	COLLEGE/CENT	RE NAME:	10:MHSSCE	, ,	, ,	•	EXAMINATION HEL	T DATE :- JULY 22	2, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<pre><course-iv> Th(80/32) In(20/08) Total C G GP C*G</course-iv></pre>	<pre>Course-V > Tw(25/10) Dr/Pr(25/10) Total C G GP C*G</pre>	<course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi>	<course-vii Tw(25/10 Or/Pr(25/10 Total C G GP C*</course-vii 	> <course-viii>) Tw(100/40)) Or/Pr(50/20) Total G C G GP C*G</course-viii>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS
01. ELX801 15. ILO8029 20. ELXLDLO80	INTERNET ENVIRONME 42 MEMS TECH	OF THINGS NTAL MANAGEME NOLOGY LAB.	02. ELX 16. ELX 18. ELX	302 AN 1801 IN 1803 PR	ALOG & MIXED V TERNET OF THIN OJECT-II	TLSI DES. IGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXE	GY
		ZAINUDDIN MU							
48E 12E 60	46E 14E 60	55E 19E 74	60E A 	17E 18E 35	17E 13E 30	13E A 	70E 43E 113 - 6 A 9 54	F	445
MARKS: SEM- MARKS: SEM- 1. ELX801 7. ILO8021 0. ELXLDL080	I: 27 ; SE I:383/750; SE INTERNET PROJECT M 42 MEMS TECH	M-II: 27 ; M-II:369/750; OF THINGS NANAGEMENT NOLOGY LAB.	SEM-III: 26 SEM-III:387/ 	; SEM-IV: 700; SEM-IV: 	29; SEM-V 499/800; SEM-V ALOG & MIXED V TERNET OF THIN	7: 27 ; S 7:430/775; S 7:430/775; S 7:430/775; S 7:430/775; S	EM-VI: 25 ; EM-VI: 438/725;	SEM-VII:459/800;	TOTAL:
		ALEH ARIF NAF							
69 19 88 4 O 10 40	72 20 92 4 O 10 40	65 20 85 4 O 10 40	71 17 88 3 O 10 30	24 23 47 1 0 10 10	24 24 48 1 O 10 10	21 24 45 1 0 10 1	96 46 142 0 6 0 10 60	P 24 240 10.00	635
		M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V 684/800; SEM-V	7: 27 ; S 7:686/775; S	EM-VI: 25 ; EM-VI:672/725;	SEM-VII:695/800;	TOTAL: 5016/6000 (83.60%)
CREDITS: SEM- MARKS: SEM-									
CREDITS: SEM- MARKS: SEM-									

SGPI: SEM-III: 5.15 ; SEM-IV: 5.14 ; SEM-V: 5.89 ; SEM-VI: 7.08 ; SEM-VII: 8.00 ; CGPI: 6.72 @0.03

CREDITS: SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-III:345/700; SEM-IV:399/800; SEM-V:436/775; SEM-VI:487/725; SEM-VII:566/800; TOTAL: 2788/4500 (61.96%) /- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled G:Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, #:G:Sum of Product of Credits & Grades SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index % Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

4 B 8 32 4 O 10 40 4 O 10 40 3 O 10 30 1 A 9 9 1 A 9 9 1 B 8 8 6 O 10 60 24 228 9.50

(DIPLOMA STUDENT)

	0111121101111 01 110112111			
				Page No.: 2
OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NA	ME:10:MHSSCE			RESULT DATE :- JULY 22, 2021

