 6 >=70 and <	4 B 8 32 : 7.37 ; S 48 17 65 4 C 7 28 : 7.56 ; S 51 11 62 4 C 7 28 : 6.00 ; S .,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum credit points 75 >=60	1 0 10 10 EM-IV: 8.36 (ELECTIVE: 24 1 0 10 10 EM-IV: 8.39 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.86	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 69 12 81 4 O 10 40 ; SEM-V: 9 EEE801:FLEX 56 12 68 4 C 7 28 ; SEM-V:	1 0 10 10 9.54 ; SEM KIBLE AC TRA 22 1 0 10 10 8.77 ; SEM CIBLE AC TRA 23 1 0 10 10 7.35 ; SEM CRUED, FAI FAILS, P- PA CE Index 0 >=45 a	6 0 10 60 A-VI: 8.25; NSMISSION SYST: 48 94 142 6 0 10 60 A-VI: 8.39; NSMISSION SYST: 42 88 130 6 0 10 60 A-VI: 6.54;	P 26 240 SEM-VII: 8.15 EMS) P 26 208 SEM-VII: 0.00	; CGPI: 8.42 9.23 ; CGPI: 8.09 RLE 8.00 ; CGPI:
4 B 8 32 (DIF 8181985 THA 61 18 79 4 A 9 36 SGPI: SEN 8181986 THA 35 16 51 4 D 6 24 (DIF	1 0 10 10 PLOMA STUDENT) AKUR KARAN RAJ 22 22 1 0 10 10 4-I: 6.85; AKUR SUMIT SUF 23 1 0 10 10 PLOMA STUDENT) 0.229,0-0.5 FOR LOWER EXA gradepoints Coduct of cred	4 0 10 40 SESH ANITA 60 19 79 4 A 9 36 SEM-II: 7.39 ESH NANDA 46 14 60 4 C 7 28 SEM-II: 7.39 GESH NANDA 46 14 60 4 C 7 28 SEM-II: 7.39 ESH NANDA 46 14 60 4 C 7 28 SEM-II: 7.39 ESH NANDA	1 0 10 10 GGPI: SEM-III 21 21 42 1 0 10 10 ; SEM-III 21 21 42 1 0 10 10 GGPI: SEM-III 21 21 42 1 0 10 10 GGPI: SEM-III 3,* - 0.5045 V- PROVISION #:sum of 6 >=70 and <	4 B 8 32 : 7.37 ; S 48 17 65 4 C 7 28 : 7.56 ; S 51 11 62 4 C 7 28 : 6.00 ; S .,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum credit points 75 >=60	1 0 10 10 EM-IV: 8.36 (ELECTIVE: 24 1 0 10 10 EM-IV: 8.39 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.86	4 B 8 32 ; SEM-V: 9 EEE801:FLEX 69 12 81 4 O 10 40 ; SEM-V: 8 56 12 68 4 C 7 28 ; SEM-V: 7 D, RR- RESEI ABSENT, F- 1 te Performance	1 0 10 10 9.54 ; SEM KIBLE AC TRA 22 1 0 10 10 8.77 ; SEM CIBLE AC TRA 23 1 0 10 10 7.35 ; SEM CRUED, FAI FAILS, P- PA CE Index 0 >=45 a	6 0 10 60 A-VI: 8.25; NSMISSION SYST: 48 94 142 6 0 10 60 A-VI: 8.39; NSMISSION SYST: 42 88 130 6 0 10 60 A-VI: 6.54;	P 26 240 SEM-VII: 8.15 EMS) P 26 208 SEM-VII: 0.00	; CGPI: 8.42 9.23 ; CGPI: 8.09 RLE 8.00 ; CGPI:

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT		E:822:PILLAI'					RESULT DATE	:- JULY 05, 201	9
AT_NO NAME										
			Tw(25/10)							
Tn (80/32)	TW (25/10)	Tn (80/32)	TW (25/10)	Tn(80/32)	TW (25/10)	Tn(80/32)	TW(25/10)	TW (50/20)	RESULT RE	млру
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									腓 腓G	SCPT
ELECTIVE-II	SUBJECT		5. EE	C805 PR	OJECT-II				SYS.PLANNING & R	
.81987 THAN	GE TEJAS SAN	JAY ARCHANA	1		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	SMISSION SYS	TEMS)	
43	23	59	21 20 41	47	23	46	23	48		
15		11	20	14		11		94	P	
58	23	70	41	61	23	57	23	142		
4 D 6 24	1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 208	8.00
									SEM-VII: 6.52	
	AT ANIKET EK							SMISSION SYST		
48	22	34	21	48	20	54	22	43		
14		13	21 21	10		10		90	P	
62	22	47	42	58	20	64	22	133		
4 C 7 28	1 0 10 10	4 E 5 20	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 200	7.69
(DIPL	OMA STUDENT)		SGPI: SEM-III	: 5.48 ;	SEM-IV: 6.57	; SEM-V:	7.46 ; SEM-	VI: 7.18 ;	SEM-VII: 7.15	; CGPI: 6.92
	WAT PAWAN SU							SMISSION SYS		
32	22	43	21	33	20	34	22	48		
13		13	20	10		9		90	P	
45	22	56	21 20 41	43	20	43	22	138		
4 E 5 20	1 0 10 10	4 D 6 24	1 0 10 10	4 P 4 16	1 0 10 10	4 P 4 16	1 0 10 10	6 0 10 60	26 176	6.77
(DIPL	OMA STUDENT)		SGPI: SEM-III	: 5.85 ;	SEM-IV: 6.64	; SEM-V:	7.04 ; SEM-	VI: 7.21 ;	SEM-VII: 6.00	; CGPI: 6.59
	HEKAR CHINMA							SMISSION SYS	 ГЕМS)	
39	23	49	21 21 42	43	21	49	23	46		
16		15	21	14		14		89	P	
55	23	64	42	57	21	63	23	135		
4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 204	7.85
(DIPL									SEM-VII: 7.26	
 	0.229,@- 0.5		43,* - 0.5045	,ADC- ADMIS	SION CANCELLE	ED, RR- RESE ABSENT, F-	RVED, FAII	S IN THEORY (DR PRACTICAL	
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E- RESERVE F grade GP:gr			g BE-gim of	aredit noint	g SCDT. HILD	≥/BE				
E- RESERVE F grade GP:gr	duct of cred	its & grade	s 腓: sum of o	credit point	s SGPI: 腓G and <70	6/ 腓 >=50 and <6	0 >=45 ar	d <50 >=4	40 and < 45	<40
- RESERVE F grade GP:gr	duct of cred	its & grade	s 腓: sum of 。 >=70 and < B	credit point 75 >=60	s SGPI: 腓 G and <70 C	G/ 腓 >=50 and <6 D	0 >=45 an	id <50 >=4	40 and < 45 P 4	<40 F

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT	RE NAME	:822:PILLAI'	S	,	(CDCCC) Dini		RESULT DATE	:- JULY 05, 20	19
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Th(80/32)	Tw(25/10) Tot	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		EMARK
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
. EEC801 . ELECTIVE-I	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT	ROL	3. EEC80	3 POWER	SYS.PLANNING &	
	U OBED FAYYAZ						KIBLE AC TRAN			
40E 13E 53	19E 19	17F 12E 	19E 19E 38	53E 9E 62	18E 18	54E 11E 65	19E 19	33E 88E 121	F 22 175	
									SEM-VII: 6.41	; CGPI:
3181992 VIC	HARE ADITYA S	SHIVAJI MEENA	KSHI		(ELECTIVE:	EEE801:FLEX	KIBLE AC TRAN	SMISSION SYS	TEMS)	
47E 12E 59	20E 20	19F 11E 	19E 20E 39	46E 8E 54	19E 19	46E 8E 54	20E 20	35E 70E 105	F	
4 D 6 24									22 158	
									SEM-VII: 6.00	
	E PRATHMESH [KIBLE AC TRAN			
16 60		14 46	20 42	14 49	 21	11 62	23	87 122	P	
4 C / 28	1 0 10 10	4 E 5 20	1 0 10 10	4 E 5 20	1 0 10 10	4 C / 28	1 0 10 10	6 0 10 60	26 196	7.54
										; CGPI: 6.49
- FEMALE, #- LE- RESERVE :grade GP:g \$G:sum of pro ARKS :	0.229,0- 0.5 FOR LOWER EXPradepoints Coduct of cred	0042,0- 0.504 MINATION, RP C:credits CP its & grades '5 and <80	3,* - 0.5045 V- PROVISION :credit poin 腓:sum of c >=70 and <	,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum credit points 75 >=60	SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: 腓G and <70	D, RR- RESER ABSENT, F- R e Performand /腓 >=50 and <60	RVED, FAIL FAILS, P- PAS ce Index) >=45 an	S IN THEORY SES, NULL- N d <50 >=	OR PRACTICAL ULL & VOID 40 and < 45	<40 F
RADE POINT :	0 10	9	8		7	6	E 5		4	0

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

SEAT_NO NAME		4 0		4 0				< Course-V >		
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III (00/32)	IW(23/10)	III(00/32)	0r(25/10)	In (00/32)	IW(23/10)	In(00/32)	IW(23/10)	1w (30/20)	DECILL DE	MADK
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										5GF1
. EEC801	DESIGN, M. 8	A.OF E.SYS	2. EE	C802 DR	IVES AND CONT	'ROL	3. EEC8	03 POWER SY	S.PLANNING & R	E
. ELECTIVE-I	I SUBJECT			C805 PR						
8181994 /AMB								NSMISSION SYSTEM		
49	23	52	20	57	20 20	46	23	42		
19		18	18	13		18		91	P	
68	23	70	38	70	20	64	23	133		
4 C 7 28	1 0 10 10	4 B 8 32	1 A 9 9	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 219	8.42
								-VI: 7.86 ; SI		
8181995 ASOI								NSMISSION SYSTEM		
59	19	49	1.8	5.7	21	5.0	19	38		
16		15	16	19		15		79	P	
75	19	64	3.4	76	21 21	65	19	117	-	
	1 A 9 9	4 C 7 28	1 C 7 7	4 A 9 36	1 0 10 10	4 C 7 28	1 A 9 9	6 A 9 54	26 217	8.35
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										; CGF1: 0.10
8181996 BAGU	UL AKSHAY VII	AS MAYA			(ELECTIVE:	EEE801:FLEX	XIBLE AC TRA	NSMISSION SYSTEM	MS)	
52E	16E	23F	16E	52E	16E 16	56E	18E	32E		
14E		8E	12E	15E		14E		65E	F	
66	16		28	67	16	70	18	97		
4 C 7 28	1 C 7 7		1 D 6 6	4 C 7 28	1 C 7 7	4 B 8 32	1 B 8 8	6 C 7 42	22 158	
	IOMA CHIIDENIH)	S						-VI: 0.00 ; SI		
	AT DIPAK NAVA				(ELECTIVE:			NSMISSION SYSTER	MS)	
3181997 BAR	AT DIPAK NAVA	ASHA SHALU				EEE801:FLEX	XIBLE AC TRA	NSMISSION SYSTEM	MS)	
3181997 BARA	AT DIPAK NAVA	ASHA SHALU				EEE801:FLEX	XIBLE AC TRA	NSMISSION SYSTEM		
55 19	AT DIPAK NAVA	ASHA SHALU				EEE801:FLEX	XIBLE AC TRA	NSMISSION SYSTEM	MS) P	
55 19 74	AT DIPAK NAVA 22 22	ASHA SHALU 39 17 56	22 17 39	46 17 63	22 22	44 18 62	XIBLE AC TRA	NSMISSION SYSTEM 43 85 128	Р	8.12
55 19 74 4 B 8 32	22 22 1 0 10 10	39 17 56 4 D 6 24	22 17 39 1 A 9 9	46 17 63 4 C 7 28	22 22 1 0 10 10	44 18 62 4 C 7 28	21 21 1 0 10 10	43 85 128 6 O 10 60	P 26 211	
55 19 74 4 B 8 32 SGPI: SEM-	22 22 1 0 10 10	39 17 56 4 D 6 24 SEM-II: 7.67	22 17 39 1 A 9 9	46 17 63 4 C 7 28 : 8.30 ; S	22 22 1 0 10 10 SEM-IV: 7.54	44 18 62 4 C 7 28 ; SEM-V: 6	21 21 1 0 10 10 6.92 ; SEM	43 85 128 6 0 10 60 -VI: 7.43 ; SI	P 26 211 EM-VII: 8.04	; CGPI: 7.67 @0.
55 19 74 4 B 8 32 SGPI: SEM-	22 22 1 0 10 10	39 17 56 4 D 6 24 SEM-II: 7.67	22 17 39 1 A 9 9	46 17 63 4 C 7 28 : 8.30 ; S	22 22 1 0 10 10 SEM-IV: 7.54	44 18 62 4 C 7 28 ; SEM-V: 6	21 21 1 0 10 10 6.92 ; SEM	43 85 128 6 0 10 60 -VI: 7.43 ; SI	P 26 211 EM-VII: 8.04	; CGPI: 7.67 @0.
55 19 74 4 B 8 32 SGPI: SEM	22 22 1 0 10 10 -I: 7.33 ;	39 17 56 4 D 6 24 SEM-II: 7.67	22 17 39 1 A 9 9 ; SEM-III	46 17 63 4 C 7 28 : 8.30 ; 9	22 22 1 0 10 10 SEM-IV: 7.54	44 18 62 4 C 7 28 ; SEM-V: 6	21 21 1 0 10 10 6.92 ; SEM	43 85 128 6 O 10 60 -VI: 7.43 ; SI	P 26 211 EM-VII: 8.04	; CGPI: 7.67 @0.
55 19 74 4 B 8 32 SGPI: SEM	22 	39 17 56 4 D 6 24 SEM-II: 7.67	22 17 39 1 A 9 9 ; SEM-III 3,* - 0.5045 V- PROVISION	46 17 63 4 C 7 28 : 8.30 ; S	22 	### EEE801:FLE ### 44 ### 62 ### 4 C 7 28 ### 7 28 ### 5 SEM-V: 6 ### 65 ### 65 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28 ### 7 28	21	43 85 128 6 0 10 60 -VI: 7.43 ; SI	P 26 211 EM-VII: 8.04	; CGPI: 7.67 @0.
55 19 74 4 B 8 32 SGPI: SEM	22 	39 17 56 4 D 6 24 SEM-II: 7.67	22 17 39 1 A 9 9 ; SEM-III 3,* - 0.5045 V- PROVISION Credit point	46 17 63 4 C 7 28 : 8.30 ; S , ADC- ADMIS: AL, RCC- 0.1	22 22 1 0 10 10 SEM-IV: 7.54 	### A PRINCE OF THE PRINCE OF	21	43 85 128 6 O 10 60 -VI: 7.43 ; SI	P 26 211 EM-VII: 8.04	; CGPI: 7.67 @0.
55 19 74 4 B 8 32 SGPI: SEM	22 22 1 0 10 10 -I: 7.33 ; 	39 17 56 4 D 6 24 SEM-II: 7.67	22 17 39 1 A 9 9 ; SEM-III 3,* - 0.5045 V- PROVISION 'credit poin	46 17 63 4 C 7 28 : 8.30 ; (22 22 1 0 10 10 SEM-IV: 7.54 	## EEE801:FLE	21	ASMISSION SYSTEM 43 85 128 6 O 10 60 -VI: 7.43 ; SI LS IN THEORY OR SSES, NULL- NULL	P 26 211 EM-VII: 8.04 PRACTICAL L & VOID	; CGPI: 7.67 @0.
8181997 BARA 55 19 74 4 B 8 32 SGPI: SEM	22 22 1 0 10 10 -I: 7.33 ; 	39 17 56 4 D 6 24 SEM-II: 7.67 	22 17 39 1 A 9 9 ; SEM-III 	46 17 63 4 C 7 28 : 8.30 ; 5 , ADC- ADMISS (AL, RCC- 0.5 ts CGPI:Cur credit point :75 >=60	22 22 1 0 10 10 SEM-IV: 7.54 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: ##G and <70	## SEM-V: 6 ## ABSENT, F- I I I E Performance F F F ## SEM-V: 6 ## ABSENT, F- I I E Performance F F ## S=50 and <60	21 21 1 0 10 10 6.92 ; SEM 21 RVED, FAI FAILS, P- PA ce Index 0 >=45 a	43 85 128 6 O 10 60 -VI: 7.43 ; SI	P 26 211 EM-VII: 8.04	; CGPI: 7.67 @0.

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

< Cou	rse-I>	< Cour	se-II>	< Cour	se-III>	< Cou	rse-IV>	< Course-V >		
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT RE	MARK
Tot								Tot		
								C G GP C*G		SGPI
. EEC801	DESIGN, M. &	A.OF E.SYS	2. EE	EC802 DR	IVES AND CONT	TROL	3. EEC8	03 POWER SY	YS.PLANNING & F	RE
. ELECTIVE-I	I SUBJECT		5. EE	C805 PR	OJECT-II					
	I HIMALAY DAY							NSMISSION SYSTE		
55	22	52	23	57	24	49	23	45		
19		15	22	15		17		93	P	
74	22	6.7	45	72	24	66	23	138		
4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 220	8.46
										; CGPI: 7.77
	TT ANURAG KUS	SHLANAND KUSU	JMLATA		(ELECTIVE:	: EEE801:FLE	XIBLE AC TRA	NSMISSION SYSTE		
53	21	59	19	62	17 17	38	20	46		
18		15	20	14		16		91	P	
71	21	74	39	76	17	54	20	137		
4 B 8 32	1 0 10 10	4 B 8 32	1 A 9 9	4 A 9 36	1 C 7 7	4 D 6 24	1 0 10 10	6 0 10 60	26 220	8.46
								-VI: 7.93 ; S		; CGPI: 7.60
	VSAR KAUSTUBH							NSMISSION SYSTE		
60	16	58	15	53	19	70	20	37		
16		9	15 30	14		14 84		73	P	
		67			19	84	20	110		
76	16		1 C 7 7	4 C 7 28	1 A 9 9	4 0 10 40	1 0 10 10	6 B 8 48	26 213	8.19
		4 C 7 28								
4 A 9 36 (DIP)	1 C 7 7	4 C 7 28	GPI: SEM-III	: 6.63 ;	SEM-IV: 7.64	; SEM-V:	8.12 ; SEM	-VI: 7.93 ; S	SEM-VII: 7.85	; CGPI: 7.73 @0.
4 A 9 36	1 C 7 7	4 C 7 28		[: 6.63 ;				-VI: 7.93 ; S		; CGPI: 7.73 @0.
4 A 9 36 (DIP)	1 C 7 7 LOMA STUDENT) HATE PRASAD L	4 C 7 28 S LAXMAN SUNITA	A		(ELECTIVE:	: EEE801:FLE	XIBLE AC TRA	NSMISSION SYSTE		; CGPI: 7.73 @0.
4 A 9 36	1 C 7 7	4 C 7 28 S LAXMAN SUNITA	21	59	(ELECTIVE:					; CGPI: 7.73 @0.
4 A 9 36 (DIP) 182001 BOBI	1 C 7 7 LOMA STUDENT) HATE PRASAD L	4 C 7 28 S LAXMAN SUNITA	21	59	(ELECTIVE:	63 17	XIBLE AC TRA 21	NSMISSION SYSTE	EMS)	; CGPI: 7.73 @0.
4 A 9 36 (DIP) 182001 BOBI 55 19 74	1 C 7 7 LOMA STUDENT) HATE PRASAD L 23 23	4 C 7 28 S LAXMAN SUNITA 49 17 66	21 23 44	59 15 74	(ELECTIVE:	63 17 80	XIBLE AC TRA 21 21	NSMISSION SYSTE 46 94	EMS)	
4 A 9 36 (DIP) 3182001 BOBI 55 19 74 4 B 8 32	1 C 7 7 LOMA STUDENT) HATE PRASAD L 23 23 1 0 10 10	4 C 7 28 S LAXMAN SUNITA 49 17 66 4 C 7 28	21 23 44 1 0 10 10	59 15 74 4 B 8 32	(ELECTIVE:	63 17 80 4 0 10 40	21 21 1 0 10 10	46 94 140 6 0 10 60	P 26 232	8.92
4 A 9 36 (DIP) 182001 BOB 55 19 74 4 B 8 32 SGPI: SEM-	1 C 7 7 LOMA STUDENT) HATE PRASAD L 23 23 1 0 10 10 -I: 7.26 ;	4 C 7 28 S AXMAN SUNITA 49 17 66 4 C 7 28 SEM-II: 7.19	21 23 44 1 0 10 10	59 15 74 4 B 8 32	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 8.75	63 17 80 4 0 10 40 ; SEM-V:	21 21 1 0 10 10 8.73 ; SEM	46 94 140 6 0 10 60	P 26 232 SEM-VII: 8.59	8.92 ; CGPI: 8.23
4 A 9 36 (DIP) 3182001 BOBI 55 19 74 4 B 8 32 SGPI: SEM-	1 C 7 7 LOMA STUDENT) HATE PRASAD L 23 23 1 0 10 10 -I: 7.26;	4 C 7 28 S LAXMAN SUNITA 49 17 66 4 C 7 28 SEM-II: 7.19	21 23 44 1 0 10 10	59 15 74 4 B 8 32	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 8.75	63 17 80 4 O 10 40 ; SEM-V:	21 21 1 0 10 10 8.73 ; SEM	46 94 140 6 O 10 60	P 26 232 SEM-VII: 8.59	8.92 ; CGPI: 8.23
4 A 9 36 (DIP) 3182001 BOBB 55 19 74 4 B 8 32 SGPI: SEM	1 C 7 7 LOMA STUDENT) HATE PRASAD L 23 1 0 10 10 -I: 7.26; 0.229,@- 0.5	4 C 7 28 S LAXMAN SUNITA 49 17 66 4 C 7 28 SEM-II: 7.19	21 23 44 1 0 10 10 9 ; SEM-III	59 15 74 4 B 8 32 I: 8.37 ;	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 8.75	63 17 80 4 O 10 40 ; SEM-V:	21 21 1 0 10 10 8.73 ; SEM	46 94 140 6 O 10 60 E-VI: 8.04 ; S	P 26 232 BEM-VII: 8.59	8.92 ; CGPI: 8.23
4 A 9 36 (DIP) 3182001 BOBI 55 19 74 4 B 8 32 SGPI: SEM	1 C 7 7 LOMA STUDENT) HATE PRASAD L 23 1 0 10 10 -I: 7.26; 0.229,@- 0.5 FOR LOWER EXA	4 C 7 28 S LAXMAN SUNITA 49 17 66 4 C 7 28 SEM-II: 7.19 5042,0- 0.504 AMINATION, RF	21 23 44 1 0 10 10 9 ; SEM-III	59 15 74 4 B 8 32 I: 8.37 ;	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 8.75	63 17 80 4 0 10 40 ; SEM-V:	21 21 1 0 10 10 8.73 ; SEM	46 94 140 6 O 10 60	P 26 232 BEM-VII: 8.59	8.92 ; CGPI: 8.23
4 A 9 36 (DIP) 3182001 BOBI 55 19 74 4 B 8 32 SGPI: SEM	1 C 7 7 LOMA STUDENT) HATE PRASAD L 23	4 C 7 28 SAXMAN SUNITA 49 17 66 4 C 7 28 SEM-II: 7.19 5042,0-0.504 MINATION, RECICEDITS CF	21 23 44 1 0 10 10 9 ; SEM-III 	59 15 74 4 B 8 32 E: 8.37 ;	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 8.75	63 17 80 4 0 10 40 ; SEM-V:	21 21 1 0 10 10 8.73 ; SEM	46 94 140 6 O 10 60 E-VI: 8.04 ; S	P 26 232 BEM-VII: 8.59	8.92 ; CGPI: 8.23
4 A 9 36 (DIP) 182001 BOB 55 19 74 4 B 8 32 SGPI: SEM- FEMALE, #- LE- RESERVE I grade GP:gi G:sum of pro	1 C 7 7 LOMA STUDENT) HATE PRASAD L 23 23 1 0 10 10 -I: 7.26 ; 0.229,0- 0.5 FOR LOWER EXA radepoints Coduct of cred.	4 C 7 28 S LAXMAN SUNITA 49 17 66 4 C 7 28 SEM-II: 7.19 5042,@- 0.504 AMINATION, RE SICREGITS CF	21 23 44 1 0 10 10 9 ; SEM-III 	59 15 74 4 B 8 32 1: 8.37;	(ELECTIVE: 22 22 1 O 10 10 SEM-IV: 8.75 SION CANCELLE 5050, A.ABS- mulative Grac s SGPI: #6	## EEE801:FLE: 63 17 80 4 O 10 40 ; SEM-V: ED, RR- RESE ABSENT, F- de Performanc 6/腓	21 21 1 0 10 10 8.73 ; SEM 22 21 21 21 21 21 21 21 21 21 21 21 21 21 21 2	46 94 140 6 O 10 60 E-VI: 8.04 ; S 	P 26 232 SEM-VII: 8.59	8.92 ; CGPI: 8.23
4 A 9 36 (DIP) 182001 BOBS 55 19 74 4 B 8 32 SGPI: SEM	1 C 7 7 LOMA STUDENT) HATE PRASAD L 23 23 1 0 10 10 -I: 7.26 ; 0.229,0- 0.5 FOR LOWER EXA radepoints Coduct of cred.	4 C 7 28 S LAXMAN SUNITA 49 17 66 4 C 7 28 SEM-II: 7.19 5042,@- 0.504 MINATION, RE C:credits CF Lits & grades 75 and <80	21 23 44 1 0 10 10 9 ; SEM-III 	59 15 74 4 B 8 32 I: 8.37 ; 5, ADC- ADMIS NAL, RCC- 0. nts CGPI:Cut credit point (75 >=60	(ELECTIVE: 22 22 1 O 10 10 SEM-IV: 8.75 SION CANCELLE 5050, A.ABS- mulative Grac s SGPI: #6	63 17 80 4 0 10 40 ; SEM-V: 5 ED, RR- RESE ABSENT, F- 5 del Performant g/#! >=50 and <6/	21 21 1 0 10 10 8.73 ; SEM RVED, FAI FAILS, P- PA ce Index 0 >=45 a	46 94 140 6 0 10 60 I-VI: 8.04 ; S 	P 26 232 SEM-VII: 8.59 R PRACTICAL LL & VOID	8.92 ; CGPI: 8.23

D19 REMARK SGPI RE 7.65 ; CGPI: 7.03
REMARK SGPI RE 7.65 ; CGPI: 7.03
REMARK SGPI RE 7.65 ; CGPI: 7.03
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8.77
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9 8.42
;

	COLLEGE/CENT	RE NAME	UNIVERSITY (ELECTRICAL E:823:VIVA-TE	ENGINEERING) CH				RESULT DATE	:- JULY 05, 201	
SEAT_NO NAME < Cour Th (80/32) In (20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Or(25/10) 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	< Cour Th(80/32) In(20/08) Tot C G GP C*G	se-IV> Tw(25/10) Tot C G GP C*G	< Course-V > Tw(50/20) Or(100/40) Tot	RESULT RE 腓 腓 G	MARK
1. EEC801 4. ELECTIVE-II	DESIGN, M. & SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT JECT-II	ROL	3. EEC80	3 POWER S	SYS.PLANNING & F	
8182006 /FAKI								SMISSION SYST		
41 19 60 4 C 7 28	 22	57 15 72 4 B 8 32		46 13 59 4 D 6 24	18	54 13 67 4 C 7 28	19 19 1 A 9 9	30 84 114 6 A 9 54	P 26 201	7.73
									SEM-VII: 7.11	; CGPI: 6.42
8182007 /GARI								SMISSION SYST		
54 18 72 4 B 8 32	22	51		64	21	60	21		P 26 211	8.12
									SEM-VII: 7.00	
8182008 GAWI	DE HARISH PAN	IDURANG PRATI	ГВНА		(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYST	TEMS)	
57 18 75 4 A 9 36	22 22 1 0 10 10	48 14 62 4 C 7 28	20 15 35 1 B 8 8	59 15 74 4 B 8 32	17 17 1 C 7 7	46 14 60 4 C 7 28	21 21 1 0 10 10		P 26 219	8.42
(DIPI	LOMA STUDENT)		SGPI: SEM-III	: 6.85 ; S	EM-IV: 7.64	; SEM-V: 6	.88 ; SEM-	VI: 7.14 ;	SEM-VII: 7.37	; CGPI: 7.38
8182009 GHOS	SALKAR MAYUR	RAVINDRA RUC	CHITA		(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYST	TEMS)	
58 16 74 4 B 8 32	18	60	16 11 27 1 D 6 6	66	15	64	20 20 1 0 10 10	41 73 114 6 A 9 54	P 26 201	7.73
	0.229,@- 0.5		 13,* - 0.5045	,ADC- ADMISS	ION CANCELLE	D, RR- RESER	 VED, FAIL	S IN THEORY C	DR PRACTICAL	; CGPI: 6.67 @0.0
G:grade GP:gr 腓G:sum of pro	radepoints C duct of cred >=80 >=7	C:credits CE its & grades '5 and <80	P:credit poin 腓:sum of c	ts CGPI:Cum credit points 75 >=60	ulative Grad s SGPI: 腓G	le Performanc 引 腓	e Index >=45 an	d <50 >=4	10 and < 45 P 4	<40 F 0

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT		:823:VIVA-TE						:- JULY 05, 20	
CAT_NO NAME										
								< Course-V >	>	
								Tw (50/20)	RESULT R	EMY DK
								Tot		EMAKK
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	
EEC801	DESIGN, M.	& A.OF E.SYS	2. EE	C802 DR	IVES AND CONT				SYS.PLANNING &	
			5. EE	C805 PR	OJECT-II 					
		H SANTOSH SWA						SYSI NOISSIME		
58	22	50	22 21 43	69	22	73	21	46		
19		18	21	15		16		94	P	
77	22	68	43	84	22	89	21		26 244	0.20
4 A 9 36	1 0 10 10	4 C / 28	1 0 10 10	4 0 10 40	1 0 10 10	4 0 10 40	1 0 10 10	6 0 10 60	20 244	9.38
SGPI: SEM-									SEM-VII: 9.11	; CGPI: 8.42
82011 GUP1	TA AJAY SHAMI	BHUNATH RAMBH	ADEVI		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	SYSI NOISSIME	TEMS)	
51	19	36 8	18	51	17	43	20	36		
15		8	11	14		14		73	P	
66	19	44	29	65	17	57	20	109		
4 C 7 28	1 A 9 9	4 P 4 16	1 D 6 6	4 C 7 28	1 C 7 7	4 D 6 24	1 0 10 10	6 B 8 48	26 176	6.77
									SEM-VII: 6.30	; CGPI: 6.17
		VKUMAR SUMITR						ISMISSION SYST		
36	21	53 13	19	58	18	54	20	45		
18			19	14				93	P	
54	21	66	38			70	20			
4 D 6 24	1 0 10 10	4 C 7 28	1 A 9 9	4 B 8 32	1 B 8 8	4 B 8 32	1 0 10 10	6 0 10 60	26 213	8.19
										; CGPI: 6.86
		PRASAD CHANDA						SMISSION SYST		
46	20	47	21	61	21	63	20	46		
17		9	11	12	21	17		78	P	
63	20	56		73		80	20	124	06 001	0 50
4 C 7 28	1 0 10 10	4 D 6 24	1 C 7 7	4 B 8 32	1 0 10 10	4 0 10 40	1 0 10 10	6 0 10 60	26 221	8.50
									SEM-VII: 8.89	; CGPI: 8.87
FEMALE #-	0 229 a- 0 t							S IN THEORY C		
								SSES, NULL- NU		
grade GP:gr	radepoints (C:credits CP	credit poin:	ts CGPI:Cu	mulative Grad	e Performan	ce Index	•		
		lits & grades								
									10 and < 45	
ADE .	0	A 9	В		C	D	E	3	P	F
ADE DOTAGE	1.0	^	^		7	6			4	0

				OF MUMBAI						
OPPT	CE DECTORED I		/FT FCTPTCXT	ENCINEEDING)	(CEM VITTI)	(CDCCC) EVA	MINDETON UET	Page No.: 2 D IN MAY 2019		
OFFIC			:823:VIVA-TE					RESULT DATE		. 2019
EAT_NO NAME										
								< Course-V		
								Tw (50/20)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40 Tot)) RESUL	r remark
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
C G GP C*G								C G GP C*G		腓G SGPI
. EEC801 . ELECTIVE-II	DESIGN, M. 8	A.OF E.SYS	2. EE	C802 DRI		ROL		03 POWER		G & RE
8182014 GUP	TA ROHIT RAMI	DAYAL NIRMALA	1		(ELECTIVE:	EEE801:FLE	XIBLE AC TRA	NSMISSION SYS	STEMS)	
62	19		18		19	56	20	34		
17		15	19	15		16		87	P	
79	19	75	19 37	75	19	72	20	121		
				4 A 9 36	1 A 9 9			6 0 10 60	26	236 9.08
יחדת/	TOMY CHILDENIA		CDT. QDM_TTT	. 7 70	EM-TV: 0 64	• QFM_17-	8 60 · CEM	_VII - 8 50 -	SEM_VITT. 0	.30 ; CGPI: 8.49
										.30 ; CGP1: 8.49
8182015 GURA	AV ANIKET SAN				,			NSMISSION SYS	STEMS)	
A	22E	48E	18E	54E	16E	44E	19E	42E		
17E		9E	11E	10E		11E		76E	F	
	22	57	18E 11E 29	64	1.6	55	1.9	110	£	
	22	JI	23	04	T 0	JJ	エン	T T O		
	1 0 10 10	4 D 6 24	1 D 6 6	4 C 7 28	1 C 7 7	4 D 6 24	1 A 9 9	6 A 9 54	22	162
		4 D 6 24	1 D 6 6	4 C 7 28	1 C 7 7	4 D 6 24	1 A 9 9	6 A 9 54		
(DIP)	LOMA STUDENT)	4 D 6 24	1 D 6 6 GPI: SEM-III	4 C 7 28 : 6.00 ; S	1 C 7 7 EM-IV: 5.89	4 D 6 24 ; SEM-V:	1 A 9 9 6.81 ; SEM	6 A 9 54 -VI: 6.29 ;	SEM-VII: 6	162 .96 ; CGPI:
(DIP)	LOMA STUDENT) ARE PRACHI PU	4 D 6 24 S JRUSHOTTAM RE	1 D 6 6 GPI: SEM-III CKHA	4 C 7 28 : 6.00 ; S	1 C 7 7 EM-IV: 5.89(ELECTIVE:	3 D 6 24 ; SEM-V: EEE801:FLE	1 A 9 9 6.81 ; SEM XIBLE AC TRA	6 A 9 54 -VI: 6.29;	SEM-VII: 6	.96 ; CGPI:
(DIP)	LOMA STUDENT) ARE PRACHI PU	4 D 6 24 S JRUSHOTTAM RE	1 D 6 6 GPI: SEM-III CKHA	4 C 7 28 : 6.00 ; S	1 C 7 7 EM-IV: 5.89(ELECTIVE:	3 D 6 24 ; SEM-V: EEE801:FLE	1 A 9 9 6.81 ; SEM XIBLE AC TRA	6 A 9 54 -VI: 6.29;	SEM-VII: 6	.96 ; CGPI:
(DIP) 8182016 /HAZ	LOMA STUDENT) ARE PRACHI PU	4 D 6 24 S JRUSHOTTAM RE	1 D 6 6 GPI: SEM-III CKHA	4 C 7 28 : 6.00 ; S	1 C 7 7 EM-IV: 5.89(ELECTIVE:	3 D 6 24 ; SEM-V: EEE801:FLE	1 A 9 9 6.81 ; SEM XIBLE AC TRA	6 A 9 54 -VI: 6.29;	SEM-VII: 6	.96 ; CGPI:
(DIP) 8182016 /HAZ <i>i</i> 52E	LOMA STUDENT) ARE PRACHI PU	4 D 6 24 S JRUSHOTTAM RE	1 D 6 6 GPI: SEM-III CKHA	4 C 7 28 : 6.00 ; S	1 C 7 7 EM-IV: 5.89(ELECTIVE:	3 D 6 24 ; SEM-V: EEE801:FLE	1 A 9 9 6.81 ; SEM XIBLE AC TRA	6 A 9 54 -VI: 6.29;	SEM-VII: 6	.96 ; CGPI:
(DIP) 3182016 /HAZZ 52E 15E 67	LOMA STUDENT)ARE PRACHI PU 19E 19	4 D 6 24 S JRUSHOTTAM RE 20F 13E	1 D 6 6 GGPI: SEM-III	4 C 7 28 : 6.00 ; S 	1 C 7 7 EM-IV: 5.89 (ELECTIVE: 19E 19	4 D 6 24 ; SEM-V: EEE801:FLE: 45E 12E 57	1 A 9 9 6.81 ; SEMXIBLE AC TRA 20E 20	6 A 9 54 -VI: 6.29;	SEM-VII: 6 STEMS)	.96 ; CGPI:
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UNIVERSITY OF MUMBAI

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

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59 20 79 4 A 9 36 (DIP: - FEMALE, #- LE- RESERVE::grade GP:g.	22 22 1 O 10 10 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXA	41 12 53 4 D 6 24 (3) (4) (4) (6) (6) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	19 18 37 1 B 8 8 SGPI: SEM-III	4 C 7 28 2: 6.37 ; 5 3, ADC- ADMISS MAL, RCC- 0.5 ats CGPI:Cur	22 22 1 0 10 10 SEM-IV: 6.36 	56 13 69 4 C 7 28 ; SEM-V:	22 22 1 0 10 10 6.77 ; SEM 	40 87 127 6 O 10 60 I-VI: 6.43 ;	P 26 214 SEM-VII: 7.59	; CGPI: 6.96
59 20 79 4 A 9 36 (DIP: - FEMALE, #- LE- RESERVE:: :grade GP:g: EG:sum of pro-	AVAT MONALI 22 22 1 0 10 10 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXP radepoints C dot of cred	RAJENDRA KAI 41 12 53 4 D 6 24 SOURCE OF THE CONTROL OF THE CONTR	19 18 37 1 B 8 8 SGPI: SEM-III	4 C 7 28 :: 6.37 ; 5 .,ADC- ADMISS IAL, RCC- 0.5 :ts CGPI:Cur credit point :75 >=60	22 	56 13 69 4 C 7 28 ; SEM-V: ; SEM-V: CD, RR- RESE ABSENT, F-: the Performance ; /#	22 22 1 0 10 10 5.77 ; SEM 5.77 ; SEM 6.77 ; SEM	40 87 127 6 0 10 60 1-VI: 6.43 ; 	P 26 214 SEM-VII: 7.59 OR PRACTICAL ULL & VOID	; CGPI: 6.96
59 20 79 4 A 9 36 (DIP: - FEMALE, #- LE- RESERVE:: :grade GP:g: EG:sum of pro-	AVAT MONALI 22 22 1 0 10 10 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXP radepoints C dot of cred	RAJENDRA KAI 41 12 53 4 D 6 24 SOURCE OF THE CONTROL OF THE CONTR	19 18 37 1 B 8 8 SGPI: SEM-III	4 C 7 28 :: 6.37 ; 5 .,ADC- ADMISS IAL, RCC- 0.5 :ts CGPI:Cur credit point :75 >=60	22 	56 13 69 4 C 7 28 ; SEM-V: ; SEM-V: CD, RR- RESE ABSENT, F-: the Performance ; /#	22 22 1 0 10 10 5.77 ; SEM 5.77 ; SEM 6.77 ; SEM	40 87 127 6 0 10 60 1-VI: 6.43 ; 	P 26 214 SEM-VII: 7.59 OR PRACTICAL ULL & VOID	; CGPI: 6.96
59 20 79 4 A 9 36 (DIP: - FEMALE, #- LE- RESERVE::grade GP:g: G:sum of pro-	AVAT MONALI 22 22 1 0 10 10 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXP radepoints C dot of cred	RAJENDRA KAI 41 12 53 4 D 6 24 SOURCE OF THE CONTROL OF THE CONTR	19 18 37 1 B 8 8 SGPI: SEM-III	4 C 7 28 :: 6.37 ; 5 .,ADC- ADMISS IAL, RCC- 0.5 :ts CGPI:Cur credit point :75 >=60	22 	56 13 69 4 C 7 28 ; SEM-V: ; SEM-V: CD, RR- RESE ABSENT, F-: the Performance ; /#	22 22 1 0 10 10 5.77 ; SEM 5.77 ; SEM 6.77 ; SEM	40 87 127 6 0 10 60 1-VI: 6.43 ; 	P 26 214 SEM-VII: 7.59 DR PRACTICAL ILL & VOID	; CGPI: 6.96

			UNIVERSITY	OF MUMBAI					
OFFI	CE REGISTER F	OR THE B.E.	(ELECTRICAL	ENGINEERING)	(SEM VIII)	(CBSGS) EXAM	MINATION HELD	Page No.: 26 IN MAY 2019	53
	COLLEGE/CENT	'RE NAME	E:823:VIVA-TE	CH				RESULT DATE	:- JULY 05, 2019
EAT NO NAME									
< Cou	rse-I>	< Cour	:se-II>	< Cours	e-III>	< Cou	se-IV>	< Course-V >	>
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)	
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	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
. EEC801	DESIGN, M. &	A.OF E.SYS	2. EE						SYS.PLANNING & RE
	I SUBJECT				JECT-II				
8182026 KUS	HWAHA DEEPAK	BRIJKISHOR S	SUSHILA		(ELECTIVE:	EEE801:FLEX	KIBLE AC TRAN	SMISSION SYST	TEMS)
50	21	47	15 19 34	53	17	59	22	41	
18		14	19	11		16		89	P
68	21	61	34	64	17	75	22	130	
4 C 7 28	1 0 10 10	4 C 7 28	1 C 7 7	4 C 7 28	1 C 7 7	4 A 9 36	1 0 10 10	6 0 10 60	26 214 8.23
									SEM-VII: 7.67 ; CGPI: 6.
	WANA HARDIK H							SMISSION SYST	TEMS)
52	22	5.4	23	46	2.4	47	21	16	
18	22	1.4	23	1 /	24	17	21	40	P.
	22 22	14	Z Z	14		1 /		92	P
70	22	68	45	60	24	64	21 1 0 10 10	138	26 216 8.31
4 B 8 32	1 0 10 10	4 (/ 28	1 0 10 10	4 (/ 28	1 0 10 10	4 (/ 28	1 0 10 10	0 0 10 00	20 210 8.31
									SEM-VII: 7.07 ; CGPI: 7.
8182028 MES	TRY ABHISHEK	MANOHAR MAMT	.'A		(ELECTIVE:	EEE801:FLEX	KIBLE AC TRAN	SMISSION SYST	TEMS)
51	19	49	11 18 29	34	19	44	22	44	
16		12	18	15		14		89	P
67	19	61	29	49	19	58	2.2	133	
4 C 7 28	1 A 9 9	4 C 7 28	1 D 6 6	4 E 5 20	1 A 9 9	4 D 6 24	1 0 10 10	6 0 10 60	26 194 7.46
									SEM-VII: 7.04 ; CGPI: 7.
	ILE SHANTANU							SMISSION SYST	TEMS)
				E 1	1.0	13	1.8	46	
8182029 MOH	19	54	1.4						
8182029 MOH 42	19	54 14	14 17	10		15		91	P
3182029 MOH 42 18	19 19	54 14	14 17 31	10	 1 Q	15	 1.8	91 137	P
8182029 MOH 42 18 60	19 19 1 A 9 9	54 14 68 4 C 7 28	14 17 31 1 C 7 7	10 61 4 C 7 28	19 19 1 A 9 9	15 58 4 D 6 24	 18 1 B 8 8	91 137 6 0 10 60	P 26 201 7.73
8182029 MOH 42 18 60 4 C 7 28	1 A 9 9	4 C 7 28	1 C 7 7	4 C 7 28	1 A 9 9	4 D 6 24	1 B 8 8	6 0 10 60	26 201 7.73
8182029 MOH 42 18 60 4 C 7 28 SGPI: SEM	1 A 9 9	4 C 7 28 SEM-II: 7.37	1 C 7 7 7 ; SEM-III	4 C 7 28	1 A 9 9 EM-IV: 7.36	4 D 6 24 ; SEM-V:	1 B 8 8 7.23 ; SEM-	6 0 10 60 -VI: 8.00 ;	26 201 7.73 SEM-VII: 7.59 ; CGPI: 7.
8182029 MOH 42 18 60 4 C 7 28 SGPI: SEM	1 A 9 9	4 C 7 28 SEM-II: 7.37	1 C 7 7 7 ; SEM-III	4 C 7 28	1 A 9 9 EM-IV: 7.36	4 D 6 24 ; SEM-V:	1 B 8 8 7.23 ; SEM-	6 0 10 60 -VI: 8.00 ;	26 201 7.73 SEM-VII: 7.59 ; CGPI: 7.
42 18 60 4 C 7 28 SGPI: SEM 	1 A 9 9 i-I: 7.22 ; 0.229,0- 0.5 FOR LOWER EXA	4 C 7 28 SEM-II: 7.37 	1 C 7 7 7 ; SEM-III 	4 C 7 28 :: 7.33 ; S 	1 A 9 9 EM-IV: 7.36 CON CANCELLE 050, A.ABS-	; SEM-V: The second of the sec	1 B 8 8 7.23 ; SEM	6 0 10 60 -VI: 8.00 ;	26 201 7.73 SEM-VII: 7.59 ; CGPI: 7.
8182029 MOH 42 18 60 4 C 7 28 SGPI: SEM	1 A 9 9 -I: 7.22; 0.229,0-0.5 FOR LOWER EXA	4 C 7 28 SEM-II: 7.37	1 C 7 7 7; SEM-III 7; SEM-III 13,* - 0.5045 PV- PROVISION P:credit poin	4 C 7 28 1: 7.33 ; S 1: 7.33 ; S 1: 7.33 ; S 2: 7.33	1 A 9 9 EM-IV: 7.36 ION CANCELLE 050, A.ABS- ulative Grad	SEM-V: SE	1 B 8 8 7.23 ; SEM	6 0 10 60 -VI: 8.00 ; 	26 201 7.73 SEM-VII: 7.59 ; CGPI: 7.
8182029 MOH 42 18 60 4 C 7 28 SGPI: SEM	1 A 9 9 i-I: 7.22; 0.229,0-0.5 FOR LOWER EXA radepoints Coduct of cred	4 C 7 28 SEM-II: 7.37 0042,@- 0.504 MINATION, RF ccredits CF its & grades	1 C 7 7 7; SEM-III	4 C 7 28 1: 7.33 ; S 1: 7.33	1 A 9 9 EM-IV: 7.36 GION CANCELLE 050, A.ABS- culative Grad S SGPI: #G	### SEM-V: SEM-	1 B 8 8 7.23 ; SEM	6 O 10 60 -VI: 8.00 ;	26 201 7.73 SEM-VII: 7.59 ; CGPI: 7. OR PRACTICAL JLL & VOID
8182029 MOH 42 18 60 4 C 7 28 SGPI: SEM	1 A 9 9 -1: 7.22; 0.229,@- 0.5 FOR LOWER EXPradepoints Coduct of cred >=80 >=7	4 C 7 28 SEM-II: 7.37	1 C 7 7 7; SEM-III	4 C 7 28 1: 7.33 ; S 1: 7.33 ; S 1: 7.33 ; S 1: 7.33 ; S 1: 7.34 ; S 1: 7.35	1 A 9 9 EM-IV: 7.36 TON CANCELLE 050, A.ABS- ulative Grad s SGPI: #G and <70	; SEM-V: ; S	1 B 8 8 7.23 ; SEM	6 O 10 60 -VI: 8.00 ;	26 201 7.73 SEM-VII: 7.59 ; CGPI: 7. OR PRACTICAL ULL & VOID 10 and < 45 < 40
8182029 MOH 42 18 60 4 C 7 28 SGPI: SEM	1 A 9 9 -I: 7.22;	4 C 7 28 SEM-II: 7.37	1 C 7 7 7; SEM-III	4 C 7 28 1: 7.33 ; S 1: 7.33	1 A 9 9 EM-IV: 7.36 TON CANCELLE 050, A.ABS- ulative Grad s SGPI: #G and <70	; SEM-V: ; S	1 B 8 8 7.23 ; SEM	6 0 10 60 VI: 8.00 ; SIN THEORY CASES, NULL- N	26 201 7.73 SEM-VII: 7.59 ; CGPI: 7. OR PRACTICAL ULL & VOID 10 and < 45 < 40

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT	RE NAME	E:823:VIVA-TE	CH				RESULT DATE	:- JULY 05, 201	19
AT_NO NAME < Cour Th(80/32) In(20/08) Tot	Tw(25/10) Tot	< Cour Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	< Cour Th(80/32) In(20/08) Tot	se-III> Tw(25/10) Tot	< Cour Th(80/32) In(20/08) Tot	Tw(25/10) Tot	< Course-V : Tw(50/20) Or(100/40 Tot	>	EMARK
ELECTIVE-II	SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DR C805 PR	OJECT-II	ROL	3. EEC80	3 POWER	SYS.PLANNING & H	₹E
	UTE MOHIT SU							SMISSION SYS	TEMS)	
54 20 74 4 B 8 32	22 22 1 0 10 10	62 12 74 4 B 8 32	21 22 43 1 0 10 10	66 13 79 4 A 9 36	22 22 1 0 10 10	73 16 89 4 O 10 40	22 22 1 0 10 10	45 93 138 6 O 10 60	P 26 240	9.23
									SEM-VII: 7.93	
	PRANALI PRA				(ELECTIVE:				TEMS)	
46 20 66 4 C 7 28	23 23 1 0 10 10	50 8 58 4 D 6 24	17 11 28 1 D 6 6	54 11 65 4 C 7 28	19 19 1 A 9 9	44 16 60 4 C 7 28	22 22 1 0 10 10	40 88 128 6 0 10 60	P 26 203	7.81
									SEM-VII: 7.15	
	ARE SANDESH				(ELECTIVE:				TEMS)	
4 D 6 24	1 0 10 10	4 E 5 20	1 B 8 8	4 D 6 24		4 D 6 24	1 0 10 10	6 0 10 60	P 26 189	
				: 3.36 ;					SEM-VII: 6.41	; CGP1: 6.32
	IAR GAURAV JI				·			SMISSION SYS	TEMS)	
45 19 64 4 C 7 28	21 21 1 0 10 10	59 14 73 4 B 8 32	15 20 35 1 B 8 8	53 13 66 4 C 7 28	19 19 1 A 9 9	43 16 59 4 D 6 24	20 20 1 0 10 10	39 90 129 6 O 10 60	P 26 209	8.04
SGPI: SEM-	I: 6.04 ;	SEM-II: 5.41	l ; SEM-III	: 6.63 ;	SEM-IV: 6.46	; SEM-V: 6	5.88 ; SEM-	VI: 6.46 ;	SEM-VII: 7.00	; CGPI: 6.62
FEMALE, #- JE- RESERVE F grade GP:gr G:sum of pro	0.229,0- 0.5 OR LOWER EXA	042,0- 0.504 MINATION, RE:credits CF	43,* - 0.5045 PV- PROVISION P:credit poin	,ADC- ADMIS AL, RCC- 0. ts CGPI:Cu	SION CANCELLE 5050, A.ABS- mulative Grad	D, RR- RESER ABSENT, F- F e Performanc	EVED, FAIL PAILS, P- PAS e Index	S IN THEORY (OR PRACTICAL	
ADE :	0	A A	B B	/5 /-60	C 7	D D	E	\50 /	P P	F
	1.0									

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OFFICE REGISTER FOR THE R F (FLECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN'	FOR THE B.E. TRE NAME	E:823:VIVA-TE	ECH				RESULT DATE	E :- JULY 05,	2019
EAT NO NAME										
		< Cour	rse-II>	< Cour:	se-III>	< Cou	rse-IV>	< Course-V	>	
		Th(80/32)								
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)) RESULT	REMARK
									∍ 腓 腸	
EEC801 ELECTIVE-I	DESIGN, M. I I SUBJECT	& A.OF E.SYS	2. EE 5. EE	EC802 DR:	IVES AND CONT	TROL	3. EEC8	03 POWER	SYS.PLANNING	& RE
	EL DEEP HEI	MANT JYOTI			(ELECTIVE:			NSMISSION SYS		
50	22	33 8 41	22	48	24	41	21	44		
20		8	11	13		16		90	P	
70	22	41	33	61	24					
4 B 8 32	1 0 10 10	4 P 4 16	1 C 7 7	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 1	197 7.58
SGPI: SEM										22 ; CGPI: 5.99
182035 PAT		AMCHANDRA SUN						NSMISSION SYS		
43	11	37	10	36	11	38	19	32		
13		8	11	8 44		12		60	P	
56	11	45				50	19	92		
4 D 6 24	1 P 4 4	4 E 5 20	1 P 4 4	4 P 4 16	1 P 4 4	4 D 6 24	1 A 9 9	6 C 7 42	26 1	147 5.65
									SEM-VII: 6.1	19 ; CGPI: 5.42
		AGWAN BHAVNA						NSMISSION SYS		
53	20	47	18	51	19	55	21	42		
19		47 14 61	23	9		16		90	P	
72	20	61	41	60	19	71	21	132		
4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 A 9 9	4 B 8 32	1 0 10 10	6 0 10 60	26 2	219 8.42
										74 ; CGPI: 7.76
		USING KAVITA						NSMISSION SYS		
49	12	67	10	59	11	49	11	25		
9		8	11	8		8		61	P	
58	12	75	21		11	57	11	86		
4 D 6 24	1 E 5 5	4 A 9 36	1 P 4 4	4 C 7 28	1 P 4 4	4 D 6 24	1 P 4 4	6 D 6 36	26 1	165 6.35
									SEM-VII: 7.5	66 ; CGPI: 7.01
FEMALE, #- E- RESERVE 1 grade GP:g: G:sum of pro	0.229,@- 0.3 FOR LOWER EXTradepoints (oduct of crections) >=80 >=	5042,@- 0.504 AMINATION, REC:credits CEdits & grades 75 and <80	43,* - 0.5045 PV- PROVISION P:credit poir s 腓:sum of s	5,ADC- ADMIS NAL, RCC- 0.9 nts CGPI:Cur credit point	SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: 腓(and <70	ED, RR- RESE ABSENT, F- de Performan G/腓 >=50 and <6	RVED, FAI FAILS, P- PA ce Index 0 >=45 a	LS IN THEORY SSES, NULL- 1	=40 and < 45	<40
ADE :	0	A	В			Д		E.	P 4	F O
ADE DOTAM -										

			UNIVERSITY	OF MUMBAI						
OPPTO	CE REGISTER F	ב ש שחם ש	(FT FCTDTCNT	ENCINEEDING)	(CEM WITT)	(CDCCC) EVAN	TNATTON UETO	Page No.: 26		
OFFIC			,	ECH	,	(CBSGS) EXAM	INALION HELD		:- JULY 05, 201	9
SEAT_NO NAME										
	rse-I> Tw(25/10)									
										MADE
III (20/00)	mo+	III(20/00)	U1 (23/10)	III (20/00)	To+	TII (20/00)	mo+	UI (100/40)) RESULT RE	AAAM
10L	100	100	100	100	100	100	100	100	RH: RH:	CCDT
									腓 腓 G 	5GF1
4. ELECTIVE-II	DESIGN, M. & I SUBJECT		5. EE	EC805 PRO	VES AND CONT				SYS.PLANNING & R	
	SUMIT SUNIL							SMISSION SYST		
36	21	32	14	59	16	42	19	40		
19		11 43	18	13		16		79	P	
55	21	43	32	72	 16	58	19	119		
4 D 6 24	1 0 10 10	4 P 4 16					1 A 9 9	6 A 9 54	26 183	7.04
									SEM-VII: 7.15	; CGPI: 6.36
8182039 RAIN								SMISSION SYS	TEMS)	
51	2.2	4.6	1.8	42	1 9	74	20	4.5		
20		16	18 21	1.4	19	18		89	P	
71	2.2	62	39	56			20		-	
4 B 8 32	1 0 10 10								26 222	8.54
									SEM-VII: 8.70	
	E ABHISHEK K							SMISSION SYST		
4.0	19	49	1.4	49	19 19	49	21	41		
4.8		11	2.0	11		1.3		80	P	
48 16			7.7	60	19	62	21			
48 16 64		60	34							
16 64	19						1 0 10 10	6 0 10 60	26 207	7.96
16 64 4 C 7 28	19 1 A 9 9	4 C 7 28	1 C 7 7	4 C 7 28	1 A 9 9	4 C 7 28			26 207 SEM-VII: 6.63	
16 64 4 C 7 28 SGPI: SEM-	19 1 A 9 9 -I: 6.44 ;	4 C 7 28 SEM-II: 6.31	1 C 7 7	4 C 7 28	1 A 9 9 SEM-IV: 6.04	4 C 7 28 ; SEM-V: 6	.04 ; SEM-		SEM-VII: 6.63	
16 64 4 C 7 28 SGPI: SEM-	19 1 A 9 9 -I: 6.44 ; T NIMISH ANII	4 C 7 28 SEM-II: 6.31 L DIPALATA	1 C 7 7	4 C 7 28	1 A 9 9 SEM-IV: 6.04 (ELECTIVE:	4 C 7 28 ; SEM-V: 6 EEE801:FLEX	.04 ; SEM-	VI: 5.68 ;	SEM-VII: 6.63	
16 64 4 C 7 28 SGPI: SEM- 8182041 RAUT	19 1 A 9 9 -I: 6.44 ; T NIMISH ANII	4 C 7 28 SEM-II: 6.31 L DIPALATA	1 C 7 7	4 C 7 28	1 A 9 9 SEM-IV: 6.04 (ELECTIVE:	4 C 7 28 ; SEM-V: 6 EEE801:FLEX	.04 ; SEM- IBLE AC TRAN	VI: 5.68 ; 	SEM-VII: 6.63 TEMS)	
16 64 4 C 7 28 SGPI: SEM- 8182041 RAUT 70 20	19 1 A 9 9 -I: 6.44 ; T NIMISH ANII	4 C 7 28 SEM-II: 6.31 L DIPALATA	1 C 7 7	4 C 7 28	1 A 9 9 SEM-IV: 6.04 (ELECTIVE:	4 C 7 28 ; SEM-V: 6 EEE801:FLEX	.04 ; SEM- TIBLE AC TRAN	VI: 5.68 ; 	SEM-VII: 6.63	
16 64 4 C 7 28 SGPI: SEM- 8182041 RAUT 70 20 90	19 1 A 9 9 -I: 6.44 ; T NIMISH ANII	4 C 7 28 SEM-II: 6.31 L DIPALATA 52 18 70	1 C 7 7 L; SEM-III 22 24 46	4 C 7 28 E: 5.96 ; S 57 15 72	1 A 9 9 SEM-IV: 6.04 (ELECTIVE: 23 23	4 C 7 28 ; SEM-V: 6 EEE801:FLEX 60 18 78	:.04 ; SEM- IBLE AC TRAN	VI: 5.68 ; SMISSION SYST 46 94 140	SEM-VII: 6.63 TEMS)	; CGPI: 6.38
16 64 4 C 7 28 SGPI: SEM- 8182041 RAUT 70 20 90 4 O 10 40	19 1 A 9 9 -I: 6.44 ; 	4 C 7 28 SEM-II: 6.31 DIPALATA 52 18 70 4 B 8 32	1 C 7 7 L; SEM-III 22 24 46 1 0 10 10 SGPI: SEM-III	4 C 7 28 E: 5.96 ; S 57 15 72 4 B 8 32 E: 6.74 ; S	1 A 9 9 SEM-IV: 6.04 (ELECTIVE: 23 1 0 10 10 SEM-IV: 8.50	4 C 7 28 ; SEM-V: 6 EEE801:FLEX 60 18 78 4 A 9 36 ; SEM-V: 8	22 22 1 0 10 10 .65 ; SEM-	VI: 5.68 ; ISMISSION SYST 46 94 140 6 0 10 60 VI: 7.93 ;	SEM-VII: 6.63 TEMS) P 26 240 SEM-VII: 8.15	; CGPI: 6.38 9.23 ; CGPI: 8.20
16 64 4 C 7 28 SGPI: SEM- 8182041 RAUT 70 20 90 4 O 10 40 (DIPI	19 1 A 9 9 -I: 6.44 ; T NIMISH ANII 24 24 1 0 10 10	4 C 7 28 SEM-II: 6.31 L DIPALATA 52 18 70 4 B 8 32	1 C 7 7 L; SEM-III 22 24 46 1 O 10 10 SGPI: SEM-III	4 C 7 28 1: 5.96 ; S 57 15 72 4 B 8 32 1: 6.74 ; S	1 A 9 9 SEM-IV: 6.04 (ELECTIVE: 23 23 1 0 10 10 SEM-IV: 8.50	4 C 7 28 ; SEM-V: 6 EEE801:FLEX 60 18 78 4 A 9 36 ; SEM-V: 8	22 22 1 0 10 10 .65 ; SEM-	VI: 5.68 ; (SMISSION SYST) 46 94 140 6 0 10 60 VI: 7.93 ;	SEM-VII: 6.63 TEMS) P 26 240 SEM-VII: 8.15	; CGPI: 6.38 9.23 ; CGPI: 8.20
16 64 4 C 7 28 SGPI: SEM- 8182041 RAUT 70 20 90 4 O 10 40 (DIPI	19 1 A 9 9 -I: 6.44 ; T NIMISH ANII 24 	4 C 7 28 SEM-II: 6.31 L DIPALATA 52 18 70 4 B 8 32	1 C 7 7 1; SEM-III 22 24 46 1 0 10 10 SGPI: SEM-III	4 C 7 28 E: 5.96 ; S 57 15 72 4 B 8 32 E: 6.74 ; S	1 A 9 9 SEM-IV: 6.04 (ELECTIVE: 23 23 1 0 10 10 SEM-IV: 8.50	4 C 7 28 ; SEM-V: 6 EEE801:FLEX 60 18 78 4 A 9 36 ; SEM-V: 8	.04 ; SEM- IBLE AC TRAN 22 22 1 0 10 10	VI: 5.68 ;	SEM-VII: 6.63 TEMS) P 26 240 SEM-VII: 8.15	; CGPI: 6.38 9.23 ; CGPI: 8.20
16 64 4 C 7 28 SGPI: SEM- 8182041 RAUT 70 20 90 4 O 10 40 (DIPI	19 1 A 9 9 -I: 6.44 ; T NIMISH ANIL 24 24 1 O 10 10 LOMA STUDENT)	4 C 7 28 SEM-II: 6.31 	1 C 7 7 1; SEM-III 22 24 46 1 0 10 10 SGPI: SEM-III	4 C 7 28 E: 5.96 ; S 57 15 72 4 B 8 32 E: 6.74 ; S 5,ADC- ADMISS	1 A 9 9 SEM-IV: 6.04 (ELECTIVE: 23 23 1 0 10 10 SEM-IV: 8.50 SION CANCELLE	4 C 7 28 ; SEM-V: 6 EEE801:FLEX 60 18 78 4 A 9 36 ; SEM-V: 8	22 1 0 10 10 .65; SEM	VI: 5.68 ;	SEM-VII: 6.63 TEMS) P 26 240 SEM-VII: 8.15 OR PRACTICAL	; CGPI: 6.38 9.23 ; CGPI: 8.20
16 64 4 C 7 28 SGPI: SEM- 8182041 RAU1 70 20 90 4 O 10 40 (DIPI	19 1 A 9 9 -I: 6.44; T NIMISH ANII 24 24 1 0 10 10 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXA	4 C 7 28 SEM-II: 6.31 DIPALATA 52 18 70 4 B 8 32 S 5042,0-0.504 AMINATION, RF	1 C 7 7 1; SEM-III 22 24 46 1 0 10 10 SGPI: SEM-III	4 C 7 28 I: 5.96 ; S 57 15 72 4 B 8 32 I: 6.74 ; S 5,ADC- ADMISS NAL, RCC- 0.5	1 A 9 9 SEM-IV: 6.04 (ELECTIVE: 23 1 0 10 10 SEM-IV: 8.50 SION CANCELLE 5050, A.ABS-	4 C 7 28 ; SEM-V: 6 EEE801:FLEX 60 18 78 4 A 9 36 ; SEM-V: 8 CD, RR- RESER ABSENT, F- F	22 1 0 10 10 6.65 ; SEM	VI: 5.68 ;	SEM-VII: 6.63 TEMS) P 26 240 SEM-VII: 8.15 OR PRACTICAL	; CGPI: 6.38 9.23 ; CGPI: 8.20
16 64 4 C 7 28 SGPI: SEM- 8182041 RAUT 70 20 90 4 O 10 40 (DIPI	19 1 A 9 9 -I: 6.44 ;	4 C 7 28 SEM-II: 6.31 DIPALATA 52 18 70 4 B 8 32 S 5042,0-0.504 MINATION, RECredits CF	1 C 7 7 1; SEM-III 22 24 46 1 0 10 10 SGPI: SEM-III	4 C 7 28 1: 5.96 ; S 57 15 72 4 B 8 32 1: 6.74 ; S 5, ADC- ADMISS VAL, RCC- 0.5 tts CGPI:Cum	1 A 9 9 SEM-IV: 6.04 (ELECTIVE: 23 1 0 10 10 SEM-IV: 8.50	4 C 7 28 ; SEM-V: 6 EEE801:FLEX 60 18 78 4 A 9 36 ; SEM-V: 8 CD, RR- RESER ABSENT, F- F le Performanc	22 1 0 10 10 6.65 ; SEM	VI: 5.68 ;	SEM-VII: 6.63 TEMS) P 26 240 SEM-VII: 8.15 OR PRACTICAL	; CGPI: 6.38 9.23 ; CGPI: 8.20
16 64 4 C 7 28 SGPI: SEM- 8182041 RAUT 70 20 90 4 O 10 40 (DIPI	19 1 A 9 9 -I: 6.44;	4 C 7 28 SEM-II: 6.31 DIPALATA 52 18 70 4 B 8 32 SS SOURCE O . 5042, 0 - 0.5044 MINATION, RE CICROCITS CF	1 C 7 7 L; SEM-III 22 24 46 1 O 10 10 SGPI: SEM-III	4 C 7 28 1: 5.96 ; S 57 15 72 4 B 8 32 1: 6.74 ; S 5,ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Cum	1 A 9 9 SEM-IV: 6.04 (ELECTIVE: 23 23 1 0 10 10 SEM-IV: 8.50 SION CANCELLE 5050, A.ABS- ulative Gradus SGPI: #G	4 C 7 28 ; SEM-V: 6 EEE801:FLEX 60 18 78 4 A 9 36 ; SEM-V: 8 DD, RR- RESER ABSENT, F- F te Performance	22 	VI: 5.68 ; SMISSION SYST 46 94 140 6 0 10 60 VI: 7.93 ; SIN THEORY (SEES, NULL- NU	SEM-VII: 6.63 TEMS) P 26 240 SEM-VII: 8.15 OR PRACTICAL ULL & VOID	9.23 ; CGPI: 8.20
16 64 4 C 7 28 SGPI: SEM- 8182041 RAUT 70 20 90 4 O 10 40 (DIPI 	19 1 A 9 9 -I: 6.44; T NIMISH ANII 24 24 1 0 10 10 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXA radepoints Coduct of cred >=80 >=7	4 C 7 28 SEM-II: 6.31 DIPALATA 52 18 70 4 B 8 32 SOURCE O .504 MINATION, RECICREDITS CRITICAL CRIT	1 C 7 7 1; SEM-III 22 24 46 1 0 10 10 SGPI: SEM-III	4 C 7 28 I: 5.96 ; S 57 15 72 4 B 8 32 I: 6.74 ; S 5,ADC- ADMISS VAL, RCC- 0.5 ts CGPI:Cum credit points 775 >=60	1 A 9 9 SEM-IV: 6.04 (ELECTIVE: 23 23 1 0 10 10 SEM-IV: 8.50 SION CANCELLE 0500, A.ABS- culative Grades s SGPI: #G and <70	## SEM-V: 8 ## S	22 10 10 10 10 .65; SEM	VI: 5.68 ; SMISSION SYST 46 94 140 6 0 10 60 VI: 7.93 ; SIN THEORY (SES, NULL- NU	SEM-VII: 6.63 TEMS) P 26 240 SEM-VII: 8.15 OR PRACTICAL ULL & VOID 40 and < 45	9.23 ; CGPI: 8.20
16 64 4 C 7 28 SGPI: SEM	19 1 A 9 9 -I: 6.44; T NIMISH ANIL 2424 1 O 10 10 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXA radepoints Coduct of cred >=80 >=7	4 C 7 28 SEM-II: 6.31 DIPALATA 52 18 70 4 B 8 32 SOURCE O .504 MINATION, RECICREDITS CRITICAL CRIT	1 C 7 7 1; SEM-III 22 24 46 1 0 10 10 SGPI: SEM-III	4 C 7 28 I: 5.96 ; S 57 15 72 4 B 8 32 I: 6.74 ; S 5,ADC- ADMISS VAL, RCC- 0.5 ts CGPI:Cum credit points 775 >=60	1 A 9 9 SEM-IV: 6.04 (ELECTIVE: 23 23 1 0 10 10 SEM-IV: 8.50 SION CANCELLE 0500, A.ABS- culative Grades s SGPI: #G and <70	4 C 7 28 ; SEM-V: 6 EEE801:FLEX 60 18 78 4 A 9 36 ; SEM-V: 8 DD, RR- RESER ABSENT, F- F te Performance	22 10 10 10 10 .65; SEM	VI: 5.68 ; SMISSION SYST 46 94 140 6 0 10 60 VI: 7.93 ; SIN THEORY (SES, NULL- NU	SEM-VII: 6.63 TEMS) P 26 240 SEM-VII: 8.15 OR PRACTICAL ULL & VOID 40 and < 45	9.23 ; CGPI: 8.20

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ENTRE NAME:823:VIVA-	PECH		LD IN MAY 2019 RESULT DATE :- JULY 05, 2019	
> < Course-II	<pre>< Course-III:</pre>	> < Course-IV	> < Course-V >	
Th(80/32) Tw(25/10	Th(80/32) Tw(25/10	Th(80/32) Tw(25/10	Tw (50/20)	
In(20/08) Or(25/10	In(20/08)	In(20/08)	Or(100/40) RESULT REMARK	
Tot Tot	Tot Tot	Tot Tot	Tot	
& A.OF E.SYS 2. 1	EC802 DRIVES AND CO	NTROL 3. EEC		
59 15	43 19	53 21		
12 20	11	16	92 P	
4 B 8 32 1 B 8 8	4 D 6 24 1 A 9 9	4 C 7 28 1 O 10 10	6 0 10 60 26 217 8.35	
48 13	56 18	43 19	41	
12 18	15	15		
60 31	71 18	58 19		
4 0 7 20 1 0 7 7	4 D 0 32 1 D 0 0	4 D 0 Z4 I A J J	20 200 7.92	
60 18	69 23	75 19	45	
17 19	14	15	90 P	
77 37	83 23	90 19	135	
4 A 9 36 1 B 8 8	4 0 10 40 1 0 10 10	4 O 10 40 1 A 9 9	6 0 10 60 26 249 9.58	
IT) SGPI: SEM-I	II: 7.67 ; SEM-IV: 8.0	4 ; SEM-V: 8.35 ; SE	M-VI: 8.36 ; SEM-VII: 8.44 ; CG	PI: 8.41
_	·		·	
49 15	55 19	50 20	40	
16 19	16	17	92 P	
65 34	71 19	67 20	132	
4 C 7 28 1 C 7 7	4 B 8 32 1 A 9 9	4 C 7 28 1 O 10 10	6 0 10 60 26 216 8.31	
		4 000 11 7 54	M-VI: 7.86 ; SEM-VII: 7.70 ; CG	
	Th (80/32) Tw (25/10) In (20/08) Or (25/10) To Tot Tot G C G GP C*G C G GP C*G A A.OF E.SYS 2. E 5. E CAR ALI LATIFUR REHMAN SAF 12 20 71 35 12 20 71 35 14 B 8 32 1 B 8 8 MT) SGPI: SEM-II ASHMIKANT DIPIKA 60 18 17 19 77 37 14 A 9 36 1 B 8 8 MT) SGPI: SEM-II ACHOR FAROOQ SAIRA 49 15 16 19 65 34	Th (80/32) Tw (25/10) Th (80/32) Tw (25/10) In (20/08) Or (25/10) In (20/08) —— Tot Tot Tot Tot Tot Tot G C G GP C*G C G GP C*G C G GP C*G C G GP C*G & A.OF E.SYS	Th (80/32) Tw (25/10) Th (80/32) Tw (25/10) Th (80/32) Tw (25/10) In (20/08) Or (25/10) In (25/10)	CAR ALI LATIFUR REHMAN SAEEDA BEGUM (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 59

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN'	FOR THE B.E. TRE NAME	:823:VIVA-TE	CH				RESULT DATE	9 E :- JULY 05, 20	
SEAT_NO NAME < Cou Th(80/32)	Tw(25/10)	< Cour Th(80/32)	rse-II> Tw(25/10)	< Cour:	se-III> Tw(25/10)	< Cou:	rse-IV> Tw(25/10)	< Course-V Tw(50/20)	>	
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
1. EEC801	DESIGN, M. 8	& A.OF E.SYS	2. EE	C802 DR		ROL			SYS.PLANNING &	
		 HENDRAPRATAP					XIBLE AC TRAN		STEMS)	
33 16	20	38 12	13 17 30	14		44 15	19	39 86	P	
49 4 E 5 20	20 1 O 10 10	50 4 D 6 24		51 4 D 6 24			19 1 A 9 9	125 6 O 10 60	26 186	7.15
										; CGPI: 6.65 @0.
		ANANJAY NEELA					XIBLE AC TRAN			
45E 14E 59	20E 20	23F 15E 	17E 13E 30	41E 12E 53	18E 18	46E 13E 59	19E 19	42E 77E 119	F	
4 D 6 24	1 0 10 10		1 C 7 7	4 D 6 24	1 B 8 8	4 D 6 24	1 A 9 9	6 A 9 54	22 160	
									SEM-VII: 6.33	
8182048 SIN	IGH OMPRAKASH	RANJEET ANJA	.NA		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	ISMISSION SYS	STEMS)	
41 16 57 4 D 6 24	20 20 1 0 10 10	43 14 57 4 D 6 24	16 14 30 1 C 7 7	43 12 55 4 D 6 24	19 19 1 A 9 9	47 16 63 4 C 7 28	20 20 1 0 10 10	41 79 120 6 O 10 60	P 26 196	7.54
									SEM-VII: 6.70	
		JAYWANT SHAI					XIBLE AC TRAN			
42 19 61 4 C 7 28	23 23 1 0 10 10	32 14 46 4 E 5 20	23 22 45 1 0 10 10	50		11 53		43 90 133 6 O 10 60	P 26 196	7.54
									SEM-VII: 7.07	
/- FEMALE, #- RLE- RESERVE G:grade GP:g	FOR LOWER EXA gradepoints (oduct of cred	5042,@- 0.504 AMINATION, RP C:credits CP dits & grades	3,* - 0.5045 V- PROVISION c:credit poin 腓:sum of c	,ADC- ADMIS: AL, RCC- 0 ts CGPI:Cur credit point	SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: 腓G	D, RR- RESE ABSENT, F- : e Performan	RVED, FAII FAILS, P- PAS ce Index	LS IN THEORY SSES, NULL- 1	OR PRACTICAL NULL & VOID	<40
MARKS :	>=80 >=' 0 10		>=/U and <			D D			P	F

	UNIVERSITY	OF MUMBAI				
COLLEGE/CENTR	E NAME:823:VIVA-1	ENGINEERING) (SEM VIII		RESULT I	2019 DATE :- JULY 05, 20	
EAT_NO NAME < Course-I> Th(80/32) Tw(25/10) In(20/08) Tot Tot C G GP C*G C G GP C*G	<pre>< Course-II> Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot C G GP C*G C G GP C*G</pre>	Th (80/32) Tw (25/10) In (20/08) Tot Tot	-> < Course-IV)) Th(80/32) Tw(7> < Course (25/10) Tw(50/ Or(100 Tot GP C*G C G GP	e-V > (20) ()/40) RESULT R C*G 腓 腓G	emark SGPI
. EEC801 DESIGN, M. & . ELECTIVE-II SUBJECT	A.OF E.SYS 2. E 5. E	EC802 DRIVES AND CO EC805 PROJECT-II	ONTROL 3	B. EEC803 POW	WER SYS.PLANNING &	RE
8182050 TAMORE KALPESH HE		(ELECTIV	/E: EEE801:FLEXIBLE			
18	49 43	45 24 15 60 24 4 C 7 28 1 0 10 10		90 2 131		7.54
SGPI: SEM-I: 6.59 ; S:		II: 7.00 ; SEM-IV: 7.2				
8182051 /TANK KINJAL NAVIN	ALKA	(ELECTIV	VE: EEE801:FLEXIBLE	AC TRANSMISSION	SYSTEMS)	
61 23 4 C 7 28 1 O 10 10	43 38 4 P 4 16 1 A 9 9		59 21) 4 D 6 24 1 O	136 10 10 6 0 10	60 26 191	
		II: 6.56 ; SEM-IV: 6.5				
55 21 17 72 21 4 B 8 32 1 0 10 10	61 15 11 11 72 26 4 B 8 32 1 D 6 6	56 16 11 67 16 4 C 7 28 1 C 7 7	64 19 14 78 19 7 4 A 9 36 1 A	9 45 - 89 9 134 9 9 6 0 10	P 60 26 220	
		II: 7.22 ; SEM-IV: 6.4				
8182053 TELI SWAPNIL NAND 61 22 19 80 22 4 0 10 40 1 0 10 10	38 18 13 20 51 38	51 22 13 64 22	64 21	. 44 - 91 . 135	P	8.42
		I: 6.48 ; SEM-IV: 6.4				
/- FEMALE, #- 0.229,@- 0.50 RLE- RESERVE FOR LOWER EXAM G:grade GP:gradepoints C:	42,0- 0.5043,* - 0.504 INATION, RPV- PROVISION Credits CP:credit poi	5,ADC- ADMISSION CANCEI DNAL, RCC- 0.5050, A.ABS .nts CGPI:Cumulative Gr credit points SGPI:	LED, RR- RESERVED, S- ABSENT, F- FAILS, rade Performance Ind 腓G/腓	FAILS IN THEC P- PASSES, NULI dex	DRY OR PRACTICAL L- NULL & VOID	
#G:sum of product of credit MARKS: >=80 >=75 GRADE: 0 GRADE POINT: 10	and <80 >=70 and	<75 >=60 and <70	>=50 and <60	>=45 and <50 E	>=40 and < 45 P	< 40

			011112110111	OF MUMBAI						
OFFIC		FOR THE B.E.			(SEM VIII)	(CBSGS) EXAM	MINATION HE	Page No.: 2 LD IN MAY 2019 RESULT DATE		019
SEAT NO NAME										
_		< Colli	~se-TT>	< Cours	Se-TIT>	< Colli	rse-TV	> < Course-V	>	
								Tw (50/20)		
In (20/08)		In(20/08)	Or (25/10)	In (20/08)		In(20/08)		Or(100/40) RESULT 1	REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot) RESULT 1	
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. EEC801 4. ELECTIVE-II	DESIGN, M. 8 I SUBJECT	& A.OF E.SYS	2. EE 5. EE	C802 DRI	IVES AND CONT				SYS.PLANNING &	
8182054 UPAI	DHYAY ROHAN A					: EEE801:FLE	KIBLE AC TR	ANSMISSION SYS	TEMS)	
4.4	2.0	58	17	63	1.8	58	19	40		
19		12	17 16	11		1.6		78	P	
63	20	70	33	74	18	74	19	118		
4 C 7 28	1 0 10 10	4 B 8 32	1 C 7 7	4 B 8 32	1 B 8 8	4 B 8 32	1 A 9 9	6 A 9 54	26 21	2 8.15
										; CGPI: 7.14
8182055 VAII								ANSMISSION SYS		
62	23	32	16	67	19	45	20	43		
18		11	18	12		17		82	P	
80	23	43	34	12 79	19	62	20	125		
4 0 10 40										c 0 21
4 0 10 40	1 0 10 10	4 P 4 16	1 C 7 7	4 A 9 36	1 A 9 9	4 C 7 28	1 0 10 10	6 0 10 60	26 21	0 0.31
SGPI: SEM-	-I: 6.33 ;	SEM-II: 6.07	7 ; SEM-III	: 6.00 ; s	SEM-IV: 6.39	; SEM-V:	6.42 ; SEI	M-VI: 6.93 ;	SEM-VII: 7.26	; CGPI: 6.71 @0.
SGPI: SEM-	-I: 6.33 ;	SEM-II: 6.07	7 ; SEM-III	: 6.00 ; s	SEM-IV: 6.39	; SEM-V: 6	6.42 ; SEI	M-VI: 6.93 ;	SEM-VII: 7.26	; CGPI: 6.71 @0.
SGPI: SEM-	-I: 6.33 ;	SEM-II: 6.07	7 ; SEM-III	:: 6.00 ; s	SEM-IV: 6.39 (ELECTIVE	; SEM-V: 6	6.42 ; SEI	M-VI: 6.93 ; ANSMISSION SYS	SEM-VII: 7.26	; CGPI: 6.71 @0.
SGPI: SEM	-I: 6.33 ; ADA ANKITA RA	SEM-II: 6.07	7 ; SEM-III	:: 6.00 ; s	SEM-IV: 6.39 (ELECTIVE	; SEM-V: 6	6.42 ; SEI	M-VI: 6.93 ; 	SEM-VII: 7.26	; CGPI: 6.71 @0.
SGPI: SEM- 	-I: 6.33 ; ADA ANKITA RA	SEM-II: 6.07	7 ; SEM-III 	:: 6.00 ; s	SEM-IV: 6.39 (ELECTIVE	; SEM-V: 6: EEE801:FLEX	6.42 ; SEI	M-VI: 6.93 ; 	SEM-VII: 7.26 TEMS)	; CGPI: 6.71 @0.
SGPI: SEM- 8182056 /VAYA 50 18 68	-I: 6.33 ; 	SEM-II: 6.07 AMU MALATI 52 8 60	7 ; SEM-III 17 11 28	52 9 61	EEM-IV: 6.39 (ELECTIVE 19 19	; SEM-V: 6 : EEE801:FLEX	6.42 ; SEI KIBLE AC TR 22 22	M-VI: 6.93 ; 	SEM-VII: 7.26 TEMS)	; CGPI: 6.71 @0.
SGPI: SEM	-I: 6.33 ;	SEM-II: 6.07 AMU MALATI 52 8 60 4 C 7 28	7; SEM-III 17 11 28 1 D 6 6 GGPI: SEM-III	52 9 61 4 C 7 28	SEM-IV: 6.39 (ELECTIVE 19 19 1 A 9 9 SEM-IV: 6.64	; SEM-V: 6 50 15 65 4 C 7 28 ; SEM-V: 6	6.42 ; SEI KIBLE AC TR 22 22 1 0 10 10	M-VI: 6.93 ;	SEM-VII: 7.26 TEMS)	; CGPI: 6.71 @0.
SGPI: SEM	-I: 6.33 ; -ADA ANKITA RA -23 23 1 0 10 10 LOMA STUDENT)	SEM-II: 6.07 AMU MALATI 52 8 60 4 C 7 28	7; SEM-III 17 11 28 1 D 6 6	52 9 61 4 C 7 28	(ELECTIVE 19 19 1 A 9 9	; SEM-V: 6 : EEE801:FLEX 50 15 65 4 C 7 28 ; SEM-V: 6	6.42 ; SEI KIBLE AC TR. 22 22 1 0 10 10 6.65 ; SEI	M-VI: 6.93 ;	SEM-VII: 7.26 TEMS) P 26 20' SEM-VII: 7.19	; CGPI: 6.71 @0.
SGPI: SEM- 8182056 /VAYA 50 18 68 4 C 7 28 (DIPI	-I: 6.33 ; -ADA ANKITA RA 23 23 1 0 10 10 LOMA STUDENT)	SEM-II: 6.07 AMU MALATI 52 8 60 4 C 7 28) SH DIPALI	7 ; SEM-III 17 11 28 1 D 6 6 SGPI: SEM-III	52 9 61 4 C 7 28	(ELECTIVE 19 19 1 A 9 9 SEM-IV: 6.64 (ELECTIVE	; SEM-V: 6 : EEE801:FLE) 50 15 65 4 C 7 28 ; SEM-V: 6 : EEE801:FLE)	6.42 ; SEI KIBLE AC TR. 22 22 1 0 10 10 6.65 ; SEI	M-VI: 6.93 ;	SEM-VII: 7.26 TEMS) P 26 20' SEM-VII: 7.19	; CGPI: 6.71 @0.
SGPI: SEM- 	-I: 6.33 ; -ADA ANKITA RA 23 23 1 0 10 10 LOMA STUDENT)	SEM-II: 6.07 AMU MALATI 52 8 60 4 C 7 28	7; SEM-III 17 11 28 1 D 6 6 SGPI: SEM-III 17 17	52 9 61 4 C 7 28 :: 6.11 ; 5	(ELECTIVE 19 19 1 A 9 9 SEM-IV: 6.64 (ELECTIVE	; SEM-V: 6 : EEE801:FLE) 50 15 65 4 C 7 28 ; SEM-V: 6 : EEE801:FLE)	6.42 ; SEI XIBLE AC TR. 22 1 0 10 10 6.65 ; SEI XIBLE AC TR.	M-VI: 6.93 ;	SEM-VII: 7.26 TEMS) P 26 20' SEM-VII: 7.19	; CGPI: 6.71 @0
SGPI: SEM- 	-I: 6.33 ; -ADA ANKITA RA 23 23 1 O 10 10 LOMA STUDENT) E RUPAL DINES 20 20	SEM-II: 6.07 AMU MALATI 52 8 60 4 C 7 28 SH DIPALI 51 12 63	7; SEM-III 17 11 28 1 D 6 6 SGPI: SEM-III 17 17 17 34	52 9 61 4 C 7 28 :: 6.11 ; \$	SEM-IV: 6.39	; SEM-V: 6 50 15 65 4 C 7 28 ; SEM-V: 6 50 12 62	6.42 ; SEI KIBLE AC TR. 22 1 0 10 10 6.65 ; SEI KIBLE AC TR. 22 22	M-VI: 6.93 ;	SEM-VII: 7.26 TEMS) P 26 20' SEM-VII: 7.19 TEMS)	; CGPI: 6.71 @0 7 7.96 ; CGPI: 6.77
SGPI: SEM- 8182056 /VAYI 50 18 68 4 C 7 28 (DIPI 8182057 WADE 38 17 55	-I: 6.33 ; -ADA ANKITA RA 23 23 1 O 10 10 LOMA STUDENT) E RUPAL DINES 20 20	SEM-II: 6.07 AMU MALATI 52 8 60 4 C 7 28 SH DIPALI 51 12 63	7; SEM-III 17 11 28 1 D 6 6 SGPI: SEM-III 17 17 17 34	52 9 61 4 C 7 28 :: 6.11 ; \$	SEM-IV: 6.39	; SEM-V: 6 50 15 65 4 C 7 28 ; SEM-V: 6 50 12 62	6.42 ; SEI KIBLE AC TR. 22 1 0 10 10 6.65 ; SEI KIBLE AC TR. 22 22	M-VI: 6.93 ;	SEM-VII: 7.26 TEMS) P 26 20' SEM-VII: 7.19 TEMS)	; CGPI: 6.71 @0.
SGPI: SEM- 8182056 /VAYI 50 18 68 4 C 7 28 (DIPI 8182057 WADE 38 17 55 4 D 6 24 SGPI: SEM-	-I: 6.33 ; -ADA ANKITA RA 23	SEM-II: 6.07 AMU MALATI 52 8 60 4 C 7 28 SH DIPALI 51 12 63 4 C 7 28 SEM-II: 6.43	7; SEM-III 17 11 12 28 1 D 6 6 GGPI: SEM-III 17 17 17 34 1 C 7 7 3 ; SEM-III	52 9 61 4 C 7 28 2: 6.11; 5 42 13 55 4 D 6 24	SEM-IV: 6.39 (ELECTIVE 19 19 1 A 9 9 SEM-IV: 6.64 (ELECTIVE 19 19 1 A 9 9 SEM-IV: 6.86	; SEM-V: 6 50 15 65 4 C 7 28 ; SEM-V: 6 50 12 62 4 C 7 28 ; SEM-V: 6 7	6.42 ; SEI 22 22 1 0 10 10 6.65 ; SEI KIBLE AC TR. 22 22 1 0 10 10 5.92 ; SEI	M-VI: 6.93 ;	SEM-VII: 7.26 TEMS) P 26 20' SEM-VII: 7.19 TEMS) P 26 19- SEM-VII: 7.52	; CGPI: 6.71 @0 7 7.96 ; CGPI: 6.77 4 7.46 ; CGPI: 6.55
SGPI: SEM- 8182056 /VAYI 50 18 68 4 C 7 28 (DIPI 8182057 WADE 38 17 55 4 D 6 24 SGPI: SEM-	-I: 6.33 ; -ADA ANKITA RA 23 23 1 O 10 10 LOMA STUDENT) E RUPAL DINES 20 20 1 O 10 10 -I: 5.85 ;	SEM-II: 6.07 AMU MALATI 52 8 60 4 C 7 28 SH DIPALI 51 12 63 4 C 7 28 SEM-II: 6.43	17 11 28 1 D 6 6 6 6 6 6 6 7 7 7 8 ; SEM-III	52 9 61 4 C 7 28 :: 6.11 ; 8	SEM-IV: 6.39 (ELECTIVE 19 19 1 A 9 9 SEM-IV: 6.64 (ELECTIVE 19 19 1 A 9 9 SEM-IV: 6.86	; SEM-V: 6 50 15 65 4 C 7 28 ; SEM-V: 6 50 12 62 4 C 7 28 ; SEM-V: 5	6.42 ; SEI 22 1 0 10 10 6.65 ; SEI XIBLE AC TR. 22 1 0 10 10 5.92 ; SEI	M-VI: 6.93 ;	SEM-VII: 7.26 TEMS) P 26 20 SEM-VII: 7.19 TEMS) P 26 19	; CGPI: 6.71 @0. 7 7.96 ; CGPI: 6.77 4 7.46 ; CGPI: 6.55
SGPI: SEM- 8182056 /VAYA 50 18 68 4 C 7 28 (DIPI 8182057 WADE 38 17 55 4 D 6 24 SGPI: SEM- /- FEMALE, #- RLE- RESERVE I	-I: 6.33 ; -ADA ANKITA RA 23 23 1 0 10 10 LOMA STUDENT) E RUPAL DINES 20 20 1 0 10 10 -I: 5.85 ; 0.229,0- 0.5 FOR LOWER EXA	SEM-II: 6.07 AMU MALATI 52 8 60 4 C 7 28 SH DIPALI 51 12 63 4 C 7 28 SEM-II: 6.43	17 11 28 1 D 6 6 6 6 6 6 6 7 7 7 8 7 8 7 8 7 7 7 8 7 8	52 9 61 4 C 7 28 :: 6.11 ; s 42 13 55 4 D 6 24 :: 6.22 ; s 5, ADC- ADMISS	SEM-IV: 6.39 (ELECTIVE 19 19 1 A 9 9 SEM-IV: 6.64 (ELECTIVE 19 19 1 A 9 9 SEM-IV: 6.86	; SEM-V: 6 50 15 65 4 C 7 28 ; SEM-V: 6 50 12 62 4 C 7 28 ; SEM-V: 5 50 12 62 4 C 7 28 ; SEM-V: 5	6.42 ; SEI 22 1 0 10 10 6.65 ; SEI 22 1 0 10 10 6.65 ; SEI 22 1 0 10 10 7.75 SEI 22 1 0 10 10 7.75 SEI 22 1 0 10 10 7.75 SEI 7.75	M-VI: 6.93 ; ANSMISSION SYS' 41 88 129 6 0 10 60 M-VI: 6.07 ; ANSMISSION SYS' 43 75 118 6 A 9 54 M-VI: 6.14 ;	SEM-VII: 7.26	; CGPI: 6.71 @0. 7 7.96 ; CGPI: 6.77 4 7.46 ; CGPI: 6.55
SGPI: SEM- 8182056 /VAYY 50 18 68 4 C 7 28 (DIPI 8182057 WADE 38 17 55 4 D 6 24 SGPI: SEM- /- FEMALE, #- RLE- RESERVE I G:grade GP:gr	-I: 6.33 ; -ADA ANKITA RA 23 23 1 O 10 10 LOMA STUDENT) E RUPAL DINES 20 20 1 O 10 10 -I: 5.85 ; 0.229,@- 0.5 FOR LOWER EXA radepoints (oduct of cred	SEM-II: 6.07 AMU MALATI 52 8 60 4 C 7 28 SH DIPALI 51 12 63 4 C 7 28 SEM-II: 6.43 SEM-II: 6.43 Condition of the control of the contro	7 ; SEM-III 17 11 28 1 D 6 6 GGPI: SEM-III 17 17 34 1 C 7 7 3 ; SEM-III 13,* - 0.5045 P: Credit poin #: sum of 6	52 9 61 4 C 7 28 :: 6.11 ; 5 42 13 55 4 D 6 24 :: 6.22 ; 5 ADC ADMISS IAL, RCC 0.5 its CGPI:Cur	SEM-IV: 6.39 (ELECTIVE 19 19 1 A 9 9 SEM-IV: 6.64 (ELECTIVE 19 19 1 A 9 9 SEM-IV: 6.86 SION CANCELLI	; SEM-V: 6 50 15 65 4 C 7 28 ; SEM-V: 6 12 62 4 C 7 28 ; SEM-V: 5 12 62 4 C 7 28 ; SEM-V: 5 12 62 4 C 7 28 ; SEM-V: 5 12 62 4 C 7 28 ; SEM-V: 5 12 62 62 62 63 64 65 65 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68	6.42 ; SEI XIBLE AC TR. 22 1 0 10 10 6.65 ; SEI XIBLE AC TR. 22 1 0 10 10 5.92 ; SEI RVED, FA FAILS, P- Pice Index	M-VI: 6.93 ; ANSMISSION SYS' 41 88 129 6 O 10 60 M-VI: 6.07 ; ANSMISSION SYS' 43 75 118 6 A 9 54 M-VI: 6.14 ; ILS IN THEORY 6 ASSES, NULL- N	SEM-VII: 7.26 TEMS) P 26 20' SEM-VII: 7.19 TEMS) P 26 19- SEM-VII: 7.52 OR PRACTICAL ULL & VOID	; CGPI: 6.71 @0.
SGPI: SEM- 8182056 /VAY/ 50 18 68 4 C 7 28 (DIPI 8182057 WADE 38 17 55 4 D 6 24 SGPI: SEM	-I: 6.33 ;	SEM-II: 6.07 AMU MALATI 52 8 60 4 C 7 28 SEM-II: 6.43 4 C 7 28 SEM-II: 6.43 4 C 7 28 SEM-II: 6.43 5042,0- 0.504 MAINATION, RECICREDITS CELEBRATION, RECICREDITS	7; SEM-III 17 11 18 1 D 6 6 GGPI: SEM-III 17 17 17 34 1 C 7 7 3 ; SEM-III 13,* - 0.5045 VP - PROVISION 1:credit poin #:sum of 6 >=70 and <	52 9 61 4 C 7 28 :: 6.11 ; 5 42 13 55 4 D 6 24 :: 6.22 ; 5 ADC- ADMISS IAL, RCC- 0.5 tts CGPI:Cur credit point	SEM-IV: 6.39 (ELECTIVE 19 19 1 A 9 9 SEM-IV: 6.64	; SEM-V: 6	6.42 ; SEI 22 1 0 10 10 6.65 ; SEI 22 1 0 10 10 6.65 ; SEI 22 1 0 10 10 6.75 ; SEI 22 1 0 10 10 7.75 ; SEI 22 1 0 10 10	M-VI: 6.93 ;	SEM-VII: 7.26 TEMS) P 26 20' SEM-VII: 7.19 TEMS) P 26 19' SEM-VII: 7.52	; CGPI: 6.71 @0. 7 7.96 ; CGPI: 6.77 4 7.46 ; CGPI: 6.55
SGPI: SEM- 8182056 /VAYY 50 18 68 4 C 7 28 (DIPI 8182057 WADE 38 17 55 4 D 6 24 SGPI: SEM- /- FEMALE, #- RLE- RESERVE I S:grade GP:gr	-I: 6.33 ;	SEM-II: 6.07 AMU MALATI 52 8 60 4 C 7 28 SEM-II: 6.43 4 C 7 28 SEM-II: 6.43 4 C 7 28 SEM-II: 6.43 5042,0- 0.504 MAINATION, RECICREDITS CELEBRATION, RECICREDITS	7; SEM-III 17 11 18 1 D 6 6 GGPI: SEM-III 17 17 17 34 1 C 7 7 3 ; SEM-III 13,* - 0.5045 VP - PROVISION 1:credit poin #:sum of 6 >=70 and <	52 9 61 4 C 7 28 :: 6.11 ; 5 42 13 55 4 D 6 24 :: 6.22 ; 5 ADC- ADMISS IAL, RCC- 0.5 tts CGPI:Cur credit point	SEM-IV: 6.39 (ELECTIVE 19 19 1 A 9 9 SEM-IV: 6.64	; SEM-V: 6	6.42 ; SEI 22 1 0 10 10 6.65 ; SEI 22 1 0 10 10 6.65 ; SEI 22 1 0 10 10 6.75 ; SEI 22 1 0 10 10 7.75 ; SEI 22 1 0 10 10	M-VI: 6.93 ;	SEM-VII: 7.26 TEMS) P 26 20' SEM-VII: 7.19 TEMS) P 26 19- SEM-VII: 7.52 OR PRACTICAL ULL & VOID	; CGPI: 6.71 @0. 7 7.96 ; CGPI: 6.77 4 7.46 ; CGPI: 6.55