EAT NO NAME									
	<course-ii></course-ii>						II> <course-viii< td=""><td></td><td>TOTAL MARKS</td></course-viii<>		TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/1	l0) Or/Pr(50/20)	RESULT REMARK	
							Total		
. ELX801 . ILO8021 . ELXLDLO80	INTERNET (PROJECT M 42 MEMS TECH	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELZ 16. ELZ 18. ELZ	<pre></pre>	ALOG & MIXED V TERNET OF THIN OJECT-II	/LSI DES. NGS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	KAR MUZAMMIL								
57	69	61	70	20	22	19	96		
19	20	20	20	19	22	16	46	P	596
76	89	81	90	39	44	35	142		
4 A 9 36	4 0 10 40	4 0 10 40	3 0 10 30	1 A 9 9	1 0 10 10	1 B 8	8 60 10 60	24 233 9.71	
(DIPLOMA	A STUDENT)						SEM-VI: 7.24 ; SEM-VI: 25 ;	SEM-VII: 9.04 ; SEM-VII: 26	CGPI: 7.17
									TOTAL: 3014/4500 (66.989
	IZI MOHAMMED 1				21	17	70		
18	20	20	17	19	18	17	70 30 100	P	542
77	0 0			20		2 /			
// / A 9 36	4 0 10 40	4 O 10 40	3 0 10 30	1 A A A	1 A G G	1 0 7	7 6 C 7 42	24 213 8 88	
4 A 9 36	4 0 10 40	4 0 10 40	3 0 10 30	1 A 9 9	1 A 9 9	1 C 7	7 6 C 7 42	24 213 8.88	
4 A 9 36	4 0 10 40	4 0 10 40 SGPI:	3 0 10 30 SEM-III: 5.0	1 A 9 9 55 ; SEM-IV:	1 A 9 9 4.93 ; SEM-V	1 C 7 7: 5.61 ;	7 6 C 7 42 SEM-VI: 5.33 ;	24 213 8.88 SEM-VII: 8.46 ;	CGPI: 6.41
4 A 9 36	4 0 10 40	4 0 10 40 SGPI: CREDITS:	3 O 10 30 SEM-III: 5.0 SEM-III: 26	1 A 9 9 55 ; SEM-IV: ; SEM-IV:	1 A 9 9 4.93 ; SEM-V 28 ; SEM-V	1 C 7 7: 5.61 ; 7: 28 ;	7 6 C 7 42 SEM-VI: 5.33 ; SEM-VI: 27 ;	24 213 8.88 SEM-VII: 8.46 ; SEM-VII: 26	
4 A 9 36 (DIPLOMA	4 0 10 40 A STUDENT)	4 0 10 40 SGPI: CREDITS: MARKS:	3 0 10 30 SEM-III: 5.0 SEM-III: 26 SEM-III: 418,	1 A 9 9 65 ; SEM-IV: ; SEM-IV: /775; SEM-IV:	1 A 9 9 4.93 ; SEM-V 28 ; SEM-V 439/850; SEM-V	1 C 7 7: 5.61 ; 7: 28 ; 7:419/775;	7 6 C 7 42 SEM-VI: 5.33 ; SEM-VI: 27 ; SEM-VI:396/750;	24 213 8.88 SEM-VII: 8.46; SEM-VII: 26 SEM-VII: 594/800;	CGPI: 6.41 TOTAL: 2808/4650 (60.39
4 A 9 36 (DIPLOM) 281006 HAR	4 O 10 40 A STUDENT) YAN VINAY SUN	4 0 10 40 SGPI: CREDITS: MARKS:	3 0 10 30 SEM-III: 5.0 SEM-III: 26 SEM-III: 418	1 A 9 9 55 ; SEM-IV: ; SEM-IV: /775; SEM-IV:	1 A 9 9 4.93 ; SEM-V 28 ; SEM-V 439/850; SEM-V	1 C 7 7: 5.61 ; 7: 28 ; 7:419/775;	7 6 C 7 42 SEM-VI: 5.33 ; SEM-VI: 27 ; SEM-VI: 396/750;	24 213 8.88 SEM-VII: 8.46; SEM-VII: 26 SEM-VII:594/800;	TOTAL: 2808/4650 (60.39
4 A 9 36 (DIPLOMA 281006 HAR: 64 19	4 O 10 40 A STUDENT) YAN VINAY SUN. 73 20	4 0 10 40 SGPI: CREDITS: MARKS: IL SUCHITA 63	3 0 10 30 SEM-III: 5. SEM-III: 26 SEM-III: 418,	1 A 9 9 55 ; SEM-IV: ; SEM-IV: /775; SEM-IV:	1 A 9 9 4.93 ; SEM-V 28 ; SEM-V 439/850; SEM-V	1 C 7 7: 5.61 ; 7: 28 ; 7: 419/775;	7 6 C 7 42 SEM-VI: 5.33; SEM-VI: 27; SEM-VI: 396/750;	24 213 8.88 SEM-VII: 8.46; SEM-VII: 26 SEM-VII:594/800;	TOTAL: 2808/4650 (60.39
4 A 9 36 (DIPLOM2 281006 HAR3 64 19	4 O 10 40 A STUDENT) YAN VINAY SUN 73 20 93	SGPI: CREDITS: MARKS: IL SUCHITA 63 20 83	3 0 10 30 SEM-III: 5.1 SEM-III: 26 SEM-III: 418,	1 A 9 9 55; SEM-IV: ; SEM-IV: /775; SEM-IV: 22 19 41	1 A 9 9 4.93 ; SEM-V 28 ; SEM-V 439/850; SEM-V 	1 C 7 7: 5.61 ; 7: 28 ; 7:419/775;	7 6 C 7 42 SEM-VI: 5.33 ; SEM-VI: 27 ; SEM-VI: 396/750; 	24 213 8.88 SEM-VII: 8.46; SEM-VII: 26 SEM-VII: 594/800;	TOTAL: 2808/4650 (60.39
4 A 9 36 (DIPLOM2 281006 HAR3 64 19 83	4 O 10 40 A STUDENT) YAN VINAY SUN 73 20 93	SGPI: CREDITS: MARKS: IL SUCHITA 63 20 83	3 0 10 30 SEM-III: 5.1 SEM-III: 26 SEM-III: 418,	1 A 9 9 55; SEM-IV: ; SEM-IV: /775; SEM-IV: 22 19 41	1 A 9 9 4.93 ; SEM-V 28 ; SEM-V 439/850; SEM-V 	1 C 7 7: 5.61 ; 7: 28 ; 7:419/775;	7 6 C 7 42 SEM-VI: 5.33 ; SEM-VI: 27 ; SEM-VI: 396/750; 	24 213 8.88 SEM-VII: 8.46; SEM-VII: 26 SEM-VII:594/800;	TOTAL: 2808/4650 (60.39
4 A 9 36 (DIPLOM/ 281006 HAR: 64 19 83 4 O 10 40	4 O 10 40 A STUDENT) YAN VINAY SUN: 73 20 93 4 O 10 40	SGPI: CREDITS: MARKS: IL SUCHITA 63 20 83 4 0 10 40	3 O 10 30 SEM-III: 5.0 SEM-III: 26 SEM-III: 418, 65 18 83 3 O 10 30	1 A 9 9 55; SEM-IV: ; SEM-IV: /775; SEM-IV:	1 A 9 9 4.93 ; SEM-V 28 ; SEM-V 439/850; SEM-V 23 22 45 1 O 10 10	1 C 7 7: 5.61 ; 7: 28 ; 7:419/775; 20 18 38 1 A 9	7 6 C 7 42 SEM-VI: 5.33 ; SEM-VI: 27 ; SEM-VI: 396/750; 90 46 136 9 6 0 10 60	24 213 8.88 SEM-VII: 8.46; SEM-VII: 26 SEM-VII: 594/800;	TOTAL: 2808/4650 (60.39
4 A 9 36 (DIPLOM/ 281006 HAR) 64 19 83 4 O 10 40	4 O 10 40 A STUDENT) YAN VINAY SUN: 73 20 93 4 O 10 40	4 0 10 40 SGPI: CREDITS: MARKS: IL SUCHITA 63 20 83 4 0 10 40 SGPI: CREDITS:	3 O 10 30 SEM-III: 5.1 SEM-III: 26 SEM-III: 418, 65 18 83 3 O 10 30 SEM-III: 6.5	1 A 9 9 55; SEM-IV: ; SEM-IV: /775; SEM-IV: 22 19 41 1 0 10 10 73; SEM-IV: ; SEM-IV:	1 A 9 9 4.93 ; SEM-\ 28 ; SEM-\ 439/850; SEM-\ 23 22 45 1 O 10 10 8.90 ; SEM-\ 29 ; SEM-\	1 C 7 7: 5.61 ; 7: 28 ; 7: 419/775; 20 18 38 1 A 9 7: 8.07 ; 7: 27 ;	7 6 C 7 42 SEM-VI: 5.33 ; SEM-VI: 27 ; SEM-VI: 396/750;	24 213 8.88 SEM-VII: 8.46; SEM-VII: 26 SEM-VII: 594/800;	TOTAL: 2808/4650 (60.39