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REGISTER FO	OR THE B.E.	(ELECTRICAL	ENGINEERING)	(SEM VIII)	(CBSGS) EXAM	MINATION HEL!	Page No.: 2 D IN MAY 2019		
		E:823:VIVA-TE						:- JULY 05, 20:	
Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) RESULT RI	EMARK
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
ESIGN, M. & SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT	TROL	3. EEC80	O3 POWER	SYS.PLANNING & 1	RE
19	56	11	62	20	59	20	38		
	12	14	17		16		82	P	
19	68	25	79	20	75	20	120		
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110	235	110	550	110	47E	100	350		
TIE	235	115	OF	TIE	4 / E	TOF	SOE	F	
1.1	3E	TIE	OE OE	1.1	TIE	1.0	02E	r r	
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				,				TEMS)	
18	43	17	55	18	57	19	46		
		1 (15		16		81	P	
	11	10	10						
 18	11 54	33	70	18	73	19	127		
18 1 B 8 8	11 54 4 D 6 24	33 1 C 7 7	70 4 B 8 32	18 1 B 8 8	73 4 B 8 32	19 1 A 9 9	127 6 O 10 60	26 208	8.00
1 B 8 8 MA STUDENT)	4 D 6 24	1 C 7 7 SGPI: SEM-III	4 B 8 32 : 7.15 ; S	1 B 8 8 SEM-IV: 7.32	4 B 8 32; SEM-V: 7	1 A 9 9 7.65 ; SEM-	6 0 10 60 -VI: 7.54 ;	SEM-VII: 7.44	; CGPI: 7.52
1 B 8 8 MA STUDENT)	4 D 6 24	1 C 7 7 SGPI: SEM-III	4 B 8 32 : 7.15 ; S	1 B 8 8 8 SEM-IV: 7.32	4 B 8 32 ; SEM-V: 7	1 A 9 9 7.65 ; SEM-	6 0 10 60 -VI: 7.54 ;	SEM-VII: 7.44	; CGPI: 7.52
1 B 8 8 MA STUDENT) RAHUL HIRAI	4 D 6 24 S LAL LALTI	1 C 7 7	4 B 8 32 : 7.15 ; S	1 B 8 8 EEM-IV: 7.32 (ELECTIVE:	4 B 8 32 ; SEM-V: 7 : EEE801:FLEX	1 A 9 9 7.65 ; SEM-	6 0 10 60 -VI: 7.54 ; 	SEM-VII: 7.44	; CGPI: 7.52
1 B 8 8 MA STUDENT) RAHUL HIRAI	4 D 6 24 S LAL LALTI	1 C 7 7	4 B 8 32 : 7.15 ; S	1 B 8 8 EEM-IV: 7.32 (ELECTIVE:	4 B 8 32 ; SEM-V: 7 : EEE801:FLEX	1 A 9 9 7.65 ; SEM-	6 0 10 60 -VI: 7.54 ; 	SEM-VII: 7.44 TEMS)	; CGPI: 7.52
1 B 8 8 MA STUDENT) RAHUL HIRAI	4 D 6 24 S LAL LALTI	1 C 7 7	4 B 8 32 : 7.15 ; S	1 B 8 8 EEM-IV: 7.32 (ELECTIVE:	4 B 8 32 ; SEM-V: 7 : EEE801:FLEX	1 A 9 9 7.65 ; SEM-	6 0 10 60 -VI: 7.54 ; 	SEM-VII: 7.44	; CGPI: 7.52
1 B 8 8 MA STUDENT) 'RAHUL HIRAI 13 13	4 D 6 24 S LAL LALTI 53 12 65	1 C 7 7 SGPI: SEM-III	4 B 8 32 : 7.15 ; S 57 8 65	1 B 8 8 SEM-IV: 7.32 (ELECTIVE: 15 15	4 B 8 32 ; SEM-V: 7 : EEE801:FLEX 41 13 54	1 A 9 9 7.65 ; SEMXIBLE AC TRAN	6 0 10 60 -VI: 7.54 ; 	SEM-VII: 7.44 TEMS)	; CGPI: 7.52
	e-I> Tw(25/10) Tot C G GP C*G ESIGN, M. & SUBJECT JAY ARUN CH 19 19 1 A 9 9 MA STUDENT) BARE ASHITO: 11E 11 1 P 4 4 : 6.30 ; : AKASH RAJM	e-I> < Cour Tw(25/10) Th(80/32) In(20/08) Tot Tot C G GP C*G C G GP C*G	E-I> < Course-II> TW (25/10) Th (80/32) TW (25/10) In (20/08) Or (25/10) Tot Tot Tot C G GP C*G C G GP C*G C G GP C*G ESIGN, M. & A.OF E.SYS 2. EE SUBJECT 5. EE JAY ARUN CHAMPA 19 56 11 12 14 19 68 25 1 A 9 9 4 C 7 28 1 D 6 6 MA STUDENT) SGPI: SEM-III BARE ASHITOSH RAJESH SUMITRA 11E 23F 11E 9E 11E 11 22 1 P 4 4 1 P 4 4 : 6.30 ; SEM-II: 6.02 ; SEM-III	e-I> < Course-II> < Course Tw (25/10)	E-I> < Course-II> < Course-III> Tw (25/10)	e-I> < Course-II> < Course-III> < Course-III	Peri> < Course-II> < Course-III> < Course-IV> TW (25/10) Th (80/32) TW (25/10) Th (80/32) TW (25/10) Th (80/32) TW (25/10) In (20/08) Or (25/10) In (20/08) In (20/08) Tot Tot Tot Tot Tot Tot Tot Tot Tot C G GP C*G ESIGN, M. & A.OF E.SYS 2. EEC802 DRIVES AND CONTROL 3. EEC80 SUBJECT 5. EEC805 PROJECT-II JAY ARUN CHAMPA (ELECTIVE: EEE801:FLEXIBLE AC TRAIN 19 56 11 62 20 59 20 12 14 17 16 19 68 25 79 20 75 20 1 A 9 9 4 C 7 28 1 D 6 6 4 A 9 36 1 0 10 10 4 A 9 36 1 0 10 10 MA STUDENT) SGPI: SEM-III: 7.41 ; SEM-IV: 7.21 ; SEM-V: 7.31 ; SEM-V: 7.	e-I> < Course-II> < Course-IV> < Course-IV TW (25/10) Th (80/32) TW (25/10) Th (80/32) TW (25/10) Th (80/32) TW (25/10) TW (50/20) TW (50/20) TW (25/10) TW (50/20) T	SUBJECT 5. EEC805 PROJECT—II JAY ARUN CHAMPA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 19 56 11 62 20 59 20 38 12 14 17 16 82 P 19 68 25 79 20 75 20 120 1 A 9 9 4 C 7 28 1 D 6 6 4 A 9 36 1 0 10 10 4 A 9 36 1 0 10 10 60 0 26 231 MA STUDENT) SGPI: SEM—III: 7.41 ; SEM—IV: 7.21 ; SEM—V: 7.31 ; SEM—VI: 7.07 ; SEM—VII: 7.33 BARE ASHITOSH RAJESH SUMITRA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 11E 23F 11E 55E 11E 47E 18E 35E 9E 11E 8E 11E 62E F 11 22 63 11 58 18 97 1 P 4 4 1 P 4 4 4 C 7 28 1 P 4 4 4 D 6 24 1 B 8 8 6 C 7 42 22 138 : 6.30 ; SEM—II: 6.02 ; SEM—III: 5.11 ; SEM—IV: 5.36 ; SEM—V: 5.19 ; SEM—VI: 5.19 ; SEM—VII: 5.41

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0111	COLLECE /CENT	TRE NAME	· 923 • 17 T 177 _ m =	CII.	,	, ,		DECLILA DYAL	:- JULY 05, 20	19
SEAT_NO NAME < Cou Th(80/32) In(20/08) Tot	rse-I> Tw(25/10) Tot	< Cour Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	< Cours Th(80/32) In(20/08) Tot	Tw (25/10) Tot	< Cour Th (80/32) In (20/08) Tot	rse-IV> Tw(25/10) Tot	< Course-V > Tw(50/20) Or(100/40) Tot	RESULT R	emark
1. EEC801	DESIGN, M. 8	A.OF E.SYS	2. EE	 C802 DRI	VES AND CONT	ROL	3. EEC80	3 POWER S	YS.PLANNING & 1	
								SMISSION SYST		
60 4 C 7 28	18 1 B 8 8	41 4 P 4 16	29 1 D 6 6	64 4 C 7 28	15 1 C 7 7	56 4 D 6 24	19 1 A 9 9	6 0 10 60	26 186	7.15; CGPI: 6.79
								SMISSION SYST		
44 17 61 4 C 7 28	20 20 1 0 10 10	45 12 57 4 D 6 24	19 20 39 1 A 9 9	64 14 78 4 A 9 36	19 19 1 A 9 9	64 13 77 4 A 9 36	20 20 1 0 10 10	46 85 131 6 O 10 60	P 26 222	8.54
										; CGPI: 7.13
/- FEMALE, #- RLE- RESERVE G:grade GP:g	0.229,@- 0.5 FOR LOWER EXPradepoints (oduct of cred	5042,@- 0.504 AMINATION, RE C:credits CF Hits & grades 75 and <80	3,* - 0.5045 V- PROVISION Credit poin 腓:sum of c	,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum credit points 75 >=60	BION CANCELLE 05050, A.ABS- nulative Grace S SGPI: 腓G	D, RR- RESER ABSENT, F- I de Performand 分 腓 >=50 and <60	RVED, FAII FAILS, P- PAS ce Index	S IN THEORY C SES, NULL- NU	OR PRACTICAL LL & VOID 0 and < 45	<40 F 0

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

EAT_NO NAME < Course-I	-> < Course-II	> < Course-III	> < Coll	rse-TV>	< Course-V >	•	
	0) Th(80/32) Tw(25/10)						
						RESULT RE	MARK
Tot Tot	In(20/08) Or(25/10) 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 CGGPC*G CGG	P C*G C G GP C*G	C G GP C*G	C G GP C*G	腓 腓 G	SGPI
. EEC801 DESIGN, M . ELECTIVE-II SUBJECT	. & A.OF E.SYS 2. I	EEC802 DRIVES AND EEC805 PROJECT-I	D CONTROL I	3. EEC803	B POWER S	YS.PLANNING & R	Ε
8182064 ATPADKAR VISH	AL VISHNU INDU		CTIVE: EEE801:FLE				
35 20	32 18 17 18 49 36	37 19	32	19	38		
14	17 18	12	8		76	P	RLE
49 20	49 36	49 19	40	19	114		
4 E 5 20 1 0 10 1	0 4 E 5 20 1 B 8 8	4 E 5 20 1 A	9 9 4 P 4 16	1 A 9 9	6 A 9 54	26 166	6.38
	; SEM-II: 5.74 ; SEM-II						
	NK PRADEEP SHUBHANGI		CTIVE: EEE801:FLE				
	21F 20E	36E 18E	15F	18E	35E		
14E	8E 20E 40	9E	8E		70E	F	
46 15					105		
4 E 5 20 1 C 7	7 1 0 10 10	4 E 5 20 1 B	8 8	1 B 8 8	6 B 8 48	18 121	
(DIPLOMA STUDE	NT) SGPI: SEM-II	[I: 5.44 ; SEM-IV:	5.04 ; SEM-V:	0.00 ; SEM-V	7I: 0.00 ;	SEM-VII: 6.26	; CGPI:
8182066 CHOUGULE ANIK			CTIVE: EEE801:FLE				
45 21	32 20 18 20 50 40	51 20	49	18	40		
15	18 20	16	10		80	P	
60 21	50 40	67 20	59	18	120		
4 C 7 28 1 O 10 1	0 4 D 6 24 1 O 10 10	4 C 7 28 1 O 1	0 10 4 D 6 24	1 B 8 8	6 0 10 60	26 202	7.77
SGPT: SEM-T: 6 22	; SEM-II: 6.09 ; SEM-II						
			CTIVE: EEE801:FLE				
	AMESII SOVANNA						
8182067 DALVI SURAJ R	A 20E	17F 18E	26F	18E	35E		
8182067 DALVI SURAJ R 32E 17E	A 20E	9E	26F 12E	18E 	75E	F	
32E 17E 15E 47 17	A 20E 8E 20E 40	9E 18	12E 	 18	75E 110		
8182067 DALVI SURAJ R 32E 17E 15E 47 17	A 20E	9E 18	12E 	 18	75E 110		

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		TRE NAME	E:824:SES-KAF	RJAT		. ,		IN MAY 2019 RESULT DATE	:- JULY 05, 201	
EAT NO NAM										
_	urse-I>	< Cour	rse-II>	< Cours	se-III>	< Cour	se-IV>	< Course-V >		
) Tw(25/10)									
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	II SUBJECT		5. EE	EC805 PRO					YS.PLANNING & F	
	V ANKIT KUMAR							SMISSION SYST		
36E	18E	32E	18E	32E	17E	22F	17E	35E		
15E		12E	17E	12E		12E		70E	F	
51	18	44	35	44	17		17	105		
4 D 6 24	1 B 8 8	4 P 4 16	1 B 8 8	4 P 4 16	1 C 7 7		1 C 7 7	6 B 8 48	22 134	
									SEM-VII: 0.00	
	NGAM SIDDHANT							SMISSION SYST		
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	1 A 9 9							6 B 8 48	13 90	
									SEM-VII: 5.93	
	LKARNI SAURABI							SMISSION SYST	EMS)	
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13E		8E	18E	10E		18E		80E	দ	
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	20						T 0	120		
	20 1 0 10 10		1 B 8 8		1 0 10 10		1 P 4 4	6 0 10 60	10 92	
 SGPI: SE	1 0 10 10 M-I: 6.59 ;	 SEM-II: 6.78	8 ; SEM-III	[: 5.89 ; S	SEM-IV: 6.04	; SEM-V: 5	.77 ; SEM-	VI: 0.00 ;	SEM-VII: 0.00	
SGPI: SE	1 0 10 10	SEM-II: 6.78	8 ; SEM-III	[: 5.89 ; S	SEM-IV: 6.04	; SEM-V: 5	.77 ; SEM-	VI: 0.00 ;	SEM-VII: 0.00	
SGPI: SE	1 0 10 10 M-I: 6.59 ; 	SEM-II: 6.78	8 ; SEM-III LA	[: 5.89 ; S	GEM-IV: 6.04 (ELECTIVE:	; SEM-V: 5	.77 ; SEM-	VI: 0.00 ;	SEM-VII: 0.00	
SGPI: SE 	1 0 10 10 M-I: 6.59 ;	SEM-II: 6.78	8 ; SEM-III LA	1: 5.89 ; S	SEM-IV: 6.04 (ELECTIVE:	; SEM-V: 5 : EEE801:FLEX	.77 ; SEM- IBLE AC TRAN 20+	VI: 0.00 ; 	SEM-VII: 0.00 EMS)	
SGPI: SE 	1 0 10 10 M-I: 6.59 ; KHANDE VAIBHAV	SEM-II: 6.78	8 ; SEM-III LA	1: 5.89 ; S	SEM-IV: 6.04 (ELECTIVE:	; SEM-V: 5 : EEE801:FLEX 3F 15+	.77 ; SEM	VI: 0.00 ; 	SEM-VII: 0.00	
SGPI: SE 	1 0 10 10 M-I: 6.59 ; KHANDE VAIBHAN	SEM-II: 6.78 V NITIN SHEEI A 16+	8 ; SEM-III LA 19+ 19+ 38	40+ 17+ 57	EEM-IV: 6.04 (ELECTIVE: 21+ 21	; SEM-V: 5 : EEE801:FLEX 3F 15+	.77 ; SEM IBLE AC TRAN	VI: 0.00 ; 	SEM-VII: 0.00 EMS)	; CGPI:
SGPI: SE 	1 0 10 10 M-I: 6.59;	SEM-II: 6.78	8 ; SEM-III LA 19+ 19+ 38 1 A 9 9 SGPI: SEM-III	40+ 17+ 57 4 D 6 24	SEM-IV: 6.04 (ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.14	; SEM-V: 5 : EEE801:FLEX 3F 15+ ; SEM-V: 0	.77 ; SEM IBLE AC TRAN 20+ 20 1 0 10 10 .00 ; SEM	VI: 0.00 ;	SEM-VII: 0.00 EMS) F 18 141 SEM-VII: 0.00	; CGPI:
SGPI: SE 8182071 LO 32+ 14+ 46 4 E 5 20	1 0 10 10 M-I: 6.59;	SEM-II: 6.78 V NITIN SHEEI A 16+) S	8 ; SEM-III 19+ 19+ 38 1 A 9 9 SGPI: SEM-III	40+ 17+ 57 4 D 6 24	(ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.14	; SEM-V: 5 : EEE801:FLEX 3F 15+ ; SEM-V: 0	.77 ; SEM IBLE AC TRAN 20+ 20 1 0 10 10 .00 ; SEM	VI: 0.00 ; SMISSION SYST 43+ 89+ 132 6 0 10 60 VI: 0.00 ;	SEM-VII: 0.00 EMS) F 18 141 SEM-VII: 0.00	; CGPI:
SGPI: SE 8182071 LO 32+ 14+ 46 4 E 5 20 (DI	1 0 10 10 M-I: 6.59 ; KHANDE VAIBHAV 18+ 18 1 B 8 8 PLOMA STUDENT)	A 16+	8; SEM-III 19+ 19+ 38 1 A 9 9 SGPI: SEM-III	40+ 17+ 57 4 D 6 24 1: 5.48 ; S	(ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.14	; SEM-V: 5 : EEE801:FLEX	.77 ; SEM	VI: 0.00 ; SMISSION SYST 43+ 89+ 132 6 0 10 60 VI: 0.00 ;	SEM-VII: 0.00 F 18 141 SEM-VII: 0.00	; CGPI:
SGPI: SE 8182071 LO 32+ 14+ 46 4 E 5 20 (DI	1 0 10 10 M-I: 6.59; KHANDE VAIBHAV 18+ 18 8 8 PLOMA STUDENT) - 0.229,0- 0.5 FOR LOWER EXT gradepoints (SEM-II: 6.78 NITIN SHEEI A 16+) S 5042,0- 0.504 AMINATION, RE C:credits CF	8; SEM-III	40+ 17+ 57 4 D 6 24 E: 5.48 ; S 5,ADC- ADMISS VAL, RCC- 0.5	(ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.14 SION CANCELLE 5050, A.ABS- mulative Grad	; SEM-V: 5 : EEE801:FLEX	.77 ; SEM	VI: 0.00 ; SMISSION SYST 43+ 89+ 132 6 0 10 60 VI: 0.00 ;	SEM-VII: 0.00 F 18 141 SEM-VII: 0.00	; CGPI:
SGPI: SE 8182071 LO 32+ 14+ 46 4 E 5 20 (DI	1 0 10 10 M-I: 6.59 ; KHANDE VAIBHAV 18+ 18 1 B 8 8 PLOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXA gradepoints (coduct of cred	SEM-II: 6.78 V NITIN SHEEI A 16+) S 5042,0- 0.504 AMINATION, RE C:credits CF dits & grades	8; SEM-III	40+ 17+ 57 4 D 6 24 E: 5.48 ; S 5,ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Cum	SEM-IV: 6.04 (ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.14	; SEM-V: 5 : EEE801:FLEX 3F 15+ ; SEM-V: 0	.77 ; SEM	VI: 0.00 ; SMISSION SYST 43+ 89+ 132 6 0 10 60 VI: 0.00 ; SIN THEORY OF SES, NULL- NU	SEM-VII: 0.00 EMS) F 18 141 SEM-VII: 0.00	; CGPI: ; CGPI:
SGPI: SE 8182071 LO 32+ 14+ 46 4 E 5 20 (DI	1 0 10 10 M-I: 6.59 ; KHANDE VAIBHAV 18+ 18 1 B 8 8 PLOMA STUDENT)	SEM-II: 6.78 V NITIN SHEEI A 16+ 5042,@- 0.504 AMINATION, RE Cicredits CF lits & grades 75 and <80	8; SEM-III 	40+ 17+ 57 4 D 6 24 E: 5.48 ; S 	(ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.14 SION CANCELLE 6050, A.ABS- mulative Grad s SGPI: #G and <70	; SEM-V: 5	.77 ; SEM	VI: 0.00 ; SMISSION SYST 43+ 89+ 132 6 0 10 60 VI: 0.00 ; SIN THEORY ON SES, NULL- NU d <50 >=4	SEM-VII: 0.00 F 18 141 SEM-VII: 0.00 R PRACTICAL LL & VOID 0 and < 45	; CGPI: ; CGPI:
SGPI: SE 8182071 LO 32+ 14+ 46 4 E 5 20 (DI	1 0 10 10 M-I: 6.59; KHANDE VAIBHAV 18+ 18 1 B 8 8 PLOMA STUDENT)	SEM-II: 6.78 V NITIN SHEEI A 16+ 5042,@- 0.504 AMINATION, RE Cicredits CF lits & grades 75 and <80	8; SEM-III	40+ 17+ 57 4 D 6 24 E: 5.48 ; S 	(ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.14 SION CANCELLE 6050, A.ABS- mulative Grad s SGPI: #G and <70	; SEM-V: 5 : EEE801:FLEX 3F 15+ ; SEM-V: 0	.77 ; SEM	VI: 0.00 ; SMISSION SYST 43+ 89+ 132 6 0 10 60 VI: 0.00 ; SIN THEORY O. SES, NULL- NU d <50 >=4	SEM-VII: 0.00 EMS) F 18 141 SEM-VII: 0.00	; CGPI: ; CGPI:

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	CE REGISTER E	TRE NAM	E:824:SES-KA	RJAT			MINATION HELD	RESULT DATE	:- JULY 05, 201	
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. ELECTIVE-I	DESIGN, M. &		5. EI	EC805 PRO	OJECT-II				YS.PLANNING & F	
8182072 MAH	HAJAN RAJNISH	SANDIP URMI	LA		(ELECTIVE:	EEE801:FLEX	IBLE AC TRANS	SMISSION SYST	EMS)	
34E	21E	35E	19E	50E	20E	21F		38E		
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45	21	44	38	62	 20		21	114		
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									SEM-VII: 0.00	
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	22	22	22	4.4	1.8	47	2.0	40		
41						1.0		80	P	
41 15		20	22							
15		20	22	5	1.0	13	2.0			
15 56	 22	32 20 52	22 44	53	18	60	20	120	06 100	7.60
15 56	 22	20 52 4 D 6 24	22 44 1 0 10 10	53 4 D 6 24	18 1 B 8 8	60 4 C 7 28	20 1 0 10 10	120	26 198	7.62
15 56 4 D 6 24 (DIP	 22 1 0 10 10 PLOMA STUDENT)	4 D 6 24	1 0 10 10 SGPI: SEM-III	4 D 6 24 I: 6.33 ; S	1 B 8 8 SEM-IV: 6.14	4 C 7 28; SEM-V: 6	1 0 10 10 5.12 ; SEM-V	120 6 0 10 60 VI: 6.21 ;	26 198 SEM-VII: 6.78	; CGPI: 6.53
15 56 4 D 6 24 (DIP	 22 1 0 10 10 PLOMA STUDENT)	4 D 6 24	1 0 10 10 SGPI: SEM-III	4 D 6 24 I: 6.33 ; \$	1 B 8 8 SEM-IV: 6.14	4 C 7 28 ; SEM-V: 6	1 0 10 10 5.12 ; SEM-V	120 6 0 10 60 VI: 6.21 ;	SEM-VII: 6.78	; CGPI: 6.53
15 56 4 D 6 24 (DIP	22 1 O 10 10 PLOMA STUDENT) SHTE MAYURESH	4 D 6 24 SANJAY SANJ	1 0 10 10 SGPI: SEM-II: TVANI 19E	4 D 6 24 I: 6.33 ; S	1 B 8 8 SEM-IV: 6.14 (ELECTIVE:	4 C 7 28 ; SEM-V: 6 EEE801:FLEX	1 0 10 10 5.12 ; SEM-V KIBLE AC TRANS	120 6 0 10 60 VI: 6.21 ;	SEM-VII: 6.78	; CGPI: 6.53
15 56 4 D 6 24 (DIP 8182075 PAS	22 1 O 10 10 PLOMA STUDENT) SHTE MAYURESH	4 D 6 24 SANJAY SANJ	1 0 10 10 SGPI: SEM-II: TVANI 19E	4 D 6 24 I: 6.33 ; S	1 B 8 8 SEM-IV: 6.14 (ELECTIVE:	4 C 7 28 ; SEM-V: 6 EEE801:FLEX	1 0 10 10 5.12 ; SEM-V KIBLE AC TRANS	120 6 0 10 60 VI: 6.21 ;	SEM-VII: 6.78	; CGPI: 6.53
15 56 4 D 6 24 (DIP 8182075 PAS	22 1 O 10 10 PLOMA STUDENT) SHTE MAYURESH	4 D 6 24 SANJAY SANJ	1 0 10 10 SGPI: SEM-II: TVANI 19E	4 D 6 24 I: 6.33 ; S	1 B 8 8 SEM-IV: 6.14(ELECTIVE:	4 C 7 28 ; SEM-V: 6 EEE801:FLEX	1 0 10 10 5.12 ; SEM-V KIBLE AC TRANS	120 6 0 10 60 VI: 6.21 ; : SMISSION SYST	SEM-VII: 6.78 EMS)	; CGPI: 6.53
15 56 4 D 6 24 (DIP 	22 1 0 10 10 PLOMA STUDENT) SHTE MAYURESH 19E 19	4 D 6 24 SANJAY SANJ 41E 9E 50	1 O 10 10 SGPI: SEM-III IVANI 19E 19E 38	4 D 6 24 I: 6.33 ; 8 44E 10E 54	1 B 8 8 SEM-IV: 6.14 (ELECTIVE: 20E 20	4 C 7 28 ; SEM-V: 6 	1 O 10 10 5.12 ; SEM-V KIBLE AC TRANS 20E 20	120 6 0 10 60 VI: 6.21 ; SMISSION SYSTE 36E 75E 111	SEM-VII: 6.78 EMS)	; CGPI: 6.53

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OFF	TOE DECTORED F	OD BUE DE	(DI ECEDICAI	ENCINEEDING	(CEM MITT)	(CDCCC) EVAM	TNIAMTON UPTE	Page No.: 2		
OF F.	ICE REGISTER F		(ELECTRICAL E:824:SES-KAR		(SEM VIII)	(CBSGS) EXAM	INATION HELL		:- JULY 05,	2019
EAT NO NAME	3									
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In(20/08))	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)) RESULT	REMARK
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C G GP C*0									排 腓	G SGPI
	DESIGN, M. & II SUBJECT	A.OF E.SYS	2. EE		VES AND CONT				SYS.PLANNING	& RE
3182076 PA	FIL PRATIK NA	ANDKISHOR ASF	IA		(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	ISMISSION SYS	STEMS)	
39	20	37	18	43	17	32	18	38		
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									SEM-VII: 6.0	7 ; CGPI: 5.54
	TIL SHRAMIK PR					EEE801:FLEX				
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4 E 5 20	1 B 8 8	4 E 5 20	1 B 8 8	4 P 4 16	1 A 9 9		1 B 8 8	6 B 8 48		37 0 ; CGPI:
4 E 5 20	1 B 8 8 PLOMA STUDENT)	4 E 5 20	1 B 8 8 GGPI: SEM-III	4 P 4 16: 5.26; S	1 A 9 9 EM-IV: 5.64	; SEM-V: 5	1 B 8 8	6 B 8 48	SEM-VII: 0.0	
4 E 5 20 (DII	1 B 8 8 PLOMA STUDENT) FIL SUSHANT SU	4 E 5 20 S JDHIR ASHA	1 B 8 8	4 P 4 16 : 5.26 ; S	1 A 9 9 EM-IV: 5.64 (ELECTIVE:	; SEM-V: 5	1 B 8 8 .04 ; SEM	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0.0	0 ; CGPI:
4 E 5 20 (DII 3182078 PA	1 B 8 8 PLOMA STUDENT) FIL SUSHANT SU	4 E 5 20 S JDHIR ASHA	1 B 8 8	4 P 4 16 : 5.26 ; S	1 A 9 9 EM-IV: 5.64 (ELECTIVE:	; SEM-V: 5 EEE801:FLEX	1 B 8 8 8 .04 ; SEM	6 B 8 48 -VI: 0.00 ; -VISION SYS	SEM-VII: 0.0	0 ; CGPI:
4 E 5 20 (DII 8182078 PA' 37 12	1 B 8 8 PLOMA STUDENT) FIL SUSHANT SU	4 E 5 20 S JDHIR ASHA 45 9	1 B 8 8 SGPI: SEM-III	4 P 4 16 : 5.26 ; S	1 A 9 9 EM-IV: 5.64 (ELECTIVE:	; SEM-V: 5 EEE801:FLEX 32 8	1 B 8 8 .04 ; SEM	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0.0	0 ; CGPI:
4 E 5 20 (DII 3182078 PA: 37 12 49	1 B 8 8 PLOMA STUDENT) FIL SUSHANT SU 20 20	4 E 5 20 S JDHIR ASHA 45 9 54	1 B 8 8 SGPI: SEM-III 19 19 19 38	4 P 4 16 : 5.26 ; S 	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 18 18	; SEM-V: 5 EEE801:FLEX 32 8 40	1 B 8 8 8 .04 ; SEM	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0.0	0 ; CGPI:
4 E 5 20 (DII 182078 PA: 37 12 49	1 B 8 8 PLOMA STUDENT) FIL SUSHANT SU 20 20	4 E 5 20 S JDHIR ASHA 45 9 54	1 B 8 8 SGPI: SEM-III 19 19 19 38	4 P 4 16 : 5.26 ; S 	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 18 18	; SEM-V: 5 EEE801:FLEX 32 8 40	1 B 8 8 8 .04 ; SEM	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0.0	0 ; CGPI:
4 E 5 20 (DII 3182078 PAS 37 12 49 4 E 5 20 SGPI: SEN	1 B 8 8 PLOMA STUDENT) FIL SUSHANT SU 20 20 1 0 10 10 M-I: 6.00 ;	4 E 5 20 SUDHIR ASHA 45 9 54 4 D 6 24 SEM-II: 6.07	1 B 8 8 SGPI: SEM-III 19 19 19 38 1 A 9 9 7 ; SEM-III	4 P 4 16 : 5.26 ; S 	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 18 18 1 B 8 8 EM-IV: 5.75	; SEM-V: 5 EEE801:FLEX 32 8 40 4 P 4 16 ; SEM-V: 5	1 B 8 8 .04 ; SEM	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0.0 STEMS) P 26 1 SEM-VII: 5.8	0 ; CGPI: 83 7.04 5 ; CGPI: 5.99
4 E 5 20 (DII 3182078 PA: 37 12 49 4 E 5 20 SGPI: SEN	1 B 8 8 PLOMA STUDENT) FIL SUSHANT SU 20 20 1 0 10 10 M-I: 6.00 ;	4 E 5 20 SUDHIR ASHA 45 9 54 4 D 6 24 SEM-II: 6.07	1 B 8 8 SGPI: SEM-III 19 19 38 1 A 9 9 7 ; SEM-III	4 P 4 16 : 5.26 ; S 58 9 67 4 C 7 28 : 5.67 ; S	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 18 18 1 B 8 8 EM-IV: 5.75	; SEM-V: 5 EEE801:FLEX 32 8 40 4 P 4 16 ; SEM-V: 5	1 B 8 8 .04 ; SEM	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0.0 TEMS) P 26 1 SEM-VII: 5.8	0 ; CGPI:
4 E 5 20 (DII 3182078 PA: 37 12 49 4 E 5 20 SGPI: SEN 3182079 PAW	1 B 8 8 PLOMA STUDENT) FIL SUSHANT SU 20 20 1 0 10 10 M-I: 6.00 ; WAR AKASH DATI	4 E 5 20 SUDHIR ASHA 45 9 54 4 D 6 24 SEM-II: 6.07	1 B 8 8 SGPI: SEM-III 19 19 38 1 A 9 9 7 ; SEM-III	4 P 4 16 : 5.26 ; S 58 9 67 4 C 7 28 : 5.67 ; S	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 18 18 1 B 8 8 EM-IV: 5.75 (ELECTIVE:	; SEM-V: 5 EEE801:FLEX 32 8 40 4 P 4 16 ; SEM-V: 5 EEE801:FLEX	1 B 8 8 .04 ; SEM- IBLE AC TRAN 18 18 1 B 8 8 .96 ; SEM-	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0.0 TEMS) P 26 1 SEM-VII: 5.8	0 ; CGPI: 83 7.04 5 ; CGPI: 5.99
4 E 5 20 (DII 3182078 PA: 37 12 49 4 E 5 20 SGPI: SEN 3182079 PAW	1 B 8 8 PLOMA STUDENT) FIL SUSHANT SU 20 20 1 0 10 10 M-I: 6.00 ;	4 E 5 20 SUDHIR ASHA 45 9 54 4 D 6 24 SEM-II: 6.07	1 B 8 8 SGPI: SEM-III 19 19 38 1 A 9 9 7 ; SEM-III IKALA 18E	4 P 4 16 : 5.26 ; S 58 9 67 4 C 7 28 : 5.67 ; S	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 18 1 B 8 8 EM-IV: 5.75 (ELECTIVE: 18E	; SEM-V: 5 EEE801:FLEX 32 8 40 4 P 4 16 ; SEM-V: 5 EEE801:FLEX	1 B 8 8 .04 ; SEM- IBLE AC TRAN 18 18 1 B 8 8 .96 ; SEM-	6 B 8 48 -VI: 0.00 ; ISMISSION SYS 40 80 120 6 0 10 60 -VI: 5.54 ; ISMISSION SYS 35E	SEM-VII: 0.0 P 26 1 SEM-VII: 5.8	0 ; CGPI: 83 7.04 5 ; CGPI: 5.99
4 E 5 20 (DII 3182078 PA: 37 12 49 4 E 5 20 SGPI: SEN 3182079 PAW	1 B 8 8 PLOMA STUDENT) FIL SUSHANT SU 20 20 1 0 10 10 M-I: 6.00 ; WAR AKASH DATT	4 E 5 20 SUDHIR ASHA 45 9 54 4 D 6 24 SEM-II: 6.07	1 B 8 8 SGPI: SEM-III 19 19 38 1 A 9 9 7 ; SEM-III IKALA 18E	4 P 4 16 : 5.26 ; S 58 9 67 4 C 7 28 : 5.67 ; S	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 18 1 B 8 8 EM-IV: 5.75 (ELECTIVE: 18E	; SEM-V: 5 EEE801:FLEX 32 8 40 4 P 4 16 ; SEM-V: 5 EEE801:FLEX A 10E	1 B 8 8 .04 ; SEM	6 B 8 48 -VI: 0.00 ; -SMISSION SYS 40 80 120 6 0 10 60 -VI: 5.54 ; NSMISSION SYS 35E 70E	SEM-VII: 0.0 TEMS) P 26 1 SEM-VII: 5.8	0 ; CGPI: 83 7.04 5 ; CGPI: 5.99
4 E 5 20 (DII 8182078 PA 37 12 49 4 E 5 20 SGPI: SEN 8182079 PAW	1 B 8 8 PLOMA STUDENT) FIL SUSHANT SU 20 20 1 O 10 10 M-I: 6.00 ; WAR AKASH DATT 17E 17	4 E 5 20 SUDHIR ASHA 45 9 54 4 D 6 24 SEM-II: 6.07 CATRAY SHASHI A 8E	1 B 8 8 SGPI: SEM-III 19 19 38 1 A 9 9 7 ; SEM-III IKALA 18E 18E 36	4 P 4 16 : 5.26 ; S 58 9 67 4 C 7 28 : 5.67 ; S A 10E	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 18 18 1 B 8 8 EM-IV: 5.75 (ELECTIVE: 18E 18	; SEM-V: 5 EEE801:FLEX 32 8 40 4 P 4 16 ; SEM-V: 5 EEE801:FLEX	1 B 8 8 .04 ; SEM- IBLE AC TRAN 18	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0.0 STEMS) P 26 1 SEM-VII: 5.8 TTEMS)	0 ; CGPI: 83 7.04 5 ; CGPI: 5.99
37 12 49 4 E 5 20 SGPI: SEN 38182079 PAW A 14E	1 B 8 8 PLOMA STUDENT) FIL SUSHANT SU 20 20 1 O 10 10 M-I: 6.00 ; WAR AKASH DATT 17E 17 1 C 7 7	4 E 5 20 SUDHIR ASHA 45 9 54 4 D 6 24 SEM-II: 6.07 CATRAY SHASHI A 8E	1 B 8 8 GGPI: SEM-III 19 19 38 1 A 9 9 7 ; SEM-III KALA 18E 18E 36 1 B 8 8	4 P 4 16 : 5.26 ; S 58 9 67 4 C 7 28 : 5.67 ; S	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 18 18 1 B 8 8 EM-IV: 5.75 (ELECTIVE: 18E 18 1 B 8 8	; SEM-V: 5 EEE801:FLEX 32 8 40 4 P 4 16 ; SEM-V: 5 EEE801:FLEX A 10E	1 B 8 8 .04 ; SEM- IBLE AC TRAN 18 18 1 B 8 8 .96 ; SEM- IBLE AC TRAN 21E 21 1 0 10 10	6 B 8 48 -VI: 0.00 ; ISMISSION SYS 40 80 120 6 0 10 60 -VI: 5.54 ; ISMISSION SYS 35E 70E 105 6 B 8 48	SEM-VII: 0.0 P 26 1 SEM-VII: 5.8 TEMS) F 10	0 ; CGPI: 83 7.04 5 ; CGPI: 5.99
4 E 5 20 (DII 3182078 PA: 37 12 49 4 E 5 20 SGPI: SEN A 14E (DII	1 B 8 8 PLOMA STUDENT) FIL SUSHANT SU 20 20 1 O 10 10 M-I: 6.00 ; WAR AKASH DATT 17E 17 1 C 7 7 PLOMA STUDENT)	4 E 5 20 SUDHIR ASHA 45 9 54 4 D 6 24 SEM-II: 6.07 CATRAY SHASHI A 8E	1 B 8 8 SGPI: SEM-III 19 19 38 1 A 9 9 7 ; SEM-III IKALA 18E 18E 36 1 B 8 8 SGPI: SEM-III	4 P 4 16 : 5.26 ; S 58 9 67 4 C 7 28 : 5.67 ; S A 10E : 6.15 ; S	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 18 18 1 B 8 8 EM-IV: 5.75 (ELECTIVE: 18E 18 1 B 8 8 EM-IV: 5.58	; SEM-V: 5 EEE801:FLEX 32 8 40 4 P 4 16 ; SEM-V: 5 EEE801:FLEX A 10E ; SEM-V: 5	1 B 8 8 .04 ; SEM- IBLE AC TRAN 18 1 B 8 8 .96 ; SEM- IBLE AC TRAN 21E 21 1 0 10 10 .00 ; SEM-	6 B 8 48 -VI: 0.00 ; NSMISSION SYS 40 80 120 6 0 10 60 -VI: 5.54 ; NSMISSION SYS 35E 70E 105 6 B 8 48 -VI: 5.00 ;	SEM-VII: 0.0 STEMS) P 26 1 SEM-VII: 5.8 STEMS) F 10 SEM-VII: 0.0	0 ; CGPI: 83 7.04 5 ; CGPI: 5.99 81 0 ; CGPI:
4 E 5 20 (DII) 8182078 PA: 37 12 49 4 E 5 20 SGPI: SEN 8182079 PAW A 14E 	1 B 8 8 PLOMA STUDENT) FIL SUSHANT SU 20 20 1 O 10 10 M-I: 6.00 ; WAR AKASH DATT 17E 17 1 C 7 7 PLOMA STUDENT)	4 E 5 20 SUDHIR ASHA 45 9 54 4 D 6 24 SEM-II: 6.07 CATRAY SHASHI A 8E S	1 B 8 8 SGPI: SEM-III 19 19 38 1 A 9 9 7 ; SEM-III IKALA 18E 18E 36 1 B 8 8 SGPI: SEM-III	4 P 4 16 : 5.26 ; S 58 9 67 4 C 7 28 : 5.67 ; S A 10E : 6.15 ; S	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 18 18 1 B 8 8 EM-IV: 5.75 (ELECTIVE: 18E 18 1 B 8 8 EM-IV: 5.58	; SEM-V: 5 EEE801:FLEX 32 8 40 4 P 4 16 ; SEM-V: 5 EEE801:FLEX A 10E ; SEM-V: 5	1 B 8 8 .04 ; SEM- IBLE AC TRAN 18 1 B 8 8 .96 ; SEM- IBLE AC TRAN 21E 21 1 0 10 10 .00 ; SEM-	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0.0 P 26 1 SEM-VII: 5.8 STEMS) F 10 SEM-VII: 0.0	0 ; CGPI: 83 7.04 5 ; CGPI: 5.99 81 0 ; CGPI:
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4 P 4 16 SGPI: SEM 8182082 SHF 38E 12E 50 4 D 6 24 (DIF 8182083 SHI 34E 12E 46 4 E 5 20 SGPI: SEM	1 A 9 9 I-I: 5.37 ; TE ONKAR SANJ 18E 18 1 B 8 8 PLOMA STUDENT) NDE SAURABH V 15E 15 1 C 7 7	4 D 6 24 SEM-II: 6.26 JAY SANJIVANI 38E 8E 46 4 E 5 20 S VIJAY PADMA 32E 8E 40 4 P 4 16 SEM-II: 5.67	1 A 9 9 6; SEM-III 18E 18E 36 1 B 8 8 6GPI: SEM-III 18E 18E 36 1 B 8 8	4 C 7 28 1: 5.33 ; S 52E 9E 61 4 C 7 28 1: 5.37 ; S 43E 14E 57 4 D 6 24	1 B 8 8 SEM-IV: 6.07 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.32 (ELECTIVE: 18E 18 1 B 8 8 SEM-IV: 5.54	4 E 5 20 ; SEM-V: (: EEE801:FLE) 18F 8E ; SEM-V: (: EEE801:FLE) 11F 8E ; SEM-V: (: SEM-V:	1 B 8 8 0.00 ; SEM- KIBLE AC TRAI 18E 18 1 B 8 8 6.35 ; SEM- KIBLE AC TRAI 19E 19 1 A 9 9 5.23 ; SEM-	6 A 9 54 -VI: 0.00 ; NSMISSION SY: 36E 75E 111 6 B 8 48 -VI: 0.00 ; NSMISSION SY: 36E 70E 106 6 B 8 48 -VI: 6.00 ;	SEM-VII: 6.0 STEMS) F 22 1 SEM-VII: 6.1 STEMS) F 22 1	0 ; CGPI: 53 1 ; CGPI: 40 3 ; CGPI:
4 P 4 16 SGPI: SEN 8182082 SHE 38E 12E 50 4 D 6 24 (DIE 8182083 SHI 34E 12E 46 4 E 5 20 SGPI: SEN - FEMALE, #-	1 A 9 9 I-I: 5.37; ITE ONKAR SANJ 18E 18 1 B 8 8 PLOMA STUDENT) NDE SAURABH V 15E 15 1 C 7 7 I-I: 5.59;	4 D 6 24 SEM-II: 6.26 JAY SANJIVANI 38E 8E 46 4 E 5 20 S 7IJAY PADMA 32E 8E 40 4 P 4 16 SEM-II: 5.67	1 A 9 9 6; SEM-III 18E 18E 36 1 B 8 8 6GPI: SEM-III 18E 18E 36 1 B 8 8 7; SEM-III 18E 18E 36 1 B 7 18E 18E 36 1 B 8 8	4 C 7 28 :: 5.33 ; S 52E 9E 61 4 C 7 28 :: 5.37 ; S 43E 14E 57 4 D 6 24 :: 5.11 ; S :: 5.11 ; S	1 B 8 8 SEM-IV: 6.07 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.32 (ELECTIVE: 18E 18 1 B 8 8 SEM-IV: 5.54 SIGN CANCELLE SOSO, A.ABS-	4 E 5 20 ; SEM-V: (18F 8E ; SEM-V: (11F 8E ; SEM-V: (2D, RR- RESEI ABSENT, F- I	1 B 8 8 0.00 ; SEM- KIBLE AC TRAI 18E 18 1 B 8 8 6.35 ; SEM- KIBLE AC TRAI 19E 19 1 A 9 9 5.23 ; SEM- RVED, FAII FAILS, P- PAI	6 A 9 54 -VI: 0.00 ; NSMISSION SY: 36E 75E 111 6 B 8 48 -VI: 0.00 ; NSMISSION SY: 36E 70E 106 6 B 8 48 -VI: 6.00 ;	SEM-VII: 6.0 STEMS) F 22 1 SEM-VII: 6.1 STEMS) F 22 1 OR PRACTICAL	0 ; CGPI: 53 1 ; CGPI: 40 3 ; CGPI:
4 P 4 16 SGPI: SEM 8182082 SHE 38E 12E 50 4 D 6 24 (DIF 8182083 SHI 34E 12E 46 4 E 5 20 SGPI: SEM - FEMALE, #- LE- RESERVE :grade GP:cgrade	1 A 9 9 I-I: 5.37 ; ITE ONKAR SANJ 18E 18 1 B 8 8 PLOMA STUDENT) INDE SAURABH V 15E 15 1 C 7 7 I-I: 5.59 ;	4 D 6 24 SEM-II: 6.26 JAY SANJIVANI 38E 8E 46 4 E 5 20 S JUJAY PADMA 32E 8E 40 4 P 4 16 SEM-II: 5.67	1 A 9 9 6 ; SEM-III 18E 18E 36 1 B 8 8 6GPI: SEM-III 18E 18E 36 1 B 8 8 7 ; SEM-III 18E 18E 36 1 B 8 8 7 ; SEM-III 18E 18E 36 1 B 8 8	4 C 7 28 :: 5.33 ; S 52E 9E 61 4 C 7 28 :: 5.37 ; S 43E 14E 57 4 D 6 24 :: 5.11 ; S :: 5.4DC ADMISS ALL, RCC 0.5 ths CGPI:Cum	1 B 8 8 SEM-IV: 6.07 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.32 (ELECTIVE: 18E 18 1 B 8 8 SEM-IV: 5.54 SION CANCELLE 5050, A.ABS- mulative Grad	4 E 5 20 ; SEM-V: (: EEE801:FLE) 18F 8E ; SEM-V: (: EEE801:FLE) 11F 8E ; SEM-V: (: EEE801:FLE) 10F 8E ; SEM-V: (: EEE801:FLE)	1 B 8 8 0.00 ; SEM- KIBLE AC TRAI 18E 18 1 B 8 8 6.35 ; SEM- KIBLE AC TRAI 19E 19 1 A 9 9 5.23 ; SEM- RVED, FAII FAILS, P- PAI	6 A 9 54 -VI: 0.00 ; NSMISSION SY: 36E 75E 111 6 B 8 48 -VI: 0.00 ; NSMISSION SY: 36E 70E 106 6 B 8 48 -VI: 6.00 ;	SEM-VII: 6.0 STEMS) F 22 1 SEM-VII: 6.1 STEMS) F 22 1 OR PRACTICAL	0 ; CGPI: 53 1 ; CGPI: 40 3 ; CGPI:
4 P 4 16 SGPI: SEN 8182082 SHE 38E 12E 50 4 D 6 24 (DIE 8182083 SHI 34E 12E 46 4 E 5 20 SGPI: SEN - FEMALE, #- FEMALE, #- LE- RESERVE :grade GP:g \$G:sum of pr	1 A 9 9 I-I: 5.37 ; ITE ONKAR SANJ 18E	4 D 6 24 SEM-II: 6.26 JAY SANJIVANI 38E 8E 46 4 E 5 20 SIVIJAY PADMA 32E 8E 40 4 P 4 16 SEM-II: 5.67	1 A 9 9 6; SEM-III 18E 18E 36 1 B 8 8 6GPI: SEM-III 18E 18E 36 1 B 8 8 7; SEM-III 18E 18E 36 1 B 8 8 7; SEM-III 18E 18E 36 1 B 8 8	4 C 7 28 1: 5.33 ; S 52E 9E 61 4 C 7 28 1: 5.37 ; S 43E 14E 57 4 D 6 24 1: 5.11 ; S 1: 5.11 ; S	1 B 8 8 SEM-IV: 6.07 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.32 (ELECTIVE: 18E 18 1 B 8 8 SEM-IV: 5.54 SION CANCELLE SION CANCEL	4 E 5 20 ; SEM-V: (: EEE801:FLE) 18F 8E ; SEM-V: (: EEE801:FLE) 11F 8E ; SEM-V: (: EEE801:FLE)	1 B 8 8 0.00 ; SEM- KIBLE AC TRAI 18E 18 1 B 8 8 6.35 ; SEM- KIBLE AC TRAI 19E 19 1 A 9 9 5.23 ; SEM- RVED, FAI: FAILS, P- PAI ce Index	6 A 9 54 -VI: 0.00 ; NSMISSION SY: 36E 75E 111 6 B 8 48 -VI: 0.00 ; NSMISSION SY: 36E 70E 106 6 B 8 48 -VI: 6.00 ; LS IN THEORY SSES, NULL- 1	SEM-VII: 6.0 STEMS) F 22 1 SEM-VII: 6.1 STEMS) F 22 1 OR PRACTICAL NULL & VOID	0 ; CGPI:
4 P 4 16 SGPI: SEN 8182082 SHE 38E 12E 50 4 D 6 24 (DIE 8182083 SHI 34E 12E 46 4 E 5 20 SGPI: SEN - FEMALE, #- LE- RESERVE :grade GP:: G:sum of pr ARKS	1 A 9 9 I-I: 5.37 ; TE ONKAR SANJ 18E 18 1 B 8 8 PLOMA STUDENT) INDE SAURABH V 15E 15 1 C 7 7 I-I: 5.59 ;	4 D 6 24 SEM-II: 6.26 JAY SANJIVANI 38E 8E 46 4 E 5 20 S ZIJAY PADMA 32E 8E 40 4 P 4 16 SEM-II: 5.67 5042,@- 0.504 MMINATION, RF :credits CF its & grades 75 and <80	1 A 9 9 6; SEM-III 18E 18E 36 1 B 8 8 6GPI: SEM-III 18E 18E 36 1 B 8 8 7; SEM-III 18E 18E 36 1 B 8 8 7; SEM-III 18E 18E 36 1 B 8 8 7; SEM-III 18E 18E 36 1 B 8 8 7; SEM-III	4 C 7 28 1: 5.33 ; S 52E 9E 61 4 C 7 28 1: 5.37 ; S 43E 14E 57 4 D 6 24 1: 5.11 ; S ADC- ADMISS IAL, RCC- 0.5 tts CGPI:Cum credit points 775 >=60	1 B 8 8 SEM-IV: 6.07 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.32 (ELECTIVE: 18E 18 1 B 8 8 SEM-IV: 5.54 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #FG and <70	4 E 5 20 ; SEM-V: (: EEE801:FLE) 18F 8E; SEM-V: (: EEE801:FLE) 11F 8E; SEM-V: (: EEE801:FLE) 11F 10F 11F 10F 11F 10F 10F 10F 10F 10	1 B 8 8 0.00 ; SEM- KIBLE AC TRAI 18E 18 1 B 8 8 6.35 ; SEM- 19E 19 1 A 9 9 5.23 ; SEM- RVED, FAI: FAILS, P- PA: ce Index	6 A 9 54 -VI: 0.00 ; -VI: 0.00 ; -SMISSION SY: 36E 75E 111 6 B 8 48 -VI: 0.00 ; -SMISSION SY: 36E 70E 106 6 B 8 48 -VI: 6.00 ; -SMISSION SY:	SEM-VII: 6.0 STEMS) F 22 1 SEM-VII: 6.1 STEMS) F 22 1 SEM-VII: 6.3 OR PRACTICAL NULL & VOID =40 and < 45	0 ; CGPI:
4 P 4 16 SGPI: SEN 8182082 SHF 38E 12E 50 4 D 6 24 (DIF 8182083 SHI 34E 12E 46 4 E 5 20 SGPI: SEN - FEMALE, #- LE- RESERVE :grade GP:G #G:sum of pr ARKS RADE	1 A 9 9 I-I: 5.37 ; ITE ONKAR SANJ 18E	4 D 6 24 SEM-II: 6.26 JAY SANJIVANI 38E 8E 46 4 E 5 20 S ZIJAY PADMA 32E 8E 40 4 P 4 16 SEM-II: 5.67 5042,@- 0.504 MMINATION, RF :credits CF its & grades 75 and <80	1 A 9 9 6; SEM-III 18E 18E 36 1 B 8 8 6GPI: SEM-III 18E 18E 36 1 B 8 8 7; SEM-III 18E 18E 36 1 B 8 8 7; SEM-III 18E 18E 36 1 B 8 8 7; SEM-III 18E 18E 36 1 B 8 8 7; SEM-III	4 C 7 28 1: 5.33 ; S 52E 9E 61 4 C 7 28 1: 5.37 ; S 43E 14E 57 4 D 6 24 1: 5.11 ; S ADC- ADMISS IAL, RCC- 0.5 tts CGPI:Cum credit points 775 >=60	1 B 8 8 SEM-IV: 6.07 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.32 (ELECTIVE: 18E 18 1 B 8 8 SEM-IV: 5.54 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #FG and <70	4 E 5 20 ; SEM-V: (: EEE801:FLE) 18F 8E; SEM-V: (: EEE801:FLE) 11F 8E; SEM-V: (: EEE801:FLE) 11F 10F 11F 10F 11F 10F 10F 10F 10F 10	1 B 8 8 0.00 ; SEM- KIBLE AC TRAI 18E 18 1 B 8 8 6.35 ; SEM- KIBLE AC TRAI 19E 19 1 A 9 9 5.23 ; SEM- RVED, FAII FAILS, P- PAI ce Index 0 >=45 an	6 A 9 54 -VI: 0.00 ; -VI: 0.00 ; -SMISSION SY: 36E 75E 111 6 B 8 48 -VI: 0.00 ; -SMISSION SY: 36E 70E 106 6 B 8 48 -VI: 6.00 ; -SMISSION SY:	SEM-VII: 6.0 STEMS) F 22 1 SEM-VII: 6.1 STEMS) F 22 1 SEM-VII: 6.3 OR PRACTICAL NULL & VOID =40 and < 45	0 ; CGPI:

OFF	CE DECIGEED E	OD BUE DE	/EI ECEDICAI	ENCINEEDING	(CEM MITT)	(CDCCC) EVAN	TNIAMTON UPT	Page No.:		
OF F.1	CE REGISTER F COLLEGE/CENT		•	,) (SEM VIII)	(CBSGS) EXAM	IINATION HEL		9 E :- JULY 05,	2010
								RESOLI DAI		
SEAT NO NAME	1									
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Th(80/32)					Tw(25/10)					
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/4	0) RESULT	REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
C G GP C*G									G 腓 朋	G SGPI
	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE	C802 DRI		ROL	3. EEC8	03 POWER	SYS.PLANNING	
	KUR NIKHIL DI							NSMISSION SY	STEMS)	
32E	18E	100	20E	445	100	20F	20E	36E		
15E		16E	20E	11E	1 211		20E	80E	F	
47	18	100	20E 40	55	 19		20	116	Ľ	
									18 1	35
4 E 3 20	1 5 0 0		1 0 10 10	4 D 0 24	I A J J		1 0 10 10	0 A J J4	10 1	33
									SEM-VII: 5.9	6 ; CGPI:
8182085 YAD	AV ANIKET RAN	IGRAO VIJAYA			(ELECTIVE:	EEE801:FLEX	IBLE AC TRA	NSMISSION SY	STEMS)	
33E	21E	34E	18E	44E	18E	11F	19E	40E		
002		0.12	100	QF.		8E		80E	F	
11E										
11E 44	 21	8E 42	36	53	1.8		19	120		
44	21 1 0 10 10	34E 8E 42 4 P 4 16	36 1 B 8 8	53 4 D 6 24	18 1 B 8 8		19 1 A 9 9	120 6 O 10 60	22 1	51
44 4 P 4 16	1 0 10 10	4 P 4 16	1 B 8 8	4 D 6 24	1 B 8 8		1 A 9 9	6 0 10 60		51 0 ; CGPI:
44 4 P 4 16 SGPI: SEM	1 0 10 10 I-I: 6.72 ;	4 P 4 16 SEM-II: 6.11	1 B 8 8	4 D 6 24	1 B 8 8 SEM-IV: 5.86	 ; SEM-V: 5	1 A 9 9	6 0 10 60 1-VI: 0.00 ;	SEM-VII: 0.0	0 ; CGPI:
44 4 P 4 16 SGPI: SEM 8182086 ZAM	1 0 10 10 I-I: 6.72 ; IBRE SUMEET SU	4 P 4 16 SEM-II: 6.11 RESH MADHURI	1 B 8 8	4 D 6 24	1 B 8 8 SEM-IV: 5.86 (ELECTIVE:	; SEM-V: 5	1 A 9 9 5.69 ; SEM	6 0 10 60 1-VI: 0.00 ;	SEM-VII: 0.0	0 ; CGPI:
44 4 P 4 16 SGPI: SEM 8182086 ZAM	1 0 10 10 I-I: 6.72 ; IBRE SUMEET SU	4 P 4 16 SEM-II: 6.11 RESH MADHURI	1 B 8 8	4 D 6 24	1 B 8 8 SEM-IV: 5.86 (ELECTIVE:	; SEM-V: 5	1 A 9 9 5.69 ; SEM	6 0 10 60 1-VI: 0.00 ; NSMISSION SY	SEM-VII: 0.0	0 ; CGPI:
44 4 P 4 16 SGPI: SEM 	1 0 10 10 I-I: 6.72 ; IBRE SUMEET SU	4 P 4 16 SEM-II: 6.11 RESH MADHURI	1 B 8 8	4 D 6 24	1 B 8 8 SEM-IV: 5.86 (ELECTIVE:	; SEM-V: 5	1 A 9 9 5.69 ; SEM	6 0 10 60 1-VI: 0.00 ; NSMISSION SY 42+ 92+	SEM-VII: 0.0	0 ; CGPI:
44 4 P 4 16 SGPI: SEM 	1 0 10 10 I-I: 6.72 ; 	4 P 4 16 SEM-II: 6.11 	1 B 8 8 ; SEM-III 	4 D 6 24 2: 5.63 ; 8 32+ 18+ 50	1 B 8 8 SEM-IV: 5.86 (ELECTIVE: 21+ 21	; SEM-V: 5 EEE801:FLEX A 20+	1 A 9 9 5.69 ; SEM CIBLE AC TRA 22+ 22	6 0 10 60 I-VI: 0.00 ; NSMISSION SY 42+ 92+ 134	SEM-VII: 0.0 STEMS)	0 ; CGPI:
44 4 P 4 16 SGPI: SEM 8182086 ZAM A 14+ 	1 0 10 10 I-I: 6.72 ; IBRE SUMEET SU 19+ 19 1 A 9 9	4 P 4 16 SEM-II: 6.11 RESH MADHURI 32E 16+ 48 4 E 5 20	1 B 8 8 ; SEM-III 22+ 21+ 43 1 0 10 10	4 D 6 24 2: 5.63 ; 5 32+ 18+ 50 4 D 6 24	1 B 8 8 SEM-IV: 5.86 (ELECTIVE: 21+ 21 1 0 10 10	; SEM-V: 5 EEE801:FLEX A 20+	1 A 9 9 3.69 ; SEM SIBLE AC TRA 22+ 22 1 0 10 10	6 O 10 60 1-VI: 0.00 ; INSMISSION SY 42+ 92+ 134 6 O 10 60	SEM-VII: 0.0 	0 ; CGPI:
44 4 P 4 16 SGPI: SEM 8182086 ZAM A 14+ 	1 0 10 10 I-I: 6.72 ; IBRE SUMEET SU 19+ 19 1 A 9 9	4 P 4 16 SEM-II: 6.11 TRESH MADHURI 32E 16+ 48 4 E 5 20	1 B 8 8 8 ; SEM-III 22+ 21+ 43 1 0 10 10 CGPI: SEM-III	4 D 6 24 :: 5.63 ; 5 32+ 18+ 50 4 D 6 24 :: 5.89 ; 5	1 B 8 8 SEM-IV: 5.86 (ELECTIVE: 21+ 21 1 0 10 10	; SEM-V: 5 EEE801:FLEX A 20+ ; SEM-V: 0	1 A 9 9 5.69 ; SEM CIBLE AC TRA 22+ 22 1 0 10 10 0.00 ; SEM	6 0 10 60 1-VI: 0.00 ; 	SEM-VII: 0.0 STEMS) F 18 1 SEM-VII: 6.2	0 ; CGPI:
44 4 P 4 16 SGPI: SEM 8182086 ZAM A 14+ 	1 0 10 10 I-I: 6.72 ; IBRE SUMEET SU 19+ 19 1 A 9 9	4 P 4 16 SEM-II: 6.11 RESH MADHURI 32E 16+ 48 4 E 5 20	1 B 8 8 8 . ; SEM-III	4 D 6 24 :: 5.63 ; 5 32+ 18+ 50 4 D 6 24 :: 5.89 ; 5	1 B 8 8 SEM-IV: 5.86 (ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.75	; SEM-V: 5 EEE801:FLEX A 20+ ; SEM-V: 0	1 A 9 9 3.69 ; SEM 22+ 22 1 0 10 10 3.00 ; SEM	6 0 10 60 1-VI: 0.00 ; 	SEM-VII: 0.0 STEMS) F 18 1 SEM-VII: 6.2	0 ; CGPI:
44 4 P 4 16 SGPI: SEM 8182086 ZAM A 14+ (DIF	1 0 10 10 I-I: 6.72 ; IBRE SUMEET SU 19+ 19 1 A 9 9 PLOMA STUDENT) ARE PRATIK RA	4 P 4 16 SEM-II: 6.11 RESH MADHURI 32E 16+ 48 4 E 5 20 SMESH RASHMI	1 B 8 8 8 ; SEM-III 22+ 21+ 43 1 0 10 10 GGPI: SEM-III	4 D 6 24 2: 5.63 ; 5 32+ 18+ 50 4 D 6 24 2: 5.89 ; 5	1 B 8 8 SEM-IV: 5.86 (ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.75 (ELECTIVE:	; SEM-V: 5 EEE801:FLEX A 20+ ; SEM-V: 0	1 A 9 9 5.69 ; SEM CIBLE AC TRA 22+ 22 1 0 10 10 0.00 ; SEM	6 0 10 60 1-VI: 0.00 ; 	SEM-VII: 0.0 STEMS) F 18 1 SEM-VII: 6.2	0 ; CGPI:
44 4 P 4 16 SGPI: SEM 8182086 ZAM A 14+ (DIE 8182087 ZAW	1 0 10 10 I-I: 6.72 ; IBRE SUMEET SU 19+ 19 1 A 9 9 PLOMA STUDENT) ARE PRATIK RA	4 P 4 16 SEM-II: 6.11 RESH MADHURI 32E 16+ 48 4 E 5 20 SMESH RASHMI	1 B 8 8 8 ; SEM-III 22+ 21+ 43 1 0 10 10 GGPI: SEM-III	4 D 6 24 2: 5.63 ; 5 32+ 18+ 50 4 D 6 24 2: 5.89 ; 5	1 B 8 8 SEM-IV: 5.86 (ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.75 (ELECTIVE:	; SEM-V: 5 EEE801:FLEX A 20+ ; SEM-V: 0	1 A 9 9 5.69 ; SEM CIBLE AC TRA 22+ 22 1 0 10 10 0.00 ; SEM	6 0 10 60 1-VI: 0.00 ; INSMISSION SY 42+ 92+ 134 6 0 10 60 1-VI: 0.00 ;	SEM-VII: 0.0 STEMS) F 18 1 SEM-VII: 6.2	0 ; CGPI:
44 4 P 4 16 SGPI: SEM 8182086 ZAM A 14+ (DIE 8182087 ZAW 38E	1 0 10 10 I-I: 6.72 ; IBRE SUMEET SU 19+ 19 1 A 9 9 PLOMA STUDENT) ARE PRATIK RA	4 P 4 16 SEM-II: 6.11 RESH MADHURI 32E 16+ 48 4 E 5 20 SMESH RASHMI	1 B 8 8 8 ; SEM-III 22+ 21+ 43 1 0 10 10 GGPI: SEM-III	4 D 6 24 2: 5.63 ; 5 32+ 18+ 50 4 D 6 24 2: 5.89 ; 5	1 B 8 8 SEM-IV: 5.86 (ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.75 (ELECTIVE:	; SEM-V: 5 EEE801:FLEX A 20+ ; SEM-V: 0	1 A 9 9 5.69 ; SEM CIBLE AC TRA 22+ 22 1 0 10 10 0.00 ; SEM	6 0 10 60 I-VI: 0.00 ; INSMISSION SY 42+ 92+ 134 6 0 10 60 I-VI: 0.00 ; INSMISSION SY 36E	SEM-VII: 0.0	0 ; CGPI:
44 4 P 4 16 SGPI: SEM 8182086 ZAM A 14+ (DIF 8182087 ZAW 38E 12E 50	1 0 10 10 I-I: 6.72 ; IBRE SUMEET SU 19+ 19 1 A 9 9 PLOMA STUDENT) ARE PRATIK RA	4 P 4 16 SEM-II: 6.11 RESH MADHURI 32E 16+ 48 4 E 5 20 SMESH RASHMI 35E 8E 43	1 B 8 8 ; SEM-III 22+ 21+ 43 1 0 10 10 GGPI: SEM-III 18E 18E 36	4 D 6 24 1: 5.63 ; 5 32+ 18+ 50 4 D 6 24 1: 5.89 ; 5 46E 11E 57	1 B 8 8 SEM-IV: 5.86 (ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.75 (ELECTIVE: 19E 19	; SEM-V: 5 EEE801:FLEX A 20+ ; SEM-V: 0 EEE801:FLEX	1 A 9 9 5.69 ; SEM 22+ 22 1 O 10 10 0.00 ; SEM 18E 18	6 O 10 60 1-VI: 0.00 ; LNSMISSION SY 42+ 92+ 134 6 O 10 60 1-VI: 0.00 ; LNSMISSION SY 36E 72E 108	SEM-VII: 0.0	0 ; CGPI: 43 6 ; CGPI:
44 4 P 4 16 SGPI: SEM 8182086 ZAM A 14+ 	1 0 10 10 I-I: 6.72 ; IBRE SUMEET SU 19+ 19 1 A 9 9 PLOMA STUDENT) I	4 P 4 16 SEM-II: 6.11 RESH MADHURI 32E 16+ 48 4 E 5 20 SEM-II: 5.74 SEM-II: 5.74	1 B 8 8 ; SEM-III 22+ 21+ 43 1 0 10 10 GGPI: SEM-III 18E 18E 36 1 B 8 8	4 D 6 24 1: 5.63 ; 5 32+ 18+ 50 4 D 6 24 1: 5.89 ; 5 46E 11E 57 4 D 6 24	1 B 8 8 SEM-IV: 5.86 (ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.75 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.57	; SEM-V: 5 EEE801:FLEX A 20+ ; SEM-V: 0 EEE801:FLEX	1 A 9 9 3.69 ; SEM CIBLE AC TRA 22+ 22 1 0 10 10 0.00 ; SEM CIBLE AC TRA 18E 18 1 B 8 8 5.08 ; SEM	6 0 10 60 I-VI: 0.00 ; 42+ 92+ 134 6 0 10 60 I-VI: 0.00 ; NSMISSION SY 36E 72E 108 6 B 8 48 I-VI: 0.00 ;	SEM-VII: 0.0 STEMS) F 18 1 SEM-VII: 6.2 STEMS) F 22 1 SEM-VII: 6.2	0 ; CGPI: 43 6 ; CGPI: 2 ; CGPI:
44 4 P 4 16 SGPI: SEM 8182086 ZAM A 14+ (DIF 8182087 ZAW 38E 12E 50 4 D 6 24 SGPI: SEM	1 0 10 10 I-I: 6.72 ; IBRE SUMEET SU 19+ 19 1 A 9 9 PLOMA STUDENT) IARE PRATIK RA 18E 18 1 B 8 8 I-I: 5.74 ;	4 P 4 16 SEM-II: 6.11 RESH MADHURI 32E 16+ 48 4 E 5 20 SMESH RASHMI 35E 8E 43 4 P 4 16 SEM-II: 5.74	1 B 8 8 ; SEM-III 22+ 21+ 43 1 0 10 10 GGPI: SEM-III 18E 18E 36 1 B 8 8 4 ; SEM-III	4 D 6 24 1: 5.63 ; 3 32+ 18+ 50 4 D 6 24 1: 5.89 ; 3 46E 11E 57 4 D 6 24	1 B 8 8 SEM-IV: 5.86 (ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.75 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.57	; SEM-V: 5 EEE801:FLEX A 20+ ; SEM-V: 0 EEE801:FLEX 6F 8E ; SEM-V: 6	1 A 9 9 5.69 ; SEM 22+ 22 1 O 10 10 0.00 ; SEM 18E 18 1 B 8 8 6.08 ; SEM	6 O 10 60 1-VI: 0.00 ; ANSMISSION SY 42+ 92+ 134 6 O 10 60 1-VI: 0.00 ; ANSMISSION SY 36E 72E 108 6 B 8 48 1-VI: 0.00 ;	SEM-VII: 0.0	0 ; CGPI: 43 6 ; CGPI: 2 ; CGPI:
44 4 P 4 16 SGPI: SEM 8182086 ZAM A 14+ (DIF 8182087 ZAW 38E 12E 50 4 D 6 24 SGPI: SEM	1 0 10 10 I-I: 6.72 ; IBRE SUMEET SU 19+ 19 1 A 9 9 PLOMA STUDENT) ARE PRATIK RA 18E 18 1 B 8 8 I-I: 5.74 ;	4 P 4 16 SEM-II: 6.11 RESH MADHURI 32E 16+ 48 4 E 5 20 S MESH RASHMI 35E 8E 43 4 P 4 16 SEM-II: 5.74	1 B 8 8 ; SEM-III 22+ 21+ 43 1 0 10 10 GGPI: SEM-III 18E 18E 36 1 B 8 8	4 D 6 24 1: 5.63; 32+ 18+ 50 4 D 6 24 1: 5.89; 46E 11E 57 4 D 6 24	1 B 8 8 SEM-IV: 5.86 (ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.75 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.57	; SEM-V: 5 EEE801:FLEX A 20+ ; SEM-V: 0 EEE801:FLEX 6F 8E ; SEM-V: 6	1 A 9 9 5.69 ; SEM 22+ 22 1 O 10 10 0.00 ; SEM 18E 18 1 B 8 8 5.08 ; SEM	6 O 10 60 1-VI: 0.00 ; INSMISSION SY 42+ 92+ 134 6 O 10 60 1-VI: 0.00 ; INSMISSION SY 36E 72E 108 6 B 8 48 1-VI: 0.00 ;	SEM-VII: 0.0 STEMS) F 18 1 SEM-VII: 6.2 STEMS) F 22 1 SEM-VII: 6.2	0 ; CGPI: 43 6 ; CGPI: 2 ; CGPI:
44 4 P 4 16 SGPI: SEM 8182086 ZAM A 14+ (DIF 8182087 ZAW 38E 12E 50 4 D 6 24 SGPI: SEM 	1 0 10 10 I-I: 6.72 ; IBRE SUMEET SU 19+ 19 1 A 9 9 PLOMA STUDENT) IARE PRATIK RA 18E 18 1 B 8 8 I-I: 5.74 ; 0.229,0- 0.5	4 P 4 16 SEM-II: 6.11 RESH MADHURI 32E 16+ 48 4 E 5 20 SMESH RASHMI 35E 8E 43 4 P 4 16 SEM-II: 5.74	1 B 8 8 ; SEM-III 22+ 21+ 43 1 0 10 10 GGPI: SEM-III 18E 18E 36 1 B 8 8 ; SEM-III	4 D 6 24 1: 5.63; 32+ 18+ 50 4 D 6 24 1: 5.89; 46E 11E 57 4 D 6 24 1: 5.74; 5,ADC- ADMISS	1 B 8 8 SEM-IV: 5.86 (ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.75 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.57 SION CANCELLE	; SEM-V: 5 EEE801:FLEX A 20+ ; SEM-V: 0 EEE801:FLEX 6F 8E ; SEM-V: 6	1 A 9 9 5.69 ; SEM 22+ 22 1 O 10 10 0.00 ; SEM 18E 18 1 B 8 8 5.08 ; SEM	6 O 10 60 I-VI: 0.00 ; INSMISSION SY 42+ 92+ 134 6 O 10 60 I-VI: 0.00 ; INSMISSION SY 36E 72E 108 6 B 8 48 I-VI: 0.00 ;	SEM-VII: 0.0 STEMS) F 18 1 SEM-VII: 6.2 STEMS) F 22 1 SEM-VII: 6.2 OR PRACTICAL	0 ; CGPI: 43 6 ; CGPI: 2 ; CGPI:
44 4 P 4 16 SGPI: SEM 8182086 ZAM A 14+ 	1 0 10 10 I-I: 6.72 ; IBRE SUMEET SU 19+ 19 1 A 9 9 PLOMA STUDENT) IARE PRATIK RA 18E 18 1 B 8 8 I-I: 5.74 ;	4 P 4 16 SEM-II: 6.11 RESH MADHURI 32E 16+ 48 4 E 5 20 SEM-II: 5.74 SEM-II: 5.74 GALLON OF ALLON	1 B 8 8 ; SEM-III 22+ 21+ 43 1 0 10 10 GGPI: SEM-III 18E 18E 36 1 B 8 8 4 ; SEM-III	4 D 6 24 1: 5.63 ; 5 32+ 18+ 50 4 D 6 24 1: 5.89 ; 5 46E 11E 57 4 D 6 24 1: 5.74 ; 5 6,ADC- ADMISS IAL, RCC- 0.5	1 B 8 8 SEM-IV: 5.86 (ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.75 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.57 SION CANCELLE 5050, A.ABS-	; SEM-V: 5 EEE801:FLEX A 20+ ; SEM-V: 0 EEE801:FLEX 6F 8E ; SEM-V: 6	1 A 9 9 3.69 ; SEM 22+ 22 1 0 10 10 3.00 ; SEM 18E 18 1 B 8 8 3.08 ; SEM AUCHO, — FAI PAILS, P P P	6 O 10 60 I-VI: 0.00 ; INSMISSION SY 42+ 92+ 134 6 O 10 60 I-VI: 0.00 ; INSMISSION SY 36E 72E 108 6 B 8 48 I-VI: 0.00 ;	SEM-VII: 0.0 STEMS) F 18 1 SEM-VII: 6.2 STEMS) F 22 1 SEM-VII: 6.2 OR PRACTICAL	0 ; CGPI: 43 6 ; CGPI: 2 ; CGPI:
44 4 P 4 16 SGPI: SEM 8182086 ZAM A 14+ 	1 0 10 10 I-I: 6.72 ; IBRE SUMEET SU 19+ 19 1 A 9 9 PLOMA STUDENT) IARE PRATIK RA 18E 18 1 B 8 8 I-I: 5.74 ;	4 P 4 16 SEM-II: 6.11 RESH MADHURI 32E 16+ 48 4 E 5 20 SEM-II: 5.74 SEM-II: 5.74 MESH RASHMI 35E 8E 43 4 P 4 16 SEM-II: 5.74 MINATION, RESIDENCE CE	1 B 8 8 ; SEM-III 22+ 21+ 43 1 0 10 10 GGPI: SEM-III 18E 18E 36 1 B 8 8 4; SEM-III	4 D 6 24 1: 5.63 ; 5 32+ 18+ 50 4 D 6 24 1: 5.89 ; 5 46E 11E 57 4 D 6 24 1: 5.74 ; 5 6,ADC- ADMISS ALL, RCC- 0.5	1 B 8 8 SEM-IV: 5.86 (ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.75 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.57 SION CANCELLE 5050, A.ABS- mulative Grad	; SEM-V: 5 EEE801:FLEX A 20+ ; SEM-V: 0 EEE801:FLEX 6F 8E ; SEM-V: 6	1 A 9 9 3.69 ; SEM 22+ 22 1 0 10 10 3.00 ; SEM 18E 18 1 B 8 8 3.08 ; SEM AUCHO, — FAI PAILS, P P P	6 O 10 60 I-VI: 0.00 ; INSMISSION SY 42+ 92+ 134 6 O 10 60 I-VI: 0.00 ; INSMISSION SY 36E 72E 108 6 B 8 48 I-VI: 0.00 ;	SEM-VII: 0.0 STEMS) F 18 1 SEM-VII: 6.2 STEMS) F 22 1 SEM-VII: 6.2 OR PRACTICAL	0 ; CGPI: 43 6 ; CGPI: 2 ; CGPI:
44 4 P 4 16 SGPI: SEM 8182086 ZAM A 14+ (DIF 8182087 ZAW 38E 12E 50 4 D 6 24 SGPI: SEM /- FEMALE, #- RESERGE GP:g#G:sum of pr	1 0 10 10 I-I: 6.72 ; IBRE SUMEET SU 19+ 19 1 A 9 9 PLOMA STUDENT) ARE PRATIK RA 18E 18 1 B 8 8 I-I: 5.74 ;	4 P 4 16 SEM-II: 6.11 RESH MADHURI 32E 16+ 48 4 E 5 20 SEM-II: 5.74 48 4 P 4 16 SEM-II: 5.74 1042,0-0.504 MINATION, RE:credits Crits & grades	1 B 8 8 ; SEM-III 22+ 21+ 43 1 0 10 10 GGPI: SEM-III 18E 18E 36 1 B 8 8 4 ; SEM-III	4 D 6 24 1: 5.63 ; 3 32+ 18+ 50 4 D 6 24 1: 5.89 ; 3 46E 11E 57 4 D 6 24 1: 5.74 ; 3 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.	1 B 8 8 SEM-IV: 5.86 (ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.75 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.57 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #G	; SEM-V: 5 EEE801:FLEX A 20+ ; SEM-V: 0 EEE801:FLEX 6F 8E ; SEM-V: 6 D, RR- RESER ABSENT, F- F te Performance	1 A 9 9 3.69; SEM 22+ 22 1 O 10 10 3.00; SEM 18E 18 1 B 8 8 3.08; SEM 2XVED, FAI 2AILS, P- PA 22 21 21 22 24 27 28 28 28 29 20 20 20 20 20 20 20 20 20	6 O 10 60 I-VI: 0.00 ; INSMISSION SY 42+ 92+ 134 6 O 10 60 I-VI: 0.00 ; INSMISSION SY 36E 72E 108 6 B 8 48 I-VI: 0.00 ;	SEM-VII: 0.0 STEMS) F 18 1 SEM-VII: 6.2 STEMS) F 22 1 SEM-VII: 6.2 OR PRACTICAL NULL & VOID	0 ; CGPI: 43 6 ; CGPI: 2 ; CGPI:
44 4 P 4 16 SGPI: SEM 8182086 ZAM A 14+ 	1 0 10 10 I-I: 6.72 ; IBRE SUMEET SU 19+ 19 1 A 9 9 PLOMA STUDENT) ARE PRATIK RA 18E 18 1 B 8 8 I-I: 5.74 ;	4 P 4 16 SEM-II: 6.11 RESH MADHURI 32E 16+ 48 4 E 5 20 SMESH RASHMI 35E 8E 43 4 P 4 16 SEM-II: 5.74	1 B 8 8 ; SEM-III 22+ 21+ 43 1 0 10 10 GGPI: SEM-III 18E 18E 36 1 B 8 8 ; SEM-III 36-1 B 7 8 8 ; SEM-III 18F	4 D 6 24 1: 5.63 ; 3 32+ 18+ 50 4 D 6 24 1: 5.89 ; 3 46E 11E 57 4 D 6 24 1: 5.74 ; 3 1: 5.74 ; 3 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.	1 B 8 8 SEM-IV: 5.86 (ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.75 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.57 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: ##G and <70	; SEM-V: 5 EEE801:FLEX A 20+ ; SEM-V: 0 EEE801:FLEX 6F 8E ; SEM-V: 6 D, RR- RESER ABSENT, F- Flee Performance :/## >=50 and <60	1 A 9 9 3.69; SEM 22+ 22 1 O 10 10 3.00; SEM 18E 18 1 B 8 8 3.08; SEM 2VED, FAI AILS, P- PA 18 Index >=45 a	6 O 10 60 1-VI: 0.00 ; INSMISSION SY 42+ 92+ 134 6 O 10 60 1-VI: 0.00 ; INSMISSION SY 36E 72E 108 6 B 8 48 1-VI: 0.00 ; ILS IN THEORY INSSES, NULL- and <50 >	SEM-VII: 0.0	0 ; CGPI: 43 6 ; CGPI: 2 ; CGPI: <40
44 4 P 4 16 SGPI: SEM 8182086 ZAM A 14+ 	1 0 10 10 I-I: 6.72 ; IBRE SUMEET SU 19+ 19 1 A 9 9 PLOMA STUDENT) IARE PRATIK RA 18E 18 1 B 8 8 I-I: 5.74 ;	4 P 4 16 SEM-II: 6.11 RESH MADHURI 32E 16+ 48 4 E 5 20 SMESH RASHMI 35E 8E 43 4 P 4 16 SEM-II: 5.74	1 B 8 8 ; SEM-III 22+ 21+ 43 1 0 10 10 GGPI: SEM-III 18E 18E 36 1 B 8 8 4 ; SEM-III	4 D 6 24 1: 5.63 ; 3 32+ 18+ 50 4 D 6 24 1: 5.89 ; 3 46E 11E 57 4 D 6 24 1: 5.74 ; 3 1: 5.74 ; 3 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.74 ; 5 1: 5.	1 B 8 8 SEM-IV: 5.86 (ELECTIVE: 21+ 21 1 0 10 10 SEM-IV: 5.75 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.57 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: ##G and <70	; SEM-V: 5 EEE801:FLEX A 20+ ; SEM-V: 0 EEE801:FLEX 6F 8E ; SEM-V: 6 D, RR- RESER ABSENT, F- F te Performance	1 A 9 9 3.69; SEM 22+ 22 1 O 10 10 3.00; SEM 18E 18 1 B 8 8 3.08; SEM 2VED, FAI PAILS, P- PA 22 Index >=45 a	6 O 10 60 1-VI: 0.00 ; INSMISSION SY 42+ 92+ 134 6 O 10 60 1-VI: 0.00 ; INSMISSION SY 36E 72E 108 6 B 8 48 1-VI: 0.00 ; ILS IN THEORY INSSES, NULL-	SEM-VII: 0.0 STEMS) F 18 1 SEM-VII: 6.2 STEMS) F 22 1 SEM-VII: 6.2 OR PRACTICAL NULL & VOID	0 ; CGPI: 43 6 ; CGPI: 2 ; CGPI:

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67	22		40	63	24	61	21	138		
4 C 7 28	1 0 10 10		1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	22 184	
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15 56 4 D 6 24 SGPI: SEM-	1 0 10 10 I-I: 5.20 ;	4 D 6 24 SEM-II: 5.74	1 B 8 8 8 4 ; SEM-III	4 C 7 28	1 0 10 10 SEM-IV: 5.96	; SEM-V:	6.69 ; SEM	-VI: 7.29 ;	SEM-VII: 6.63	
15 56 4 D 6 24 SGPI: SEM	1 0 10 10 -I: 5.20 ;	4 D 6 24 SEM-II: 5.74	1 B 8 8	4 C 7 28	1 0 10 10 BEM-IV: 5.96	; SEM-V:	6.69 ; SEM	-VI: 7.29 ;	SEM-VII: 6.63	
15 56 4 D 6 24 SGPI: SEM-	1 0 10 10 -1: 5.20 ; 	4 D 6 24 SEM-II: 5.74 	1 B 8 8 8 4 ; SEM-III	4 C 7 28 1: 5.26 ; S 5,ADC- ADMISS	1 0 10 10 SEM-IV: 5.96	; SEM-V:	5.69 ; SEM-	-VI: 7.29 ;	SEM-VII: 6.63	
15 56 4 D 6 24 SGPI: SEM	1 0 10 10 -I: 5.20 ; 	4 D 6 24 SEM-II: 5.74 	1 B 8 8 1 ; SEM-III 	4 C 7 28 1: 5.26 ; S 5,ADC- ADMISS NAL, RCC- 0.5	1 0 10 10 BEM-IV: 5.96 	; SEM-V: (5.69 ; SEM	-VI: 7.29 ;	SEM-VII: 6.63	
15 56 4 D 6 24 SGPI: SEM	1 0 10 10 -I: 5.20 ; 	4 D 6 24 SEM-II: 5.74 5042,@- 0.504 AMINATION, RP C:credits CP	1 B 8 8 1; SEM-III 13,* - 0.5045 PV- PROVISION P:credit poir	4 C 7 28 f: 5.26 ; S 5,ADC- ADMISS NAL, RCC- 0.5 hts CGPI:Cum	1 0 10 10 SEM-IV: 5.96 SION CANCELLE 5050, A.ABS- nulative Grad	; SEM-V: CONTROL CONTR	5.69 ; SEM	-VI: 7.29 ;	SEM-VII: 6.63	
15 56 4 D 6 24 SGPI: SEM- 	1 0 10 10 -I: 5.20 ; 	SEM-II: 5.74 SEM-II: 5.74 SOURCE OF THE SEM-III: 5.74 SOURCE	1 B 8 8 4 ; SEM-III 	4 C 7 28 I: 5.26 ; S 5,ADC- ADMISS NAL, RCC- 0.5 ats CGPI:Cun credit points	1 0 10 10 SEM-IV: 5.96 SION CANCELLE 5050, A.ABS- mulative Grad S SGPI: #G	; SEM-V:	6.69 ; SEM- RVED, FAI FAILS, P- PA	-VI: 7.29 ; 	SEM-VII: 6.63 DR PRACTICAL JLL & VOID	
15 56 4 D 6 24 SGPI: SEM- 	1 0 10 10 -I: 5.20 ; 	4 D 6 24 SEM-II: 5.74 SO42,@- 0.504 MINATION, RP C:credits CP its & grades 75 and <80	1 B 8 8 1; SEM-III 13,* - 0.5045 2. PROVISION #: sum of >=70 and <	4 C 7 28 1: 5.26 ; \$ 5.ADC- ADMISS VAL, RCC- 0.5 this CGPI:Cum credit point: 775 >=60	1 0 10 10 SEM-IV: 5.96 SEON CANCELLE 5050, A.ABS- mulative Grad s SGPI: #G and <70	; SEM-V: (CD, RR- RESEI ABSENT, F- 1 the Performance 5/## >=50 and <60	5.69; SEM- RVED, FAII FAILS, P- PAI ce Index	-VI: 7.29 ;	SEM-VII: 6.63 DR PRACTICAL ULL & VOID 40 and < 45	<40
15 56 4 D 6 24 SGPI: SEM	1 0 10 10 -I: 5.20 ; 	4 D 6 24 SEM-II: 5.74 SO42,@- 0.504 MINATION, RP C:credits CP its & grades 75 and <80	1 B 8 8 1; SEM-III 13,* - 0.5045 2. PROVISION #: sum of >=70 and <	4 C 7 28 1: 5.26 ; \$ 5.ADC- ADMISS VAL, RCC- 0.5 this CGPI:Cum credit point: 775 >=60	1 0 10 10 SEM-IV: 5.96 SEON CANCELLE 5050, A.ABS- mulative Grad s SGPI: #G and <70	; SEM-V: (CD, RR- RESEI ABSENT, F- 1 the Performance 5/## >=50 and <60	5.69 ; SEM- RVED, FAI: FAILS, P- PA: ce Index	-VI: 7.29 ;	SEM-VII: 6.63 DR PRACTICAL ULL & VOID 40 and < 45	