			Page No.: 3
OFFICE REGISTER FOR THE	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME: 10:MHSSCE		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR	nann.	10:MHSSCE				11200	LT DATE :- JULY 22	,
EAT_NO NAME									
							<pre>T> <course-viii (100="" 40)<="" pre="" tw=""></course-viii></pre>		TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08) C	r/Pr(25/10)	Or/Pr(25/10) C	r/Pr(25/10)) Or/Pr(50/20)		
					Total			ndb ndb	
							G CGGPC*G		
1. ELX801	INTERNET O	F THINGS	02. ELX8	02 ANA	LOG & MIXED VI	SI DES.	04. ELXDL08042	2 MEMS TECHNOLOG ANALOG & MIXED	Y
7. ILO8021	PROJECT MA	NAGEMENT	16. ELXI	.801 INT	ERNET OF THING	SS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.
.281007 HUSA	IN ALI ALI AK	BAR HAMIDA BA	ANU						
58	68	63	63	19	20	17	86		
18	20	20	18	19	20	19	40	Р	568
4 A 9 36	4 0 10 40	4 0 10 40	3 0 10 30	1 A 9 9	1 0 10 10	1 B 8	8 6 0 10 60	24 233 9.71	
	5 00 000	4 00			5 01 000	F 41			
							SEM-VI: 7.48 ; SEM-VI: 25 ;	SEM-VII: 8.85 ; SEM-VII: 26	CGP1: 6.40
MARKS: SEM-I	:368/750; SEM	-II:350/750;	SEM-III:360/7	75; SEM-IV:4	44/850; SEM-V:	427/775; S	SEM-VI:497/725;	SEM-VII:623/800;	TOTAL: 3637/6125 (59.38
	AV ABHIJEET B								
60	7.0	65	7.0	2.2	22	0.0	0.0		
19	20	20	18	23	23	22	98 48	Р	636
87	92	85	90	46	47	43	146		
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 1	.0 6 0 10 60	24 240 10.00	
SGPI: SEM-I	: 7.81 ; SEM	-II: 8.19 ;	SEM-III: 8.85	; SEM-IV:	9.31 ; SEM-V:	9.22 ; S	SEM-VI:10.00 ;	SEM-VII: 9.38 ;	CGPI: 9.08
							SEM-VI: 25 ;		
								SEM-VII:692/800;	TOTAL: 4928/6000 (82.13
281009 JHA	CHIRAG VIJAY	VIMALA							
65	65	63	62	23	23	20	98		
19	20	20	18	23	21	18	48	Р	606
84 4 O 10 40	85 4 O 10 40	83 4 O 10 40	80 3 O 10 30	46 1 O 10 10	44 1 O 10 10	38 1 A 9	9 6 0 10 60	24 239 9.96	
							SEM-VI: 8.04 ; SEM-VI: 25 ;		CGPI: 7.69 @0.06
									TOTAL: 4200/6000 (70.00
								F- Fails, P- Pass	
R- Reserved,	RLE- Reserve	for Lower Exa	amination, RPV	- Provisiona	1, RCC- 0.5050	, ADC- Adm	nission Cancelle	,	
,				,	Sum of Product		s & Grades		
	Grade Perform	ance Index =	腓G/腓, CGPI:(Cumulative Gr	rade Performan	ce Index			
	· 80 and Ah	OVE 75-79 (10-44.99 Less	Than 40	