COLLE SEAT NO NAME Course-I Th (80/32) Tw In (20/08) Tot Tot C G GP C*G C G 1. EEC801 DESIG 4. ELECTIVE-II SUBG	EISTER FOR THE B.E. EGE/CENTRE NAM> < Cou (25/10) Th(80/32) - In(20/08) - Tot GP C*G C G GP C*C	ME:857:DILKAP 	Course-III					
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Th(80/32) Tw(In(20/08) Tot Tot C G GP C*G C G 1. EEC801 DESIG 4. ELECTIVE-II SUBG	(25/10) Th(80/32) - In(20/08) - Tot GP C*G C G GP C*C) Tw(25/10) T		\	**************************************	Course V		
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C G GP C*G C G 1. EEC801 DESIG 4. ELECTIVE-II SUBJ	GP C*G C G GP C*C) Or(25/10) I					DECLIE DE	MA DIV
C G GP C*G C G 1. EEC801 DESIG 4. ELECTIVE-II SUBJ	GP C*G C G GP C*C		n(20/08)	In(20/08)		Or(100/40)	RESULT RE	MARK
1. EEC801 DESIGNATION OF STREET SUBSTREET SUBS	GP C*G C G GP C*C		ot Tot	TOT	TOT	TOT	ndl ndl -	
4. ELECTIVE-II SUBJ		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. EEC80	5 PROJECT-					
8182092 /AVHAD MAN	NASI SHIVAJI SHANTA	Ą	(EL	ECTIVE: EEE801:FLE	XIBLE AC TRAN	SMISSION SYST	EMS)	
61 22	2 47	20	39 24	46 18 64	23	48		
13	- 16	21	16	18		90	P	
	2 63	41	55 24	64	23	138		
4 B 8 32 1 O	10 10 4 C 7 28	1 0 10 10 4	D 6 24 1 0	10 10 4 C 7 28	1 0 10 10	6 0 10 60	26 212	8.15
	STUDENT)							
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4.6E 1.5		100	450 22	250	100	4 O.E.		
40E I.)E 22F	105	4JE ZZ.	L 2JF	TOF	94E	F	
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4 C 7 28 1 C	7 7	1 B 8 8 4	C 7 28 1 0	10 10	1 B 8 8	6 0 10 60	18 149	
(DIPLOMA S	STUDENT)	SGPI: SEM-III: 6	.19 ; SEM-IV	: 5.64 ; SEM-V:	7.35 ; SEM-	VI: 7.14 ;	SEM-VII: 6.48	; CGPI:
	LPESH SUBHASH SUSHN			 ECTIVE: EEE801:FLE				
36 15	20	1.7	40 00	2.4	1.0	4.4		
12	32	1.0	42 23	12	1.0	86	D	
	- 13 5 45	7.0	14	34 13 47	1.0		P	
	7 7 4 E 5 20	1 0 0 4	56 23	4/	1 5 0 0	130	06 177	6 91
4 E 5 20 1 C	/ / 4 E 5 20	1 8 8 8 4	D 6 24 1 0	10 10 4 E 5 20	1 B 8 8	9 0 10 60	20 1//	0.81
	.24 ; SEM-II: 5.5							
8182095 /BHARTI KF	RANTI GAHINEENATH F	KAVITA	(EL	ECTIVE: EEE801:FLE	XIBLE AC TRAN	SMISSION SYST	EMS)	
47 22	2 47	19	55 24	48	18	43		
		21	14	16		87	P	
15	- 16		69 24	64	18	130		
15 62 22	- 16 2 63	40						
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4 C / 28	10//	4 D 6 24	T R 8 8	4 E 5 20	1 0 10 10		T O TO TO	6 O 10 60	22	10/
(DIP	LOMA STUDENT)		SGPI: SEM-III	: 6.52 ; S	EM-IV: 6.61	; SEM-V: 7	.08 ; SEM-	-VI: 7.57 ;	SEM-VII: 6	.56 ; CGPI:
	WAD GAURAV VI				(ELECTIVE:					
40	15	32	20	56	23	37	17	4.8		
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(DIP	LOMA STUDENT)	:	SGPI: SEM-IIJ	: 6.30 ; s	EM-IV: 5.21	; SEM-V: 6	.19 ; SEM-	-VI: 6.32 ;	SEM-VII: 6	.44 ; CGPI: 6.2
	NDANSHIVE PR									
46	19	37	1.6	E /	2.2	4.0	17	40		
10	19	10	16 20 36	10	23	11	1 /	86	P	
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1 0 0 24										
(DIP	LOMA STUDENT)		SGPI: SEM-III	: 5.93 ; s	EM-IV: 5.21	; SEM-V: 6	.15 ; SEM-	-VI: 5.71 ;	SEM-VII: 5	.56 ; CGPI: 5.9
(DIP)	PLOMA STUDENT)				EM-IV: 5.21 (ELECTIVE:					.56 ; CGPI: 5.9
(DIP:	VAN SARVESH S	SATISHKUMAR I	RUPALI		(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	ISMISSION SYS		.56 ; CGPI: 5.9
(DIP:	VAN SARVESH S	SATISHKUMAR I	RUPALI		(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	ISMISSION SYS		.56 ; CGPI: 5.9
(DIP:	VAN SARVESH S	SATISHKUMAR I	RUPALI		(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	ISMISSION SYS	TEMS)	.56 ; CGPI: 5.9
(DIP: 3182099 CHAV 51 12 63		SATISHKUMAR B 32 14 46	TRUPALI 17 21 38	49 13 62	(ELECTIVE: 23 23	47 11 58	IBLE AC TRAN 18 18	ASMISSION SYS 42 86 128	TEMS)	

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8182101 D	ANDEKAR HARSH	PRAMOD PRADN	YA		(ELECTIVE:	EEE801:FLEX	XIBLE AC TRAN	SMISSION SYS	STEMS)	
47E	24E	20F	21E	47E	24E	44E	23E	48E		
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65	2.4		41	6/	2.4	57	23	140	-	
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(D	IPLOMA STUDENT)	SGPI: SEM-II	I: 6.19 ; S	SEM-IV: 6.71	; SEM-V: 7	7.54 ; SEM-	VI: 7.50 ;	SEM-VII: 7.93	; CGPI:
(D	IPLOMA STUDENT) :	SGPI: SEM-II	I: 6.19 ; S	SEM-IV: 6.71	; SEM-V: 7	7.54 ; SEM-	VI: 7.50 ;	SEM-VII: 7.93	; CGPI:
(D 8182102 /G	IPLOMA STUDENT) KAMLAKAR KAL	SGPI: SEM-III	I: 6.19 ; S	SEM-IV: 6.71 (ELECTIVE:	; SEM-V: 7	7.54 ; SEM- CIBLE AC TRAN	VI: 7.50 ; SMISSION SYS	SEM-VII: 7.93	; CGPI:
8182102 /G	IPLOMA STUDENT) KAMLAKAR KAL	SGPI: SEM-III	I: 6.19 ; S	SEM-IV: 6.71 (ELECTIVE:	; SEM-V: 7	7.54 ; SEM- CIBLE AC TRAN	VI: 7.50 ; 	SEM-VII: 7.93 STEMS)	; CGPI:
(D 8182102 /G 36 15	IPLOMA STUDENT HARAT PRANALI I) KAMLAKAR KAL 51 17	SGPI: SEM-II:PANA 18	1: 6.19 ; §	SEM-IV: 6.71 (ELECTIVE:	; SEM-V: 7 EEE801:FLEX	7.54 ; SEM	VI: 7.50 ; 	SEM-VII: 7.93	; CGPI:
8182102 /G 36 15 51	IPLOMA STUDENT	51 17 68	SGPI: SEM-III PANA 18 19 37	68 14 82	ELECTIVE: 24 24	; SEM-V: 7 EEE801:FLEX 55 12 67	7.54 ; SEM- CIBLE AC TRAN 18 18	VI: 7.50 ; SMISSION SYS 46 89 135	SEM-VII: 7.93 STEMS)	; CGPI:
8182102 /G 36 15 51	IPLOMA STUDENT	51 17 68	SGPI: SEM-III PANA 18 19 37	68 14 82	ELECTIVE: 24 24	; SEM-V: 7 EEE801:FLEX 55 12 67	7.54 ; SEM- CIBLE AC TRAN 18 18	VI: 7.50 ; SMISSION SYS 46 89 135	SEM-VII: 7.93 STEMS)	; CGPI:
8182102 /G 36 15 51 4 D 6 2	IPLOMA STUDENT 23 23 4 1 0 10 10 IPLOMA STUDENT	51 17 68 4 C 7 28	SGPI: SEM-II:	68 14 82 4 0 10 40 I: 6.37; \$	GEM-IV: 6.71 (ELECTIVE: 24 24 1 0 10 10	; SEM-V: 7 EEE801:FLEX 55 12 67 4 C 7 28 ; SEM-V: 6	7.54 ; SEM- CIBLE AC TRAN 18 18 1 B 8 8 5.54 ; SEM-	VI: 7.50 ;	SEM-VII: 7.93	; CGPI: 8.31 ; CGPI: 6.87
8182102 /G 36 15 51 4 D 6 2	IPLOMA STUDENT 23 23 4 1 0 10 10 IPLOMA STUDENT	51 17 68 4 C 7 28	SGPI: SEM-II:	68 14 82 4 0 10 40 I: 6.37; \$	CELECTIVE: 24 24 1 0 10 10 CELECTIVE:	; SEM-V: 7 EEE801:FLEX 55 12 67 4 C 7 28 ; SEM-V: 6	7.54 ; SEM- CIBLE AC TRAN 18 18 1 B 8 8 5.54 ; SEM-	VI: 7.50 ;	SEM-VII: 7.93 P 26 216 SEM-VII: 6.96	; CGPI: 8.31 ; CGPI: 6.87
8182102 /G 36 15 51 4 D 6 2	IPLOMA STUDENT 23 23 4 1 0 10 10 IPLOMA STUDENT HODMODE GANESH	51 17 68 4 C 7 28) GANGARAM SU	SGPI: SEM-II:	68 14 82 4 O 10 40 I: 6.37 ; S	SEM-IV: 6.71 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 5.86 (ELECTIVE:	; SEM-V: 7 EEEE801:FLEX 55 12 67 4 C 7 28 ; SEM-V: 6 EEEE801:FLEX	7.54 ; SEM- KIBLE AC TRAN 18 18 1 B 8 8 5.54 ; SEM- KIBLE AC TRAN	VI: 7.50 ;	SEM-VII: 7.93 P 26 216 SEM-VII: 6.96	; CGPI: 8.31 ; CGPI: 6.87
8182102 /G 36 15 51 4 D 6 2 (D 8182103 G	IPLOMA STUDENT 23 23 4 1 0 10 10 IPLOMA STUDENT HODMODE GANESH	51 17 68 4 C 7 28)	SGPI: SEM-II:	68 14 82 4 O 10 40 I: 6.37 ; S	SEM-IV: 6.71 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 5.86 (ELECTIVE:	; SEM-V: 7 EEEE801:FLEX 55 12 67 4 C 7 28 ; SEM-V: 6 EEEE801:FLEX	7.54 ; SEM- KIBLE AC TRAN 18 18 1 B 8 8 5.54 ; SEM- KIBLE AC TRAN	VI: 7.50 ;	SEM-VII: 7.93	; CGPI: 8.31 ; CGPI: 6.87
8182102 /G 36 15 51 4 D 6 2	IPLOMA STUDENT 23 23 4 1 0 10 10 IPLOMA STUDENT HODMODE GANESH	51 17 68 4 C 7 28)	SGPI: SEM-II:	68 14 82 4 O 10 40 I: 6.37 ; S	SEM-IV: 6.71 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 5.86 (ELECTIVE:	; SEM-V: 7 EEEE801:FLEX 55 12 67 4 C 7 28 ; SEM-V: 6 EEEE801:FLEX	7.54 ; SEM- KIBLE AC TRAN 18 18 1 B 8 8 5.54 ; SEM- KIBLE AC TRAN	VI: 7.50 ;	SEM-VII: 7.93 P 26 216 SEM-VII: 6.96	; CGPI: 8.31 ; CGPI: 6.87
8182102 /G 36 15 51 4 D 6 2 8182103 G 21F 15E	IPLOMA STUDENT 23 23 4 1 0 10 10 IPLOMA STUDENT HODMODE GANESH	51 17 68 4 C 7 28)	SGPI: SEM-II:	68 14 82 4 O 10 40 I: 6.37 ; S 39E 14E 53	CELECTIVE: 24 24 1 0 10 10 CELECTIVE: 244 2 0 10 10 CELECTIVE: 24E 24	; SEM-V: 7 EEE8801:FLEX 55 12 67 4 C 7 28 ; SEM-V: 6 EEE8801:FLEX 44E 12E 56	7.54 ; SEM- IBLE AC TRAN 18 18 1 B 8 8 5.54 ; SEM- IBLE AC TRAN 20E 20	VI: 7.50 ; SMISSION SYS 46 89 135 6 O 10 60 VI: 7.18 ; SMISSION SYS 45E 90E 135	SEM-VII: 7.93 STEMS) P 26 216 SEM-VII: 6.96 STEMS)	; CGPI: 8.31 ; CGPI: 6.87
8182102 /G 36 15 51 4 D 6 2 (D 8182103 G 21F 15E	IPLOMA STUDENT 23 23 4 1 0 10 10 IPLOMA STUDENT HODMODE GANESH 22E 22 1 0 10 10 IPLOMA STUDENT	51 17 68 4 C 7 28) GANGARAM SU 34E 12E 46 4 E 5 20	SGPI: SEM-II:	68 14 82 4 O 10 40 I: 6.37; S 39E 14E 53 4 D 6 24 I: 6.19; S	SEM-IV: 6.71 (ELECTIVE: 24 1 0 10 10 SEM-IV: 5.86 (ELECTIVE: 24E 24 1 0 10 10 SEM-IV: 5.36	; SEM-V: 7 EEE801:FLEX 55 12 67 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 44E 12E 56 4 D 6 24 ; SEM-V: 7	7.54 ; SEM	VI: 7.50 ;	SEM-VII: 7.93 P 26 216 SEM-VII: 6.96 STEMS) F 22 168 SEM-VII: 5.78	; CGPI: 8.31 ; CGPI: 6.87 ; CGPI:
8182102 /G 36 15 51 4 D 6 2 (D 8182103 G 21F 15E	IPLOMA STUDENT 23 23 4 1 0 10 10 IPLOMA STUDENT HODMODE GANESH 22E 22 1 0 10 10 IPLOMA STUDENT	51 17 68 4 C 7 28) GANGARAM SU 34E 12E 46 4 E 5 20	SGPI: SEM-II:	68 14 82 4 O 10 40 I: 6.37; S 39E 14E 53 4 D 6 24 I: 6.19; S	SEM-IV: 6.71 (ELECTIVE: 24 1 0 10 10 SEM-IV: 5.86 (ELECTIVE: 24E 24 1 0 10 10 SEM-IV: 5.36	; SEM-V: 7 EEE801:FLEX 55 12 67 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 44E 12E 56 4 D 6 24 ; SEM-V: 7	7.54 ; SEM	VI: 7.50 ;	SEM-VII: 7.93	; CGPI: 8.31 ; CGPI: 6.87 ; CGPI:
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8182102 /G 36 15 51 4 D 6 2 (D 8182103 G 21F 15E (D /- FEMALE,	1PLOMA STUDENT	51 17 68 4 C 7 28) :: GANGARAM SU 34E 12E 46 4 E 5 20) :: 5042,0- 0.50	SGPI: SEM-II:	68 14 82 4 O 10 40 I: 6.37 ; S 39E 14E 53 4 D 6 24 I: 6.19 ; S	SEM-IV: 6.71 (ELECTIVE: 24 1 0 10 10 SEM-IV: 5.86 (ELECTIVE: 24E 1 0 10 10 SEM-IV: 5.36	; SEM-V: 7 EEEE801:FLEX 55 12 67 4 C 7 28 ; SEM-V: 6 EEEE801:FLEX 44E 12E 56 4 D 6 24 ; SEM-V: 7	7.54 ; SEM- (IBLE AC TRAN 18 18 1 B 8 8 5.54 ; SEM- (IBLE AC TRAN 20E 20 1 0 10 10 7.08 ; SEM-	VI: 7.50 ;	SEM-VII: 7.93	; CGPI: 8.31 ; CGPI: 6.87 ; CGPI:
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8182102 /G 36 15 51 4 D 6 2 (D 8182103 G 21F 15E	IPLOMA STUDENT 23 23 4 1 0 10 10 IPLOMA STUDENT HODMODE GANESH 22E 22 1 0 10 10 IPLOMA STUDENT HODMODE GANESH 22E 22 1 0 10 10 IPLOMA STUDENT #- 0.229,@- 0.# E FOR LOWER EX. gradepoints	51 17 68 4 C 7 28)	SGPI: SEM-II:	68 14 82 4 O 10 40 I: 6.37; 39E 14E 53 4 D 6 24 I: 6.19; 5,ADC- ADMISS NAL, RCC- 0.5 nts CGPI:Cur	SEM-IV: 6.71 (ELECTIVE: 24 1 0 10 10 SEM-IV: 5.86 (ELECTIVE: 24E 24 1 0 10 10 SEM-IV: 5.36 SEM-IV: 5.36 SEM-IV: 5.36 SEM-IV: 5.36	; SEM-V: 7 EEEE801:FLEX 55 12 67 4 C 7 28 ; SEM-V: 6 EEEE801:FLEX 44E 12E 56 4 D 6 24 ; SEM-V: 7	7.54 ; SEM- CIBLE AC TRAN 18 18 1 B 8 8 5.54 ; SEM- CIBLE AC TRAN 20E 20 1 0 10 10 7.08 ; SEM- CAUCHY CONTROL OF THE CONTROL	VI: 7.50 ;	SEM-VII: 7.93	; CGPI: 8.31 ; CGPI: 6.87 ; CGPI:
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32E 11+ 43 4 P 4 16 SGPI: SEM 8182107 JAD 33E 16E 49 4 E 5 20 (DIP 	18+ 18 1 B 8 8 1-I: 4.70 ;	A 8+ SEM-II: 4.87 HIVAJI VANDAN 24F 13E	15+ 15+ 30 1 C 7 7 7; SEM-III NA 18E 20E 38 1 A 9 9 SGPI: SEM-III	32E 8+ 40 4 P 4 16 1: 5.19 ; S 32E 13E 45 4 E 5 20 1: 5.52 ; S 5,ADC- ADMISS VAL, RCC- 0.5	(ELECTIVE: 14+ 14 1 D 6 6 EM-IV: 4.61 (ELECTIVE: 22E 22 1 O 10 10 EM-IV: 6.21 FION CANCELLE 1050, A.ABS- mulative Grad	; SEM-V: 4 2F 8+ ; SEM-V: 0 EEE801:FLEX 41E 13E 54 4 D 6 24 ; SEM-V: 6	4.65 ; SEM A.65 ; SEM A.67 ; SEM A.68 ; SEM A.69 ; SEM A.68 ; SEM A.69 ; SEM A.60 ; SEM A.60 ; SEM	-VI: 0.00 ; -NSMISSION SY 36+ 80+ 116 6 A 9 54 -VI: 0.00 ; -VI: 0.00 ; -VI: 6.46 ;	SEM-VII: STEMS) F SEM-VII: STEMS) F SEM-VII: OR PRACTIO	0.00 3 113 0.00 2 160 6.70	; CGPI: ; CGPI: ; CGPI:
32E 11+ 43 4 P 4 16 SGPI: SEM 8182107 JAD 33E 16E 49 4 E 5 20 (DIP 	18+ 18 1 B 8 8 1-I: 4.70; CHAV MILIND SF 16E 16 1 C 7 7 CLOMA STUDENT)	A 8+	15+ 15+ 30 1 C 7 7 7; SEM-III: NA 18E 20E 38 1 A 9 9 SGPI: SEM-III: 13,* - 0.5049 PV- PROVISIO: Pricredit poin	32E 8+ 40 4 P 4 16 1: 5.19 ; S 32E 13E 45 4 E 5 20 1: 5.52 ; S 5,ADC- ADMISS NAL, RCC- 0.5 1ts CGPI:Cur	SEM-IV: 4.96 (ELECTIVE: 14+ 14 1 D 6 6 SEM-IV: 4.61 (ELECTIVE: 22E 22 1 O 10 10 SEM-IV: 6.21 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: ##G	; SEM-V: 4 2F 8+; SEM-V: (EEE801:FLEX 41E 13E 54 4 D 6 24 ; SEM-V: 6 CD, RR- RESEF ABSENT, F- Fele Performance	4.65 ; SEM 14+ 14 1 D 6 6 0.00 ; SEM XIBLE AC TRA 21E 21 1 O 10 10 5.69 ; SEM RVED, FAI FAILS, P- PA ce Index	-VI: 0.00 ; -NSMISSION SY 36+ 80+ 116 6 A 9 54 -VI: 0.00 ; -NSMISSION SY 49E 96E 145 6 O 10 60 -VI: 6.46 ; -VI: 6.46 ; -VI: SIN THEORY SSES, NULL-	SEM-VII: STEMS) F SEM-VII: STEMS) F 22 SEM-VII: OR PRACTI(NULL & VOII	0.00 3 113 0.00 2 160 6.70	; CGPI: ; CGPI: ; CGPI:
32E 11+ 43 4 P 4 16 SGPI: SEM 8182107 JAD 33E 16E 49 4 E 5 20 (DIP 	18+ 18 1 B 8 8 1-I: 4.70; 2HAV MILIND SF 16E 16 1 C 7 7 2LOMA STUDENT) 5-0.229,0-0.5 FOR LOWER EXP gradepoints coduct of cred >=80 >=7	A 8+ SEM-II: 4.87 HIVAJI VANDAN 24F 13E 5042,@-0.504 MMINATION, RE C:credits & grades 75 and <80	15+ 15+ 30 1 C 7 7 7; SEM-III NA 18E 20E 38 1 A 9 9 SGPI: SEM-III 13,* - 0.5045 EV- PROVISION C: credit poin ##: sum of >=70 and	32E 8+ 40 4 P 4 16 E: 5.19 ; S 32E 13E 45 4 E 5 20 E: 5.52 ; S 5,ADC- ADMISS WAL, RCC- 0.5 ths CGPI:Cum credit points 775 >=60	GEM-IV: 4.96 (ELECTIVE: 14+ 14 1 D 6 6 GEM-IV: 4.61 (ELECTIVE: 22E 22 1 O 10 10 GEM-IV: 6.21 GION CANCELLE (SION CANCELLE (SION A.ABS- ulative Grads S SGPI: #G and <70	; SEM-V: 4 2F 8+ ; SEM-V: (EEE801:FLEX 41E 13E 54 4 D 6 24 ; SEM-V: 6 CD, RR- RESEF ABSENT, F- F BLE Performance 5/# >=50 and <60	14.65 ; SEM 14+ 14 1 D 6 6 0.00 ; SEM KIBLE AC TRA 21E 21 1 O 10 10 6.69 ; SEM RVED, FAI FAILS, P- PA ce Index 0 >=45 a.	-VI: 0.00 ; -NSMISSION SY 36+ 80+ 116 6 A 9 54 -VI: 0.00 ; -NSMISSION SY 49E 96E 145 6 0 10 60 -VI: 6.46 ;	SEM-VII: STEMS) F SEM-VII: STEMS) F 22 SEM-VII: OR PRACTIONULL & VOII =40 and < 4	0.00 3 113 0.00 2 160 6.70	; CGPI: ; CGPI: ; CGPI:
32E 11+ 43 4 P 4 16 SGPI: SEM 8182107 JAD 33E 16E 49 4 E 5 20 (DIP 	18+ 18 1 B 8 8 1-I: 4.70; 2HAV MILIND SF 16E 16 1 C 7 7 2LOMA STUDENT) 5-0.229,0-0.5 FOR LOWER EXP gradepoints coduct of cred >=80 >=7	A 8+	15+ 15+ 30 1 C 7 7 7; SEM-III: NA 18E 20E 38 1 A 9 9 SGPI: SEM-III: 13,* - 0.5049 PV- PROVISIO: Pricredit poin	32E 8+ 40 4 P 4 16 1: 5.19 ; S 32E 13E 45 4 E 5 20 1: 5.52 ; S 5,ADC- ADMISS NAL, RCC- 0.5 tts GGPI:Cum credit points (75) >=60	GEM-IV: 4.96 (ELECTIVE: 14+ 14 1 D 6 6 GEM-IV: 4.61 (ELECTIVE: 22E 22 1 O 10 10 GEM-IV: 6.21 GION CANCELLE (SION CANCELLE (SION A.ABS- ulative Grads S SGPI: #G and <70	; SEM-V: 4 2F 8+; SEM-V: (EEE801:FLEX 41E 13E 54 4 D 6 24 ; SEM-V: 6 CD, RR- RESEF ABSENT, F- Fele Performance	14.65 ; SEM LIAH LIAH	-VI: 0.00 ; -NSMISSION SY 36+ 80+ 116 6 A 9 54 -VI: 0.00 ; -NSMISSION SY 49E 96E 145 6 O 10 60 -VI: 6.46 ; -VI: 6.46 ; -VI: SIN THEORY SSES, NULL-	SEM-VII: STEMS) F SEM-VII: STEMS) F 22 SEM-VII: OR PRACTI(NULL & VOII	0.00 3 113 0.00 2 160 6.70	; CGPI: ; CGPI: ; CGPI:

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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
. EEC801 . ELECTIVE-I	DESIGN, M. 8 I SUBJECT	& A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT	ROL	3. EEC80)3 POWER SY	S.PLANNING & F	RE
		RUNATH VANDAN						NSMISSION SYSTE		
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62	18	44	40	65	24	58	20	139		
4 C 7 28	1 B 8 8	4 P 4 16	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 194	7.46
								-VI: 6.46 ; S		; CGPI: 6.40
		KISAN MANDA						NSMISSION SYSTE		
37	22	41	19	67	24	46	22	45		
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	1 0 10 10	4 D 6 24	1 0 10 10	4 0 10 40	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 216	8.31
SGPI: SEM	-I: 5.19 ;	SEM-II: 5.26	; SEM-III	: 6.81 ; S	EM-IV: 6.00	; SEM-V: 6	6.85 ; SEM-	-VI: 6.71 ; S	SEM-VII: 7.19	; CGPI: 6.54
		 ILAS SANGEETA						 NSMISSION SYSTE		
									,	
40E	19E	22F 8E 	20E	54E	24E	32E	21E	48E		
10E		8E	20E	16E		11E		92E	F	
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	-T - 5 30 ·	CEM TT. 5 74						-VI: 5.96 ; S		
								SMISSION SYSTE		
3182111 KAS	BE RAHUL UTTA	 АМ СННАҮА			(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN	SMISSION SYSTE		
8182111 KAS	BE RAHUL UTTA	 АМ СННАҮА			(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN	SMISSION SYSTE		
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47 10 57	BE RAHUL UTTA 18 18	32 8 40	20 19 39	40 18 58	(ELECTIVE: 23 23	45 9 54	XIBLE AC TRAN 18 18	ISMISSION SYSTE	P	RLE

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	CC	OLLEGE/CENT	'RE NA	. (ELECTRICAL ME:857:DILKAP					RESULT DATE	:- JULY 05, 20	19
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EEC801	DE VE-II S	ESIGN, M. & SUBJECT	A.OF E.SY	S 2. EE 5. EE	C802 DRI	IVES AND CONT DJECT-II	FROL	3. EEC80	03 POWER S	YS.PLANNING & 1	RE
		KALPESH PAN							NSMISSION SYST	'EMS)	
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12+			8+	16+	18+		11+		86+	A	ABS
		17		32	69	21		15	130		
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	(DIPLON	MA STUDENT)		SGPI: SEM-III	: 5.00 ; 5	SEM-IV: 4.71	; SEM-V:	0.00 ; SEM-	-VI: 4.82 ;	SEM-VII: 0.00	; CGPI:
		KAR SUSHANT							NSMISSION SYST		
55		20	34	19 18	53	24	60	20	48		
17			15	18 37					91	P	
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4 B 8	32	1 0 10 10	4 E 5 20		4 B 8 32	1 0 10 10	4 A 9 36	1 0 10 10	6 0 10 60	26 218	8.38
											; CGPI: 7.09
		YAT HITESH							NSMISSION SYST		
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14			14	19	14		11		89	P	
55		15	61	36	60	23	62	20	132		
4 D 6	24	1 C 7 7	4 C 7 28	1 B 8 8	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 203	7.81
											; CGPI: 6.63
		NDE NEHA RA							NSMISSION SYST	'EMS)	
46		24	57	21	62	24	65	23	44		
17			19	22	18		17		90	P	
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4 C 7	28 1	1 0 10 10	4 A 9 36	1 0 10 10	4 0 10 40	1 0 10 10	4 0 10 40	1 0 10 10	6 0 10 60	26 244	9.38
										SEM-VII: 8.59	; CGPI: 7.20
				043,* - 0.5045							
				RPV- PROVISION CP:credit poin					SSES, NULL- NU	ULL & VOID	
	or .grac					s SGPI: 腓(
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:grade (:G:sum of ARKS	produ :>=	=80 >=7	'5 and <80	>=70 and <	75 >=60	and <70	>=50 and <6	0 >=45 ar	nd < 50 >= 4	0 and < 45	< 40
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	II SUBJECT)JECT-II						
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	GARE AJAY DAT					EEE801:FLE					
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(DII	PLOMA STUDENT) 5	SGPI: SEM-III								; CGPI:
				[: 5.70 ; S	SEM-IV: 6.68	; SEM-V:	5.81 ; SEM	I-VI: 5.86	; SEM-VII:	0.00	; CGPI:
8182118 NA	IK PRASAD SHA	SHIKANT PRAT	IKSHA	[: 5.70 ; §	SEM-IV: 6.68 (ELECTIVE:	; SEM-V: EEE801:FLE	5.81 ; SEM	I-VI: 5.86 	; SEM-VII:	0.00	
8182118 NA	IK PRASAD SHA:	SHIKANT PRAT	IKSHA	[: 5.70 ; §	SEM-IV: 6.68 (ELECTIVE:	; SEM-V: EEE801:FLE	5.81 ; SEM	I-VI: 5.86 	; SEM-VII:	0.00	
8182118 NA	IK PRASAD SHA	SHIKANT PRAT	IKSHA	[: 5.70 ; §	SEM-IV: 6.68 (ELECTIVE:	; SEM-V: EEE801:FLE	5.81 ; SEM	I-VI: 5.86 	; SEM-VII:	0.00	
50 15 65	IK PRASAD SHA: 21 21	SHIKANT PRAT: 45 16 61	20 20 20 40	51 13 64	(ELECTIVE:	; SEM-V: EEE801:FLE	5.81 ; SEM XIBLE AC TRA 23 23	I-VI: 5.86 	; SEM-VII:	0.00	
50 15 65	IK PRASAD SHA	SHIKANT PRAT: 45 16 61	20 20 20 40	51 13 64	(ELECTIVE:	; SEM-V: EEE801:FLE 51 13 64	5.81 ; SEM XIBLE AC TRA 23 23	I-VI: 5.86 	; SEM-VII:	0.00	
8182118 NA: 50 15 65 4 C 7 28	21 21 1 0 10 10	45 16 61 4 C 7 28	20 20 40 1 0 10 10	51 13 64 4 C 7 28	EEM-IV: 6.68 (ELECTIVE: 23 23 1 0 10 10	; SEM-V: 51 13 64 4 C 7 28 ; SEM-V:	5.81; SEM 23 23 1 0 10 10 7.54; SEM	1-VI: 5.86 	; SEM-VII: SYSTEMS) F 50 2 ; SEM-VII:	0.00 6 212 7.56	8.15 ; CGPI: 7.46
50 15 65 4 C 7 28	21 21 1 0 10 10	45 16 61 4 C 7 28	20 20 40 1 0 10 10	51 13 64 4 C 7 28	EM-IV: 6.68 (ELECTIVE: 23 23 1 0 10 10	; SEM-V: 51 13 64 4 C 7 28 ; SEM-V:	5.81 ; SEM 23 ————————————————————————————————————	45 93 138 6 0 10 6	; SEM-VII: SYSTEMS) F SO 2 ; SEM-VII:	0.00 6 212 7.56	8.15 ; CGPI: 7.46
8182118 NA: 50 15 65 4 C 7 28 (DI) 8182119 NA:	Z1 21 21 1 0 10 10 PLOMA STUDENT	45 16 61 4 C 7 28	20 20 40 1 0 10 10 SGPI: SEM-III	51 13 64 4 C 7 28	GEM-IV: 6.68 (ELECTIVE: 23 23 1 0 10 10 (ELECTIVE:	; SEM-V: 51 13 64 4 C 7 28 ; SEM-V:	5.81 ; SEM 23 23 1 0 10 10 7.54 ; SEM	1-VI: 5.86 	; SEM-VII: SYSTEMS) F SO 2 ; SEM-VII:	0.00 6 212 7.56	8.15 ; CGPI: 7.46
8182118 NA: 50 15 65 4 C 7 28 (DI) 8182119 NA:	Z1 21 21 1 0 10 10 PLOMA STUDENT	45 16 61 4 C 7 28	20 20 40 1 0 10 10 SGPI: SEM-III	51 13 64 4 C 7 28	GEM-IV: 6.68 (ELECTIVE: 23 23 1 0 10 10 (ELECTIVE:	; SEM-V: 51 13 64 4 C 7 28 ; SEM-V:	5.81 ; SEM 23 23 1 0 10 10 7.54 ; SEM	1-VI: 5.86 	; SEM-VII: EYSTEMS) F 50 2 ; SEM-VII: EYSTEMS)	0.00 6 212 7.56	8.15 ; CGPI: 7.46
50 15 65 4 C 7 28 (DII 8182119 NA:	Z1 21 21 1 0 10 10 PLOMA STUDENT	45 16 61 4 C 7 28	20 20 40 1 0 10 10 SGPI: SEM-III	51 13 64 4 C 7 28	GEM-IV: 6.68 (ELECTIVE: 23 23 1 0 10 10 (ELECTIVE:	; SEM-V: 51 13 64 4 C 7 28 ; SEM-V:	5.81 ; SEM 23 23 1 0 10 10 7.54 ; SEM	1-VI: 5.86 	; SEM-VII: SYSTEMS) F SO 2 ; SEM-VII:	0.00 6 212 7.56	8.15 ; CGPI: 7.46
8182118 NA: 50 15 65 4 C 7 28 (DI) 8182119 NA: 57 19 76	Z1 21 1 O 10 10 PLOMA STUDENT IR SANDEEP MUI 24 24	45 16 61 4 C 7 28) S RALEEDHARAN I 58 18	20 20 40 1 0 10 10 SGPI: SEM-III 23 23 46	51 13 64 4 C 7 28 E: 6.78 ; 5	GEM-IV: 6.68 (ELECTIVE: 23 23 1 0 10 10 GEM-IV: 7.11 (ELECTIVE: 24 24	; SEM-V:	5.81 ; SEM 23 23 1 0 10 10 7.54 ; SEM XIBLE AC TRA 23 23 23 23 23	1-VI: 5.86 	; SEM-VII:	0.00 6 212 7.56	8.15 ; CGPI: 7.46
8182118 NA: 50 15 65 4 C 7 28 (DI) 8182119 NA: 57 19 76	Z1 21 21 1 0 10 10 PLOMA STUDENT	45 16 61 4 C 7 28) S RALEEDHARAN I 58 18	20 20 40 1 0 10 10 SGPI: SEM-III 23 23 46	51 13 64 4 C 7 28 E: 6.78 ; 5	GEM-IV: 6.68 (ELECTIVE: 23 23 1 0 10 10 GEM-IV: 7.11 (ELECTIVE: 24 24	; SEM-V:	5.81 ; SEM 23 23 1 0 10 10 7.54 ; SEM XIBLE AC TRA 23 23 23 23 23	1-VI: 5.86 	; SEM-VII:	0.00 6 212 7.56	8.15 ; CGPI: 7.46
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50 15 65 4 C 7 28 (DI) 8182119 NA: 57 19 76 4 A 9 36 SGPI: SEI - FEMALE, # LE- RESERVE :grade GP:	21 21 1 0 10 10 PLOMA STUDENT IR SANDEEP MUI 24 24 1 0 10 10 M-I: 6.20 ; FOR LOWER EX.	45 16 61 4 C 7 28) SALEEDHARAN I 58 18 76 4 A 9 36 SEM-II: 6.24 5042,0-0.504 AMINATION, RI C:credits CI	20 20 40 1 0 10 10 SGPI: SEM-III 23 23 46 1 0 10 10 4 ; SEM-III	51 13 64 4 C 7 28 1: 6.78 ; S 41 17 58 4 D 6 24 1: 7.26 ; S 5, ADC- ADMISS VAL, RCC- 0.5	SEM-IV: 6.68 (ELECTIVE: 23 1 0 10 10 SEM-IV: 7.11 (ELECTIVE: 24 1 0 10 10 SEM-IV: 7.50 SIGN CANCELLE 5050, A.ABS- mulative Grad	; SEM-V: 51 13 64 4 C 7 28 ; SEM-V: 51 18 69 4 C 7 28 ; SEM-V: 51 18 69 4 C 7 28 ; SEM-V:	5.81 ; SEM 23 23 1 0 10 10 7.54 ; SEM XIBLE AC TRA 23 23 1 0 10 10 8.46 ; SEM RVED, FAI FAILS, P- PA	1-VI: 5.86	; SEM-VII: :YSTEMS) F 50 2 ; SEM-VII: :YSTEMS) F 50 2 ; SEM-VII:	0.00 7.56 8.04 CAL	8.15 ; CGPI: 7.46 8.62 ; CGPI: 7.67 @0
50 15 65 4 C 7 28 (DI) 8182119 NA: 57 19 76 4 A 9 36 SGPI: SEI - FEMALE, #L LLE- RESERVE: grade GP:	21	## 45	20 20 40 1 0 10 10 SGPI: SEM-III 23 23 46 1 0 10 10 4 ; SEM-III 43,* - 0.5045 P: Credit poir	51 13 64 4 C 7 28 1: 6.78 ; 5 41 17 58 4 D 6 24 1: 7.26 ; 5 5, ADC- ADMISS WAL, RCC- 0.5 tredit point	SEM-IV: 6.68 (ELECTIVE: 23 1 0 10 10 SEM-IV: 7.11 (ELECTIVE: 24 1 0 10 10 SEM-IV: 7.50 SIGN CANCELLE 5050, A.ABS- mulative Grads SGPI: ##6	; SEM-V:	23 1 0 10 10 7.54 ; SEM XIBLE AC TRA 23 1 0 10 10 7.54 ; SEM XIBLE AC TRA 23 1 0 10 10 8.46 ; SEM RVED, FAI FATLS, P- PA ce Index	1-VI: 5.86	; SEM-VII:	0.00 	8.15 ; CGPI: 7.46 8.62 ; CGPI: 7.67 @0
8182118 NA: 50 15 65 4 C 7 28 (DI) 8182119 NA: 57 19 76 4 A 9 36 SGPI: SEI	21	## 45	20 20 40 1 0 10 10 SGPI: SEM-III 23 23 46 1 0 10 10 4 ; SEM-III 43,* - 0.5045 P: Credit poir	51 13 64 4 C 7 28 1: 6.78 ; 5 41 17 58 4 D 6 24 1: 7.26 ; 5 5, ADC- ADMISS WAL, RCC- 0.5 tredit point	SEM-IV: 6.68 (ELECTIVE: 23 1 0 10 10 SEM-IV: 7.11 (ELECTIVE: 24 1 0 10 10 SEM-IV: 7.50 SIGN CANCELLE 5050, A.ABS- mulative Grads SGPI: ##6	; SEM-V:	23 1 0 10 10 7.54 ; SEM XIBLE AC TRA 23 1 0 10 10 7.54 ; SEM XIBLE AC TRA 23 1 0 10 10 8.46 ; SEM RVED, FAI FATLS, P- PA ce Index	1-VI: 5.86	; SEM-VII:	0.00 	8.15 ; CGPI: 7.46 8.62 ; CGPI: 7.67 @0.
8182118 NA: 50 15 65 4 C 7 28 (DI) 8182119 NA: 57 19 76 4 A 9 36 SGPI: SEI 7- FEMALE, # RLE- RESERVE Sigrade GP: ##G:sum of pr	21 21 1 0 10 10 PLOMA STUDENT IR SANDEEP MUI 24 24 1 0 10 10 M-I: 6.20 ; FOR LOWER EX.	## 45	20 20 40 1 0 10 10 SGPI: SEM-III 23 23 46 1 0 10 10 4 ; SEM-III 43,* - 0.5045 P: Credit poir	51 13 64 4 C 7 28 1: 6.78 ; 5 41 17 58 4 D 6 24 1: 7.26 ; 5 5, ADC- ADMISS WAL, RCC- 0.5 tredit point	SEM-IV: 6.68 (ELECTIVE: 23 1 0 10 10 SEM-IV: 7.11 (ELECTIVE: 24 1 0 10 10 SEM-IV: 7.50 SIGN CANCELLE 5050, A.ABS- mulative Grads SGPI: ##6	; SEM-V:	23 1 0 10 10 7.54 ; SEM XIBLE AC TRA 23 1 0 10 10 7.54 ; SEM XIBLE AC TRA 23 1 0 10 10 8.46 ; SEM RVED, FAI FATLS, P- PA ce Index	1-VI: 5.86	; SEM-VII:	0.00 	8.15 ; CGPI: 7.46 8.62 ; CGPI: 7.67 @0.

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1. EEC801 4. ELECTIVE-	DESIGN, M. 8		5. EI	EC805 PRO	JECT-II				SYS.PLANNING &	
8182120 /NII	KAM VISHAKHA V	VIJAY VIDYA			(ELECTIVE:	: EEE801:FLEX	IBLE AC TRAN	SMISSION SYS	TEMS)	
47	19	61 19 80	20	49	24	54	20	47		
16		19	20	15		17		91	P	
63	19	80	40	64	24	71	20	138		
4 C 7 28	1 A 9 9	4 0 10 40	1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60	26 227	8.73
									SEM-VII: 7.19	; CGPI: 7.43
	ril akshaykum					: EEE801:FLEX				
39E	170	125	100	405	150	305	160	40E		
9E	1/6	121	195	40E	175	32E	105	80E	F	
48	17E 17	25	37	55	15	155	1.6	120	r	
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									SEM-VII: 6.44	
	TIL NILESH SU					: EEE801:FLEX				
E 1	1.0	4.0	1.0	4.5	22	4.0	1.7	42		
1/	10	17	10	15	23	1/1	1 /	86	P	
65	18 18	66	37	60	23	14	17	128	r	
4 C 7 28	1 B 8 8	4 C 7 28	1 B 8 8	4 C 7 28	1 0 10 10	4 C 7 28	1 C 7 7	6 0 10 60	26 205	7.88
										; CGPI: 6.27
	TIL PRANJALI					: EEE801:FLEX			 TEMS)	
44	21	20	0.1	2.0	0.4	61	22	48		
19	21	38 19	21	39 17	∠4	10	23	91	P	
63	21	57	43	56	24	79	23	139	r	
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									SEM-VII: 7.89	
RLE- RESERVE	- 0.229,@- 0.5 FOR LOWER EXA	AMINATION, RE	v- PROVISION	NAL, RCC- 0.5	050, A.ABS-	ABSENT, F- F	AILS, P- PAS			
	oduct of cred									
MARKS	: >=80 >='	75 and <80	>=70 and <	<75 >=60	and <70	>=50 and <60	>=45 an	d <50 >=	40 and < 45	<40
GRADE	: 0	A	В		C	D	E		P 4	F
GRADE POINT	: 10	9	8		7	6	5		4	0

UNIVERSITY OF MUMBAI
Page No.: 288
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT	TRE NAME	E:857:DILKAP						:- JULY 05, 2019	
SEAT NO NAME										
Th (80/32) In (20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Tw(50/20) Or(100/40) Tot	RESULT REMA	
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 S	GPI
. EEC801	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE	EC802 DRI	IVES AND CONT	ROL	3. EEC80	3 POWER S	SYS.PLANNING & RE	
	AR UMESH ARVI						XIBLE AC TRAN			
47 17 64	18 18	46 18 64	17 20 37	46 16 62	23 23	43 16 59	18 18	48 91 139	P 26 202	7 77
(DIP)	LOMA STUDENT)		SGPI: SEM-III	[: 6.33 ; §	SEM-IV: 5.82	; SEM-V:	7.12 ; SEM-	VI: 6.75 ;	SEM-VII: 7.44 ;	CGPI: 6.87
	DKAR SANKET S						XIBLE AC TRAN			
34+ 10+	18+ 18	32+ 13+	19+ 18+	32+ 17+	16+	32 9+	15+	40+ 85+	Р	
44 4 P 4 16	18 1 B 8 8	45 4 E 5 20	1 B 8 8	49 4 E 5 20	1 C 7 7	41 4 P 4 16	1 C 7 7	125 6 O 10 60	26 162	6.23
SGPI: SEM	I-I: 6.39 ;	SEM-II: 5.43	3 ; SEM-III	I: 5.30 ; S	SEM-IV: 4.75	; SEM-V:	5.00 ; SEM-	VI: 5.18 ;	SEM-VII: 6.63 ;	CGPI: 5.61
	ARI RENUKA DA						XIBLE AC TRAN		 ГЕМЅ)	
8182126 /PUJ <i>i</i>	ARI RENUKA DA	ASHRATH SANG	ITA		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	SMISSION SYST		
3182126 /PUJ <i>i</i>	ARI RENUKA DA	ASHRATH SANG	ITA		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN 21	SMISSION SYST		
48 14 62	CARI RENUKA DA 23 23	ASHRATH SANG 49 18 67	17A 19 19 38	47 15 62	(ELECTIVE: 24 24	52 17 69	XIBLE AC TRAN 21 21	SMISSION SYST 46 89 135	P	
48 14 62	CARI RENUKA DA 23 23	ASHRATH SANG 49 18 67	17A 19 19 38	47 15 62	(ELECTIVE: 24 24	52 17 69	XIBLE AC TRAN 21 21	SMISSION SYST 46 89 135	TEMS)	
48 14 62 4 C 7 28	23 23 23 1 O 10 10 PLOMA STUDENT)	49 18 67 4 C 7 28	19 19 38 1 A 9 9	47 15 62 4 C 7 28	(ELECTIVE: 24 24 1 0 10 10 SEM-IV: 6.18	52 17 69 4 C 7 28 ; SEM-V:	21 21 1 0 10 10 7.00 ; SEM-	46 89 135 6 0 10 60 VI: 7.39 ;	P	8.12 CGPI: 6.99
48 14 62 4 C 7 28	23 23 23 1 O 10 10 PLOMA STUDENT)	49 18 67 4 C 7 28	19 19 38 1 A 9 9	47 15 62 4 C 7 28	(ELECTIVE: 24 24 1 0 10 10 SEM-IV: 6.18	52 17 69 4 C 7 28 ; SEM-V:	21 21 1 0 10 10 7.00 ; SEM-	46 89 135 6 0 10 60 VI: 7.39 ;	P 26 211 SEM-VII: 7.07 ;	8.12 CGPI: 6.99
48 14 62 4 C 7 28 (DIP)	23 23 23 1 0 10 10 PLOMA STUDENT)	49 18 67 4 C 7 28 RANDRAKANT I	19 19 38 1 A 9 9 SGPI: SEM-III	47 15 62 4 C 7 28	(ELECTIVE: 24 24 1 0 10 10 SEM-IV: 6.18 (ELECTIVE:	52 17 69 4 C 7 28 ; SEM-V:	21 21 1 0 10 10 7.00 ; SEM-	46 89 135 6 0 10 60 VI: 7.39 ;	P 26 211 SEM-VII: 7.07 ;	8.12 CGPI: 6.99
48 14 62 4 C 7 28 (DIPI 8182127 RANN 16F 12E	23 23 1 0 10 10 PLOMA STUDENT) 18E 18	49 18 67 4 C 7 28 IRANDRAKANT I 40E 14E 54	19 19 38 1 A 9 9 SGPI: SEM-III	47 15 62 4 C 7 28 E: 6.19 ; S 44E 11E 55	(ELECTIVE: 24 1 0 10 10 SEM-IV: 6.18 (ELECTIVE: 24E 24	52 17 69 4 C 7 28 ; SEM-V: EEE801:FLE2 53E 12E 65	21 21 1 0 10 10 7.00 ; SEM- XIBLE AC TRAN 20E 20	### A #### A ### A #### A ### A ##### A #### A #### A ### A #### A ### A #### A #### A #### A ##### A ######	P 26 211 SEM-VII: 7.07 ;	8.12 CGPI: 6.99
48 14 62 4 C 7 28 (DIP) 8182127 RANI 16F 12E 	23 23 1 0 10 10 PLOMA STUDENT) 18E 18E 18 1 B 8 8 PLOMA STUDENT)	49 18 67 4 C 7 28 HRANDRAKANT I 40E 14E 54 4 D 6 24	19 19 38 1 A 9 9 SGPI: SEM-III	47 15 62 4 C 7 28 E: 6.19; S 44E 11E 55 4 D 6 24 E: 5.52; S	(ELECTIVE: 24 24 1 0 10 10 10 SEM-IV: 6.18 (ELECTIVE: 24E 24 1 0 10 10 SEM-IV: 5.07	52 17 69 4 C 7 28 ; SEM-V: 53E 12E 65 4 C 7 28 ; SEM-V:	21 21 1 0 10 10 7.00 ; SEM- XIBLE AC TRAN 20E 20 1 0 10 10 7.19 ; SEM-	### A	P 26 211 SEM-VII: 7.07 ; TEMS) F 22 174 SEM-VII: 6.07 ;	8.12 CGPI: 6.99
48 14 62 4 C 7 28 (DIP) 8182127 RANI 16F 12E (DIP) FEMALE, #- LE- RESERVE 1 :grade GP:gr	23 23 1 0 10 10 CLOMA STUDENT) E YOGENDRA CH 18E 1 B 8 8 CLOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXA tradepoints Coduct of cred.	49 18 67 4 C 7 28 SHRANDRAKANT I 40E 14E 54 4 D 6 24 MINATION, RE:credits CI its & grades 5 and 480	19 19 38 1 A 9 9 SGGPI: SEM-III 	47 15 62 4 C 7 28 1: 6.19 ; S 44E 11E 55 4 D 6 24 1: 5.52 ; S 7,ADC- ADMISS NAL, RCC- 0.5 1ts CGPI:Cure credit point	(ELECTIVE: 24 1 0 10 10 SEM-IV: 6.18 (ELECTIVE: 24E 24 1 0 10 10 SEM-IV: 5.07 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: ##G	EEE801:FLE3 52 17 69 4 C 7 28 ; SEM-V: 53E 12E 65 4 C 7 28 ; SEM-V: CD, RR- RESEI ABSENT, F- 1 tle Performance () ##	21 21 1 0 10 10 7.00 ; SEM	### A	P 26 211 SEM-VII: 7.07 ; TEMS) F 22 174 SEM-VII: 6.07 ;	8.12 CGPI: 6.99

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. ELECTIVE-II	DESIGN, M. & I SUBJECT		5. EE	C805 PRO	JECT-II				SYS.PLANNING &	RE
	I DEVDATTA MA							NSMISSION SYS		
26 *	16 16	32	19	32	21	32	21	44	_	
11		9	19	14		8		89	P	RLE
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4 P 4 16	1 C 7 7	4 P 4 16	1 A 9 9	4 E 5 20	1 0 10 10	4 P 4 16	1 0 10 10	6 0 10 60	26 164	6.31
									SEM-VII: 0.00	
8182129 RUSF	HABH MOHITE C	HANDRASHEKHA	AR KALPANA		(ELECTIVE:	: EEE801:FLE	XIBLE AC TRAN	NSMISSION SYS	STEMS)	
44	15	32	17	32	21	39	15	44		
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4 D 6 24	1 C 7 7	4 P 4 16	1 C 7 7	4 P 4 16	1 0 10 10	4 E 5 20	1 C 7 7	6 0 10 60	26 167	6.42
4 D 6 24 (DIPI	LOMA STUDENT)	4 P 4 16	1 C 7 7 SGPI: SEM-III	4 P 4 16	1 0 10 10 SEM-IV: 5.39	4 E 5 20; SEM-V:	1 C 7 7 6.04 ; SEM-	6 0 10 60 -VI: 0.00 ;	SEM-VII: 0.00	; CGPI:
4 D 6 24 (DIPI	LOMA STUDENT)	4 P 4 16	1 C 7 7 GGPI: SEM-III	4 P 4 16	1 0 10 10 SEM-IV: 5.39	4 E 5 20 ; SEM-V:	1 C 7 7 6.04 ; SEM-	6 0 10 60 -VI: 0.00 ;	SEM-VII: 0.00	; CGPI:
4 D 6 24 (DIPI	LOMA STUDENT) GALE GANESH D	4 P 4 16 SATTU BABY	1 C 7 7	4 P 4 16	1 0 10 10 EEM-IV: 5.39 (ELECTIVE:	4 E 5 20 ; SEM-V: 6 : EEE801:FLE	1 C 7 7 6.04 ; SEM-	6 0 10 60 -VI: 0.00 ; 	SEM-VII: 0.00	; CGPI:
4 D 6 24 (DIPI 8182130 SANG	LOMA STUDENT) GALE GANESH D	4 P 4 16 S ATTU BABY 39	1 C 7 7	4 P 4 16	1 0 10 10 EEM-IV: 5.39 (ELECTIVE:	4 E 5 20 ; SEM-V: 6 : EEE801:FLE	1 C 7 7 6.04 ; SEM-	6 0 10 60 -VI: 0.00 ; 	SEM-VII: 0.00	; CGPI:
4 D 6 24 (DIPI 3182130 SANG	LOMA STUDENT) GALE GANESH D	4 P 4 16 S ATTU BABY 39	1 C 7 7	4 P 4 16	1 0 10 10 EEM-IV: 5.39 (ELECTIVE:	4 E 5 20 ; SEM-V: 6 : EEE801:FLE	1 C 7 7 6.04 ; SEM-	6 0 10 60 -VI: 0.00 ; 	SEM-VII: 0.00 STEMS)	; CGPI:
4 D 6 24 (DIPI 3182130 SANG 48 8 56	LOMA STUDENT) GALE GANESH D 15 15	4 P 4 16 S ATTU BABY 39 14 53	1 C 7 7 SGPI: SEM-III 18 18 18 36	40 11 51	1 0 10 10 SEM-IV: 5.39 (ELECTIVE: 15 15	4 E 5 20 ; SEM-V: (: EEE801:FLEX 38 9 47	1 C 7 7 6.04 ; SEM	6 0 10 60 -VI: 0.00 ; -NSMISSION SYS 45 91 136	SEM-VII: 0.00 STEMS)	; CGPI:
48 8 56 4 D 6 24	LOMA STUDENT) GALE GANESH D 15 15 1 C 7 7	4 P 4 16 S ATTU BABY 39 14 53 4 D 6 24	1 C 7 7 GGPI: SEM-III 18 18 18 36 1 B 8 8	4 P 4 16 1: 5.63 ; 8 40 11 51 4 D 6 24	1 0 10 10 SEM-IV: 5.39 (ELECTIVE: 15 15 1 C 7 7	4 E 5 20 ; SEM-V: : : EEE801:FLE2 38 9 47 4 E 5 20	1 C 7 7 6.04 ; SEM- XIBLE AC TRAI 17 17 1 C 7 7	6 0 10 60 -VI: 0.00 ; -NSMISSION SYS 45 91 136 6 0 10 60	SEM-VII: 0.00 STEMS) P 26 181	; CGPI:
4 D 6 24 (DIPI 8182130 SANG 48 8 56 4 D 6 24 (DIPI	LOMA STUDENT) GALE GANESH D 15 15 1 C 7 7 LOMA STUDENT)	4 P 4 16	1 C 7 7 GGPI: SEM-III 18 18 36 1 B 8 8 GGPI: SEM-III	4 P 4 16 1: 5.63 ; 5 40 11 4 D 6 24 1: 6.70 ; 5	1 0 10 10 SEM-IV: 5.39 (ELECTIVE: 15 15 1 C 7 7 SEM-IV: 6.21	4 E 5 20 ; SEM-V: (EEE801:FLE) 38 9 47 4 E 5 20 ; SEM-V: (1 C 7 7 6.04 ; SEM	6 0 10 60 -VI: 0.00 ; NSMISSION SYS 45 91 136 6 0 10 60 -VI: 6.25 ;	SEM-VII: 0.00 STEMS) P 26 181 SEM-VII: 6.37	; CGPI: 6.96 ; CGPI: 6.61
4 D 6 24 (DIPI 3182130 SANG 48 8 56 4 D 6 24 (DIPI 3182131 SAWA	LOMA STUDENT) GALE GANESH D 15 15 1 C 7 7 LOMA STUDENT) ANT DARSHAN R	4 P 4 16 S ATTU BABY 39 14 53 4 D 6 24 AGHUNATH UMA	1 C 7 7 GGPI: SEM-III 18 18 36 1 B 8 8 GGPI: SEM-III	40 11 51 4 D 6 24 :: 6.70 ; S	1 0 10 10 SEM-IV: 5.39 (ELECTIVE: 15 15 1 C 7 7 SEM-IV: 6.21 (ELECTIVE:	4 E 5 20 ; SEM-V: (: EEE801:FLE: 38 9 47 4 E 5 20 ; SEM-V: (: EEE801:FLE:	1 C 7 7 6.04 ; SEM- XIBLE AC TRAI 17 1 C 7 7 7.19 ; SEM-	6 0 10 60 -VI: 0.00 ; NSMISSION SYS 45 91 136 6 0 10 60 -VI: 6.25 ; NSMISSION SYS	SEM-VII: 0.00 STEMS) P 26 181 SEM-VII: 6.37	; CGPI: 6.96 ; CGPI: 6.61
4 D 6 24 (DIPI 3182130 SANG 48 8 56 4 D 6 24 (DIPI 3182131 SAWA	LOMA STUDENT) GALE GANESH D 15 15 1 C 7 7 LOMA STUDENT) ANT DARSHAN R	4 P 4 16 S ATTU BABY 39 14 53 4 D 6 24 AGHUNATH UMA	1 C 7 7 GGPI: SEM-III 18 18 36 1 B 8 8 GGPI: SEM-III	40 11 51 4 D 6 24 :: 6.70 ; S	1 0 10 10 SEM-IV: 5.39 (ELECTIVE: 15 15 1 C 7 7 SEM-IV: 6.21 (ELECTIVE:	4 E 5 20 ; SEM-V: (: EEE801:FLE: 38 9 47 4 E 5 20 ; SEM-V: (: EEE801:FLE:	1 C 7 7 6.04 ; SEM- XIBLE AC TRAI 17 1 C 7 7 7.19 ; SEM-	6 0 10 60 -VI: 0.00 ; NSMISSION SYS 45 91 136 6 0 10 60 -VI: 6.25 ; NSMISSION SYS	SEM-VII: 0.00 STEMS) P 26 181 SEM-VII: 6.37	; CGPI: 6.96 ; CGPI: 6.61
4 D 6 24 (DIPI 8182130 SANG 48 8 56 4 D 6 24 (DIPI 8182131 SAWA	LOMA STUDENT) GALE GANESH D 15 15 1 C 7 7 LOMA STUDENT) ANT DARSHAN R	4 P 4 16 S ATTU BABY 39 14 53 4 D 6 24 AGHUNATH UMA	1 C 7 7 GGPI: SEM-III 18 18 36 1 B 8 8 GGPI: SEM-III	40 11 51 4 D 6 24 :: 6.70 ; S	1 0 10 10 SEM-IV: 5.39 (ELECTIVE: 15 15 1 C 7 7 SEM-IV: 6.21 (ELECTIVE:	4 E 5 20 ; SEM-V: (: EEE801:FLE: 38 9 47 4 E 5 20 ; SEM-V: (: EEE801:FLE:	1 C 7 7 6.04 ; SEM- XIBLE AC TRAI 17 1 C 7 7 7.19 ; SEM-	6 0 10 60 -VI: 0.00 ; NSMISSION SYS 45 91 136 6 0 10 60 -VI: 6.25 ; NSMISSION SYS	SEM-VII: 0.00 STEMS) P 26 181 SEM-VII: 6.37	; CGPI: 6.96 ; CGPI: 6.61
4 D 6 24 (DIPI 3182130 SANG 48 8 56 4 D 6 24 (DIPI 3182131 SAWF 44 15 59	LOMA STUDENT) GALE GANESH D 15 15 1 C 7 7 LOMA STUDENT) ANT DARSHAN R 15 15	4 P 4 16 S ATTU BABY 39 14 53 4 D 6 24 S AGHUNATH UMA 32 14 46	1 C 7 7 SGPI: SEM-III 18 18 36 1 B 8 8 SGPI: SEM-III 18 17 35	40 11 51 4 D 6 24 12 56	1 0 10 10 SEM-IV: 5.39 (ELECTIVE: 15 15 1 C 7 7 SEM-IV: 6.21 (ELECTIVE: 23 23	4 E 5 20 ; SEM-V: (: EEE801:FLEX 38 9 47 4 E 5 20 ; SEM-V: (: EEE801:FLEX 36 12 48	1 C 7 7 6.04 ; SEM- XIBLE AC TRAN 17 17 1 C 7 7 7.19 ; SEM- XIBLE AC TRAN 20 20	6 0 10 60 -VI: 0.00 ; -VI: 0.	SEM-VII: 0.00 STEMS) P 26 181 SEM-VII: 6.37 STEMS)	; CGPI: 6.96 ; CGPI: 6.61
4 D 6 24 (DIPI 8182130 SANG 48 8 56 4 D 6 24 (DIPI 8182131 SAWA 44 15 59	LOMA STUDENT) GALE GANESH D 15 15 1 C 7 7 LOMA STUDENT) ANT DARSHAN R 15 15	4 P 4 16 S ATTU BABY 39 14 53 4 D 6 24 S AGHUNATH UMA 32 14 46	1 C 7 7 SGPI: SEM-III 18 18 36 1 B 8 8 SGPI: SEM-III 18 17 35	40 11 51 4 D 6 24 12 56	1 0 10 10 SEM-IV: 5.39 (ELECTIVE: 15 15 1 C 7 7 SEM-IV: 6.21 (ELECTIVE: 23 23	4 E 5 20 ; SEM-V: (: EEE801:FLEX 38 9 47 4 E 5 20 ; SEM-V: (: EEE801:FLEX 36 12 48	1 C 7 7 6.04 ; SEM- XIBLE AC TRAN 17 17 1 C 7 7 7.19 ; SEM- XIBLE AC TRAN 20 20	6 0 10 60 -VI: 0.00 ; -VI: 0.	SEM-VII: 0.00 P 26 181 SEM-VII: 6.37	; CGPI: 6.96 ; CGPI: 6.61
4 D 6 24 (DIPI 8182130 SANG 48 8 56 4 D 6 24 (DIPI 8182131 SAWF 44 15 59 4 D 6 24 SGPI: SEM-	LOMA STUDENT) GALE GANESH D 15 15 1 C 7 7 LOMA STUDENT) ANT DARSHAN R 15 15 1 C 7 7	4 P 4 16 STATTU BABY 39 14 53 4 D 6 24 STATTU BABY 32 14 46 4 E 5 20 SEM-II: 5.39	1 C 7 7 GGPI: SEM-III 18 18 36 1 B 8 8 GGPI: SEM-III 18 17 35 1 B 8 8	40 11 51 4 D 6 24 12 56 4 D 6 24 13 5 6 4 D 6 24 13 5 6 14 1 5 5 6 14 1 5 6 14 1 5 6 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 10 10 SEM-IV: 5.39 (ELECTIVE: 15 15 1 C 7 7 SEM-IV: 6.21 (ELECTIVE: 23 23 1 0 10 10 SEM-IV: 5.32	4 E 5 20 ; SEM-V: (: EEE801:FLE) 38 9 47 4 E 5 20 ; SEM-V: (: EEE801:FLE) 36 12 48 4 E 5 20 ; SEM-V: (; SEM-V: (: EEE80-V: (: E	1 C 7 7 6.04 ; SEM	6 0 10 60 -VI: 0.00 ; -VI: 0.	SEM-VII: 0.00 P 26 181 SEM-VII: 6.37 STEMS) P 26 183 SEM-VII: 6.44	; CGPI: 6.96 ; CGPI: 6.6
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4 D 6 24 (DIP: 8182134 SING 56 16 72 4 B 8 32 SGPI: SEM: 8182135 TAWI	1 0 10 10 LOMA STUDENT) GH NITESHKUMF 20 1 0 10 10 III: 7.24 ; DE SAHIL SUNI	4 C 7 28 SAR SHREE DINE 49 10 59 4 D 6 24 SEM-II: 7.04	1 0 10 10 GGPI: SEM-III SSH SEEMADEV 22 22 44 1 0 10 10 4 ; SEM-III	4 B 8 32 [: 7.04 ; 5] [1 0 10 10 SEM-IV: 7.36 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 8.04 (ELECTIVE:	4 0 10 40 ; SEM-V: 7 : EEE801:FLEX 52 17 69 4 C 7 28 ; SEM-V: 8 : EEE801:FLEX	1 O 10 10 7.77 ; SEM XIBLE AC TRA 23 23 1 O 10 10 8.04 ; SEM	6 0 10 6 -VI: 7.89 NSMISSION S 46 94 140 6 0 10 6 -VI: 7.57 NSMISSION S	; SEM-VI SYSTEMS)	P 26 21	; CGPI: 7.86 6 8.31 ; CGPI: 7.67 @0
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4 D 6 24 (DIP: 8182134 SING 56 16 72 4 B 8 32 SGPI: SEM: 8182135 TAWI	1 0 10 10 LOMA STUDENT) GH NITESHKUMF 20 1 0 10 10 III: 7.24 ; DE SAHIL SUNI	4 C 7 28 SAR SHREE DINE 49 10 59 4 D 6 24 SEM-II: 7.04	1 0 10 10 GGPI: SEM-III SSH SEEMADEV 22 22 44 1 0 10 10 4 ; SEM-III	4 B 8 32 [: 7.04 ; 5] [1 0 10 10 SEM-IV: 7.36 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 8.04 (ELECTIVE:	4 0 10 40 ; SEM-V: 7 : EEE801:FLEX 52 17 69 4 C 7 28 ; SEM-V: 8 : EEE801:FLEX	1 O 10 10 7.77 ; SEM XIBLE AC TRA 23 23 1 O 10 10 8.04 ; SEM	6 0 10 6 -VI: 7.89 NSMISSION S 46 94 140 6 0 10 6 -VI: 7.57 NSMISSION S	; SEM-VI SYSTEMS)	P 26 21	; CGPI: 7.86 6 8.31 ; CGPI: 7.67 @0
4 D 6 24 (DIP: 8182134 SING 56 16 72 4 B 8 32 SGPI: SEM- 8182135 TAWI	1 0 10 10 LOMA STUDENT) GH NITESHKUMF 20 1 0 10 10 III: 7.24 ; DE SAHIL SUNI	4 C 7 28 SAR SHREE DINE 49 10 59 4 D 6 24 SEM-II: 7.04 LL SARIKA 32 12 44	1 0 10 10 SGPI: SEM-III SSH SEEMADEV 22 22 44 1 0 10 10 4 ; SEM-III 18 19 37	4 B 8 32 E: 7.04 ; S 63 9 72 4 B 8 32 E: 7.22 ; S 39 13 52	1 0 10 10 SEM-IV: 7.36 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 8.04 (ELECTIVE: 24 24 24 24	4 0 10 40 ; SEM-V: 52 17 69 4 C 7 28 ; SEM-V: 8 : EEE801:FLEX	1 O 10 10 7.77 ; SEM 23 23 1 O 10 10 8.04 ; SEM XIBLE AC TRA	6 0 10 6 -VI: 7.89 NSMISSION S 46 94 140 6 0 10 6 -VI: 7.57 NSMISSION S	; SEM-VI SYSTEMS) ; SEM-VI SYSTEMS)	P 26 21 F: 7.89	; CGPI: 7.86 6 8.31 ; CGPI: 7.67 @0
4 D 6 24 (DIP: 8182134 SING 56 16 72 4 B 8 32 SGPI: SEM- 8182135 TAWN 48	1 0 10 10 LOMA STUDENT) GH NITESHKUMF 20 1 0 10 10 III: 7.24 ; DE SAHIL SUNI	4 C 7 28 SAR SHREE DINE 49 10 59 4 D 6 24 SEM-II: 7.04	1 0 10 10 GGPI: SEM-III SSH SEEMADEV 22 22 44 1 0 10 10 4 ; SEM-III	4 B 8 32 [: 7.04 ; 5] [1 0 10 10 SEM-IV: 7.36 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 8.04 (ELECTIVE:	4 0 10 40 ; SEM-V: 7 : EEE801:FLEX 52 17 69 4 C 7 28 ; SEM-V: 8 : EEE801:FLEX	1 O 10 10 7.77 ; SEM XIBLE AC TRA 23 23 1 O 10 10 8.04 ; SEM	6 0 10 6 -VI: 7.89 NSMISSION S 46 94 140 6 0 10 6 -VI: 7.57 NSMISSION S	; SEM-VI SYSTEMS)	P 26 21	; CGPI: 7.8
4 D 6 24 (DIP: 8182134 SING 56 16 72 4 B 8 32 SGPI: SEM- 8182135 TAWN 48 9 57 4 D 6 24 (DIP: /- FEMALE, #- RLE- RESERVE 1	1 0 10 10 LOMA STUDENT) GH NITESHKUMF 20 20 1 0 10 10 E-I: 7.24; DE SAHIL SUNI 19 19 1 A 9 9 LOMA STUDENT) 0.229,@-0.5 FOR LOWER EXF	49 C 7 28 AR SHREE DINE 49 10 59 4 D 6 24 SEM-II: 7.04 IL SARIKA 32 12 44 4 P 4 16 S 5042,0-0.504 AMINATION, RE	1 0 10 10 GGPI: SEM-III SSH SEEMADEV: 22 22 44 1 0 10 10 4; SEM-III 18 19 37 1 B 8 8 GGPI: SEM-III 13,* - 0.5045	4 B 8 32 I: 7.04 ; S 63	1 0 10 10 SEM-IV: 7.36 (ELECTIVE: 24 1 0 10 10 SEM-IV: 8.04 (ELECTIVE: 24 1 0 10 10 SEM-IV: 5.61 SEM-IV: 5.61	4 0 10 40 ; SEM-V: 52 17 69 4 C 7 28 ; SEM-V: 43 12 55 4 D 6 24 ; SEM-V: 62D, RR- RESEI ABSENT, F- I	1 0 10 10 7.77 ; SEM 7.77 ; SEM 23 23 1 0 10 10 8.04 ; SEM 21 21 1 0 10 10 6.42 ; SEM 21 21 1 0 10 10	6 0 10 6 I-VI: 7.89 NSMISSION S 46 94 140 6 0 10 6 I-VI: 7.57 NSMISSION S 44 90 134 6 0 10 6 I-VI: 6.00	; SEM-VI ; SEM-VI ; SEM-VI ; SEM-VI ; SEM-VI	P 26 21 I: 7.89 P 26 18 I: 6.19	; CGPI: 7.86
4 D 6 24 (DIP: 8182134 SING 56 16 72 4 B 8 32 SGPI: SEM- 8182135 TAWN 48 9 57 4 D 6 24 (DIP:	1 0 10 10 LOMA STUDENT) GH NITESHKUMF 20 20 1 0 10 10 20 1 0 10 10 19 1 A 9 9 LOMA STUDENT) 0.229,0-0.5 FOR LOWER EXT radepoints C	4 C 7 28 AR SHREE DINE 49 10 59 4 D 6 24 SEM-II: 7.04 LI SARIKA 32 12 44 4 P 4 16 SEM-III SARIKA 32 12 44 4 P 4 16 SEM-III SARIKA 32 12 44 4 P 4 16 SEM-III SARIKA 32 12 44 4 P 4 16	1 0 10 10 GGPI: SEM-III SSH SEEMADEV 22 22 44 1 0 10 10 1; SEM-III 18 19 37 1 B 8 8 GGPI: SEM-III 13,* - 0.5045 Proposition of the seminary of t	4 B 8 32 I: 7.04 ; S 63	1 0 10 10 SEM-IV: 7.36 (ELECTIVE: 24 1 0 10 10 SEM-IV: 8.04 (ELECTIVE: 24 1 0 10 10 SEM-IV: 5.61 SION CANCELLE 5050, A.ABS- mulative Grad	4 0 10 40 ; SEM-V: 52 17 69 4 C 7 28 ; SEM-V: 43 12 55 4 D 6 24 ; SEM-V: 60 60 60 60 60 60 60 60 60 6	1 0 10 10 7.77 ; SEM 7.77 ; SEM 23 23 1 0 10 10 8.04 ; SEM 21 21 1 0 10 10 6.42 ; SEM 21 21 1 0 10 10	6 0 10 6 I-VI: 7.89 NSMISSION S 46 94 140 6 0 10 6 I-VI: 7.57 NSMISSION S 44 90 134 6 0 10 6 I-VI: 6.00	; SEM-VI ; SEM-VI ; SEM-VI ; SEM-VI ; SEM-VI	P 26 21 I: 7.89 P 26 18 I: 6.19	; CGPI: 7.86 6 8.31 ; CGPI: 7.67 @C 5 7.12 ; CGPI: 6.06
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4 D 6 24 (DIP: 8182134 SING 56 16 72 4 B 8 32 SGPI: SEM: 8182135 TAW! 48 9 57 4 D 6 24 (DIP:	1 0 10 10 LOMA STUDENT) GH NITESHKUMZ 20 20 1 0 10 10 -I: 7.24; DE SAHIL SUNI 19 1 A 9 9 LOMA STUDENT) 10.229,0- 0.5 FOR LOWER EXZ radepoints (boduct of cred >=80 >=5	4 C 7 28 AR SHREE DINE 49 10 59 4 D 6 24 SEM-II: 7.04 IL SARIKA 32 12 44 4 P 4 16 SO42,@- 0.504 MINATION, RE C:credits & grades 75 and <80	1 0 10 10 GGPI: SEM-III CSH SEEMADEV 22 22 44 1 0 10 10 1; SEM-III 18 19 37 1 B 8 8 GGPI: SEM-III 13,* - 0.5045 V- PROVISION #: sum of >=70 and <	4 B 8 32 I: 7.04 ; 5 I: 7.04 ; 5 63 9 72 4 B 8 32 I: 7.22 ; 5 39 13 52 4 D 6 24 I: 5.04 ; 5 ADC- ADMISS WAL, RCC- 0.9 tts CGPI:Cur credit point 775 >=60	1 0 10 10 SEM-IV: 7.36 (ELECTIVE: 24 1 0 10 10 SEM-IV: 8.04 (ELECTIVE: 24 1 0 10 10 SEM-IV: 5.61 SION CANCELLE 5050, A.ABS- mulative Grad and <70	4 0 10 40 ; SEM-V: 52 17 69 4 C 7 28 ; SEM-V: 8 EEE801:FLEX 43 12 55 4 D 6 24 ; SEM-V: 6 ED, RR- RESER ABSENT, F- 1 de Performance	1 0 10 10 7.77 ; SEM 7.77 ; SEM 23 23 1 0 10 10 8.04 ; SEM 21 1 0 10 10 6.42 ; SEM 21 21 1 0 10 10 6.42 ; SEM 21 21 21 1 0 10 10 6.42 ; SEM 220 23 24 25 26 27 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	6 0 10 6 I-VI: 7.89 NSMISSION S 46 94 140 6 0 10 6 I-VI: 7.57 NSMISSION S 44 90 134 6 0 10 6 I-VI: 6.00 LS IN THEOF	; SEM-VI SYSTEMS) SO ; SEM-VI SYSTEMS) SO ; SEM-VI SYSTEMS) SO > SEM-VI - SE	P 26 21 I: 7.89 P 26 18 I: 6.19 FICAL DID	; CGPI: 7.86 6 8.31 ; CGPI: 7.67 @0 5 7.12 ; CGPI: 6.06
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	DESIGN, M. & I SUBJECT				 IVES AND CONT OJECT-II		3. EEC8	03 POWER	SYS.PLANNIN	G & RI	E
	KUR PRASAD SA							NSMISSION SYS			
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3 D 0 24	1 0 / /	- C / 20	1 D O O	- D 0 32	1 0 10 10	7 6 / 20	TD 0 0	0 0 10 00	20	200	7.00
	LOMA STUDENT)										; CGPI: 6.54
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6F	15F	10F	17E	23F	21F	11F	18E	47E			
8E		9E	20E	9E		8E		93E	F		
	15		37		21E 21		18	140	-		
	1 C 7 7		1 B 8 8		1 0 10 10		1 B 8 8	6 0 10 60	10	93	
(DIP	LOMA STUDENT)		SGPI: SEM-IIJ	i: 5.67 ; {	SEM-IV: 5.57	; SEM-V: 5	5.92 ; SEM	I-VI: 5.18 ;	SEM-VII: 0	.00	; CGPI:
	HWANA SANJAY										
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16		15 61	20	14		16		93	P		
	2.0		40	53	24	69	22	141			
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	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26	208	8.00
4 C 7 28	LOMA STUDENT)	4 C 7 28	1 0 10 10 SGPI: SEM-III	4 D 6 24 I: 6.22 ; S	1 0 10 10 SEM-IV: 6.50	4 C 7 28; SEM-V: 7	1 0 10 10 7.08 ; SEM	1-VI: 6.82 ;	SEM-VII: 7	.07	; CGPI: 6.95
4 C 7 28	LOMA STUDENT)	4 C 7 28	1 0 10 10 SGPI: SEM-III	4 D 6 24 I: 6.22 ; S	1 0 10 10 SEM-IV: 6.50	4 C 7 28 ; SEM-V: 7	1 0 10 10 7.08 ; SEM	1-VI: 6.82 ;	SEM-VII: 7	.07	
4 C 7 28	LOMA STUDENT) KAR TUSHAR BA	4 C 7 28 S LU SHAKUNTAI	1 0 10 10 SGPI: SEM-III	4 D 6 24	1 0 10 10 SEM-IV: 6.50 (ELECTIVE:	4 C 7 28 ; SEM-V: 7 : EEE801:FLEX	1 0 10 10 7.08 ; SEM KIBLE AC TRA	1-VI: 6.82 ;	SEM-VII: 7	.07	; CGPI: 6.95
4 C 7 28 (DIP)	LOMA STUDENT) KAR TUSHAR BA	4 C 7 28 S LU SHAKUNTAI	1 0 10 10 SGPI: SEM-III	4 D 6 24	1 0 10 10 SEM-IV: 6.50 (ELECTIVE:	4 C 7 28 ; SEM-V: 7 : EEE801:FLEX	1 0 10 10 7.08 ; SEM KIBLE AC TRA	1-VI: 6.82 ;	SEM-VII: 7	.07	; CGPI: 6.95
4 C 7 28 (DIP) 3182139 VIRE	LOMA STUDENT) KAR TUSHAR BA	4 C 7 28 S LU SHAKUNTAI	1 0 10 10 SGPI: SEM-III	4 D 6 24	1 0 10 10 SEM-IV: 6.50 (ELECTIVE:	4 C 7 28 ; SEM-V: 7 : EEE801:FLEX	1 0 10 10 7.08 ; SEM KIBLE AC TRA	1-VI: 6.82 ;	SEM-VII: 7	.07	; CGPI: 6.95
4 C 7 28 (DIP) 3182139 VIRI 36 9 45	LOMA STUDENT) KAR TUSHAR BA	4 C 7 28 	1 0 10 10 SGPI: SEM-III LA 19 19 38	4 D 6 24 E: 6.22 ; 8 32 14 46	1 0 10 10 SEM-IV: 6.50 (ELECTIVE:	4 C 7 28 ; SEM-V: 7 : EEE801:FLEX 32 12 44	1 0 10 10 7.08 ; SEM 	1-VI: 6.82 ; 	SEM-VII: 7 STEMS)	.07	; CGPI: 6.95

		NTRE NAM	E:857:DILKAP		, ,	,		RESULT DATE	E :- JULY 05, 2	019
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	DESIGN, M.									
	WAGH DIKSHANT				(ELECTIVE:					
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	(DIPLOMA STUDEN									; CGPI:
	WAGHMARE DINES				(ELECTIVE:				STEMS)	
14F 11E 	15E 15 1 C 7 7	32E 14E 46 4 E 5 20	21E 21E 42 1 O 10 10	32E 15E 47 4 E 5 20	21E 21 1 0 10 10	41E 12E 53 4 D 6 24	20E 20 1 O 10 10	46E 92E 138 6 O 10 60	F 22 16	1
	(DIPLOMA STUDEN									
 '- FEMALE RLE- RESE	E, #- 0.229,@- 0 ERVE FOR LOWER E GP:gradepoints	.5042,@- 0.50 XAMINATION, F	143,* - 0.5045 RPV- PROVISION P:credit poir	,ADC- ADMIS IAL, RCC- 0. its CGPI:Cu	SSION CANCELLE 5050, A.ABS-	D, RR- RESE ABSENT, F- le Performan	RVED, FAI FAILS, P- PA	LS IN THEORY	OR PRACTICAL	

UNIVERSITY OF MUMBAI
Page No.: 293
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

FOR THE B.E. (ELECTRICAL NTRE NAME:944:AIISET			RESULT DATE :	- JULY 05, 2019
In(20/08) Or(25/10)	In(20/08)	In(20/08)	Or(100/40)	RESULT REMARK
& A.OF E.SYS 2. E. 5. E.	EC802 DRIVES AND COL EC805 PROJECT-II	NTROL 3.	EEC803 POWER SY	S.PLANNING & RE
D SAMIR SHAHINA				
51 18	52 21	57 20	44	
19 17	18	1.5	88	P
70 35	70 21	72 20	132	
4 B 8 32 1 B 8 8	4 B 8 32 1 O 10 10	4 B 8 32 1 O 10	10 6 0 10 60	26 221 8.50
AFIZULLAH NAJMA				
51 18	55 21	49 20	42	
11 17	16	10	84	P
62 35	71 21	59 20		
4 C 7 28 1 B 8 8	4 B 8 32 1 0 10 10		10 6 0 10 60	26 206 7.92
175 215	40F 21F	365 215	405	
18E 19E	15E	15E	86E	F
40	63 21	51 21	126	Ē
1 0 10 10	4 C 7 28 1 0 10 10	4 D 6 24 1 0 10	10 6 0 10 60	22 171
AR MH SWALAHEEN FATMA KHA				
4.4 22	E2 22	22 22	16	
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44 22 17 20 61 42	52 22 16	33 23 14 47 23	46 92 138	P
44 22 17 20 61 42 4 C 7 28 1 0 10 10	52 22 16 68 22 4 C 7 28 1 O 10 10	33 23 14 47 23 4 E 5 20 1 0 10	46 92 138 10 6 0 10 60	
>)	> < Course-II> 0 Th (80/32) Tw (25/10) In (20/08) Or (25/10) Tot Tot Tot Tot G C G GP C*G C G GP C*G & A.OF E.SYS 2. E 5. E D SAMIR SHAHINA 51 18 19 17 70 35 4 B 8 32 1 B 8 8 SEM-II: 6.19 ; SEM-II AFIZULLAH NAJMA 51 18 11 17 62 35 4 C 7 28 1 B 8 8 F) SGPI: SEM-II IF MD SAJID FAHMEEDA BANO 17F 21E 18E 19E 40 1 O 10 10 SEM-II: 6.61 ; SEM-II	Course-II> < Course-III> Th (80/32) Tw (25/10) Th (80/32) Tw (25/10) In (20/08) Or (25/10) In (20/08) Tot Tot Tot Tot Tot G C G GP C*G C G GP C*G C G GP C*G C G GP C*G & A.OF E.SYS 2. EEC802 DRIVES AND COMB SEM-II: 6.19 17 18 TO 35 70 21 4 B 8 32 1 B 8 8 4 B 8 32 1 0 10 10 10 SEM-II: 6.19 ; SEM-III: 5.74 ; SEM-IV: 5.29 AFIZULLAH NAJMA (ELECTIVE SGPI: SEM-III: 7.30 ; SEM-IV: 6.99 IF MD SAJID FAHMEEDA BANO (ELECTIVE 17F 21E 48E 21E 18E 19E 15E 40 63 21 1 0 10 10 4 C 7 28 1 0 10 10 SEM-II: 6.61 ; SEM-III: 7.11 ; SEM-IV: 7.07	> < Course-II> < Course-III> < Course-IV -	SAMIR SHAHINA (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEM 18

			FOR THE B.E. NTRE NAME								019
SEAT NO											
Th (80 In (20 Tot	0/32) 0/08)	Tw(25/10	<pre>> < Cour) Th(80/32) In(20/08) Tot G C G GP C*G</pre>	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Tw(50/20) Or(100/40 Tot) RESULT	
4. ELECTI	IVE-II	I SUBJECT	& A.OF E.SYS	5. EE	C805 PRO	JECT-II	LKOL	J. EECOU	J FOWER	SIS.FLANNING 0	VE
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											; CGPI: 7.30
			 MED ZAFAR AHME								
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											; CGPI:
			 HUSAIN MD ASHI								
SGPI:	5 20 : SEM-	1 0 10 10 -I: 6.19 ;		1 0 10 10 ; SEM-III	4 A 9 36 :: 6.89 ; S	1 0 10 10 EM-IV: 6.93	4 D 6 24 ; SEM-V: 8	1 0 10 10 3.12 ; SEM-	6 0 10 60 VI: 8.14 ;	SEM-VII: 7.52	; CGPI:
			TAQUE AHMED IS								
	7 28	1 0 10 10	38 14 52 4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60		
											; CGPI: 6.63
/- FEMALE RLE- RESE G:grade 腓G:sum o	E, #- ERVE E GP:gr	0.229,0- 0 FOR LOWER E radepoints duct of cre	.5042,@- 0.504 XAMINATION, RF C:credits CF edits & grades	3,* - 0.5045 V- PROVISION credit poin 腓:sum of d	ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum credit points	ION CANCELLE 050, A.ABS- ulative Grad s SGPI: 腓 G	ED, RR- RESER ABSENT, F- R de Performand G/腓	RVED, FAIL FAILS, P- PAS ce Index	S IN THEORY (SES, NULL- N	OR PRACTICAL ULL & VOID	
MARKS GRADE GRADE POI	: : INT :	>=80 > 0 10	=75 and <80 A 9	>=70 and < B 8	75 >=60	and <70 C 7	>=50 and <60 D 6	E 5		P 4	<40 F 0

UNIVERSITY OF MUMBAI
Page No.: 295
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

		TRE NAME	:944:AIISET					RESULT DATE	:- JULY 05, 201	19
EAT NO NAME										
Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Or(100/40) Tot	RESULT RE	EMARK
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
EEC801 ELECTIVE-I	DESIGN, M.	& A.OF E.SYS	2. EE 5. EE	EC802 DR EC805 PR	IVES AND CONT	ROL	3. EEC80	3 POWER S	YS.PLANNING & F	RE
	LWAN FARHAN							SMISSION SYST		
49 17 66					24 24				P	0.50
4 C / 28	1 0 10 10	4 D 6 24	1 0 10 10	4 0 10 40	1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60	26 224	8.62
									SEM-VII: 8.41	; CGPI: 8.34
	IDEKAR SHOAIB							SMISSION SYST		
23F 17E 	21	57E 18E 75	42	75	23	50E 17E 67	21	45E 92E 137	F 22 200	
									22 200 SEM-VII: 8.04	
42	20	52	21	5.5	23	46	20	45		
15		18	20	16	23	14		94	P	
57	20	70	41	71	23	60	20	139		
4 D 6 24	1 0 10 10	4 B 8 32	1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 216	8.31
									SEM-VII: 7.37	
	JJA GOVARDHAN							SMISSION SYST		
48 15 63	22 22	38 20 58	22 20 42	52 19 71	23 23	49 16 65	22 22	46 95 141	Р	
4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 212	8.15
									SEM-VII: 7.63	
- FEMALE, #- LE- RESERVE grade GP:0	0.229,0- 0.	5042,@- 0.504 AMINATION, RE C:credits CE	13,* - 0.5045 PV- PROVISION P:credit poir	5,ADC- ADMIS NAL, RCC- 0. nts CGPI:Cu	SION CANCELLE 5050, A.ABS- mulative Grad	D, RR- RESE ABSENT, F- : e Performan	RVED, FAIL FAILS, P- PAS	S IN THEORY O	R PRACTICAL	
				75) >=45 an	d <50 >=4	0 and < 45	<40
RADE :	0	A	В	.75 >=60	С	>=50 and <60 D 6	E		P	F O
	1.0	^	0		_		.5		4	

UNIVERSITY OF MUMBAI
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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN'	TRE NAMI	E:944:AIISET					D IN MAY 2019 RESULT DATE :	- JULY 05, 201	19
EAT_NO NAME										
								< Course-V >		
								Tw(50/20) Or(100/40)	DECITE DI	ZMADV
In (20/08)	Tot	In(20/08)	Ur(25/10)	In (20/08)	Tot	In(20/08)	Tot	Tot	RESULT RE	MAKK
								C G GP C*G	BE BEG	SCPT
. ELECTIVE-I	I SUBJECT		5. EI	EC805 PRO	DJECT-II			03 POWER SY		
	ID KUMAR VILA							NSMISSION SYSTE		
35	21	33	22 19	48	22	46	21	45		
14		16	19	14		1.5		94	P	
49	21		41							
4 E 5 20	1 0 10 10	4 E 5 20	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 196	7.54
										; CGPI: 6.95
	I ALTAMAS MU							NSMISSION SYSTE		
50	23	54	22	61	23	58	22	45		
18		20	22 20	19		18		92	P	
68	23	74	42	80	23	76	22	137		
4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	4 0 10 40	1 0 10 10	4 A 9 36	1 0 10 10	6 0 10 60	26 236	9.08
								-VI: 8.93 ; S		; CGPI: 8.15
	IDULE MOHD SO							NSMISSION SYSTE		
46	21	32	22	56	22	48	22	45		
13		18	22 20 42	16		17		93	P	
59	21	50	42	72	22	65	22	138		
4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 208	8.00
										; CGPI: 7.66 @0.
	DANE ZAID YA							NSMISSION SYSTE		
51	18	47	20	49	22	50	21	47		
13		17	20 19 39	16		16		96	P	
64	18	64	39	65	22	66	21	143		
4 C 7 28	1 B 8 8	4 C 7 28	1 A 9 9	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 209	8.04
								-VI: 8.11 ; S		; CGPI: 7.46
								LS IN THEORY OF		
								SSES, NULL- NUI		
	radepoints							,		
	oduct of cred									
G:sum of pr							0 >=45 a:	nd <50 >=40	and < 45	< 40
ARKS :										
ARKS :	>=80 >=' 0 10	A						E 5	P 4	F O

			ONIVERDITI	OF MUMBAI				_		
	COLLEGE/CENT	RE NAME	:944:AIISET					RESULT DATE	:- JULY 05, 203	
EAT NO NAME										
	se-I>	< Cour	se-II>	< Cours	se-III>	< Cou	rse-IV>	< Course-V	>	
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) RESULT RE	EMARK
Tot.	Tot.	Tot.	Tot.	Tot.	Tot.	Tot.	Tot.	Tot.) RESULT RE	
									腓 腓G	
. ELECTIVE-II	SUBJECT		5. EE	EC805 PRO	JECT-II		3. EEC80		SYS.PLANNING & H	RE
3182158 KHAN							XIBLE AC TRAN			
32		50	20	37	20 20	47	20	48		
11		15	19	17		12		94	P	
	20	65	39	54	20	59	20	142		
4 P 4 16	1 0 10 10	4 C 7 28	1 A 9 9	4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 191	7.35
									SEM-VII: 6.81	
8182159 /KHAN							XIBLE AC TRAN			
33	19	32	21	40	22	32	22 22	46		
11		17	19	15		14		94	P	
44	1 9	49	40	55	22	4.6	22	140		
4 P 4 16	1 A 9 9	4 E 5 20	1 0 10 10	4 D 6 24	1 0 10 10	4 E 5 20	1 0 10 10	6 0 10 60	26 179	6.88
									SEM-VII: 5.30	
8182160 KHAN										
48	21	38	22	39	21 21	38	22	36		
11		15	21	17		15		80	P	
59	21	53	4.3	56	21	5.3	2.2	116		
		4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10		26 190	7.31
									SEM-VII: 6.48	
	AQUIB KHALI	D SHAMA			(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	SMISSION SYS	TEMS)	
3182161 KHAN				5.1	2.3	13	2.2	48		
3182161 KHAN	20	32	20				23			
3182161 KHAN	20	32 18	20 21	17		13	23	96	P	
 182161 KHAN	20 20	32 18 50	20 21 41	17 68	23	13 56	23 23	96 144	P	
8182161 KHAN 45 15 60	20 20 1 0 10 10	32 18 50 4 D 6 24	20 21 41 1 0 10 10	17 68 4 C 7 28	23 1 0 10 10	13 56 4 D 6 24	23 23 1 0 10 10	96 144 6 O 10 60	P 26 204	7.85

COLI				OF MUMBAI						
							MINATION HELI		9	
	- , -								E :- JULY 05, 2	
EAT_NO NAME										
< Course-I										
Th(80/32) Tw										
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40	O) RESULT :	REMARK
In (20/08) Tot To	ot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
C G GP C*G C G	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*C	g 腓 腓 G	SGPI
. EEC801 DESI	IGN, M. & BJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT JECT-II	ROL	3. EEC80)3 POWER		RE
8182162 KHAN AUF							KIBLE AC TRAN			
39+ 1	18+	44+	19+	39	20+	52+	17+ 17	32+		
12+ -		10+	20+	12+		14+		64+	P	
	18	54	39	51	20	66	17	96	=	
4 D 6 24 1 E	в 8 8	4 D 6 24	1 A 9 9	4 D 6 24	1 0 10 10	4 C 7 28	1 C 7 7	6 C 7 42	26 17	6 6.77
										; CGPI: 5.52
8182163 KHAN AYA							KIBLE AC TRAN			
41 2	20	40	1.9	5.5	21	5.0	20	3.0		
15 -		18	1.8	19		17		60	P	
56 2	2.0	5.8	37	7.4	21	67	20 20	90	±	
4 D 6 24 1 C	0 10 10	4 D 6 24	1 B 8 8	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 C 7 42	26 18	8 7.23
										; CGPI: 7.24
 8182164 KHAN FAI							KIBLE AC TRAN			
		INOB NOBINII								
40 2			21	51	2.0	4.8	20	4.4		
			21 19	51 19	20	48 18	20	4.4 8.8	P	
15 -			21 19 40	51 19 70	20 20	48 18 66	20 20	44 88 132	Р	
15 -	21 21	32 20 52	21 19 40 1 0 10 10	51 19 70 4 B 8 32	20 20 1 0 10 10	48 18 66 4 C 7 28	20 20 1 0 10 10	44 88 132 6 O 10 60		8 8.00
15 - 55 2 4 D 6 24 1 0	21 21 0 10 10	32 20 52 4 D 6 24	1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 20	
15 - 55 2 4 D 6 24 1 C SGPI: SEM-I: 5	21 21 0 10 10 5.96 ; S	32 20 52 4 D 6 24 SEM-II: 6.63	1 0 10 10 ; SEM-III	4 B 8 32	1 0 10 10 EM-IV: 6.25	4 C 7 28	1 0 10 10 7.65 ; SEM-	6 0 10 60 -VI: 7.93 ;	26 20	; CGPI: 6.99
15 55 2 4 D 6 24 1 C SGPI: SEM-I: 5	21 21 0 10 10 5.96 ; S	32 20 52 4 D 6 24 SEM-II: 6.63	1 0 10 10 ; SEM-III	4 B 8 32	1 0 10 10 EM-IV: 6.25 (ELECTIVE:	4 C 7 28 ; SEM-V: 7 EEE801:FLEX	1 0 10 10 7.65 ; SEM- KIBLE AC TRAN	6 0 10 60 -VI: 7.93 ;	26 20	
15 55 2 4 D 6 24 1 C SGPI: SEM-I: 5	21 21 0 10 10 5.96 ; S	32 20 52 4 D 6 24 SEM-II: 6.63	1 0 10 10 ; SEM-III	4 B 8 32	1 0 10 10 EM-IV: 6.25 (ELECTIVE:	4 C 7 28 ; SEM-V: 7 EEE801:FLEX	1 0 10 10 7.65 ; SEM- KIBLE AC TRAN	6 0 10 60 -VI: 7.93 ;	26 20	; CGPI: 6.99
15 55 2 4 D 6 24 1 C SGPI: SEM-I: 5	21 21 0 10 10 5.96 ; S	32 20 52 4 D 6 24 SEM-II: 6.63	1 0 10 10 ; SEM-III	4 B 8 32	1 0 10 10 EM-IV: 6.25 (ELECTIVE:	4 C 7 28 ; SEM-V: 7 EEE801:FLEX	1 0 10 10 7.65 ; SEM- KIBLE AC TRAN	6 0 10 60 -VI: 7.93 ;	26 20	; CGPI: 6.99
15 55 2 4 D 6 24 1 C SGPI: SEM-I: 5	21 21 0 10 10 5.96 ; S	32 20 52 4 D 6 24 SEM-II: 6.63	1 0 10 10 ; SEM-III	4 B 8 32	1 0 10 10 EM-IV: 6.25 (ELECTIVE:	4 C 7 28 ; SEM-V: 7 EEE801:FLEX	1 0 10 10 7.65 ; SEM- KIBLE AC TRAN	6 0 10 60 -VI: 7.93 ;	26 20 SEM-VII: 7.22 STEMS)	; CGPI: 6.99
15 55 2 4 D 6 24 1 C SGPI: SEM-I: 5	21 21 0 10 10 5.96 ; S 	32 20 52 4 D 6 24 SEM-II: 6.63 SZADA RESHMA 51 13 64	1 0 10 10 ; SEM-III 	4 B 8 32 2: 6.26 ; S 57 16 73	1 0 10 10 EM-IV: 6.25 (ELECTIVE: 21 21	4 C 7 28 ; SEM-V: EEE801:FLEX 51 14 65	1 0 10 10 7.65 ; SEM	6 0 10 60 -VI: 7.93 ; 	26 20 SEM-VII: 7.22 STEMS)	; CGPI: 6.99