	ONIVERSIII OF MOMBAI					
			Page No.: 4			
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021			
COLLEGE/CENTRE	NAME:10:MHSSCE		RESULT DATE :- JULY 22, 2021			

Th(80/ In(20/ Total C G GP	e-I> 32) 08) C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/2 Or/Pr(25/2 Total C G GP	II> <course-viii> 10) Tw(100/40) 10) Or/Pr(50/20) Total C*G C G GP C*G</course-viii>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
1. ELX8 7. ILO8 0. ELXL	01 021 DL0804	INTERNET C PROJECT MA	OF THINGS ANAGEMENT HOLOGY LAB.	02. ELX 16. ELX 18. ELX	802 AN L801 IN L803 PR	ALOG & MIXED V TERNET OF THIN OJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
		AM VRUSHABH VA								
58 18 76 4 A	9 36	60 19 79 4 A 9 36	62 20 82 4 O 10 40	73 16 89 3 O 10 30	19 19 38 1 A 9 9	20 16 36 1 B 8 8	17 15 32 1 C 7	70 30 100 7 6 C 7 42	P 24 208 8.67	532
,		A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III: 369/	; SEM-IV: 775; SEM-IV:	28 ; SEM-V 421/850; SEM-V	: 27 ; :501/775;	SEM-VI: 25 ; SEM-VI: 420/725;		TOTAL: 2815/4625 (60.86%)
.281011	KANO	DIA PURU UDAY	' KAVITA							
75			80	84	41	22 21 43 1 O 10 10	33	132	P 24 233 9.71	572
			CREDITS: MARKS:	SEM-III: 26 SEM-III:393/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 589/800; SEM-V	: 27 ; ::564/775;	SEM-VI: 25 ; SEM-VI: 605/725;	SEM-VII:631/800;	CGPI: 8.29 TOTAL: 3354/4500 (74.53%)
		SE OMKAR MAHEN								
88		90	85	85	46	48	40	144	P 24 240 10.00	626
REDITS: MARKS:	SEM-I SEM-I	: 27 ; SEM ::508/750; SEM	M-II: 27 ; M-II:531/750;	SEM-III: 26 SEM-III:550/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 589/800; SEM-V	: 27 ; ::595/775;	SEM-VI: 25 ; SEM-VI:638/725;	SEM-VII:691/800;	CGPI: 8.70 TOTAL: 4728/6000 (78.80%
- FEMAL R- Rese :Grade, GPI:Sem Marks	E, #- rved, GP:Gr	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	for Lower Ex Credits, #:: ance Index =	*- 0.5045, \$- amination, RP Sum of Credit 腓G/腓, CGPI: 99 70-74.99	Carried For V- Provision Points, 腓G: Cumulative G	ward Grade, ~- al, RCC- 0.505 Sum of Product Grade Performan 50-59.99	Dyslexia 0, ADC- Ac of Credi nce Index 5-49.99	, A/ABS- Absent, dmission Cancelle	F- Fails, P- Passed Than 40	

			Page No.: 5
OFFICE REGISTER FOR THE	B.E. (ELECTRONICS ENGINEERI	NG) (SEM VIII) (CHO	HOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:10:MHSSCE		RESULT DATE :- JULY 22, 2021