								MINATION HELD			2019
SEAT NO											
Th (80 In (20 Tot	- Cour 0/32) 0/08)	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot C G GP C*G	Tw(50/20) Or(100/40 Tot) RESULT	
. EEC801	1 IVE-II 	DESIGN, M. & SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT	ROL	3. EEC80	3 POWER	SYS.PLANNING	& RE
								XIBLE AC TRAN			
33 16 49 4 E 5	5 20	21 21 1 0 10 10	44 19 63 4 C 7 28	23 22 45 1 O 10 10	49 20 69 4 C 7 28	24 24 1 0 10 10	50 18 68 4 C 7 28	23 23 1 0 10 10	47 94 141 6 O 10 60	P 26	204 7.85
SGPI:	: SEM-	I: 6.26 ;	SEM-II: 6.93	; SEM-III	: 7.11 ; S	EM-IV: 7.54	; SEM-V:	8.73 ; SEM-	VI: 9.07 ;	SEM-VII: 7.	33 ; CGPI: 7.60
57 17 74		20 20	55 15 70	22 22 44	67 18 85 4 O 10 40	22 22	50 17 67	23 23 1 0 10 10	46 94 140	Р	232 8.92
											19 ; CGPI: 8.62
8182168	KHAN	MOHD SARIQ	MOHD MUSTAKI	M SAKINA KHA	TOON	(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	SMISSION SYS	TEMS)	
41 16 57 4 D 6		17	68	41	72	18	70	20 20 1 0 10 10	142	P 26	211 8.12
											41 ; CGPI: 7.98
			ABDUL KHALIQ					XIBLE AC TRAN			
4 C 7	7 28	1 0 10 10	4 D 6 24	1 0 10 10	4 E 5 20	1 A 9 9	4 E 5 20	21 21 1 0 10 10	6 0 10 60	26	
											04 ; CGPI: 6.96
- FEMALE LE- RESE :grade #G:sum o	E, #- ERVE F GP:gr	0.229,0- 0.5 OR LOWER EXP adepoints C	0042,0- 0.504 MMINATION, RP C:credits CP its & grades	3,* - 0.5045 V- PROVISION :credit poin 腓:sum of (,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum credit points	ION CANCELLE 050, A.ABS- ulative Grad s SGPI: 腓G	D, RR- RESE ABSENT, F- de Performan		S IN THEORY SES, NULL- N	OR PRACTICAL ULL & VOID	
GRADE GRADE POI	: INT :	O 10	A 9	B 8		C 7	D 6	0 >=45 an E 5		P 4	<40 F 0

	COL	T ECE /CENT	DE NAME	.011.711000				MINATION HELD	DECLILA DYAL	:- JULY 05,	2019
SEAT NO											
Th(80 In(20 Tot C G GE	0/32) Tr 0/08) TC P C*G C (w(25/10) ot G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Or(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	Th (80/32) In (20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	Tw(50/20) Or(100/40) Tot C G GP C*G	RESULT	‡ G SGPI
											& RE
			IL AHMED AMI					KIBLE AC TRAN			
50 16 66 4 C 7	7 28 1 2	19 19 A 9 9	40 17 57 4 D 6 24	20 20 40 1 0 10 10	60 19 79 4 A 9 36	21 21 1 0 10 10	54 17 71 4 B 8 32	21 21 1 0 10 10	42 85 127 6 O 10 60	P 26 2	219 8.42
SGPI:											14 ; CGPI: 7.75
8182171			BADIUZZAMAN					KIBLE AC TRAN			
32+ 12+ 44 4 P 4	:	20		36	55	17	65	19+ 19 1 A 9 9	113	A 22	
											00 ; CGPI:
			MDEV SHARDAD					KIBLE AC TRAN			
	5 20 1 2	A 9 9	4 D 6 24	1 A 9 9	4 0 10 40	1 0 10 10	4 C 7 28	22 22 1 0 10 10	6 0 10 60		210 8.08 53 ; CGPI: 7.76
45 11 56 4 D 6	: : 6 24 1 0	20 20 O 10 10	4 C 7 28	20 19 39 1 A 9 9	41 15 56 4 D 6 24	22 22 1 0 10 10	42 10 52 4 D 6 24	20 20 1 0 10 10	45 94 139 6 O 10 60	P 26	
	(DIPLOMA	STUDENT)	S	GPI: SEM-III	: 7.22 ; S	EM-IV: 6.18	; SEM-V: 8	3.31 ; SEM-	VI: 7.32 ;	SEM-VII: 6.3	37 ; CGPI: 7.18
 /- FEMALE RLE- RESE G:grade 腓G:sum o MARKS	E, #- 0.22 ERVE FOR : GP:grade of product :>=8	29,0- 0.5 LOWER EXA points C t of cred 0 >=7	0042,@- 0.504 MINATION, RP C:credits CP its & grades	3,* - 0.5045 V- PROVISION :credit poin 腓:sum of c >=70 and <	ADC- ADMISS JAL, RCC- 0.5 tts CGPI:Cum credit points	ION CANCELLE 050, A.ABS- ulative Grad s SGPI: 腓G	D, RR- RESER ABSENT, F- R de Performanc G/ 腓 >=50 and <60	RVED, FAIL	S IN THEORY C SES, NULL- NU	OR PRACTICAL JLL & VOID	<40
		^		0		_					0

	CC	DIJEGE/CENT	TRE NAME	:944:ATTSET				MINATION HELI	RESULT DAT	9 E :- JULY 05,	2019	
SEAT NO N												
								rse-IV>				
								Tw(25/10)				
In (20/	708)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/4	0) RESULT	REMARK	
					Tot			Tot	Tot		Mta aans	
C G GP	C*G C	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. EEC801 4. ELECTIV	DE /E-II S	ESIGN, M. & SUBJECT	A.OF E.SYS	2. EE 5. EE	EC802 DRI EC805 PRO	VES AND CONT JECT-II	TROL	3. EEC80)3 POWER	SYS.PLANNING	& RE	
								XIBLE AC TRAN				
46		20	50	22	51	21	56	20 20	43			
15			16	21	17		10		88	P		
61		20	66	43	68	21	66	20	131			
4 C 7	28 1	L O 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26	212 8.15	
((DIPLOM	MA STUDENT)	5	SGPI: SEM-III	: 6.74 ; S	EM-IV: 6.79	; SEM-V:	8.54 ; SEM-	-VI: 8.11 ;	SEM-VII: 7.	56 ; CGPI	: 7.65 @0.1
			1 AHMAD RUKSA					XIBLE AC TRAN				
38		22	32	23	66	24	41	22	47			
14			18	22	18		15		96	P		
52		22	50	45	84	24	56	22 22	143			
4 D 6	24 1	L O 10 10	4 D 6 24	1 0 10 10	4 0 10 40	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26	212 8.15	
										SEM-VII: 7.		
			ALI HAMIDA E					XIBLE AC TRAN		STEMS)		
40		20	37	21	50	22	37	20	40			
13			18	19	16		15		84	P		
53		20	55	40	66	22	52	20 20	124			
4 D 6	24 1	L O 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26	200 7.69	
SGPI:										SEM-VII: 6.		
8182177			AHIBUBALLI DA					XIBLE AC TRAN				
54		22	48	23	50	22	54	23 23	48			
18			20	22	19		17		96	P		
72		22	68	45	69	22	71	23	144			
4 B 8	32 1	L O 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60	26	220 8.46	
										SEM-VII: 8.		
								RVED, FAII FAILS, P- PAS		OR PRACTICAL		
~					nts CGPI:Cum			ce Index				
	nrodu	ct of cred	its & grades	腓:sum of (credit points	SGPI: 腓	5/腓		1 150	40 1		
HEG - elim of	produ											
BLC.eum of	: >=	=80 >=7	75 and <80	>=70 and <	:/5 >=60	and <td>>-30 and <0</td> <td>U >=45 ar</td> <td>1a < 50 /</td> <td>-=40 and < 45</td> <td><40</td> <td></td>	>-30 and <0	U >=45 ar	1a < 50 /	-=40 and < 45	<40	
BEG. elim of	: >= :	=80 >=7 0	75 and <80 A 9	>=70 and < B	\$/5 >=60	C 7	D 6	0 >=45 ar		P 4	F 0	

				UNIVERSITY	OF MUMBAI						
		COLLEGE/CENT	TRE NAME	E:944:AIISET						:- JULY 05, 2	
EAT NO											
		se-I>	< Cour	cse-II>	< Cours	e-III>	< Cour	cse-IV>	< Course-V	>	
Th (80	1/32)	Tw (25/10)	Th (80/32)	Tw (25/10)	Th (80/32)	Tw (25/10)	Th (80/32)	Tw (25/10)	Tw (50/20)		
In (20	1/08)		In (20/02)	Or (25/10)	In (20/02)		In (20/02)		Or(100/40) RESULT	REMARK
Tot	3,00,	Tot	Tn(20,00)	Tot	Tn (20,00)	To+	Tot	To+	Tot	, 100001	TELLI IIII
											a cont
C G GF										腓 腓	
. ELECTI	IVE-II	SUBJECT		5. EE	C805 PRO	JECT-II				SYS.PLANNING &	
			JEER TABBSUM						SMISSION SYS		
51		21	32	23 23 46	60	2.3	64	22	47		
19			20	23	20		20		95	P	
70		2.1	52	46	80	2.3	8.4	2.2	142	-	
	3 32	1 0 10 10	4 D 6 24	1 0 10 10	4 0 10 40	1 0 10 10	4 0 10 40	1 0 10 10	6 0 10 60	26 23	6 9 08
											; CGPI: 8.91
8182179	/NAIK	AWADI NASRIN	NAZIR VAHII	DA		(ELECTIVE:	EEE801:FLEX	KIBLE AC TRAN	ISMISSION SYS	TEMS)	
51		2.1	47	2.2	51	2.2	56	21	4.6		
17			20	22 22	19		20		94	P	
68		21	67	44	70	22	76	21	140	-	
	7 28								6 0 10 60	26 22	4 8.62
			_			EM TU. 7 CO	OFW 11 (. 54	VII. 0 61 .	SEM-VII: 7.89	; CGPI: 8.30
8182180	PARV	EZ AHMAD SU	JHAIL AHMAD	MARIYAM JAHA	'N	(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN	ISMISSION SYS		
8182180	PARV	EZ AHMAD SU	JHAIL AHMAD	MARIYAM JAHA	'N	(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN	ISMISSION SYS	TEMS)	
3182180	PARV	EZ AHMAD SU	JHAIL AHMAD	MARIYAM JAHA	'N	(ELECTIVE:	EEE801:FLE	KIBLE AC TRAN	ISMISSION SYS		
53 16 69	PARV	EZ AHMAD SU 19 19	JHAIL AHMAD 32 16 48	MARIYAM JAHA 19 20 39	48 17 65	(ELECTIVE: 19 19	50 16 66	CIBLE AC TRAN 22 22	JSMISSION SYS 44 90 134	TEMS)	
53 16 69	PARV	EZ AHMAD SU 19 19	JHAIL AHMAD 32 16 48	MARIYAM JAHA 19 20 39	48 17 65	(ELECTIVE: 19 19	50 16 66	CIBLE AC TRAN 22 22	JSMISSION SYS 44 90 134	TEMS)	
53 16 69 4 C 7	PARV 7 28 : SEM-	19	JHAIL AHMAD 32 16 48 4 E 5 20 SEM-II: 5.57	MARIYAM JAHA 19 20 39 1 A 9 9 7 ; SEM-III	48 17 65 4 C 7 28	(ELECTIVE: 19 19 1 A 9 9 EM-IV: 7.32	50 16 66 4 C 7 28 ; SEM-V: 6	22 22 1 0 10 10	44 90 134 6 O 10 60 -VI: 6.86 ;	TEMS) P 26 20 SEM-VII: 6.48	7.73 ; CGPI: 6.41
53 16 69 4 C 7	PARV 7 28 : SEM-	19 19 1 A 9 9 9:1: 5.41 ;	32 16 48 4 E 5 20 SEM-II: 5.57	MARIYAM JAHA 19 20 39 1 A 9 9 7 ; SEM-III	48 17 65 4 C 7 28	(ELECTIVE: 19 19 1 A 9 9 EM-IV: 7.32	50 16 66 4 C 7 28 ; SEM-V: 6	22 22 1 0 10 10 5.46 ; SEM-	44 90 134 6 O 10 60 -VI: 6.86 ;	TEMS) P 26 20 SEM-VII: 6.48	7.73 ; CGPI: 6.41
53 16 69 4 C 7	PARV 7 28 : SEM-	19 19 1 A 9 9 1: 5.41 ;	JHAIL AHMAD 32 16 48 4 E 5 20 SEM-II: 5.57	MARIYAM JAHA 19 20 39 1 A 9 9 7 ; SEM-III	48 17 65 4 C 7 28	(ELECTIVE: 19 19 1 A 9 9 EM-IV: 7.32 (ELECTIVE:	50 16 66 4 C 7 28 ; SEM-V: 6	22 22 1 0 10 10 5.46 ; SEM-	44 90 134 6 O 10 60	TEMS) P 26 20 SEM-VII: 6.48	7.73 ; CGPI: 6.41
53 16 69 4 C 7 SGPI: 3182181	PARV 7 28 : SEM-	19 19 1 A 9 9 1: 5.41 ;	JHAIL AHMAD 32 16 48 4 E 5 20 SEM-II: 5.57	MARIYAM JAHA 19 20 39 1 A 9 9 7 ; SEM-III	48 17 65 4 C 7 28	(ELECTIVE: 19 19 1 A 9 9 EM-IV: 7.32 (ELECTIVE:	50 16 66 4 C 7 28 ; SEM-V: 6	22 22 1 0 10 10 6.46 ; SEM- KIBLE AC TRAN	44 90 134 6 O 10 60 -VI: 6.86; ISMISSION SYS	P 26 20 SEM-VII: 6.48	7.73 ; CGPI: 6.41
53 16 69 4 C 7 SGPI: 3182181 34 16	PARV 7 28 : SEM-	19 19 1 A 9 9 1: 5.41 ;	JHAIL AHMAD 32 16 48 4 E 5 20 SEM-II: 5.57	MARIYAM JAHA 19 20 39 1 A 9 9 7 ; SEM-III	48 17 65 4 C 7 28	(ELECTIVE: 19 19 1 A 9 9 EM-IV: 7.32 (ELECTIVE:	50 16 66 4 C 7 28 ; SEM-V: 6	22 22 1 0 10 10 6.46 ; SEM- KIBLE AC TRAN	44 90 134 6 0 10 60 -VI: 6.86 ; ISMISSION SYS 47 95	TEMS) P 26 20 SEM-VII: 6.48	7.73; ; CGPI: 6.41
53 16 69 4 C 7 SGPI: 8182181 34 16 50	PARV 7 28 : SEM-	19	32 16 48 4 E 5 20 SEM-II: 5.57 KHAN ISMAIL F	MARIYAM JAHA 19 20 39 1 A 9 9 7 ; SEM-III KHAN ALIMUN 23 22 45	48 17 65 4 C 7 28 : 5.48 ; S	(ELECTIVE: 19 19 1 A 9 9 EM-IV: 7.32 (ELECTIVE: 21 21	50 16 66 4 C 7 28 ; SEM-V: 6 EEE801:FLEX	22 22 1 0 10 10 5.46 ; SEM- KIBLE AC TRAN 20 20	44 90 134 6 O 10 60 -VI: 6.86 ; ISMISSION SYS 47 95 142	P 26 20 SEM-VII: 6.48	1 7.73 ; CGPI: 6.41
53 16 69 4 C 7 SGPI: 38182181 34 16 50 4 D 6	PARV 7 28 : SEM PATH 6 24	19	32 16 48 4 E 5 20 SEM-II: 5.57 CHAN ISMAIL F 32 20 52 4 D 6 24	MARIYAM JAHA 19 20 39 1 A 9 9 7 ; SEM-III CHAN ALIMUN 23 22 45 1 0 10 10 SGPI: SEM-III	48 17 65 4 C 7 28 2: 5.48 ; S 58 18 76 4 A 9 36 2: 6.96 ; S	(ELECTIVE: 19 19 1 A 9 9 EM-IV: 7.32 (ELECTIVE: 21 21 1 O 10 10 EM-IV: 7.75	50 16 66 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 48 17 65 4 C 7 28 ; SEM-V: 9	22 22 1 0 10 10 5.46 ; SEM (IBLE AC TRAN 20 20 1 0 10 10 3.42 ; SEM-	44 90 134 6 0 10 60 -VI: 6.86; ISMISSION SYS 47 95 142 6 0 10 60	TEMS) P 26 20 SEM-VII: 6.48 TEMS) P 26 21 SEM-VII: 7.89	1 7.73 1 (CGPI: 6.41) 1 8.12 1 (CGPI: 8.14)
53 16 69 4 C 7 SGPI: 8182181 34 16 50 4 D 6	PARV 7 28 : SEM PATH 6 24	19	JHAIL AHMAD 32 16 48 4 E 5 20 SEM-II: 5.57 KHAN ISMAIL F 32 20 52 4 D 6 24	MARIYAM JAHA 19 20 39 1 A 9 9 7 ; SEM-III KHAN ALIMUN 23 22 45 1 0 10 10 SGPI: SEM-III	48 17 65 4 C 7 28 : 5.48 ; S 58 18 76 4 A 9 36 : 6.96 ; S	(ELECTIVE: 19 19 1 A 9 9 EM-IV: 7.32 (ELECTIVE: 21 21 1 O 10 10 EM-IV: 7.75	50 16 66 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 48 17 65 4 C 7 28 ; SEM-V: 9	22 2 1 0 10 10 10 5.46 ; SEM- ZIBLE AC TRAN 20 20 1 0 10 10 10 30.42 ; SEM-	44 90 134 6 0 10 60 •VI: 6.86 ; ISMISSION SYS 47 95 142 6 0 10 60 •VI: 8.68 ;	TEMS) P 26 20 SEM-VII: 6.48 TEMS) P 26 21 SEM-VII: 7.89	1 7.73 ; CGPI: 6.41 1 8.12
8182180 53 16 69 4 C 7 SGPI: 8182181 34 16 50 4 D 6	PARV 7 28 : SEM- PATH 6 24 (DIPL	19	32 16 48 4 E 5 20 SEM-II: 5.57 KHAN ISMAIL F 32 20 52 4 D 6 24	19 20 39 1 A 9 9 9 7 ; SEM-III CHAN ALIMUN 23 22 45 1 0 10 10 SGPI: SEM-III	48 17 65 4 C 7 28 : 5.48 ; S 58 18 76 4 A 9 36 : 6.96 ; S	(ELECTIVE: 19 19 1 A 9 9 EM-IV: 7.32 (ELECTIVE: 21 21 1 O 10 10 EM-IV: 7.75	50 16 66 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 48 17 65 4 C 7 28 ; SEM-V: 9	22 22 1 0 10 10 5.46 ; SEM- KIBLE AC TRAN 20 20 1 0 10 10 9.42 ; SEM-	44 90 134 6 0 10 60 -VI: 6.86 ; ISMISSION SYS 47 95 142 6 0 10 60	P 26 20 SEM-VII: 6.48 TEMS) P 26 21 SEM-VII: 7.89	1 7.73 1 (CGPI: 6.41 1 8.12 1 (CGPI: 8.14
8182180 53 16 69 4 C 7 SGPI: 8182181 34 16 50 4 D 6	PARV 7 28 : SEM- PATH 6 24 (DIPL	19 19 1 A 9 9 1: 5.41 ; AN HUSSAIN K 19 1 A 9 9 1 A 9 9 0.0MA STUDENT)	32 16 48 4 E 5 20 SEM-II: 5.57 KHAN ISMAIL F 32 20 52 4 D 6 24	MARIYAM JAHA 19 20 39 1 A 9 9 7 ; SEM-III KHAN ALIMUN 23 22 45 1 0 10 10 SGPI: SEM-III	48 17 65 4 C 7 28 : 5.48 ; S 58 18 76 4 A 9 36 : 6.96 ; S	(ELECTIVE: 19 19 1 A 9 9 EM-IV: 7.32 (ELECTIVE: 21 21 1 O 10 10 EM-IV: 7.75	EEE801:FLEX 50 16 66 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 48 17 65 4 C 7 28 ; SEM-V: 9	22 22 1 0 10 10 5.46 ; SEM- KIBLE AC TRAN 20 20 1 0 10 10 3.42 ; SEM- RVED, FAIL	44 90 134 6 0 10 60 -VI: 6.86 ; ISMISSION SYS 47 95 142 6 0 10 60 -VI: 8.68 ;	P 26 20 SEM-VII: 6.48 TEMS) P 26 21 SEM-VII: 7.89	1 7.73 1 (CGPI: 6.41 1 8.12 1 (CGPI: 8.14
8182180 53 16 69 4 C 7 SGPI: 8182181 34 16 50 4 D 6	PARV 7 28 : SEM	19	32 16 48 4 E 5 20 SEM-II: 5.57 SHAN ISMAIL F 32 20 52 4 D 6 24	19 20 39 1 A 9 9 7 ; SEM-III KHAN ALIMUN 23 22 45 1 O 10 10 SGPI: SEM-III 33,* - 0.5045 PV- PROVISION	48 17 65 4 C 7 28 2: 5.48 ; S 58 18 76 4 A 9 36 2: 6.96 ; S 1, ADC- ADMISS	(ELECTIVE: 19 19 1 A 9 9 EM-IV: 7.32 (ELECTIVE: 21 21 1 O 10 10 EM-IV: 7.75 ION CANCELLE 050, A.ABS-	50 16 66 4 C 7 28 ; SEM-V: 6 EEE801:FLE2 48 17 65 4 C 7 28 ; SEM-V: 9	22 22 1 0 10 10 10 5.46; SEM- KIBLE AC TRAN 20 20 1 0 10 10 9.42; SEM- RVED, FAIL FAILS, P- PAS	44 90 134 6 0 10 60 -VI: 6.86 ; ISMISSION SYS 47 95 142 6 0 10 60	P 26 20 SEM-VII: 6.48 TEMS) P 26 21 SEM-VII: 7.89	1 7.73 1 (CGPI: 6.41 1 8.12 1 (CGPI: 8.14
8182180 53 16 69 4 C 7 SGPI: 8182181 34 16 50 4 D 6	PARV 7 28 : SEM	19	32 16 48 4 E 5 20 SEM-II: 5.57 SHAN ISMAIL F 32 20 52 4 D 6 24	MARIYAM JAHA 19 20 39 1 A 9 9 7 ; SEM-III KHAN ALIMUN 23 22 45 1 0 10 10 SGPI: SEM-III	48 17 65 4 C 7 28 2: 5.48 ; S 58 18 76 4 A 9 36 2: 6.96 ; S 1, ADC- ADMISS	(ELECTIVE: 19 19 1 A 9 9 EM-IV: 7.32 (ELECTIVE: 21 21 1 O 10 10 EM-IV: 7.75 ION CANCELLE 050, A.ABS-	50 16 66 4 C 7 28 ; SEM-V: 6 EEE801:FLE2 48 17 65 4 C 7 28 ; SEM-V: 9	22 22 1 0 10 10 10 5.46; SEM- KIBLE AC TRAN 20 20 1 0 10 10 9.42; SEM- RVED, FAIL FAILS, P- PAS	44 90 134 6 0 10 60 -VI: 6.86 ; ISMISSION SYS 47 95 142 6 0 10 60 -VI: 8.68 ;	P 26 20 SEM-VII: 6.48 TEMS) P 26 21 SEM-VII: 7.89	1 7.73 1 (CGPI: 6.41 1 8.12 1 (CGPI: 8.14
53 16 69 4 C 7 SGPI: 8182181 34 16 50 4 D 6	PARV 7 28 : SEM- PATH 6 24 (DIPL	19	32 16 48 4 E 5 20 SEM-II: 5.57 CHAN ISMAIL F 32 20 52 4 D 6 24 SEM-II: 5.57	19 20 39 1 A 9 9 7 ; SEM-III KHAN ALIMUN 23 22 45 1 O 10 10 SGPI: SEM-III 33,* - 0.5045 PV- PROVISION	48 17 65 4 C 7 28 1: 5.48 ; S 58 18 76 4 A 9 36 1: 6.96 ; S 1., ADC- ADMISS 1AL, RCC- 0.5 tts CGPI:Cum	(ELECTIVE: 19 19 1 A 9 9 EM-IV: 7.32 (ELECTIVE: 21 21 1 O 10 10 EM-IV: 7.75	EEE801:FLEX 50 16 66 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 48 17 65 4 C 7 28 ; SEM-V: 9	22 22 1 0 10 10 10 5.46; SEM- KIBLE AC TRAN 20 20 1 0 10 10 9.42; SEM- RVED, FAIL FAILS, P- PAS	44 90 134 6 0 10 60 -VI: 6.86 ; ISMISSION SYS 47 95 142 6 0 10 60 -VI: 8.68 ;	P 26 20 SEM-VII: 6.48 TEMS) P 26 21 SEM-VII: 7.89	1 7.73 1 (CGPI: 6.41 1 8.12 1 (CGPI: 8.14
8182180 53 16 69 4 C 7 SGPI: 8182181 34 16 50 4 D 6 	PARV 7 28 : SEM	19	32 16 48 4 E 5 20 SEM-II: 5.57 SHAN ISMAIL F 32 20 52 4 D 6 24 MINATION, RE Cicredits CE lits & grades 55 and <80	19 20 39 1 A 9 9 7 ; SEM-III CHAN ALIMUN 23 22 45 1 O 10 10 SGPI: SEM-III 	48 17 65 4 C 7 28 2: 5.48 ; S 58 18 76 4 A 9 36 2: 6.96 ; S AL, RCC- 0.5 AL, RCC- 0.5	(ELECTIVE: 19 19 1 A 9 9 EM-IV: 7.32 (ELECTIVE: 21 21 1 O 10 10 EM-IV: 7.75 ION CANCELLE 050, A.ABS- ulative Grad as GPI: #6	50 16 66 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 48 17 65 4 C 7 28 ; SEM-V: 9 CD, RR- RESER ABSENT, F- He Performance	22 22 1 0 10 10 5.46; SEM- XIBLE AC TRAN 20 20 1 0 10 10 9.42; SEM- RVED, FAIL FAILS, P- PAS De Index	44 90 134 6 0 10 60 -VI: 6.86; ISMISSION SYS 47 95 142 6 0 10 60 -VI: 8.68; -VI: 8.68;	P 26 20 SEM-VII: 6.48 TEMS) P 26 21 SEM-VII: 7.89 OR PRACTICAL ULL & VOID	1 7.73 ; CGPI: 6.41 1 8.12 ; CGPI: 8.14
53 16 69 4 C 7 SGPI: 8182181 34 16 50 4 D 6	PARV 7 28 : SEM	19	32 16 48 4 E 5 20 SEM-II: 5.57 SHAN ISMAIL F 32 20 52 4 D 6 24 MINATION, RE Cicredits CE lits & grades 55 and <80	19 20 39 1 A 9 9 7 ; SEM-III CHAN ALIMUN 23 22 45 1 O 10 10 SGPI: SEM-III 	48 17 65 4 C 7 28 2: 5.48 ; S 58 18 76 4 A 9 36 2: 6.96 ; S AL, RCC- 0.5 AL, RCC- 0.5	(ELECTIVE: 19 19 1 A 9 9 EM-IV: 7.32 (ELECTIVE: 21 21 1 O 10 10 EM-IV: 7.75 ION CANCELLE 050, A.ABS- ulative Grad as GPI: #6	50 16 66 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 48 17 65 4 C 7 28 ; SEM-V: 9 CD, RR- RESER ABSENT, F- He Performance	22 22 1 0 10 10 5.46; SEM- XIBLE AC TRAN 20 20 1 0 10 10 9.42; SEM- RVED, FAIL FAILS, P- PAS De Index	44 90 134 6 0 10 60 -VI: 6.86; ISMISSION SYS 47 95 142 6 0 10 60 -VI: 8.68; -VI: 8.68;	P 26 20 SEM-VII: 6.48 TEMS) P 26 21 SEM-VII: 7.89 OR PRACTICAL ULL & VOID	1 7.73 ; CGPI: 6.41 1 8.12 ; CGPI: 8.14
3182180 53 16 69 4 C 7 SGPI: 3182181 34 16 50 4 D 6 	PARV 7 28 : SEM	19	32 16 48 4 E 5 20 SEM-II: 5.57 SHAN ISMAIL F 32 20 52 4 D 6 24 MINATION, RE Cicredits CE lits & grades 55 and <80	19 20 39 1 A 9 9 7 ; SEM-III CHAN ALIMUN 23 22 45 1 O 10 10 SGPI: SEM-III 	48 17 65 4 C 7 28 2: 5.48 ; S 58 18 76 4 A 9 36 2: 6.96 ; S AL, RCC- 0.5 AL, RCC- 0.5	(ELECTIVE: 19 19 1 A 9 9 EM-IV: 7.32 (ELECTIVE: 21 21 1 O 10 10 EM-IV: 7.75 ION CANCELLE 050, A.ABS- ulative Grad as GPI: #6	50 16 66 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 48 17 65 4 C 7 28 ; SEM-V: 9 CD, RR- RESER ABSENT, F- He Performance	22 22 1 0 10 10 5.46; SEM- XIBLE AC TRAN 20 20 1 0 10 10 9.42; SEM- RVED, FAIL FAILS, P- PAS De Index	44 90 134 6 0 10 60 -VI: 6.86; ISMISSION SYS 47 95 142 6 0 10 60 -VI: 8.68; -VI: 8.68;	P 26 20 SEM-VII: 6.48 TEMS) P 26 21 SEM-VII: 7.89 OR PRACTICAL ULL & VOID	7.73 ; CGPI: 6.41 1 8.12 ; CGPI: 8.14

			E. (ELECTRICAL) AME:944:AIISET						:- JULY 05, 2	019
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			ourse-II>							
Th(80/	(32) Tw (25/	10) Th(80/32	2) Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw (50/20)		
In(20/	(08)	In(20/08	3) Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT 1	REMARK
	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
. EEC801	DESIGN, /E-II SUBJECT	M. & A.OF E.S	YS 2. EE0	C802 DRI C805 PRO	VES AND CONT DJECT-II	TROL	3. EEC80	3 POWER S	SYS.PLANNING &	RE
		'I JALINDAR SHA					XIBLE AC TRAN			
40	20	40	19 20 39	40	21	42	20	45		
13		16	20	14		11		93	P	
53	20	56	39	54	21	53	20	138		
4 D 6	24 1 0 10	10 4 D 6 2	1 A 9 9	4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 19	7.50
										; CGPI: 7.77
			R REHMAN SAEEDA				XIBLE AC TRAN			
45	2.2	32	22	5.8	2.0	49	2.0	4.8		
15		2.0	2.0	1.3		18		94	P	
60	2.2	52	22 20 42	71	2.0	67	2.0	142		
	28 1 0 10	10 4 D 6 2	4 1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 21	2 8.15
										; CGPI: 7.22
		AN ALAUDDIN					XIBLE AC TRAN			
33	22	48	22	5.7	22	12	21	3.5		
15		19	22 19	16		1.8		72	P	
48		67	41	73	22	60	21	107	Ξ.	
			3 1 0 10 10						26 19	6 7.54
((DIPLOMA STUD	ENT)	SGPI: SEM-III	: 6.78 ; S	SEM-IV: 6.54	; SEM-V:	8.04 ; SEM-	VI: 7.96 ;	SEM-VII: 7.07	; CGPI: 7.32
									·	
32	21	43	20	41	22	36	21	48		
13		15	19	15		14		94	P	
45	21	58	39	56	22	50	21	142	06 10	
4 E 5	20 1 0 10	10 4 D 6 24	4 IA 9 9	4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 19.	1 /.35
((DIPLOMA STUD	ENT)	SGPI: SEM-III	: 6.07 ; S	SEM-IV: 5.32	; SEM-V:	7.12 ; SEM-	VI: 6.82 ;	SEM-VII: 6.67	; CGPI: 6.56
4 E 5 (20 1 0 10 (DIPLOMA STUE 	10 4 D 6 24 ENT) 	20 19 39 4 1 A 9 9 SGPI: SEM-III	4 D 6 24 : 6.07 ; S	1 0 10 10 SEM-IV: 5.32 SION CANCELLE	4 D 6 24 ; SEM-V:	1 0 10 10 7.12 ; SEM	6 0 10 60 VI: 6.82 ;	26 19	; CGPI
			CP:credit poin					-,		
非G:sum of	product of	credits & grad	les 腓:sum of c	redit points	s SGPI: 腓	G/ 腓				
	· >=80	>=75 and <80	>=70 and <	75 >=60	and <70	>=50 and <60	0 >=45 an	d <50 >=4	40 and < 45	<40
ARKS									_	_
ARKS RADE	: O	A	В		C	D	E		P	E.

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l. EEC801 4. ELECTIVE-I	DESIGN, M. 8 II SUBJECT	A.OF E.SYS	2. EF 5. EF	EC802 DRI EC805 PRO	VES AND CONT	ROL	3. EEC80	3 POWER S	SYS.PLANNING	& RE
	YED MOHD JAVE									
50	19	36	21	5.5	20	57	20	48		
16		16	1.8	55 15		16		95	P	
66	19	52	39	70	20	73	2.0		-	
	1 A 9 9		1 A 9 9	4 B 8 32					26 2	14 8.23
								6 75		
										0 ; CGPI: 6.25
8182187 SAY	YED MOHAMMED S	SAQUIB SALLAU	JDDIN SHAMA		(ELECTIVE:	EEE801:FLEX	XIBLE AC TRAN	SMISSION SYST	'EMS)	
41E	1.3E	A	11E	32E	10E	A	16E	35E		
A		A	Α	A		A		80E	F	
	13			A 	1.0		16	115	-	
	1 D 6 6				1 P 4 4				۵	71 ==
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SGPI: SEM	M-I: 5.19 ;	SEM-II: 5.54								0 ; CGPI:
			4 ; SEM-III	I: 5.30 ; S	EEM-IV: 5.04	; SEM-V: 0).00 ; SEM-	VI: 0.00 ;	SEM-VII: 0.0	0 ; CGPI:
8182188 SAY	YYED TOSIF YUS	SUF RUKSANA	4 ; SEM-III	I: 5.30 ; S	SEM-IV: 5.04 (ELECTIVE:	; SEM-V: 0	0.00 ; SEM-	; 0.00;	SEM-VII: 0.0	0 ; CGPI:
8182188 SAY	YYED TOSIF YUS	SUF RUKSANA 36	4 ; SEM-II:	I: 5.30 ; S	EEM-IV: 5.04 (ELECTIVE:	; SEM-V: 0 EEE801:FLEX	.00 ; SEM- KIBLE AC TRAN	VI: 0.00 ; 	SEM-VII: 0.0	0 ; CGPI:
32 12	YYED TOSIF YUS	SUF RUKSANA 36	19	1: 5.30 ; S	EEM-IV: 5.04 (ELECTIVE:	; SEM-V: ().00 ; SEM- KIBLE AC TRAN	VI: 0.00 ; ISMISSION SYST	SEM-VII: 0.0	0 ; CGPI:
32 12 44	YYED TOSIF YUS 22 22	SUF RUKSANA 36 14 50	19 19 19 38	45 11 56	EM-IV: 5.04 (ELECTIVE:	; SEM-V: 0 EEE801:FLEX	21 21	VI: 0.00 ; 	SEM-VII: 0.0	0 ; CGPI:
32 12 44	YYED TOSIF YUS	SUF RUKSANA 36 14 50	19 19 19 38	45 11 56	EM-IV: 5.04 (ELECTIVE:	; SEM-V: 0 EEE801:FLEX	21 21	VI: 0.00 ; 	SEM-VII: 0.0	0 ; CGPI:
32 12 44 4 P 4 16	22 22 1 0 10 10	36 14 50 4 D 6 24	19 19 19 38 1 A 9 9	45 11 56 4 D 6 24 1: 6.15; S	EEM-IV: 5.04 (ELECTIVE: 20 20 1 0 10 10	; SEM-V: 0 EEE801:FLEX 40 11 51 4 D 6 24 ; SEM-V: 6	21 21 1 0 10 10 5.27; SEM-	VI: 0.00 ;	SEM-VII: 0.0 P 26 1 SEM-VII: 6.8	0 ; CGPI: 87 7.19 5 ; CGPI: 6.60
32 12 44 4 P 4 16	22 22 1 0 10 10	36 14 50 4 D 6 24	19 19 38 1 A 9 9	45 11 56 4 D 6 24 1: 6.15; S	(ELECTIVE: 20 20 1 0 10 10	; SEM-V: (EEE801:FLEX 40 11 51 4 D 6 24 ; SEM-V: 6	21 21 1 0 10 10 5.27; SEM-	VI: 0.00 ;	SEM-VII: 0.0 P 26 1 SEM-VII: 6.8	0 ; CGPI: 87 7.19 5 ; CGPI: 6.60
32 12 44 4 P 4 16	22 22 22 1 O 10 10 PLOMA STUDENT)	SUF RUKSANA 36 14 50 4 D 6 24 SANT SUBHAWAT	19 19 19 38 1 A 9 9 SGPI: SEM-III	45 11 56 4 D 6 24 I: 6.15 ; S	EM-IV: 5.04 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 5.61 (ELECTIVE:	; SEM-V: (EEE801:FLEX 40 11 51 4 D 6 24 ; SEM-V: 6	21 21 1 0 10 10 5.27; SEM-	VI: 0.00 ; ISMISSION SYST 44 90 134 6 0 10 60 VI: 7.50 ;	SEM-VII: 0.0 P 26 1 SEM-VII: 6.8	0 ; CGPI: 87 7.19 5 ; CGPI: 6.60
32 12 44 4 P 4 16 (DIF	22 22 22 1 O 10 10 PLOMA STUDENT)	SUF RUKSANA 36 14 50 4 D 6 24 SANT SUBHAWAT	19 19 19 38 1 A 9 9 SGPI: SEM-III	45 11 56 4 D 6 24 I: 6.15 ; S	EM-IV: 5.04 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 5.61 (ELECTIVE:	; SEM-V: 0 EEE801:FLEX 40 11 51 4 D 6 24 ; SEM-V: 6	21 21 1 0 10 10 5.27 ; SEM-	VI: 0.00 ; SMISSION SYST 44 90 134 6 0 10 60 VI: 7.50 ; SMISSION SYST	SEM-VII: 0.0 P 26 1 SEM-VII: 6.8	0 ; CGPI: 87 7.19 5 ; CGPI: 6.60
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AR GAFFAR SAIRA			(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYS	TEMS)	
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		21	37 19 56	42	67	22	65	21	135	1	
		1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 20	8 8.00
	(DIPL	LOMA STUDENT) S	GPI: SEM-III	: 7.59 ; s	SEM-IV: 7.93	; SEM-V:	8.73 ; SEM-	VI: 7.82 ;	SEM-VII: 7.93	; CGPI: 8.00
0102200										12110 /	
45		20	48 19 67	22	59	22	48	21	38		
14			19	21	18		19		82	P	
59		20	67	43	77	22	67	21	120		
4 D 6	5 24	1 0 10 10	4 C 7 28	1 0 10 10	4 A 9 36	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 21	6 8.31
SGPI:											; CGPI: 7.56
8182201			JEEB SAJEDA					XIBLE AC TRAN			
32		18	32 12 44	16	42	20	41	19	42		
14			12	18	15		13		86	P	
46		18	44	34	57	20	54	19	128		
4 E 5	5 20	1 B 8 8	4 P 4 16	1 C 7 7	4 D 6 24	1 0 10 10	4 D 6 24	1 A 9 9	6 0 10 60	26 17	8 6.85
											; CGPI: 6.02
										OR PRACTICAL	
			AMINATION, RP C:credits CP						SES, NULL- N	ULL & VOID	
. y = auc	_		dits & grades					CC IIIUGA			
#G:sum ○		>=80 >=	75 and <80	>=70 and <	75 >=60	and <70	>=50 and <60	0 >=45 an	d <50 >=	40 and < 45	<40
MARKS	:			. , , , , , , , , , , , , , , , , , , ,			. 50 44	- , 10 un			
IARKS	:	O 10	A	В		C	D	F		P	F

							MINATION HELD		:- JULY 05, 201	.9
EAT NO NAME										
	urse-I>									
	Tw(25/10)									
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)) RESULT RE	MARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
C G GP C*0	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
. EEC801 . ELECTIVE-1	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT	ROL	3. EEC80	3 POWER S	SYS.PLANNING & R	RE
	AIKH SHAFIQURF									
40	23 23	32	23	47	24	46	24	44		
14		18	22	17		16		88	P	
54	23	50	45	64	24	62	24	132		
4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 204	7.85
									SEM-VII: 7.67	
	AIKH SHAHBAZ A						XIBLE AC TRAN		TEMS)	
43	19	35	21	51	21	49	22	45		
14	19	18	21	17		14		92	P	
57	19	53	42	68	21	63	22	137		
									26 203	7.81
(DII	OLOMA STILLENTA	q	CDT: SEM-TTI	. 6 22	EM-TV: 6 32	· SEM-V.	7 08 • SFM=1	77. 7 57 .	SEM-VII: 7.56	· CCPT · 7 00
										, cdii. 7.03
8182204 SH	ARMA MANISHKUM	IAR SHANTIPRA	AKASH GYANUDE	IVI	(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN:	SMISSION SYS	TEMS)	
						5.0	20	40		
	19	43	20	55	22	50	20	40		
	19	43 17	20 18	55 14	22	13		85	P	
42 10 52	19 19	43 17 60	20 18 38	55 14 69	22 22	13 71	20	85 125		
42 10 52	19 19 1 A 9 9	43 17 60 4 C 7 28	20 18 38 1 A 9 9	55 14 69 4 C 7 28	22 22 1 0 10 10	13 71 4 B 8 32	20 1 0 10 10	85 125 6 0 10 60	P 26 210	8.08
42 10 52 4 D 6 24 SGPI: SEN	1 A 9 9 4-I: 6.31 ;	4 C 7 28 SEM-II: 6.22	1 A 9 9 2 ; SEM-III	4 C 7 28	1 0 10 10 EM-IV: 7.46	4 B 8 32; SEM-V:	1 0 10 10 7.58 ; SEM-	6 0 10 60 VI: 8.43 ;	26 210 SEM-VII: 5.70	; CGPI: 7.11
42 10 52 4 D 6 24 SGPI: SEN	1 A 9 9 4-I: 6.31 ;	4 C 7 28 SEM-II: 6.22	1 A 9 9 2 ; SEM-III	4 C 7 28	1 0 10 10 SEM-IV: 7.46	4 B 8 32	1 0 10 10 7.58 ; SEM-	6 0 10 60 VI: 8.43 ;	26 210 SEM-VII: 5.70	; CGPI: 7.11
42 10 52 4 D 6 24 SGPI: SEN	1 A 9 9 4-I: 6.31 ; 	4 C 7 28 SEM-II: 6.22 SUF RIYANA	1 A 9 9 2 ; SEM-III	4 C 7 28	1 0 10 10 EEM-IV: 7.46 (ELECTIVE:	4 B 8 32 ; SEM-V: EEE801:FLE	1 0 10 10 7.58 ; SEM-V	6 0 10 60 VI: 8.43 ;	26 210 SEM-VII: 5.70	; CGPI: 7.11
42 10 52 4 D 6 24 SGPI: SEN	1 A 9 9 4-I: 6.31 ; 	4 C 7 28 SEM-II: 6.22 SUF RIYANA	1 A 9 9 2 ; SEM-III	4 C 7 28	1 0 10 10 EEM-IV: 7.46 (ELECTIVE:	4 B 8 32 ; SEM-V: EEE801:FLE	1 0 10 10 7.58 ; SEM-V	6 0 10 60 VI: 8.43 ;	26 210 SEM-VII: 5.70	; CGPI: 7.11
42 10 52 4 D 6 24 SGPI: SEN 8182205 SHF	1 A 9 9 4-I: 6.31 ; 	4 C 7 28 SEM-II: 6.22 SUF RIYANA	1 A 9 9 2 ; SEM-III	4 C 7 28	1 0 10 10 EEM-IV: 7.46 (ELECTIVE:	4 B 8 32 ; SEM-V: EEE801:FLE	1 0 10 10 7.58 ; SEM-V	6 0 10 60 VI: 8.43 ;	26 210 SEM-VII: 5.70 TEMS)	; CGPI: 7.11
42 10 52 4 D 6 24 SGPI: SEN 8182205 SHI 43 15 58	1 A 9 9 4-I: 6.31 ; EMNA RAJIN YUS 21 21	4 C 7 28 SEM-II: 6.22 	1 A 9 9 2 ; SEM-III 21 20 41	4 C 7 28 2: 7.07 ; S 55 17 72	1 0 10 10 SEM-IV: 7.46 (ELECTIVE: 22 22	4 B 8 32 ; SEM-V: EEE801:FLEX 49 14 63	1 0 10 10 7.58 ; SEM-' XIBLE AC TRANS	6 O 10 60 VI: 8.43 ; SMISSION SYSS 46 95 141	26 210 SEM-VII: 5.70 TEMS)	; CGPI: 7.11
42 10 52 4 D 6 24 SGPI: SEN 	1 A 9 9 4-I: 6.31 ; EMNA RAJIN YUS 21 21 1 0 10 10	4 C 7 28 SEM-II: 6.22 SUF RIYANA 43 14 57 4 D 6 24	1 A 9 9 2; SEM-III 21 20 41 1 0 10 10	4 C 7 28 1: 7.07 ; S 55 17 72 4 B 8 32	1 0 10 10 SEM-IV: 7.46 (ELECTIVE: 22 22 1 0 10 10	4 B 8 32 ; SEM-V: EEE801:FLE: 49 14 63 4 C 7 28	1 0 10 10 7.58 ; SEM-YXIBLE AC TRANS	6 O 10 60 VI: 8.43 ; SMISSION SYS: 46 95 141 6 O 10 60	26 210 SEM-VII: 5.70 TEMS) P 26 208	; CGPI: 7.11
42 10 52 4 D 6 24 SGPI: SEN 8182205 SHH 43 15 58 4 D 6 24	1 A 9 9 4-I: 6.31 ; EMNA RAJIN YUS 21 21 1 O 10 10 PLOMA STUDENT)	4 C 7 28 SEM-II: 6.22 UF RIYANA 43 14 57 4 D 6 24	21 20 41 1 0 10 10 GGPI: SEM-III	4 C 7 28 :: 7.07 ; S 55 17 72 4 B 8 32 :: 7.04 ; S	1 0 10 10 SEM-IV: 7.46 (ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.61	4 B 8 32; SEM-V: EEE801:FLEX 49 14 63 4 C 7 28 ; SEM-V:	1 0 10 10 7.58 ; SEM-1 XIBLE AC TRANS 21 21 1 0 10 10 8.42 ; SEM-1	6 O 10 60 VI: 8.43 ; SMISSION SYST 46 95 141 6 O 10 60 VI: 7.86 ;	26 210 SEM-VII: 5.70 TEMS)	; CGPI: 7.11 8.00 ; CGPI: 7.56
42 10 52 4 D 6 24 SGPI: SEN 8182205 SHH 43 15 58 4 D 6 24 (DII	1 A 9 9 4-I: 6.31 ; EMNA RAJIN YUS 21 1 0 10 10 PLOMA STUDENT)	4 C 7 28 SEM-II: 6.22 SUF RIYANA 43 14 57 4 D 6 24 S S S G042,@- 0.504	1 A 9 9 2; SEM-III 20 41 1 0 10 10 6GPI: SEM-III	4 C 7 28 1: 7.07 ; S 55 17 72 4 B 8 32 1: 7.04 ; S 6, ADC- ADMISS	1 0 10 10 SEM-IV: 7.46 (ELECTIVE: 22 1 0 10 10 SEM-IV: 6.61	4 B 8 32 ; SEM-V: EEE801:FLE: 49 14 63 4 C 7 28 ; SEM-V:	1 0 10 10 7.58 ; SEM-1 XIBLE AC TRANS 21 1 0 10 10 8.42 ; SEM-1	6 O 10 60 VI: 8.43 ; SMISSION SYSS 46 95 141 6 O 10 60 VI: 7.86 ; SIN THEORY (26 210 SEM-VII: 5.70 TEMS) P 26 208 SEM-VII: 7.44 DR PRACTICAL	; CGPI: 7.11 8.00 ; CGPI: 7.56
42 10 52 4 D 6 24 SGPI: SEN 8182205 SHI 43 15 58 4 D 6 24 (DII	1 A 9 9 4-I: 6.31 ; EMNA RAJIN YUS 21 1 O 10 10 PLOMA STUDENT) - 0.229,0- 0.5 FOR LOWER EXA	4 C 7 28 SEM-II: 6.22 SUF RIYANA 43 14 57 4 D 6 24 S 0042,0-0.504 MINATION, RE	1 A 9 9 2; SEM-III 20 41 1 0 10 10 GGPI: SEM-III	4 C 7 28 1: 7.07 ; S 55 17 72 4 B 8 32 1: 7.04 ; S 5, ADC- ADMISS	1 0 10 10 SEM-IV: 7.46 (ELECTIVE: 22 1 0 10 10 SEM-IV: 6.61 SION CANCELLE 5050, A.ABS-	4 B 8 32 ; SEM-V: EEE801:FLE: 49 14 63 4 C 7 28 ; SEM-V: CD, RR- RESE ABSENT, F-	1 0 10 10 7.58 ; SEM-V XIBLE AC TRANS 21 1 0 10 10 8.42 ; SEM-V RVED, FAILS FAILS, P- PASS	6 O 10 60 VI: 8.43 ; SMISSION SYSS 46 95 141 6 O 10 60 VI: 7.86 ; SIN THEORY (26 210 SEM-VII: 5.70 TEMS) P 26 208 SEM-VII: 7.44 DR PRACTICAL	; CGPI: 7.11 8.00 ; CGPI: 7.56
42 10 52 4 D 6 24 SGPI: SEN 8182205 SHI 43 15 58 4 D 6 24 (DII	1 A 9 9 4-I: 6.31 ; EMNA RAJIN YUS 21 21 1 O 10 10 PLOMA STUDENT)	4 C 7 28 SEM-II: 6.22 SUF RIYANA 43 14 57 4 D 6 24 S S S S S S S S S S S S S	21 20 41 1 0 10 10 CGPI: SEM-III	4 C 7 28 1: 7.07 ; S 55 17 72 4 B 8 32 1: 7.04 ; S 1: 7.04 ; S 1: 7.04 ; S 1: 7.05 ; ADC- ADMISS 1: ADC- ADMISS 1: ADC- ADMISS 1: ADC- ADMISS 1: ADC- ADMISS 1: ADC- ADMISS	1 0 10 10 SEM-IV: 7.46 (ELECTIVE: 22 1 0 10 10 SEM-IV: 6.61	4 B 8 32 ; SEM-V: EEE801:FLE: 49 14 63 4 C 7 28 ; SEM-V: CD, RR- RESEI ABSENT, F- de Performance	1 0 10 10 7.58 ; SEM-V XIBLE AC TRANS 21 1 0 10 10 8.42 ; SEM-V RVED, FAILS FAILS, P- PASS	6 O 10 60 VI: 8.43 ; SMISSION SYSS 46 95 141 6 O 10 60 VI: 7.86 ; SIN THEORY (26 210 SEM-VII: 5.70 TEMS) P 26 208 SEM-VII: 7.44 DR PRACTICAL	; CGPI: 7.11 8.00 ; CGPI: 7.56
42 10 52 4 D 6 24 SGPI: SEN 8182205 SHI 43 15 58 4 D 6 24 (DII	1 A 9 9 4-I: 6.31; EMNA RAJIN YUS 21 1 0 10 10 PLOMA STUDENT) - 0.229,0- 0.5 FOR LOWER EXA gradepoints Coduct of cred	4 C 7 28 SEM-II: 6.22 SUF RIYANA 43 14 57 4 D 6 24 S SOUCE O	21 20 41 1 0 10 10 66FI: SEM-III 10 10 10 10 67 PROVISION PICTRED IN SUM of 12 10 10 10 10 10 10 10 10 10 10 10 10 10	4 C 7 28 1: 7.07 ; S 55 17 72 4 B 8 32 1: 7.04 ; S 6, ADC- ADMISS IAL, RCC- 0.5 tts CGPI:Cum credit points	1 0 10 10 SEM-IV: 7.46 (ELECTIVE: 22 1 0 10 10 SEM-IV: 6.61	4 B 8 32 ; SEM-V: EEE801:FLE: 49 14 63 4 C 7 28 ; SEM-V: CD, RR- RESE! ABSENT, F-: the Performances ##	1 0 10 10 7.58 ; SEM-1 XIBLE AC TRANS 21 1 0 10 10 8.42 ; SEM-1 RVED, FAIL: FAILS, P- PAS: ce Index	6 0 10 60 VI: 8.43 ; SMISSION SYSS 46 95 141 6 0 10 60 VI: 7.86 ; SIN THEORY (SES, NULL- NU	26 210 SEM-VII: 5.70 TEMS) P 26 208 SEM-VII: 7.44 DR PRACTICAL ULL & VOID	8.00; CGPI: 7.56
42 10 52 4 D 6 24 SGPI: SEN 8182205 SHI 43 15 58 4 D 6 24 (DII	1 A 9 9 4-I: 6.31 ; EMNA RAJIN YUS 21	4 C 7 28 SEM-II: 6.22 SUF RIYANA 43 14 57 4 D 6 24 S SOUCE O	21 20 41 1 0 10 10 66FI: SEM-III 10 10 10 10 67 PROVISION PICTRED IN SUM of 12 10 10 10 10 10 10 10 10 10 10 10 10 10	4 C 7 28 1: 7.07 ; S 55 17 72 4 B 8 32 1: 7.04 ; S 6, ADC- ADMISS IAL, RCC- 0.5 tts CGPI:Cum credit points	1 0 10 10 SEM-IV: 7.46 (ELECTIVE: 22 1 0 10 10 SEM-IV: 6.61	4 B 8 32 ; SEM-V: EEE801:FLE: 49 14 63 4 C 7 28 ; SEM-V: CD, RR- RESE! ABSENT, F-: the Performances ##	1 0 10 10 7.58 ; SEM-1 XIBLE AC TRANS 21 1 0 10 10 8.42 ; SEM-1 RVED, FAIL: FAILS, P- PAS: ce Index	6 0 10 60 VI: 8.43 ; SMISSION SYSS 46 95 141 6 0 10 60 VI: 7.86 ; SIN THEORY (SES, NULL- NU	26 210 SEM-VII: 5.70 TEMS) P 26 208 SEM-VII: 7.44 DR PRACTICAL ULL & VOID	8.00; CGPI: 7.56

								MINATION HELD			2019
SEAT NO											
Th (80 In (20 Tot)/32))/08)	Tw (25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Tw(50/20) Or(100/40 Tot) RESULT	
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
											& RE
			NILKANTH ASH					XIBLE AC TRAN			
32 12 44		20 20	32 18 50	20 20 40	35 18 53	18 18	25 * 14 39	20 20	40 82 122	Р	
4 P 4	16	1 0 10 10	4 D 6 24	1 0 10 10	4 D 6 24	1 B 8 8	4 E 5 20	1 0 10 10	6 0 10 60	26 1	82 7.00
	(DIPL	OMA STUDENT) S	GPI: SEM-III	: 6.56 ; S	EM-IV: 7.18	; SEM-V:	7.42 ; SEM-	VI: 6.39 ;	SEM-VII: 6.5	9 ; CGPI: 6.86
			SANJAY SUJATA					XIBLE AC TRAN			
48 13 61		20	48 17 65	35	78	21	65	20	41 85 126	Р	
4 C 7	7 28	1 0 10 10	4 C 7 28	1 B 8 8	4 A 9 36	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 2	18 8.38
											4 ; CGPI: 6.50
								XIBLE AC TRAN			
35		15	32	13	37	10	37	16 	41		
8 43		15	10 42	15 28	8 45	1.0	12 49	 16	85 126	P	RLE
	1 16							1 C 7 7		26 1	56 6.00
								5.42 ; SEM-			0 ; CGPI:
								XIBLE AC TRAN			
43 12 55 4 D 6		22 22 1 0 10 10	32 10 42 4 P 4 16	19 18 37 1 B 8 8	52 14 66 4 C 7 28	22 22 1 0 10 10	44 11 55 4 D 6 24	22 22 1 0 10 10	45 91 136 6 O 10 60	P 26 1	90 7.31
											2 ; CGPI: 6.47
RLE- RESE G:grade	ERVE F	OR LOWER EXA		V- PROVISION credit poin	IAL, RCC- 0.5 its CGPI:Cum	050, A.ABS- ulative Grad	ABSENT, F- 1	RVED, FAIL FAILS, P- PAS ce Index			
MARKS		>=80 >='	75 and <80	>=70 and <	7.5 >=60	and <70	>=50 and <60	0 >=45 an	d <50 >=	40 and < 45	
GRADE POT	: 'NT :	0	A 9	B 8		C 7	D 6	E 5		P 4	F 0
101						· 					

	FICE REGISTER E COLLEGE/CENT		044 3 7 7 0 0 0					DECLIE DAME	:- JULY 05, 20	19
SEAT_NO NAM < Co Th(80/32 In(20/08 Tot C G GP C*	ME Durse-I> 2) Tw(25/10) 3) Tot *G C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Or(25/10) 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	< Cou: Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	< Course-V : Tw(50/20) Or(100/40) Tot C G GP C*G	>	EMARK SGPI
EEC801 4. ELECTIVE-	DESIGN, M. & -II SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DR3	IVES AND CONT	ROL	3. EEC80	3 POWER S	SYS.PLANNING &	RE
8182210 SI	IDDIQUI SHABBIF	R AHMED MOHAN	MMED AAZAD	AYESHA	(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	SMISSION SYS		
45 18 63 4 C 7 28	20 20 3 1 0 10 10	60 20 80 4 O 10 40	23 22 45 1 0 10 10	52 18 70 4 B 8 32	22 22 1 0 10 10	54 18 72 4 B 8 32	22 22 1 0 10 10	47 95 142 6 0 10 60	P 26 232	8.92
										; CGPI: 8.19
8182211 SK	K ABDUL SHAHEBA								TEMS)	
15 59	19 19 4 1 A 9 9	48 11 59 4 D 6 24	19 21 40 1 0 10 10	65 16 81 4 O 10 40	22 22 1 0 10 10	52 10 62 4 C 7 28	20 20 1 0 10 10	45 92 137 6 O 10 60	P 26 215	8.27
										; CGPI: 8.37
	K ABU SAQIB MOH						XIBLE AC TRAN			
46 17 63 4 C 7 28	20 20 3 1 0 10 10	50 17 67 4 C 7 28	22 22 44 1 0 10 10	44 18 62 4 C 7 28	22 22 1 0 10 10	47 13 60 4 C 7 28	21 21 1 0 10 10	46 90 136 6 O 10 60	P 26 212	8.15
									SEM-VII: 8.19	; CGPI: 7.61
	ELI SAMANI MAHE								TEMS)	
46 13 59 4 D 6 24	18 18 4 1 B 8 8	41 17 58 4 D 6 24	20 21 41 1 0 10 10	53 17 70 4 B 8 32	19 19 1 A 9 9	51 14 65 4 C 7 28	20 20 1 0 10 10	47 92 139 6 0 10 60	P 26 205	7.88
									SEM-VII: 7.15	; CGPI: 7.19
RLE- RESERVE G:grade GP: #G:sum of p	#- 0.229,@- 0.5 E FOR LOWER EXF gradepoints (product of cred	0042,0- 0.504 MINATION, RI C:credits CI its & grades	43,* - 0.5045 PV- PROVISION P:credit poin s 腓:sum of c	,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cur credit point	SION CANCELLE 5050, A.ABS- nulative Grad s SGPI: 腓G	D, RR- RESE ABSENT, F- : e Performand /腓	FAILS, P- PAS ce Index	S IN THEORY (SES, NULL- NO	OR PRACTICAL JLL & VOID	
IARKS	: >=80 >=7	'5 and <80 A	>=70 and <	75 >=60	and <70 C	>=50 and <60	0 >=45 an	d <50 >=4	40 and < 45 P 4	<40 F
RADE										

	COLLEGE / CENT	TOF NAME	. OUN . DITCEL				INATION HELD	DESIILT DATE	:- JULY 05, 2019
EAT NO NAM									
	urse-I>) Tw(25/10)								•
									RESULT REMARK
Tot				Tot		Tot		Tot	
									腓 腓 G SGPI
EEC801 ELECTIVE-	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT	ROL	3. EEC80	3 POWER S	YS.PLANNING & RE
182214 TC	LE MOHAMMED HA	ANIF AKBAR MA	ARYAM		(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYST	PEMS)
24F	20E	17F	20E	47E	20E	41E	20E	43E	
8E	20E 20	16E	19E	13E		14E		89E	F
	20		39	60	20	55	20	132	
	1 0 10 10		1 A 9 9	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	18 151
									SEM-VII: 6.63 ; CGPI:
	DE ABRAR ASLAM							SMISSION SYST	
24F	21E	52E	21E	64E	23E	50E	23E	47E	
17E		20E	21E	20E 84		19E		94E	F
	21	72					23	141	
	1 0 10 10	4 B 8 32	1 0 10 10	4 0 10 40	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	22 200
									SEM-VII: 7.70 ; CGPI:
	RMA NIKHIL VIJ							SMISSION SYST	
				63	22	4.8	20	40	
39	21	45	20						
39 13	21	45 14	20	18		13		82	P
13 52	21 21	45 14 59	20 20 40	18 81	 22	13 61	20	122	
13 52	21 21 1 0 10 10	45 14 59 4 D 6 24	20 20 40 1 0 10 10	18 81 4 O 10 40	 22 1 0 10 10	13 61 4 C 7 28	20 1 0 10 10	122	P 26 216 8.31
13 52 4 D 6 24	1 0 10 10 PLOMA STUDENT)	4 D 6 24	1 0 10 10 GGPI: SEM-III	4 0 10 40 :: 6.96 ; S	1 0 10 10 EM-IV: 6.82	4 C 7 28; SEM-V: 8	1 0 10 10 .65 ; SEM-	122 6 0 10 60 VI: 7.82 ;	26 216 8.31 SEM-VII: 6.81 ; CGPI: 7.
13 52 4 D 6 24 (DI	1 0 10 10 PLOMA STUDENT)	4 D 6 24	1 0 10 10 GGPI: SEM-III	4 0 10 40 :: 6.96 ; S	1 0 10 10 EM-IV: 6.82	4 C 7 28	1 0 10 10	122 6 0 10 60 VI: 7.82 ;	26 216 8.31 SEM-VII: 6.81 ; CGPI: 7.
13 52 4 D 6 24 (DI	1 O 10 10 PLOMA STUDENT)GHU FAIZAN GAN	4 D 6 24 S 	1 0 10 10 GGPI: SEM-III	4 0 10 40	1 0 10 10 EM-IV: 6.82 (ELECTIVE:	4 C 7 28 ; SEM-V: 8 EEEE801:FLEX	1 0 10 10 1.65 ; SEM	122 6 0 10 60 VI: 7.82 ;	26 216 8.31 SEM-VII: 6.81 ; CGPI: 7.
13 52 4 D 6 24 (DI 	1 O 10 10 PLOMA STUDENT)GHU FAIZAN GAN	4 D 6 24 S NI HASINA 32+ 19+	1 O 10 10 SGPI: SEM-III	4 0 10 40 E: 6.96 ; S 32+ 9+	1 0 10 10 EM-IV: 6.82 (ELECTIVE:	4 C 7 28 ; SEM-V: 8 : EEE801:FLEX 34 16+	1 0 10 10 .65 ; SEM	122 6 0 10 60 VI: 7.82 ; 	26 216 8.31 SEM-VII: 6.81 ; CGPI: 7.
13 52 4 D 6 24 (DI 	1 O 10 10 PLOMA STUDENT)	4 D 6 24 S NI HASINA 32+ 19+ 51	1 O 10 10 SGPI: SEM-III 	4 0 10 40 E: 6.96 ; S 32+ 9+ 41	1 0 10 10 EM-IV: 6.82 (ELECTIVE: 14+ 14	4 C 7 28 ; SEM-V: 8 EEE801:FLEX 34 16+ 50	1 0 10 10 3.65 ; SEM- IBLE AC TRAN 19+ 19	122 6 0 10 60 VI: 7.82 ; 	26 216 8.31 SEM-VII: 6.81 ; CGPI: 7. EMS) P RLE
13 52 4 D 6 24 (DI 	1 O 10 10 PLOMA STUDENT)	4 D 6 24 S NI HASINA 32+ 19+ 51	1 O 10 10 SGPI: SEM-III 	4 0 10 40 E: 6.96 ; S 32+ 9+ 41	1 0 10 10 EM-IV: 6.82 (ELECTIVE: 14+ 14	4 C 7 28 ; SEM-V: 8 EEE801:FLEX 34 16+ 50	1 0 10 10 3.65 ; SEM- IBLE AC TRAN 19+ 19	122 6 0 10 60 VI: 7.82 ; 	26 216 8.31 SEM-VII: 6.81 ; CGPI: 7.
13 52 4 D 6 24 (DI 	1 O 10 10 PLOMA STUDENT)	4 D 6 24 S NI HASINA 32+ 19+ 51	1 O 10 10 SGPI: SEM-III 	4 0 10 40 E: 6.96 ; S 32+ 9+ 41	1 0 10 10 EM-IV: 6.82 (ELECTIVE: 14+ 14	4 C 7 28 ; SEM-V: 8 EEE801:FLEX 34 16+ 50	1 0 10 10 3.65 ; SEM- IBLE AC TRAN 19+ 19	122 6 0 10 60 VI: 7.82 ; 	26 216 8.31 SEM-VII: 6.81 ; CGPI: 7 PEMS) P RLE
13 52 4 D 6 24 (DI 8182217 WA 44+ 15+ 59 4 D 6 24 (DI 	1 0 10 10 PLOMA STUDENT) GHU FAIZAN GAN 16+ 16 1 C 7 7 PLOMA STUDENT) 0.229,0- 0.5 FOR LOWER EXA	A D 6 24 SI HASINA 32+ 19+ 51 4 D 6 24 SO42,0- 0.504 AMINATION, RF	1 0 10 10 GGPI: SEM-III 17+ 18+ 35 1 B 8 8 GGPI: SEM-III	4 0 10 40 32+ 9+ 41 4 P 4 16 3: 6.59 ; S 5, ADC- ADMISS	1 0 10 10 EM-IV: 6.82 (ELECTIVE: 14+ 14 1 D 6 6 EM-IV: 6.82 ION CANCELLE 050, A.ABS-	4 C 7 28 ; SEM-V: 8 EEE801:FLEX 34 16+ 50 4 D 6 24 ; SEM-V: 7 CD, RR- RESER ABSENT, F- F	1 0 10 10 1.65 ; SEM- IBLE AC TRAN 19+ 19 1 A 9 9 .46 ; SEM- VED, FAIL PAILS, P- PAS	122 6 0 10 60 VI: 7.82 ; SMISSION SYST 45+ 80+ 125 6 0 10 60 VI: 0.00 ;	26 216 8.31 SEM-VII: 6.81 ; CGPI: 7. PEMS) P RLE 26 178 6.85 SEM-VII: 0.00 ; CGPI:
13 52 4 D 6 24 (DI 3182217 WA 44+ 15+ 59 4 D 6 24 (DI 	1 0 10 10 PLOMA STUDENT) GHU FAIZAN GAN 16+ 16 1 C 7 7 PLOMA STUDENT)	4 D 6 24 S NI HASINA 32+ 19+ 51 4 D 6 24 S 5042,0-0.504 MINATION, RE	1 0 10 10 GGPI: SEM-III 17+ 18+ 35 1 B 8 8 GGPI: SEM-III	4 0 10 40 32+ 9+ 41 4 P 4 16 3: 6.59; S 3: 6.59; S 3: 6.59; S 3: 6.59; S 3: 6.59; S 3: 6.59; S 3: 6.59; S	1 0 10 10 EM-IV: 6.82 (ELECTIVE: 14+ 14 1 D 6 6 EM-IV: 6.82	4 C 7 28 ; SEM-V: 8 EEE8801:FLEX 34 16+ 50 4 D 6 24 ; SEM-V: 7 CD, RR- RESEF ABSENT, F- F de Performance	1 0 10 10 1.65 ; SEM- IBLE AC TRAN 19+ 19 1 A 9 9 .46 ; SEM- VED, FAIL PAILS, P- PAS	122 6 0 10 60 VI: 7.82 ; SMISSION SYST 45+ 80+ 125 6 0 10 60 VI: 0.00 ;	26 216 8.31 SEM-VII: 6.81 ; CGPI: 7. PEMS) P RLE 26 178 6.85 SEM-VII: 0.00 ; CGPI:
13 52 4 D 6 24 (DI 3182217 WA 44+ 15+ 59 4 D 6 24 (DI 	1 O 10 10 PLOMA STUDENT) GHU FAIZAN GAN 16+ 16 1 C 7 7 PLOMA STUDENT)	4 D 6 24 S NI HASINA 32+ 19+ 51 4 D 6 24 S 0042,@- 0.504 MMINATION, RE its & grades	10 10 10 GGPI: SEM-III 17+ 18+ 35 1 B 8 8 GGPI: SEM-III 	4 0 10 40 1: 6.96 ; S 32+ 9+ 41 4 P 4 16 1: 6.59 ; S IAL, RCC- 0.5 tts CGPI:Cum	1 0 10 10 EM-IV: 6.82 (ELECTIVE: 14+ 14 1 D 6 6 EM-IV: 6.82	4 C 7 28 ; SEM-V: 8 EEEE801:FLEX 34 16+ 50 4 D 6 24 ; SEM-V: 7 CD, RR- RESEF ABSENT, F- Fi de Performance	1 0 10 10 1.65 ; SEM	122 6 0 10 60 VI: 7.82 ; SMISSION SYST 45+ 80+ 125 6 0 10 60 VI: 0.00 ;	26 216 8.31 SEM-VII: 6.81 ; CGPI: 7. PEMS) PRLE 26 178 6.85 SEM-VII: 0.00 ; CGPI:
13 52 4 D 6 24 (DI 3182217 WA 44+ 15+ 59 4 D 6 24 (DI 	1 0 10 10 PLOMA STUDENT) GHU FAIZAN GAN 16+ 16 1 C 7 7 PLOMA STUDENT)	SNI HASINA 32+ 19+ 51 4 D 6 24 SOURCE O .504 MINATION, RF Cicredits CF its & grades 75 and <80	10 10 10 GGPI: SEM-III 17+ 18+ 35 1 B 8 8 GGPI: SEM-III 35 1 B 7 0 0.5045 V- PROVISION P:credit poir #:sum of 6 >=70 and <	4 0 10 40 32+ 9+ 41 4 P 4 16 3: 6.59; S 32+ 34, RCC- 0.50 32+ 35, ADC- ADMISS 34, RCC- 0.50 35, CGPI: Cum 375 >=60	1 0 10 10 EM-IV: 6.82 (ELECTIVE: 14+ 14 1 D 6 6 EM-IV: 6.82	4 C 7 28 ; SEM-V: 8 EEE801:FLEX 34 16+ 50 4 D 6 24 ; SEM-V: 7 CD, RR- RESER ABSENT, F- F Ble Performance 6/## >=50 and <60	1 0 10 10 .65 ; SEM1BLE AC TRAN 19+ .19 1 A 9 9 .46 ; SEM	122 6 0 10 60 VI: 7.82 ; SMISSION SYST 45+ 80+ 125 6 0 10 60 VI: 0.00 ; SIN THEORY C SES, NULL- NU	26 216 8.31 SEM-VII: 6.81 ; CGPI: 7. PEMS) PRLE 26 178 6.85 SEM-VII: 0.00 ; CGPI:
13 52 4 D 6 24 (DI 8182217 WA 44+ 15+ 59 4 D 6 24 (DI 	1 0 10 10 PLOMA STUDENT) GHU FAIZAN GAN 16+ 16 1 C 7 7 PLOMA STUDENT) - 0.229,@- 0.5 FOR LOWER EXP gradepoints Croduct of cred : >=80 >=7 : 0	SNI HASINA 32+ 19+ 51 4 D 6 24 SOURCE O .504 MINATION, RF Cicredits CF its & grades 75 and <80	10 10 10 GGPI: SEM-III 17+ 18+ 35 1 B 8 8 GGPI: SEM-III 35 1 B 7 0 0.5045 V- PROVISION P:credit poir #:sum of 6 >=70 and <	4 0 10 40 32+ 9+ 41 4 P 4 16 3: 6.59; S 32+ 34, RCC- 0.50 32+ 35, ADC- ADMISS 34, RCC- 0.50 35, CGPI: Cum 375 >=60	1 0 10 10 EM-IV: 6.82 (ELECTIVE: 14+ 14 1 D 6 6 EM-IV: 6.82	4 C 7 28 ; SEM-V: 8 EEE801:FLEX 34 16+ 50 4 D 6 24 ; SEM-V: 7 CD, RR- RESER ABSENT, F- F Ble Performance 6/## >=50 and <60	1 0 10 10 1.65 ; SEM	122 6 0 10 60 VI: 7.82 ; 	26 216 8.31 SEM-VII: 6.81 ; CGPI: 7. PEMS) PRLE 26 178 6.85 SEM-VII: 0.00 ; CGPI:

OFF	CE REGISTER F COLLEGE/CENT		(ELECTRICAL:944:AIISET	ENGINEERING)	(SEM VIII)	(CBSGS) EXAM	INATION HELD	IN MAY 2019 RESULT DATE :-	JULY 05, 2019
	urse-I>								
		, , ,	Or(25/10)	In(20/08)				Tw(50/20) Or(100/40) Tot	RESULT REMARK
								C G GP C*G	腓 腓G SGPI
. EEC801	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE		IVES AND CONT	ROL	3. EEC80	3 POWER SYS	.PLANNING & RE
8182218 YAI	DAV AVDHESHKUM	AR RAMCHARAN	CHANDRAVATI		(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYSTEM	 S)
41	20	54	20	69	21	51	22	44	
15 56	20	20 74	20 40	19 88	21	18 69	 22	88 132	P

Page No.: 312

SGPI: SEM-I: 7.67 ; SEM-II: 7.30 ; SEM-III: 8.37 ; SEM-IV: 8.32 ; SEM-V:10.00 ; SEM-VI: 9.29 ; SEM-VII: 7.74 ; CGPI: 8.41 ______

4 D 6 24 1 O 10 10 4 B 8 32 1 O 10 10 4 O 10 40 1 O 10 10 4 C 7 28 1 O 10 10 6 O 10 60 26 224 8.62

/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, -- FAILS IN THEORY OR PRACTICAL RLE- RESERVE FOR LOWER EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index

user of product of credits & grades users users users users SGPI・ users users

mro.ban or	PTO	auce o	T CICAICO & GIAACO	mr. bam or creare	poince boil.	IDF O / IDF				
MARKS	:	>=80	>=75 and <80	>=70 and <75	>=60 and <70	>=50 and <60	>=45 and <50	>=40 and < 45	< 40	
GRADE	:	0	A	В	С	D	E	P	F	
GRADE POIN'	: :	10	9	8	7	6	5	4	0	

									IN MAY 2019 RESULT DATE:	- JULY 05, 20	19
SEAT_NO < Th(80 In(20 Tot C G GH	NAME - Cour 0/32) 0/08) P C*G	Tw(25/10) Tot C G GP C*G	< Cou: Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Or (25/10) 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	< Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	< Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G	RESULT R 腓 腓 G	emark Sgpi
1. EEC801 4. ELECT1	1 IVE-II	DESIGN, M. I SUBJECT	& A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT JECT-II	ROL	3. EEC80)3 POWER SY	S.PLANNING &	RE
		ARDE LALIT S							NSMISSION SYSTE		
32 13 45 4 E 5	5 20	1 C 7 7	4 P 4 16		4 D 6 24	1 0 10 10	4 D 6 24	1 B 8 8	45 86 131 6 O 10 60		
					: 5.74 ; S						; CGPI: 6.00
8182220	BHOI		UNDLIK KUSUM			,			NSMISSION SYSTE	MS)	
39 16 55 4 D		19	76		63	20		18	43 85 128 6 O 10 60	P 26 212	8.15
											; CGPI: 6.65 @0.1
			KIRAN SULOCH						NSMISSION SYSTE		
	7 28 (DIPI	1 B 8 8 LOMA STUDENT	4 C 7 28	SGPI: SEM-III	4 A 9 36 :: 5.81 ; S	1 0 10 10 EM-IV: 6.21	4 C 7 28; SEM-V: 7	1 0 10 10 '.23 ; SEM-	6 0 10 60 -VI: 7.50 ; S	EM-VII: 7.89	; CGPI: 7.17
			IKANRAO SANG						NSMISSION SYSTE		
33 14 47 4 E 5	5 20	16 16 1 C 7 7	32 14 46 4 E 5 20	16 15 31 1 C 7 7	42 15 57 4 D 6 24	19 19 1 A 9 9	32 12 44 4 P 4 16	17 17 1 C 7 7	45 80 125 6 O 10 60	P 26 170	
	(DIPI	LOMA STUDENT) :	SGPI: SEM-III	: 5.52 ; s	EM-IV: 5.71	; SEM-V: 5	.75 ; SEM	-VI: 0.00 ; S	EM-VII: 5.89	; CGPI:
/- FEMALE RLE- RESE G:grade 腓G:sum o	E, #- ERVE F GP:gr of pro	0.229,0- 0. FOR LOWER EX radepoints educt of cree	5042,@- 0.504 AMINATION, RI C:credits Cl dits & grades 75 and <80	43,* - 0.5045 PV- PROVISION P:credit poin s 腓:sum of (ADC- ADMISS JAL, RCC- 0.5 its CGPI:Cum credit points 75 >=60	ION CANCELLE 050, A.ABS- ulative Grac SGPI: 腓G	ED, RR- RESEF ABSENT, F- F de Performanc G/腓 >=50 and <60	RVED, FAI: PAILS, P- PA: Te Index	LS IN THEORY OR SSES, NULL- NUL and <50 >=40	PRACTICAL L & VOID	

	FICE REGISTER F								:- JULY 05, 20	19
EAT NO NAM										
	urse-I>	< Cou:	rse-II>	< Cour	se-III>	< Cou	rse-IV>	< Course-V >	>	
Th(80/32	2) Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
In(20/08	3)	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT R	EMARK
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*C	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓 腓G	SGPI
									SYS.PLANNING &	
	HANDEKAR PIYUS							NSMISSION SYST		
55	19 19	42	21	44	20	43	20	47		
16		17	19	15		16		88	P	
71	19	59	40	59	20	59	20	135		
4 B 8 32	2 1 A 9 9	4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 203	7.81
										; CGPI: 7.11
	HAUDHARI DEEPI									
32	17 17	32	19	52	19	46	17	44		
14		14	18	13		15		75	P	
46	17	46	37	65	19	61	17	119		
4 E 5 20	1 C 7 7	4 E 5 20	1 B 8 8	4 C 7 28	1 A 9 9	4 C 7 28	1 C 7 7	6 A 9 54	26 181	6.96
										; CGPI: 6.32
	HOPDEKAR KAPIL							NSMISSION SYST		
48	17	35	20	50	19	35	17	4.4		
12		12	20	15		9		80	P	
60	17 17	47	40	65	19	44	17	124		
4 C 7 28	1 C 7 7	4 E 5 20	1 0 10 10	4 C 7 28	1 A 9 9	4 P 4 16	1 C 7 7	6 0 10 60	26 185	7.12
(DI	PLOMA STUDENT	, ;	SGPI: SEM-III	: 5.78 ;	SEM-IV: 5.43	; SEM-V:	6.12 ; SEM	1-VI: 5.07 ;	SEM-VII: 5.96	; CGPI: 5.91
					•				,	
33	17	64	19	62	20	46	19	45		
18		16	15	18		16		85	P	
51	17	80	34	80	20	62	19	130		
4 D 6 24	1 C 7 7	4 0 10 40	1 C 7 7	4 0 10 40	1 0 10 10	4 C 7 28	1 A 9 9	6 0 10 60	26 225	8.65
										; CGPI: 6.89
4 D 6 24	PLOMA STUDENT)	4 0 10 40	1 C 7 7 SGPI: SEM-III	4 0 10 40 : 6.41 ; 	1 0 10 10 SEM-IV: 6.14	4 C 7 28 ; SEM-V:	1 A 9 9 6.77 ; SEM	6 0 10 60 I-VI: 5.61 ; 	26 225 SEM-VII: 7.74	; CGPI:
								NCTT- NCTT- NC	A A A A T D	
LE- RESERVE	FOR LOWER EXA		P:credit noin			u. Lo Linai				
LE- RESERVE :grade GP:	FOR LOWER EXA	C:credits C				: / 閉 症				
LE- RESERVE :grade GP:	FOR LOWER EXA gradepoints (roduct of cred	C:credits C	s 腓:sum of o	credit poin	ts SGPI: 腓G	3/ 腓 >=50 and /6	0 >=45 =	and <50 >=/	10 and < 45	<40
LE- RESERVE :grade GP: :G:sum of pi	FOR LOWER EXA gradepoints (roduct of cred	C:credits C	s 腓:sum of o	credit poin	ts SGPI: 腓G	6/ 腓 >=50 and <6	0 >=45 a	ind <50 >=4	10 and < 45	<40
LE- RESERVE :grade GP: #G:sum of pi	FOR LOWER EXA gradepoints (roduct of cred	C:credits C	s 腓:sum of o	credit poin	ts SGPI: 腓G	G/ 腓 >=50 and <6 D	0 >=45 a	and <50 >=4	10 and < 45 P 4	<40 F

		COLLEGE/CENT	TRE NAME	E:948:BRHCET) (SEM VIII)			RESULT DATE	:- JULY 05, 20	
SEAT_NO	NAME					se-III>					
Th (80)/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
In (20)/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) RESULT R	EMARK
										腓 腓 G	
. ELECTI	VE-II	SUBJECT	& A.OF E.SYS	5. EE	EC805 PRO	OJECT-II	ROL	3. EEC80)3 POWER	SYS.PLANNING & 1	RE
			SURESH HIRABA				EEE801:FLE	XIBLE AC TRAN	NSMISSION SYS	TEMS)	
47		18	55	20	41	19 19	32	18	44		
11			11	15	16		14		80	P	
58 4 D 6	5 2.4	18 1 B 8 8	66 4 C 7 28	35 1 B 8 8	57 4 D 6 24	19 1 A 9 9	46 4 E 5 20	18 1 B 8 8	124 6 O 10 60	26 189	7.27
										SEM-VII: 6.63	; CGPI: 5.69
						(ELECTIVE:					
39		19	39	21	34 13	19	47	21	44		
12			8				9		75	P	RLE
51	- 04	19	47		47			21		26 179	6.00
4 D 6	24	1 A 9 9	4 E 5 20	1 A 9 9	4 E 5 20	1 A 9 9	4 D 6 24	1 0 10 10	6 A 9 54	20 179	0.00
SGPI:	SEM-					SEM-IV: 4.79				SEM-VII: 5.81	; CGPI:
8182229	DESH	MUKH VIRAJ (CHANDRAKANT A	ASHA		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN	NSMISSION SYS	TEMS)	
40E		16E	22F	18E	38E	19E	39E	18E	41E		
16E				20E	17E		12E		68E	F	
			11E	200							
56		16	22F 11E 	38	55	19	51	18	109	22 152	
		16 1 C 7 7	11E 	38 1 A 9 9	55 4 D 6 24	19 1 A 9 9	51 4 D 6 24	18 1 B 8 8		22 153	
4 D 6	24 (DIPL	1 C 7 7) s	1 A 9 9 SGPI: SEM-III	4 D 6 24 I: 5.22 ; ;	1 A 9 9 SEM-IV: 5.89	4 D 6 24; SEM-V:	1 B 8 8 0.00 ; SEM-	6 B 8 48 -VI: 4.28 ;	22 153 SEM-VII: 6.07	; CGPI:
4 D 6	DHOT	1 C 7 7 OMA STUDENT) RE YASH PRAM) S MOD PRADNYA	1 A 9 9 SGPI: SEM-III	4 D 6 24	1 A 9 9 SEM-IV: 5.89 (ELECTIVE:	4 D 6 24 ; SEM-V: EEE801:FLE	1 B 8 8 0.00 ; SEMXIBLE AC TRAN	6 B 8 48 -VI: 4.28 ;	SEM-VII: 6.07	; CGPI:
4 D 6	DHOT	1 C 7 7 OMA STUDENT) RE YASH PRAM) S MOD PRADNYA	1 A 9 9 SGPI: SEM-III	4 D 6 24	1 A 9 9 SEM-IV: 5.89 (ELECTIVE:	4 D 6 24 ; SEM-V: EEE801:FLE	1 B 8 8 0.00 ; SEMXIBLE AC TRAN	6 B 8 48 -VI: 4.28 ;	SEM-VII: 6.07	; CGPI:
4 D 6	DHOT	1 C 7 7 OMA STUDENT) RE YASH PRAM) S MOD PRADNYA	1 A 9 9 SGPI: SEM-III	4 D 6 24	1 A 9 9 SEM-IV: 5.89 (ELECTIVE:	4 D 6 24 ; SEM-V: EEE801:FLE	1 B 8 8 0.00 ; SEMXIBLE AC TRAN	6 B 8 48 -VI: 4.28 ;	SEM-VII: 6.07	; CGPI:
4 D 6	(DIPL	1 C 7 7 OMA STUDENT)) S MOD PRADNYA 32 13 45	1 A 9 9 SGPI: SEM-III 22 19 41	4 D 6 24 I: 5.22 ; 5 43 16 59	1 A 9 9 SEM-IV: 5.89 (ELECTIVE: 20 20	4 D 6 24 ; SEM-V: EEE801:FLE 39 14 53	1 B 8 8 0.00 ; SEMXIBLE AC TRAN	6 B 8 48 -VI: 4.28 ; NSMISSION SYS 47 88 135	SEM-VII: 6.07 TEMS)	; CGPI:
4 D 6 8182230 40 16 56	(DIPL	1 C 7 7 OMA STUDENT)) S MOD PRADNYA 32 13 45	1 A 9 9 SGPI: SEM-III 22 19 41	4 D 6 24 I: 5.22 ; 5 43 16 59	1 A 9 9 SEM-IV: 5.89 (ELECTIVE: 20 20	4 D 6 24 ; SEM-V: EEE801:FLE 39 14 53	1 B 8 8 0.00 ; SEMXIBLE AC TRAN	6 B 8 48 -VI: 4.28 ; NSMISSION SYS 47 88 135	SEM-VII: 6.07 TEMS)	; CGPI:
4 D 6 8182230 40 16 56 4 D 6 SGPI:	(DIPL DHOT	1 C 7 7 OMA STUDENT) RE YASH PRAM 19 19 1 A 9 9 I: 6.44 ;	32 13 45 4 E 5 20 SEM-II: 6.78	1 A 9 9 SGPI: SEM-III 22 19 41 1 0 10 10 3 ; SEM-III	4D 624 I: 5.22 ; 5 43 16 59 4D 624 I: 6.00 ; 5	1 A 9 9 SEM-IV: 5.89	4 D 6 24 ; SEM-V: EEE801:FLE 39 14 53 4 D 6 24 ; SEM-V:	1 B 8 8 8 0.00 ; SEM	6 B 8 48 -VI: 4.28 ;	SEM-VII: 6.07 TEMS)	; CGPI: 7.35 ; CGPI: 6.69 @0
4 D 6 8182230 40 16 56 4 D 6 SGPI:	DHOT	1 C 7 7 OMA STUDENT) RE YASH PRAM 19 19 1 A 9 9 I: 6.44 ;) S MOD PRADNYA 32 13 45 4 E 5 20 SEM-II: 6.78	1 A 9 9 SGPI: SEM-III 22 19 41 1 0 10 10 B ; SEM-III	4 D 6 24 I: 5.22 ; 43 16 59 4 D 6 24 I: 6.00 ;	1 A 9 9 SEM-IV: 5.89 (ELECTIVE: 20 1 0 10 10 SEM-IV: 7.25	4 D 6 24 ; SEM-V: EEE801:FLE 39 14 53 4 D 6 24 ; SEM-V:	1 B 8 8 0.00 ; SEM- XIBLE AC TRAN 21 21 1 0 10 10 6.69 ; SEM-	6 B 8 48 -VI: 4.28 ; NSMISSION SYS 47 88 135 6 0 10 60 -VI: 6.46 ;	SEM-VII: 6.07 TEMS) P 26 191 SEM-VII: 6.56	; CGPI: 7.35 ; CGPI: 6.69 @0
4 D 6 8182230 40 16 56 4 D 6 SGPI:	5 24 (DIPL DHOT) 5 24 SEM 2, #- ERVE F	1 C 7 7 OMA STUDENT) RE YASH PRAM 19 19 1 A 9 9 I: 6.44; 0.229,0-0.5	MOD PRADNYA 32 13 45 4 E 5 20 SEM-II: 6.78	1 A 9 9 SGPI: SEM-III 22 19 41 1 0 10 10 B ; SEM-III	4 D 6 24 I: 5.22 ; 5 43 16 59 4 D 6 24 I: 6.00 ; 5 ADC- ADMISS	1 A 9 9 SEM-IV: 5.89 (ELECTIVE: 20 1 0 10 10 SEM-IV: 7.25 SION CANCELLE 5050, A.ABS-	4 D 6 24 ; SEM-V: EEE801:FLE 39 14 53 4 D 6 24 ; SEM-V: CD, RR- RESE ABSENT, F-	1 B 8 8 0.00 ; SEM- XIBLE AC TRAN 21 1 0 10 10 6.69 ; SEM- RVED, FAII FAILS, P- PAS	6 B 8 48 -VI: 4.28 ; NSMISSION SYS 47 88 135 6 0 10 60 -VI: 6.46 ;	SEM-VII: 6.07 TEMS) P 26 191 SEM-VII: 6.56	; CGPI: 7.35 ; CGPI: 6.69 @0
4 D 6 8182230 40 16 56 4 D 6 SGPI:	DHOT S 24 (DIPL DHOT	1 C 7 7 OMA STUDENT) RE YASH PRAM 19 19 1 A 9 9 I: 6.44;	32 13 45 4 E 5 20 SEM-II: 6.78	1 A 9 9 SGPI: SEM-III 22 19 41 1 0 10 10 B; SEM-III 43,* - 0.5045 PV- PROVISION P:credit poir	4 D 6 24 I: 5.22 ; 9 43 16 59 4 D 6 24 I: 6.00 ; 9 5,ADC- ADMISS NAL, RCC- 0.9 ths CGPI:Cur	1 A 9 9 SEM-IV: 5.89 (ELECTIVE: 20 1 0 10 10 SEM-IV: 7.25	4 D 6 24 ; SEM-V: EEE801:FLE 39 14 53 4 D 6 24 ; SEM-V: CD, RR- RESE ABSENT, F- de Performan	1 B 8 8 0.00 ; SEM- XIBLE AC TRAN 21 1 0 10 10 6.69 ; SEM- RVED, FAII FAILS, P- PAS	6 B 8 48 -VI: 4.28 ; NSMISSION SYS 47 88 135 6 0 10 60 -VI: 6.46 ;	SEM-VII: 6.07 TEMS) P 26 191 SEM-VII: 6.56	; CGPI: 7.35 ; CGPI: 6.69 @0
4 D 6 8182230 40 16 56 4 D 6 SGPI:	DHOT S 24 (DIPL DHOT	1 C 7 7 OMA STUDENT) RE YASH PRAM 19 19 1 A 9 9 I: 6.44;	MOD PRADNYA 32 13 45 4 E 5 20 SEM-II: 6.78 5042,@- 0.504 AMINATION, RE Cicredits CF lits & grades	1 A 9 9 SGPI: SEM-III 22 19 41 1 O 10 10 8 ; SEM-III 43,* - 0.5045 P:credit poir s 腓:sum of 6	4 D 6 24 I: 5.22 ; 3 43 16 59 4 D 6 24 I: 6.00 ; 3 5,ADC- ADMIS: NAL, RCC- 0.1 nts CGPI:Cur	1 A 9 9 SEM-IV: 5.89 (ELECTIVE: 20 1 0 10 10 SEM-IV: 7.25 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: ##G	4 D 6 24 ; SEM-V: EEE801:FLE 39 14 53 4 D 6 24 ; SEM-V: 	1 B 8 8 0.00 ; SEM- XIBLE AC TRAN 21 21 1 0 10 10 6.69 ; SEM- RVED, FAII FAILS, P- PAS ce Index	6 B 8 48 -VI: 4.28 ; NSMISSION SYS 47 88 135 6 0 10 60 -VI: 6.46 ; LS IN THEORY SSES, NULL- N	SEM-VII: 6.07 TEMS) P 26 191 SEM-VII: 6.56 OR PRACTICAL ULL & VOID	; CGPI: 7.35 ; CGPI: 6.69 @0
4 D 6 8182230 40 16 56 4 D 6 SGPI:	DHOT S 24 SEM- C, #- GP:gr f proc	1 C 7 7 OMA STUDENT) RE YASH PRAM 19 19 1 A 9 9 I: 6.44; 0.229,@- 0.5 OR LOWER EXA adepoints C duct of cred >=80 >=7	MOD PRADNYA 32 13 45 4 E 5 20 SEM-II: 6.78 5042,0- 0.504 AMINATION, RF C:credits CF lits & grades 75 and <80	1 A 9 9 SGPI: SEM-III 22 19 41 1 0 10 10 8 ; SEM-III	4 D 6 24 I: 5.22 ; 3 16 59 4 D 6 24 I: 6.00 ; 3 5,ADC- ADMIS: NAL, RCC- 0.: credit point <75 >=60	1 A 9 9 SEM-IV: 5.89 (ELECTIVE: 20 1 0 10 10 SEM-IV: 7.25 SION CANCELLE 5050, A.ABS- mulative Grad and <70	4 D 6 24 ; SEM-V: EEE801:FLE 39 14 53 4 D 6 24 ; SEM-V: CD, RR- RESE ABSENT, F- de Performan 6/## >=50 and <6	1 B 8 8 0.00 ; SEM	6 B 8 48 -VI: 4.28; NSMISSION SYS 47 88 135 6 O 10 60 -VI: 6.46; LS IN THEORY SSES, NULL- N and <50 >=	SEM-VII: 6.07 TEMS) P 26 191 SEM-VII: 6.56	; CGPI: 7.35 ; CGPI: 6.69 @0.
4 D 6 8182230 40 16 56 4 D 6 SGPI:	DHOT S 24 SEM- ERVE F GP:gr f pro	1 C 7 7 OMA STUDENT) RE YASH PRAM 19 19 1 A 9 9 I: 6.44; 0.229,@- 0.5 OR LOWER EXA adepoints C duct of cred >=80 >=7	MOD PRADNYA 32 13 45 4 E 5 20 SEM-II: 6.78	1 A 9 9 SGPI: SEM-III 22 19 41 1 0 10 10 8 ; SEM-III	4 D 6 24 I: 5.22 ; 3 16 59 4 D 6 24 I: 6.00 ; 3 5,ADC- ADMISS NAL, RCC- 0.9 ths CGPI:Cur credit point <75 >=60	1 A 9 9 SEM-IV: 5.89 (ELECTIVE: 20 1 0 10 10 SEM-IV: 7.25 SION CANCELLE 5050, A.ABS- mulative Grad and <70	4 D 6 24 ; SEM-V: EEE801:FLE 39 14 53 4 D 6 24 ; SEM-V: 	1 B 8 8 0.00 ; SEM- XIBLE AC TRAN 21 21 1 0 10 10 6.69 ; SEM	6 B 8 48 -VI: 4.28; NSMISSION SYS 47 88 135 6 O 10 60 -VI: 6.46; LS IN THEORY SSES, NULL- N and <50 >=	SEM-VII: 6.07 TEMS) P 26 191 SEM-VII: 6.56 OR PRACTICAL ULL & VOID	; CGPI: 7.35 ; CGPI: 6.69 @0

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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	
1. EEC801 4. ELECTI	VE-II	DESIGN, M. & SUBJECT	A.OF E.SYS	5. EE	C802 DRI	VES AND CONT	ROL	3. EEC80	3 POWER	SYS.PLANNING & F	RE
		ARI AKSHAY S		 А					SMISSION SYS		
35+ 14+ 49 4 E 5	20	16+ 16 1 C 7 7	33 16+ 49 4 E 5 20	16+ 22+ 38 1 A 9 9	50+ 15+ 65 4 C 7 28	19+ 19 1 A 9 9	32+ 9+ 41 4 P 4 16	19+ 19 1 A 9 9	45+ 75+ 120 6 O 10 60	P 26 178	6.85
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8182234	GHAD	I VAIBHAV VI	LAS VANITA			(ELECTIVE:	EEE801:FLEX	XIBLE AC TRAN	SMISSION SYS	TEMS)	
38 16 54 4 D 6	24	18 18 1 B 8 8	41 14 55 4 D 6 24	21 18 39 1 A 9 9	52 17 69 4 C 7 28	20 20 1 0 10 10	38 14 52 4 D 6 24	18 18 1 B 8 8	44 87 131 6 O 10 60	P 26 195	7.50
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RLE- RESE G:grade (腓G:sum of MARKS GRADE	RVE F GP:gr f pro:	OR LOWER EXA adepoints C duct of cred >=80 >=7	MINATION, R C:credits C its & grades '5 and <80 A	В	AL, RCC- 0.5 ats CGPI:Cum credit point: 75 >=60	050, A.ABS- nulative Grad s SGPI: 腓 G and <70	ABSENT, F- E e Performand / 腓 >=50 and <60	FAILS, P- PAS se Index	SES, NULL- N	ULL & VOID 40 and < 45	<40 F
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(DIP)	LOMA STUDENT)	 S	1 B 8 8 GGPI: SEM-III	 I: 5.52 ; S	1 A 9 9 EM-IV: 4.93	; SEM-V: 0	1 C 7 7	6 B 8 48	SEM-VII: 0	.00	; CGPI:
(DIP)	LOMA STUDENT)	 S	1 B 8 8 GGPI: SEM-III	 I: 5.52 ; S	1 A 9 9 EM-IV: 4.93 (ELECTIVE:	; SEM-V: 0	1 C 7 7	6 B 8 48	SEM-VII: 0	.00	; CGPI:
(DIP)	LOMA STUDENT)	 S	1 B 8 8 GGPI: SEM-III	 I: 5.52 ; S	1 A 9 9 EM-IV: 4.93 (ELECTIVE:	; SEM-V: 0 EEE801:FLEX	1 C 7 7	6 B 8 48	SEM-VII: 0	.00	; CGPI:
(DIP:	LOMA STUDENT) AV SIDDHESH D	S DATTARAM SUSH	1 B 8 8 GGPI: SEM-III	 I: 5.52 ; S	1 A 9 9 EM-IV: 4.93 (ELECTIVE:	; SEM-V: 0	1 C 7 7 .00 ; SEM IBLE AC TRAN	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0	.00	; CGPI:
(DIP:	LOMA STUDENT)AV SIDDHESH D	S DATTARAM SUSH	1 B 8 8 GGPI: SEM-III	 I: 5.52 ; S	1 A 9 9 EM-IV: 4.93 (ELECTIVE:	; SEM-V: 0 EEE801:FLEX	1 C 7 7 .00 ; SEM IBLE AC TRAN	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0	.00	; CGPI:
(DIP: 182237 GURA 43 15 58	LOMA STUDENT)AV SIDDHESH D	SDATTARAM SUSH 41 13 54	1 B 8 8 SGPI: SEM-III 	46 19 65	1 A 9 9 EM-IV: 4.93 (ELECTIVE: 19 19	; SEM-V: 0 EEE801:FLEX 32 14 46	1 C 7 7 .00 ; SEM IBLE AC TRAN	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0 STEMS)	.00	; CGPI:
(DIP: 3182237 GURA 43 15 58 4 D 6 24	LOMA STUDENT)	SDATTARAM SUSH 41 13 54 4 D 6 24	1 B 8 8 GGPI: SEM-III MA 17 15 32 1 C 7 7	46 19 65 4 C 7 28	1 A 9 9 EM-IV: 4.93 (ELECTIVE: 19 19 1 A 9 9	; SEM-V: 0 EEE801:FLEX 32 14 46 4 E 5 20	1 C 7 7 .00 ; SEM- IBLE AC TRAN 16 16 1 C 7 7	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0 STEMS)	174	; CGPI:
(DIP: 182237 GURA 43 15 58 4 D 6 24 SGPI: SEM-	LOMA STUDENT) AV SIDDHESH D 17 17 1 C 7 7 -I: 5.80 ;	SATTARAM SUSH 41 13 54 4 D 6 24 SEM-II: 5.85	1 B 8 8 GGPI: SEM-III MMA 17 15 32 1 C 7 7 5 ; SEM-III	46 19 65 4 C 7 28	1 A 9 9 EM-IV: 4.93 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.79	; SEM-V: 0 EEE801:FLEX 32 14 46 4 E 5 20 ; SEM-V: 5	1 C 7 7 .00 ; SEM	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0 STEMS) P 26 SEM-VII: 5	.00 174 .48	; CGPI: 6.69 ; CGPI: 5.62
(DIP: 3182237 GURA 43 15 58 4 D 6 24 SGPI: SEM- 3182238 JADI	LOMA STUDENT) AV SIDDHESH D 17 17 1 C 7 7 -I: 5.80 ;	SATTARAM SUSH 41 13 54 4 D 6 24 SEM-II: 5.85	1 B 8 8 GGPI: SEM-III MA 17 15 32 1 C 7 7 6; SEM-III	46 19 65 4 C 7 28	1 A 9 9 EM-IV: 4.93 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.79 (ELECTIVE:	; SEM-V: 0 EEE801:FLEX 32 14 46 4 E 5 20 ; SEM-V: 5	1 C 7 7 .00 ; SEM- IBLE AC TRAN 16 16 1 C 7 7 .69 ; SEM- IBLE AC TRAN	6 B 8 48 -VI: 0.00 ; ISMISSION SY 44 66 110 6 B 8 48 -VI: 4.54 ; ISMISSION SY	SEM-VII: 0 STEMS) P 26 SEM-VII: 5	.00 174 .48	; CGPI: 6.69 ; CGPI: 5.62
(DIP: 3182237 GURA 43 15 58 4 D 6 24 SGPI: SEM- 3182238 JADI	LOMA STUDENT) AV SIDDHESH D 17 17 1 C 7 7 -I: 5.80 ;	SDATTARAM SUSH 41 13 54 4 D 6 24 SEM-II: 5.85	1 B 8 8 GGPI: SEM-III MA 17 15 32 1 C 7 7 6; SEM-III	46 19 65 4 C 7 28	1 A 9 9 EM-IV: 4.93 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.79 (ELECTIVE:	; SEM-V: 0 EEE801:FLEX 32 14 46 4 E 5 20 ; SEM-V: 5 EEE801:FLEX	1 C 7 7 .00 ; SEM- IBLE AC TRAN 16 16 1 C 7 7 .69 ; SEM- IBLE AC TRAN	6 B 8 48 -VI: 0.00 ; ISMISSION SY 44 66 110 6 B 8 48 -VI: 4.54 ; ISMISSION SY	SEM-VII: 0 STEMS) P 26 SEM-VII: 5 STEMS)	.00 174 .48	; CGPI: 6.69 ; CGPI: 5.62
(DIP: 3182237 GURA 43 15 58 4 D 6 24 SGPI: SEM- 3182238 JADI	LOMA STUDENT) AV SIDDHESH D 17 17 1 C 7 7 -I: 5.80 ; HAV OMKAR UTT	SATTARAM SUSH 41 13 54 4 D 6 24 SEM-II: 5.85	1 B 8 8 GGPI: SEM-III	46 19 65 4 C 7 28 1: 5.15 ; S	1 A 9 9 EM-IV: 4.93 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.79 (ELECTIVE: 20	; SEM-V: 0 EEE801:FLEX 32 14 46 4 E 5 20 ; SEM-V: 5 EEE801:FLEX 59 17	1 C 7 7 .00 ; SEM	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0 STEMS) P 26 SEM-VII: 5	.00 174 .48	; CGPI: 6.69 ; CGPI: 5.62
(DIP: 3182237 GUR: 43 15 58 4 D 6 24 SGPI: SEM- 3182238 JADI 53 18 71	LOMA STUDENT) AV SIDDHESH D 17 17 1 C 7 7 -I: 5.80 ; HAV OMKAR UTT 20 20 20	SATTARAM SUSH 41 13 54 4 D 6 24 SEM-II: 5.85 CAM UJWALA 55 17 72	1 B 8 8 GGPI: SEM-III IMA 17 15 32 1 C 7 7 6; SEM-III 22 19 41	46 19 65 4 C 7 28 2: 5.15 ; S	1 A 9 9 EM-IV: 4.93 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.79 (ELECTIVE: 20 20	; SEM-V: 0 EEE801:FLEX 32 14 46 4 E 5 20 ; SEM-V: 5 EEE801:FLEX 59 17 76	1 C 7 7 .00 ; SEM	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0 STEMS) P 26 SEM-VII: 5 STEMS)	.00 174 .48	; CGPI: 6.69 ; CGPI: 5.62
(DIP: 3182237 GUR; 43 15 58 4 D 6 24 SGPI: SEM- 3182238 JAD	LOMA STUDENT) AV SIDDHESH D 17 17 1 C 7 7 -I: 5.80 ; HAV OMKAR UTT	SATTARAM SUSH 41 13 54 4 D 6 24 SEM-II: 5.85 CAM UJWALA 55 17 72	1 B 8 8 GGPI: SEM-III IMA 17 15 32 1 C 7 7 6; SEM-III 22 19 41	46 19 65 4 C 7 28 2: 5.15 ; S	1 A 9 9 EM-IV: 4.93 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.79 (ELECTIVE: 20 20	; SEM-V: 0 EEE801:FLEX 32 14 46 4 E 5 20 ; SEM-V: 5 EEE801:FLEX 59 17 76	1 C 7 7 .00 ; SEM	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0 STEMS) P 26 SEM-VII: 5 STEMS)	.00 174 .48	; CGPI: 6.69 ; CGPI: 5.62
(DIP: 8182237 GUR: 43 15 58 4 D 6 24 SGPI: SEM- 8182238 JADI 53 18 71	LOMA STUDENT) AV SIDDHESH D 17 17 1 C 7 7 -I: 5.80 ; HAV OMKAR UTT 20 20 20	SATTARAM SUSH 41 13 54 4 D 6 24 SEM-II: 5.85 CAM UJWALA 55 17 72	1 B 8 8 GGPI: SEM-III IMA 17 15 32 1 C 7 7 6; SEM-III 22 19 41	46 19 65 4 C 7 28 2: 5.15 ; S	1 A 9 9 EM-IV: 4.93 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.79 (ELECTIVE: 20 20	; SEM-V: 0 EEE801:FLEX 32 14 46 4 E 5 20 ; SEM-V: 5 EEE801:FLEX 59 17 76	1 C 7 7 .00 ; SEM	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0 STEMS) P 26 SEM-VII: 5 STEMS)	.00 174 .48	; CGPI: 6.69 ; CGPI: 5.6
(DIP: 8182237 GUR; 43 15 58 4 D 6 24 SGPI: SEM: 8182238 JAD: 53 18 71 4 B 8 32 SGPI: SEM:	LOMA STUDENT)	SATTARAM SUSH 41 13 54 4 D 6 24 SEM-II: 5.85 CAM UJWALA 55 17 72 4 B 8 32 SEM-II: 6.26	1 B 8 8 SGPI: SEM-III IMA 17 15 32 1 C 7 7 S; SEM-III 22 19 41 1 0 10 10 5; SEM-III	46 19 65 4 C 7 28 1: 5.15 ; S 55 17 72 4 B 8 32	1 A 9 9 EM-IV: 4.93 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.79 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 7.29	; SEM-V: 0 EEE801:FLEX 32 14 46 4 E 5 20 ; SEM-V: 5 EEE801:FLEX 59 17 76 4 A 9 36 ; SEM-V: 7	1 C 7 7 .00 ; SEM- IBLE AC TRAN 16 1 C 7 7 .69 ; SEM- IBLE AC TRAN 21 21 1 0 10 10 .88 ; SEM-	6 B 8 48 -VI: 0.00 ; ISMISSION SY 44 66 110 6 B 8 48 -VI: 4.54 ; ISMISSION SY 47 88 135 6 0 10 60 -VI: 7.68 ;	SEM-VII: 0 STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 8	.00 174 .48 	; CGPI: 6.69 ; CGPI: 5.62 8.92 ; CGPI: 7.53
(DIP: 8182237 GUR; 43 15 58 4 D 6 24 SGPI: SEM- 8182238 JADI 53 18 71 4 B 8 32 SGPI: SEM	LOMA STUDENT)	SATTARAM SUSH 41 13 54 4 D 6 24 SEM-II: 5.85 2AM UJWALA 55 17 72 4 B 8 32 SEM-II: 6.26	1 B 8 8 GGPI: SEM-III IMA 17 15 32 1 C 7 7 6; SEM-III 22 19 41 1 0 10 10 6; SEM-III 13,* - 0.5045	46 19 65 4 C 7 28 E: 5.15 ; S 55 17 72 4 B 8 32 E: 7.19 ; S	1 A 9 9 EM-IV: 4.93 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.79 (ELECTIVE: 20 1 0 10 10 EM-IV: 7.29	; SEM-V: 0 EEE801:FLEX 32 14 46 4 E 5 20 ; SEM-V: 5 EEE801:FLEX 59 17 76 4 A 9 36 ; SEM-V: 7	1 C 7 7 .00 ; SEM00 ; SEM- IBLE AC TRAN 16 1 C 7 7 .69 ; SEM- IBLE AC TRAN 21 21 1 0 10 10 .88 ; SEM- VED, FAIL	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0 STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 8 OR PRACTICA	.00 174 .48 	; CGPI: 6.69 ; CGPI: 5.62 8.92 ; CGPI: 7.53
(DIP: 8182237 GUR 43 15 58 4 D 6 24 SGPI: SEM- 8182238 JADI 53 18 71 4 B 8 32 SGPI: SEM FEMALE, #- LE- RESERVE 1	LOMA STUDENT)	SATTARAM SUSH 41 13 54 4 D 6 24 SEM-II: 5.85 PAM UJWALA 55 17 72 4 B 8 32 SEM-II: 6.26	1 B 8 8 GGPI: SEM-III MMA 17 15 32 1 C 7 7 6; SEM-III 22 19 41 1 O 10 10 6; SEM-III 33,* - 0.5045 PV- PROVISION	46 19 65 4 C 7 28 5: 5.15 ; S 55 17 72 4 B 8 32 5: 7.19 ; S 5: 7.19 ; S	1 A 9 9 EM-IV: 4.93 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.79 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 7.29 ION CANCELLE 050, A.ABS-	; SEM-V: 0 EEE801:FLEX 32 14 46 4 E 5 20 ; SEM-V: 5 EEE801:FLEX 59 17 76 4 A 9 36 ; SEM-V: 7	1 C 7 7 .00 ; SEM	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0 STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 8 OR PRACTICA	.00 174 .48 	; CGPI: 6.69 ; CGPI: 5.62 8.92 ; CGPI: 7.53
GDIP: 43 15 58 4 D 6 24 SGPI: SEM- 3182238 JADI 53 18 71 4 B 8 32 SGPI: SEM- FEMALE, #- LE- RESERVE 1: grade GP:gr	LOMA STUDENT)	SATTARAM SUSH 41 13 54 4 D 6 24 SEM-II: 5.85 17 72 4 B 8 32 SEM-II: 6.26 SEM-II: 6.26 G042,0-0.504 MINATION, RE	1 B 8 8 GGPI: SEM-III MMA 17 15 32 1 C 7 7 6; SEM-III 22 19 41 1 0 10 10 6; SEM-III 13,* - 0.5045 Propression Pro	46 19 65 4 C 7 28 1: 5.15 ; S 55 17 72 4 B 8 32 1: 7.19 ; S 5,ADC- ADMISS 1AL, RCC- 0.5	1 A 9 9 EM-IV: 4.93 (ELECTIVE: 19	; SEM-V: 0 EEE801:FLEX 32 14 46 4 E 5 20 ; SEM-V: 5 EEE801:FLEX 59 17 76 4 A 9 36 ; SEM-V: 7 D, RR- RESER ABSENT, F- Fe Performance	1 C 7 7 .00 ; SEM	6 B 8 48 -VI: 0.00 ;	SEM-VII: 0 STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 8 OR PRACTICA	.00 174 .48 	; CGPI: 6.69 ; CGPI: 5.62 8.92 ; CGPI: 7.53
(DIP: 3182237 GUR; 43 15 58 4 D 6 24 SGPI: SEM: 3182238 JAD; 53 18 71 4 B 8 32 SGPI: SEM:	LOMA STUDENT) AV SIDDHESH D 17	SEM-II: 5.85 2AM UJWALA 55 17 72 4 B 8 32 SEM-II: 6.26 5.042,0-0.504 MINATION, RE 1: credits Crits & grades	1 B 8 8 GGPI: SEM-III IMA 17 15 32 1 C 7 7 G; SEM-III 22 19 41 1 0 10 10 6 ; SEM-III 13,* - 0.5045 Prove PROVISION Credit poir #: sum of o	46 19 65 4 C 7 28 1: 5.15 ; S 55 17 72 4 B 8 32 1: 7.19 ; S 5, ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Cum	1 A 9 9 EM-IV: 4.93 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.79 (ELECTIVE: 20 20 1 O 10 10 EM-IV: 7.29 ION CANCELLE 050, A.ABS- ulative Grad s SGPI: ##G	; SEM-V: 0 EEE801:FLEX 32 14 46 4 E 5 20 ; SEM-V: 5 EEE801:FLEX 59 17 76 4 A 9 36 ; SEM-V: 7 D, RR- RESER ABSENT, F- F e Performanc /#	1 C 7 7 .00 ; SEM00 ; SEM18LE AC TRAN .69 ; SEM18LE AC TRAN .69 ; SEM19	6 B 8 48 -VI: 0.00 ; ISMISSION SY 44 66 110 6 B 8 48 -VI: 4.54 ; ISMISSION SY 47 88 135 6 0 10 60 -VI: 7.68 ; -UI: 7.68 ;	SEM-VII: 0 STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 8	.00 174 .48 232 .37	; CGPI: 6.69 ; CGPI: 5.62 8.92 ; CGPI: 7.53
(DIP: 8182237 GURI 43 15 58 4 D 6 24 SGPI: SEM: 8182238 JADI 53 18 71 4 B 8 32 SGPI: SEM: - FEMALE, #- LE- RESERVE I; grade GP:g: G:sum of pro	LOMA STUDENT) AV SIDDHESH D 17 1 C 7 7 -I: 5.80 ; HAV OMKAR UTT 20 1 O 10 10 -I: 6.67 ;	SATTARAM SUSH 41 13 54 4 D 6 24 SEM-II: 5.85 17 72 4 B 8 32 SEM-II: 6.26 SEM-II: 6.26	1 B 8 8 GGPI: SEM-III IMA 17 15 32 1 C 7 7 6; SEM-III 22 19 41 1 0 10 10 6; SEM-III 33.4 1 0 10 10 6; SEM-III 10 10 10 7 PROVISION 8 SUM OF SU	46 19 65 4 C 7 28 2: 5.15 ; S 55 17 72 4 B 8 32 2: 7.19 ; S 6,ADC- ADMISS MAL, RCC- 0.5 MAL CGPI:Cunter CFI Country	1 A 9 9 EM-IV: 4.93 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 5.79 (ELECTIVE: 20 20 1 0 10 10 EM-IV: 7.29 ION CANCELLE 050, A.ABS- ulative Grad as SGFI: ##G and <70	; SEM-V: 0 EEE801:FLEX 32 14 46 4 E 5 20 ; SEM-V: 5 EEE801:FLEX 59 17 76 4 A 9 36 ; SEM-V: 7 D, RR- RESER ABSENT, F- Fe EPerformanc /# >=50 and <60	1 C 7 7 .00 ; SEM	6 B 8 48 -VI: 0.00;	SEM-VII: 0 STEMS) P 26 SEM-VII: 5 STEMS) P 26 SEM-VII: 8	.00 174 .48 232 .37 	; CGPI: 6.69 ; CGPI: 5.62 8.92 ; CGPI: 7.53
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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION NEID IN MAY 2019 COLLEGE/CENTRE NAME:948:RERGOT ** COURSE-II> < COURSE-II> COURSE-II> < COURSE-II> COURSE-II> COURSE-II> < COURSE-II> COURSE-II> COURSE-II> COURSE-II> COURSE-II> II 1607> II 1607											
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ECRO1 DESIGN, M. 6 A.O.F E.SYS 2. EECRO2 DRIVES AND CONTROL 3. EECRO3 POWER SYS.PLANNING & RE ELECTIVE-IT SUBJECT 5. EECRO5 PROJECT-II 182239 JUMLE BHAVESH VINOD PRITI (ELECTIVE: EEEBO1:FLEXIBLE AC TRANSMISSION SYSTEMS) 38E											
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4 C 7 28 1 C 7 7 1 0 10 10 4 C 7 28 1 0 10 10 4 D 6 24 1 0 10 10 6 0 10 60 22 177 (DIPLOMA STUDENT) SGPI: SEM-III: 5.26 ; SEM-IV: 5.93 ; SEM-V: 5.69 ; SEM-VI: 5.82 ; SEM-VII: 6.59 ; CGPI: - 3182242 KAPURE SWAPNIL GOPAL NALINEE (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 47 17 48 20 47 20 38 19 42 13 11 19 15 13 83 P 60 17 59 39 62 20 51 19 125 4 C 7 28 1 C 7 7 4 D 6 24 1 A 9 9 4 C 7 28 1 0 10 10 4 D 6 24 1 A 9 9 6 0 10 60 26 199 7.65 (DIPLOMA STUDENT) SGPI: SEM-III: 5.70 ; SEM-IV: 5.86 ; SEM-V: 6.04 ; SEM-VI: 5.86 ; SEM-VII: 6.67 ; CGPI: 6	4 C 7 28 SGPI: SEM	1 0 10 10 -I: 6.98 ;	4 E 5 20 SEM-II: 7.31	1 0 10 10 . ; SEM-III	4 C 7 28	1 0 10 10 SEM-IV: 7.46	4 D 6 24 ; SEM-V: 6	1 0 10 10 5.88 ; SEM	6 0 10 60	SEM-VII: 7.2	6 ; CGPI: 7.30
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STREET S	4 C 7 28 SGPI: SEM 3182241 KAM 50E 14E	1 0 10 10 -I: 6.98 ; BLE RANJITKAK	4 E 5 20 SEM-II: 7.31 KA NAMDEO SUV	1 0 10 10 ; SEM-III	4 C 7 28	1 0 10 10 SEM-IV: 7.46 (ELECTIVE:	4 D 6 24 ; SEM-V: 6 : EEE801:FLEX	1 0 10 10 5.88 ; SEM KIBLE AC TRA	6 O 10 60 -VI: 7.07 ; 	SEM-VII: 7.2 STEMS)	6 ; CGPI: 7.30
182242 KAPURE SWAPNIL GOPAL NALINEE (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEMS) 47	3 SGPI: SEM SGPI: SEM 50E 14E 64	1 0 10 10 -I: 6.98 ; 	4 E 5 20 SEM-II: 7.31 	1 0 10 10 ; SEM-III 	4 C 7 28 1: 7.74 ; 8 44E 17E 61	1 0 10 10 SEM-IV: 7.46 (ELECTIVE: 20E 20	4 D 6 24 ; SEM-V: 6 : EEE801:FLEX 41E 13E 54	1 0 10 10 5.88 ; SEM CIBLE AC TRA 21E 21	6 O 10 60 I-VI: 7.07 ; 	SEM-VII: 7.2	6 ; CGPI: 7.30
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LE- RESERVE FOR LOWER EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID :grade GP:gradepoints C:credits CP:credit points CGFI:Cumulative Grade Performance Index #G:sum of product of credits & grades ##:sum of credit points SGFI: ##G/## ARKS :>=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and <45 <40 RADE : O A B C D E P F RADE POINT: 10 9 8 7 6 5 4 0	4 C 7 28 SGPI: SEM 8182241 KAM 50E 14E 64 4 C 7 28 (DIP 8182242 KAP 47 13 60 4 C 7 28 (DIP - FEMALE, #- LE- RESERVE :grade GP:gg Gs:sum of prg ARKS:	1 0 10 10 I-I: 6.98; I-I: 6.98; IBLE RANJITKAK 17E 17 1 C 7 7 LOMA STUDENT) 17 1 C 7 7 LOMA STUDENT) 17 1 C 7 7 LOMA STUDENT) 0.229,0- 0.5 FOR LOWER EXA radepoints Coduct of cred >=80 >=7	4 E 5 20 SEM-II: 7.31 CA NAMDEO SUV 23F 14E	1 0 10 10 ; SEM-III ; SEM-III ; JPE 40 1 0 10 10 GGPI: SEM-III 20 19 39 1 A 9 9 GGPI: SEM-III :: SEM-III :	4 C 7 28 1: 7.74 ; S 44E 17E 61 4 C 7 28 1: 5.26 ; S 47 15 62 4 C 7 28 1: 5.70 ; S	1 0 10 10 SEM-IV: 7.46 (ELECTIVE: 20 1 0 10 10 SEM-IV: 5.93 (ELECTIVE: 20 1 0 10 10 SEM-IV: 5.86 SION CANCELLE 5050, A.ABS- mulative Grads s SGPI: #6 and <70	4 D 6 24 ; SEM-V: 6 : EEE801:FLEX 41E 13E 54 4 D 6 24 ; SEM-V: 5 : EEE801:FLEX 38 13 51 4 D 6 24 ; SEM-V: 6	1 0 10 10 5.88 ; SEM CIBLE AC TRA 21E 21 1 0 10 10 5.69 ; SEM CIBLE AC TRA 19 19 1 A 9 9 5.04 ; SEM RVED, FAI PAILS, P- PA 10 Index 10 >=45 a	6 O 10 60 (-VI: 7.07;	SEM-VII: 7.2 STEMS) F 22 1 SEM-VII: 6.5 STEMS) P 26 1 SEM-VII: 6.6 OR PRACTICAL NULL & VOID	77 9; CGPI: 99 7.65

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(DIPI	LOMA STUDENT)	S	GGPI: SEM-III	: 5.67 ; :	SEM-IV: 5.61	; SEM-V:	6.35 ; SEM-	-VI: 5.36 ;	SEM-VII: 6.78	; CGPI: 6.21
(DIPI	LOMA STUDENT) ALKAR POOJA G	S OPAL NIRMALA	SGPI: SEM-III	:: 5.67 ; :	SEM-IV: 5.61 (ELECTIVE:	; SEM-V: (6.35 ; SEM- XIBLE AC TRAN	-VI: 5.36 ; NSMISSION SYS	SEM-VII: 6.78	; CGPI: 6.21
(DIPI 8182245 /KUS#	LOMA STUDENT) ALKAR POOJA G	S OPAL NIRMALA	SGPI: SEM-III	:: 5.67 ; :	SEM-IV: 5.61 (ELECTIVE:	; SEM-V: (6.35 ; SEM- XIBLE AC TRAN	-VI: 5.36 ; NSMISSION SYS	SEM-VII: 6.78	; CGPI: 6.21
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(DIPI 3182245 /KUSÆ 41 15 56	LOMA STUDENT)	SOPAL NIRMALA 32 13 45	22 19 41	56 17 73	SEM-IV: 5.61 (ELECTIVE:	; SEM-V: 6 EEE801:FLE2	6.35 ; SEM	-VI: 5.36 ; 	SEM-VII: 6.78 TEMS)	; CGPI: 6.21
(DIPI 8182245 /KUSA 41 15 56 4 D 6 24	LOMA STUDENT)	SOPAL NIRMALA 32 13 45 4 E 5 20 S	22 19 41 1 0 10 10	56 17 73 4 B 8 32	SEM-IV: 5.61 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 5.86	; SEM-V: 6 46 14 60 4 C 7 28 ; SEM-V: 6	6.35 ; SEM	VI: 5.36 ; VSMISSION SYS 46 86 132 6 0 10 60 VI: 6.54 ;	SEM-VII: 6.78 TEMS) P 26 204 SEM-VII: 6.56	; CGPI: 6.21 7.85 ; CGPI: 6.57
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#1 15 56 4 D 6 24 (DIPI 8182246 MAHF) \$182246 MAHF 52 16 68 4 C 7 28	LOMA STUDENT) ALKAR POOJA G 20 20 1 0 10 10 LOMA STUDENT) ADIK AKASH PA 16 16 1 C 7 7	SOPAL NIRMALA 32 13 45 4 E 5 20 SOPAL NIRMALA 34 5 4 E 5 20 SOPAL NDURANG PRAT	22 19 41 1 0 10 10 3GPI: SEM-III 	56 17 73 4 B 8 32 1: 6.00; 3 32 18 50 4 D 6 24	SEM-IV: 5.61 (ELECTIVE: 20 1 0 10 10 SEM-IV: 5.86 (ELECTIVE: 20 1 0 10 10	; SEM-V: 6 EEE801:FLE3 46 14 60 4 C 7 28 ; SEM-V: 6 EEE801:FLE3 42 11 53 4 D 6 24	6.35 ; SEM	-VI: 5.36 ;	SEM-VII: 6.78TEMS) P 26 204 SEM-VII: 6.56TEMS) P 26 197	7.85 ; CGPI: 6.5
(DIPI 8182245 /KUSA 41 15 56 4 D 6 24 (DIPI 8182246 MAHA 52 16 68 4 C 7 28	LOMA STUDENT) ALKAR POOJA G 20 1 0 10 10 LOMA STUDENT) ADIK AKASH PA 16 16 1 C 7 7 LOMA STUDENT)	SOPAL NIRMALA 32 13 45 4 E 5 20 S ANDURANG PRAT 46 11 57 4 D 6 24 S	22 19 41 1 0 10 10 GGPI: SEM-III 21 19 40 1 0 10 10	56 17 73 4 B 8 32 5: 6.00; 5 32 18 50 4 D 6 24	SEM-IV: 5.61 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 5.86 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 5.96	; SEM-V: 6 EEE801:FLE: 46 14 60 4 C 7 28 ; SEM-V: 6 EEE801:FLE: 42 11 53 4 D 6 24 ; SEM-V: 9	6.35 ; SEM- XIBLE AC TRAN 21 21 1 0 10 10 6.58 ; SEM- XIBLE AC TRAN 20 20 1 0 10 10 5.96 ; SEM-	-VI: 5.36 ; -VI: 5.36 ; -VI: 5.36 ; -VI: 6.54 ; -VI: 6.54 ; -VI: 6.54 ; -VI: 6.54 ; -VI: 4.93 ; -VI: 4.93 ;	SEM-VII: 6.78 TEMS) P 26 204 SEM-VII: 6.56 TEMS) P 26 197 SEM-VII: 6.15	7.85 ; CGPI: 6.57 7.58 ; CGPI: 6.07
#1 15 56 4 D 6 24 (DIPI 8182246 MAHF 52 16 68 4 C 7 28 (DIPI FEMALE, #-	LOMA STUDENT) ALKAR POOJA G 20 1 0 10 10 LOMA STUDENT) ADIK AKASH PA 16 16 1 C 7 7 LOMA STUDENT) 0.229,0-0.5	SOPAL NIRMALA 32 13 45 4 E 5 20 SOUNDURANG PRAT 46 11 57 4 D 6 24 SOUNDURANG SOUNDURANG PRAT 46 11 57 57 57 58 58 58 58 58 58 58 58 58 58 58 58 58	22 19 41 1 0 10 10 3GPI: SEM-III 	56 17 73 4 B 8 32 1: 6.00 ; S 32 18 50 4 D 6 24	SEM-IV: 5.61 (ELECTIVE: 20 1 0 10 10 SEM-IV: 5.86 (ELECTIVE: 20 1 0 10 10 SEM-IV: 5.96	; SEM-V: 6 46 14 60 4 C 7 28 ; SEM-V: 6 EEE801:FLEX 42 11 53 4 D 6 24 ; SEM-V: 9	6.35 ; SEM- Z1 21 1 0 10 10 6.58 ; SEM- Z1 20 1 0 10 10 5.96 ; SEM- RVED, FAII	-VI: 5.36 ;	SEM-VII: 6.78 TEMS) P 26 204 SEM-VII: 6.56 TEMS) P 26 197 SEM-VII: 6.15	7.85 ; CGPI: 6.57 7.58 ; CGPI: 6.07
### (DIPI ###################################	LOMA STUDENT) ALKAR POOJA G 20 20 1 0 10 10 LOMA STUDENT) ADIK AKASH PA 16 16 1 C 7 7 LOMA STUDENT) 0.229,0-0.5 FOR LOWER EXA	SOPAL NIRMALA 32 13 45 4 E 5 20 SOPAL NIRMALA 32 13 45 4 D 6 24 SOPAL NIRMALA 32 13 45 4 D 6 24 SOPAL NIRMALA SOPAL NIR	22 19 41 1 0 10 10 3GPI: SEM-III 	56 17 73 4 B 8 32 1:: 6.00; 3 32 18 50 4 D 6 24 1:: 5.85; 3 5,ADC- ADMISSIAL, RCC- 0.5	SEM-IV: 5.61 (ELECTIVE: 20 1 0 10 10 SEM-IV: 5.86 (ELECTIVE: 20 1 0 10 10 SEM-IV: 5.96 SEM-IV: 5.96 SION CANCELLE 5050, A.ABS-	; SEM-V: 6 EEE801:FLE2 46 14 60 4 C 7 28 ; SEM-V: 6 EEE801:FLE2 42 11 53 4 D 6 24 ; SEM-V: 9 D, RR- RESEI ABSENT, F- 1	6.35 ; SEM	-VI: 5.36 ;	SEM-VII: 6.78 TEMS) P 26 204 SEM-VII: 6.56 TEMS) P 26 197 SEM-VII: 6.15	7.85 ; CGPI: 6.57 7.58 ; CGPI: 6.07
### (DIPI ###################################	LOMA STUDENT) ALKAR POOJA G 20 1 0 10 10 LOMA STUDENT) ADIK AKASH PA 16 16 1 C 7 7 LOMA STUDENT) 0.229,0-0.5	SOPAL NIRMALA 32 13 45 4 E 5 20 SOPAL NIRMALA 32 13 45 4 D 6 24 SOPAL NIRMALA 32 13 45 4 D 6 24 SOPAL NIRMALA SOPAL NIR	22 19 41 1 0 10 10 3GPI: SEM-III 	56 17 73 4 B 8 32 1: 6.00; 3 32 18 50 4 D 6 24 1: 5.85; 3 6,ADC- ADMIS: 1AL, RCC- 0.1	SEM-IV: 5.61 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 5.86 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 5.96 SION CANCELLE 5050, A.ABS- mulative Grad	; SEM-V: 6 46 14 60 4 C 7 28 ; SEM-V: 6 EEE801:FLE2 42 11 53 4 D 6 24 ; SEM-V: 9 D, RR- RESEI ABSENT, F- 1 e Performance	6.35 ; SEM	-VI: 5.36 ;	SEM-VII: 6.78 TEMS) P 26 204 SEM-VII: 6.56 TEMS) P 26 197 SEM-VII: 6.15	7.85 ; CGPI: 6.57 7.58 ; CGPI: 6.07
# (DIPI # 15	LOMA STUDENT) 20 20 1 0 10 10 LOMA STUDENT) ADIK AKASH PA 16 1 C 7 7 LOMA STUDENT) 0.229,0- 0.5 FOR LOWER EXA radepoints C dduct of cred:	SOPAL NIRMALA 32 13 45 4 E 5 20 SOUNDURANG PRAT 46 11 57 4 D 6 24 SOUNDURANG PRAT 46 11 57 57 57 57 57 57 57 58 6042,0-0.504 MINATION, RP 11:credits & grades 15 and 680	22 19 41 1 0 10 10 3GPI: SEM-III 	56 17 73 4 B 8 32 1: 6.00; 3 32 18 50 4 D 6 24 1: 5.85; 3 4, ADC- ADMISSIVAL, RCC- 0.1 1ts CGPI:Cure control of the	SEM-IV: 5.61 (ELECTIVE: 20 1 0 10 10 SEM-IV: 5.86 (ELECTIVE: 20 1 0 10 10 SEM-IV: 5.96 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #G	; SEM-V: 6 46 14 60 4 C 7 28 ; SEM-V: 6 EEE801:FLE2 42 11 53 4 D 6 24 ; SEM-V: 9 D, RR- RESEI ABSENT, F- 1 e Performance (##	6.35 ; SEM	-VI: 5.36 ;	SEM-VII: 6.78 TEMS) P 26 204 SEM-VII: 6.56 TEMS) P 26 197 SEM-VII: 6.15 OR PRACTICAL ULL & VOID	7.85 ; CGPI: 6.57 7.58 ; CGPI: 6.07
#G: Sum of pro	LOMA STUDENT) 20 20 1 0 10 10 LOMA STUDENT) ADIK AKASH PA 16 1 C 7 7 LOMA STUDENT) 0.229,0- 0.5 FOR LOWER EXA radepoints C duct of cred: >=80 >=7	SOPAL NIRMALA 32 13 45 4 E 5 20 SOUNDURANG PRAT 46 11 57 4 D 6 24 SOUNDURANG PRAT 46 11 57 57 57 57 57 57 57 58 6042,0-0.504 MINATION, RP 11:credits & grades 15 and 680	22 19 41 1 0 10 10 3GPI: SEM-III 	56 17 73 4 B 8 32 1: 6.00; 3 32 18 50 4 D 6 24 1: 5.85; 3 4, ADC- ADMISSIVAL, RCC- 0.1 1ts CGPI:Cure control of the	SEM-IV: 5.61 (ELECTIVE: 20 1 0 10 10 SEM-IV: 5.86 (ELECTIVE: 20 1 0 10 10 SEM-IV: 5.96 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #G	; SEM-V: 6 46 14 60 4 C 7 28 ; SEM-V: 6 EEE801:FLE2 42 11 53 4 D 6 24 ; SEM-V: 9 D, RR- RESEI ABSENT, F- 1 e Performance (##	6.35 ; SEM	-VI: 5.36 ;	SEM-VII: 6.78 TEMS) P 26 204 SEM-VII: 6.56 TEMS) P 26 197 SEM-VII: 6.15	7.85 ; CGPI: 6.57 7.58 ; CGPI: 6.07

UNIVERSITY OF MUMBAI
Page No.: 320
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CEN	TRE NAME	E:948:BRHCET					D IN MAY 2019 RESULT DATE	:- JULY 05, 20	19
AT NO NAME										
< Cour								<pre>< Course-V ></pre>		
Th (80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th (80/32)	Tw(25/10)	Tw (50/20)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) Tot	RESULT R	EMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	메 메 ~	
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
ELECTIVE-II	I SUBJECT		5. EE	C805 PRO	OJECT-II			03 POWER S		
		MADAN SUSHMA						NSMISSION SYST		
37	18	33 12 45	21	42	19	40	20	44		
15		12	20	17		14		87	P	
4 D 6 24	1 B 8 8	4 E 5 20	1 0 10 10	4 D 6 24	1 A 9 9	4 D 6 24	1 0 10 10	6 0 10 60	26 189	7.27
(DIPI	LOMA STUDENT) 5	SGPI: SEM-III	: 5.78 ;	SEM-IV: 6.40	; SEM-V:	6.69 ; SEM	I-VI: 6.29 ;	SEM-VII: 6.93	; CGPI: 6.56
		SHIRISH VIJAY						NSMISSION SYST		
51	18	41	21	46	19	41	21	44		
13		41 11	20	14		15		85	P	
64	18	52	41	60	19	56	21	129		
4 C 7 28	1 B 8 8	4 D 6 24	1 0 10 10	4 C 7 28	1 A 9 9	4 D 6 24	1 0 10 10	6 0 10 60	26 201	7.73
										; CGPI: 6.92
		SH LAXMAN URN						NSMISSION SYST		
48	17	44	20	54	19	50	18	42		
15		44 13	18	16		15		83	P	
63	17	57	38	70	19	65	18	125		
4 C 7 28	1 C 7 7	4 D 6 24	1 A 9 9	4 B 8 32	1 A 9 9	4 C 7 28	1 B 8 8	6 0 10 60	26 205	7.88
										; CGPI: 6.32
		SATISH SANGE						NSMISSION SYST		
40	18	57	20	49	19	40	19	44		
15		57 15 72	15	10		16		87	P	
55	18	72	35	59	19	56	19	131		
4 D 6 24	1 B 8 8	4 B 8 32	1 B 8 8	4 D 6 24	1 A 9 9	4 D 6 24	1 A 9 9	6 0 10 60	26 198	7.62
										; CGPI: 6.55
(DIPI	LOMA STUDENT) S	SGPI: SEM-III	: 6.44 ; S	SEM-IV: 5.64	; SEM-V:	6.35 ; SEM		SEM-VII: 6.67	; CGPI: 6.5
-	-	C:credits CE					ce Index			
		dits & grades								
RKS :	>=80 >=	75 and <80	>=70 and <	75 >=60	and <70	>=50 and <6	0 >=45 a	nd <50 >=4	0 and < 45	<40
A 1 1 H: •	O	A	В		C	D		E	P	E.
ADE :	1.0	0	0		7	6		E	4	0

	COLLECT /CENT	DD NAME	- 040 - DDUGEE				MINATION HELD	DECLIE DAME	:- JULY 05, 201	9
EAT NO NAME										
	urse-I>	< Cour	se-II>	< Cours	se-III>	< Cou	rse-IV>	< Course-V >	>	
	Tw(25/10)									
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT RE	MARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
C G GP C*G	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
									SYS.PLANNING & R	
	NE RAVIRAJ MAH						XIBLE AC TRANS			
4.4	22	33	21	19	20	12	21	47		
18	22 22	16	1.8	17		15		86	P	
62	22	10	30	66	20	57	21	133	1	
4 C 7 28	1 0 10 10	4 E 5 20	1 A 9 9	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 199	7.65
SGPI: SEN	4-I: 6.33 ;	SEM-II: 6.22	: ; SEM-III	: 5.96 ; S	EM-IV: 6.61	; SEM-V:	6.38 ; SEM-	VI: 6.11 ;	SEM-VII: 6.81	; CGPI: 6.51
									,	
	19	34	21	39 14	19	32	19	44		
15		12	18	14		14			P	RLE
55	19	46	39	53	19	46	19	127		
4 D 6 24	1 A 9 9	4 E 5 20	1 A 9 9	4 D 6 24	1 A 9 9	4 E 5 20	1 A 9 9	6 0 10 60	26 184	7.08
(DIE	PLOMA STUDENT)	S	GPI: SEM-III	: 5.44 ; S	EM-IV: 6.18	; SEM-V:	6.19 ; SEM-	VI: 0.00 ;	SEM-VII: 5.59	; CGPI:
(211										
	NDHE SIDDHI DA						XIBLE AC TRAN			
8182253 /MUN	NDHE SIDDHI DA	TTARAM DIPIK	ZA.		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN:	SMISSION SYST		
8182253 /MUN	NDHE SIDDHI DA	TTARAM DIPIK	ZA.		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN:	SMISSION SYST		
8182253 /MUN	NDHE SIDDHI DA	TTARAM DIPIK	ZA.		(ELECTIVE:	EEE801:FLE	XIBLE AC TRAN:	SMISSION SYST	rems)	
8182253 /MUN 45E 16E 61	NDHE SIDDHI DA 21E 21	TTARAM DIPIK 39E 13E 52	22E 19E 41	52E 18E 70	(ELECTIVE: 20E 20	23F 13E 	XIBLE AC TRANS 21E 21	SMISSION SYST 45E 85E 130	rems)	
8182253 /MUN 45E 16E 61 4 C 7 28	21E 21 1 0 10 10	39E 13E 52 4 D 6 24	22E 19E 41 1 O 10 10	52E 18E 70 4 B 8 32	(ELECTIVE: 20E 20 1 0 10 10	23F 13E 	21E 21 1 0 10 10	45E 85E 130 6 0 10 60	F	
8182253 /MUN 45E 16E 61 4 C 7 28 SGPI: SEN	21E 21 1 0 10 10 4-I: 5.44 ;	39E 13E 52 4 D 6 24 SEM-II: 5.87	22E 19E 41 1 O 10 10	52E 18E 70 4 B 8 32	(ELECTIVE: 20E 20 1 0 10 10 SEM-IV: 6.25	23F 13E ; SEM-V:	21E 21	45E 85E 130 6 O 10 60 VI: 0.00 ;	F 22 184 SEM-VII: 0.00	 ; CGPI:
8182253 /MUN 45E 16E 61 4 C 7 28 SGPI: SEM 8182254 NAI	21E 21 21 1 0 10 10 4-I: 5.44 ;	39E 13E 52 4 D 6 24 SEM-II: 5.87	22E 19E 41 1 0 10 10 7; SEM-III	52E 18E 70 4 B 8 32	(ELECTIVE: 20E 20 1 0 10 10 SEM-IV: 6.25 (ELECTIVE:	23F 13E ; SEM-V:	21E 21	45E 85E 130 6 O 10 60 VI: 0.00 ;	F 22 184 SEM-VII: 0.00	 ; CGPI:
8182253 /MUN 45E 16E 61 4 C 7 28 SGPI: SEN 8182254 NAI	21E 21 21 1 0 10 10 4-I: 5.44 ;	39E 13E 52 4 D 6 24 SEM-II: 5.87	22E 19E 41 1 0 10 10 7; SEM-III	52E 18E 70 4 B 8 32	(ELECTIVE: 20E 20 1 0 10 10 SEM-IV: 6.25 (ELECTIVE:	23F 13E ; SEM-V:	21E 21	45E 85E 130 6 O 10 60 VI: 0.00 ;	F 22 184 SEM-VII: 0.00	 ; CGPI:
8182253 /MUN 45E 16E 61 4 C 7 28 SGPI: SEN 8182254 NAI 48 13	21E 21 21 1 0 10 10 4-I: 5.44 ;	39E 13E 52 4 D 6 24 SEM-II: 5.87	22E 19E 41 1 0 10 10 7; SEM-III	52E 18E 70 4 B 8 32	(ELECTIVE: 20E 20 1 0 10 10 SEM-IV: 6.25 (ELECTIVE:	23F 13E ; SEM-V:	21E 21	45E 85E 130 6 O 10 60 VI: 0.00 ;	F 22 184 SEM-VII: 0.00	 ; CGPI:
8182253 /MUN 45E 16E 61 4 C 7 28 SGPI: SEN 8182254 NAI 48 13 61	21E 21 1 0 10 10 4-I: 5.44 ; LAVADE RIDDHES 19 19	39E 13E 52 4 D 6 24 SEM-II: 5.87 SH SUBHASH SU 55 15 70	22E 19E 41 1 O 10 10 '; SEM-III JUATA 19 20 39	52E 18E 70 4 B 8 32 :: 6.30 ; S	(ELECTIVE: 20E	23F 13E ; SEM-V: (21E	45E 85E 130 6 O 10 60 VI: 0.00 ; SMISSION SYST 43 83 126	F 22 184 SEM-VII: 0.00 FEMS)	 ; CGPI:
8182253 /MUN 45E 16E 61 4 C 7 28 SGPI: SEN 8182254 NAI 48 13 61	21E 21 1 0 10 10 4-I: 5.44 ; LAVADE RIDDHES 19 19	39E 13E 52 4 D 6 24 SEM-II: 5.87 SH SUBHASH SU 55 15 70	22E 19E 41 1 O 10 10 '; SEM-III JUATA 19 20 39	52E 18E 70 4 B 8 32 :: 6.30 ; S	(ELECTIVE: 20E	23F 13E ; SEM-V: (21E	45E 85E 130 6 O 10 60 VI: 0.00 ; SMISSION SYST 43 83 126	F 22 184 SEM-VII: 0.00	 ; CGPI:
8182253 /MUN 45E 16E 61 4 C 7 28 SGPI: SEN 8182254 NAI 48 13 61 4 C 7 28 SGPI: SEN	21E 21 1 0 10 10 4-I: 5.44; 22 LAVADE RIDDHES 19 19 1 A 9 9 4-I: 5.43;	39E 13E 52 4 D 6 24 SEM-II: 5.87 	22E 19E 41 1 0 10 10 7; SEM-III JUATA 19 20 39 1 A 9 9	52E 18E 70 4 B 8 32 :: 6.30 ; S 50 16 66 4 C 7 28	(ELECTIVE: 20E 20 1 0 10 10 SEM-IV: 6.25 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 6.64	23F 13E 	21E 21	45E 85E 130 6 0 10 60 VI: 0.00 ; SMISSION SYST 43 83 126 6 0 10 60 VI: 5.86 ;	F 22 184 SEM-VII: 0.00 FEMS)	; CGPI: 8.15 ; CGPI: 6.60
8182253 /MUN 45E 16E 61 4 C 7 28 SGPI: SEN 8182254 NAI 48 13 61 4 C 7 28 SGPI: SEN	21E 21 1 0 10 10 4-I: 5.44; LAVADE RIDDHES 19 1 A 9 9 4-I: 5.43;	TTARAM DIPIK 39E 13E 52 4 D 6 24 SEM-II: 5.87 SH SUBHASH SU 55 15 70 4 B 8 32 SEM-II: 6.91	22E 19E 41 1 0 10 10 ; SEM-III JUATA 19 20 39 1 A 9 9	52E 18E 70 4 B 8 32 :: 6.30 ; S 50 16 66 4 C 7 28	(ELECTIVE: 20E 20 1 0 10 10 SEM-IV: 6.25 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 6.64	23F 13E ; SEM-V: (EEE801:FLE2 44 17 61 4 C 7 28 ; SEM-V: (21E21	45E 85E 130 6 O 10 60 VI: 0.00 ; SMISSION SYST 43 83 126 6 O 10 60 VI: 5.86 ;	F 22 184 SEM-VII: 0.00 FEMS) P 26 212 SEM-VII: 6.70	; CGPI: 8.15; CGPI: 6.63
8182253 /MUN 45E 16E 61 4 C 7 28 SGPI: SEN 8182254 NAI 48 13 61 4 C 7 28 SGPI: SEN SGPI: SEN	21E 21 1 0 10 10 4-I: 5.44 ; LAVADE RIDDHES 19 19 1 A 9 9 4-I: 5.43 ;	39E 13E 52 4 D 6 24 SEM-II: 5.87 SEM-II: 5.87 SEM-II: 6.91	22E 19E 41 1 0 10 10 2; SEM-III JJATA 19 20 39 1 A 9 9 2; SEM-III	52E 18E 70 4 B 8 32 1: 6.30 ; S 50 16 66 4 C 7 28 1: 6.74 ; S	(ELECTIVE: 20E 20 1 0 10 10 EM-IV: 6.25 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 6.64	23F 13E ; SEM-V: 0 : EEE801:FLE: 44 17 61 4 C 7 28 ; SEM-V: 0	21E 21	45E 85E 130 6 O 10 60 VI: 0.00 ; SMISSION SYSS 43 83 126 6 O 10 60 VI: 5.86 ; SMISSION SYSS	F 22 184 SEM-VII: 0.00 TEMS) P 26 212 SEM-VII: 6.70 OR PRACTICAL	; CGPI: 8.15; CGPI: 6.6
8182253 /MUN 45E 16E 61 4 C 7 28 SGPI: SEN 8182254 NAI 48 13 61 4 C 7 28 SGPI: SEN 7 - FEMALE, # RLE- RESERVE	21E 21 1 0 10 10 4-I: 5.44; 24 LAVADE RIDDHES 19 1 A 9 9 4-I: 5.43; -0.229,@-0.5 FOR LOWER EXA	39E 13E 52 4 D 6 24 SEM-II: 5.87 	22E 19E 41 1 0 10 10 2; SEM-III JUATA 19 20 39 1 A 9 9 20; SEM-III 3,* - 0.5045	52E 18E 70 4 B 8 32 3: 6.30 ; S 50 16 66 4 C 7 28 3: 6.74 ; S 50,ADC- ADMISS	(ELECTIVE: 20E 20 1 0 10 10 SEM-IV: 6.25 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 6.64 SION CANCELLE 5050, A.ABS-	23F 13E 23F 13E ; SEM-V: 6 : EEE801:FLE2 44 17 61 4 C 7 28 ; SEM-V: 6 : SEM-V: 6 : SEM-V: 6	21E 21	45E 85E 130 6 O 10 60 VI: 0.00 ; SMISSION SYSS 43 83 126 6 O 10 60 VI: 5.86 ; SMISSION SYSS	F 22 184 SEM-VII: 0.00 TEMS) P 26 212 SEM-VII: 6.70 OR PRACTICAL	; CGPI: 8.15; CGPI: 6.6
8182253 /MUN 45E 16E 61 4 C 7 28 SGPI: SEN 8182254 NAI 48 13 61 4 C 7 28 SGPI: SEN /- FEMALE, #- RLE- RESERVE G:grade GP:c	21E 21 1 0 10 10 4-I: 5.44 ; LAVADE RIDDHES 19 19 1 A 9 9 4-I: 5.43 ;	TTARAM DIPIK 39E 13E 52 4 D 6 24 SEM-II: 5.87 H SUBHASH SU 55 15 70 4 B 8 32 SEM-II: 6.91	22E 19E 41 1 0 10 10 2; SEM-III JUATA 19 20 39 1 A 9 9 2; SEM-III 3,* - 0.5045	52E 18E 70 4 B 8 32 1: 6.30 ; S 50 16 66 4 C 7 28 1: 6.74 ; S 6.,ADC- ADMISS JALL, RCC- 0.5 JALL, RCC- 0.5	(ELECTIVE: 20E 20 1 0 10 10 EM-IV: 6.25 (ELECTIVE: 19 1 A 9 9 EM-IV: 6.64	23F 13E	21E 21	45E 85E 130 6 O 10 60 VI: 0.00 ; SMISSION SYSS 43 83 126 6 O 10 60 VI: 5.86 ; SMISSION SYSS	F 22 184 SEM-VII: 0.00 TEMS) P 26 212 SEM-VII: 6.70 OR PRACTICAL	; CGPI: 8.15; CGPI: 6.63
8182253 /MUN 45E 16E 61 4 C 7 28 SGPI: SEN 8182254 NAI 48 13 61 4 C 7 28 SGPI: SEN /- FEMALE, # RLE- RESERVE G:grade GP:g #G:Sum of pr	21E 21 1 0 10 10 4-I: 5.44; LAVADE RIDDHES 19 1 A 9 9 4-I: 5.43; -0.229,@-0.5 FOR LOWER EXA gradepoints C oduct of cred	39E 13E 52 4 D 6 24 SEM-II: 5.87	22E 19E 41 1 0 10 10 ; SEM-III 	52E 18E 70 4 B 8 32 1: 6.30 ; S 50 16 66 4 C 7 28 1: 6.74 ; S 6, ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Cum credit points	(ELECTIVE: 20E 20 1 0 10 10 EMM-IV: 6.25 (ELECTIVE: 19 19 1 A 9 9 EMM-IV: 6.64 CION CANCELLE 5050, A.ABS- walative Grace as SGPI: ##G	## EEE801:FLEX 23F 13E ; SEM-V: 61 4 C 7 28 ; SEM-V: 62D, RR- RESEI ABSENT, F-1 de Performance 6/##	21E 21	45E 85E 130 6 O 10 60 VI: 0.00 ; SMISSION SYS: 43 83 126 6 O 10 60 VI: 5.86 ; SIN THEORY (SES, NULL- NU	F 22 184 SEM-VII: 0.00 FEMS) P 26 212 SEM-VII: 6.70 OR PRACTICAL JLL & VOID	 ; CGPI: 8.15 ; CGPI: 6.63
8182253 /MUN 45E 16E 61 4 C 7 28 SGPI: SEN 8182254 NAI 48 13 61 4 C 7 28 SGPI: SEN /- FEMALE, #- RLE- RESERVE G:grade GP:g	21E 21 1 0 10 10 4-I: 5.44; LAVADE RIDDHES 19 1 A 9 9 4-I: 5.43; -0.229,@-0.5 FOR LOWER EXA gradepoints C oduct of cred	39E 13E 52 4 D 6 24 SEM-II: 5.87	22E 19E 41 1 0 10 10 ; SEM-III 	52E 18E 70 4 B 8 32 1: 6.30 ; S 50 16 66 4 C 7 28 1: 6.74 ; S 6, ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Cum credit points	(ELECTIVE: 20E 20 1 0 10 10 EMM-IV: 6.25 (ELECTIVE: 19 19 1 A 9 9 EMM-IV: 6.64 CION CANCELLE 5050, A.ABS- walative Grace as SGPI: ##G	## EEE801:FLEX 23F 13E ; SEM-V: 61 4 C 7 28 ; SEM-V: 62D, RR- RESEI ABSENT, F-1 de Performance 6/##	21E 21	45E 85E 130 6 O 10 60 VI: 0.00 ; SMISSION SYS: 43 83 126 6 O 10 60 VI: 5.86 ; SIN THEORY (SES, NULL- NU	F 22 184 SEM-VII: 0.00 FEMS) P 26 212 SEM-VII: 6.70 OR PRACTICAL JLL & VOID	 ; CGPI: 8.15 ; CGPI: 6.63

	ICE REGISTER E COLLEGE/CENT	TOT NAME	F.0/0.DDUCET					DECLITE DATE	:- JULY 05, 201	9
EAT NO NAM										
Th(80/32 In(20/08		Th(80/32) In(20/08)	Tw(25/10)	Th(80/32) In(20/08)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)	RESULT RE	MARK
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
. EEC801 . ELECTIVE-	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT	'ROL	3. EEC80	3 POWER S	YS.PLANNING & R	E
	KAM SURAJ RAVI							SMISSION SYST		
38E 16E	22E 22	20F 11E	21E 15E	37E 17E	20E 	34E 14E	21E 	47E 88E	F	
54 4 D 6 24	22 1 0 10 10		36 1 B 8 8	54 4 D 6 24	20 1 0 10 10	48 4 E 5 20	21 1 0 10 10	135 6 O 10 60	22 166	
									SEM-VII: 7.33	
	RAB NILESH VIT							SMISSION SYST		
38 12 50	18 18	36 15 51	21 17	57 18	20	66 15	21 21	44 87 131	Р	
			1 A 9 9	4 A 9 36	1 0 10 10	4 0 10 40	1 0 10 10		26 221	8.50
									SEM-VII: 6.48	; CGPI: 6.03
182257 PA	RDESHI HRISHIF	KESH SANJAY	VANDANA		(ELECTIVE:	EEE801:FLEX	IBLE AC TRANS	SMISSION SYST	EMS)	
51	19 19	51	20	56	20	54	19	45	_	
15 66	19	65	35	16 72	20	71	19	85 130	P	
4 C 7 28	1 A 9 9	4 C 7 28	1 B 8 8	4 B 8 32	1 0 10 10	4 B 8 32	1 A 9 9	6 0 10 60	26 216	8.31
									SEM-VII: 7.52	
	RDESHI VIGNESH							SMISSION SYST		
19F 13E 	17E 17	32E 15E 47	19E 15E 34	36E 15E 51	19E 19	32E 13E 45	19E 19	43E 83E 126	F	
	1 C 7 7	4 E 5 20	1 C 7 7	4 D 6 24	1 A 9 9	4 E 5 20	1 A 9 9	6 0 10 60	22 156	
(DI	PLOMA STUDENT)		SGPI: SEM-III	: 5.96 ; S	EM-IV: 5.61	; SEM-V: (.00 ; SEM-	VI: 5.93 ;	SEM-VII: 0.00	; CGPI:
- FEMALE, # LE- RESERVE :grade GP:	FOR LOWER EXA gradepoints (MINATION, RIC:credits C	43,* - 0.5045 PV- PROVISION P:credit poin	,ADC- ADMISS JAL, RCC- 0.5 hts CGPI:Cum	ION CANCELLE 050, A.ABS- ulative Grad	D, RR- RESEF ABSENT, F- E le Performanc	RVED, FAILS AILS, P- PAS	S IN THEORY O		
ARKS RADE	: >=80 >=7 : 0	75 and <80 A	>=70 and $<$	75 >=60	and <70 C	>=50 and <60 D	E			F
DADE DOTME	: 10	0	8		7	6	5		4	0

SEAT_NO NAME < Course-I Th(80/32) Tw(In(20/08) Tot Tot C G GP C*G C G . EEC801 DESIG	> < Co 25/10) Th(80/32 In(20/08 Tot GP C*G C G GP C*	urse-II> <-) Tw(25/10) T) Or(25/10) I Tot I G C G GP C*G C	Th(80/32) Tw(25/10) In(20/08) Ot Tot G GP C*G C G GP C*G	< Course-IV Th(80/32) Tw(25/ In(20/08) Tot. Tot.	> < Course-V > 10) Tw(50/20) Or(100/40) Tot	LY 05, 2019
C Course-I Th(80/32) Tw(In(20/08) Tot Tot C G GP C*G C G . EEC801 DESIG . ELECTIVE-II SUBJ	25/10) Th(80/32 In(20/08 Tot GP C*G C G GP C*) Tw(25/10) T) Or(25/10) I Tot T G C G GP C*G C	Tw (25/10) In (20/08) Out Tot G GP C*G C G GP C*G	Th (80/32) Tw (25/2 In (20/08) Tot. Tot.	10) Tw(50/20) Or(100/40) Tot	RESULT REMARK
Th(80/32) Tw(In(20/08) Tot Tot C G GP C*G C G . EEC801 DESIG . ELECTIVE-II SUBJ	25/10) Th(80/32 In(20/08 Tot GP C*G C G GP C*) Tw(25/10) T) Or(25/10) I Tot T G C G GP C*G C	Tw (25/10) In (20/08) Out Tot G GP C*G C G GP C*G	Th (80/32) Tw (25/2 In (20/08) Tot. Tot.	10) Tw(50/20) Or(100/40) Tot	RESULT REMARK
C G GP C*G C G . EEC801 DESIG . ELECTIVE-II SUBJ	GP C*G C G GP C* N, M. & A.OF E.SY	G C G GP C*G C	G GP C*G C G GP C*G	In (20/08) Tot Tot	Or(100/40) Tot	RESULT REMARK
C G GP C*G C G . EEC801 DESIG . ELECTIVE-II SUBJ	GP C*G C G GP C* N, M. & A.OF E.SY	G C G GP C*G C	G GP C*G C G GP C*G	Tot Tot	Tot	
C G GP C*G C G . EEC801 DESIG . ELECTIVE-II SUBJ	GP C*G C G GP C* N, M. & A.OF E.SY	G C G GP C*G C	G GP C*G C G GP C*G	C C CP C*C C CP		
. EEC801 DESIG	N, M. & A.OF E.SY				C*G C G GP C*G	腓 腓G SGPT
. ELECTIVE-II SUBJ						
	ECT	5. EEC80	DRIVES AND CONT			
	GAR DINESH MANJUL				TRANSMISSION SYSTEMS)	
32 21	32	22	42 20	32 22	4.4	
13	1.4	15	16	11	97	P RLE
45 21	46	37	42 20 16 58 20	43 22	131	1 1111
4 E 5 20 1 0	10 10 4 E 5 20	1 B 8 8 4	D 6 24 1 0 10 10	4 P 4 16 1 0 10	10 6 0 10 60	26 178 6.85
	10 10 1 1 0 10	12001	2 0 21 1 0 10 10	11 110 1010	10 001000	20 170 0.00
						II: 0.00 ; CGPI:
			(ELECTIVE:			
32E 19	E 11F	19E	55E 19E 15E 70 19	62E 19E	40E	
16E	13E	17E	15E	10E	70E	F
48 19		36	70 19	72 19	110	
4 E 5 20 1 A	9 9	1 B 8 8 4	B 8 32 1 A 9 9	4 B 8 32 1 A 9	9 6 B 8 48	22 167
						II: 5.70 ; CGPI:
8182261 PATIL CHA					TRANSMISSION SYSTEMS)	
12 16	32	1 9	36 20	42 20	42	
11	10	20	12	9	80	P
53 16	42	39	36 20 12 48 20	51 20	122	ı
4 D 6 24 1 C	7 7 4 P 4 16	1 A 9 9 4	E 5 20 1 0 10 10	4 D 6 24 1 O 10	10 6 0 10 60	26 180 6.92
10 021 10	, , 11 110		1 0 20 1 0 10 10	1 0 0 21 1 0 10	10 001000	20 100 0.32
						II: 5.56 ; CGPI: 5.66
3182262 PATIL SHU			·		TRANSMISSION SYSTEMS)	
34 13	44	16	32 19 14 46 19	32 15	40	
10	11	20	14	10	75	P
44 13	55	36	46 19	42 15	115	
4 P 4 16 1 D	6 6 4 D 6 24	1 B 8 8 4	E 5 20 1 A 9 9	4 P 4 16 1 C 7	7 6 A 9 54	26 160 6.15
						II: 5.67 ; CGPI: 5.98

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	CE REGISTER F COLLEGE/CENT						IINATION HEL		:- JULY 05,	2010
	COLLEGE/CENI									
EAT NO NAME										
< Cour	rse-I>	< Cour	rse-II>	< Cours	e-III>	< Cour	se-IV>	< Course-V	>	
	Tw(25/10)									
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) 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	腓脈	
. EEC801								03 POWER		& RE
. ELECTIVE-II	I SUBJECT		5. EE	C805 PRC	JECT-II					
8182263 PAWA								NSMISSION SYS		
20F	19E	51E	21E	33E	20E	41E	20E	46E		
	19	15E	21E	15E		14E		87E	F	
14E 	19	66	21E 42	48	20	55	20	133		
	1 A 9 9	4 C 7 28	1 0 10 10	4 E 5 20	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	22	171
וחד סד (חד סד	COMA STIIDENTI	c	SGPT· SEM-TTI	. 5 93 . 9	EM-TV: 5 82	: SEM-V· 6	5 31 · SFM	-VI - 5 71 ·	SEM-VII. 6	30 ; CGPI:
8182264 PHAT	TAK SAGAR DAY							NSMISSION SYS	TEMS)	
43	17	32	21	32	19	43	19	40		
14		12	19	15		13		79	P	
57	17	44	21 19 40	47	19	56	19	119		
4 D 6 24	1 C 7 7	4 P 4 16	1 0 10 10	4 E 5 20	1 A 9 9	4 D 6 24	1 A 9 9	6 A 9 54	26	173 6.65
										67 ; CGPI: 5.74
	AM PRATHAMESH							NSMISSION SYS		
43E	18F	19F	16F	3 9 F	1 9E	37E	15F	40E		
14E	1011	100	105	175	1 215	37E	135	70E	F	
57	1.0	105	16E 19E 35	1/5	1.0	9E	15	70E	r	
	1 B 8 8		1 B 8 8	4 D 6 24	1 20 9 9	4 E 5 20	1 C 7 7	6 B 8 48	22	148
4 D 0 24	1 5 0 0		1 1 0 0	10021	IRJJ	4 E 3 20	1 0 7 7	0 10 0 40	22 .	140
										37 ; CGPI:
	HOD SAGAR DIL							NSMISSION SYS		
		22	19	55	20	43	18	43		
45	16	32		1.1	-	-		9.0	P	
	16	12	18	16		9				
45	16 16	12 44	18 37	16 71	20	9 52	18	123		
45 14 59		44	37	71	20	52	18	123	26	189 7.27
45 14 59	16	44	37	71	20	52	18	123	26	189 7.27

			ONIVERSIII	OF MUMBAI						
	CE REGISTER F	OR THE B E	(ELECTRICAL	ENGINEERING) (SEM VIII)	(CBSGS) EXA	MINATION HEL	Page No.: 3 D IN MAY 2019		
	COLLEGE/CENT	TRE NAME	E:948:BRHCET					RESULT DATE	:- JULY 05, 20	
EAT NO NAME										
< Cour	rse-I>	< Cour	cse-II>	< Cours	se-III>	< Cou	rse-IV>	< Course-V	>	
								Tw(50/20)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) RESULT F	REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot) RESULT F	
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. EEC801 4. ELECTIVE-II	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI	IVES AND CONT OJECT-II	FROL	3. EEC8	03 POWER	SYS.PLANNING &	RE
8182267 RELE								NSMISSION SYS	TEMS)	
53	18	43	21	40	19 19	40	20	44		
15		15	17	16		17		70	P	
68	18	58	38	56	19	57	20	114		
4 C 7 28	1 B 8 8	4 D 6 24	1 A 9 9	4 D 6 24	1 A 9 9	4 D 6 24	1 0 10 10	6 A 9 54	26 190	7.31
										; CGPI: 5.75
8182268 SALA								NSMISSION SYS		
20F	1.8E	44E	22E	39E	19E	47E	18E	41E		
14E		11E	20E	12E		13E		80E	F	
	1.8	55	42	51	19E 19	60	1.8	121	-	
	1 B 8 8	4 D 6 24	1 0 10 10	4 D 6 24	1 Å 9 9	4 C 7 28	1 B 8 8	6 0 10 60	22 171	L
									SEM-VII: 5.93	
8182269 SALU								 NSMISSION SYS	TEMS)	
36E	13E	16F	17E	42E	1 9 E	32E	17E	45E		
13E		12E	19E	17E	19E 19	9E		85E	F	
49	1.3		36	59	19	41	17	130		
	1 D 6 6		1 B 8 8	4 D 6 24	1 A 9 9	4 P 4 16	1 C 7 7	6 0 10 60	22 150)
4 E 5 20										
(DIPI									SEM-VII: 0.00	
(DIPI										
(DIPI 8182270 SHAI	IKH SAHIL IBR	RAHIM SADEQUA	A		(ELECTIVE:	: EEE801:FLE	XIBLE AC TRA	NSMISSION SYS		
(DIPI 8182270 SHAI	IKH SAHIL IBR	RAHIM SADEQUA	A		(ELECTIVE:	: EEE801:FLE	XIBLE AC TRA	NSMISSION SYS	TEMS)	
(DIPI 8182270 SHAI	IKH SAHIL IBR	RAHIM SADEQUA	A		(ELECTIVE:	: EEE801:FLE	XIBLE AC TRA	NSMISSION SYS		
(DIPI 8182270 SHAI 40 16 56	IKH SAHIL IBR 18 18	AHIM SADEQUA 48 11 59	22 20 42	53 16 69	(ELECTIVE:	39 16 55	XIBLE AC TRAI	NSMISSION SYS 43 83 126	TEMS)	

UNIVERSITY OF MUMBAI
Page No.: 326
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT	TRE NAME	E:948:BRHCET					D IN MAY 2019 RESULT DATE	:- JULY 05, 20	19
AT NO NAME										
< Cour								< Course-V >		
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT R	EMARK
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
ELECTIVE-II	SUBJECT		5. EE	C805 PRO	OJECT-II				YS.PLANNING &	
		ABHAKAR PRIYA						NSMISSION SYST		
45	18	36	21 19 40	56	20	55	18	44		
15		14	19	17		15		87	P	
4 C 7 28	1 B 8 8	4 D 6 24	1 0 10 10	4 B 8 32	1 0 10 10	4 B 8 32	1 B 8 8	6 0 10 60	26 212	8.15
(DIPL	OMA STUDENT)	5	SGPI: SEM-III	: 5.41 ; 5	SEM-IV: 5.21	; SEM-V:	6.50 ; SEM	-VI: 6.32 ;	SEM-VII: 6.41	; CGPI: 6.33
		TIK NAMDEORAG						NSMISSION SYST		
34	17	32	19	56	19	47	16	40		
16		15	19 17	17		14		75	P	
50	17	47	36	73	19	61	16			
4 D 6 24	1 C 7 7	4 E 5 20	1 B 8 8	4 B 8 32	1 A 9 9	4 C 7 28	1 C 7 7	6 A 9 54	26 189	7.27
										; CGPI: 6.20
		HPAL NARESH						NSMISSION SYST		
42	17	4.5	2.0	44	2.0	47	19	4.4		
16		15	22	18		16		80	P	
58	17	60	20 22 42	62	20	63	19	124		
4 D 6 24	1 C 7 7	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 A 9 9	6 0 10 60	26 204	7.85
										; CGPI: 7.05
	H AKASH SHAF							 NSMISSION SYST		
20	1.7	E 2	2.1	4.4	1.0	12	20	4.4		
39 17	1 /	33 15	∠⊥ 10	44	19	43 17	Z U	44 72 116	P	
56	17	68	10	61	1.9	60	20	116	r	
4 D 6 24	1 C 7 7	4 C 7 28	1 A 9 9	4 C 7 28	1 A 9 9	4 C 7 28	1 0 10 10	6 A 9 54	26 197	7.58
										; CGPI: 6.92
FEMALE, #-	0.229,0- 0.5	5042,0- 0.504	43,* - 0.5045	,ADC- ADMISS	SION CANCELLE	ED, RR- RESE	RVED, FAI	LS IN THEORY O	R PRACTICAL	
								SSES, NULL- NU	LL & VOID	
grade GP:gr	adepoints C	C:credits C	P:credit poin	ts CGPI:Cum	nulative Grad	de Performan	ce Index			
			s 腓:sum of d							
		75 224 /00	>=70 and <	75 >=60	and <70	>=50 and <6	0 >=45 a	nd <50 >=4	0 and < 45	< 40
RKS :	>=80 >=7	o and too	>=70 and <	, 0	u11u 170	, 00 and 10				
RKS :	>=80 >=7	A A	B	, 00	C	D D		E	P 4	F

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OF.F.1	CE REGISTER F COLLEGE/CENT					(CBSGS) EXAM	INATION HEL		9 E :- JULY 05, 20	1.0
EAT NO NAME	1									
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	Tw(25/10)									
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40	0) RESULT R	EMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
C G GP C*G									G 腓 腓 G	SGPI
. EEC801	DESIGN, M. &				 IVES AND CONT				SYS.PLANNING &	RE
	I SUBJECT		5. EE	EC805 PRO	OJECT-II					
	KARE SUSHANT							NSMISSION SYS		
53	22	48	22	4.4	20	48	23	48		
15		17	22	15		13		88	P	
68	22	65	44	59	20 20	61	23	136	-	
		4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28			26 208	8 00
4 C / 20	1 0 10 10	4 C / 20	1 0 10 10	4 D 0 24	1 0 10 10	4 C 7 20	1 0 10 10	0 0 10 00	20 200	0.00
									SEM-VII: 7.93	
182276 TUI	LASKAR DEVEN V	'ILAS VRUSHAL	-I		(ELECTIVE:	EEE801:FLEX	IBLE AC TRA	NSMISSION SYS	STEMS)	
44	18	45	20	49	19	50	18	44		
13		13	22	12	19 19	12		75	P	
57	18	50	12	61	1 0	62	18	119	1	
	1 B 8 8	4 D 6 24	1 0 10 10	4 C 7 28	1 A 9 9	4 C 7 28			26 193	7.42
(DIF	LOMA STUDENT)	S	GPI: SEM-III	: 5.70 ; s	SEM-IV: 5.54	; SEM-V: 5	.50 ; SEM	-VI: 5.29 ;	SEM-VII: 5.93	; CGPI: 5.90
	DYA NILESH MU							NSMISSION SYS	 STEMS)	
									,	
33E	18E	21F 10E 	15E	48E	19E	37E	15E	40E		
		10E	15E	16E		8E		62E	F	
13E			30	64	19	45	15	102		
46	18			4 C 7 28	1 A 9 9	4 E 5 20	1 C 7 7	6 C 7 42	22 141	
46	18 1 B 8 8		1 C 7 7	1 0 7 20	- 11	1 1 3 20	10 / /	0 0 7 12		
46 4 E 5 20	1 B 8 8 PLOMA STUDENT)	 s	SGPI: SEM-III	I: 5.56 ; S	SEM-IV: 5.86	; SEM-V: 6	5.00 ; SEM	-VI: 0.00 ;	SEM-VII: 5.48	; CGPI:
46 4 E 5 20	1 B 8 8 PLOMA STUDENT)	 s	SGPI: SEM-III	I: 5.56 ; S	SEM-IV: 5.86	; SEM-V: 6	5.00 ; SEM	-VI: 0.00 ;		; CGPI:
46 4 E 5 20 (DIE	1 B 8 8 PLOMA STUDENT)RADE SHUBHAM G	SANESH ASHA	SGPI: SEM-III	I: 5.56 ; S	SEM-IV: 5.86 (ELECTIVE:	; SEM-V: 6	3.00 ; SEM	-VI: 0.00 ;		; CGPI:
46 4 E 5 20 (DIE 182278 VAF	1 B 8 8 PLOMA STUDENT)RADE SHUBHAM G	SANESH ASHA	SGPI: SEM-III	I: 5.56 ; S	SEM-IV: 5.86 (ELECTIVE:	; SEM-V: 6	3.00 ; SEM	-VI: 0.00 ; NSMISSION SYS	STEMS)	; CGPI:
46 4 E 5 20 (DIE	1 B 8 8 PLOMA STUDENT)RADE SHUBHAM G	SANESH ASHA	SGPI: SEM-III	I: 5.56 ; S	SEM-IV: 5.86 (ELECTIVE:	; SEM-V: 6	3.00 ; SEM	-VI: 0.00 ; NSMISSION SYS 40E 62E		; CGPI:
46 4 E 5 20 (DIE 3182278 VAF 0F 12E	1 B 8 8 PLOMA STUDENT) RADE SHUBHAM G 17E 17	SANESH ASHA 7F 10E	15E 15E 30	56E 17E 73	SEM-IV: 5.86 (ELECTIVE:	; SEM-V: 6 : EEE801:FLEX 16F 8E	IBLE AC TRAI	-VI: 0.00 ; 	STEMS)	
46 4 E 5 20 (DIF 3182278 VAF 0F 12E 	1 B 8 8 PLOMA STUDENT)	SANESH ASHA 7F 10E	15E 15E 15E 30 1 C 7 7	56E 17E 73 4 B 8 32	GEM-IV: 5.86 (ELECTIVE: 19E 19 1 A 9 9	; SEM-V: 6 : EEE801:FLEX 16F 8E	18E	-VI: 0.00 ; 	F 14 105	
46 4 E 5 20 (DIF 3182278 VAF 0F 12E 	1 B 8 8 PLOMA STUDENT)	SANESH ASHA 7F 10E	15E 15E 30 1 C 7 7	56E 17E 73 4 B 8 32	SEM-IV: 5.86 (ELECTIVE: 19E 19 1 A 9 9	; SEM-V: 6 : EEE801:FLEX 16F 8E ; SEM-V: 6	18E	-VI: 0.00 ;	STEMS)	 ; CGPI:
46 4 E 5 20 (DIF 3182278 VAF 0F 12E 	1 B 8 8 PLOMA STUDENT) RADE SHUBHAM G 17E 17 1 C 7 7 4-I: 5.15 ;	SANESH ASHA 7F 10E SEM-II: 5.31	15E 15E 30 1 C 7 7	56E 17E 73 4 B 8 32	SEM-IV: 5.86 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.86	; SEM-V: 6 : EEE801:FLEX 16F 8E ; SEM-V: 6	18E	-VI: 0.00 ; -NSMISSION SYS 40E 62E 102 6 C 7 42 -VI: 0.00 ;	F 14 105 SEM-VII: 0.00	 ; CGPI:
46 4 E 5 20 (DIF 8182278 VAF 0F 12E SGPI: SEM	1 B 8 8 PLOMA STUDENT) RADE SHUBHAM G 17E 17 1 C 7 7 1-I: 5.15;	SANESH ASHA 7F 10E SEM-II: 5.31	15E 15E 15E 30 1 C 7 7	56E 17E 73 4 B 8 32 6: 5.11 ; S	SEM-IV: 5.86 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.86	; SEM-V: 6 : EEE801:FLEX 16F 8E ; SEM-V: 6	18E	-VI: 0.00 ; -NSMISSION SYS 40E 62E 102 6 C 7 42 -VI: 0.00 ;	F 14 105 SEM-VII: 0.00 OR PRACTICAL	 ; CGPI:
46 4 E 5 20 (DIF 3182278 VAF 0F 12E SGPI: SEM FEMALE, #	1 B 8 8 PLOMA STUDENT) RADE SHUBHAM G 17E 17 1 C 7 7 1-I: 5.15; -0.229,@-0.5 FOR LOWER EXA	SANESH ASHA 7F 10E SEM-II: 5.31	15E 15E 15E 30 1 C 7 7 L; SEM-III	56E 17E 73 4 B 8 32 1: 5.11 ; S	SEM-IV: 5.86 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.86 SION CANCELLE 5050, A.ABS-	; SEM-V: 6 : EEE801:FLEX 16F 8E ; SEM-V: 6 : SEM-V: 6	18E	-VI: 0.00 ; -NSMISSION SYS 40E 62E 102 6 C 7 42 -VI: 0.00 ;	F 14 105 SEM-VII: 0.00 OR PRACTICAL	 ; CGPI:
46 4 E 5 20 (DIF 3182278 VAF 0F 12E SGPI: SEM	1 B 8 8 PLOMA STUDENT)	SANESH ASHA 7F 10E SEM-II: 5.31	15E 15E 15E 30 1 C 7 7 1; SEM-III	56E 17E 73 4 B 8 32 5. 5.11 ; S 5. ADC- ADMISS MAL, RCC- 0.5	SEM-IV: 5.86 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.86 SION CANCELLE 5050, A.ABS- mulative Grad	; SEM-V: 6 : EEE801:FLEX 16F 8E ; SEM-V: 6 :	18E	-VI: 0.00 ; -NSMISSION SYS 40E 62E 102 6 C 7 42 -VI: 0.00 ;	F 14 105 SEM-VII: 0.00 OR PRACTICAL	 ; CGPI:
46 4 E 5 20 (DIF 3182278 VAF 0F 12E	1 B 8 8 PLOMA STUDENT) PLOMA STUDENT) PLOMA STUDENT PLOMA	SANESH ASHA 7F 10E	15E 15E 15E 30 1 C 7 7 1; SEM-III	56E 17E 73 4 B 8 32 5, ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Cum	SEM-IV: 5.86 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.86 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: ##G	; SEM-V: 6 : EEE801:FLEX	18E	-VI: 0.00 ;	F 14 105 SEM-VII: 0.00 OR PRACTICAL NULL & VOID	 ; CGPI:
46 4 E 5 20 (DIF 8182278 VAF 0F 12E SGPI: SEM FEMALE, #- LE- RESERVE: GG:sum of pr ARKS:	1 B 8 8 PLOMA STUDENT) RADE SHUBHAM G 17E 17 1 C 7 7 1-I: 5.15 ;	SANESH ASHA 7F 10E SEM-II: 5.31 1042,@- 0.504 MINATION, RP 2:credits CP its & grades '5 and <80	15E 15E 30 1 C 7 7 1; SEM-III 	56E 17E 73 4 B 8 32 (: 5.11 ; S 5,ADC- ADMISS WAL, RCC- 0.5 ths CGPI:Cum credit points 775 >=60	SEM-IV: 5.86 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.86 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #G and <70	; SEM-V: 6 16F 8E ; SEM-V: 6 ; SEM-V: 6 ED, RR- RESER ABSENT, F- F de Performance 5/## >=50 and <60	18E	-VI: 0.00 ; -VI: 0	F 14 105 SEM-VII: 0.00 OR PRACTICAL NULL & VOID	 ; CGPI:
46 4 E 5 20 (DIF 8182278 VAF 0F 12E SGPI: SEM FEMALE, #- LE- RESERVE :grade GP:cg G:sum of pr ARKS :RADE: :	1 B 8 8 PLOMA STUDENT) PLOMA STUDENT) PLOMA STUDENT PLOMA	SEM-II: 5.31 SEM-II: 5.31 SEM-II: 5.31 SEM-II: 5.31 SIMMINATION, RP Cicredits CP its & grades Sand <80 A	15E 15E 15E 30 1 C 7 7 1; SEM-III	56E 17E 73 4 B 8 32 1: 5.11 ; S 5,ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Cum credit points 75 >=60	SEM-IV: 5.86 (ELECTIVE: 19E 19 1 A 9 9 SEM-IV: 5.86 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: ##G and <70	; SEM-V: 6 : EEE801:FLEX	18E	-VI: 0.00 ;	F 14 105 SEM-VII: 0.00 OR PRACTICAL NULL & VOID	 ; CGPI:

	-> < Course -> Th(80/32) -> In(20/08)	Tw (25/10) Tot C G GP C*G (VES AND CONTRO JECT-II (ELECTIVE: I	< Course Th(80/32) ! In(20/08) ! Tot ! C G GP C*G C	TW (25/10)	COurse-V > Tw(50/20) Or(100/40) Tot C G GP C*G POWER SYS	RESULT REM 腓 腓 G S .PLANNING & RE	MARK SGPI
SENTRE NAME:948:BRHC! -> < Course-II0.0) Th(80/32) Tw(25/1)	-> < Course -> Th(80/32) -> In(20/08)	Tw (25/10) Tot C G GP C*G (VES AND CONTRO JECT-II (ELECTIVE: I	< Course Th(80/32) ! In(20/08) ! Tot ! C G GP C*G C	-IV> < Tw (25/10) Tot G GP C*G 3. EEC803	COurse-V > Tw(50/20) Or(100/40) Tot C G GP C*G POWER SYS	RESULT REM 腓 腓g s	MARK SGPI
-> < Course-II 0) Th(80/32) Tw(25/10 In(20/08) Or(25/10 Tot Tot Tot Tot *G C G GP C*G C G GP C* 1. & A.OF E.SYS 2. 5. KRUSHNA DEEPALI 33 21 11 19 44 40	-> < Course () Th(80/32) () In(20/08) Tot (*G C G GP C*G EEC802 DRIV EEC805 PROJ	Tw (25/10) Tot C G GP C*G VES AND CONTROJECT-II (ELECTIVE: I	<pre>< Course Th(80/32) ! In(20/08) ! Tot ! C G GP C*G C</pre>	-IV> < Tw(25/10) Pot G GP C*G	Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G POWER SYS	RESULT REM 腓 腓 G S .PLANNING & RE	MARK SGPI
Th(80/32) Tw(25/1) In(20/08) Or(25/1) Tot Tot Tot Tot X*G C G GP C*G C G GP C 1. & A.OF E.SYS 2. 5. KRUSHNA DEEPALI 33 21 11 19 44 40	Th(80/32) In(20/08) Tot G C G GP C*G EEC802 DRIV EEC805 PROJ	Tw (25/10) Tot C G GP C*G (VES AND CONTRO JECT-II (ELECTIVE: I	Th(80/32) 1 1n(20/08) 1 Tot 2 C G GP C*G C	Tw(25/10) Fot G GP C*G3. EEC803	Tw (50/20) Or (100/40) Tot C G GP C*G POWER SYS	腓 腓G S	SGPI
In(20/08) Or(25/1) Tot Tot Tot X*G C G GP C*G C G GP C I. & A.OF E.SYS 2. 5. KRUSHNA DEEPALI 33 21 11 19 44 40	In (20/08) Tot G C G GP C*G EEC802 DRIV EEC805 PROJ	Tot C G GP C*G (7ES AND CONTRO JECT-II (ELECTIVE: I	In(20/08) Tot C G GP C*G C	Tot G GP C*G 3. EEC803	Or(100/40) Tot C G GP C*G POWER SYS	腓 腓G S	SGPI
**G C G GP C*G C G GP C 1. & A.OF E.SYS 2. 5. KRUSHNA DEEPALI 33 21 11 19 44 40	*G C G GP C*G EEC802 DRIV EEC805 PROJ	C G GP C*G VES AND CONTRO JECT-II (ELECTIVE: 1	C G GP C*G C	3. EEC803	C G GP C*G POWER SYS	腓 腓G S	SGPI
**G C G GP C*G C G GP C 1. & A.OF E.SYS 2. 5. KRUSHNA DEEPALI 33 21 11 19 44 40	*G C G GP C*G EEC802 DRIV EEC805 PROJ	C G GP C*G VES AND CONTRO JECT-II (ELECTIVE: 1	C G GP C*G C	3. EEC803	C G GP C*G POWER SYS	腓 腓G S	SGPI
1. & A.OF E.SYS 2. 5. KRUSHNA DEEPALI 33 21 11 19 44 40	EEC802 DRIV EEC805 PROJ	VES AND CONTRO	OF	3. EEC803	POWER SYS	.PLANNING & RE	
1. & A.OF E.SYS 2. 5	EEC802 DRIV EEC805 PROJ	VES AND CONTRO VECT-II (ELECTIVE: I	OL	3. EEC803	POWER SYS	.PLANNING & RE	
XRUSHNA DEEPALI 33 21 11 19 44 40		(ELECTIVE: H					
33 21 11 19 44 40 0 4 P 4 16 1 0 10 14	58 16	20			IISSION SYSTEM	.S)	
11 19 40 0 4 P 4 16 1 O 10 1	16	20	37	19	44		
44 40 0 4 P 4 16 1 0 10 1			13		87	P	
.0 4 P 4 16 1 O 10 1	74	20	50	19	131		
	0 4 B 8 32	1 0 10 10	4 D 6 24 1	A 9 9	6 0 10 60	26 191	7.35
NT) SGPI: SEM-							
43 21	42	20	42	18	41		
14 17	16		15		70	P	
57 38	58	20	57	18	111		
8 4 D 6 24 1 A 9	9 4 D 6 24	1 0 10 10	4 D 6 24 1	B 8 8	6 B 8 48	26 183	7.04
35E 21E	37E	20E	32E	19E	47E		
13E 22E	17E		16E		88E	F	
48 43	54	20	48	19	135		
9 4 E 5 20 1 O 10 1) 4 D 6 24	1 0 10 10	4 E 5 20 1	A 9 9	6 0 10 60	22 162	
ST) SGPI: SEM-	III: 5.44 ; SE	EM-IV: 5.04	; SEM-V: 6.1	9 ; SEM-VI	1: 5.96 ; SE	M-VII: 6.52	; CGPI:
40 20	47	20	38	20	45		
10 20	18		8		86	P	
50 40	65	20	46	20	131		
.0 4 D 6 24 1 O 10 1) 4 C 7 28	1 0 10 10	4 E 5 20 1	0 10 10	6 0 10 60	26 192	7.38
	8 4 D 6 24 1 A 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	43 21 42 14 17 16 57 38 58 8 4 D 6 24 1 A 9 9 4 D 6 24 ENT) SGPI: SEM-III: 6.19 ; SE ET HEMANT MADHURI 35E 21E 37E 13E 22E 17E 48 43 54 9 4 E 5 20 1 0 10 10 4 D 6 24 ENT) SGPI: SEM-III: 5.44 ; SE ARUN JAYSHREE 40 20 47 10 20 18 50 40 65 0 4 D 6 24 1 0 10 10 4 C 7 28 ; SEM-II: 6.30 ; SEM-III: 6.48 ; SE	43 21 42 20 14 17 16 57 38 58 20 8 4 D 6 24 1 A 9 9 4 D 6 24 1 0 10 10 ENT) SGPI: SEM-III: 6.19 ; SEM-IV: 6.14 ET HEMANT MADHURI (ELECTIVE: 1) 35E 21E 37E 20E 13E 22E 17E 48 43 54 20 9 4 E 5 20 1 0 10 10 4 D 6 24 1 0 10 10 ENT) SGPI: SEM-III: 5.44 ; SEM-IV: 5.04 ARUN JAYSHREE (ELECTIVE: 1) 40 20 47 20 10 20 18 50 40 65 20 0 4 D 6 24 1 0 10 10 4 C 7 28 1 0 10 10 ; SEM-II: 6.30 ; SEM-III: 6.48 ; SEM-IV: 5.46	43 21 42 20 42 14 17 16 15 57 38 58 20 57 8 4 D 6 24 1 A 9 9 4 D 6 24 1 0 10 10 4 D 6 24 1 ENT) SGPI: SEM-III: 6.19 ; SEM-IV: 6.14 ; SEM-V: 7.0 ET HEMANT MADHURI (ELECTIVE: EEE801:FLEXIB: 35E 21E 37E 20E 32E 13E 22E 17E 16E 48 43 54 20 48 9 4 E 5 20 1 0 10 10 4 D 6 24 1 0 10 10 4 E 5 20 1 ENT) SGPI: SEM-III: 5.44 ; SEM-IV: 5.04 ; SEM-V: 6.1 ARUN JAYSHREE (ELECTIVE: EEE801:FLEXIB: 40 20 47 20 38 10 20 18 8 50 40 65 20 46 .0 4 D 6 24 1 0 10 10 4 C 7 28 1 0 10 10 4 E 5 20 1 ; SEM-II: 6.30 ; SEM-III: 6.48 ; SEM-IV: 5.46 ; SEM-V: 6.2	43 21 42 20 42 18 14 17 16 15 57 38 58 20 57 18 8 4 D 6 24 1 A 9 9 4 D 6 24 1 0 10 10 4 D 6 24 1 B 8 8 ENT) SGPI: SEM-III: 6.19 ; SEM-IV: 6.14 ; SEM-V: 7.00 ; SEM-VI T HEMANT MADHURI (ELECTIVE: EEE801:FLEXIBLE AC TRANSM 35E 21E 37E 20E 32E 19E 13E 22E 17E 16E 48 43 54 20 48 19 9 4 E 5 20 1 0 10 10 4 D 6 24 1 0 10 10 4 E 5 20 1 A 9 9 ENT) SGPI: SEM-III: 5.44 ; SEM-IV: 5.04 ; SEM-V: 6.19 ; SEM-VI ARUN JAYSHREE (ELECTIVE: EEE801:FLEXIBLE AC TRANSM 40 20 47 20 38 20 10 20 18 8 50 40 65 20 46 20 .0 4 D 6 24 1 0 10 10 4 C 7 28 1 0 10 10 4 E 5 20 1 0 10 10 ; SEM-II: 6.30 ; SEM-III: 6.48 ; SEM-IV: 5.46 ; SEM-V: 6.27 ; SEM-VI ; SEM-II: 6.30 ; SEM-III: 6.48 ; SEM-IV: 5.46 ; SEM-V: 6.27 ; SEM-VI	43 21 42 20 42 18 41 14 17 16 15 70 57 38 58 20 57 18 111 8 4 D 6 24 1 A 9 9 4 D 6 24 1 0 10 10 4 D 6 24 1 B 8 8 6 B 8 48 ENT) SGPI: SEM-III: 6.19 ; SEM-IV: 6.14 ; SEM-V: 7.00 ; SEM-VI: 5.93 ; SE ET HEMANT MADHURI (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEM 35E 21E 37E 20E 32E 19E 47E 13E 22E 17E 16E 88E 48 43 54 20 48 19 135 9 4 E 5 20 1 0 10 10 4 D 6 24 1 0 10 10 4 E 5 20 1 A 9 9 6 0 10 60 ENT) SGPI: SEM-III: 5.44 ; SEM-IV: 5.04 ; SEM-V: 6.19 ; SEM-VI: 5.96 ; SE ARUN JAYSHREE (ELECTIVE: EEE801:FLEXIBLE AC TRANSMISSION SYSTEM 40 20 47 20 38 20 45 10 20 18 8 86 50 40 65 20 46 20 131 .0 4 D 6 24 1 0 10 10 4 E 5 20 1 0 10 10 6 0 10 60 ; SEM-II: 6.30 ; SEM-III: 6.48 ; SEM-IV: 5.46 ; SEM-V: 6.27 ; SEM-VI: 5.68 ; SE	43

			UNIVERSITY	OF MUMBAI					_	
OFF	ICE REGISTER F		(ELECTRICAL E:978:PARSHUR						9 :- JULY 05, 201	a
SEAT_NO NAM										
	urse-I>									
) Tw(25/10)									
In(20/08)	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT RE	MARK
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
4. ELECTIVE-	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT JECT-II	ROL	3. EEC80	3 POWER S	YS.PLANNING & F	
	HYANKAR AVDHU							SMISSION SYST	 EMS)	
32	22	48	22	53	21	5.0	22	43		
19		12	22 18 40	17		13		94	P	
51	22	60	10	7.0	21	13	22	137	r	
		4 0 7 00	40	/U	1 0 10 10	4 0 7 00	1 0 10 10		0.0 010	0 15
4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 212	8.15
										; CGPI: 7.22
	AMKAR KETAN RA							SMISSION SYST		
50	2.0	E 2	20	4.0	1.0	5.0	1.0	34		
13	20	23	1.0	10	19	0	13	73	P	
		8	20 10 30	13		9		/3	P	
63	20	61	30	62	19	59	19	107		
4 C 7 28	1 0 10 10	4 C 7 28	1 C 7 7	4 C 7 28	1 A 9 9	4 D 6 24	1 A 9 9	6 B 8 48	26 191	7.35
									SEM-VII: 6.67	
8182284 BA	NDIWADEKAR PRA	VIN SHANTARA	AM SUHASINI		(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYST	EMS)	
40	22 22	49	23	50	20	33	21	43		
19		14	17	17		17		90	P	
59	22	63	40	67	20	50	21	133		
4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 204	7.85
										; CGPI: 7.07
	ATKAR SIDDHIKA							SMISSION SYST	 EMS)	
59	21	32	21	51	21	56	20	42		
19		16	21 12 33	15		17		81	P	
78	21	48	33	66	21	73	20	123	-	
	1 0 10 10	4 E 5 20	1 C 7 7	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10		26 213	8.19
									SEM-VII: 8.04	
	- 0.229,@- 0.5		 13,* - 0.5045					S IN THEORY O	 R PRACTICAL	
/- FEMALE, #				•	050, A.ABS-	ABSENT, F- F	AILS, P- PAS			
RLE- RESERVE	FOR LOWER EXA			ts CGPI:Cum	ulative Grad	le Performanc	e Index			
RLE- RESERVE G:grade GP:		credits CE	P:credit poin				e Index			
RLE- RESERVE G:grade GP: #G:sum of pr MARKS	gradepoints C roduct of cred : >=80 >=7	c:credits CF its & grades	P:credit poin	credit points	s SGPI : 腓 G and <70	/ 腓 >=50 and <60	>=45 an	d <50 >=4	0 and < 45	<40
RLE- RESERVE G:grade GP:(腓G:sum of pr MARKS	gradepoints C roduct of cred : >=80 >=7	c:credits CF its & grades	P:credit poin	credit points	s SGPI : 腓 G and <70	/ 腓 >=50 and <60	>=45 an	d <50 >=4	0 and < 45 P	<40 F
RLE- RESERVE G:grade GP:(腓G:sum of pr MARKS	gradepoints C roduct of cred	c:credits CF its & grades	P:credit poin	credit points	s SGPI : 腓 G and <70	/ 腓 >=50 and <60	>=45 an	d <50 >=4	0 and < 45 P 4	

UNIVERSITY OF MUMBAI
Page No.: 330
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT	TRE NAME	E:978:PARSHUR	AM					- JULY 05, 2019	
AT NO NAME										
								< Course-V >		
Th (80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th (80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
In (20/08)		In(20/08)	Or (25/10)	In (20/08)		In(20/08)		Or(100/40)	RESULT REMARK	
					C G GP C^G	C G GP C^G			腓 腓 G SGPI 	
ELECTIVE-I	I SUBJECT		5. EE	C805 PRO	OJECT-II				S.PLANNING & RE	
	SALE SWAMIN S							NSMISSION SYSTEM		
41E	19E	21F	17E	40E	20E	44E	19E	34E		
13E	19E 19	8E	12E	12E		8E		74E	F	
54	19		29	52	20	52	19	108		
4 D 6 24	1 A 9 9		1 D 6 6	4 D 6 24	1 0 10 10	4 D 6 24	1 A 9 9	6 B 8 48	22 154	
									EM-VII: 7.19 ; CGF	
	SALE TEJAS SH							NSMISSION SYSTEM	 MS)	
35	2.0	32	17	40	1 9	40	20	36		
18		10	17 12	11		12			P	
53	20	42		51		52	20	109		
4 D 6 24	1 0 10 10	4 P 4 16				4 D 6 24	1 0 10 10	6 B 8 48	26 171 6.58	
									EM-VII: 5.89 ; CGF	
	 KAR PRASAD D							NSMISSION SYSTEM	 MS)	
44	1.0	20	1.5	4.4	1.0	2.4	1.0	2.0		
44	18	9	12	10	10	12	10	79	P	
12			27	54	18	46	18		ī	
12		-							26 162 6.23	
56	18	41		4 D 6 24	1 B 8 8	4 E 5 20	1 0 0 0	0 0 10		
56 4 D 6 24	18 1 B 8 8	41 4 P 4 16	1 D 6 6						EM-VII: 5.81 ; CGE	i: 5.50
12 56 4 D 6 24 (DIP)	18 1 B 8 8 LOMA STUDENT)	41 4 P 4 16	1 D 6 6 GGPI: SEM-III	: 5.33 ; \$	SEM-IV: 5.36	; SEM-V:	5.15 ; SEM-	-VI: 5.14 ; SI	EM-VII: 5.81 ; CGF	
12 56 4 D 6 24 (DIP) 82289 /DEOI	18 1 B 8 8 LOMA STUDENT)	41 4 P 4 16) S	1 D 6 6 SGPI: SEM-III R RAJANI	: 5.33 ; \$	SEM-IV: 5.36 (ELECTIVE:	; SEM-V: EEE801:FLE	5.15 ; SEM- XIBLE AC TRAI	-VI: 5.14 ; SI		
12 56 4 D 6 24 (DIP) 	18 1 B 8 8 LOMA STUDENT)	41 4 P 4 16) S	1 D 6 6 SGPI: SEM-III R RAJANI	: 5.33 ; \$	SEM-IV: 5.36 (ELECTIVE:	; SEM-V: EEE801:FLE	5.15 ; SEM- XIBLE AC TRAI	-VI: 5.14 ; SI	 MS)	
12 56 4 D 6 24 (DIP) 82289 /DEOI 40 19	18 1 B 8 8 LOMA STUDENT) RUKHKAR SHEET	41 4 P 4 16) S FAL NANDKUMAR 45 18	1 D 6 6 SGPI: SEM-III R RAJANI 21 13	53 19	SEM-IV: 5.36 (ELECTIVE:	; SEM-V: : EEE801:FLE. 52 13	5.15 ; SEM- XIBLE AC TRAI	-VI: 5.14 ; SI 		
12 56 4 D 6 24 (DIP) 82289 /DEOI 40 19 59	18 1 B 8 8 LOMA STUDENT) RUKHKAR SHEET 18 18	41 4 P 4 16 S FAL NANDKUMAR 45 18 63	1 D 6 6 SGPI: SEM-III R RAJANI 21 13 34	53 19 72	SEM-IV: 5.36 (ELECTIVE:	; SEM-V: : EEE801:FLE: 52 13 65	5.15 ; SEM- XIBLE AC TRAI	-VI: 5.14 ; SI 	MS)	
12 56 4 D 6 24 (DIP) 82289 /DEOI 40 19 59	18 1 B 8 8 LOMA STUDENT) RUKHKAR SHEET 18 18	41 4 P 4 16 S FAL NANDKUMAR 45 18 63	1 D 6 6 SGPI: SEM-III R RAJANI 21 13 34	53 19 72	SEM-IV: 5.36 (ELECTIVE:	; SEM-V: : EEE801:FLE: 52 13 65	5.15 ; SEM- XIBLE AC TRAI	-VI: 5.14 ; SI 	 MS)	
12 56 4 D 6 24 (DIP) 82289 /DEOI 40 19 59 4 D 6 24 (DIP)	18 1 B 8 8 LOMA STUDENT)	41 4 P 4 16 S FAL NANDKUMAR 45 18 63 4 C 7 28	1 D 6 6 SGPI: SEM-III	53 19 72 4 B 8 32 : 5.81; 5	SEM-IV: 5.36 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 5.50	; SEM-V: 52 13 65 4 C 7 28 ; SEM-V:	5.15 ; SEM- 	-VI: 5.14 ; Si 	MS)	PI: 6.15
12 56 4 D 6 24 (DIP) 82289 /DEOI 40 19 59 4 D 6 24 (DIP)	18 1 B 8 8 LOMA STUDENT) RUKHKAR SHEET 18 18 1 B 8 8 LOMA STUDENT)	41 4 P 4 16 SFAL NANDKUMAR 45 18 63 4 C 7 28	1 D 6 6 SGPI: SEM-III R RAJANI 21 13 34 1 C 7 7 SGPI: SEM-III	53 19 72 4 B 8 32 : 5.81 ; 5	SEM-IV: 5.36 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 5.50	; SEM-V: 52 13 65 4 C 7 28 ; SEM-V:	5.15 ; SEM- 	-VI: 5.14 ; SI 	P 26 201 7.73 EM-VII: 6.70 ; CGE	PI: 6.15
12 56 4 D 6 24 (DIP) 82289 /DEOI 40 19 59 4 D 6 24 (DIP) FEMALE, #-	18 1 B 8 8 LOMA STUDENT)	41 4 P 4 16 STAL NANDKUMAR 45 18 63 4 C 7 28 S S S S S S S S S S S S S S S S S S S	1 D 6 6 SGPI: SEM-III	53 19 72 4 B 8 32 : 5.81 ; 5, ADC- ADMISS	SEM-IV: 5.36 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 5.50 SION CANCELLE	; SEM-V: 52 13 65 4 C 7 28 ; SEM-V:	5.15 ; SEM- ZIBLE AC TRAI 20 20 1 0 10 10 5.31 ; SEM- ZEVED, FAI:	-VI: 5.14 ; SI	P 26 201 7.73 EM-VII: 6.70 ; CGF	PI: 6.15
12 56 4 D 6 24 (DIP) 182289 /DEOI 40 19 59 4 D 6 24 (DIP) FEMALE, #-	18 1 B 8 8 LOMA STUDENT)	41 4 P 4 16 S FAL NANDKUMAR 45 18 63 4 C 7 28 S 5042,0-0.504 AMINATION, RE	1 D 6 6 SGPI: SEM-III R RAJANI 21 13 34 1 C 7 7 SGPI: SEM-III	53 19 72 4 B 8 32 : 5.81 ; S	SEM-IV: 5.36 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 5.50 SION CANCELLE 5050, A.ABS-	; SEM-V:	5.15 ; SEM- 20	-VI: 5.14 ; SI 	P 26 201 7.73 EM-VII: 6.70 ; CGF	PI: 6.15
12 56 4 D 6 24 (DIPI 182289 /DEOI 40 19 59 4 D 6 24 (DIPI FEMALE, #- 2- RESERVE 1 grade GP:gr	18 1 B 8 8 LOMA STUDENT)	41 4 P 4 16 S FAL NANDKUMAR 45 18 63 4 C 7 28 S S S S S S S S S S S S S	1 D 6 6 SGPI: SEM-III R RAJANI 21 13 34 1 C 7 7 SGPI: SEM-III	53 19 72 4 B 8 32 : 5.81 ; \$,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cur	SEM-IV: 5.36 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 5.50 SION CANCELLE 5050, A.ABS- mulative Grace	; SEM-V: 52 13 65 4 C 7 28 ; SEM-V: ED, RR- RESE ABSENT, F- de Performan	5.15 ; SEM- 20	-VI: 5.14 ; SI	P 26 201 7.73 EM-VII: 6.70 ; CGF	PI: 6.15
12 56 4 D 6 24 (DIP) 182289 /DEOI 40 19 59 4 D 6 24 (DIP) FEMALE, #- E- RESERVE ! grade GP:gri s:sum of proc	18 1 B 8 8 LOMA STUDENT)	41 4 P 4 16 S FAL NANDKUMAR 45 18 63 4 C 7 28 S 5042,@- 0.504 MMINATION, RE C:credits CE tits & grades 75 and <80	1 D 6 6 SGPI: SEM-III R RAJANI 21 13 34 1 C 7 7 SGPI: SEM-III	53 19 72 4 B 8 32 : 5.81 ; 5, ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cur credit point 75 >=60	SEM-IV: 5.36 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 5.50 SION CANCELLE 5050, A.ABS- mulative Grac s SGPI: #C and <70	; SEM-V:	5.15 ; SEM- 20	-VI: 5.14 ; SI	P 26 201 7.73 EM-VII: 6.70 ; CGF	PI: 6.15
12 56 4 D 6 24 (DIP) 182289 /DEOI 40 19 59 4 D 6 24 (DIP) FEMALE, #- E- RESERVE 1 grade GP:grade GP:grade GP:grade GP:grade GP:grade GRKS :	18 1 B 8 8 LOMA STUDENT)	41 4 P 4 16 S FAL NANDKUMAR 45 18 63 4 C 7 28 S 5042,@- 0.504 MMINATION, RE C:credits CE tits & grades 75 and <80	1 D 6 6 SGPI: SEM-III R RAJANI 21 13 34 1 C 7 7 SGPI: SEM-III	53 19 72 4 B 8 32 : 5.81 ; 5, ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cur credit point 75 >=60	SEM-IV: 5.36 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 5.50 SION CANCELLE 5050, A.ABS- mulative Grac s SGPI: #C and <70	; SEM-V:	5.15 ; SEM- 20	-VI: 5.14 ; Si	P 26 201 7.73 EM-VII: 6.70 ; CGF	PI: 6.15

			UNIVERSITY	OF MUMBAI				_	
		RE NAMI	E:978:PARSHUR	:AM	,	,		RESULT DATE	
EAT_NO NAME < Cou: Th(80/32) In(20/08) Tot	rse-I> Tw(25/10) Tot	< Cou: Th(80/32) In(20/08) Tot	rse-II> Tw(25/10) Or(25/10) Tot	< Cours Th(80/32) In(20/08) Tot	Tw(25/10) Tot	< Cour Th(80/32) In(20/08) Tot	rse-IV> Tw(25/10) Tot	< Course-V Tw(50/20) Or(100/40	>
. EEC801	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE	C802 DR1	 IVES AND CONT DJECT-II				SYS.PLANNING & RE
8182290 DHU:	LAP PRATIK RA		MESHWARI			EEE801:FLE	KIBLE AC TRAN	SMISSION SYS	TEMS)
59 20 79 4 A 9 36	23	42 18 60 4 C 7 28	21 14 35 1 B 8 8	53 20 73 4 B 8 32	 20	38 14 52 4 D 6 24	 21	42 80 122 6 0 10 60	P 26 218 8.38
									SEM-VII: 7.85 ; CGPI: 7.5
8182291 GAW	ADE SAGAR SUR	ESH SEEMA			(ELECTIVE:	EEE801:FLEX	KIBLE AC TRAN	SMISSION SYS	TEMS)
53	21 21 1 0 10 10	64	40	69	20	61	20	134	P 26 208 8.00
									SEM-VII: 8.41 ; CGPI: 7.2
8182292 GAW	AS GIRISH ASH	OK ASHWINI			(ELECTIVE:	EEE801:FLEX	KIBLE AC TRAN	SMISSION SYS	TEMS)
39	23	57	23 13	71	21	54 15 69	21	41 88 129	P 26 214 8.23
18 57	23	72	36 1 B 8 8	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	20 214 0.23
18 57 4 D 6 24 (DIP)	23 1 0 10 10 LOMA STUDENT)	72 4 B 8 32	1 B 8 8 SGPI: SEM-III	: 6.52 ; \$	SEM-IV: 7.36	; SEM-V: 7	7.54 ; SEM-	VI: 7.29 ;	SEM-VII: 7.44 ; CGPI: 7.4
18 57 4 D 6 24 (DIP:	23 1 O 10 10 LOMA STUDENT) BARE VIKRAM L	72 4 B 8 32 	1 B 8 8 SGPI: SEM-III	: 6.52 ; \$	SEM-IV: 7.36 (ELECTIVE:	; SEM-V: 7	7.54 ; SEM- KIBLE AC TRAN	VI: 7.29 ; 	SEM-VII: 7.44 ; CGPI: 7.4
18 57 4 D 6 24 (DIP: 8182293 GONI 44 18 62	23 1 0 10 10 LOMA STUDENT) 	72 4 B 8 32 AXMAN YOJANA 53 15 68	1 B 8 8 SGPI: SEM-IIIA 22 14 36	56 17 73	SEM-IV: 7.36 (ELECTIVE: 21 21	; SEM-V: 7 EEE801:FLEX 48 14 62	7.54 ; SEM	VI: 7.29 ; SMISSION SYS 42 76 118	SEM-VII: 7.44 ; CGPI: 7.4
18 57 4 D 6 24 (DIP: 8182293 GON! 44 18 62 4 C 7 28 (DIP:	23 1 0 10 10 LOMA STUDENT) BARE VIKRAM L 21 21 1 0 10 10 LOMA STUDENT)	72 4 B 8 32 	1 B 8 8 SGPI: SEM-III A 22 14 36 1 B 8 8 SGPI: SEM-III	56 17 73 4 B 8 32 : 6.67 ; \$	EEM-IV: 7.36 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 7.29	; SEM-V: 7 EEEE801:FLEX 48 14 62 4 C 7 28 ; SEM-V: 7	7.54 ; SEM- KIBLE AC TRAN 22 22 1 0 10 10 7.38 ; SEM-	VI: 7.29 ; 	SEM-VII: 7.44 ; CGPI: 7.4 TEMS)
18 57 4 D 6 24 (DIP: 8182293 GONI 44 18 62 4 C 7 28 (DIP: 7 FEMALE, #-RLE- RESERVE 18: grade GP:g: #G:sum of pro 44RKS	23 1 0 10 10 LOMA STUDENT) BARE VIKRAM L 21 21 1 0 10 10 LOMA STUDENT)	72 4 B 8 32 AXMAN YOJANA 53 15 68 4 C 7 28 3042,@- 0.50 MINATION, RI Excredits Circledits & grades 55 and <80	1 B 8 8 SGPI: SEM-IIIA 22 14 36 1 B 8 8 SGPI: SEM-III	56 17 73 4 B 8 32 : 6.67 ; S , ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum credit point :75 >=60	SEM-IV: 7.36	; SEM-V: 7 48 14 62 4 C 7 28 ; SEM-V: 7 CD, RR- RESEF ABSENT, F- F te Performanc 6/# >=50 and <60	7.54 ; SEM- XIBLE AC TRAN 22 22 1 0 10 10 7.38 ; SEM- RVED, FAIL FAILS, P- PAS GE Index 0 >=45 an	VI: 7.29 ;	SEM-VII: 7.44 ; CGPI: 7.4 TEMS) P 26 208 8.00 SEM-VII: 8.22 ; CGPI: 7.4 OR PRACTICAL ULL & VOID 40 and < 45 < 40

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	CE REGISTER F COLLEGE/CENT									019
SEAT_NO NAME	rse-I>	/ Cour		/ Cours		/ Com	VI	Course-V	_	
Tn (80/32)	Tw(25/10)	Tn(80/32)	TW (25/10)	Tn (80/32)	TW (25/10)	Tn (80/32)	TW (25/10)	TW (50/20)		
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) RESULT I	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
. EEC801	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE	C802 DRI	VES AND CONT JECT-II	ROL	3. EEC80)3 POWER	SYS.PLANNING &	RE
	DANKAR SACHIN							SMISSION SYS		
32	19	34	23 13 36	53	19	38	19	40		
15		14	13	15		10		79	P	
47	19	48	36	68	19	48	19	119		
	1 A 9 9	4 E 5 20	1 B 8 8	4 C 7 28	1 A 9 9	4 E 5 20	1 A 9 9	6 A 9 54	26 17	7 6.81
										; CGPI: 7.34
8182295 HARE								SMISSION SYS		
43	19 19	39	17	40	18	40	17	35		
17		1.0	1.0	1.0		11		78	P	
60	1.0	19	27	50	1.8	5.1	17	113	-	
4 C 7 28	1 Å 9 9	4 E 5 20	1 D 6 6	4 D 6 24	1 B 8 8	4 D 6 24	1 C 7 7	6 A 9 54	26 180	0 6.92
										; CGPI: 5.90
	ALDAR PRIYA S							SMISSION SYS		
0107730 /HAA				60	2.1	61	20	35		
,	20	33	23		Z 1	0 T				
,	20	33 19	23 16	19		14		8.3	P	
,	20	33 19	23 16 39	19	21 21	14	 20	83 118	P	
50 19 69		33 19 52	23 16 39	19 79	21	14 75	 20	83 118		7 8 35
50 19 69 4 C 7 28	1 0 10 10	4 D 6 24	1 A 9 9	4 A 9 36	1 0 10 10	4 A 9 36	1 0 10 10	6 A 9 54	26 21	
50 19 69 4 C 7 28	1 O 10 10 LOMA STUDENT)	4 D 6 24	1 A 9 9 GGPI: SEM-III	4 A 9 36 : 5.70 ; S:	1 0 10 10 EM-IV: 5.93	4 A 9 36; SEM-V: 6	1 0 10 10 5.85 ; SEM-	6 A 9 54 -VI: 6.25 ;	26 21° SEM-VII: 8.33	; CGPI: 6.90
50 19 69 4 C 7 28 (DIPI	1 O 10 10 LOMA STUDENT) HAV PANKAJA M	4 D 6 24 S HARUTI PRERAN	1 A 9 9 SGPI: SEM-III	4 A 9 36 : 5.70 ; Si	1 0 10 10 EM-IV: 5.93 (ELECTIVE:	4 A 9 36 ; SEM-V: 6 EEE801:FLEX	1 0 10 10 5.85 ; SEM-	6 A 9 54 -VI: 6.25 ; 	26 21' SEM-VII: 8.33	
50 19 69 4 C 7 28 (DIPI	1 O 10 10 LOMA STUDENT) HAV PANKAJA M	4 D 6 24 S HARUTI PRERAN	1 A 9 9 SGPI: SEM-III	4 A 9 36 : 5.70 ; Si	1 0 10 10 EM-IV: 5.93 (ELECTIVE:	4 A 9 36 ; SEM-V: 6 EEE801:FLEX	1 0 10 10 5.85 ; SEM-	6 A 9 54 -VI: 6.25 ; 	26 21' SEM-VII: 8.33	; CGPI: 6.90
50 19 69 4 C 7 28 (DIPI	1 O 10 10 LOMA STUDENT) HAV PANKAJA M	4 D 6 24 S HARUTI PRERAN	1 A 9 9 SGPI: SEM-III	4 A 9 36 : 5.70 ; Si	1 0 10 10 EM-IV: 5.93 (ELECTIVE:	4 A 9 36 ; SEM-V: 6 EEE801:FLEX	1 0 10 10 5.85 ; SEM-	6 A 9 54 -VI: 6.25 ; 	26 21' SEM-VII: 8.33	; CGPI: 6.90
50 19 69 4 C 7 28 (DIPI	1 O 10 10 LOMA STUDENT) HAV PANKAJA M	4 D 6 24 S HARUTI PRERAN	1 A 9 9 SGPI: SEM-IIIIIA	4 A 9 36 : 5.70 ; Si	1 0 10 10 EM-IV: 5.93 (ELECTIVE:	4 A 9 36 ; SEM-V: 6 EEE801:FLEX	1 0 10 10 5.85 ; SEM-	6 A 9 54 -VI: 6.25 ; 	26 21' SEM-VII: 8.33 TEMS)	; CGPI: 6.90
50 19 69 4 C 7 28 (DIPI 8182297 JADI 38 18 56	1 0 10 10 LOMA STUDENT) 	4 D 6 24 S MARUTI PRERAN 49 14 63	1 A 9 9 SGPI: SEM-III A 20 15 35	4 A 9 36 : 5.70 ; S 	1 0 10 10 EM-IV: 5.93 (ELECTIVE: 18 18	4 A 9 36 ; SEM-V: 6 EEE801:FLEX 53 13 66	1 0 10 10 5.85 ; SEM- 	6 A 9 54 -VI: 6.25 ; NSMISSION SYS 40 84 124	26 21' SEM-VII: 8.33 TEMS)	; CGPI: 6.90

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OFFICE REGISTER FOR THE B.E. (FLECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EXAMINATION HELD IN MAY 2019

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Page No.: 334

OFFICE REGISTER FOR THE R.E. (FLECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EVAMINATION HELD IN MAY 2019

OFFI	CE REGISTER E COLLEGE/CENT	TRE NAME	E:978:PARSHUR	RAM				RESULT DATE	:- JULY 05, 201	19
EAT NO NAME										
Th(80/32)		Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		EMARK
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
. EEC801 . ELECTIVE-I	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	EC802 DRI	IVES AND CONT	ROL	3. EEC80	3 POWER S	SYS.PLANNING & F	RE
	NDZODE BHUSHA						XIBLE AC TRAN		 ГЕМS)	
55 19 74	18 18	54 17 71	18 20 38	54 13 67	18 18	40 12 52	18 18	42 83 125	Р	
4 B 8 32	1 B 8 8	4 B 8 32	1 A 9 9	4 C 7 28	1 B 8 8	4 D 6 24	1 B 8 8	6 0 10 60	26 209	8.04
									SEM-VII: 7.41	
	KARNI GAJANAN						XIBLE AC TRAN			
51 19	22	39 19	23 13 36	58 18	23	56 19	22	45 95	P	
70 4 B 8 32	22 1 0 10 10	58 4 D 6 24	36 1 B 8 8	76 4 A 9 36	1 0 10 10	75 4 A 9 36	22 1 0 10 10		26 226	8.69
									SEM-VII: 8.48	
	SHRADDHA VI						XIBLE AC TRAN			
44E	19E	17F	16E	41E	18E	34E	19E	33E		
16E	19E 19	12E	10E	14E		12E		70E	F	
60	19		26	55	18	46	19	103		
4 C 7 28	1 A 9 9		1 D 6 6	4 D 6 24	1 B 8 8	4 E 5 20	1 A 9 9	6 C 7 42	22 146	
									SEM-VII: 6.81	
182305 LIN	GAYAT CHETAN	SHASHIKANT S	3WAPNAJA		(ELECTIVE:	EEE801:FLEX	XIBLE AC TRAN	SMISSION SYST	TEMS)	
55	20 20	57	21	56	19	53	20	40		
19		13	12	18		15		72	P	
74 4 B 8 32	1 0 10 10	4 B 8 32	33 1 C 7 7	74 4 B 8 32	19 1 A 9 9	68 4 C 7 28	20 1 O 10 10	112 6 B 8 48	26 208	8.00
									SEM-VII: 7.30	
FEMALE, #- LE- RESERVE	0.229,0- 0.5 FOR LOWER EXA radepoints 0	5042,@- 0.504 AMINATION, RE C:credits CE	43,* - 0.5045 PV- PROVISION	5,ADC- ADMISS NAL, RCC- 0.5 nts CGPI:Cur credit point	SION CANCELLE 5050, A.ABS- nulative Grad s SGPI: 腓G	D, RR- RESER ABSENT, F- E le Performand	RVED, FAIL FAILS, P- PAS ce Index	S IN THEORY (SES, NULL- NU	DR PRACTICAL JLL & VOID	
G:sum of pro										
G:sum of pro	>=80 >=7	75 and <80	>=70 and <	<75 >=60	and <70	>=50 and <60	0 >=45 an	d <50 >=4		
G:sum of pro		75 and <80	>=70 and < B 8	>=60	and <70 C 7	>=50 and <60 D 6	0 >=45 an E 5			<40 F 0

			(ELECTRICAL :978:PARSHUR						- JULY 05, 2019	
EAT NO NAME										
< Cour	rse-I>	< Cour	se-II>	< Cours	e-III>	< Cou	rse-IV>	< Course-V >		
							Tw(25/10)			
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	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 	
. EEC801 . ELECTIVE-II	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT	TROL	3. EEC80	93 POWER SY	S.PLANNING & RE	
8182306 LOND								ISMISSION SYSTE		
45	20	48	17	52	20	52	21 21	39		
14		12	10	16		13		70	P	
59	20	60	27	68	20	65	21	109		
4 D 6 24	1 0 10 10	4 C 7 28	1 D 6 6	4 C 7 28	1 0 10 10	4 C 7 28	1 0 10 10	6 B 8 48	26 192 7.38	
(DIPL	LOMA STUDENT)	S	GGPI: SEM-III	: 6.07 ; 5	SEM-IV: 6.82	; SEM-V:	7.31 ; SEM-	·VI: 5.93 ; SI	EM-VII: 7.15 ; CGPI	: 6.78
8182307 MHAD								ISMISSION SYSTEM	 MS)	
55	23	12	21	4.8	20	5.7	22	41		
19		1/	13	1.0	20	16		72	P	
74	23	56	3.4	66	20	73	22 22	113	ī	
	1 0 10 10	4 D 6 24	1 C 7 7	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	6 A 9 54	26 207 7.96	
									EM-VII: 7.26 ; CGPI	
8182308 NAFE	E GAURAV AJIT	SUJATA			(ELECTIVE:	: EEE801:FLE	XIBLE AC TRAN	ISMISSION SYSTE	MS)	
44	16	32	17	53	17	49	18	40		
17		11	10	11		11		71	P	
61	16	43			17		18			
4 C 7 28	1 C 7 7	4 P 4 16	1 D 6 6	4 C 7 28	1 C 7 7	4 C 7 28	1 B 8 8	6 B 8 48	26 176 6.77 #	0.10
									EM-VII: 6.70 ; CGPI	
8182309 NALA								ISMISSION SYSTE	 MS)	
47	17	37	15	38	18	47	15	37		
12		8	11	11		8		73	P RLE	
	17	45	26	49	18	55	15	110	P RLE	
59	1 0 7 7	4 E 5 20	1 D 6 6	4 E 5 20	1 B 8 8	4 D 6 24	1 C 7 7	6 B 8 48	26 164 6.31	
59 4 D 6 24	1 C / /									

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CO EAT_NO NAME	REGISTER FO			OF MUMBAI					
EAT_NO NAME		RE NAME	(ELECTRICAL :	AM				RESULT DATE :	- JULY 05, 2019
< Cours	e-I>	< Cour	se-II>	< Cours	e-III>	< Cour	se-IV>	< Course-V >	
Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw (50/20)	
									RESULT REMARK
Tot.	Tot.	Tot.	Tot.	Tot.	Tot.	Tot.	Tot.	Tot.	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
EEC801 DI	DESIGN, M. &	A.OF E.SYS	2. EE	C802 DRI C805 PRO	 VES AND CONT JECT-II	ROL			S.PLANNING & RE
182310 NARVE			EMA			EEE801:FLEX	IBLE AC TRAN	SMISSION SYSTE	MS)
45	19	59	18	52	18	62	19	37	
19		15	14	13		10		75	P
64	19	74	18 14 32	65	1.8	72	19	112	
	1 A 9 9	4 B 8 32	1 C 7 7	4 C 7 28	1 B 8 8	4 B 8 32	1 A 9 9		26 201 7.73
									EM-VII: 7.41 ; CGPI: 6.50
182311 PADHY								SMISSION SYSTE	 MS)
41	18	32	20 16 36	37	18	35	19	44	
15		11	16	10		9		95	P
56	1.8	4.3	36	47	1.8	4.4	19	139	
4 D 6 24	1 B 8 8	4 P 4 16	1 B 8 8	4 E 5 20	1 B 8 8	4 P 4 16	1 A 9 9	6 0 10 60	26 169 6.50
									EM-VII: 6.44 ; CGPI: 6.11
182312 PANSA	RE SURAJ DII	PAK DIPIKA			(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYSTE	MS)
39	20	45	21 17 38	49	19	32	21	38	
16		8	17	12		10		74	P
55	20	53	38	61	19	42	21		
4 D 6 24	1 0 10 10	4 D 6 24	1 A 9 9	4 C 7 28	1 A 9 9	4 P 4 16	1 0 10 10	6 B 8 48	26 178 6.85
									EM-VII: 7.26 ; CGPI: 6.45
								SMISSION SYSTE	
(DIPLOI 182313 PATEL	PRAJIT JITI			4.7	1.0				
182313 PATEL		35	1 4		l h	32	18	40	
182313 PATEL		35 8	14	4 /	16	32	18	40 88	P RIE
34 13		35 8 43	14 18 32	4 / 8 55	16 16	32 9 41	18 18	40 88 128	P RLE
34 13 47	16 16	35 8 43 4 P 4 16	14 18 32 1 C 7 7	8 55 4 D 6 24	16 16 1 C 7 7	32 9 41 4 P 4 16	18 18 1 B 8 8	40 88 128 6 O 10 60	P RLE 26 165 6.35

			UNIVERSITY	OF MUMBAI						
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OFFI	CE REGISTER F								:- JULY 05, 201	1 Ω
AT NO NAME										
	rse-I>	< Cour	rse-II>	< Cours	e-III>	< Cour	se-IV>	< Course-V	>	
	Tw(25/10)									
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) RESULT RE	EMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot) RESULT RE	
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
. EEC801)3 POWER	SYS.PLANNING & H	 RE
. ELECTIVE-I	I SUBJECT		5. EE	C805 PRO	JECT-II					
	LAKE KALPESH							NSMISSION SYS		
37E	18E	32E	1 6 E	38E	14E	44E	16E	36E		
10E		10E	11E	5F		8E		78E	F	
47	18	42	16E 11E 27		14	52	16	114	-	
		4 P 4 16	1 D 6 6		1 D 6 6	4 D 6 24	1 C 7 7	6 A 9 54	22 141	
		_								
									SEM-VII: 5.96	
8182315 REM	JE RUTURAJ RA							NSMISSION SYS	TEMS)	
32	22	32	17 12 29	37	19	41	18	35		
14		10	12	8		9		70	P	RLE
46	22	42	2.9	4.5	19	50	1.8	105		
	1 0 10 10	4 P 4 16	1 D 6 6	4 E 5 20	1 A 9 9	4 D 6 24	1 B 8 8	6 B 8 48	26 161	6.19
									SEM-VII: 6.30	
	YAD SAIBAZ TA							 NSMISSION SYS	TEMS)	
46	20	34	1.7	2.0	17	2.0	1.0	4.1		
	20	9	17 12 29	38	1 /	39	1.0	41		
17		9	12	10		10		76	P	
63	20	43	29	48	17	49	18	117	06 160	6 50
4 C 7 28	1 0 10 10	4 P 4 16	1 D 6 6	4 E 5 20	1 C 7 7	4 E 5 20	1 B 8 8	6 A 9 54	26 169	6.50
	LOMA STUDENT)	S	GPI: SEM-III	: 5.63 ; s	EM-IV: 5.71	; SEM-V: 5	.88 ; SEM-	-VI: 5.00 ;	SEM-VII: 5.89	; CGPI: 5.77
(DIP										
	TYE SHUBHAM P				(ELECTIVE:	EEE801:FLEX	IBLE AC TRAN	SMISSION SYS	IEMS)	
3182317 SHE	TYE SHUBHAM P	PARAG PARANIT	ΓΑ		,				IEMS)	
3182317 SHE	TYE SHUBHAM P	PARAG PARANIT	ΓΑ		,				-,	
3182317 SHE'	TYE SHUBHAM P	PARAG PARANIT	ΓΑ		,				P P	
8182317 SHE' 48 13 61	TYE SHUBHAM P 18 18	PARAG PARANIT 51 8 59	15 11 26	45 10 55	16 16	43 9 52	17 17	36 71 107	-,	6.77 #0.10
48 13 61 4 C 7 28	TYE SHUBHAM P 18 18 1 B 8 8	51 8 59 4 D 6 24	15 11 26 1 D 6 6	45 10 55 4 D 6 24	16 16 1 C 7 7	43 9 52 4 D 6 24	17 17 1 C 7 7	36 71 107 6 B 8 48	Р	
48 13 61 4 C 7 28 SGPI: SEM-	TYE SHUBHAM P 18 18 1 B 8 8 1: 5.22 ;	51 8 59 4 D 6 24 SEM-II: 5.22	15 11 26 1 D 6 6	45 10 55 4 D 6 24	16 16 1 C 7 7	43 9 52 4 D 6 24 ; SEM-V: 5	17 17 1 C 7 7	36 71 107 6 B 8 48	P 26 176	; CGPI: 5.61
48 13 61 4 C 7 28 SGPI: SEM-	18 18 1 B 8 8 8 1-1: 5.22 ;	PARAG PARANIT 51 8 59 4 D 6 24 SEM-II: 5.22	15 11 26 1 D 6 6	45 10 55 4 D 6 24	16 16 1 C 7 7	43 9 52 4 D 6 24 ; SEM-V: 5	17 17 1 C 7 7	36 71 107 6 B 8 48 -VI: 4.96 ;	P 26 176	; CGPI: 5.61
48 13 61 4 C 7 28 SGPI: SEM:	TYE SHUBHAM P 18 18 1 B 8 8 4-I: 5.22 ;	\$1 8 59 4 D 6 24 \$SEM-II: 5.22 5042,0-0.504	15 11 26 1 D 6 6 2 ; SEM-III	45 10 55 4 D 6 24 1: 5.37 ; S	16 16 1 C 7 7	43 9 52 4 D 6 24 ; SEM-V: 5	17 17 1 C 7 7 .73 ; SEM	36 71 107 6 B 8 48 -VI: 4.96 ;	P 26 176 SEM-VII: 6.37OR PRACTICAL	; CGPI: 5.61
48 13 61 4 C 7 28 SGPI: SEM- - FEMALE, #- LE- RESERVE	18	\$2 PARAG PARANIT 51 8 59 4 D 6 24 \$2 SEM-II: 5.22 5042,0-0.504 MINATION, RE	15 11 26 1 D 6 6 2 ; SEM-III 	45 10 55 4 D 6 24 :: 5.37 ; S	16 16 1 C 7 7 EM-IV: 5.14 	43 9 52 4 D 6 24 ; SEM-V: 5	17 17 1 C 7 7 .73 ; SEM	36 71 107 6 B 8 48 -VI: 4.96 ;	P 26 176 SEM-VII: 6.37OR PRACTICAL	; CGPI: 5.61
48 13 61 4 C 7 28 SGPI: SEM- - FEMALE, #- LE- RESERVE I: grade GP:g:	18	\$\frac{51}{8}\$ \$59 \$4 D 6 24 \$\frac{5}{4}\$ \$\frac{5}{4}\$ \$\frac{7}{4}\$	15 11 26 1 D 6 6 2; SEM-III 	45 10 55 4 D 6 24 :: 5.37 ; S 	16 16 1 C 7 7 EM-IV: 5.14 	43 9 52 4 D 6 24 ; SEM-V: 5 DD, RR- RESER ABSENT, F- F le Performance	17 17 1 C 7 7 .73 ; SEM	36 71 107 6 B 8 48 -VI: 4.96 ;	P 26 176 SEM-VII: 6.37OR PRACTICAL	; CGPI: 5.61
48 13 61 4 C 7 28 SGPI: SEM	18	SEM-II: 5.22 SEM-II: 5.22 SO42,@- 0.504 MINATION, RE its & grades	15 11 26 1 D 6 6 2 ; SEM-III 	45 10 55 4 D 6 24 :: 5.37 ; S :	16 16 1 C 7 7 EM-IV: 5.14 	43 9 52 4 D 6 24 ; SEM-V: 5 D, RR- RESER ABSENT, F- F te Performanc	17 17 1 C 7 7 .73 ; SEM	36 71 107 6 B 8 48 -VI: 4.96 ; 	P 26 176 SEM-VII: 6.37	; CGPI: 5.61
48 13 61 4 C 7 28 SGPI: SEM	18	SEM-II: 5.22 SEM-II: 5.22 SEM-II: 5.22 CO42,@- 0.504 MINATION, RECICREGITS CEITS & grades 75 and <80	15 11 26 1 D 6 6 2; SEM-III 	45 10 55 4 D 6 24 2: 5.37 ; S 5,ADC- ADMISS MAL, RCC- 0.5 tts CGPI:Cum bredit points 775 >=60	16 16 1 C 7 7 EM-IV: 5.14 	43 9 52 4 D 6 24 ; SEM-V: 5 D, RR- RESER ABSENT, F- F He Performance 	17 	36 71 107 6 B 8 48 -VI: 4.96 ; 	P 26 176 SEM-VII: 6.37 OR PRACTICAL ULL & VOID 40 and < 45	; CGPI: 5.61
48 13 61 4 C 7 28 SGPI: SEM	18	SEM-II: 5.22 SEM-II: 5.22 SEM-II: 5.22 CO42,@- 0.504 MINATION, RECICREGITS CEITS & grades 75 and <80	15 11 26 1 D 6 6 2; SEM-III 	45 10 55 4 D 6 24 2: 5.37 ; S 5,ADC- ADMISS MAL, RCC- 0.5 tts CGPI:Cum bredit points 775 >=60	16 16 1 C 7 7 EM-IV: 5.14 	43 9 52 4 D 6 24 ; SEM-V: 5 D, RR- RESER ABSENT, F- F te Performanc	17 	36 71 107 6 B 8 48 -VI: 4.96;	P 26 176 SEM-VII: 6.37 OR PRACTICAL ULL & VOID 40 and < 45	; CGPI: 5.61

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OPPT	CE REGISTER F	ברם שטה ס ה	(FI FCTDICXI	ENCINEEDING)	(CEM VITTI)	(CDCCC) FVAN	TNATTON UETO	Page No.: 3		
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Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	ndi ndi .	
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
. ELECTIVE-I	I SUBJECT		5. EE	C805 PRO	JECT-II				SYS.PLANNING &	
	RGAOKAR RAJAT							SMISSION SYS	TEMS)	
37	21	39	20	38	1.8	46	20	43		
19		12	17	16		15		78	P	
56	21	51	20 17 37	54	18	61	20	121		
		4 D 6 24	1 B 8 8	4 D 6 24	1 B 8 8				26 196	7.54
									SEM-VII: 7.56	; CGPI: 6.34
	AGE AKSHAY BA							SMISSION SYS	 TEMS)	
43	23	45	0.1	5.2	0.1	20	2.1	4.5		
18	23	12	17	17	21	JO 17	21	45	P	
61	23	57	1/	17	21	38 17 55	21	140	r	
		4 D 6 24	1 A 9 9	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 203	7.81
									SEM-VII: 7.30	
	ANGANKAR SUDI							SMISSION SYS	 TEMS)	
	21	35	20	40	1 0	30	20	33		
3.6		11	12	12	19	9	20	76	P	
36			12	52	1 9	39 9 48	20	109	r	
17		11	32	J 2	10	40	20	100		
17 53		46 4 E 5 20	32 1 C 7 7	4 D 6 24	1 A 9 9	4 E 5 20	1 0 10 10	6 B 8 48	26 172	6.62
17 53 4 D 6 24	21 1 0 10 10	4 E 5 20	1 C 7 7	4 D 6 24	1 A 9 9			6 B 8 48		
17 53 4 D 6 24 SGPI: SEM	21 1 0 10 10 1-I: 4.81 ;	4 E 5 20 SEM-II: 5.13	1 C 7 7 3 ; SEM-III	4 D 6 24	1 A 9 9 EM-IV: 5.64	; SEM-V: 6	.38 ; SEM-	6 B 8 48 VI: 5.07 ;	SEM-VII: 6.70	; CGPI: 5.78
17 53 4 D 6 24 SGPI: SEM-	 21 1 0 10 10	4 E 5 20 SEM-II: 5.13	1 C 7 7 3 ; SEM-III	4 D 6 24	1 A 9 9 EM-IV: 5.64	; SEM-V: 6	.38 ; SEM-	6 B 8 48 VI: 5.07 ;	SEM-VII: 6.70	; CGPI: 5.78
17 53 4 D 6 24 SGPI: SEM	21 1 0 10 10 1-I: 4.81 ;	4 E 5 20 SEM-II: 5.13 AM VASANTI	1 C 7 7	4 D 6 24	1 A 9 9 EM-IV: 5.64 (ELECTIVE:	; SEM-V: 6	.38 ; SEM-	6 B 8 48 VI: 5.07 ;	SEM-VII: 6.70	; CGPI: 5.78
17 53 4 D 6 24 SGPI: SEM-	21 1 0 10 10 1-I: 4.81 ;	4 E 5 20 SEM-II: 5.13 AM VASANTI	1 C 7 7	4 D 6 24	1 A 9 9 EM-IV: 5.64 (ELECTIVE:	; SEM-V: 6	.38 ; SEM-	6 B 8 48 VI: 5.07 ; ISMISSION SYS	SEM-VII: 6.70	; CGPI: 5.78
17 53 4 D 6 24 SGPI: SEM: 3182321 YAD	21 1 0 10 10 1-I: 4.81 ;	4 E 5 20 SEM-II: 5.13 AM VASANTI	1 C 7 7	4 D 6 24	1 A 9 9 EM-IV: 5.64 (ELECTIVE:	; SEM-V: 6	.38 ; SEM- IBLE AC TRAN	6 B 8 48 VI: 5.07 ;	SEM-VII: 6.70 TEMS)	; CGPI: 5.78
17 53 4 D 6 24 SGPI: SEM- 8182321 YADA 47 18 65	21 1 0 10 10 I-I: 4.81 ; 	4 E 5 20 SEM-II: 5.13 	1 C 7 7 3 ; SEM-III 17 13 30	4 D 6 24 2: 5.85 ; S 39 12 51	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 19 19	; SEM-V: 6 EEE801:FLEX 42 17 59	.38 ; SEM- 	6 B 8 48 VI: 5.07 ; ISMISSION SYS 38 79 117	SEM-VII: 6.70 TEMS)	; CGPI: 5.78
17 53 4 D 6 24 SGPI: SEM- 8182321 YADA 47 18 65	21 1 0 10 10 I-I: 4.81 ; 	4 E 5 20 SEM-II: 5.13 	1 C 7 7 3 ; SEM-III 17 13 30	4 D 6 24 2: 5.85 ; S 39 12 51	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 19 19	; SEM-V: 6 EEE801:FLEX 42 17 59	.38 ; SEM- 	6 B 8 48 VI: 5.07 ; ISMISSION SYS 38 79 117	SEM-VII: 6.70 TEMS)	; CGPI: 5.7
17 53 4 D 6 24 SGPI: SEM- 8182321 YAD3 47 18 65 4 C 7 28 SGPI: SEM-	21 1 0 10 10 I-I: 4.81 ; 	4 E 5 20 SEM-II: 5.13 MM VASANTI 32 10 42 4 P 4 16 SEM-II: 6.39	1 C 7 7 3 ; SEM-III 17 13 30 1 C 7 7	4 D 6 24 : 5.85 ; S 39 12 51 4 D 6 24 : 6.37 ; S	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 6.68	; SEM-V: 6 EEE801:FLEX 42 17 59 4 D 6 24 ; SEM-V: 6	.38 ; SEM- IBLE AC TRAN 20 20 1 0 10 10 .36 ; SEM-	6 B 8 48 VI: 5.07 ; ISMISSION SYS 38 79 117 6 A 9 54 VI: 6.36 ;	SEM-VII: 6.70 TEMS)	; CGPI: 5.78 6.92 ; CGPI: 6.50
17 53 4 D 6 24 SGPI: SEM- 8182321 YAD2 47 18 65 4 C 7 28 SGPI: SEM-	21 1 0 10 10 I-I: 4.81 ; 	4 E 5 20 SEM-II: 5.13 AM VASANTI 32 10 42 4 P 4 16 SEM-II: 6.39	1 C 7 7 3 ; SEM-III 17 13 30 1 C 7 7 9 ; SEM-III	4 D 6 24 :: 5.85 ; S 39 12 51 4 D 6 24 :: 6.37 ; S	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 6.68	; SEM-V: 6 EEE801:FLEX 42 17 59 4 D 6 24 ; SEM-V: 6	.38 ; SEM- 	6 B 8 48 VI: 5.07 ; ISMISSION SYS 38 79 117 6 A 9 54 VI: 6.36 ;	SEM-VII: 6.70 TEMS) P 26 180 SEM-VII: 6.63 OR PRACTICAL	; CGPI: 5.78 6.92 ; CGPI: 6.50
17 53 4 D 6 24 SGPI: SEM- 8182321 YAD: 47 18 65 4 C 7 28 SGPI: SEM- FEMALE, #- LE- RESERVE 1	18 18 8 8 8 1-1: 6.26; 0.229,@- 0.5 FOR LOWER EXA	4 E 5 20 SEM-II: 5.13 AM VASANTI 32 10 42 4 P 4 16 SEM-II: 6.39	1 C 7 7 3 ; SEM-III 17 13 30 1 C 7 7 9 ; SEM-III	4 D 6 24 :: 5.85 ; S 39 12 51 4 D 6 24 :: 6.37 ; S ADC- ADMISS AL, RCC- 0.5	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 19 1 A 9 9 EM-IV: 6.68	; SEM-V: 6 EEE801:FLEX 42 17 59 4 D 6 24 ; SEM-V: 6	.38 ; SEM	6 B 8 48 VI: 5.07 ; ISMISSION SYS 38 79 117 6 A 9 54 VI: 6.36 ;	SEM-VII: 6.70 TEMS) P 26 180 SEM-VII: 6.63 OR PRACTICAL	; CGPI: 5.78 6.92 ; CGPI: 6.50
17 53 4 D 6 24 SGPI: SEM- 8182321 YAD; 47 18 65 4 C 7 28 SGPI: SEM FEMALE, #- LE- RESERVE 1: grade GP:g:	18	4 E 5 20 SEM-II: 5.13 AM VASANTI 32 10 42 4 P 4 16 SEM-II: 6.39	1 C 7 7 3 ; SEM-III 17 13 30 1 C 7 7 9 ; SEM-III	4 D 6 24 : 5.85 ; S 39 12 51 4 D 6 24 : 6.37 ; S 	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 6.68	; SEM-V: 6 EEE801:FLEX 42 17 59 4 D 6 24 ; SEM-V: 6 CD, RR- RESER ABSENT, F- F Re Performance	.38 ; SEM	6 B 8 48 VI: 5.07 ; ISMISSION SYS 38 79 117 6 A 9 54 VI: 6.36 ;	SEM-VII: 6.70 TEMS) P 26 180 SEM-VII: 6.63 OR PRACTICAL	; CGPI: 5.78 6.92 ; CGPI: 6.50
17 53 4 D 6 24 SGPI: SEM- 8182321 YAD; 47 18 65 4 C 7 28 SGPI: SEM- 	18 18 8 8 8 1-1: 6.26; 0.229,0-0.5 FOR LOWER EXA	4 E 5 20 SEM-II: 5.13 MM VASANTI 32 10 42 4 P 4 16 SEM-II: 6.39 5042,0-0.504 MMINATION, RP Sicredits CP lits & grades	1 C 7 7 3 ; SEM-III 17 13 30 1 C 7 7 9 ; SEM-III 13 43,* - 0.5045 92- PROVISION 92: credit poin 15 腓: sum of c	4 D 6 24 :: 5.85 ; S 39 12 51 4 D 6 24 :: 6.37 ; S AL, RCC- 0.5 (AL, CCGPI:Cum	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 19 1 A 9 9 EM-IV: 6.68	; SEM-V: 6 EEE801:FLEX 42 17 59 4 D 6 24 ; SEM-V: 6 CD, RR- RESER ABSENT, F- F te Performanc	.38 ; SEM	6 B 8 48 VI: 5.07 ; ISMISSION SYS 38 79 117 6 A 9 54 VI: 6.36 ; SS IN THEORY (SES, NULL- NO	SEM-VII: 6.70 P 26 180 SEM-VII: 6.63 OR PRACTICAL ULL & VOID	; CGPI: 5.78 6.92 ; CGPI: 6.50
17 53 4 D 6 24 SGPI: SEM- 8182321 YADi 47 18 65 4 C 7 28 SGPI: SEM	10 10 10 10 10 11: 4.81 ;	4 E 5 20 SEM-II: 5.13 AM VASANTI 32 10 42 4 P 4 16 SEM-II: 6.39	1 C 7 7 3; SEM-III 17 13 30 1 C 7 7 9; SEM-III	4 D 6 24 :: 5.85 ; S 39 12 51 4 D 6 24 :: 6.37 ; S	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 6.68	; SEM-V: 6 EEE801:FLEX 42 17 59 4 D 6 24 ; SEM-V: 6 CD, RR- RESER ABSENT, F- F Ble Performanc 6:/# >=50 and <60	.38 ; SEM	6 B 8 48 VI: 5.07 ; ISMISSION SYS 38 79 117 6 A 9 54 VI: 6.36 ;	SEM-VII: 6.70 TEMS) P 26 180 SEM-VII: 6.63 OR PRACTICAL ULL & VOID 40 and < 45	; CGPI: 5.78 6.92 ; CGPI: 6.50
17 53 4 D 6 24 SGPI: SEM- 8182321 YADD 47 18 65 4 C 7 28 SGPI: SEM- 	18 18 8 8 8 1-1: 6.26; 0.229,0-0.5 FOR LOWER EXA	4 E 5 20 SEM-II: 5.13 AM VASANTI 32 10 42 4 P 4 16 SEM-II: 6.39	1 C 7 7 3; SEM-III 17 13 30 1 C 7 7 9; SEM-III	4 D 6 24 :: 5.85 ; S 39 12 51 4 D 6 24 :: 6.37 ; S	1 A 9 9 EM-IV: 5.64 (ELECTIVE: 19 19 1 A 9 9 EM-IV: 6.68	; SEM-V: 6 EEE801:FLEX 42 17 59 4 D 6 24 ; SEM-V: 6 CD, RR- RESER ABSENT, F- F te Performanc	.38 ; SEM	6 B 8 48 VI: 5.07 ; ISMISSION SYS 38 79 117 6 A 9 54 VI: 6.36 ;	SEM-VII: 6.70 P 26 180 SEM-VII: 6.63 OR PRACTICAL ULL & VOID	; CGPI: 5.78 6.92 ; CGPI: 6.50

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OFFICE REGISTER FOR THE R F (FLECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EXAMINATION HELD IN MAY 2019

OFFIC	CE REGISTER E COLLEGE/CENT	TRE NAME	E:990:VISHWAN	IKE			MINATION HELD	RESULT DATE	:- JULY 05, 20	19
SEAT NO NAME										
Cour Th (80/32) In (20/08) Tot	Tw (25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot		RESULT R	
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. EEC801 4. ELECTIVE-II	DESIGN, M. 8 I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI	IVES AND CONT	ROL	3. EEC80	3 POWER S	YS.PLANNING &	RE
8182322 /ADOI									VEHICLE TECHNO	
45 14 59	22 22	52 16 68	20 21 41	53 17 70	22 22	54 11 65	21 21		P	
4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 212	8.15
										; CGPI: 7.27
8182323 AWAF									VEHICLE TECHNO	
39 12 51	14 14	19 60	13 20 33	15 75	13	42 11 53	12 12	42 90 132	P	
4 D 6 24	1 D 6 6	4 C / 28	1 C / /	4 A 9 36	ID 6 6	4 D 6 24	1 E 5 5	6 0 10 60	26 196	7.54
										; CGPI: 6.24
8182324 BAKE									VEHICLE TECHNO	
42E	21E	17F	21E	51E	20E	40E	21E 21	38E		
16E		15E	19E	14E		14E		86E	F	
58 4 D 6 24	1 0 10 10		1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	22 176	
SGPI: SEM-	-I: 5.22 ;	SEM-II: 6.11	; SEM-III	: 5.26 ; 5	SEM-IV: 5.79	; SEM-V: 6	6.27 ; SEM-	VI: 6.57 ;	SEM-VII: 6.59	; CGPI:
8182325 BARA									VEHICLE TECHNO	
48E	18E	23F	20E	50E	15E	35E	12E	46E		
14E		18E	20E 18E	18E		11E		95E	F	
62	18		38	68	15 1 C 7 7	46	12	141	22 165	
									SEM-VII: 6.93	
•	0.229,0- 0.5 FOR LOWER EXA radepoints (MINATION, REC:credits CE	13,* - 0.5045 PV- PROVISION P:credit poin	,ADC- ADMISS AL, RCC- 0.5 ts CGPI:Cum	SION CANCELLE 5050, A.ABS- nulative Grad	D, RR- RESEI ABSENT, F- I le Performand	RVED, FAIL FAILS, P- PAS	S IN THEORY C	R PRACTICAL	
									0 and < 45	
GRADE :			B 8		C 7	D 6	E 5		P 4	F 0
						-			4	v

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

OFFIC	COLLEGE/CENT		:990:VISHWAN	IKE) (SEM VIII)			RESULT DATE	:- JULY 05, 203	
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) Or(25/10) Tot C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	se-III> Tw(25/10) Tot C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	< Course-V : Tw(50/20) Or(100/40 Tot C G GP C*G	>) RESULT RI	EMARK SGPI
	DESIGN, M. &	A.OF E.SYS	2. EE		IVES AND CONT				SYS.PLANNING & F	
	 TKAR PRATHAM								VEHICLE TECHNO	
	1 0 10 10	4 C 7 28	1 0 10 10	4 C 7 28		4 P 4 16	1 0 10 10	6 0 10 60	P 26 196	
	YE BHUSHAN AR				•				VEHICLE TECHNOI	LOGY)
40 12 52 4 D 6 24	24	59	44	50	24 24 1 0 10 10	51	22 22 1 0 10 10	46 95 141 6 O 10 60	P 26 196	7.54
									SEM-VII: 7.07	
8182328 BHII	DE SWANAND SH	RIKANT MADHU	JRA		(ELECTIVE:	EEE802:ELEC	CTRIC AND HYB	RID ELECTRIC	VEHICLE TECHNOI	LOGY)
4 E 5 20 (DIPI	LOMA STUDENT)	 S	1 0 10 10 GGPI: SEM-III	4 P 4 16 : 6.59 ;	1 0 10 10 SEM-IV: 6.04	; SEM-V: 7	1 0 10 10 7.15 ; SEM-	6 0 10 60 VI: 0.00 ;	F 18 136 SEM-VII: 0.00	; CGPI:
	SE ARJUN TUKA								VEHICLE TECHNOI	
55 19 74 4 B 8 32	18 18 1 B 8 8	52 19 71 4 B 8 32	18 22 40 1 0 10 10	57 16 73 4 B 8 32	18 18 1 B 8 8	45 13 58 4 D 6 24	17 17 1 C 7 7	42 94 136 6 O 10 60	P 26 213	8.19
									SEM-VII: 8.30	
/- FEMALE, #- RLE- RESERVE I G:grade GP:gi 腓G:sum of pro	0.229,@- 0.5 FOR LOWER EXA radepoints C	042,0- 0.504 MINATION, RF :credits CF	13,* - 0.5045 PV- PROVISION P:credit poin 腓:sum of c	,ADC- ADMIS AL, RCC- 0. ts CGPI:Cu	SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: 腓G	D, RR- RESER ABSENT, F- R e Performand	RVED, FAIL FAILS, P- PAS: ce Index	S IN THEORY (OR PRACTICAL	
GRADE : GRADE POINT :	0	A	B B	, 5 /-60	C	D	E		P	F
GRADE POINT :	10 	9	8 		7	6	5		4	0

				OF MUMBAI								
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	Tw(25/10)											
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/4	0) RESUL	T REMA	ARK	
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot				
	C G GP C*G											
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8182330 BHO	IR ASHUTOSH S	SHAMRAV SHILE	PA		(ELECTIVE:	: EEE802:ELEC	CTRIC AND HY	BRID ELECTRI	C VEHICLE TE	CHNOLOG	GY)	
	22E	19F	20E 19E 39	54E	20E	44E	19E	42E				
14E		19E	19E	15E		12E		94E	F			
14E 	22		39	69	20	56	19	136				
	1 0 10 10		1 A 9 9	4 C 7 28	1 0 10 10	4 D 6 24	1 A 9 9	6 0 10 60	18	150		
SGPT: SEM-	-I: 5.67 ;	SEM-TT: 5 70) • SEM-TIT	• 6 15 •	SEM-TV: 6 54	· SEM-V·	5 31 • SEN	I-VI: 6 25 ·	SEM-VII: 6	96 •	· CGPI· -	_
8182331 BHOS	SALE UDAY SAN				·			BRID ELECTRI	C VEHICLE TE	CHNOLOG	GY)	
50	21	32	21	57	20	46	18	39				
		17	19	16		13		90	P			
16		± /										
16 66	21	49	40	73	20	59	18	129				
66	21 1 0 10 10	32 17 49 4 E 5 20	40 1 O 10 10	73 4 B 8 32	20 1 0 10 10	59 4 D 6 24	18 1 B 8 8		26	202	7.77	
66 4 C 7 28	21 1 0 10 10 -I: 5.98 ;	4 E 5 20	1 0 10 10	4 B 8 32	1 0 10 10	4 D 6 24	1 B 8 8	6 0 10 60				.00
66 4 C 7 28 SGPI: SEM-	1 0 10 10 -I: 5.98 ;	4 E 5 20 SEM-II: 5.74	1 0 10 10 1 ; SEM-III	4 B 8 32	1 0 10 10 SEM-IV: 5.04	4 D 6 24 ; SEM-V: 5	1 B 8 8 5.23 ; SEM	6 0 10 60 I-VI: 6.14 ;	SEM-VII: 7	.11 ;	: CGPI: 6	
66 4 C 7 28 SGPI: SEM	1 0 10 10 -I: 5.98 ; 	4 E 5 20 SEM-II: 5.74 MUKUND MEEN	1 0 10 10 1 ; SEM-III	4 B 8 32	1 0 10 10 SEM-IV: 5.04 (ELECTIVE:	4 D 6 24 ; SEM-V: 5 : EEE802:ELEC	1 B 8 8 5.23 ; SEM	6 0 10 60	SEM-VII: 7	.11 ;	: CGPI: 6	
66 4 C 7 28 SGPI: SEM- 8182332 CHAN	1 0 10 10 -I: 5.98 ; 	4 E 5 20 SEM-II: 5.74 MUKUND MEEN	1 0 10 10 1 ; SEM-III	4 B 8 32	1 0 10 10 SEM-IV: 5.04 (ELECTIVE:	4 D 6 24 ; SEM-V: 5 : EEE802:ELEC	1 B 8 8 5.23 ; SEM CTRIC AND HY	6 0 10 60	SEM-VII: 7	.11 ;	: CGPI: 6	
66 4 C 7 28 SGPI: SEM- 	1 0 10 10 -I: 5.98 ; 	4 E 5 20 SEM-II: 5.74 MUKUND MEEN	1 0 10 10 1 ; SEM-III	4 B 8 32	1 0 10 10 SEM-IV: 5.04 (ELECTIVE:	4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 35 15	1 B 8 8 5.23 ; SEM CTRIC AND HY	6 O 10 60 I-VI: 6.14 ;	SEM-VII: 7	.11 ;	: CGPI: 6	
66 4 C 7 28 SGPI: SEM- 8182332 CHAI 43 16 59	1 0 10 10 -I: 5.98 ;	4 E 5 20 SEM-II: 5.74 	1 0 10 10 1 ; SEM-III 	4 B 8 32 5: 4.96 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1 0 10 10 SEM-IV: 5.04 (ELECTIVE: 14 14	4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 35 15 50	1 B 8 8 8 5.23 ; SEM CTRIC AND HY 12 12	6 O 10 60 I-VI: 6.14 ; BRID ELECTRI 46 95 141	SEM-VII: 7	.11 ; CHNOLOG	: CGPI: 6 GY)	
66 4 C 7 28 SGPI: SEM- 8182332 CHAI 43 16 59	1 0 10 10 -I: 5.98 ; 	4 E 5 20 SEM-II: 5.74 	1 0 10 10 1 ; SEM-III 	4 B 8 32 5: 4.96 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1 0 10 10 SEM-IV: 5.04 (ELECTIVE: 14 14	4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 35 15 50	1 B 8 8 8 5.23 ; SEM CTRIC AND HY 12 12	6 O 10 60 I-VI: 6.14 ; BRID ELECTRI 46 95 141	SEM-VII: 7	.11 ; CHNOLOG	: CGPI: 6 GY)	
66 4 C 7 28 SGPI: SEM- 	1 O 10 10 -I: 5.98 ;	4 E 5 20 SEM-II: 5.74 MUKUND MEEN 42 16 58 4 D 6 24	1 0 10 10 1 ; SEM-III NA 14 19 33 1 C 7 7 GGPI: SEM-III	4 B 8 32 :: 4.96 ; : 53 13 66 4 C 7 28 :: 5.78 ; :	1 0 10 10 SEM-IV: 5.04 (ELECTIVE: 14 14 1 D 6 6 SEM-IV: 6.14	4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 35 15 50 4 D 6 24 ; SEM-V: 5	1 B 8 8 5.23 ; SEM CTRIC AND HY 12 12 1 E 5 5 5.96 ; SEM	6 0 10 60 I-VI: 6.14 ;	SEM-VII: 7 C VEHICLE TE P 26 SEM-VII: 6	.11 ; CHNOLOG	CGPI: 6 GY)	
66 4 C 7 28 SGPI: SEM- 8182332 CHAN 43 16 59 4 D 6 24 (DIPI	1 0 10 10 -I: 5.98 ;	4 E 5 20 SEM-II: 5.74 MUKUND MEEN 42 16 58 4 D 6 24	1 0 10 10 1 ; SEM-III NA 14 19 33 1 C 7 7 GGPI: SEM-III	4 B 8 32 :: 4.96 ; : 53 13 66 4 C 7 28 :: 5.78 ; :	1 0 10 10 SEM-IV: 5.04 (ELECTIVE: 14 14 1 D 6 6 SEM-IV: 6.14	4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 35 15 50 4 D 6 24 ; SEM-V: 5	1 B 8 8 5.23 ; SEM CTRIC AND HY 12 12 1 E 5 5 5.96 ; SEM	6 0 10 60 I-VI: 6.14 ;	SEM-VII: 7 C VEHICLE TE P 26 SEM-VII: 6	.11 ; 	7.12 CGPI: 6	
66 4 C 7 28 SGPI: SEM- 8182332 CHAI 43 16 59 4 D 6 24 (DIP)	1 0 10 10 -I: 5.98 ; NDORKAR KUNAI 16 16 1 C 7 7 LOMA STUDENT)	4 E 5 20 SEM-II: 5.74 MUKUND MEEN 42 16 58 4 D 6 24 ITOSH SUJATA	1 0 10 10 1 ; SEM-III NA 14 19 33 1 C 7 7 SGPI: SEM-III	4 B 8 32 :: 4.96 ; : 53 13 66 4 C 7 28 :: 5.78 ; :	1 0 10 10 SEM-IV: 5.04 (ELECTIVE: 14 14 1 D 6 6 SEM-IV: 6.14 (ELECTIVE:	4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 35 15 50 4 D 6 24 ; SEM-V: 5 : EEE802:ELEC	1 B 8 8 5.23 ; SEM CTRIC AND HY 12 12 1 E 5 5 5.96 ; SEM	6 0 10 60 E-VI: 6.14 ; BRID ELECTRI 46 95 141 6 0 10 60 E-VI: 6.18 ; BRID ELECTRI	SEM-VII: 7 C VEHICLE TE P 26 SEM-VII: 6	.11 ; 	7.12 CGPI: 6	
66 4 C 7 28 SGPI: SEM- 8182332 CHAN 43 16 59 4 D 6 24 (DIPI- 8182333 DALV	1 0 10 10 -I: 5.98 ; NDORKAR KUNAI 16 16 1 C 7 7 LOMA STUDENT)	4 E 5 20 SEM-II: 5.74 MUKUND MEEN 42 16 58 4 D 6 24 ITOSH SUJATA	1 0 10 10 1 ; SEM-III NA 14 19 33 1 C 7 7 SGPI: SEM-III	4 B 8 32 1: 4.96 ; 1: 53 13 66 4 C 7 28 1: 5.78 ; 1:	1 0 10 10 SEM-IV: 5.04 (ELECTIVE: 14 14 1 D 6 6 SEM-IV: 6.14 (ELECTIVE:	4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 35 15 50 4 D 6 24 ; SEM-V: 5 : EEE802:ELEC	1 B 8 8 5.23 ; SEM CTRIC AND HY 12 12 1 E 5 5 5.96 ; SEM	6 0 10 60 E-VI: 6.14 ; BRID ELECTRI 46 95 141 6 0 10 60 E-VI: 6.18 ; BRID ELECTRI	SEM-VII: 7 C VEHICLE TE P 26 SEM-VII: 6 C VEHICLE TE	.11 ; 	7.12 CGPI: 6	
66 4 C 7 28 SGPI: SEM- 8182332 CHAN 43 16 59 4 D 6 24 (DIPI- 8182333 DALV	1 0 10 10 -I: 5.98 ;	4 E 5 20 SEM-II: 5.74 MUKUND MEEN 42 16 58 4 D 6 24 ITOSH SUJATA 38 20	1 0 10 10 1 ; SEM-III NA 14 19 33 1 C 7 7 SGPI: SEM-III	4 B 8 32 1: 4.96 ; 1: 53 13 66 4 C 7 28 1: 5.78 ; 1:	1 0 10 10 SEM-IV: 5.04 (ELECTIVE: 14 14 1 D 6 6 SEM-IV: 6.14 (ELECTIVE:	4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 35 15 50 4 D 6 24 ; SEM-V: 5 : EEE802:ELEC	1 B 8 8 5.23 ; SEM 5.23 ; SEM 12 12 1 E 5 5 5.96 ; SEM 2TRIC AND HY	6 0 10 60 EVI: 6.14 ; BRID ELECTRI 46 95 141 6 0 10 60 EVI: 6.18 ; BRID ELECTRI 46 95	SEM-VII: 7 C VEHICLE TE P 26 SEM-VII: 6	.11 ; 	7.12 CGPI: 6	
66 4 C 7 28 SGPI: SEM- 8182332 CHAN 43 16 59 4 D 6 24 (DIPI 8182333 DALV 44 14 58	1 0 10 10 -I: 5.98 ; NDORKAR KUNAI 16 16 1 C 7 7 LOMA STUDENT)	4 E 5 20 SEM-II: 5.74 MUKUND MEEN 42 16 58 4 D 6 24 SITOSH SUJATA 38 20 58	1 0 10 10 1 ; SEM-III NA 14 19 33 1 C 7 7 SGPI: SEM-III 21 22 43	4 B 8 32 1: 4.96 ; : 53 13 66 4 C 7 28 1: 5.78 ; : 57 19 76	1 0 10 10 SEM-IV: 5.04 (ELECTIVE: 14 14 1 D 6 6 SEM-IV: 6.14 (ELECTIVE: 21 21	4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 35 15 50 4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 38 13 51	1 B 8 8 5.23 ; SEM 5.23 ; SEM 12 12 1 E 5 5 5.96 ; SEM 2TRIC AND HY	6 0 10 60 EVI: 6.14 ; BRID ELECTRI 46 95 141 6 0 10 60 EVI: 6.18 ; BRID ELECTRI 46 95 141	SEM-VII: 7 C VEHICLE TE P 26 SEM-VII: 6 C VEHICLE TE	.11 ; 	7.12 CGPI: 6	
66 4 C 7 28 SGPI: SEM- 8182332 CHAI 43 16 59 4 D 6 24 (DIP) 8182333 DALV 44 14 58 4 D 6 24	1 O 10 10 -I: 5.98 ; -NDORKAR KUNAI 16 16 1 C 7 7 LOMA STUDENT) VI SANKET SAN 21 21 1 O 10 10	4 E 5 20 SEM-II: 5.74 MUKUND MEEN 42 16 58 4 D 6 24 STOSH SUJATA 38 20 58 4 D 6 24	1 0 10 10 1 ; SEM-III NA 14 19 33 1 C 7 7 SGPI: SEM-III 21 22 43 1 0 10 10	4 B 8 32 1: 4.96; 53 13 66 4 C 7 28 1: 5.78; 57 19 76 4 A 9 36	1 0 10 10 SEM-IV: 5.04 (ELECTIVE: 14 1 D 6 6 SEM-IV: 6.14 (ELECTIVE: 21 21 1 0 10 10	4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 35 15 50 4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 38 13 51 4 D 6 24	1 B 8 8 5.23 ; SEM 5.23 ; SEM 12 12 1 E 5 5 5.96 ; SEM 2TRIC AND HY 18 18 1 B 8 8	6 0 10 60 I-VI: 6.14 ; BRID ELECTRI 46 95 141 6 0 10 60 I-VI: 6.18 ; BRID ELECTRI 46 95 141 6 0 10 60	SEM-VII: 7 C VEHICLE TE P 26 SEM-VII: 6 C VEHICLE TE	.11 ; 	CGPI: 6 7.12 CGPI: 6 7.12 CGPI: 6	.36
66 4 C 7 28 SGPI: SEM- 8182332 CHAI 43 16 59 4 D 6 24 (DIP) 8182333 DALV 44 14 58 4 D 6 24	1 O 10 10 -I: 5.98 ;	4 E 5 20 SEM-II: 5.74 MUKUND MEEN 42 16 58 4 D 6 24 STOSH SUJATA 38 20 58 4 D 6 24	1 0 10 10 A ; SEM-III NA 14 19 33 1 C 7 7 SGPI: SEM-III 21 22 43 1 0 10 10 SGPI: SEM-III	4 B 8 32 :: 4.96 ; : 53 13 66 4 C 7 28 :: 5.78 ; : 57 19 76 4 A 9 36 :: 8.07 ; :	1 0 10 10 SEM-IV: 5.04 (ELECTIVE: 14 14 1 D 6 6 SEM-IV: 6.14 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 7.82	4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 35 15 50 4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 38 13 51 4 D 6 24 ; SEM-V: 5	1 B 8 8 5.23 ; SEM 5.23 ; SEM 12 12 1 E 5 5 5.96 ; SEM 18 1 B 8 8 7.58 ; SEM	6 0 10 60 EVI: 6.14 ; BRID ELECTRI 46 95 141 6 0 10 60 EVI: 6.18 ; BRID ELECTRI 46 95 141	SEM-VII: 7 C VEHICLE TE P 26 SEM-VII: 6 C VEHICLE TE P 26 SEM-VII: 7	.11 ; 	CGPI: 6 7.12 CGPI: 6 GY) 7.92 CGPI: 7	.36
8182332 CHAN 43 16 59 4 D 6 24 (DIP) 8182333 DALV 44 14 58 4 D 6 24 (DIP)	1 O 10 10 -I: 5.98 ; NDORKAR KUNAI 16 16 1 C 7 7 LOMA STUDENT) VI SANKET SAN 21 21 1 O 10 10 LOMA STUDENT)	4 E 5 20 SEM-II: 5.74 MUKUND MEEN 42 16 58 4 D 6 24 SITOSH SUJATA 38 20 58 4 D 6 24	1 0 10 10 1; SEM-III 14 19 33 1 C 7 7 GGPI: SEM-III 21 22 43 1 0 10 10 GGPI: SEM-III	4 B 8 32 :: 4.96 ; : 53 13 66 4 C 7 28 :: 5.78 ; : 57 19 76 4 A 9 36 :: 8.07 ; :	1 0 10 10 SEM-IV: 5.04 (ELECTIVE: 14 14 1 D 6 6 SEM-IV: 6.14 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 7.82	4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 35 15 50 4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 38 13 51 4 D 6 24 ; SEM-V: 7	1 B 8 8 5.23 ; SEM 5.23 ; SEM 12 12 1 E 5 5 5.96 ; SEM 18 1 B 8 8 7.58 ; SEM	6 0 10 60 I-VI: 6.14; BRID ELECTRI 46 95 141 6 0 10 60 I-VI: 6.18; BRID ELECTRI 46 95 141 6 0 10 60 I-VI: 7.50;	SEM-VII: 7 C VEHICLE TE P 26 SEM-VII: 6 C VEHICLE TE P 26 SEM-VII: 7	.11 ; 	CGPI: 6 7.12 CGPI: 6 GY) 7.92 CGPI: 7	.36
66 4 C 7 28 SGPI: SEM- 8182332 CHAN 43 16 59 4 D 6 24 (DIP) 8182333 DALV 44 14 58 4 D 6 24 (DIP) - FEMALE, #-	1 O 10 10 -I: 5.98 ; -NDORKAR KUNAI 16 16 1 C 7 7 LOMA STUDENT) VI SANKET SAN 21 21 1 O 10 10 LOMA STUDENT) 0.229,@- 0.5	4 E 5 20 SEM-II: 5.74 MUKUND MEEN 42 16 58 4 D 6 24 STOSH SUJATA 38 20 58 4 D 6 24	1 0 10 10 1 ; SEM-III 14 19 33 1 C 7 7 GGPI: SEM-III 21 22 43 1 0 10 10 GGPI: SEM-III	4 B 8 32 1: 4.96; 53 13 66 4 C 7 28 1: 5.78; 57 19 76 4 A 9 36 1: 8.07; 5, ADC- ADMIS:	1 0 10 10 SEM-IV: 5.04 (ELECTIVE: 14 1 D 6 6 SEM-IV: 6.14 (ELECTIVE: 21 1 0 10 10 SEM-IV: 7.82	4 D 6 24 ; SEM-V: 5 EEE802:ELEC 35 15 50 4 D 6 24 ; SEM-V: 5 EEE802:ELEC 38 13 51 4 D 6 24 ; SEM-V: 5 EEE802:ELEC CONTROL SEM-V: 5 EEER CONTROL SEM-V:	1 B 8 8 5.23 ; SEM 5.23 ; SEM 12 12 1 E 5 5 5.96 ; SEM 18 1 B 8 8 7.58 ; SEM RVED, FAI	6 0 10 60 I-VI: 6.14; BRID ELECTRI 46 95 141 6 0 10 60 I-VI: 6.18; BRID ELECTRI 46 95 141 6 0 10 60 I-VI: 7.50;	SEM-VII: 7 C VEHICLE TE P 26 SEM-VII: 6 C VEHICLE TE P 26 SEM-VII: 7	.11 ; 	CGPI: 6 7.12 CGPI: 6 GY) 7.92 CGPI: 7	.36
66 4 C 7 28 SGPI: SEM- 8182332 CHAN 43 16 59 4 D 6 24 (DIP) 8182333 DALV 44 14 58 4 D 6 24 (DIP) 	1 0 10 10 -I: 5.98 ;	4 E 5 20 SEM-II: 5.74 MUKUND MEEN 42 16 58 4 D 6 24 SITOSH SUJATA 38 20 58 4 D 6 24	1 0 10 10 1; SEM-III 14 19 33 1 C 7 7 SGPI: SEM-III 21 22 43 1 0 10 10 SGPI: SEM-III	4 B 8 32 1: 4.96; 53 13 66 4 C 7 28 1: 5.78; 57 19 76 4 A 9 36 1: 8.07; 1: ADC- ADMIS: IAL, RCC- 0.	1 0 10 10 SEM-IV: 5.04 (ELECTIVE: 14 14 1 D 6 6 SEM-IV: 6.14 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 7.82 SEM-IV: 7.82	4 D 6 24 ; SEM-V: 5 50 4 D 6 24 ; SEM-V: 5 51 50 4 D 6 24 ; SEM-V: 5 38 13 51 4 D 6 24 ; SEM-V: 5 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60	1 B 8 8 5.23 ; SEM 5.23 ; SEM 12 12 1 E 5 5 5.96 ; SEM 18 1 B 8 8 7.58 ; SEM 27.58 ; SEM	6 0 10 60 I-VI: 6.14; BRID ELECTRI 46 95 141 6 0 10 60 I-VI: 6.18; BRID ELECTRI 46 95 141 6 0 10 60 I-VI: 7.50;	SEM-VII: 7 C VEHICLE TE P 26 SEM-VII: 6 C VEHICLE TE P 26 SEM-VII: 7	.11 ; 	CGPI: 6 7.12 CGPI: 6 GY) 7.92 CGPI: 7	.36
66 4 C 7 28 SGPI: SEM- 8182332 CHAN 43 16 59 4 D 6 24 (DIPI- 8182333 DALV 44 14 58 4 D 6 24 (DIPI FEMALE, #- LLE- RESERVE 1 Egrade GP:g1	1 0 10 10 -I: 5.98 ;	4 E 5 20 SEM-II: 5.74 MUKUND MEEN 42 16 58 4 D 6 24 TOSH SUJATA 38 20 58 4 D 6 24 SO42,0-0.504 MINATION, RECEPTION,	1 0 10 10 A ; SEM-III 14 19 33 1 C 7 7 GGPI: SEM-III 21 22 43 1 0 10 10 GGPI: SEM-III	4 B 8 32 :: 4.96 ; : 53 13 66 4 C 7 28 :: 5.78 ; : 57 19 76 4 A 9 36 :: 8.07 ; : :: ADC- ADMIS: IAL, RCC- 0.	1 0 10 10 SEM-IV: 5.04 (ELECTIVE: 14 14 1 D 6 6 SEM-IV: 6.14 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 7.82 SION CANCELLE 5050, A.ABS- mulative Grace	4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 35 15 50 4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 38 13 51 4 D 6 24 ; SEM-V: 6 : EEDEROUSELEC 38 13 51 4 D 6 24 ; SEM-V: 6 ED, RR- RESER ABSENT, F- Hele Performance	1 B 8 8 5.23 ; SEM 5.23 ; SEM 12 12 1 E 5 5 5.96 ; SEM 18 1 B 8 8 7.58 ; SEM 27.58 ; SEM	6 0 10 60 I-VI: 6.14; BRID ELECTRI 46 95 141 6 0 10 60 I-VI: 6.18; BRID ELECTRI 46 95 141 6 0 10 60 I-VI: 7.50;	SEM-VII: 7 C VEHICLE TE P 26 SEM-VII: 6 C VEHICLE TE P 26 SEM-VII: 7	.11 ; 	CGPI: 6 7.12 CGPI: 6 GY) 7.92 CGPI: 7	.36
SGPI: SEM- 8182332 CHAN 43 16 59 4 D 6 24 (DIP) 8182333 DALV 44 14 58 4 D 6 24 (DIP)	1 0 10 10 -I: 5.98 ;	4 E 5 20 SEM-II: 5.74 MUKUND MEEN 42 16 58 4 D 6 24 SITOSH SUJATA 38 20 58 4 D 6 24 SITOSH SUJATA 38 20 58 4 D 6 24 MINATION, RE SICCREDITS CI	1 0 10 10 1 ; SEM-III	4 B 8 32 :: 4.96 ; : 53 13 66 4 C 7 28 :: 5.78 ; : 57 19 76 4 A 9 36 :: 8.07 ; : :. ADC- ADMIS: IAL, RCC- 0 trs CGPI:Cuicredit point	1 0 10 10 SEM-IV: 5.04 (ELECTIVE: 14 14 1 D 6 6 SEM-IV: 6.14 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 7.82 SION CANCELLE 5050, A.ABS- mulative Gracs s SGPI: 腓	4 D 6 24 ; SEM-V: 5 EEEE802:ELEC 35 15 50 4 D 6 24 ; SEM-V: 5 EEE802:ELEC 38 13 51 4 D 6 24 ; SEM-V: 7 EDD, RR- RESEI ABSENT, F- File Performance 6/排	1 B 8 8 5.23 ; SEM 5.23 ; SEM 12 12 1 E 5 5 5.96 ; SEM 18 1 B 8 8 7.58 ; SEM 1 B 8 8 7.58 ; SEM 1 B 8 8	6 0 10 60 I-VI: 6.14 ; BRID ELECTRI 46 95 141 6 0 10 60 I-VI: 6.18 ; BRID ELECTRI 46 95 141 6 0 10 60 I-VI: 7.50 ; LS IN THEORY SSES, NULL-	SEM-VII: 7 C VEHICLE TE P 26 SEM-VII: 6 C VEHICLE TE P 26 SEM-VII: 7 OR PRACTICA NULL & VOID	.11 ; 	7.12 CGPI: 6 GY) 7.12 CGPI: 6 CGPI: 7	.36
66 4 C 7 28 SGPI: SEM- 8182332 CHAN 43 16 59 4 D 6 24 (DIP) 8182333 DALV 44 14 58 4 D 6 24 (DIP)	1 0 10 10 -I: 5.98 ;	4 E 5 20 SEM-II: 5.74 MUKUND MEEN 42 16 58 4 D 6 24 SITOSH SUJATA 38 20 58 4 D 6 24 SITOSH SUJATA 38 20 58 4 D 6 24 SITOSH SUJATA 38 20 58 4 D 6 24 SITOSH SUJATA 38 20 58 4 D 6 24 SITOSH SUJATA 38 20 58 4 D 6 24 SITOSH SUJATA 38 20 58 4 D 6 24 SITOSH SUJATA 38 20 58 4 D 6 24	1 0 10 10 1; SEM-III 14 19 33 1 C 7 7 GGPI: SEM-III 21 22 43 1 0 10 10 GGPI: SEM-III 13,* - 0.5045 PV- PROVISION P:curedit poin #:sum of 6 >=70 and <	4 B 8 32 :: 4.96 ; : 53 13 66 4 C 7 28 :: 5.78 ; : 57 19 76 4 A 9 36 :: 8.07 ; : 6,ADC- ADMIS: ALL, RCC- 0 tredit point :75 >=60	1 0 10 10 SEM-IV: 5.04 (ELECTIVE: 14 1 0 6 6 SEM-IV: 6.14 (ELECTIVE: 21 1 0 10 10 SEM-IV: 7.82 SION CANCELLE 5050, A.ABS- mulative Grac s SGPI: #6 and <70	4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 35 15 50 4 D 6 24 ; SEM-V: 5 : EEE802:ELEC 38 13 51 4 D 6 24 ; SEM-V: 7	1 B 8 8 5.23 ; SEM 5.23 ; SEM 12 12 1 E 5 5 5.96 ; SEM 18 1 B 8 8 7.58 ; SEM 1 B 8 8	6 0 10 60 A-VI: 6.14; BRID ELECTRI 46 95 141 6 0 10 60 A-VI: 6.18; BRID ELECTRI 46 95 141 6 0 10 60 A-VI: 7.50; LS IN THEORY SSES, NULL— and <50 >	SEM-VII: 7 C VEHICLE TE P 26 SEM-VII: 6 C VEHICLE TE P 26 SEM-VII: 7 OR PRACTICA NULL & VOID =40 and < 45	.11 ; 	7.12 CGPI: 6 7.12 CGPI: 6 7.92 CGPI: 7	.36
8182332 CHAN 43 16 59 4 D 6 24 (DIP) 8182333 DALV 44 14 58 4 D 6 24 (DIP)	1 0 10 10 -I: 5.98 ;	4 E 5 20 SEM-II: 5.74 MUKUND MEEN 42 16 58 4 D 6 24 SOURCE SE	1 0 10 10 1; SEM-III 14 19 33 1 C 7 7 GGPI: SEM-III 21 22 43 1 0 10 10 GGPI: SEM-III 13,* - 0.5045 PV- PROVISION P:curedit poin #:sum of 6 >=70 and <	4 B 8 32 :: 4.96 ; : 53 13 66 4 C 7 28 :: 5.78 ; : 57 19 76 4 A 9 36 :: 8.07 ; : 6,ADC- ADMIS: ALL, RCC- 0 tredit point :75 >=60	1 0 10 10 SEM-IV: 5.04 (ELECTIVE: 14 1 0 6 6 SEM-IV: 6.14 (ELECTIVE: 21 1 0 10 10 SEM-IV: 7.82 SION CANCELLE 5050, A.ABS- mulative Grac s SGPI: #6 and <70	4 D 6 24 ; SEM-V: 5 EEEE802:ELEC 35 15 50 4 D 6 24 ; SEM-V: 5 EEE802:ELEC 38 13 51 4 D 6 24 ; SEM-V: 7 EDD, RR- RESEI ABSENT, F- File Performance 6/排	1 B 8 8 5.23 ; SEM 5.23 ; SEM 12 12 1 E 5 5 5.96 ; SEM 18 1 B 8 8 7.58 ; SEM RVED, FAI FAILS, P- PA te Index 0 >=45 a	6 0 10 60 A-VI: 6.14; BRID ELECTRI 46 95 141 6 0 10 60 A-VI: 6.18; BRID ELECTRI 46 95 141 6 0 10 60 A-VI: 7.50; LS IN THEORY SSES, NULL— and <50 >	SEM-VII: 7 C VEHICLE TE P 26 SEM-VII: 6 C VEHICLE TE P 26 SEM-VII: 7 OR PRACTICA NULL & VOID	.11 ; CHNOLOG 185 .96 ; CHNOLOG	7.12 CGPI: 6 7.12 CGPI: 6 7.92 CGPI: 7	.36