		KE NAME:	IU:MHSSCE				11200	LT DATE :- JULY 22	•
EAT NO NAME									
<pre><course-i> Th(80/32) In(20/08) Total</course-i></pre>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) (Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/1 Or/Pr(25/1 Total	Total) RESULT REMARK	TOTAL MARKS OUT OF 700
							C*G C G GP C*G		
1. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET (PROJECT MA 12 MEMS TECHI	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	302 ANA L801 INT L803 PRO	ALOG & MIXED V PERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	N MOHAMMED II								
65	66	62	76	19	22	16	88		
18	20	20	18	19	19	15	88 44 132	P	587
								24 236 9.83	
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 A 9 9	1 0 10 10	1 0 7	/ 60 10 60	24 230 9.03	
(DIPLOMA	A STUDENT)							SEM-VII: 9.42 ;	CGPI: 7.38
							SEM-VI: 25 ;		TOTAL: 3024/4500 (67.209
									TOTAL: 3024/4500 (67.204
.281014 KHAN	N MOHAMMED HAS	SHIR FIROZ ME	HRUNNISA						
68	70	69	73	23	24	21	95		
19	20	20	18	23	24	22	46	Р	635
87	90	89	91	46	48	43	141	24 240 10.00	
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10	10 00 10 00	24 240 10.00	
								SEM-VII: 9.65 ;	CGPI: 9.35
							SEM-VI: 25 ;		TOTAL: 5082/6000 (84.70%
								SEM-VII:/US/8UU;	
281015 KHAN	N RABBANI IR	SHAD AHMED NA	SEEMA BANO						
58	69	66	66	22	22	22	90		
	20	20	66 18 84	22 22 44	21	17	45	P	597
77				44	43	39		24 225 0 70	
77				1 0 10 10	43 1 O 10 10			24 235 9.79	
77 4 A 9 36		4 0 10 40 SGPI:	3 0 10 30 SEM-III: 5.15	1 0 10 10 5 ; SEM-IV:	1 0 10 10 6.45 ; SEM-V	1 A 9	9 6 0 10 60 SEM-VI: 9.36 ;	SEM-VII: 8.92 ;	CGPI: 7.83
77 4 A 9 36	4 0 10 40	4 0 10 40 SGPI: CREDITS:	3 0 10 30 SEM-III: 5.15 SEM-III: 26	1 0 10 10 5 ; SEM-IV: ; SEM-IV:	1 0 10 10 6.45 ; SEM-V 29 ; SEM-V	1 A 9 2: 7.70 ; 2: 27 ;	9 6 0 10 60 SEM-VI: 9.36 ; SEM-VI: 25 ;	SEM-VII: 8.92 ; SEM-VII: 26	CGPI: 7.83 TOTAL: 3241/4500 (72.02%

		Pag	re No.: 6
OFFICE REGISTER FOR THE B.E. (ELECTRON	NICS ENGINEERING) (SEM VIII)	(CHOICE BASED) EXAMINATION F	ELD IN JUNE 2021
COLLEGE/CENTRE NAME:10:MHSS	3CE	RES	SULT DATE :- JULY 22, 2021
SEAT_NO NAME		W	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	<course-viii> Tw(100/40) Or/Pr(50/20) Total C G GP C*G</course-viii>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 20. ELXLDL0804	INTERNET O PROJECT MA 2 MEMS TECHN	F THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	VLSI DES.
11281016 KHAN									
75	82	77	77	38	37	33	110	P 24 211 8.79	529
,	STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:367/7	; SEM-IV: 75; SEM-IV:4	28 ; SEM-V: 42/850; SEM-V:	27 ; SEI 473/775; SEI	M-VI: 25 ; M-VI:493/725;		TOTAL: 2877/4625 (62.21%)
11281017 KOLH									
67 19 86 4 O 10 40	70 20 90 4 O 10 40	68 20 88 4 O 10 40	74 18 92 3 O 10 30	23 22 45 1 O 10 10	23 24 47 1 0 10 10	22 18 40 1 O 10 10	98 47 145 6 0 10 60	P 24 240 10.00	633
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :577/750; SEM	-II: 27 ; -II:440/750;	SEM-III: 26 SEM-III:564/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 50/800; SEM-V:	27 ; SEI 555/775; SEI	M-VI: 25 ; M-VI:593/725;		TOTAL: 4619/6000 (76.98%)
11281018 KUWA									
68 19 87 4 O 10 40	71 20 91 4 O 10 40	63 20 83 4 O 10 40	70 18 88 3 O 10 30	23 23 46 1 0 10 10	23 24 47 1 0 10 10	23 20 43 1 O 10 10	98 48 146 6 O 10 60	P 24 240 10.00	631
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :572/750; SEM	-II: 27 ; -II:597/750;	SEM-III: 26 SEM-III:598/70	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V: 97/800; SEM-V:	27 ; SEI 666/775; SEI	M-VI: 25 ; M-VI:650/725;	SEM-VII:715/800;	CGPI: 9.47 TOTAL: 5126/6000 (85.43%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	F- 0.5045, \$- 0 amination, RPV um of Credit E 腓G/腓, CGPI:C 99 70-74.99	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performand 50-59.99 45	Dyslexia, A., ADC- Admi: of Credits ce Index 1-49.99 40	/ABS- Absent, ssion Cancelle & Grades -44.99 Less	F- Fails, P- Pass d Than 40	es