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OF F	ICE REGISTER F COLLEGE/CENT		(ELECTRICAL E:990:VISHWAN		(SEM VIII)	(CBSGS) EXAM	IINATION HELD		:- JULY 05, 20	1 Q
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35E	21E	13F	21E	42E	21E	32E	19E	46E		
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4 E 5 20	1 0 10 10		1 0 10 10	4 D 6 24	1 0 10 10	4 P 4 16	1 A 9 9	6 0 10 60	22 159	
									SEM-VII: 6.93	; CGPI:
	 SAI SURAJ VITI								VEHICLE TECHNO	 LOGY)
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16						13		94	P	
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4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 204	7.85
										; CGPI: 7.97
	SALE SUMIT ARU								VEHICLE TECHNO	
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SGPI: SE										; CGPI: 6.61
									VEHICLE TECHNO	
	SHMUKH SAURABH		R RANJANA		(ELECTIVE:	DDD002.DDD0	TRIC AND HIB	KID ELECIKIC		
182337 DE	SHMUKH SAURABH	H DNYANESHWAF		59	,					
182337 DE:		H DNYANESHWAF		59 20	20	55	20	40	Þ	
182337 DE: 44 13	SHMUKH SAURABH 22 	H DNYANESHWAF		59 20	20	55 14	20	40 89	Р	
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182337 DE: 44 13 57 4 D 6 24	22 22 1 0 10 10	38 15 53 4 D 6 24	23 20 43 1 0 10 10	20 79 4 A 9 36	20 20 1 0 10 10	55 14 69 4 C 7 28	20 20 1 0 10 10	40 89 129 6 O 10 60	26 212	
44 13 57 4 D 6 24	22 22 1 O 10 10 M-I: 6.85 ;	38 15 53 4 D 6 24 SEM-II: 6.46	23 20 43 1 0 10 10	20 79 4 A 9 36	20 20 1 0 10 10 SEM-IV: 7.11	55 14 69 4 C 7 28 ; SEM-V: 6	20 20 1 0 10 10	40 89 129 6 O 10 60 VI: 6.93 ;	26 212	; CGPI: 6.99
44 13 57 4 D 6 24 SGPI: SEI	22 22 1 0 10 10 M-I: 6.85 ;	38 15 53 4 D 6 24 SEM-II: 6.46	23 20 43 1 0 10 10	20 79 4 A 9 36 :: 6.59 ; S	20 20 1 0 10 10 SEM-IV: 7.11	55 14 69 4 C 7 28 ; SEM-V: 6	20 20 1 0 10 10	40 89 129 6 O 10 60 VI: 6.93 ;	26 212 SEM-VII: 7.48	; CGPI: 6.99
44 13 57 4 D 6 24 SGPI: SEI	22 22 1 O 10 10 M-I: 6.85 ; 	38 15 53 4 D 6 24 SEM-II: 6.46	23 20 43 1 0 10 10 5 ; SEM-III	20 79 4 A 9 36 :: 6.59 ; S	20 20 1 0 10 10 SEM-IV: 7.11	55 14 69 4 C 7 28 ; SEM-V: 6	20 20 1 0 10 10 5.35 ; SEM-	40 89 129 6 O 10 60 VI: 6.93 ;	26 212 SEM-VII: 7.48	; CGPI: 6.99
44 13 57 4 D 6 24 SGPI: SEI	22 1 0 10 10 M-I: 6.85; 	38 15 53 4 D 6 24 SEM-II: 6.46	23 20 43 1 0 10 10 5; SEM-III	20 79 4 A 9 36 : 6.59 ; S , ADC- ADMISS	20 20 1 0 10 10 SEM-IV: 7.11 	55 14 69 4 C 7 28 ; SEM-V: 6	20 20 1 0 10 10 5.35 ; SEM	40 89 129 6 O 10 60 VI: 6.93 ;	26 212 SEM-VII: 7.48	; CGPI: 6.99
44 13 57 4 D 6 24 SGPI: SEI FEMALE, # E- RESERVE grade GP:	22 22 1 0 10 10 M-I: 6.85 ; - 0.229,@- 0.5 FOR LOWER EXA gradepoints C	38 15 53 4 D 6 24 SEM-II: 6.46	23 20 43 1 0 10 10 5; SEM-III 	20 79 4 A 9 36 : 6.59 ; S , ,ADC- ADMISS IAL, RCC- 0.5 its CGPI:Cum	20 20 1 0 10 10 SEM-IV: 7.11 	55 14 69 4 C 7 28 ; SEM-V: 6	20 20 1 0 10 10 5.35 ; SEM	40 89 129 6 O 10 60 VI: 6.93 ;	26 212 SEM-VII: 7.48	; CGPI: 6.99
182337 DE: 44 13 57 4 D 6 24 SGPI: SEI FEMALE, # E- RESERVE grade GP:: G:sum of pr	22 22 22 1 O 10 10 M-I: 6.85 ; 0.229,@- 0.5 FOR LOWER EXA gradepoints Coduct of cred	38 15 53 4 D 6 24 SEM-II: 6.46	23 20 43 1 0 10 10 5 ; SEM-III 	20 79 4 A 9 36 :: 6.59 ; S .,ADC- ADMISS IAL, RCC- 0.5 its CGPI:Cum	20 20 1 0 10 10 SEM-IV: 7.11 	55 14 69 4 C 7 28 ; SEM-V: 6 CD, RR- RESEF ABSENT, F- F le Performance	20 20 1 0 10 10 5.35 ; SEM	40 89 129 6 O 10 60 VI: 6.93 ; 	26 212 SEM-VII: 7.48 	; CGPI: 6.99
44 13 57 4 D 6 24 SGPI: SEI 	22 22 1 0 10 10 M-I: 6.85 ; 	38 15 53 4 D 6 24 SEM-II: 6.46	23 20 43 1 0 10 10 5; SEM-III 	20 79 4 A 9 36 :: 6.59 ; S 	20 20 1 0 10 10 SEM-IV: 7.11 	55 14 69 4 C 7 28 ; SEM-V: 6 CD, RR- RESEF ABSENT, F- F le Performance	20 1 0 10 10 5.35 ; SEM	40 89 129 6 O 10 60 VI: 6.93 ; 	26 212 SEM-VII: 7.48 	; CGPI: 6.99
44 13 57 4 D 6 24 SGPI: SEI FEMALE, # LE- RESERVE :grade GP:: G:Sum of pr ARKS RADE	22 22 1 0 10 10 M-I: 6.85 ; 	38 15 53 4 D 6 24 SEM-II: 6.46	23 20 43 1 0 10 10 5 ; SEM-III 	20 79 4 A 9 36 :: 6.59 ; S 	20 20 1 0 10 10 SEM-IV: 7.11 	55 14 69 4 C 7 28 ; SEM-V: 6 CD, RR- RESEF ABSENT, F- F Ble Performance 5/# >=50 and <60	20 1 0 10 10 5.35 ; SEM	40 89 129 6 O 10 60 VI: 6.93 ; 	26 212 SEM-VII: 7.48	; CGPI: 6.99

				(ELECTRICAL E:990:VISHWAN							, 2019
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C G GP	C*G	C G GP C*G	C G GP C*G	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	Tot C G GP C*G	腓	腓 G SGPI
				2. EE 5. EE							G & RE
			SHRIKANT AL						BRID ELECTRIC		
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182339	DOIPH	HODE PANKAJ	BHIM POURNI	MA		(ELECTIVE:	: EEE802:ELE	CTRIC AND HYE	BRID ELECTRIC	VEHICLE TE	CHNOLOGY)
50 18 68		19 19	40 20 60	19 19 38	48 20 68	20 20	50 16 66	19 19	46 95 141	Р	
		1 A 9 9	4 C 7 28	1 A 9 9	4 C 7 28	1 0 10 10	4 C 7 28	1 A 9 9	6 0 10 60		209 8.04 .00 ; CGPI: 7.09
			SIDDHARTH S						BRID ELECTRIC	VEHICLE TE	CHNOLOGY)
48 16 64	2.0	18 18	46 17 63	17 20 37 1 B 8 8	64 18 82	16 16	54 12 66	16 16	41 96 137	P	214 9 23
											.04 ; CGPI: 6.56
182341 ,			ANTOSH BHARA'			•			BRID ELECTRIC	VEHICLE TE	CHNOLOGY)
32 17 49 4 E 5	20	24 24 1 0 10 10	48 19 67 4 C 7 28	23 23 46 1 0 10 10	61 19 80 4 O 10 40	24 24 1 0 10 10	58 15 73 4 B 8 32	24 24 1 O 10 10	45 96 141 6 O 10 60	P 26	220 8.46
	(DIPLO	MA STUDENT))	SGPI: SEM-III	: 7.07 ; 5	SEM-IV: 7.29	; SEM-V:	8.08 ; SEM-	-VI: 7.86 ;	SEM-VII: 7	.74 ; CGPI: 7.75
 - FEMALE, LE- RESEI :grade (, #- (RVE F(GP:gra	0.229,0- 0.5 OR LOWER EXA	5042,@- 0.50 AMINATION, R C:credits C	43,* - 0.5045 PV- PROVISION P:credit poin s 腓:sum of (ADC- ADMISSIAL, RCC- 0.5	SION CANCELLE 5050, A.ABS- nulative Grad	ED, RR- RESE ABSENT, F- i	 RVED, FAII FAILS, P- PAS	LS IN THEORY	OR PRACTICA	
ARKS	: >	-=80 >=7	75 and <80	>=70 and < B 8	75 >=60	and <70	>=50 and <60	0 >=45 ar	nd <50 >=-	40 and < 45	<40 F

Page No.: 343

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(DIPI	LOMA STUDENT)	5	SGPI: SEM-III	[: 5.89 ; S	SEM-IV: 5.68	; SEM-V: 6	5.65 ; SEM-	-VI: 6.14 ;	SEM-VII: 7.30	; CGPI: 6.55
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										; CGPI: 6.29
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60	21	47	21	56	22 22	54	21	43		
16		19	20	17		15		92	P	
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/ D T D T										; CGPI: 7.59
					(ELECTIVE:	EEE802:ELEG	CTRIC AND HYP	BRID ELECTRIC	VEHICLE TECHNO	OLOGY)
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8182345 GURA 53 15 68	22 22	40 16 56	20 21 41	46 17 63 4 C 7 28	21 21 1 0 10 10	46 13 59 4 D 6 24	18 18 1 B 8 8	40 88 128 6 0 10 60	P 26 20	2 7.77

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1. EEC801 4. ELECTIVE-II			5. EE	EC805 PRO	OJECT-II	ROL.	3. EEC80	3 POWER S	SYS.PLANNING	& RE
	HANALKAR POOJ					: EEE802:ELEC	TRIC AND HYB	RID ELECTRIC	VEHICLE TECH	NOLOGY)
48	23	54	23 20 43	47	24	39	22	40		
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	HAV RAJKUMAR								VEHICLE TECH	NOLOGY)
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53	22	56	40	61	20	51	20	134	26 2	00 7 60
4 D 6 24	1 0 10 10	4 D 6 Z4	1 0 10 10	4 C / 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 2	00 7.69
										0 ; CGPI: 7.23
8182348 JADI	HAV SURAJ DHO)NDURAM PRIYA			,			RID ELECTRIC	VEHICLE TECH	NOLOGY)
44	22	43	21	55	20	47 11 58	20	43		
14		15	21	19		11		91	P	
58		E 0	42	74	20	58	20	134		
	22	58								
	1 0 10 10	4 D 6 24	1 0 10 10	4 B 8 32	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 2	04 7.85
4 D 6 24	1 O 10 10 LOMA STUDENT)	4 D 6 24	SGPI: SEM-III	[: 5.74 ; S	SEM-IV: 5.61	; SEM-V: 7	7.35 ; SEM-	·VI: 6.64 ;	SEM-VII: 7.1	9 ; CGPI: 6.73 @0
4 D 6 24	1 O 10 10 LOMA STUDENT)	4 D 6 24	SGPI: SEM-III	[: 5.74 ; S	SEM-IV: 5.61	; SEM-V: 7	7.35 ; SEM-	·VI: 6.64 ;	SEM-VII: 7.1	9 ; CGPI: 6.73 @0
4 D 6 24 (DIP) 8182349 JAMA	1 0 10 10 LOMA STUDENT)	4 D 6 24 S DHONDIRAM JE	SGPI: SEM-III ANABAI	[: 5.74 ; S	SEM-IV: 5.61 (ELECTIVE:	; SEM-V: 7	7.35 ; SEM- CTRIC AND HYB	VI: 6.64 ;	SEM-VII: 7.1	9 ; CGPI: 6.73 @0
4 D 6 24 (DIPI 8182349 JAMA	1 0 10 10 LOMA STUDENT)	4 D 6 24 S DHONDIRAM JE	SGPI: SEM-III ANABAI	[: 5.74 ; S	SEM-IV: 5.61 (ELECTIVE:	; SEM-V: 7	7.35 ; SEM- ETRIC AND HYB	-VI: 6.64 ; 	SEM-VII: 7.1	9 ; CGPI: 6.73 @0
4 D 6 24 (DIP) 8182349 JAMA 36 12	1 O 10 10 LOMA STUDENT)	4 D 6 24 S DHONDIRAM JE	SGPI: SEM-III ANABAI	[: 5.74 ; S	SEM-IV: 5.61 (ELECTIVE:	; SEM-V: 7	7.35 ; SEM- ETRIC AND HYB	VI: 6.64 ; BRID ELECTRIC 40 92	SEM-VII: 7.1	9 ; CGPI: 6.73 @0
4 D 6 24 (DIP) 8182349 JAM/ 36 12 48	1 0 10 10 LOMA STUDENT) ADADE VISHAL 12	4 D 6 24 DHONDIRAM JA 42 17 59	SGPI: SEM-IIIANABAI 14 18 32	33 12 45	(ELECTIVE:	; SEM-V: 7 : EEE802:ELEC 37 10 47	7.35 ; SEM	VI: 6.64 ; RRID ELECTRIC 40 92 132	SEM-VII: 7.1 VEHICLE TECH	9 ; CGPI: 6.73 @0 NOLOGY)
		4 D 6 24	1 0 10 10	4 B 8 32	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 2	04
4 D 6 24 (DIP) 8182349 JAM 36 12 48 4 E 5 20 (DIP) - FEMALE, #- LE- RESERVE 1	1 0 10 10 LOMA STUDENT)	4 D 6 24 DHONDIRAM JA 42 17 59 4 D 6 24 0 S 6042,0-0.504 AMINATION, RI	SGPI: SEM-III ANABAI 14 18 32 1 C 7 7 SGPI: SEM-III	33 12 45 4 E 5 20 1: 5.00 ; S	(ELECTIVE: 13 13 1 D 6 6 SEM-IV: 5.00 SION CANCELLE 5050, A.ABS-	; SEM-V: 7 : EEE802:ELEC 37 10 47 4 E 5 20 ; SEM-V: 5	7.35 ; SEM- 	VI: 6.64 ; RID ELECTRIC 40 92 132 6 0 10 60 VI: 5.18 ;	SEM-VII: 7.1 VEHICLE TECH P 26 1 SEM-VII: 5.7 OR PRACTICAL	9 ; CGPI: 6.73 @0
4 D 6 24 (DIPI 8182349 JAM 36 12 48 4 E 5 20 (DIPI /- FEMALE, #- RLE- RESERVE I G:grade GP:gi	1 0 10 10 LOMA STUDENT)	4 D 6 24 DHONDIRAM JF 42 17 59 4 D 6 24 S S S S S S S S S S S S S	SGPI: SEM-III ANABAI 14 18 32 1 C 7 7 SGPI: SEM-III 43,* - 0.5045 PV- PROVISION P:credit poin	33 12 45 4 E 5 20 E: 5.00 ; S 5,ADC- ADMISS VAL, RCC- 0.5	(ELECTIVE: 13 13 1 D 6 6 SEM-IV: 5.00	; SEM-V: 7 : EEE802:ELEC 37 10 47 4 E 5 20 ; SEM-V: 5	7.35 ; SEM- 	VI: 6.64 ; RID ELECTRIC 40 92 132 6 0 10 60 VI: 5.18 ;	SEM-VII: 7.1 VEHICLE TECH P 26 1 SEM-VII: 5.7 OR PRACTICAL	9 ; CGPI: 6.73 @0 NOLOGY) 68 6.46 8 ; CGPI: 5.41
4 D 6 24 (DIP) 8182349 JAM 36 12 48 4 E 5 20 (DIP) /- FEMALE, #- RLE- RESERVE I G:grade GP:gi	1 0 10 10 LOMA STUDENT) ADADE VISHAL 12 12 1 E 5 5 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXA radepoints Coduct of cred.	4 D 6 24 DHONDIRAM JA 42 17 59 4 D 6 24 0	SGPI: SEM-III ANABAI 14 18 32 1 C 7 7 SGPI: SEM-III 43,* - 0.5045 PV- PROVISION P:credit poin B#:sum of 6	33 12 45 4 E 5 20 E: 5.00 ; S 5,ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Cum	(ELECTIVE: 13 13 1 D 6 6 SEM-IV: 5.00 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: ##G	; SEM-V: 7 : EEE802:ELEC	7.35 ; SEM- CTRIC AND HYB 13 13 1 D 6 6 6.04 ; SEM- CALLS, P- PAS 22 Index	VI: 6.64 ; RRID ELECTRIC 40 92 132 6 O 10 60 VI: 5.18 ;	SEM-VII: 7.1 VEHICLE TECH P 26 1 SEM-VII: 5.7 OR PRACTICAL ULL & VOID	9 ; CGPI: 6.73 @0 NOLOGY) 68 6.46 8 ; CGPI: 5.41
4 D 6 24 (DIP) 8182349 JAM 36 12 48 4 E 5 20 (DIP)	1 0 10 10 LOMA STUDENT) ADADE VISHAL 12 1 E 5 5 LOMA STUDENT)	4 D 6 24 DHONDIRAM JA 42 17 59 4 D 6 24 S 5042,0- 0.504 MMINATION, RE C:credits Circlits & grades 75 and <80	SGPI: SEM-III ANABAI 14 18 32 1 C 7 7 SGPI: SEM-III 43,* - 0.5045 PV- PROVISION P: credit points #: sum of c >=70 and c	33 12 45 4 E 5 20 E: 5.00 ; S 5,ADC- ADMISS WAL, RCC- 0.5 ths CGPI:Cum credit point: 775 >=60	SEM-IV: 5.61 (ELECTIVE: 13 1 D 6 6 SEM-IV: 5.00 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #6 and <70	; SEM-V: 7 : EEE802:ELEC 37 10 47 4 E 5 20 ; SEM-V: 5	13 1 D 6 6 6 6 0.04; SEM	VI: 6.64 ; RID ELECTRIC 40 92 132 6 0 10 60 VI: 5.18 ;	SEM-VII: 7.1 VEHICLE TECH P 26 1 SEM-VII: 5.7 OR PRACTICAL ULL & VOID 40 and < 45	9 ; CGPI: 6.73 @0
4 D 6 24 (DIP) 8182349 JAM 36 12 48 4 E 5 20 (DIP) /- FEMALE, #- RLE- RESERVE I G:grade GP:gr	1 0 10 10 LOMA STUDENT) ADADE VISHAL 12 1 E 5 5 LOMA STUDENT) 0.229,@- 0.5 FOR LOWER EXA radepoints Coduct of cred. >=80 >=7	4 D 6 24 DHONDIRAM JA 42 17 59 4 D 6 24 S 5042,0- 0.504 MINATION, RE C:credits CE lits & grades 75 and <80 A	SGPI: SEM-III ANABAI 14 18 32 1 C 7 7 SGPI: SEM-III 43,* - 0.5045 PV- PROVISION P: credit points #: sum of c >=70 and c	33 12 45 4 E 5 20 E: 5.00 ; S 5,ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Cum	SEM-IV: 5.61 (ELECTIVE: 13 1 D 6 6 SEM-IV: 5.00 SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: #6 and <70	; SEM-V: 7 : EEE802:ELEC	13 1 D 6 6 6 6 0.04; SEM	VI: 6.64 ; RID ELECTRIC 40 92 132 6 0 10 60 VI: 5.18 ; SIN THEORY (SSES, NULL- NU	SEM-VII: 7.1 VEHICLE TECH P 26 1 SEM-VII: 5.7 OR PRACTICAL ULL & VOID	9 ; CGPI: 6.73 @0 NOLOGY) 68 6.46 8 ; CGPI: 5.41

				OF MUMBAI					_	
OFF	ICE REGISTER H	FOR THE B.E.	(ELECTRICAL	ENGINEERING)	(SEM VIII)	(CBSGS) EXAM	INATION HELD	Page No.: 346 IN MAY 2019	5	
	COLLEGE/CENT	TRE NAME	:990:VISHWAN	IIKE				RESULT DATE :		
SEAT NO NAM										
	urse-I>	< Cour	se-II>	< Cours	e-III>	< Cour	se-IV>	< Course-V >		
Th(80/32) Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw (50/20)		
In(20/08)	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT I	REMARK
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4. ELECTIVE-	DESIGN, M. 8	A.OF E.SYS	2. EE 5. EE	EC802 DRI	VES AND CONT	ROL	3. EEC80	3 POWER SY	YS.PLANNING &	RE
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77 4 A 9 36	1 B 8 8	4 C 7 28	1 B 8 8 GGPI: SEM-III	4 0 10 40 I: 6.81 ; S	1 C 7 7	4 D 6 24 ; SEM-V: 7	1 C 7 7	6 0 10 60 VI: 7.18 ; S	SEM-VII: 7.41	; CGPI: 7.27
77 4 A 9 36 (DI	1 B 8 8	4 C 7 28	1 B 8 8 GGPI: SEM-III	4 0 10 40 I: 6.81 ; S	1 C 7 7 SEM-IV: 6.36	4 D 6 24 ; SEM-V: 7	1 C 7 7	6 0 10 60	SEM-VII: 7.41	; CGPI: 7.27
77 4 A 9 36 (DI8182352 /KO	1 B 8 8 PLOMA STUDENT)	4 C 7 28 S L SUREKHA	1 B 8 8	4 0 10 40	1 C 7 7 SEM-IV: 6.36 (ELECTIVE:	4 D 6 24 ; SEM-V: 7 EEEE802:ELEC	1 C 7 7 .46 ; SEMTRIC AND HYB	6 0 10 60 VI: 7.18 ; S	SEM-VII: 7.41	; CGPI: 7.27
77 4 A 9 36 (DI 	1 B 8 8 PLOMA STUDENT)	4 C 7 28 S L SUREKHA	1 B 8 8	4 0 10 40	1 C 7 7 SEM-IV: 6.36 (ELECTIVE:	4 D 6 24 ; SEM-V: 7 EEEE802:ELEC	1 C 7 7 .46 ; SEMTRIC AND HYB	6 0 10 60 VI: 7.18 ; S	SEM-VII: 7.41	; CGPI: 7.27
77 4 A 9 36 (DI 3182352 /KO	1 B 8 8 PLOMA STUDENT)	4 C 7 28 S L SUREKHA	1 B 8 8	4 0 10 40	1 C 7 7 SEM-IV: 6.36 (ELECTIVE:	4 D 6 24 ; SEM-V: 7 EEEE802:ELEC	1 C 7 7 .46 ; SEMTRIC AND HYB	6 0 10 60 VI: 7.18 ; S	SEM-VII: 7.41	; CGPI: 7.27
77 4 A 9 36 (DI 3182352 /KO 47 18 65	1 B 8 8 PLOMA STUDENT)	4 C 7 28 S S IL SUREKHA 32 15 47	1 B 8 8 SGPI: SEM-III	4 0 10 40 E: 6.81 ; S 41 18 59	1 C 7 7 SEM-IV: 6.36 (ELECTIVE: 24 24	4 D 6 24 ; SEM-V: 7 EEE802:ELEC 42 10 52	1 C 7 7 .46; SEMTRIC AND HYB	6 0 10 60 VI: 7.18 ; S RID ELECTRIC V 46 95 141	SEM-VII: 7.41 VEHICLE TECHNO	; CGPI: 7.27
77 4 A 9 36 (DI 3182352 /KO 47 18 65 4 C 7 28	1 B 8 8 PLOMA STUDENT)	4 C 7 28 S IL SUREKHA 32 15 47 4 E 5 20	1 B 8 8 GGPI: SEM-III 20 20 40 1 0 10 10	41 18 59 4 D 6 24	1 C 7 7 SEM-IV: 6.36 (ELECTIVE: 24 24 1 0 10 10	4 D 6 24 ; SEM-V: 7 EEE8802:ELEC 42 10 52 4 D 6 24	1 C 7 7 .46; SEM	6 0 10 60 VI: 7.18 ; S 	DEM-VII: 7.41 	; CGPI: 7.27
77 4 A 9 36 (DI 3182352 /KO 47 18 65 4 C 7 28 SGPI: SE	1 B 8 8 PLOMA STUDENT;	4 C 7 28 S IL SUREKHA 32 15 47 4 E 5 20 SEM-II: 6.48	1 B 8 8 GGPI: SEM-III 20 20 40 1 0 10 10 8 ; SEM-III	41 18 59 4 D 6 24 E: 6.26; S	1 C 7 7 SEM-IV: 6.36 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 6.68	4 D 6 24 ; SEM-V: 7 EEE802:ELEC 42 10 52 4 D 6 24 ; SEM-V: 6	1 C 7 7 .46; SEM TRIC AND HYB 24 24 1 0 10 10 .77; SEM-	6 0 10 60 VI: 7.18 ; S 	SEM-VII: 7.41 VEHICLE TECHNO P 26 196 SEM-VII: 7.30	; CGPI: 7.27 ; CGPI: 7.54 ; CGPI: 6.76
77 4 A 9 36 (DI 8182352 /KO 47 18 65 4 C 7 28 SGPI: SE	1 B 8 8 PLOMA STUDENT;	4 C 7 28 S S S IL SUREKHA 32 15 47 4 E 5 20 SEM-II: 6.48	1 B 8 8 GGPI: SEM-III 20 20 40 1 0 10 10 8 ; SEM-III	41 18 59 4 D 6 24	1 C 7 7 SEM-IV: 6.36 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 6.68 (ELECTIVE:	4 D 6 24 ; SEM-V: 7 EEE8802:ELEC 42 10 52 4 D 6 24 ; SEM-V: 6	1 C 7 7 .46; SEM	6 0 10 60 VI: 7.18 ; 5	P 26 196	; CGPI: 7.27 DLOGY) 5 7.54 ; CGPI: 6.76
77 4 A 9 36 (DI 3182352 /KO 47 18 65 4 C 7 28 SGPI: SE	1 B 8 8 PLOMA STUDENT) LI SONALI SUN: 22 22 1 0 10 10 M-I: 5.93;	4 C 7 28 S IL SUREKHA 32 15 47 4 E 5 20 SEM-II: 6.48 DHANVANTI 47	1 B 8 8 SGPI: SEM-III 20 20 40 1 0 10 10 3; SEM-III	41 18 59 4 D 6 24	1 C 7 7 SEM-IV: 6.36 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 6.68 (ELECTIVE:	4 D 6 24 ; SEM-V: 7 EEE8802:ELEC 42 10 52 4 D 6 24 ; SEM-V: 6	1 C 7 7 .46; SEM	6 0 10 60 VI: 7.18 ; S RID ELECTRIC V 46 95 141 6 0 10 60 VI: 7.14 ; S	P 26 196	; CGPI: 7.27 DLOGY) 5 7.54 ; CGPI: 6.76
77 4 A 9 36 (DI 3182352 /KO 47 18 65 4 C 7 28 SGPI: SE	1 B 8 8 PLOMA STUDENT) LI SONALI SUNI 22 22 1 0 10 10 M-I: 5.93 ; LI SUMIT RAJU	4 C 7 28 S S IL SUREKHA 32 15 47 4 E 5 20 SEM-II: 6.48 DHANVANTI 47 17	1 B 8 8 SGPI: SEM-III 20 20 40 1 0 10 10 3; SEM-III	41 18 59 4 D 6 24 11 18	1 C 7 7 SEM-IV: 6.36 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 6.68 (ELECTIVE:	4 D 6 24 ; SEM-V: 7 EEE8802:ELEC 42 10 52 4 D 6 24 ; SEM-V: 6	1 C 7 7 .46; SEM TRIC AND HYB 24 24 1 0 10 10 .77; SEM TRIC AND HYB 20	6 0 10 60 VI: 7.18 ; S RID ELECTRIC V 46 95 141 6 0 10 60 VI: 7.14 ; S RID ELECTRIC V	P 26 196	; CGPI: 7.27 DLOGY) 5 7.54 ; CGPI: 6.76
77 4 A 9 36 (DI 3182352 /KO 47 18 65 4 C 7 28 SGPI: SE 3182353 KO 63 17 80	1 B 8 8 PLOMA STUDENT) LI SONALI SUN: 22 22 1 O 10 10 M-I: 5.93 ; LI SUMIT RAJU 23 23	4 C 7 28 S S S S S S S S S S S S S	1 B 8 8 SGPI: SEM-III 20 20 40 1 0 10 10 8 ; SEM-III 20 21 41	41 18 59 4 D 6 24 18 59	1 C 7 7 SEM-IV: 6.36 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 6.68 (ELECTIVE: 21 21	4 D 6 24 ; SEM-V: 7 EEE802:ELEC 42 10 52 4 D 6 24 ; SEM-V: 6 EEE802:ELEC 42 12 54	1 C 7 7 .46; SEM TRIC AND HYB 24 24 1 0 10 10 .77; SEM TRIC AND HYB 20 20	6 0 10 60 VI: 7.18 ; S RID ELECTRIC V 46 95 141 6 0 10 60 VI: 7.14 ; S RID ELECTRIC V 46 95 141	DEM-VII: 7.41 VEHICLE TECHNO P 26 190 DEM-VII: 7.30 VEHICLE TECHNO P	; CGPI: 7.27 DLOGY) 7.54 ; CGPI: 6.76
77 4 A 9 36 (DI 8182352 /KO 47 18 65 4 C 7 28 SGPI: SE 8182353 KO 63 17 80	1 B 8 8 PLOMA STUDENT) LI SONALI SUN: 22 22 1 O 10 10 M-I: 5.93 ; LI SUMIT RAJU 23 23	4 C 7 28 S S S S S S S S S S S S S	1 B 8 8 SGPI: SEM-III 20 20 40 1 0 10 10 8 ; SEM-III 20 21 41	41 18 59 4 D 6 24 18 59	1 C 7 7 SEM-IV: 6.36 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 6.68 (ELECTIVE: 21 21	4 D 6 24 ; SEM-V: 7 EEE802:ELEC 42 10 52 4 D 6 24 ; SEM-V: 6 EEE802:ELEC 42 12 54	1 C 7 7 .46; SEM TRIC AND HYB 24 24 1 0 10 10 .77; SEM TRIC AND HYB 20 20	6 0 10 60 VI: 7.18 ; 5 RID ELECTRIC V 46 95 141 6 0 10 60 VI: 7.14 ; 5 RID ELECTRIC V 46 95	DEM-VII: 7.41 VEHICLE TECHNO P 26 190 DEM-VII: 7.30 VEHICLE TECHNO P	; CGPI: 7.27 DLOGY) 7.54 ; CGPI: 6.76
77 4 A 9 36 (DI 8182352 /KO 47 18 65 4 C 7 28 SGPI: SE 8182353 KO 63 17 80 4 O 10 40 SGPI: SE	1 B 8 8 PLOMA STUDENT) LI SONALI SUN: 22 22 1 0 10 10 M-I: 5.93 ;	4 C 7 28 SIL SUREKHA 32 15 47 4 E 5 20 SEM-II: 6.48 DHANVANTI 47 17 64 4 C 7 28 SEM-II: 7.52	1 B 8 8 GGPI: SEM-III 20 20 40 1 0 10 10 8 ; SEM-III 20 21 41 1 0 10 10	41 18 59 4 D 6 24 E: 6.89; S	1 C 7 7 SEM-IV: 6.36 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 6.68 (ELECTIVE: 21 21 1 0 10 10	4 D 6 24 ; SEM-V: 7 EEE802:ELEC 42 10 52 4 D 6 24 ; SEM-V: 6 EEE802:ELEC 42 12 54 4 D 6 24 ; SEM-V: 7	1 C 7 7 .46; SEM	6 0 10 60 VI: 7.18 ; 5 RID ELECTRIC V 46 95 141 6 0 10 60 VI: 7.14 ; 5 RID ELECTRIC V 46 95 141 6 0 10 60 VI: 8.04 ; 5	P 26 190 SEM-VII: 7.30 VEHICLE TECHNO P 26 210 SEM-VII: 7.63	; CGPI: 7.27 DLOGY) 7.54 ; CGPI: 6.76 DLOGY) 8.31 ; CGPI: 7.62
777 4 A 9 36 (DI 8182352 /KO 47 18 65 4 C 7 28 SGPI: SE 8182353 KO 63 17 80 4 O 10 40 SGPI: SE	1 B 8 8 PLOMA STUDENT) LI SONALI SUN: 22 22 1 0 10 10 M-I: 5.93 ; LI SUMIT RAJU 23 23 1 0 10 10 M-I: 7.00 ;	4 C 7 28 SIL SUREKHA 32 15 47 4 E 5 20 SEM-II: 6.48 DHANVANTI 47 17 64 4 C 7 28 SEM-II: 7.52	20 20 40 1 0 10 10 20 21 41 1 0 10 10	41 18 59 4 D 6 24 E: 6.89 ; S	1 C 7 7 SEM-IV: 6.36 (ELECTIVE: 24 1 0 10 10 SEM-IV: 6.68 (ELECTIVE: 21 1 0 10 10 SEM-IV: 7.68	4 D 6 24 ; SEM-V: 7 EEE8802:ELEC 42 10 52 4 D 6 24 ; SEM-V: 6 EEE8802:ELEC 42 12 54 4 D 6 24 ; SEM-V: 7	1 C 7 7 .46; SEM	6 0 10 60 VI: 7.18 ; 5 RID ELECTRIC V 46 95 141 6 0 10 60 VI: 7.14 ; 5 RID ELECTRIC V 46 95 141 6 0 10 60 VI: 8.04 ; 5	P 26 190 SEM-VII: 7.30 VEHICLE TECHNO P 26 210 SEM-VII: 7.63	; CGPI: 7.27 DLOGY) 7.54 ; CGPI: 6.76 DLOGY)
777 4 A 9 36 (DI 8182352 /KO 47 18 65 4 C 7 28 SGPI: SE 8182353 KO 63 17 80 4 0 10 40 SGPI: SE	1 B 8 8 PLOMA STUDENT) LI SONALI SUNI 22 22 1 O 10 10 M-I: 5.93 ; LI SUMIT RAJU 23 23 1 O 10 10 M-I: 7.00 ;	4 C 7 28 SIL SUREKHA 32 15 47 4 E 5 20 SEM-II: 6.48 DHANVANTI 47 17 64 4 C 7 28 SEM-II: 7.52	1 B 8 8 SGPI: SEM-III 20 20 40 1 0 10 10 8; SEM-III 20 21 41 1 0 10 10	41 18 59 4 D 6 24 E: 6.89 ; S	1 C 7 7 SEM-IV: 6.36 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 6.68 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 7.68	4 D 6 24 ; SEM-V: 7 EEE8802:ELEC 42 10 52 4 D 6 24 ; SEM-V: 6 EEE8802:ELEC 42 12 54 4 D 6 24 ; SEM-V: 7	1 C 7 7 .46; SEM	6 0 10 60 VI: 7.18 ; S RID ELECTRIC V 46 95 141 6 0 10 60 VI: 7.14 ; S RID ELECTRIC V 46 95 141 6 0 10 60 VI: 8.04 ; S	P 26 196 SEM-VII: 7.30 VEHICLE TECHNO P 26 216 SEM-VII: 7.63	; CGPI: 7.27 DLOGY) 7.54 ; CGPI: 6.76 DLOGY) 8.31 ; CGPI: 7.62
777 4 A 9 36 (DI 8182352 /KO 47 18 65 4 C 7 28 SGPI: SE 8182353 KO 63 17 80 4 O 10 40 SGPI: SE	1 B 8 8 PLOMA STUDENT) LI SONALI SUNI 22 22 1 0 10 10 M-I: 5.93 ; LI SUMIT RAJU 23 23 1 0 10 10 M-I: 7.00 ;	4 C 7 28 SIL SUREKHA 32 15 47 4 E 5 20 SEM-II: 6.48 DHANVANTI 47 17 64 4 C 7 28 SEM-II: 7.52	1 B 8 8 SGPI: SEM-III 20 20 40 1 O 10 10 8; SEM-III 20 21 41 1 O 10 10 2; SEM-III 3,* - 0.5045	41 18 59 4 D 6 24 E: 6.89 ; S 6, ADC- ADMISS	1 C 7 7 SEM-IV: 6.36 (ELECTIVE: 24 1 0 10 10 SEM-IV: 6.68 (ELECTIVE: 21 1 0 10 10 SEM-IV: 7.68	4 D 6 24 ; SEM-V: 7 EEE8802:ELEC 42 10 52 4 D 6 24 ; SEM-V: 6 EEE8802:ELEC 42 12 54 4 D 6 24 ; SEM-V: 7	1 C 7 7 .46; SEM	6 0 10 60 VI: 7.18 ; S RID ELECTRIC V 46 95 141 6 0 10 60 VI: 7.14 ; S RID ELECTRIC V 46 95 141 6 0 10 60 VI: 8.04 ; S S IN THEORY OF	P 26 190 SEM-VII: 7.41 P 26 190 SEM-VII: 7.30 P 26 210 SEM-VII: 7.63 R PRACTICAL	; CGPI: 7.27 DLOGY) 7.54 ; CGPI: 6.76 DLOGY) 8.31 ; CGPI: 7.62
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77 4 A 9 36 (DI 8182352 /KO 47 18 65 4 C 7 28 SGPI: SE 8182353 KO 63 17 80 4 O 10 40 SGPI: SE	1 B 8 8 PLOMA STUDENT) LI SONALI SUN: 22 22 1 0 10 10 M-I: 5.93 ;	4 C 7 28 SIL SUREKHA 32 15 47 4 E 5 20 SEM-II: 6.48 DHANVANTI 47 17 64 4 C 7 28 SEM-II: 7.52	1 B 8 8 GGPI: SEM-III 20 20 40 1 0 10 10 8; SEM-III 20 21 41 1 0 10 10 0; SEM-III 3,* - 0.5045 0; PROVISION 0; credit poin	41 18 59 4 D 6 24 E: 6.89; S 4D 6 24 E: 6.89; S 5, ADC- ADMISS NAL, RCC- 0.5 tts CGPI: Cur	1 C 7 7 SEM-IV: 6.36 (ELECTIVE: 24 1 0 10 10 SEM-IV: 6.68 (ELECTIVE: 21 1 0 10 10 SEM-IV: 7.68	4 D 6 24 ; SEM-V: 7 EEE802:ELEC 42 10 52 4 D 6 24 ; SEM-V: 6 EEE802:ELEC 42 12 54 4 D 6 24 ; SEM-V: 7 ED, RR- RESER ABSENT, F- F. Re Performance	1 C 7 7 .46; SEM	6 0 10 60 VI: 7.18 ; S RID ELECTRIC V 46 95 141 6 0 10 60 VI: 7.14 ; S RID ELECTRIC V 46 95 141 6 0 10 60 VI: 8.04 ; S S IN THEORY OF	P 26 190 SEM-VII: 7.41 P 26 190 SEM-VII: 7.30 P 26 210 SEM-VII: 7.63 R PRACTICAL	; CGPI: 7.27 DLOGY) 7.54 ; CGPI: 6.76 DLOGY) 8.31 ; CGPI: 7.62
77 4 A 9 36 (DI 8182352 /KO 47 18 65 4 C 7 28 SGPI: SE 8182353 KO 63 17 80 4 O 10 40 SGPI: SE	1 B 8 8 PLOMA STUDENT) LI SONALI SUN: 22 1 0 10 10 M-I: 5.93; LI SUMIT RAJU 23 1 0 10 10 M-I: 7.00;	4 C 7 28 S S S S S S S S S S S S S	1 B 8 8 GGPI: SEM-III 20 20 40 1 0 10 10 8; SEM-III 20 21 41 1 0 10 10 9: SEM-III 13,* - 0.5045 P: credit poin #: sum of 6	41 18 59 4 D 6 24 E: 6.89; S 4D 6 24 E: 6.89; S 5, ADC- ADMISS NAL, RCC- 0.5 NAL, RCC- 0.5 Certain credit points	1 C 7 7 SEM-IV: 6.36 (ELECTIVE: 24 24 1 0 10 10 SEM-IV: 6.68 (ELECTIVE: 21 21 1 0 10 10 SEM-IV: 7.68 SION CANCELLE SION CANCELLE SION A.ABS- walative Grad S SGPI: ##G	## D 6 24 ; SEM-V: 7 EEE8802:ELEC 42 10 52 4 D 6 24 ; SEM-V: 6 EEE8802:ELEC 42 12 54 4 D 6 24 ; SEM-V: 7 CD, RR- RESER ABSENT, F- F. de Performance 6/##	1 C 7 7 .46; SEM	6 0 10 60 VI: 7.18 ; S RID ELECTRIC V 46 95 141 6 0 10 60 VI: 7.14 ; S RID ELECTRIC V 46 95 141 6 0 10 60 VI: 8.04 ; S SIN THEORY OF SES, NULL- NUI	P 26 196 SEM-VII: 7.41 VEHICLE TECHNO VEHICLE TECHNO P 26 216 SEM-VII: 7.63 R PRACTICAL LL & VOID	; CGPI: 7.27 DLOGY) 7.54 ; CGPI: 6.76 DLOGY) 8.31 ; CGPI: 7.62
77 4 A 9 36 (DI 8182352 /KO 47 18 65 4 C 7 28 SGPI: SE 8182353 KO 63 17 80 4 O 10 40 SGPI: SE	1 B 8 8 PLOMA STUDENT) LI SONALI SUN: 22 1 0 10 10 M-I: 5.93; LI SUMIT RAJU 23 1 0 10 10 M-I: 7.00; -0.229,@-0.5 FOR LOWER EXZ gradepoints (roduct of cred croduct of cred croduct of cred	4 C 7 28 S S S S S S S S S S S S S	1 B 8 8 GGPI: SEM-III 20 20 40 1 0 10 10 8; SEM-III 20 21 41 1 0 10 10 9; SEM-III 33,* - 0.5045 VV- PROVISION P:credit poin #:sum of 6 >=70 and <	41 18 59 4 D 6 24 E: 6.89; S 6,ADC- ADMISS ADL, RCC- 0.5 MAL, RCC- 0.5 MC CGPI: Curredit points (75) >=60	1 C 7 7 SEM-IV: 6.36 (ELECTIVE: 24 1 0 10 10 SEM-IV: 6.68 (ELECTIVE: 21 1 0 10 10 SEM-IV: 7.68 SIGNI CANCELLE 5050, A.ABS- mulative Grad as Sepri. #6	4 D 6 24 ; SEM-V: 7 EEE8802:ELEC 42 10 52 4 D 6 24 ; SEM-V: 6 EEE8802:ELEC 42 12 54 4 D 6 24 ; SEM-V: 7 EEER802:ELEC 42 12 54 4 D 6 24 ; SEM-V: 7 EEER802:ELEC 60 FERRAL RESER ABSENT, F- F. E. E. E. Performance 60 EEER802:ELEC	1 C 7 7 .46; SEM	6 0 10 60 VI: 7.18 ; S RID ELECTRIC V 46 95 141 6 0 10 60 VI: 7.14 ; S RID ELECTRIC V 46 95 141 6 0 10 60 VI: 8.04 ; S S IN THEORY OF SES, NULL- NUI d <50 >=40	P 26 196 SEM-VII: 7.41 P 26 196 SEM-VII: 7.30 VEHICLE TECHNO P 26 216 SEM-VII: 7.63 R PRACTICAL LL & VOID O and < 45	; CGPI: 7.27 LOGY) 7.54 ; CGPI: 6.76 LOGY) 8.31 ; CGPI: 7.62
777 4 A 9 36 (DI 8182352 /KO 47 18 65 4 C 7 28 SGPI: SE 8182353 KO 63 17 80 4 O 10 40 SGPI: SE	1 B 8 8 PLOMA STUDENT) LI SONALI SUN: 22 22 1 0 10 10 M-I: 5.93; LI SUMIT RAJU 23 23 1 0 10 10 M-I: 7.00;	4 C 7 28 S S S S S S S S S S S S S	1 B 8 8 GGPI: SEM-III 20 20 40 1 0 10 10 8; SEM-III 20 21 41 1 0 10 10 9: SEM-III 13,* - 0.5045 P: credit poin #: sum of 6	41 18 59 4 D 6 24 E: 6.89; S 6,ADC- ADMISS ADL, RCC- 0.5 MAL, RCC- 0.5 MC CGPI: Curredit points (75) >=60	1 C 7 7 SEM-IV: 6.36 (ELECTIVE: 24 1 0 10 10 SEM-IV: 6.68 (ELECTIVE: 21 1 0 10 10 SEM-IV: 7.68 SIGNI CANCELLE 5050, A.ABS- mulative Grad as Sepri. #6	## D 6 24 ; SEM-V: 7 EEE8802:ELEC 42 10 52 4 D 6 24 ; SEM-V: 6 EEE8802:ELEC 42 12 54 4 D 6 24 ; SEM-V: 7 CD, RR- RESER ABSENT, F- F. de Performance 6/##	1 C 7 7 .46; SEM	6 0 10 60 VI: 7.18 ; 5 RID ELECTRIC V 46 95 141 6 0 10 60 VI: 7.14 ; 5 RID ELECTRIC V 46 95 141 6 0 10 60 VI: 8.04 ; 5 SIN THEORY OF SES, NULL- NUI d <50 >=40	P 26 196 SEM-VII: 7.41 VEHICLE TECHNO VEHICLE TECHNO P 26 216 SEM-VII: 7.63 R PRACTICAL LL & VOID	; CGPI: 7.27 DLOGY) 7.54 ; CGPI: 6.76 DLOGY) 8.31 ; CGPI: 7.62

								MINATION HELD		:- JULY 05,	2019
SEAT NO											
Th (80 In (20 Tot	0/32) 0/08)	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw (25/10) Tot C G GP C*G	Tw(50/20) Or(100/40) Tot	RESULT	
1. EEC801 4. ELECTI	1 I IVE-II 	DESIGN, M. & SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI	IVES AND CONT DJECT-II	ROL	3. EEC80	3 POWER S	SYS.PLANNING	& RE
			RAKANT ARUN S					CTRIC AND HYB			
33 11 44		21 21	33 17 50	20 21 41	56 11 67	20 20	34 8 42	20 20	41 90 131	Р	
4 P 4	4 16	1 0 10 10	4 D 6 24	1 0 10 10	4 C / 28	1 0 10 10	4 P 4 16	1 0 10 10	6 0 10 60	26 1	84 /.08
								6.27 ; SEM-			8 ; CGPI: 6.19
			H BALU LALITA					CTRIC AND HYB			
37 15 52 4 D 6		23 23 1 0 10 10	36 19 55 4 D 6 24	21 20 41 1 0 10 10	45 16 61 4 C 7 28	20 20 1 0 10 10	43 10 53 4 D 6 24	20 20 1 0 10 10	45 92 137 6 0 10 60	P 26 2	00 7.69
											9 ; CGPI: 6.59
			CK SAMEER SHA					CTRIC AND HYB			NOLOGY)
43 18 61 4 C 7	7 28	22 22 1 0 10 10	50 17 67 4 C 7 28	21 21 42 1 0 10 10	51 16 67 4 C 7 28	22 22 1 0 10 10	43 13 56 4 D 6 24	20 20 1 0 10 10	46 95 141 6 0 10 60	P 26 2	08 8.00
	(DIPLO	OMA STUDENT)	S	GPI: SEM-III	: 7.26 ; \$	SEM-IV: 7.43	; SEM-V: 8	3.08 ; SEM-	VI: 8.00 ;	SEM-VII: 8.4	4 ; CGPI: 7.87
8182357	/MAIT	Y SUDEEPA SU	JBODH DEEPA			(ELECTIVE:	EEE802:ELEC	CTRIC AND HYB	RID ELECTRIC	VEHICLE TECH	NOLOGY)
	7 28	1 0 10 10	4 C 7 28	1 0 10 10	4 E 5 20	1 0 10 10	4 E 5 20	22 22 1 0 10 10	6 0 10 60		
	(DIPLO	OMA STUDENT)	S	GPI: SEM-III	: 6.41 ; s	SEM-IV: 6.64	; SEM-V: 7	7.62 ; SEM-	VI: 7.14 ;	SEM-VII: 7.1	1 ; CGPI: 7.08
/- FEMALE RLE- RESE G:grade 腓G:sum o	E, #- (ERVE F(GP:gra	0.229,0- 0.5 OR LOWER EXA adepoints C	0042,0- 0.504 MINATION, RP C:credits CP	3,* - 0.5045 V- PROVISION Credit poin 腓:sum of	ADC- ADMISSIAL, RCC- 0.5 ots CGPI:Cuncredit point	SION CANCELLE 5050, A.ABS- nulative Grad s SGPI: 腓	ED, RR- RESER ABSENT, F- E de Performanc G/腓	RVED, FAIL FAILS, P- PAS ce Index	S IN THEORY (DR PRACTICAL JLL & VOID	
GRADE POI	: INT :	O 10	A 9	B 8		C 7	D 6) >=45 an E 5		P 4	<40 F 0

Page No.: 347

FOR THE B.E. (ELECTRICAL NTRE NAME:990:VISHWAN NAME:990:V	NIKE Cours Th(80/32) In(20/08) Tot	e-III>	<pre> Cour Th (80/32)</pre>	se-IV>	RESULT DATE < Course-V > Tw(50/20)	:- JULY 05, 20	
NTRE NAME:990:VISHWA:	NIKE Cours Th(80/32) In(20/08) Tot	e-III>	<pre> Cour Th (80/32)</pre>	se-IV>	RESULT DATE < Course-V > Tw(50/20)		
> < Course-II>) Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot G C G GP C*G C G GP C*G	< Cours Th(80/32) In(20/08) Tot	e-III> Tw(25/10)	< Cour	se-IV> Tw(25/10)	< Course-V >		
) Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot G C G GP C*G C G GP C*G	Th(80/32) In(20/08) Tot	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
) Th(80/32) Tw(25/10) In(20/08) Or(25/10) Tot Tot G C G GP C*G C G GP C*G	Th(80/32) In(20/08) Tot	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(50/20)		
In(20/08) Or(25/10) Tot Tot G C G GP C*G C G GP C*G	In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08)	Tw(25/10)	Tw (50/20)	DEGILE D	
G C G GP C*G C G GP C*G		Tot	In(20/08)		02 (100 /40)	DECLIE D	
G C G GP C*G C G GP C*G		Tot			01 (100/40)	KESULT R	EMARK
G C G GP C*G C G GP C*G			Tot	Tot	Tot		
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& A.OF E.SYS 2. E							 RE
	EC805 PRO						
SH PRADEEP SUVIDYA							
34 19	49	23	33	22	40		
18 22	19		10		88	P	RLE
52 41	68	23	43	22	128		
4 D 6 24 1 O 10 10	4 C 7 28	1 0 10 10	4 P 4 16	1 0 10 10	6 0 10 60	26 192	7.38
KIRAN DAMAYANTI							
19 23	5.7	21	13	21	12		
19 23	1.8	21	10		9.4	D	
68 45	75	21	53	21	136	_	
4 C 7 28 1 O 10 10	4 A 9 36	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 212	8.15
RAMAKANT RESHMA							
35 20	5.4	2.0	3.0	21	40		
18 21	13	20	11		80	D	
53 41	67	20	50	21	129	r	
4 D 6 24 1 O 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 204	7.85
				10 0=11			6 51
	1: 5.81 ; 5.	EM-IV: 5.93	; SEM-V: 6	.19 ; SEM-	V1: 6.25 ;	SEM-VII: 7.00	; CGP1: 6.51
MANOHAR MADHURI						VEHICLE TECHNO	LOGY)
35 20	54	21	54	22	44		
17 20	18		14		94	P	
52 40	72	21	68	22	138		
4 D 6 24 1 O 10 10	4 B 8 32	1 0 10 10	4 C 7 28	1 0 10 10	6 0 10 60	26 208	8.00
							; CGPI: 7.56
	34 19 18 22 52 41 4 D 6 24 1 0 10 10 2) SGPI: SEM-II (IRAN DAMAYANTI 49 23 19 22 68 45 4 C 7 28 1 0 10 10 2) SGPI: SEM-II RAMAKANT RESHMA 35 20 18 21 53 41 4 D 6 24 1 0 10 10 2) SGPI: SEM-II ANOHAR MADHURI 35 20 17 20 52 40	34 19 49 18 22 19 52 41 68 4 D 6 24 1 O 10 10 4 C 7 28 2) SGPI: SEM-III: 5.70 ; S CIRAN DAMAYANTI 49 23 57 19 22 18 68 45 75 4 C 7 28 1 O 10 10 4 A 9 36 2) SGPI: SEM-III: 6.22 ; S RAMAKANT RESHMA 35 20 54 18 21 13 53 41 67 4 D 6 24 1 O 10 10 4 C 7 28 C) SGPI: SEM-III: 5.81 ; S MANOHAR MADHURI 35 20 54 17 20 18 52 40 72	SH PRADEEP SUVIDYA (ELECTIVE: 34	SH PRADEEP SUVIDYA 34	SH PRADEEP SUVIDYA (ELECTIVE: EEE802:ELECTRIC AND HYBITS OF THE PRADEEP SUVIDYA (ELECTIVE: EEE	SH PRADEEP SUVIDYA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC 34	SH PRADEEP SUVIDYA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNO 34

	COLLEGE/CENT	TRE NAME	:990:VISHWAN	ENGINEERING) IIKE					9 :- JULY 05, 2019	
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) Or(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	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	< Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G	腓 腓 G SG	
1. EEC801 4. ELECTIVE-II	DESIGN, M. &	A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT	ROL			YS.PLANNING & RE	
8182362 MORE						EEE802:ELEC	TRIC AND HYB	RID ELECTRIC V	/EHICLE TECHNOLOG	GY)
43 15 58 4 D 6 24	22 22 1 0 10 10	46		63	20		21 21 1 0 10 10	41 91 132 6 0 10 60	P 26 195	7.50
									SEM-VII: 7.19 ;	
8182363 MULI	K MAYUR KRIS	SHNARAO BHARA	ATI		(ELECTIVE:	EEE802:ELEC	TRIC AND HYB	RID ELECTRIC V	/EHICLE TECHNOLOG	SY)
52 19 71 4 B 8 32	20 20 1 0 10 10	67	39	76	20		21	141	P 26 227	8.73
									SEM-VII: 7.78 ;	
8182364 NAIF									/EHICLE TECHNOLOG	
42 11 53 4 D 6 24	 19	10 42		11 71	 18		 17	38 86 124 6 O 10 60	P 26 188	7.23
(DIPI	LOMA STUDENT)	S	GGPI: SEM-III	: 5.44 ; 8	SEM-IV: 5.57	; SEM-V: 5	.23 ; SEM-	VI: 4.96 ; S	SEM-VII: 5.96 ;	CGPI: 5.73
8182365 NARS									/EHICLE TECHNOLOG	GY)
37 12 49 4 E 5 20	22 22 1 0 10 10	12 55	19 20 39 1 A 9 9	13 58	20 20 1 0 10 10	40 9 49 4 E 5 20	19 19 1 A 9 9	44 95 139 6 0 10 60	P 26 186	7.15
									SEM-VII: 6.81 ;	
RLE- RESERVE E G:grade GP:gr 腓G:sum of pro	radepoints (duct of cred >=80 >=7	AMINATION, RE C:credits CE its & grades	PV- PROVISION Credit poin 腓:sum of o	JAL, RCC- 0.5 its CGPI:Cum credit point: 75 >=60	050, A.ABS- nulative Grad s SGPI: 腓G and <70	ABSENT, F- F le Performanc G/腓	AILS, P- PAS e Index >=45 an		LL & VOID) and < 45	0 F O

REGISTER FOR			OF MUMBAI						
LEGE/CENTRE		/FI FOMD TOX I		(0014 11777)	(00000) 51131		Page No.: 35	50	
				(SEM VIII)	(CBSGS) EXAM	INATION HELD		:- JULY 05, 20	10
								:- JULI UJ, 20	
·I> <	Cour	se-II>	< Cours	e-III>	< Cour	se-IV>	< Course-V >	•	
							Tw(50/20)		
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ot.	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
									SGPI
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JBJECT		5. EE	C805 PRO	JECT-II					
									LOGY)
1 9	45	1.0	4.8	1 9	35	1.0	3.0		
	16	22	16	19				D	
	61	40	64	1 9				Ē	
Z Q Q A	1 C 7 20	1 0 10 10	1 C 7 20	1 20 0				26 106	7 54
A 2 2 4	C / 20	1 0 10 10	4 0 / 28	1 A 9 9	4 E J ZU	1 D O 8	0 0 10 90	20 190	1.34
									; CGPI: 7.82
									LOGY)
21	38	2.3	39	21	41	21	4.6		
	18	21	14		11			P	
		44	53					-	
								26 200	7.69
6 74 : SE	'M-TT: 6 46	: SEM-III	· 6 89 : S	EM-TV: 7 36	: SEM-V· 7	12 : SEM-	VI: 6 96 :	SEM-VII: 7 44	: CGPT: 7 08
JE SWAPNALI				•	EEE8UZ:ELEC	TRIC AND HIB	RID ELECTRIC	VEHICLE TECHNO	LOG1)
22	37	20	53	22			41		
	17	20	12		9		90	P	
22	54	40	65	22	48	19	131		
0 10 10 4						1 A 9 9	6 0 10 60	26 187	7.19
A STUDENT)	S	GPI: SEM-III	: 6.30 ; s	EM-IV: 6.07	; SEM-V: 7	.04 ; SEM-	VI: 7.11 ;	SEM-VII: 6.81	; CGPI: 6.75
				,					- •
18E	21F	15E	52E	17E	42E	14E			
	18E	20E	16E		10E			F	
18		35	68	17	52	14	126		
В 8 8 -		1 B 8 8	4 C 7 28	1 C 7 7	4 D 6 24	1 D 6 6	6 0 10 60	22 165	
			: 5.52 ; s	FM-TV: 5 64	· SEM-W· 6	EO . CEM	VI. 6 21 .	CDM 1177 6 74	
	G GP C*G C G GP C*G C GIGN, M. & A BJEJECT GAURAV BIRE 19 19 A 9 9 4 8.00 ; SE ROUSHAN VIJ 21 21 O 10 10 4 6.74 ; SE DE SWAPNALI 22 22 O 10 10 4 A STUDENT) C NITESH BHA	G GP C*G C G GP C*G GIGN, M. & A.OF E.SYS BJECT GAURAV BIRENDRA PUSHP 19	G GP C*G C G GP C*G C G GP C*G GIGN, M. & A.OF E.SYS 2. EE BIJECT 5. EE GAURAV BIRENDRA PUSHPA 19 45 18 16 22 19 61 40 A 9 9 4 C 7 28 1 0 10 10 8.00 ; SEM-II: 7.93 ; SEM-III ROUSHAN VIJAY RANJU 21 38 23 18 21 21 56 44 0 10 10 4 D 6 24 1 0 10 10 6.74 ; SEM-II: 6.46 ; SEM-III DE SWAPNALI CHANDRASHEKHAR JAYASH 22 37 20 17 20 25 4 40 0 10 10 4 D 6 24 1 0 10 10 A STUDENT) SGPI: SEM-III C NITESH BHAGA SUNITA	G GP C*G C G GP C*G C G GP C*G C G GP C*G GIGN, M. & A.OF E.SYS 2. EEC802 DRI BUJECT 5. EEC805 PRO GAURAV BIRENDRA PUSHPA 19 45 18 48 16 22 16 19 61 40 64 A 9 9 4 C 7 28 1 0 10 10 4 C 7 28 8.00 ; SEM-II: 7.93 ; SEM-III: 7.74 ; S ROUSHAN VIJAY RANJU 21 38 23 39 18 21 14 21 56 44 53 0 10 10 4 D 6 24 1 0 10 10 4 D 6 24 6.74 ; SEM-II: 6.46 ; SEM-III: 6.89 ; S DE SWAPNALI CHANDRASHEKHAR JAYASHREE 22 37 20 53 17 20 12 22 54 40 65 0 10 10 4 D 6 24 1 0 10 10 4 C 7 28 A STUDENT) SGPI: SEM-III: 6.30 ; S E NITESH BHAGA SUNITA	G GP C*G C GP C*G C*G C GP C*G	G GP C*G C G G GP C*G C G G G G G G G G G G G G G G G G G	G GP C*G C G G GP C*G C G G GP C*G C G G G G G G G G G G G G G G G G G	G GP C*G C G G GP C*G C G G GP C*G C G GP C*G C G G G G G G G G G G G G G G G G G	BJECT 5. EEC805 PROJECT-II GAURAV BIRENDRA PUSHPA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNO 19

UNIVERSITY OF MUMBAI

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OPETCE DECISTED FOR THE D.E. (PIECEDICAL ENCINEEDING) (SEM VIII) (CDSCS) EVAMINATION HELD IN MAY 2019

SEAT NO NAME	COLLEGE/CENTRE NA			IN MAY 2019 RESULT DATE :- JULY 05, 2019	
Course-I					
1. EEC801 DESIGN, M. 6 A.OF E.SYS 2. EEC802 DELYES AND CONTROL 3. EEC803 POWER SYS.PLANNING & RE 1. EELECTIVE-II SUBJECT 5. EEC805 PROJECT-II 1. EELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 1. EELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 1. ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 2. ELECTRIC TECHNOLOGY 2. ELECTRIC TECHNOLOGY 2. ELECTRIC TECHNOLOGY 3. EEC803 4. ELECTRIC TECHNOLOGY 4. ELECTRIC TECHNOLOGY 4. ELECTRIC TECHNOLOGY 5. EL	Course-I> < Co Th(80/32) Tw(25/10) Th(80/32) In(20/08) In(20/08) Tot Tot Tot C G GP C*G C G GP C*G	2) Tw(25/10) Th(80/32) Tw(25/10) 8) Or(25/10) In(20/08) Tot Tot Tot *G C G GP C*G C G GP C*G C G GP C*G	Th(80/32) Tw(25/10) In(20/08) Tot Tot C G GP C*G C G GP C*G	Tw(50/20) Or(100/40) RESULT REMARK Tot C G GP C*G 腓 腓G SGPI	
8182370 PARULEKAR ADITYA SURENDRA SUVARNA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 32	EEC801 DESIGN, M. & A.OF E.SY ELECTIVE-II SUBJECT	YS 2. EEC802 DRIVES AND CON 5. EEC805 PROJECT-II	TROL 3. EEC80	3 POWER SYS.PLANNING & RE	
4 D 6 24 1 O 10 10 4 C 7 28 1 O 10 10 4 A 9 36 1 O 10 10 4 C 7 28 1 O 10 10 6 O 10 60 26 216 8.31 (DIPLOMA STUDENT) SGPI: SEM-III: 7.67 , SEM-IV: 8.61 ; SEM-V: 8.69 ; SEM-VI: 8.39 ; SEM-VII: 8.11 ; CGPI: 8.30 8182371 PATIL AKSHAY JANARDAN ANITA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 55					
8182371 PATIL AKSHAY JANARDAN ANITA (ELECTIVE: EER802: ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 55	32 22 46 18 19 50 22 65 4 D 6 24 1 0 10 10 4 C 7 28	20 59 21 21 16 41 75 21 8 1 0 10 10 4 A 9 36 1 0 10 10	49 20 14 63 20 4 C 7 28 1 0 10 10	46 95 141 6 O 10 60 26 216 8.31	
8182371 PATIL AKSHAY JANARDAN ANITA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 55					: 8.30
4 C 7 28 1 0 10 10 4 C 7 28 1 A 9 9 4 C 7 28 1 0 10 10 4 C 7 28 1 0 10 10 6 0 10 60 26 211 8.12 (DIPLOMA STUDENT) SGPI: SEM-III: 6.56; SEM-IV: 7.50; SEM-V: 7.96; SEM-VI: 6.71; SEM-VII: 7.41; CGPI: 7.38 8182372 /PATIL ANKITA GANPAT NITA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 50 14 51 14 66 10 52 7 * 36 16 17 19 20 12 87 P 66 14 68 33 86 10 64 7 123 4 C 7 28 1 D 6 6 4 C 7 28 1 C 7 7 4 0 10 40 1 P 4 4 4 C 7 28 1 P 4 4 6 0 10 60 26 205 7.88 (DIPLOMA STUDENT) SGPI: SEM-III: 6.70; SEM-IV: 8.36; SEM-V: 8.73; SEM-VI: 7.86; SEM-VII: 7.74; CGPI: 7.88 8182373 /PATIL CHETNA BHAGWAN ARCHANA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 34 19 32 18 47 19 44 20 44 15 18 21 14 12 94 P 49 19 50 39 61 19 56 20 138 4 E 5 20 1 A 9 9 4 D 6 24 1 A 9 9 4 C 7 28 1 A 9 9 4 D 6 24 1 0 10 10 6 0 10 60 26 193 7.42 (DIPLOMA STUDENT) SGPI: SEM-III: 7.37; SEM-IV: 7.50; SEM-V: 7.15; SEM-VI: 7.14; SEM-VII: 7.22; CGPI: 7.30					
8182372 /PATIL ANKITA GANPAT NITA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 50	4 C 7 28 1 O 10 10 4 C 7 28	8 1 A 9 9 4 C 7 28 1 O 10 10	4 C 7 28 1 O 10 10	6 0 10 60 26 211 8.12	: 7.38
50					
4 C 7 28 1 D 6 6 4 C 7 28 1 C 7 7 4 0 10 40 1 P 4 4 4 C 7 28 1 P 4 4 6 0 10 60 26 205 7.88 (DIPLOMA STUDENT) SGPI: SEM-III: 6.70 ; SEM-IV: 8.36 ; SEM-V: 8.73 ; SEM-VI: 7.86 ; SEM-VII: 7.74 ; CGPI: 7.88 8182373 /PATIL CHETNA BHAGWAN ARCHANA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 34 19 32 18 47 19 44 20 44 15 18 21 14 12 94 P 49 19 50 39 61 19 56 20 138 4 E 5 20 1 A 9 9 4 D 6 24 1 A 9 9 4 C 7 28 1 A 9 9 4 D 6 24 1 0 10 10 6 0 10 60 26 193 7.42 (DIPLOMA STUDENT) SGPI: SEM-III: 7.37 ; SEM-IV: 7.50 ; SEM-V: 7.15 ; SEM-VI: 7.14 ; SEM-VII: 7.22 ; CGPI: 7.30					
8182373 /PATIL CHETNA BHAGWAN ARCHANA (ELECTIVE: EEE802:ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGY) 34	4 C 7 28 1 D 6 6 4 C 7 28 (DIPLOMA STUDENT)	8 1 C 7 7 4 0 10 40 1 P 4 4 SGPI: SEM-III: 6.70 ; SEM-IV: 8.36	4 C 7 28 1 P 4 4; SEM-V: 8.73; SEM-V	6 O 10 60 26 205 7.88 VI: 7.86 ; SEM-VII: 7.74 ; CGPI	
15 18 21 14 12 94 P 49 19 50 39 61 19 56 20 138 4 E 5 20 1 A 9 9 4 D 6 24 1 A 9 9 4 C 7 28 1 A 9 9 4 D 6 24 1 0 10 10 6 0 10 60 26 193 7.42 (DIPLOMA STUDENT) SGPI: SEM-III: 7.37; SEM-IV: 7.50; SEM-V: 7.15; SEM-VI: 7.14; SEM-VII: 7.22; CGPI: 7.30					
/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, FAILS IN THEORY OR PRACTICAL	49 19 50 4 E 5 20 1 A 9 9 4 D 6 24	39 61 19 4 1 A 9 9 4 C 7 28 1 A 9 9	12 56 20 4 D 6 24 1 0 10 10	94 P 138 6 O 10 60 26 193 7.42	
/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, FAILS IN THEORY OR PRACTICAL					: 7.30
RLE- RESERVE FOR LOWER EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Performance Index ##G:sum of product of credits & grades ##:sum of credit points SGPI: ##G/## MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40 GRADE : O A B C D E P F GRADE POINT : 10 9 8 7 6 5 4 0	FEMALE, #- 0.229,@- 0.5042,@- 0.5 LE- RESERVE FOR LOWER EXAMINATION, rgrade GP:gradepoints C:credits G:sum of product of credits & grad ARKS :>=80 >=75 and <80	5043,* - 0.5045,ADC- ADMISSION CANCELL RPV- PROVISIONAL, RCC- 0.5050, A.ABS- CP:credit points CGPI:Cumulative Gra des 腓:sum of credit points SGPI: 腓 >=70 and <75 >=60 and <70	ED, RR- RESERVED, FAIL ABSENT, F- FAILS, P- PAS de Performance Index G/腓 >=50 and <60 >=45 an	S IN THEORY OR PRACTICAL SES, NULL- NULL & VOID d <50 >=40 and < 45 <40	

	COLLEGE/CE						MINATION HELI			, 2019	
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	2) Tw(25/10										
In(20/0	8)	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) RESUL	T REMARK	
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C G GP C	*G C G GP C*0	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	
. EEC801	DESIGN, M.	& A.OF E.SYS	2. EE 5. EE	C802 DRI	 IVES AND CONT DJECT-II	FROL	3. EEC80	3 POWER	SYS.PLANNIN	G & RE	
	ATIL GOKUL RAI							BRID ELECTRIC			
39	1.4	47	1.4	4.8	1.4	49	13	3.8			
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4 D 6 2	4 1 D 6 6	4 C 7 28	1 C 7 7	4 C 7 28	1 D 6 6	4 D 6 24	1 D 6 6	6 0 10 60	26	189 7.27	
SGPI: S	EM-I: 5.30 :	SEM-II: 6.2	6 ; SEM-TTT	I: 5.11 ; S	SEM-IV: 5.29	; SEM-V:	5.73 ; SEM-	·VI: 5.54 :	SEM-VII: 6	.30 ; CGPI: 5.	.85
3182375 P	ATIL HARSHAL I				,			BRID ELECTRIC	VEHICLE TE	CHNOLOGY)	
39	21	33 19 52	20	62	21	48	22	42			
17		19	20	18		13		92	P		
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SGPI: S	EM-I: 5.63 ;	SEM-II: 5.9	6 ; SEM-III	I: 5.56 ; S	SEM-IV: 7.00	; SEM-V:	7.54 ; SEM-	·VI: 7.18 ;	SEM-VII: 7	.59 ; CGPI: 6.	.85
SGPI: S		SEM-II: 5.9	6 ; SEM-III	I: 5.56 ; S	SEM-IV: 7.00	; SEM-V:	7.54 ; SEM-	·VI: 7.18 ;	SEM-VII: 7	.59 ; CGPI: 6.	.85
SGPI: S 8182376 /P	EM-I: 5.63 ;	SEM-II: 5.9	6 ; SEM-III PUSHPALATA	I: 5.56 ; S	SEM-IV: 7.00 (ELECTIVE:	; SEM-V: : EEE802:ELE	7.54 ; SEM- CTRIC AND HYE	VI: 7.18 ;	SEM-VII: 7	.59 ; CGPI: 6.	.85
SGPI: S 8182376 /P 45	EM-I: 5.63 ;	SEM-II: 5.9	6 ; SEM-III PUSHPALATA	I: 5.56 ; S	SEM-IV: 7.00 (ELECTIVE:	; SEM-V: : EEE802:ELE	7.54 ; SEM- CTRIC AND HYE	VI: 7.18 ;	SEM-VII: 7	.59 ; CGPI: 6.	.85
SGPI: S 8182376 /P 45 18	EM-I: 5.63 ;	SEM-II: 5.9	6 ; SEM-III PUSHPALATA	I: 5.56 ; S	SEM-IV: 7.00 (ELECTIVE:	; SEM-V: : EEE802:ELE	7.54 ; SEM- CTRIC AND HYE	VI: 7.18 ;	SEM-VII: 7	.59 ; CGPI: 6.	.85
SGPI: S 8182376 /P 45 18 63	EM-I: 5.63 ;	SEM-II: 5.9 CHHINDRANATH : 46 20 66	6 ; SEM-III	61 19 80	ELECTIVE: 22 22	; SEM-V: : EEE802:ELE0 44 16 60	7.54 ; SEM- CTRIC AND HYE	VI: 7.18 ; 	SEM-VII: 7	.59 ; CGPI: 6. 	.85
SGPI: S 3182376 /P 45 18 63	EM-I: 5.63 ;	SEM-II: 5.9 CHHINDRANATH : 46 20 66	6 ; SEM-III	61 19 80	ELECTIVE: 22 22	; SEM-V: : EEE802:ELE0 44 16 60	7.54 ; SEM- CTRIC AND HYE	VI: 7.18 ; 	SEM-VII: 7	.59 ; CGPI: 6. 	.85
SGPI: S 3182376 /P 45 18 63 4 C 7 2	22 	SEM-II: 5.9	6 ; SEM-III PUSHPALATA 21 22 43 1 0 10 10 SGPI: SEM-III	61 19 80 4 0 10 40	EEM-IV: 7.00 (ELECTIVE: 22 22 1 0 10 10	; SEM-V:	7.54 ; SEM	VI: 7.18 ;	SEM-VII: 7 VEHICLE TE P 26 SEM-VII: 7	.59 ; CGPI: 6. 	.52
SGPI: S 	22 	SEM-II: 5.9 CHHINDRANATH: 46 20 66 4 C 7 28	6 ; SEM-III	61 19 80 4 0 10 40	SEM-IV: 7.00 (ELECTIVE: 22 22 1 0 10 10 SEM-IV: 7.18	; SEM-V: : EEE802:ELE 44 16 60 4 C 7 28 ; SEM-V:	7.54 ; SEM	VI: 7.18 ;	SEM-VII: 7 VEHICLE TE P 26 SEM-VII: 7	.59 ; CGPI: 6. CHNOLOGY) 224 8.62 .37 ; CGPI: 7.	.52
SGPI: S 8182376 /P 45 18 63 4 C 7 2 (D	22 22 22 8 1 0 10 10	SEM-II: 5.9 CHHINDRANATH: 46 20 66 4 C 7 28 CHONDIBA GEET	6 ; SEM-III	61 19 80 4 0 10 40	EEM-IV: 7.00 (ELECTIVE: 22 22 1 0 10 10 SEM-IV: 7.18 (ELECTIVE:	; SEM-V: : EEE802:ELE 44 16 60 4 C 7 28 ; SEM-V: : EEE802:ELE	7.54 ; SEM- CTRIC AND HYE 22 22 1 0 10 10 8.19 ; SEM- CTRIC AND HYE	VI: 7.18 ;	SEM-VII: 7 VEHICLE TE P 26 SEM-VII: 7	.59 ; CGPI: 6. CHNOLOGY) 224 8.62 .37 ; CGPI: 7.	.52
SGPI: S 8182376 /P 45 18 63 4 C 7 2 (D	22 22 22 8 1 0 10 10	SEM-II: 5.9 CHHINDRANATH: 46 20 66 4 C 7 28 CHONDIBA GEET	6 ; SEM-III	61 19 80 4 0 10 40	EEM-IV: 7.00 (ELECTIVE: 22 22 1 0 10 10 SEM-IV: 7.18 (ELECTIVE:	; SEM-V: : EEE802:ELE 44 16 60 4 C 7 28 ; SEM-V: : EEE802:ELE	7.54 ; SEM- CTRIC AND HYE 22 22 1 0 10 10 8.19 ; SEM- CTRIC AND HYE	VI: 7.18 ;	SEM-VII: 7 VEHICLE TE P 26 SEM-VII: 7	.59 ; CGPI: 6. CHNOLOGY) 224 8.62 .37 ; CGPI: 7.	.52
SGPI: S 8182376 /P 45 18 63 4 C 7 2 (D	22 22 22 8 1 0 10 10	SEM-II: 5.9 CHHINDRANATH: 46 20 66 4 C 7 28 CHONDIBA GEET	6 ; SEM-III	61 19 80 4 0 10 40	EEM-IV: 7.00 (ELECTIVE: 22 22 1 0 10 10 SEM-IV: 7.18 (ELECTIVE:	; SEM-V: : EEE802:ELE 44 16 60 4 C 7 28 ; SEM-V: : EEE802:ELE	7.54 ; SEM- CTRIC AND HYE 22 22 1 0 10 10 8.19 ; SEM- CTRIC AND HYE	VI: 7.18 ;	SEM-VII: 7 VEHICLE TE P 26 SEM-VII: 7	.59 ; CGPI: 6. CHNOLOGY) 224 8.62 .37 ; CGPI: 7.	.52
SGPI: S 8182376 /P 45 18 63 4 C 7 2 (D 8182377 P 44 17 61	22	SEM-II: 5.9 CHHINDRANATH : 46 20 66 4 C 7 28 T) DHONDIBA GEET: 58 19 77	6 ; SEM-III	61 19 80 4 0 10 40 E: 6.44 ; S	(ELECTIVE: 22 22 1 0 10 10 SEM-IV: 7.18 (ELECTIVE: 19 19	; SEM-V: : EEE802:ELE6 44 16 60 4 C 7 28 ; SEM-V: : EEE802:ELE6 46 12 58	7.54 ; SEM- CTRIC AND HYE 22 1 0 10 10 8.19 ; SEM- CTRIC AND HYE 17	A44 96 140 6 0 10 60 .VI: 7.32 ; BRID ELECTRIC 45 95 140	SEM-VII: 7 VEHICLE TE P 26 SEM-VII: 7 VEHICLE TE	.59 ; CGPI: 6. CCHNOLOGY) 224 8.62 37 ; CGPI: 7.	.52
SGPI: S 8182376 /P 45 18 63 4 C 7 2 (D 8182377 P 44 17 61 4 C 7 2	EM-I: 5.63 ; ATIL MINAL MAG 22 22 8 1 0 10 10 PIPLOMA STUDENT ATIL VINAYAK 1 19 19 19 8 1 A 9 9	SEM-II: 5.9 CHHINDRANATH: 46 20 66 4 C 7 28 T) DHONDIBA GEET: 58 19 77 4 A 9 36	6 ; SEM-III PUSHPALATA 21 22 43 1 0 10 10 SGPI: SEM-III	61 19 80 4 0 10 40 6: 6.44; 5 51 18 69 4 C 7 28	CELECTIVE: 22 22 1 0 10 10 CELECTIVE: 19 19 1 A 9 9	; SEM-V: 44 16 60 4 C 7 28 ; SEM-V: EEE802:ELE 46 12 58 4 D 6 24	7.54 ; SEM	44 96 140 6 0 10 60 VI: 7.32 ; PRID ELECTRIC 45 95 140 6 0 10 60	SEM-VII: 7 VEHICLE TE P 26 SEM-VII: 7 VEHICLE TE	.59 ; CGPI: 6. CCHNOLOGY) 224 8.62 .37 ; CGPI: 7	.52
SGPI: S 8182376 /P 45 18 63 4 C 7 2 (D 8182377 P 44 17 61 4 C 7 2 SGPI: S	22 22 8 1 0 10 10 21PLOMA STUDEN' ATIL VINAYAK 1 19 19 8 1 A 9 9	SEM-II: 5.9 CHHINDRANATH 46 20 66 4 C 7 28 F) DHONDIBA GEET 58 19 77 4 A 9 36 SEM-II: 7.8	0; SEM-III PUSHPALATA 21 22 43 1 0 10 10 SGPI: SEM-III A 18 21 39 1 A 9 9 0; SEM-III	61 19 80 4 0 10 40 6: 6.44; 51 18 69 4 C 7 28	CELECTIVE: 22 1 0 10 10 CELECTIVE: 22 1 0 10 10 CELECTIVE: 19 1 A 9 9 SEM-IV: 8.29	; SEM-V: : EEE802:ELE0 44 16 60 4 C 7 28 ; SEM-V: : EEE802:ELE0 46 12 58 4 D 6 24 ; SEM-V:	7.54 ; SEM- CTRIC AND HYE 22 1 0 10 10 10 8.19 ; SEM- CTRIC AND HYE 17 17 1 C 7 7	A44 96 140 6 O 10 60 -VI: 7.32;	SEM-VII: 7 VEHICLE TE P 26 SEM-VII: 7 VEHICLE TE P 26 SEM-VII: 6	.59 ; CGPI: 6. CCHNOLOGY) 224 8.62 .37 ; CGPI: 7. CCHNOLOGY) 210 8.08 5.56 ; CGPI: 7.	.52
SGPI: S	22 22 8 1 0 10 10 01PLOMA STUDENT ATIL VINAYAK 19 19 8 1 A 9 9 EM-I: 6.93 ;	SEM-II: 5.9 CHHINDRANATH: 46 20 66 4 C 7 28 T) DHONDIBA GEET: 58 19 77 4 A 9 36 SEM-II: 7.80 SEM-II: 7.80 SEM-II: 7.80 SEM-II: 7.80 SEM-II: 7.80	6 ; SEM-III	61 19 80 4 0 10 40 1: 6.44; 5 51 18 69 4 C 7 28 1: 7.41; 5 5,ADC- ADMISS	(ELECTIVE: 22 1 0 10 10 SEM-IV: 7.18 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 8.29 SIGN CANCELLE 5050, A.ABS-	; SEM-V: 44 16 60 4 C 7 28 ; SEM-V: EEE8802:ELE 46 12 58 4 D 6 24 ; SEM-V:	7.54 ; SEM- CTRIC AND HYE 22 1 0 10 10 8.19 ; SEM- CTRIC AND HYE 17 1 7 1 C 7 7 8.08 ; SEM- RVED, FAII FAILS, P- PAS	44 96 140 6 0 10 60 VI: 7.32 ; PRID ELECTRIC 45 95 140 6 0 10 60 VI: 7.50 ; SIN THEORY	SEM-VII: 7 VEHICLE TE P 26 SEM-VII: 7 VEHICLE TE P 26 SEM-VII: 6	.59 ; CGPI: 6. CCHNOLOGY) 224 8.62 .37 ; CGPI: 7. CCHNOLOGY) 210 8.08 5.56 ; CGPI: 7.	.52
SGPI: S	22 22 22 8 1 0 10 10 PIPLOMA STUDENT ATIL VINAYAK 1 19 19 8 1 A 9 9 EM-I: 6.93 ; #- 0.229,0- 0	SEM-II: 5.9 CHHINDRANATH 46 20 66 4 C 7 28 T) DHONDIBA GEET 58 19 77 4 A 9 36 SEM-II: 7.80 SEM-II: 7.80 SEM-II: 7.80 C:credits C:	6 ; SEM-III	61 19 80 4 0 10 40 1: 6.44; 5 51 18 69 4 C 7 28 1: 7.41; 5 5,ADC- ADMISS 14AL, RCC- 0.5	SEM-IV: 7.00 (ELECTIVE: 22 1 0 10 10 SEM-IV: 7.18 (ELECTIVE: 19 19 1 A 9 9 SEM-IV: 8.29 SION CANCELLE 5050, A.ABS- mulative Grace	; SEM-V: 44 16 60 4 C 7 28 ; SEM-V: EEE802:ELE 46 12 58 4 D 6 24 ; SEM-V:	7.54 ; SEM- CTRIC AND HYE 22 1 0 10 10 8.19 ; SEM- CTRIC AND HYE 17 1 7 1 C 7 7 8.08 ; SEM- RVED, FAII FAILS, P- PAS	44 96 140 6 0 10 60 VI: 7.32 ; PRID ELECTRIC 45 95 140 6 0 10 60 VI: 7.50 ; SIN THEORY	SEM-VII: 7 VEHICLE TE P 26 SEM-VII: 7 VEHICLE TE P 26 SEM-VII: 6	.59 ; CGPI: 6. CCHNOLOGY) 224 8.62 .37 ; CGPI: 7. CCHNOLOGY) 210 8.08 5.56 ; CGPI: 7.	.52
SGPI: S 8182376 /P 45 18 63 4 C 7 2 8182377 P 44 17 61 4 C 7 2 SGPI: S	22 22 8 1 0 10 10 01PLOMA STUDEN'	SEM-II: 5.9 CHHINDRANATH: 46 20 66 4 C 7 28 T) DHONDIBA GEET: 58 19 77 4 A 9 36 SEM-II: 7.8:	6; SEM-III	61 19 80 4 0 10 40 6: 6.44 ; S 51 18 69 4 C 7 28 6: 7.41 ; S 6, ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Cur credit point 775 >=60	SEM-IV: 7.00 (ELECTIVE: 22 10 10 10 SEM-IV: 7.18 19 19 1 A 9 9 SEM-IV: 8.29 SION CANCELLE 5050, A.ABS- mulative Grac s SGPI: #fc	; SEM-V: 44 16 60 4 C 7 28 ; SEM-V: EEE802:ELE 46 12 58 4 D 6 24 ; SEM-V: ED, RR- RESE ABSENT, F- de Performan G/# ED, and <6	7.54 ; SEM- CTRIC AND HYE 22 1 0 10 10 8.19 ; SEM- CTRIC AND HYE 17 1 C 7 7 8.08 ; SEM- RVED, FAII FAILS, P- PAS ce Index 0 >=45 ar	44 96 140 6 O 10 60 VI: 7.32; SRID ELECTRIC 45 95 140 6 O 10 60 VI: 7.50; SSIN THEORY SSES, NULL- N	SEM-VII: 7 VEHICLE TE P 26 SEM-VII: 7 VEHICLE TE P 26 SEM-VII: 6	.59 ; CGPI: 6. CCHNOLOGY) 224 8.62 .37 ; CGPI: 7. CCHNOLOGY) 210 8.08 6.56 ; CGPI: 7.	.52
SGPI: S 8182376 /P 45 18 63 4 C 7 2 8182377 P 44 17 61 4 C 7 2 SGPI: S	22 22 8 1 0 10 10 PIPLOMA STUDENT ATIL VINAYAK 19 19 8 1 A 9 9 EM-I: 6.93; #- 0.229,0- 0 EF FOR LOWER EXIGNATION	SEM-II: 5.9 CHHINDRANATH: 46 20 66 4 C 7 28 T) DHONDIBA GEET: 58 19 77 4 A 9 36 SEM-II: 7.8:	6; SEM-III	61 19 80 4 0 10 40 6: 6.44 ; S 51 18 69 4 C 7 28 6: 7.41 ; S 6, ADC- ADMISS NAL, RCC- 0.5 tts CGPI:Cur credit point 775 >=60	SEM-IV: 7.00 (ELECTIVE: 22 10 10 10 SEM-IV: 7.18 19 19 1 A 9 9 SEM-IV: 8.29 SION CANCELLE 5050, A.ABS- mulative Grac s SGPI: #fc	; SEM-V: 44 16 60 4 C 7 28 ; SEM-V: EEE802:ELE 46 12 58 4 D 6 24 ; SEM-V: ED, RR- RESE ABSENT, F- de Performan G/# ED, and <6	7.54 ; SEM- CTRIC AND HYE 22 1 0 10 10 8.19 ; SEM- CTRIC AND HYE 17 1 C 7 7 8.08 ; SEM- RVED, FAII FAILS, P- PAS ce Index 0 >=45 ar	44 96 140 6 O 10 60 VI: 7.32; SRID ELECTRIC 45 95 140 6 O 10 60 VI: 7.50; SSIN THEORY SSES, NULL- N	SEM-VII: 7 VEHICLE TE P 26 SEM-VII: 7 VEHICLE TE P 26 SEM-VII: 6	.59 ; CGPI: 6. CCHNOLOGY) 224 8.62 .37 ; CGPI: 7. CCHNOLOGY) 210 8.08 6.56 ; CGPI: 7.	.52

Page No.: 352

			ONIVERSIII	OF MUMBAI					- 0	
OFFI	CE REGISTER E	FOR THE B.E.	(ELECTRICAL	ENGINEERING	(SEM VIII)	(CBSGS) EXAN	MINATION HELD	Page No.: 35 IN MAY 2019	53	
	COLLEGE/CENT	TRE NAME	:990:VISHWAN	NIKE				RESULT DATE	:- JULY 05, 20	19
AT NO NAME										
		< Cour	se-II>	< Cours	se-III>	< Cour	rse-IV>	< Course-V >	>	
Th(80/32)							Tw(25/10)			
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT R	EMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	RESULT R	
	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
ELECTIVE-I	DESIGN, M. 8 I SUBJECT	A.OF E.SYS	2. EE 5. EE	EC802 DRI	IVES AND CONT	ROL			SYS.PLANNING & 1	
	AR SHUBHAM KA					EEE802:ELEG	CTRIC AND HYB	RID ELECTRIC	VEHICLE TECHNO	LOGY)
36	22	46	21	59	2.0	57	19	40		
1.5		17	2.0	59 15		12		90	P	
51	22	63	41	74	20	69	19	130	=	
									26 211	8.12
SGPI: SEM	-I: 7.63 ;	SEM-II: 7.59) ; SEM-III	I: 7.81 ; §	SEM-IV: 6.75	; SEM-V: 6	6.88 ; SEM-	VI: 6.43 ;	SEM-VII: 7.59	; CGPI: 7.35
					•				72111022 1201110	20017
41E	18E	19F	18E	51E	19E	47E	17E	35E		
11E		15E	20E	14E		10E	17E 17	86E	F	
52	18		38	65	19	57	17	121		
4 D 6 2.4	1 R 8 8		1 3 0 0							
0 _ 1	1 0 0		1 A 9 9	4 C / 28	1 A 9 9	4 D 6 24	1 C 7 7	6 0 10 60	22 169	
SGPI: SEM	-I: 5.83 ;	SEM-II: 6.35	; SEM-III	: 5.26 ; S	SEM-IV: 5.57	; SEM-V: 5	5.27 ; SEM-	VI: 5.68 ;	SEM-VII: 6.22	; CGPI:
SGPI: SEM	-I: 5.83 ;	SEM-II: 6.35	; SEM-III	I: 5.26 ; S	SEM-IV: 5.57	; SEM-V: 5	5.27 ; SEM-	VI: 5.68 ;		; CGPI:
SGPI: SEM	-I: 5.83 ;	SEM-II: 6.35	5 ; SEM-III JAKTA	I: 5.26 ; S	SEM-IV: 5.57 (ELECTIVE:	; SEM-V: 5	5.27 ; SEM-	VI: 5.68 ;	SEM-VII: 6.22	; CGPI:
SGPI: SEM 182380 /RAU	-I: 5.83 ; T VISHAKHA PF	SEM-II: 6.35 RABHAKAR PRAJ	5 ; SEM-III JAKTA	I: 5.26 ; S	SEM-IV: 5.57 (ELECTIVE:	; SEM-V: 5	5.27 ; SEM- CTRIC AND HYB	VI: 5.68 ; 	SEM-VII: 6.22	; CGPI:
SGPI: SEM 	-I: 5.83 ; T VISHAKHA PF	SEM-II: 6.35 RABHAKAR PRAJ 25 *	5 ; SEM-III JAKTA	I: 5.26 ; S	SEM-IV: 5.57 (ELECTIVE:	; SEM-V: 5	5.27 ; SEM- CTRIC AND HYB	VI: 5.68 ; 	SEM-VII: 6.22 VEHICLE TECHNO	; CGPI:
SGPI: SEM 	-I: 5.83 ; 	SEM-II: 6.35 RABHAKAR PRAJ 25 * 17 42	5 ; SEM-III JAKTA 20 21 41	51 17 68	ELECTIVE: 22 22	; SEM-V: 5 EEE802:ELEC	5.27 ; SEM	VI: 5.68 ; 	SEM-VII: 6.22 VEHICLE TECHNO	; CGPI: LOGY)
SGPI: SEM 	-I: 5.83 ;	SEM-II: 6.35 RABHAKAR PRAJ 25 * 17 42 4 E 5 20	3 ; SEM-III JAKTA 20 21 41 1 0 10 10	51 17 68 4 C 7 28	EEM-IV: 5.57 (ELECTIVE: 22 22 1 0 10 10 EEM-IV: 6.18	; SEM-V: 5 EEE802:ELEG 52 12 64 4 C 7 28 ; SEM-V: 6	5.27 ; SEM- CTRIC AND HYB 21 21 1 0 10 10 6.92 ; SEM-	VI: 5.68 ;	SEM-VII: 6.22 VEHICLE TECHNOI P 26 204 SEM-VII: 7.41	; CGPI: LOGY)
SGPI: SEM 182380 /RAU 45 17 62 4 C 7 28 (DIP	-I: 5.83 ;	SEM-II: 6.35 RABHAKAR PRAJ 25 * 17 42 4 E 5 20 S	20 21 41 1 0 10 10	51 17 68 4 C 7 28	CELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.18	; SEM-V: 5 52 12 64 4 C 7 28 ; SEM-V: 6	5.27 ; SEM- CTRIC AND HYB 21 21 1 0 10 10 6.92 ; SEM-	VI: 5.68 ; RID ELECTRIC 43 92 135 6 0 10 60 VI: 6.82 ;	SEM-VII: 6.22 VEHICLE TECHNO:	; CGPI: LOGY) 7.85 ; CGPI: 6.86
SGPI: SEM 182380 /RAU 45 17 62 4 C 7 28 (DIP	-I: 5.83 ; -T VISHAKHA PF 23 23 1 0 10 10 LOMA STUDENT)	SEM-II: 6.35 RABHAKAR PRAJ 25 * 17 42 4 E 5 20 S (TANAJI NANE	20 21 41 1 0 10 10 3GPI: SEM-III	51 17 68 4 C 7 28	SEM-IV: 5.57 (ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.18 (ELECTIVE:	; SEM-V: 9 52 12 64 4 C 7 28 ; SEM-V: 6	5.27 ; SEM- CTRIC AND HYB 21 21 1 0 10 10 6.92 ; SEM- CTRIC AND HYB	VI: 5.68 ; RID ELECTRIC 43 92 135 6 O 10 60 VI: 6.82 ; RID ELECTRIC	VEHICLE TECHNOOF P 26 204 SEM-VII: 7.41	; CGPI: LOGY) 7.85 ; CGPI: 6.86
SGPI: SEM	-I: 5.83 ;	SEM-II: 6.35 RABHAKAR PRAJ 25 * 17 42 4 E 5 20 S (TANAJI NANE	20 21 41 1 0 10 10 3GPI: SEM-III	51 17 68 4 C 7 28	SEM-IV: 5.57 (ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.18 (ELECTIVE:	; SEM-V: 9 52 12 64 4 C 7 28 ; SEM-V: 6	5.27 ; SEM- CTRIC AND HYB 21 21 1 0 10 10 6.92 ; SEM- CTRIC AND HYB	VI: 5.68 ;	VEHICLE TECHNO: P 26 204 SEM-VII: 7.41 VEHICLE TECHNO:	; CGPI: LOGY) 7.85 ; CGPI: 6.86
SGPI: SEM	-I: 5.83 ; -T VISHAKHA PF 23 -23 1 0 10 10 LOMA STUDENT)	SEM-II: 6.35 RABHAKAR PRAJ 25 * 17 42 4 E 5 20 S (TANAJI NANE	20 21 41 1 0 10 10 3GPI: SEM-III	51 17 68 4 C 7 28	SEM-IV: 5.57 (ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.18 (ELECTIVE:	; SEM-V: 9 52 12 64 4 C 7 28 ; SEM-V: 6	5.27 ; SEM- CTRIC AND HYB 21 21 1 0 10 10 6.92 ; SEM- CTRIC AND HYB 21	VI: 5.68 ;	VEHICLE TECHNOOF P 26 204 SEM-VII: 7.41	; CGPI: LOGY) 7.85 ; CGPI: 6.86
SGPI: SEM 182380 /RAU 45 17 62 4 C 7 28 (DIP 182381 SAL 49 16 65	-I: 5.83 ;	SEM-II: 6.35	20 21 41 1 0 10 10 6GPI: SEM-III	51 17 68 4 C 7 28 E: 5.96 ; S	GEM-IV: 5.57 (ELECTIVE: 22 22 1 0 10 10 GEM-IV: 6.18 (ELECTIVE: 20 20	; SEM-V: \$ 52 12 64 4 C 7 28 ; SEM-V: 6 63 13 76	5.27 ; SEM- CTRIC AND HYB 21 1 0 10 10 6.92 ; SEM- CTRIC AND HYB 21 21 21 21	VI: 5.68 ;	VEHICLE TECHNO: P 26 204 SEM-VII: 7.41 VEHICLE TECHNO:	; CGPI: LOGY) 7.85 ; CGPI: 6.86 LOGY)
SGPI: SEM	-I: 5.83 ;	SEM-II: 6.35 RABHAKAR PRAJ 25 * 17 42 4 E 5 20 S X TANAJI NANE 51 19 70 4 B 8 32	20 21 41 1 0 10 10 3GPI: SEM-III	51 17 68 4 C 7 28 1: 5.96; 5 61 19 80 4 O 10 40	SEM-IV: 5.57 (ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.18 (ELECTIVE: 20 20 1 0 10 10	; SEM-V: 9 52 12 64 4 C 7 28 ; SEM-V: 6 52 12 64 4 A 9 36	5.27 ; SEM	VI: 5.68 ;	VEHICLE TECHNO: P 26 204 SEM-VII: 7.41 VEHICLE TECHNO: P 26 236	; CGPI: LOGY) 7.85 ; CGPI: 6.86 LOGY) 9.08
SGPI: SEM 1182380 /RAU 45 17 62 4 C 7 28 (DIP 1182381 SAL 49 16 65 4 C 7 28 SGPI: SEM	-I: 5.83 ; -II: 5.83 ; -III: 5.83 ; -IIII: 5.83 ; -IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	SEM-II: 6.35 RABHAKAR PRAJ 25 * 17 42 4 E 5 20 S TANAJI NANE 51 19 70 4 B 8 32 SEM-II: 6.13	20 21 41 1 0 10 10 36GPI: SEM-III	51 17 68 4 C 7 28 61 19 80 4 O 10 40	SEM-IV: 5.57 (ELECTIVE: 22 22 1 0 10 10 SEM-IV: 6.18 (ELECTIVE: 20 20 1 0 10 10 SEM-IV: 6.96	; SEM-V: 9 52 12 64 4 C 7 28 ; SEM-V: 6 63 13 76 4 A 9 36 ; SEM-V:	5.27 ; SEM- CTRIC AND HYB 21 21 1 0 10 10 6.92 ; SEM- CTRIC AND HYB 21 21 1 0 10 10 7.69 ; SEM-	VI: 5.68 ; RID ELECTRIC 43 92 135 6 O 10 60 VI: 6.82 ; RID ELECTRIC 45 95 140 6 O 10 60 VI: 7.32 ;	VEHICLE TECHNO: P 26 204 SEM-VII: 7.41 VEHICLE TECHNO: P 26 236 SEM-VII: 7.89	; CGPI: LOGY) 7.85 ; CGPI: 6.86 LOGY) 9.08 ; CGPI: 7.06
SGPI: SEM 45 17 62 4 C 7 28 (DIP 182381 SAL 49 16 65 4 C 7 28 SGPI: SEM	-I: 5.83 ; -II VISHAKHA PF 23 -23 1 0 10 10 LOMA STUDENT)	SEM-II: 6.35	20 21 41 1 0 10 10 SGPI: SEM-III 20 21 41 1 0 10 10 10 SGPI: SEM-III 20 21 41 1 0 10 10 10 SGPI: SEM-III 20 21 41 1 0 10 10 SGPI: SEM-III 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41 20 21 41	51 17 68 4 C 7 28 1: 5.96; S 61 19 80 4 O 10 40 1: 6.07; S 5,ADC- ADMISS 1AL, RCC- 0.5	SEM-IV: 5.57 (ELECTIVE: 22 1 0 10 10 SEM-IV: 6.18 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.96 SION CANCELLE 5050, A.ABS- mulative Grad	; SEM-V: 9 52 12 64 4 C 7 28 ; SEM-V: 6 63 13 76 4 A 9 36 ; SEM-V: CD, RR- RESER ABSENT, F- 1 de Performance	5.27 ; SEM	VI: 5.68 ;	VEHICLE TECHNO: P 26 204 SEM-VII: 7.41 VEHICLE TECHNO: P 26 236 SEM-VII: 7.89 OR PRACTICAL	; CGPI: LOGY) 7.85 ; CGPI: 6.86 LOGY) 9.08 ; CGPI: 7.06
SGPI: SEM	-I: 5.83 ;	SEM-II: 6.35	20 21 41 1 0 10 10 6GPI: SEM-III DA 20 21 41 1 0 10 10 8 5SEM-III 1 0 10 10 8 7 7 8 7 8 7 8 8 7 8 8 8 8 8 8 8 8 8	51 17 68 4 C 7 28 5: 5.96; 5 61 19 80 4 O 10 40 6: 6.07; 5 5,ADC- ADMISS VAL, RCC- 0.5 tts CGFI:Cur	SEM-IV: 5.57 (ELECTIVE: 22 1 0 10 10 SEM-IV: 6.18 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.96 SION CANCELLE 50500, A.ABS- mulative Grads SGPI: ##G	; SEM-V: \$ 52 12 64 4 C 7 28 ; SEM-V: 6 EEE802:ELEC 63 13 76 4 A 9 36 ; SEM-V: CD, RR- RESEI ABSENT, F- II de Performance 6/腓	5.27 ; SEM- CTRIC AND HYB 21 1 0 10 10 6.92 ; SEM- CTRIC AND HYB 21 1 0 10 10 7.69 ; SEM- RVED, FAIL FAILS, P- PAS ce Index	VI: 5.68; RID ELECTRIC 43 92 135 6 O 10 60 VI: 6.82; RID ELECTRIC 45 95 140 6 O 10 60 VI: 7.32; SIN THEORY C SES, NULL- NU	VEHICLE TECHNO: P 26 204 SEM-VII: 7.41 VEHICLE TECHNO: P 26 236 SEM-VII: 7.89 OR PRACTICAL JUL & VOID	; CGPI: LOGY) 7.85 ; CGPI: 6.86 LOGY) 9.08 ; CGPI: 7.06
SGPI: SEM	-I: 5.83 ; -II: 5.83 ; -IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	SEM-II: 6.35	20 21 41 1 0 10 10 3GPI: SEM-III DA 20 21 41 1 0 10 10 8; SEM-III 1 0 10 10 8; SEM-III 13,* - 0.5045 VV- PROVISION P:credit poir #:sum of because of the sum of the sum of because of the sum of the s	51 17 68 4 C 7 28 61 19 80 4 O 10 40 6: 6.07; 5 6,ADC- ADMISS WAL, RCC- 0.5 its CGPI:Cur credit point 775 >=60	SEM-IV: 5.57 (ELECTIVE: 22 1 0 10 10 SEM-IV: 6.18 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.96 SION CANCELLE 5050, A.ABS- mulative Grads s SGPI: #6 and <70	; SEM-V: 9 52 12 64 4 C 7 28 ; SEM-V: 6 63 13 76 4 A 9 36 ; SEM-V: CD, RR- RESER ABSENT, F- 1 de Performance	5.27 ; SEM	VI: 5.68; RID ELECTRIC 43 92 135 6 O 10 60 VI: 6.82; RID ELECTRIC 45 95 140 6 O 10 60 VI: 7.32; S IN THEORY (SES, NULL- NU	VEHICLE TECHNO: P 26 204 SEM-VII: 7.41 VEHICLE TECHNO: P 26 236 SEM-VII: 7.89	; CGPI: LOGY) 7.85 ; CGPI: 6.86 LOGY) 9.08 ; CGPI: 7.06
SGPI: SEM	-I: 5.83 ;	SEM-II: 6.35	20 21 41 1 0 10 10 6GPI: SEM-III DA 20 21 41 1 0 10 10 8 5SEM-III 1 0 10 10 8 7 7 8 7 8 7 8 8 7 8 8 8 8 8 8 8 8 8	51 17 68 4 C 7 28 61 19 80 4 O 10 40 6: 6.07; 5 6,ADC- ADMISS WAL, RCC- 0.5 its CGPI:Cur credit point 775 >=60	SEM-IV: 5.57 (ELECTIVE: 22 1 0 10 10 SEM-IV: 6.18 (ELECTIVE: 20 1 0 10 10 SEM-IV: 6.96 SION CANCELLE 5050, A.ABS- mulative Grads s SGPI: #6 and <70	; SEM-V: 9 52 12 64 4 C 7 28 ; SEM-V: 6 63 13 76 4 A 9 36 ; SEM-V: CD, RR- RESER ABSENT, F- 1 de Performance	5.27 ; SEM- CTRIC AND HYB 21 1 0 10 10 6.92 ; SEM- CTRIC AND HYB 21 1 0 10 10 7.69 ; SEM- RVED, FAIL FAILS, P- PAS ce Index	VI: 5.68;	VEHICLE TECHNO: P 26 204 SEM-VII: 7.41 VEHICLE TECHNO: P 26 236 SEM-VII: 7.89 OR PRACTICAL JUL & VOID	; CGPI: LOGY) 7.85 ; CGPI: 6.86 LOGY) 9.08 ; CGPI: 7.06

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CRSGS) EVAMINATION HELD IN MAY 2019

OFFI	COLLEGE/CENT	PRE NAME	. 990 · V/TSHWAN	ITKE			MINATION HELD	IN MAY 2019 RESULT DATE	:- JULY 05,	2019	
SEAT NO NAME											
Cou: Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	< Course-V: Tw(50/20) Or(100/40 Tot C G GP C*G) RESULT		
1. EEC801 4. ELECTIVE-II	DESIGN, M. 8 I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI	IVES AND CONT	ROL	3. EEC80)3 POWER	SYS.PLANNING	& RE	
8182382 /SAL								BRID ELECTRIC			
38 15 53 4 D 6 24	23 23 1 0 10 10	36 18 54 4 D 6 24	20 22 42 1 0 10 10	41 17 58 4 D 6 24	22 22 1 0 10 10	45 11 56 4 D 6 24	20 20 1 0 10 10	46 95 141 6 O 10 60	P 26 1	196 7.54	
(DIP	LOMA STUDENT)	S	GPI: SEM-III	: 6.26 ; 5	SEM-IV: 6.32	; SEM-V:	6.92 ; SEM-	·VI: 7.50 ;	SEM-VII: 7.4	48 ; CGPI:	7.00
8182383 SANI								RID ELECTRIC			
40 13 53	21		40	64	19	66	19	47 96 143	P		
								6 0 10 60			
										00 ; CGPI:	
8182384 SHE	LKE NILESH VI	ILAS GANGUBA	I		(ELECTIVE:	EEE802:ELEG	CTRIC AND HYB	BRID ELECTRIC	VEHICLE TECH	HNOLOGY)	
43 10 53 4 D 6 24	18	51	39	66	19	53	19 19 1 A 9 9	38 86 124 6 O 10 60	P 26 1		
(DIP	LOMA STUDENT)	S	GPI: SEM-III	: 5.59 ; 8	SEM-IV: 5.54	; SEM-V:	5.88 ; SEM-	·VI: 5.64 ;	SEM-VII: 0.0	00 ; CGPI:	
8182385 SHII								BRID ELECTRIC			
51 15 66 4 C 7 28	22 22 1 0 10 10	51 18 69 4 C 7 28	20 20 40 1 0 10 10	55 18 73 4 B 8 32	20 20 1 0 10 10	48 11 59 4 D 6 24	22 22 1 0 10 10	45 93 138 6 0 10 60	P 26 2	212 8.15	
)7 ; CGPI:	
/- FEMALE, #- RLE- RESERVE G:grade GP:g:	0.229,0- 0.5 FOR LOWER EXA radepoints (5042,@- 0.504 AMINATION, RE C:credits CE	3,* - 0.5045 V- PROVISION ccredit poir	,ADC- ADMISS JAL, RCC- 0.5 its CGPI:Cur	SION CANCELLE 5050, A.ABS- nulative Grad	ED, RR- RESEI ABSENT, F- I de Performano	RVED, FAIL FAILS, P- PAS		OR PRACTICAL		
MARKS :	>=80 >=7	75 and <80	>=70 and <	75 >=60	and <70	>=50 and <60) >=45 an	id <50 >=-			
GRADE : GRADE POINT :	0 10	A 9	B 8		C 7	D 6	E 5		P 4	F 0	

> < Course 5/10) Th(80/32) ' In(20/08) (Tot '	-II> < Cour Tw(25/10) Th(80/32) Dr(25/10) In(20/08) Tot. Tot.	se-III> Tw(25/10) Tot.	< Cours Th(80/32) In(20/08)	se-IV> < Tw(25/10)	<pre>Course-V > Tw(50/20) Or(100/40)</pre>	- JULY 05, 2019 RESULT REMARK	
5/10) Th(80/32) In(20/08) (Tot Inc. Compared to the compared	Tw(25/10) Th(80/32) Or(25/10) In(20/08) Tot. Tot.	Tw (25/10) Tot.	Th(80/32) In(20/08)	Tw (25/10)	Tw(50/20) Or(100/40)	RESULT REMARK	
PC*G C G GP C*G C	C CD C*C C CD C*C		100	TOT	Tot		
	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 	
, M. & A.OF E.SYS	2. EEC802 DR	IVES AND CONTI	ROL	3. EEC803	POWER SY	S.PLANNING & RE	
32 14 46	20 53 19 14 39 67	20 20	55 9 64	18 18	42 94 136	Р	
0 10 4 E 5 20 1	A 9 9 4 C 7 28	1 0 10 10	4 C 7 28	1 B 8 8	6 0 10 60	26 197 7.58	
54 17	17 54 20 11	19 	48 11	18	40 90	Р	
3 8 4 B 8 32 1	B 8 8 4 C 7 28	1 A 9 9	4 D 6 24	1 B 8 8	6 0 10 60	26 201 7.73	
JDENT) SGP	I: SEM-III: 6.44 ;	SEM-IV: 6.86	; SEM-V: 7	.81 ; SEM-V	[: 7.46 ; S	EEM-VII: 8.07 ; CGP	I: 7.40
59	35 60	15	64	16	130	P	
AR SHASHIKANT UJJWAL	A	(ELECTIVE:	EEE802:ELEC	TRIC AND HYBR	ID ELECTRIC V	EHICLE TECHNOLOGY)	
60	35 72	12	65	14	90 131	P 26 206 7.92	
						EEM-VII: 6.89 ; CGP	
8 T - 2	32 14 46 0 10 4 E 5 20 1 3 ; SEM-II: 5.65 AR SHANTARAM VIDYA 54 17 71 8 8 4 B 8 32 1 UDENT) SGP: H NAMDEV NAMRATA 42 17 59 0 10 4 D 6 24 1 1 ; SEM-II: 7.94 AR SHASHIKANT UJJWALA 42 18 60 7 7 4 C 7 28 1	32 20 53 14 19 14 46 39 67 0 10 4 E 5 20 1 A 9 9 4 C 7 28 3 ; SEM-II: 5.65 ; SEM-III: 5.26 ; AR SHANTARAM VIDYA 54 17 54 17 20 11 71 37 65 8 8 4 B 8 32 1 B 8 8 4 C 7 28 UDENT) SGPI: SEM-III: 6.44 ; H NAMDEV NAMRATA 42 15 45 17 20 15 59 35 60 0 10 4 D 6 24 1 B 8 8 4 C 7 28 1 ; SEM-II: 7.94 ; SEM-III: 7.04 ; AR SHASHIKANT UJUWALA 42 14 57 AR SHASHIKANT UJUWALA 42 14 57 18 21 15 60 35 72 7 7 4 C 7 28 1 B 8 8 4 B 8 32	T KUMAR SATISH SUMAN 32	T KUMAR SATISH SUMAN 32	T KUMAR SATISH SUMAN (ELECTIVE: EEE802:ELECTRIC AND HYBRI	SEM-II: 5.65 SEM-III: 5.26 SEM-IV: 6.79 SEM-V: 6.08 SEM-VI: 6.14 SEM-VII SEM-VII	32

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				OF MUMBAI				D N 25		
	CE REGISTER F COLLEGE/CENT	FOR THE B.E.	•	,	(SEM VIII)	(CBSGS) EXAM	MINATION HELD		:- JULY 05, 201	19
EAT_NO NAME										
Th(80/32) In(20/08) Tot	Tw (25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Tot	RESULT R	
		A.OF E.SYS	2. EE 5. EE	C802 DRI	VES AND CONT JECT-II	FROL	3. EEC80)3 POWER S	SYS.PLANNING & H	RE
3182390 /THAI	KUR KISHORI S		ANCHAN						VEHICLE TECHNOI	
49E 19E 68 4 C 7 28	16E 16 1 C 7 7	22F 17E 	20E 41		22	46E 14E 60 4 C 7 28	22E 22 1 O 10 10	37E 92E 129 6 O 10 60	F 22 193	
									SEM-VII: 7.22	
	ANKAR KRUNAL								VEHICLE TECHNOI	
35 17 52 4 D 6 24	21 21 1 0 10 10	43 16 59 4 D 6 24	23 21 44 1 0 10 10	59 19 78 4 A 9 36	23 23 1 0 10 10	45 12 57 4 D 6 24	22 22 1 O 10 10	42 94 136 6 0 10 60	P 26 208	8.00
									SEM-VII: 7.74	
38 12 50 4 D 6 24	20 20 1 0 10 10	46 18 64 4 C 7 28	20 20 40 1 0 10 10	44 18 62 4 C 7 28	(ELECTIVE:	54 11 65 4 C 7 28	20 20 1 0 10 10	44 95 139 6 O 10 60	VEHICLE TECHNOI P 26 208	LOGY) RLE 8.00
3182392 WADR 38 12 50 4 D 6 24 SGPI: SEM-	20 20 20 1 0 10 10	AMESH RASHMI 46 18 64 4 C 7 28 SEM-II: 6.17	20 20 40 1 0 10 10	44 18 62 4 C 7 28	(ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.11	54 11 65 4 C 7 28 ; SEM-V: (20 20 1 0 10 10	44 95 139 6 O 10 60	VEHICLE TECHNOI P 26 208 SEM-VII: 6.78	LOGY) RLE 8.00
38 12 50 4 D 6 24 SGPI: SEM-	20 20 20 1 0 10 10 -I: 5.63 ;	46 18 64 4 C 7 28 SEM-II: 6.17	20 20 40 1 0 10 10	44 18 62 4 C 7 28	(ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.11 (ELECTIVE:	54 11 65 4 C 7 28 ; SEM-V: (20 20 1 0 10 10 0.00 ; SEM-	44 95 139 6 O 10 60 -VI: 6.32 ;	VEHICLE TECHNOI P 26 208 SEM-VII: 6.78	RLE 8.00 ; CGPI:
38 12 50 4 D 6 24 SGPI: SEM- 8182393 WAGH 46E 11E 57	20 20 1 0 10 10 -I: 5.63 ; H ANIKET BALU	46 18 64 4 C 7 28 SEM-II: 6.17 J NEETA	20 20 40 1 0 10 10 ; SEM-III 16E 19E 35	44 18 62 4 C 7 28 : 5.30 ; S 51E 14E 65	(ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.11 (ELECTIVE: 15E 15	54 11 65 4 C 7 28 ; SEM-V: (45E 12E 57	20 20 1 0 10 10 0.00 ; SEM- CTRIC AND HYE	44 95 139 6 O 10 60 -VI: 6.32 ; BRID ELECTRIC 38E 90E 128	VEHICLE TECHNOI P 26 208 SEM-VII: 6.78	RLE 8.00 ; CGPI:
38 12 50 4 D 6 24 SGPI: SEM- 46E 11E 57 4 D 6 24 SGPI: SEM-	20 20 1 0 10 10 -I: 5.63 ; H ANIKET BALU 16E 16 1 C 7 7	MESH RASHMI 46 18 64 4 C 7 28 SEM-II: 6.17 J NEETA 23F 18E SEM-II: 6.61	20 20 40 1 0 10 10 ; SEM-III 16E 19E 35 1 B 8 8	44 18 62 4 C 7 28 :: 5.30 ; S 	(ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.11 (ELECTIVE: 15E 15 1 C 7 7 EM-IV: 6.57	54 11 65 4 C 7 28 ; SEM-V: (45E 12E 57 4 D 6 24 ; SEM-V: 6	20 20 1 0 10 10 0.00; SEM- CTRIC AND HYE 14E 14 1 D 6 6 6.23; SEM-	44 95 139 6 O 10 60 -VI: 6.32 ; 3RID ELECTRIC 38E 90E 128 6 O 10 60 -VI: 6.46 ;	VEHICLE TECHNOI P 26 208 SEM-VII: 6.78 VEHICLE TECHNOI F 22 164 SEM-VII: 6.63	RLE 8.00 ; CGPI: LOGY) ; CGPI:
38 12 50 4 D 6 24 SGPI: SEM- 3182393 WAGF 46E 11E 57 4 D 6 24 SGPI: SEM	20 20 1 0 10 10 10 -I: 5.63 ;	### ASHMI ### 46 18 64 4 C 7 28 ### 7 28 ### 11: 6.17 ### 18E ### 23F 18E ### 18E ### 23F	20 20 40 1 0 10 10 ; SEM-III 16E 19E 35 1 B 8 8 ; SEM-III 	44 18 62 4 C 7 28 :: 5.30 ; S 51E 14E 65 4 C 7 28 :: 5.96 ; S :: 5.86 ; S	(ELECTIVE: 21 1 0 10 10 EM-IV: 6.11 (ELECTIVE: 15E 1 C 7 7 EM-IV: 6.57 	54 11 65 4 C 7 28 ; SEM-V: (20 20 1 0 10 10 0.00 ; SEM-CTRIC AND HYE 14E 14 1 D 6 6 6.23 ; SEM-CRVED, FAIL FAILS, P- PAS ce Index	44 95 139 6 O 10 60 -VI: 6.32; -BRID ELECTRIC 38E 90E 128 6 O 10 60 -VI: 6.46;	VEHICLE TECHNOI P 26 208 SEM-VII: 6.78 VEHICLE TECHNOI F 22 164 SEM-VII: 6.63	RLE 8.00 ; CGPI: LOGY) ; CGPI:

SEAT_NO NAME < Cours Th(80/32) In(20/08)	OLLEGE/CENT 	RE NAME Cour Th(80/32) In(20/08)	se-II> Tw(25/10) Or(25/10)	ENGINEERING IIKE Cour Th(80/32) In(20/08)	se-III> Tw(25/10)	< Cour Th(80/32) In(20/08)	Tw(25/10)	< Course-V > Tw(50/20) Or(100/40)	:- JULY 05, 2	
						Tot C G GP C*G		Tot C G GP C*G	腓 腓 G	SGPI
1. EEC801 D	ESIGN, M. &	A.OF E.SYS	2. EE	C802 DR	IVES AND CONT	FROL	3. EEC80	3 POWER SY	YS.PLANNING &	
8182394 WATVE								RID ELECTRIC V		DLOGY)
						38 11 49 4 E 5 20		44 95 139 6 O 10 60	P 26 188	3 7.23
										; CGPI: 6.62
8182395 /ZIMBA								RID ELECTRIC V		
19 73	 24	18 76	20 43	18 79	 23	46 11 57 4 D 6 24	 24	92	P 26 22	8 8.77
								VI: 7.89 ; S		; CGPI: 7.72 @0.0
	.229,@- 0.5 R LOWER EXA depoints C uct of cred: =80 >=7	042,@- 0.504 MINATION, RP:credits CP its & grades 5 and <80	3,* - 0.5045 VV- PROVISION Credit poin 脚:sum of o	,ADC- ADMIS JAL, RCC- 0. hts CGPI:Cur	SION CANCELLH 5050, A.ABS- mulative Grad s SGPI: 腓 and <70	ED, RR- RESEF ABSENT, F- E de Performanc G/腓	EVED, FAIL SAILS, P- PAS Re Index >=45 an	S IN THEORY OF SES, NULL- NULL	R PRACTICAL LL & VOID	

UNIVERSITY OF MUMBAI
Page No.: 358
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

	COLLEGE/CENT	TRE NAME	E:991:IDAL IN						:- JULY 05, 201	9
	rse-I>									
In(20/08)	Tw(25/10) Tot	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40)	RESULT RE	MARK
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	
. EEC801		A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	VES AND CONT JECT-II	ROL	3. EEC80	3 POWER S	SYS.PLANNING & R	E
182396 ADH	IKARI KUNAL K		 4INI					SMISSION SYST	rems)	
47	23	42	22	57	23	59	23	43		
16		15	22 22 44	14		11	23	92	P	
63 4 C 7 28	23 1 0 10 10	4 D 6 24	1 0 10 10	4 B 8 32	1 0 10 10	4 B 8 32	1 0 10 10		26 216	8.31
									SEM-VII: 7.44	
	E VAIBHAV SAN							SMISSION SYS	 ΓEMS)	
32	21	34	20 18	53	19	33	20	36		
13		8	18	11		9		80	P	
45 4 E 5 20	21 1 0 10 10	42 4 P 4 16	38 1 A 9 9	64 4 C 7 28	19 1 A 9 9	42 4 P 4 16	20 1 0 10 10	116 6 A 9 54	26 172	6.62
									SEM-VII: 6.26	
	ERKAR SOMNATH							SMISSION SYST		
44E	22E 22	9F	22E	46E	23E	32E	22E	41E		
15E		8E	22E	13E		13E		89E	F	
4 D 6 24	1 0 10 10		1 0 10 10	4 D 6 24	1 0 10 10	4 E 5 20	1 0 10 10	6 0 10 60	22 168	
									SEM-VII: 6.74	
	IR DEVENDRA S							SMISSION SYST		
44	20 20	35	19	35	21	34	19	35		
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4 D 6 24	1 0 10 10	44 4 P 4 16	1 B 8 8	48 4 E 5 20	1 0 10 10	43 4 P 4 16	19 1 A 9 9	6 A 9 54	26 167	6.42
									SEM-VII: 5.81	
	0.229,0- 0.5	5042.0- 0.504	 43.* - 0.5045		TON CANCELLE	D. RR- RESER	VED FAII	S IN THEORY (OR PRACTICAL	
LE- RESERVE I	FOR LOWER EXA	AMINATION, RE	PV- PROVISION	IAL, RCC- 0.5	050, A.ABS-	ABSENT, F- F	'AILS, P- PAS			
	oduct of cred	its & grades	腓:sum of d	credit points	s SGPI: 腓 G	/腓		1 450	40 1 45	.10
DIC	>=80 >=7	רא and <80	>= /() and <	. / 5 >=60	and $$	>=50 and <60	ı >=45 an	a < 50 >=4	4U and < 45	< 411
ARKS :	0	A	P R		C	D D	E 5			F

			UNIVERSITY	OF MUMBAI				D N 21	E 0	
01		TRE NAM	E:991:IDAL I	NST.				RESULT DATE	:- JULY 05, 20	
EAT NO N	AME									
	Course-I>	< Con	rse-TT>	< Cour	SA-TTT>	< Col	rse-TV>	< Course-V	>	
	32) Tw(25/10)									
										EMY DA
TII (20/	08) Tot	TII (20/00)	UI (23/10)	TII (20/00)	mo+	TII (20/00)	mo+	UI (100/40,) KESOHI K	EPIANN
C G GP (C*G C G GP C*G							C G GP C*G		SGPI
	DESIGN, M. E-II SUBJECT		5. EI	EC805 PRO	OJECT-II				SYS.PLANNING &	
	BIRWADKAR IBRAH							NSMISSION SYS		
23F	19E	32E	19E	47E	19E	34E	19E	34E		
1.3E		8E	19E	1.5E		8E		75E	F	
	19E 19	40	38	62	19	42	19	109	-	
	1 A 9 9	4 P 4 16	1 A 9 9	4 C 7 28	1 A 9 9	4 P 4 16	1 A 9 9	6 B 8 48	22 144	
(1	DIPLOMA STUDENT)	SGPI: SEM-III	I: 5.44 ;	SEM-IV: 5.25	; SEM-V:	4.92 ; SEM-	-VI: 5.11 ;	SEM-VII: 5.63	; CGPI:
	CHAUDHARI PRAJY							SMISSION SYS		
37	20	32	21	4.7	20	44	21 21	40	_	
17		10	21	13		10		85	P	
54	20	42	42	60	20	54	21	125		
4 D 6 :	24 1 0 10 10	4 P 4 16	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 192	7.38
(1	DIPLOMA STUDENT)	SGPI: SEM-II	I: 5.23 ;	SEM-IV: 5.82	; SEM-V:	6.23 ; SEM-	-VI: 6.18 ;	SEM-VII: 5.85	; CGPI: 6.12
	GAJARE ANIKET S							NSMISSION SYS		
40+	20+ 20	32	18+	35+	21+	38+	15+	42+		
15+		10+	19+	11+		9+		78+	P	RLE
55	20	42	37	46	21	47	15	120		
4 D 6	24 1 0 10 10	4 P 4 16	1 B 8 8	4 E 5 20	1 0 10 10	4 E 5 20	1 C 7 7	6 0 10 60	26 175	6.73
	DIPLOMA STUDENT									
	GAVALE VIPUL RA							NSMISSION SYS		
51	22	35	22 22 44	53	22	43	22	42		
15		11	22	16		14		89	P	
66	22	46	44	69	22	57	22	131		
4 C 7	28 1 0 10 10	4 E 5 20	1 0 10 10	4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	26 200	7.69
CODT										; CGPI: 6.74 @0.0
			42 + 0 E041	5.ADC- ADMIS	SION CANCELLE	ED, RR- RESE	RVED, FAII			
	#- 0.229,@- 0. VE FOR LOWER EX				5050, A.ABS-	ABSENT, F-	FAILS, P- PAS	SSES, NULL- N	JLL & VOID	
- FEMALE, LE- RESER'	VE FOR LOWER EX P:gradepoints	AMINATION, R C:credits C	PV- PROVISION P:credit poin	NAL, RCC- 0. nts CGPI:Cu	nulative Grad	de Performar	,	SSES, NULL- N	ULL & VOID	
- FEMALE, LE- RESER' :grade G	VE FOR LOWER EX P:gradepoints product of cred	AMINATION, R C:credits C dits & grades	PV- PROVISION P:credit poin s 腓:sum of	NAL, RCC- 0. nts CGPI:Cur credit point	nulative Grad s SGPI:腓	de Performar G/ 腓	ice Index	·		
- FEMALE, LE- RESER' :grade G: •G:sum of ARKS	VE FOR LOWER EX P:gradepoints product of cred : >=80 >=	AMINATION, R.C:credits C.dits & grades 75 and <80	PV- PROVISION P:credit poin s 腓:sum of >=70 and	NAL, RCC- 0.1 nts CGPI:Cur credit point <75 >=60	nulative Grads s SGPI: 腓(and <70	de Performar G/ 腓 >=50 and <6	ice Index	nd <50 >=4	40 and < 45	
- FEMALE, LE- RESER' :grade G	VE FOR LOWER EX P:gradepoints product of cred	AMINATION, R.C:credits C.dits & grades 75 and <80	PV- PROVISION P:credit poin s 腓:sum of >=70 and	NAL, RCC- 0.1 nts CGPI:Cur credit point <75 >=60	nulative Grads s SGPI: 腓(and <70	de Performar G/ 腓 >=50 and <6	ice Index	·	40 and < 45	<40 F

EE/CENTRE NAM > < Cou> Th (80/32)	19E 20E 39 1 A 9 9 4 SGPI: SEM-III: 6	Course-II Th(80/32) Tv In(20/08) Tot Tc G GP C*G C C D2 DRIVES D5 PROJECT (F 37E	II>	<pre>< Cours Th(80/32) In(20/08) Tot C G GP C*G ROL EEE801:FLEXI 22F 9E ; SEM-V: 5. EEE801:FLEXI 53 10 63 4 C 7 28</pre>	e-IV> Tw(25/10) Tot C G GP C*G 3. EEC80 BLE AC TRAN 19E 19 1 A 9 9 65 ; SEM BLE AC TRAN 22 22	Course Tw(50/ Or(100 Tot C G GP 3 POW SMISSION 35E 75E 110 6 B 8 VI: 4.31 SMISSION 43 90 133	019 ATE :- JV > 20) /40) C*G ER SYS.P SYSTEMS) 48 ; SEM SYSTEMS)	RESUL ##	##G RE	MARK SGPI E ; CGPI:
EE/CENTRE NAM > < Cou 55/10) Th (80/32) In (20/08) Tot EP C*G C G GP C*C I, M. & A.OF E.SYS CCT IAR BHAGWAN VAISH 8 8 4 P 4 16 PUDENT) MIT GAJANAN GEET 12 63 0 10 4 C 7 28	ME:991:IDAL INST.	Course-II Th(80/32) Tv In(20/08) Tot Tc G GP C*G C C D2 DRIVES D5 PROJECT (F 37E	II>	<pre>< Cours Th(80/32) In(20/08) Tot C G GP C*G ROL EEE801:FLEXI 22F 9E ; SEM-V: 5. EEE801:FLEXI 53 10 63 4 C 7 28</pre>	e-IV> Tw(25/10) Tot C G GP C*G 3. EEC80 BLE AC TRAN 19E 19 1 A 9 9 65 ; SEM BLE AC TRAN 22 22	Course Tw(50/ Or(100 Tot C G GP 3 POW SMISSION 35E 75E 110 6 B 8 VI: 4.31 SMISSION 43 90 133	ATE :- J	RESUL III	##G RE	MARK SGPI E ; CGPI:
S> < Cot S> (Cot In (20/08) Tot SP C*G C G GP C*C I, M. & A.OF E.SYS CCT 	urse-II> <-) Tw(25/10) T) Or(25/10) I Tot T G C G GP C*G C	Course-II Th(80/32) Tv In(20/08) Tot Tc G GP C*G C (D2 DRIVES D5 PROJECT (I) 37E	II> w (25/10) ot G GP C*G AND CONTRI T-II ELECTIVE: 19E 19 A 9 9 IV: 5.32 ELECTIVE: 23 23 O 10 10	<pre>C Cours Th(80/32) In(20/08) Tot C G GP C*G ROL EEE801:FLEXI 22F 9E ; SEM-V: 5. EEE801:FLEXI 53 10 63 4 C 7 28</pre>	e-IV> Tw(25/10) Tot C G GP C*G 3. EEC80 BLE AC TRAN 19E 19 1 A 9 9 65 ; SEM BLE AC TRAN 22 22	<pre>Course Tw (50/ Or (100) Tot C G GP 3 POW SMISSION 35E 75E 110 6 B 8 VI: 4.31 SMISSION 43 90 133</pre>	-V > 20) /40) C*G	RESUL III	##G RE	MARK SGPI E ; CGPI:
> < Cot > (Cot > (Urse-II> <-) Tw(25/10) T) Or(25/10) I Tot T G C G GP C*G C	Course-II Th(80/32) Tv In(20/08) Tot Tc G GP C*G C D2 DRIVES D5 PROJECT (F 37E	II> w(25/10) 'o't G GP C*G AND CONTRI T-II 19E 19 A 9 9 IV: 5.32 ELECTIVE: : 23 23 O 10 10	<pre>Course Th(80/32) In(20/08) Tot C G GP C*G ROL EEE801:FLEXT 22F 9E ; SEM-V: 5. EEE801:FLEXT 53 10 63 4 C 7 28</pre>	e-IV> Tw(25/10) Tot C G GP C*G 3. EEC80 BLE AC TRAN 19E 19 1 A 9 9 65 ; SEM BLE AC TRAN 22 22	<pre>< Course Tw(50/ Or(100 Tot C G GP 3 POW SMISSION 35E 75E 110 6 B 8 VI: 4.31 SMISSION 43 90 133</pre>	-V > 20) /40) C*G	RESUL ## LANNIN F 22 VII: 0	#G & RE	SGPI SE
Th (80/32) In (20/08) Tot PC*G C G GP C*C I, M. & A.OF E.SYS IT CT IAR BHAGWAN VAISH 42 8 8 42 8 8 4 P 4 16 PUDENT) MIT GAJANAN GEETA 12 63 0 10 4 C 7 28) Tw(25/10) T) Or(25/10) I Tot T G C G GP C*G C S 2. EEC80 5. EEC80 ALI 19E 20E 39 1 A 9 9 4 SGPI: SEM-III: 6 A 22 24 44 1 O 10 10 4 SGPI: SEM-III: 6	Th (80/32) Tv In (20/08) Pot To G GP C*G C C D2 DRIVES D5 PROJECT (F 37E	% (25/10)	Th (80/32) In (20/08) Tot C G GP C*G GOL EEE801:FLEXII 22F 9E	Tw (25/10) Tot C G GP C*G 3. EEC80 BLE AC TRAN 19E 19 1 A 9 9 65 ; SEM BLE AC TRAN 22 22	Tw(50/ Or(100 Tot C G GP 3 POW SMISSION 35E 75E 110 6 B 8 VI: 4.31 SMISSION 43 90 133	20) /40) C*G ER SYS.P SYSTEMS) 48 ; SEM SYSTEMS)	# PLANNIN F 22	##G IG & R	SGPI
Th (80/32) In (20/08) Tot PC*G C G GP C*C I, M. & A.OF E.SYS IT CT IAR BHAGWAN VAISH 42 8 8 42 8 8 4 P 4 16 PUDENT) MIT GAJANAN GEETA 12 63 0 10 4 C 7 28) Tw(25/10) T) Or(25/10) I Tot T G C G GP C*G C S 2. EEC80 5. EEC80 ALI 19E 20E 39 1 A 9 9 4 SGPI: SEM-III: 6 A 22 24 44 1 O 10 10 4 SGPI: SEM-III: 6	Th (80/32) Tv In (20/08) Pot To G GP C*G C C D2 DRIVES D5 PROJECT (F 37E	% (25/10)	Th (80/32) In (20/08) Tot C G GP C*G GOL EEE801:FLEXII 22F 9E	Tw (25/10) Tot C G GP C*G 3. EEC80 BLE AC TRAN 19E 19 1 A 9 9 65 ; SEM BLE AC TRAN 22 22	Tw(50/ Or(100 Tot C G GP 3 POW SMISSION 35E 75E 110 6 B 8 VI: 4.31 SMISSION 43 90 133	20) /40) C*G ER SYS.P SYSTEMS) 48 ; SEM SYSTEMS)	# PLANNIN F 22	##G IG & R	SGPI
In (20/08) Tot P C*G C G GP C*C I, M. & A.OF E.SYS CT AR BHAGWAN VAISH 8E 42 8 8 4 P 4 16 FUDENT) MIT GAJANAN GEET 51 12 63 0 10 4 C 7 28	Or(25/10) I Tot T G C G GP C*G C S 2. EEC80 5. EEC80 ALI 19E 20E 39 1 A 9 9 4 SGPI: SEM-III: 6 A 22 22 44 1 O 10 10 4 SGPI: SEM-III: 6	In (20/08) Fot To G GP C*G C (D2 DRIVES D5 PROJECT (F) 37E	Oct G GP C*G GP C*	In(20/08) Tot C G GP C*G ROL EEE801:FLEXII 22F 9E ; SEM-V: 5. EEE801:FLEXII 53 10 63 4 C 7 28	Tot C G GP C*G 3. EEC80 BLE AC TRAN 19E 19 1 A 9 9 65 ; SEM BLE AC TRAN 22 22	Or (100 Tot C G GP 3 POW SMISSION 35E 75E 110 6 B 8 VI: 4.31 SMISSION 43 90 133	/40) C*G ER SYS.P SYSTEMS) 48 ; SEM SYSTEMS)	# PLANNIN F 22	##G IG & R	SGPI
P C*G C G GP C*G I, M. & A.OF E.SYS ICT IAR BHAGWAN VAISHA 8E 42 8 8 4 P 4 16 PUDENT) MIT GAJANAN GEETA 12 63 0 10 4 C 7 28	G C G GP C*G C S 2. EEC80 5. EEC80 ALI 19E 20E 39 1 A 9 9 4 SGPI: SEM-III: 6 A 22 22 44 1 0 10 10 4 SGPI: SEM-III: 6	G GP C*G C C D2 DRIVES D5 PROJECT (F 37E	G GP C*G AND CONTRITED ELECTIVE: 19E 19 A 9 9 IV: 5.32 ELECTIVE: 23 23 O 10 10	C G GP C*G ROL EEE801:FLEXII 22F 9E ; SEM-V: 5. EEE801:FLEXII 53 10 63 4 C 7 28	C G GP C*G 3. EEC80 BLE AC TRAN 19E 19 1 A 9 9 65 ; SEM- BLE AC TRAN 22 22	C G GP	C*G ER SYS.P SYSTEMS) 48 ; SEM SYSTEMS)	# PLANNIN F 22	##G IG & R	SGPI
P C*G C G GP C*G I, M. & A.OF E.SYS ICT IAR BHAGWAN VAISHA 8E 42 8 8 4 P 4 16 PUDENT) MIT GAJANAN GEETA 12 63 0 10 4 C 7 28	G C G GP C*G C S 2. EEC80 5. EEC80 ALI 19E 20E 39 1 A 9 9 4 SGPI: SEM-III: 6 A 22 22 44 1 0 10 10 4 SGPI: SEM-III: 6	G GP C*G C C D2 DRIVES D5 PROJECT (F 37E	G GP C*G AND CONTRITED ELECTIVE: 19E 19 A 9 9 IV: 5.32 ELECTIVE: 23 23 O 10 10	C G GP C*G ROL EEE801:FLEXII 22F 9E ; SEM-V: 5. EEE801:FLEXII 53 10 63 4 C 7 28	C G GP C*G 3. EEC80 BLE AC TRAN 19E 19 1 A 9 9 65 ; SEM- BLE AC TRAN 22 22	C G GP	C*G ER SYS.P SYSTEMS) 48 ; SEM SYSTEMS)	# PLANNIN F 22	##G IG & R	SGPI
MIT GAJANAN GEETA (CUDENT) MIT GAJANAN GEETA (CUDENT)	S 2. EEC80 5. EEC80 ALI 19E 20E 39 1 A 9 9 4 SGPI: SEM-III: 6 22 22 44 1 0 10 10 4 SGPI: SEM-III: 6	DRIVES D5 PROJECT (F) 37E	AND CONTROLL T-II ELECTIVE: 19E 19 A 9 9 IV: 5.32 ELECTIVE: 23 23 0 10 10	22F 9E ; SEM-V: 5. EEE801:FLEXII 53 10 63 4 C 7 28	3. EEC80 BLE AC TRAN 19E	3 POW	ER SYS.P SYSTEMS) 48 ; SEM- SYSTEMS)	F 22	139	 ; CGPI:
AR BHAGWAN VAISHAR 8E 42 8 8 4 P 4 16 PUDENT) MIT GAJANAN GEETA 63 0 10 4 C 7 28 PUDENT)	5. EEC80 ALI 19E 20E 39 1 A 9 9 4 SGPI: SEM-III: 6 A 22 22 44 1 0 10 10 4 SGPI: SEM-III: 6	05 PROJECT (F) 37E	ELECTIVE: : 19E 19 A 9 9 ELECTIVE: : 23 23 O 10 10	22F 9E; SEM-V: 5. EEE801:FLEXII	BLE AC TRAN 19E 19 1 A 9 9 65 ; SEM BLE AC TRAN 22 22	35E 75E 110 6 B 8 VI: 4.31 SMISSION 43 90 133	SYSTEMS) 48 ; SEM SYSTEMS)	F 22	139	 ; CGPI:
34E 8E 42 8 8 4 P 4 16 CUDENT) STATE OF THE	19E 20E 39 1 A 9 9 4 SGPI: SEM-III: 6	(F) 37E 38E 45 5.07 ; SEM-1 (F) 67 2 13 80 2 0 10 40 1 0 5.19 ; SEM-1	ELECTIVE: 1 19E 19 A 9 9 IV: 5.32 ELECTIVE: 2 23 23 0 10 10	22F 9E; SEM-V: 5. EEE801:FLEXII	BLE AC TRAN 19E	SMISSION 35E 75E 110 6 B 8 VI: 4.31	SYSTEMS) 48 ; SEM- SYSTEMS)	F 22 -VII: 0	139	 ; CGPI:
34E 8E 42 8 8 4 P 4 16 PUDENT) MIT GAJANAN GEETA 12 63 0 10 4 C 7 28	19E 20E 39 1 A 9 9 4 SGPI: SEM-III: 6 	(F) 37E	ELECTIVE: : 19E	22F 9E	BLE AC TRAN 19E	SMISSION 35E 75E 110 6 B 8 VI: 4.31	SYSTEMS) 48 ; SEM- SYSTEMS)	F 22 -VII: 0	139	 ; CGPI:
34E 8E 42 8 8 4 P 4 16 PUDENT) MIT GAJANAN GEETA 51 12 63 0 10 4 C 7 28	19E 20E 39 1 A 9 9 4 SGPI: SEM-III: 6 	37E	19E 19 A 9 9 IV: 5.32 ELECTIVE: 23 23 O 10 10	22F 9E ; SEM-V: 5. EEE801:FLEXII 53 10 63 4 C 7 28	19E -19 1 A 9 9 65 ; SEM- BLE AC TRAN 22 	35E 75E 110 6 B 8 VI: 4.31 	48 ; SEM- SYSTEMS)	22 -VII: 0	.00	; CGPI:
8E 42 8 8 4 P 4 16 PUDENT) MIT GAJANAN GEETA 51 12 63 0 10 4 C 7 28 PUDENT)	20E 39 1 A 9 9 4 SGPI: SEM-III: 6 	8E 45 20 1 2 6.07 ; SEM-1 (F 67 2 13 80 2 0 10 40 1 6 6.19 ; SEM-1	19 A 9 9 IV: 5.32 ELECTIVE: 1 23 23 0 10 10	9E	19 1 A 9 9 65 ; SEM BLE AC TRAN 22 22	75E 110 6 B 8 VI: 4.31 SMISSION 43 90 133	48 ; SEM- SYSTEMS)	22 -VII: 0	.00	; CGPI:
8E 42 8 8 4 P 4 16 PUDENT) MIT GAJANAN GEETA 51 12 63 0 10 4 C 7 28 PUDENT)	20E 39 1 A 9 9 4 SGPI: SEM-III: 6 	8E 45 20 1 2 6.07 ; SEM-1 (F 67 2 13 80 2 0 10 40 1 6 6.19 ; SEM-1	19 A 9 9 IV: 5.32 ELECTIVE: 1 23 23 0 10 10	9E		75E 110 6 B 8 VI: 4.31 SMISSION 43 90 133	48 ; SEM- SYSTEMS)	22 -VII: 0	.00	; CGPI:
42 8 8 4 P 4 16 UUDENT) 	1 A 9 9 4 SGPI: SEM-III: 6 A 22 22 44 1 0 10 10 4 SGPI: SEM-III: 6	E 5 20 1 2 5.07 ; SEM-1 (F 67 2 13 - 80 2 0 10 40 1 (5.19 ; SEM-1	A 9 9 IV: 5.32 ELECTIVE: 2 23 0 10 10	; SEM-V: 5. EEE801:FLEXII 53 10 63 4 C 7 28	1 A 9 9 65 ; SEMBLE AC TRAN 22 22	6 B 8 VI: 4.31 SMISSION 43 90 133	48 ; SEM- SYSTEMS)	22 -VII: 0	.00	; CGPI:
8 8 4 P 4 16 PUDENT) MIT GAJANAN GEETA 51 12 63 0 10 4 C 7 28	1 A 9 9 4 SGPI: SEM-III: 6 A 22 22 44 1 0 10 10 4 SGPI: SEM-III: 6	E 5 20 1 2 5.07 ; SEM-1 (F 67 2 13 - 80 2 0 10 40 1 (5.19 ; SEM-1	A 9 9 IV: 5.32 ELECTIVE: 2 23 0 10 10	; SEM-V: 5. EEE801:FLEXII 53 10 63 4 C 7 28	1 A 9 9 65 ; SEMBLE AC TRAN 22 22	6 B 8 VI: 4.31 SMISSION 43 90 133	; SEM- SYSTEMS)	-VII: 0	.00	; CGPI:
**************************************	SGPI: SEM-III: 6	67 2 13 - 80 2 0 10 40 1 0	ELECTIVE: 23 23 0 10 10	; SEM-V: 5. EEE801:FLEXII 53 10 63 4 C 7 28	65 ; SEM- BLE AC TRAN 22 22	VI: 4.31 	; SEM- SYSTEMS)	-VII: 0	.00	; CGPI:
51 12 63 0 10 4 C 7 28	22 22 44 1 O 10 10 4 SGPI: SEM-III: 6	(F)	ELECTIVE: 23 23 0 10 10	53 10 63 4 C 7 28	BLE AC TRAN 22 22	43 90 133	SYSTEMS)			
51 12 63 0 10 4 C 7 28	22 22 44 1 0 10 10 4 SGPI: SEM-III: 6	67 2 13 - 80 2 0 10 40 1 0	23 23 0 10 10	53 10 63 4 C 7 28	BLE AC TRAN 22 22	43 90 133	SYSTEMS)			
51 12 63 0 10 4 C 7 28	22 22 44 1 0 10 10 4 SGPI: SEM-III: 6	67 2 13 - 80 2 0 10 40 1 0	23 23 0 10 10	53 10 63 4 C 7 28	22 22	43 90 133	·			
0 10 4 C 7 28	1 0 10 10 4 SGPI: SEM-III: 6	0 10 40 1 0 6.19 ; SEM-1	0 10 10	4 C 7 28	22 22 1 0 10 10	43 90 133		P		
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0 10 4 C 7 28	1 0 10 10 4 SGPI: SEM-III: 6	0 10 40 1 0 6.19 ; SEM-1	0 10 10	4 C 7 28	1 0 10 10	6 0 10				
'UDENT)	SGPI: SEM-III: 6	5.19 ; SEM-1					60	26	220	8.46
			IV: 5.82							
NSHU KIRAN REKHA										
		()	ELECTIVE:	EEE801:FLEXI	BLE AC TRAN	SMISSION	SYSTEMS)			
59	21	51	23	17	21	42				
12	21	J1 2	23	4 /	21	88		-		
12	22	15 -		11		88		P		
71		66 2	23	58	21	130				
.0 10 4 B 8 32	1 0 10 10 4	C 7 28 1 (0 10 10	4 D 6 24	1 0 10 10	6 0 10	60	26	208	8.00
	SGPI: SEM-III: 6									
SH HIRA VASNTI										
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37E	16E	52E	16E	24F	16E	A				
8E	16E	8E -		8E		A		F		
45	32	60	16		16					
7 7 4 E 5 20	1 C 7 7 4	C 7 28 1 0	C 7 7		1 C 7 7			12	76	
O . CEM TT. F 7	70 • CEM TIT- F	5 60 • 05**	.TV. A 60	. CEM 17. 4	60 · CEM	77T · A 20	· CEM	^	0.0	· CCDT·
@- 0.5042,@- 0.50	043,* - 0.5045,AD	OC- ADMISSION	CANCELLED	, RR- RESERV	ED, FAIL	S IN THEO	RY OR PR	RACTICA	L	
	RPV- PROVISIONAL,	RCC- 0.5050	, A.ABS- A	ABSENT, F- FA	ILS, P- PAS	SES, NULL	- NULL &	VOID		
EK EXAMINATION, F						•				
nts C:credits (CP:credit points	dit points				J /FO				
nts C:credits (f credits & grade	CP:credit points es 腓:sum of cred			>=50 and <60	>=45 an	0 500	>=40 an	1d < 45		< 40
nts C:credits (f credits & grade >=75 and <80	CP:credit points es 腓:sum of cred	>=60 and	1 <70 >=	>=50 and <60 D	>=45 an	a <50	>=40 an			<40 F
7	37E 8E 45 7 4 E 5 20 ; SEM-II: 5.	37E 16E 8E 16E 45 32 7 4 E 5 20 1 C 7 7 4 ; SEM-II: 5.70 ; SEM-III: 5	37E 16E 52E 8E 16E 8E 45 32 60 7 4 E 5 20 1 C 7 7 4 C 7 28 1 ; SEM-II: 5.70 ; SEM-III: 5.60 ; SEM 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION R EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050 ts C:credits CP:credit points CGPI:Cumula	37E 16E 52E 16E 8E 16E 8E 45 32 60 16 7 4 E 5 20 1 C 7 7 4 C 7 28 1 C 7 7 ; SEM-II: 5.70 ; SEM-III: 5.60 ; SEM-IV: 4.60 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLER R EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- A ts C:credits CP:credit points CGPI:Cumulative Grade credits & grades 腓:sum of credit points SGPI: 腓g/	37E 16E 52E 16E 24F 8E 16E 8E 8E 45 32 60 16 7 4 E 5 20 1 C 7 7 4 C 7 28 1 C 7 7 ; SEM-II: 5.70 ; SEM-III: 5.60 ; SEM-IV: 4.60 ; SEM-V: 4 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERV R EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FA ts C:credits CP:credit points CGPI:Cumulative Grade Performance credits & grades 腓:sum of credit points SGPI: 腓/腓	37E 16E 52E 16E 24F 16E 8E 16E 8E 8E 45 32 60 16 16 7 4 E 5 20 1 C 7 7 4 C 7 28 1 C 7 7 1 C 7 7 ; SEM-II: 5.70 ; SEM-III: 5.60 ; SEM-IV: 4.60 ; SEM-V: 4.69 ; SEM 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, FAIL R EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PAS ts C:credits CP:credit points CGPI:Cumulative Grade Performance Index	37E 16E 52E 16E 24F 16E A 8E 16E 8E 8E A 45 32 60 16 16 16 7 4 E 5 20 1 C 7 7 4 C 7 28 1 C 7 7 1 C 7 7 ; SEM-II: 5.70 ; SEM-III: 5.60 ; SEM-IV: 4.60 ; SEM-V: 4.69 ; SEM-VI: 4.30 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, FAILS IN THEO R EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL ts C:credits CP:credit points CGPI:Cumulative Grade Performance Index credits & grades #:sum of credit points SGPI: ##G/##	37E 16E 52E 16E 24F 16E A 8E 16E 8E 8E A 45 32 60 16 16 7 4 E 5 20 1 C 7 7 4 C 7 28 1 C 7 7 1 C 7 7 ; SEM-II: 5.70 ; SEM-III: 5.60 ; SEM-IV: 4.60 ; SEM-V: 4.69 ; SEM-VI: 4.30 ; SEM 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, FAILS IN THEORY OR PER EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & C:credits CP:credit points CGPI:Cumulative Grade Performance Index	37E 16E 52E 16E 24F 16E A 8E 16E 8E 8E A F 45 32 60 16 16 7 4 E 5 20 1 C 7 7 4 C 7 28 1 C 7 7 1 C 7 7 12 ; SEM-II: 5.70 ; SEM-III: 5.60 ; SEM-IV: 4.60 ; SEM-V: 4.69 ; SEM-VI: 4.30 ; SEM-VII: 0 - 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, FAILS IN THEORY OR PRACTICA R EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID ts C:redits CP:credit points CGPI:Cumulative Grade Performance Index credits & grades #:sum of credit points SGPI: #f/##	37E 16E 52E 16E 24F 16E A 8E 16E 8E 8E A F 45 32 60 16 16 7 4 E 5 20 1 C 7 7 7 4 C 7 28 1 C 7 7 1 C 7 7 12 76 ; SEM-II: 5.70 ; SEM-III: 5.60 ; SEM-IV: 4.60 ; SEM-V: 4.69 ; SEM-VI: 4.30 ; SEM-VII: 0.00 - 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RESERVED, FAILS IN THEORY OR PRACTICAL REXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID SECONDARY CONTRACTOR CO

LLEGE/CENT	RE NAME	(ELECTRICAL E:991:IDAL IN	ENGINEERING) ST.	(SEM VIII)	(CBSGS) EXAM	MINATION HELD	IN MAY 2019 RESULT DATE	:- JULY 05, 2019	
	In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) RESULT REM	ARK
rot .	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
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		GPI
SIGN, M. & JBJECT	A.OF E.SYS	2. EE 5. EE	C802 DRI C805 PRO	IVES AND CONT	ROL	3. EEC80	3 POWER	SYS.PLANNING & RE	
					EEE801:FLEX	KIBLE AC TRAN	SMISSION SYS	TEMS)	
19	41	20	42	19	43	20	43		
	8	21	11		10		90	P	
19	49	41	53	19	53	20			
A 9 9	4 E 5 20	1 0 10 10	4 D 6 24	1 A 9 9	4 D 6 24	1 0 10 10	6 0 10 60	26 190	7.31
22	53	20	57	21	69	20	41		
		19	15		14		85	P	
22									
0 10 10	4 C 7 28	1 A 9 9	4 B 8 32	1 0 10 10	4 0 10 40	1 0 10 10	6 0 10 60	26 227	8.73
									; CGPI: 6.52
17E	34E	16E	9F	17E	А	16E	35E		
	8E	20E	8E		9E		70E	F	
17	42	36		17		16	105		
C 7 7	4 P 4 16	1 B 8 8		1 C 7 7		1 C 7 7	6 B 8 48	18 109	
16+	A	16+	A	19+	A	16+	22E		
	8+	19+	8+		8+		75+	F	
16		35		19		16	97		
C 7 7		1 B 8 8		1 A 9 9		1 C 7 7	6 C 7 42	14 93	
			: 7.07 ; 5						
	T> Tw (25/10) To t G GP C*G GGP C*G GIGN, M. & BBJECT II MAHESH 19 19 A 9 9 A STUDENT) AR VIRAJ M 22 22 O 10 10 A STUDENT) PRATHMES 17E 17 C 7 7 A STUDENT) ABHISHEK 16+ 16	TI> < Cour Tw (25/10) Th (80/32) Th (80/32) To Tot G GP C*G C G GP C*G GIGN, M. & A.OF E.SYS BEJECT II MAHESH SHIVANAND SN 19 41 8 19 49 A 9 9 4 E 5 20 A STUDENT) SI AR VIRAJ MANOHAR MADHA 22 53 15 22 68 O 10 10 4 C 7 28 A STUDENT) SI PRATHMESH HARICHANDE 17E 34E 8E 17 42 C 7 7 4 P 4 16 A STUDENT) SI ABHISHEK UMESH VANDAN 16+ A 8+ 16 8+ 16	TI> < Course-II> Tw (25/10) Th (80/32) Tw (25/10) Th (20/08) Or (25/10) To Tot Tot G GP C*G C G GP C*G C G GP C*G GIGN, M. & A.OF E.SYS 2. EE JEJECT 5. EE II MAHESH SHIVANAND SMITA 19 41 20 8 21 19 49 41 A 9 9 4 E 5 20 1 0 10 10 A STUDENT) SGPI: SEM-III AR VIRAJ MANOHAR MADHAVI 22 53 20 15 19 22 68 39 O 10 10 4 C 7 28 1 A 9 9 A STUDENT) SGPI: SEM-III PRATHMESH HARICHANDRA PRAMILA 17E 34E 16E 8E 20E 17 42 36 C 7 7 4 P 4 16 1 B 8 8 A STUDENT) SGPI: SEM-III ABHISHEK UMESH VANDANA PANDEY 16+ A 16+ 8+ 19+ 16 8+ 19+ 16 35	FI> < Course-II> Course-II> Course-II Course	TI> < Course-II> < Course-III>	TI> < Course-II> < Course-III> Course-III> < Course-III> Course-III> In (20/08)	Table Tabl		

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UNIVERSITY OF MUMBAI
Page No.: 362
OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) EXAMINATION HELD IN MAY 2019

CAT_NO NAME									·	
	rse-I>				- 111		757			
	Tw(25/10)									
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In (20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or(100/40) RESULT RE	MARK
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									腓 腓 G	
. ELECTIVE-I	I SUBJECT		5. EE	EC805 PRO	JECT-II				SYS.PLANNING & R	
	TE SACHIN CHA						KIBLE AC TRAN		TEMS)	
49	23	42	21	5.5	2.2	5.8	21	42		
1.8		1.0	21	1.4		12		86	P	
67	23 23	52	42	69	2.2	70	2.1	128	=	
4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	4 C 7 28	1 0 10 10	4 B 8 32	1 0 10 10	6 0 10 60	26 212	8.15
									SEM-VII: 7.44	
	IL ADESH SURE				(ELECTIVE:				TEMS)	
37	21	4.6	19	49	21	38	1 9	36		
14		8	17	8		8		68	P	
51	21 21	54	36	57	21	46	1 9	104	-	
4 D 6 24	1 0 10 10	4 D 6 24	1 B 8 8	4 D 6 24	1 0 10 10	4 E 5 20	1 A 9 9	6 C 7 42	26 171	6.58
									SEM-VII: 5.81	
	IL AKSHAY PRA						KIBLE AC TRAN		TEMS)	
13	22	42	23	5.2	22	30	23	13		
15	22 22	4∠ 11	23	J2 11	22	JO 11	23	88	P	
10	22	11	45	11	22	11	22	121	r	
	22	53	1 0 10 10	4 0 7 20	1 0 10 10	49	1 0 10 10	131	26 106	7 54
20 4 D C 24			1 0 10 10	4 C / 28	1 0 10 10	4 E 5 20	1 0 10 10	0 0 10 00	20 190	7.34
4 D 6 24	1 0 10 10	4 D 6 24								
4 D 6 24 (DIP)	LOMA STUDENT)								SEM-VII: 7.07	
4 D 6 24 (DIP)	LOMA STUDENT)									
4 D 6 24 (DIP:	LOMA STUDENT) IL KEDAR CHIN	STAMAN KASTUI	RI		(ELECTIVE:	EEE801:FLEX	KIBLE AC TRAN	SMISSION SYS		
4 D 6 24 (DIP:	LOMA STUDENT) IL KEDAR CHIN	STAMAN KASTUI	RI		(ELECTIVE:	EEE801:FLEX	KIBLE AC TRAN	SMISSION SYS		
44 D 6 24 (DIP: 3182415 PAT: 44 15 59	LOMA STUDENT)IL KEDAR CHIN 22 22	NTAMAN KASTUI 33 9 42	20 20 20 40	49 12 61	(ELECTIVE: 22 22	57 11 68	XIBLE AC TRAN 20 20	ISMISSION SYS 40 84 124	P	
4 D 6 24 (DIP: 3182415 PAT: 44 15 59	LOMA STUDENT)IL KEDAR CHIN 22 22	NTAMAN KASTUI 33 9 42	20 20 20 40	49 12 61	(ELECTIVE: 22 22	57 11 68	XIBLE AC TRAN 20 20	ISMISSION SYS 40 84 124	TEMS)	

			UNIVERSITY	OF MUMBAI						
			/		(0=14)	/		Page No.: 3		
OF.F.T(CE REGISTER F COLLEGE/CENT				(SEM VIII)	(CBSGS) EXAM	IINATION HELD		:- JULY 05, 20	11 0
EAT NO NAME										
< Cou	rse-I>	< Cour	se-II>	< Cours	e-III>	< Cour	se-IV>	< Course-V :	>	
	Tw(25/10)									
In(20/08)		In(20/08)	Or(25/10)	In(20/08)		In(20/08)		Or (100/40)) RESULT F	REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot		
									腓 腓G	
	DESIGN, M. &							2 DOMED (SYS.PLANNING &	DE
	I SUBJECT			C802 DR1		ROL	3. EEC80	3 POWER 1	SYS.PLANNING &	KE
3182416 PAT	IL ROHIT SURE				,	EEE801:FLEX	IBLE AC TRAN	SMISSION SYS	TEMS)	
32E	20E	20F	21E 22E 43	35E	23E	32E	21E	42E		
14E		10E	22E	13E		10E		90E	F	
46	20		43	48	23	42	21	132		
4 E 5 20	1 0 10 10		1 0 10 10	4 E 5 20	1 0 10 10	4 P 4 16	1 0 10 10	6 0 10 60	22 156	5
									SEM-VII: 0.00	
	 IL SANGITA CH							SMISSION SYS	 TEMS)	
									,	
52E	20E	18F	20E	43E	19E	36E	20E	33E		
14E		9E	19E	12E		11E		82E	F	
66	20		20E 19E 39	55	19	47	20			
4 C 7 28	1 0 10 10		1 72 9 9	1 D 6 21	1 7 0 0	4 5 5 00		6 - 0 - 4	00 10	1
			1 h))	4 D 0 24	1 A 9 9	4 E 5 20	1 0 10 10	6 A 9 54	22 164	
	LOMA STUDENT)	S	SGPI: SEM-III	: 6.22 ; S	EM-IV: 6.07	; SEM-V: 6	.46 ; SEM-	VI: 6.21 ;	SEM-VII: 6.15	; CGPI:
	LOMA STUDENT)		SGPI: SEM-III	: 6.22 ; S	EM-IV: 6.07	; SEM-V: 6	.46 ; SEM-	VI: 6.21 ;	SEM-VII: 6.15	; CGPI:
3182418 PAT	LOMA STUDENT) IL SUJAN PRAM	S OD NAYANA	SGPI: SEM-III	: 6.22 ; s	EM-IV: 6.07 (ELECTIVE:	; SEM-V: 6	.46 ; SEM- 	VI: 6.21 ; 	SEM-VII: 6.15	; CGPI:
3182418 PAT	LOMA STUDENT)IL SUJAN PRAM	S OD NAYANA	SGPI: SEM-III	: 6.22 ; s	EM-IV: 6.07 (ELECTIVE:	; SEM-V: 6	.46 ; SEM- IBLE AC TRAN	VI: 6.21 ; 	SEM-VII: 6.15 TEMS)	; CGPI:
49 16	LOMA STUDENT)IL SUJAN PRAM	MOD NAYANA 41	SGPI: SEM-III	48	EM-IV: 6.07 (ELECTIVE:	; SEM-V: 6 EEE801:FLEX 59 11	.46 ; SEM- IBLE AC TRAN	VI: 6.21 ; 	SEM-VII: 6.15	; CGPI:
49 16 65	LOMA STUDENT)IL SUJAN PRAM 21 21	10D NAYANA 41 12 53	22 22 22 44	48 9 57	EM-IV: 6.07 (ELECTIVE:	; SEM-V: 6 EEE801:FLEX 59 11 70	22 22	VI: 6.21 ; 	SEM-VII: 6.15 TEMS)	; CGPI:
49 16 65	LOMA STUDENT)IL SUJAN PRAM 21 21	10D NAYANA 41 12 53	22 22 22 44	48 9 57	EM-IV: 6.07 (ELECTIVE:	; SEM-V: 6 EEE801:FLEX 59 11 70	22 22	VI: 6.21 ; 	SEM-VII: 6.15 TEMS)	; CGPI:
182418 PAT: 49 16 65 4 C 7 28 (DIP)	LOMA STUDENT) LOMA STUDENT) 21 21 1 O 10 10 LOMA STUDENT)	MOD NAYANA 41 12 53 4 D 6 24	22 22 24 1 0 10 10	48 9 57 4 D 6 24	EM-IV: 6.07 (ELECTIVE: 21 21 1 0 10 10	; SEM-V: 6 EEE801:FLEX 59 11 70 4 B 8 32 ; SEM-V: 7	22 1 0 10 10 .31 ; SEM	VI: 6.21 ;	SEM-VII: 6.15 TEMS) P 26 208 SEM-VII: 6.78	; CGPI: 8 8.00 ; CGPI: 6.80
49 16 65 4 C 7 28	LOMA STUDENT) LOMA STUDENT) 21 21 1 O 10 10 LOMA STUDENT)	MOD NAYANA 41 12 53 4 D 6 24	22 22 44 1 0 10 10	48 9 57 4 D 6 24	EM-IV: 6.07 (ELECTIVE: 21 21 1 0 10 10	; SEM-V: 6 EEE801:FLEX 59 11 70 4 B 8 32 ; SEM-V: 7	22 22 1 0 10 10 .31 ; SEM-	VI: 6.21 ;	SEM-VII: 6.15 TEMS) P 26 208 SEM-VII: 6.78	; CGPI:
49 16 65 4 C 7 28 (DIP)	LOMA STUDENT) LOMA STUDENT) 21 21 1 0 10 10 LOMA STUDENT) SAD AKASH CHA	10D NAYANA 41 12 53 4 D 6 24	22 22 24 1 0 10 10 3GPI: SEM-III	48 9 57 4 D 6 24 :: 5.41 ; S	EM-IV: 6.07 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.32 (ELECTIVE:	; SEM-V: 6 EEE801:FLEX 59 11 70 4 B 8 32 ; SEM-V: 7 EEE801:FLEX	.46; SEM- IBLE AC TRAN 22 22 1 0 10 10 .31; SEM-	VI: 6.21 ; SMISSION SYS: 43 88 131 6 0 10 60 VI: 7.00 ; SMISSION SYS:	SEM-VII: 6.15 TEMS) P 26 208 SEM-VII: 6.78	; CGPI: 8 8.00 ; CGPI: 6.80
49 16 65 4 C 7 28 (DIP) 182419 PRAS	LOMA STUDENT) LOMA STUDENT) 21 21 1 0 10 10 LOMA STUDENT) SAD AKASH CHA	10D NAYANA 41 12 53 4 D 6 24	22 22 24 1 0 10 10 3GPI: SEM-III	48 9 57 4 D 6 24 :: 5.41 ; S	EM-IV: 6.07 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.32 (ELECTIVE:	; SEM-V: 6 EEE801:FLEX 59 11 70 4 B 8 32 ; SEM-V: 7 EEE801:FLEX	.46; SEM- IBLE AC TRAN 22 22 1 0 10 10 .31; SEM-	VI: 6.21 ;	SEM-VII: 6.15 TEMS) P 26 208 SEM-VII: 6.78 TEMS)	; CGPI: 8 8.00 ; CGPI: 6.80
49 16 65 4 C 7 28 (DIP) 182419 PRAS	LOMA STUDENT) LOMA STUDENT) 21 21 1 0 10 10 LOMA STUDENT) SAD AKASH CHA	10D NAYANA 41 12 53 4 D 6 24	22 22 24 1 0 10 10 3GPI: SEM-III	48 9 57 4 D 6 24 :: 5.41 ; S	EM-IV: 6.07 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.32 (ELECTIVE:	; SEM-V: 6 EEE801:FLEX 59 11 70 4 B 8 32 ; SEM-V: 7 EEE801:FLEX	.46; SEM- IBLE AC TRAN 22 22 1 0 10 10 .31; SEM-	VI: 6.21 ;	SEM-VII: 6.15 TEMS) P 26 208 SEM-VII: 6.78	; CGPI: 8 8.00 ; CGPI: 6.80
49 16 65 4 C 7 28 (DIP) 182419 PRAS	LOMA STUDENT) IL SUJAN PRAM 21 21 1 O 10 10 LOMA STUDENT) SAD AKASH CHA 21E 21 21	MOD NAYANA 41 12 53 4 D 6 24 SANDRAMOHAN ME 22F 10E	22 22 44 1 0 10 10 SGPI: SEM-III EENA 20E 20E 40	48 9 57 4 D 6 24 5: 5.41 ; S	EM-IV: 6.07 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.32 (ELECTIVE: 21E 21	; SEM-V: 6 EEE801:FLEX 59 11 70 4 B 8 32 ; SEM-V: 7 EEE801:FLEX 55E 10E 65	22 10 10 10 10 131 ; SEM- 21BLE AC TRAN 20E 20	VI: 6.21 ; SMISSION SYS: 43 88 131 6 0 10 60 VI: 7.00 ; SMISSION SYS: 40E 80E 120	SEM-VII: 6.15 TEMS) P 26 208 SEM-VII: 6.78 TEMS)	; CGPI: 8 8.00 ; CGPI: 6.80
49 16 65 4 C 7 28 (DIP) 34E 14E 48 4 E 5 20	LOMA STUDENT) IL SUJAN PRAM 21 21 1 0 10 10 LOMA STUDENT) SAD AKASH CHA 21E 21 1 0 10 10	10D NAYANA 41 12 53 4 D 6 24 S S S S S S S S S S S S S S S S S S S	22 22 44 1 0 10 10 3GPI: SEM-III 	48 9 57 4 D 6 24 4: 5.41 ; S 46E 18E 64 4 C 7 28	EM-IV: 6.07 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.32 (ELECTIVE: 21E 21 1 0 10 10	; SEM-V: 6 EEE801:FLEX 59 11 70 4 B 8 32 ; SEM-V: 7 EEE801:FLEX 55E 10E 65 4 C 7 28	.46; SEM IBLE AC TRAN 22 22 1 0 10 10 .31; SEM IBLE AC TRAN 20E 20 1 0 10 10	VI: 6.21 ;	SEM-VII: 6.15 TEMS) P 26 208 SEM-VII: 6.78 TEMS) F 22 176	; CGPI: 8 8.00 ; CGPI: 6.80
49 16 65 4 C 7 28 (DIP) (182419 PRA: 34E 14E 48 4 E 5 20 SGPI: SEM-	LOMA STUDENT)	41 12 53 4 D 6 24 SANDRAMOHAN ME 22F 10E 	22 22 44 1 0 10 10 3GPI: SEM-III 	48 9 57 4 D 6 24 1: 5.41; S 46E 18E 64 4 C 7 28 1: 7.04; S	EM-IV: 6.07 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.32 (ELECTIVE: 21E 21 1 0 10 10	; SEM-V: 6 59 11 70 4 B 8 32 ; SEM-V: 7 EEE801:FLEX 55E 10E 65 4 C 7 28 ; SEM-V: 5	.46; SEM	VI: 6.21 ;	SEM-VII: 6.15 TEMS) P 26 208 SEM-VII: 6.78 TEMS)	; CGPI: 8 8.00 ; CGPI: 6.80 ; CGPI:
49 16 65 4 C 7 28 (DIP) 8182419 PRAS 34E 14E 48 4 E 5 20 SGPI: SEM-	LOMA STUDENT) IL SUJAN PRAM 21 21 1 0 10 10 LOMA STUDENT) SAD AKASH CHA 21E 21 1 0 10 10 -I: 5.69;	MOD NAYANA 41 12 53 4 D 6 24 SEM-II: 6.41	22 22 44 1 0 10 10 SGPI: SEM-III 2ENA 20E 40 1 0 10 10	48 9 57 4 D 6 24 2: 5.41 ; S 46E 18E 64 4 C 7 28	EM-IV: 6.07 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.32 (ELECTIVE: 21E 21 1 0 10 10 EM-IV: 6.14	; SEM-V: 6 EEE801:FLEX 59 11 70 4 B 8 32 ; SEM-V: 7 EEE801:FLEX 55E 10E 65 4 C 7 28 ; SEM-V: 5	.46; SEM- IBLE AC TRAN 22 -22 1 0 10 10 .31; SEM- IBLE AC TRAN 20E 20 1 0 10 10 .61; SEM-	VI: 6.21 ; SMISSION SYS: 43 88 131 6 0 10 60 VI: 7.00 ; SMISSION SYS: 40E 80E 120 6 0 10 60 VI: 5.96 ;	SEM-VII: 6.15 TEMS) P 26 208 SEM-VII: 6.78 TEMS) F 22 176 SEM-VII: 6.63	; CGPI: 8 8.00 ; CGPI: 6.80 5 ; CGPI:
49 16 65 4 C 7 28 (DIP) 3182419 PRAS 34E 14E 48 4 E 5 20 SGPI: SEM	LOMA STUDENT) IL SUJAN PRAM 21 21 1 0 10 10 LOMA STUDENT) SAD AKASH CHA 21E 21 1 0 10 10 -I: 5.69;	41 12 53 4 D 6 24 SEM-II: 6.41	22 22 44 1 0 10 10 3GPI: SEM-III 2DENA 20E 40 1 0 10 10 1; SEM-III	48 9 57 4 D 6 24 1: 5.41 ; S 46E 18E 64 4 C 7 28 1: 7.04 ; S 6, ADC- ADMISS	EM-IV: 6.07 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.32 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.14	; SEM-V: 6 EEE801:FLEX 59 11 70 4 B 8 32 ; SEM-V: 7 EEE801:FLEX 55E 10E 65 4 C 7 28 ; SEM-V: 5	.46; SEMIBLE AC TRAN 22 22 1 0 10 10 .31; SEMIBLE AC TRAN 20E 20 1 0 10 10 .61; SEMVED, FAIL	VI: 6.21;	SEM-VII: 6.15 TEMS) P 26 208 SEM-VII: 6.78 TEMS) F 22 176 SEM-VII: 6.63	; CGPI: 8 8.00 ; CGPI: 6.80 5 ; CGPI:
49 16 65 4 C 7 28 (DIP) 3182419 PRAS 34E 14E 48 4 E 5 20 SGPI: SEM	LOMA STUDENT)	MINATION, RE	22 22 44 1 0 10 10 3GPI: SEM-III 	48 9 57 4 D 6 24 1: 5.41 ; S 46E 18E 64 4 C 7 28 1: 7.04 ; S 1: 7.04 ; S 1: 7.04 ; S 1: 7.04 ; S	EM-IV: 6.07 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.32 (ELECTIVE: 21E 1 0 10 10 EM-IV: 6.14 	; SEM-V: 6	.46; SEM IBLE AC TRAN 22 22 1 0 10 1031; SEM IBLE AC TRAN 20E 20 1 0 10 1061; SEM	VI: 6.21;	SEM-VII: 6.15 TEMS) P 26 208 SEM-VII: 6.78 TEMS) F 22 176 SEM-VII: 6.63	; CGPI: 8 8.00 ; CGPI: 6.80 5 ; CGPI:
49 16 65 4 C 7 28 (DIP) 3182419 PRAS 34E 14E 48 4 E 5 20 SGPI: SEM	LOMA STUDENT)	41 12 53 4 D 6 24 SANDRAMOHAN ME 22F 10E 	22 22 44 1 0 10 10 3GPI: SEM-III 	48 9 57 4 D 6 24 1: 5.41; S 46E 18E 64 4 C 7 28 1: 7.04; S 1: 7.04; S 1: 7.04; S 1: 7.04; S 1: 7.04; S 1: 7.05; ADC- ADMISS	EM-IV: 6.07 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.32 (ELECTIVE: 21 1 0 10 10 EM-IV: 6.14	; SEM-V: 6 59 11 70 4 B 8 32 ; SEM-V: 7 EEE801:FLEX 55E 10E 65 4 C 7 28 ; SEM-V: 5	.46; SEM IBLE AC TRAN 22 22 1 0 10 1031; SEM IBLE AC TRAN 20E 20 1 0 10 1061; SEM	VI: 6.21;	SEM-VII: 6.15 TEMS) P 26 208 SEM-VII: 6.78 TEMS) F 22 176 SEM-VII: 6.63	; CGPI: 8 8.00 ; CGPI: 6.80 5 ; CGPI:
49 16 65 4 C 7 28 (DIPI 34E 14E 48 4 E 5 20 SGPI: SEM	LOMA STUDENT) IL SUJAN PRAM 21 21 1 O 10 10 LOMA STUDENT) SAD AKASH CHA 21E 21 1 O 10 10 -I: 5.69; 0.229,0-0.5 FOR LOWER EXA radepoints Coduct of cred	MOD NAYANA 41 12 53 4 D 6 24 SANDRAMOHAN ME 22F 10E 5042,@-0.504 MINATION, Re 3042,@-0.504 MINATION, Re 3053 SEM-II: 6.41	22 22 44 1 0 10 10 SGPI: SEM-III 20E 20E 40 1 0 10 10 1; SEM-III 3,* - 0.5045 PV- PROVISION Scredit poir	48 9 57 4 D 6 24 1: 5.41 ; S 46E 18E 64 4 C 7 28 1: 7.04 ; S 1: 7.04 ; S	EM-IV: 6.07 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.32 (ELECTIVE: 21E 21 1 0 10 10 EM-IV: 6.14 ION CANCELLE 050, A.ABS- ulative Grad s SGPI: #G	; SEM-V: 6 EEE801:FLEX 59 11 70 4 B 8 32 ; SEM-V: 7 EEE801:FLEX 55E 10E 65 4 C 7 28 ; SEM-V: 5	22 1 0 10 10 231; SEM- 21BLE AC TRAN 202 20 1 0 10 10 201 201 0 10 10 206 20 1 0 10 10 207 208 208 209 1 0 10 10 208 209 1 0 10 10 208 209 1 0 10 10 209 1 0 10 10 200 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 201 1 0 10 10 2	VI: 6.21; SMISSION SYSS 43 88 131 6 0 10 60 VI: 7.00; SMISSION SYSS 40E 80E 120 6 0 10 60 VI: 5.96; SSIN THEORY (SES, NULL- NU	SEM-VII: 6.15 TEMS) P 26 208 SEM-VII: 6.78 TEMS) F 22 176 SEM-VII: 6.63 OR PRACTICAL ULL & VOID	; CGPI: 8 8.00 ; CGPI: 6.80 ; CGPI:
49 16 65 4 C 7 28 (DIP) 34E 14E 48 4 E 5 20 SGPI: SEM	LOMA STUDENT) IL SUJAN PRAM 21 21 1 0 10 10 LOMA STUDENT) SAD AKASH CHA 21E 21 1 0 10 10 -I: 5.69;	MOD NAYANA 41 12 53 4 D 6 24 SANDRAMOHAN ME 22F 10E SEM-II: 6.41 SEM-II: 6.41 SCICLE CE SCICLE CE STATE STATE CE STATE STATE CE STATE STATE CE STATE CE STATE CE STATE CE STATE	22 22 44 1 0 10 10 3GPI: SEM-III 2ENA 20E 40 1 0 10 10 1; SEM-III 3,* - 0.5045 2V- PROVISION P:credit poir #:sum of 6 >=70 and <	48 9 57 4 D 6 24 2: 5.41 ; S 46E 18E 64 4 C 7 28 3: 7.04 ; S 6, ADC- ADMISS IAL, RCC- 0.5 this CGPI:Cum credit point: 75 >=60	EM-IV: 6.07 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.32 (ELECTIVE: 21E 21 1 0 10 10 EM-IV: 6.14 ITON CANCELLE 050, A.ABS- ulative Grad s SGPI: #G and <70	; SEM-V: 6 EEE801:FLEX 59 11 70 4 B 8 32 ; SEM-V: 7 EEE801:FLEX 55E 10E 65 4 C 7 28 ; SEM-V: 5 D, RR- RESER ABSENT, F- Fe e Performance //## >=50 and <60	22 1 0 10 10 .31 ; SEM	VI: 6.21;	SEM-VII: 6.15 TEMS) P 26 208 SEM-VII: 6.78 TEMS) F 22 176 SEM-VII: 6.63	; CGPI: 8 8.00 ; CGPI: 6.80 ; CGPI: ; CGPI:
49 16 65 4 C 7 28 (DIP) 8182419 PRAG 34E 14E 48 4 E 5 20 SGPI: SEM	LOMA STUDENT) IL SUJAN PRAM 21 21 1 O 10 10 LOMA STUDENT) SAD AKASH CHA 21E 21 1 O 10 10 -I: 5.69; 0.229,0-0.5 FOR LOWER EXA radepoints Coduct of cred	41 12 53 4 D 6 24 NDRAMOHAN ME 22F 10E 	22 22 44 1 0 10 10 SGPI: SEM-III	48 9 57 4 D 6 24 1: 5.41 ; S 46E 18E 64 4 C 7 28 1: 7.04 ; S 1: 7.04 ; S 1: 7.04 ; S 1: 7.05 ; ADC- ADMISS 1: 7.05 ; ADC- ADMISS	EM-IV: 6.07 (ELECTIVE: 21 21 1 0 10 10 EM-IV: 6.32 (ELECTIVE: 21E 21 1 0 10 10 EM-IV: 6.14 ITON CANCELLE 050, A.ABS- ulative Grad s SGPI: #G and <70	; SEM-V: 6 EEE801:FLEX 59 11 70 4 B 8 32 ; SEM-V: 7 EEE801:FLEX 55E 10E 65 4 C 7 28 ; SEM-V: 5	22 1 0 10 10 .31 ; SEM	VI: 6.21;	SEM-VII: 6.15 TEMS) P 26 208 SEM-VII: 6.78 TEMS) F 22 176 SEM-VII: 6.63 OR PRACTICAL ULL & VOID	; CGPI: 3 8.00 ; CGPI: 6.80 ; CGPI:

OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CBSGS) FOR COLLEGE/CENTRE NAME:991:IDAL INST.	Page No.: 364 EXAMINATION HELD IN MAY 2019
COLLEGE/CENTRE NAME:991:IDAL INST.	EARTINATION NEED IN MAI 2013
	RESULT DATE :- JULY 05, 2019
SEAT_NO NAME	
<pre>< Course-I> < Course-II> < (0.5 /10)</pre>	
Th (80/32) Tw (25/10) Th (80/32) Tw (25/10) Th (80/32) Tw (25/10) Th (80/32) Tw (25/10) Th (80/32)	
In(20/08) In(20/08) Or(25/10) In(20/08) In(20/08) Tot Tot Tot Tot Tot Tot Tot	U8) Or(100/40) RESULT REMARK
TOT TOT TOT TOT TOT TOT	TOT TOT
C G GP C*G	C*G C G GP C*G C G GP C*G 腓 腓 B B SGPI
1. EEC801 DESIGN, M. & A.OF E.SYS 2. EEC802 DRIVES AND CONTROL 4. ELECTIVE-II SUBJECT 5. EEC805 PROJECT-II	3. EEC803 POWER SYS.PLANNING & RE
	FLEXIBLE AC TRANSMISSION SYSTEMS)
33 22 36 21 52 21 43	21 42
14 11 21 16 11	89 P
33 22 36 21 52 21 43 14 11 21 16 11 47 22 47 42 68 21 54	21 131
4 E 5 20 1 0 10 10 4 E 5 20 1 0 10 10 4 C 7 28 1 0 10 10 4 D 6 2	24 1 0 10 10 6 0 10 60 26 192 7.38
(DIPLOMA STUDENT) SGPI: SEM-III: 6.48 ; SEM-IV: 5.87 ; SEM-V	
8182421 SHELAVALE PRANIT ASHOK ANITA (ELECTIVE: EEE801:I	FLEXIBLE AC TRANSMISSION SYSTEMS)
32 19 41 21 41 22 37	21 42
32 19 41 21 41 22 37 13 11 22 15 9 45 19 52 43 56 22 46	89 P
45 19 52 43 56 22 46	21 131
4 E 5 20 1 A 9 9 4 D 6 24 1 O 10 10 4 D 6 24 1 O 10 10 4 E 5 2	20 1 0 10 10 6 0 10 60 26 187 7.19
(DIPLOMA STUDENT) SGPI: SEM-III: 6.19 ; SEM-IV: 5.68 ; SEM-V	
8182422 TARE PRITAM BANDHU LAXMI (ELECTIVE: EEE801:)	FLEXIBLE AC TRANSMISSION SYSTEMS)
100 100 500 100 500 010 400	100 200
18F 18E 50E 18E 50E 21E 43E	18E 36E 70E F
18F 18E 50E 18E 50E 21E 43E 13E 11E 18E 12E 9E 18 61 36 62 21 52	18 106
	24 1 B 8 8 6 B 8 48 22 162
(DIPLOMA STUDENT) SGPI: SEM-III: 5.85 ; SEM-IV: 5.39 ; SEM-V	
8182423 TIWARI ABHISHEK ANAND ABHAY (ELECTIVE: EEE801:	FLEXIBLE AC TRANSMISSION SYSTEMS)
37 21 32 18 48 20 32 15 9 19 11 10 52 21 41 37 59 20 42	18 37
15 9 19 11 10	75 P
52 21 41 37 59 20 42	18 112
4 D 6 24 1 O 10 10 4 P 4 16 1 B 8 8 4 D 6 24 1 O 10 10 4 P 4 1	16 1 B 8 8 6 B 8 48 26 164 6.31
(DIPLOMA STUDENT) SGPI: SEM-III: 5.33 ; SEM-IV: 4.93 ; SEM-V	
	ESERVED FAILS IN THEORY OR PRACTICAL
/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RI	·
	F- FAILS, P- PASSES, NULL- NULL & VOID
/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RERLE- RESERVE FOR LOWER EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, I	F- FAILS, P- PASSES, NULL- NULL & VOID
/- FEMALE, #- 0.229,0- 0.5042,0- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RI RLE- RESERVE FOR LOWER EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, I G:grade GP:gradepoints C:credits CP:credit points CGPI:Cumulative Grade Perforr 腓G:sum of product of credits & grades 腓:sum of credit points SGPI: 腓G/腓 MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and	F- FAILS, P- PASSES, NULL- NULL & VOID mance Index <pre></pre>
/- FEMALE, #- 0.229,@- 0.5042,@- 0.5043,* - 0.5045,ADC- ADMISSION CANCELLED, RR- RI RLE- RESERVE FOR LOWER EXAMINATION, RPV- PROVISIONAL, RCC- 0.5050, A.ABS- ABSENT, 1	F- FAILS, P- PASSES, NULL- NULL & VOID mance Index 1 <60 >=45 and <50 >=40 and < 45 <40

SEAT_NO NAME < Cou: Th(80/32) In(20/08) Tot	COLLEGE/CENT	CRE NAM Cou Th(80/32) In(20/08) Tot	rse-II> Tw(25/10) Or(25/10) Tot	ENGINEERING IST. < Cour Th(80/32) In(20/08) Tot	se-III> Tw(25/10) Tot	< Cour Th(80/32) In(20/08) Tot	Tw (25/10) Tot	RESULT DATE	:- JULY 05, 20	EMARK	
									腓 腓 G 		
1. EEC801 4. ELECTIVE-I	DESIGN, M. & I SUBJECT	A.OF E.SYS	2. EE 5. EE	C802 DR C805 PR	IVES AND CONT OJECT-II	TROL	3. EEC80	3 POWER S	YS.PLANNING &	RE	
8182424 URA								SMISSION SYST			
4 D 6 24	1 0 10 10	4 P 4 16		4 C 7 28	1 0 10 10	4 D 6 24	1 0 10 10	6 0 10 60	P 26 192		
									SEM-VII: 7.07		
8182425 /VYA	PARI HARSHADA	DINESH DAR	SHANA		(ELECTIVE:	: EEE801:FLEX	IBLE AC TRAN	SMISSION SYST	EMS)		
17 65	 22	11 52	23 23 46 1 0 10 10	15 70	23	12 60	 23	93 137	P 26 212	8.15	
									SEM-VII: 7.33		
/- FEMALE, #- RLE- RESERVE ! G:grade GP:g: 腓G:sum of pro MARKS :	0.229,@- 0.5 FOR LOWER EXP radepoints Coduct of cred >=80 >=7	5042,0-0.50 MMINATION, R C:credits C its & grade 75 and <80 A	43,* - 0.5045 PV- PROVISION P:credit poir s 腓:sum of o >=70 and <	ADC- ADMIS JAL, RCC- 0. ts CGPI:Cu	SION CANCELLE 5050, A.ABS- mulative Grad s SGPI: 腓	ED, RR- RESER ABSENT, F- E de Performanc G/腓 >=50 and <60	VED, FAIL TAILS, P- PAS e Index	S IN THEORY OF SES, NULL- NU	 R PRACTICAL		