			Page No.: 7
OFFICE REGISTER FOR THE E	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:10:MHSSCE		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTE	(E NAPIE . I	U:MHSSCE				KESUI	LT DATE :- JULY 22	, 2021
EAT NO NAME									
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	Total *G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET C PROJECT MA 12 MEMS TECHN	OF THINGS ANAGEMENT JOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	TRY ABBAS ALI								
58 19 77 4 A 9 36	69 20 89 4 O 10 40	66 20 86 4 O 10 40	73 20 93 3 O 10 30	20 19 39 1 A 9 9	22 22 44 1 0 10 10	19 18 37 1 B 8	96 44 140 8 6 0 10 60	P 24 233 9.71	605
·	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:431/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 21/800; SEM-V:	: 27 ; :573/775;	SEM-VI: 25 ; SEM-VI:606/725;	SEM-VII:666/800;	TOTAL: 3402/4500 (75.609
	WALA HUSAIN Y								
60 19 79 4 A 9 36	61 20 81 4 O 10 40	65 20 85 4 O 10 40	69 18 87 3 O 10 30	23 22 45 1 0 10 10	23 24 47 1 O 10 10	22 20 42 1 0 10	94 47 141 10 6 0 10 60	P 24 236 9.83	607
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:513/750; SEM	M-II: 27 ; M-II: 496/750;	SEM-III: 26 SEM-III:581/7	; SEM-IV: 00; SEM-IV:7	29 ; SEM-V: 04/800; SEM-V:	: 27 ; :665/775;	SEM-VI: 25 ; SEM-VI: 668/725;		TOTAL: 4871/6000 (81.189
	HERJEE SHRIYA								
68 19 87 4 O 10 40	69 20 89 4 O 10 40	64 20 84 4 O 10 40	68 16 84 3 O 10 30	24 23 47 1 0 10 10	23 23 46 1 O 10 10	24 23 47 1 O 10	98 48 146 10 6 0 10 60	P 24 240 10.00	630
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:517/750; SEM	M-II: 27 ; M-II:569/750;	SEM-III: 26 SEM-III:550/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V: 63/800; SEM-V:	: 27 ; :629/775;	SEM-VI: 25 ; SEM-VI:663/725;	SEM-VII:664/800;	CGPI: 8.97 TOTAL: 4885/6000 (81.42%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester & Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓 :S nance Index = sove 75-79.9	*- 0.5045, \$- amination, RPV um of Credit 腓 G/腓, CGPI:(99 70-74.99 B / 8	Carried Forw '- Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	rard Grade, ~- il, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancelle ts & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

	ONIVERSIII OI MOMBAI			
				Page No.: 8
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:10:MHSSCE			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTI		IU:MHSSCE				TODO.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<pre><course-i> Th(80/32) In(20/08) Total</course-i></pre>	<pre><course-ii> Th(80/32) In(20/08) Total</course-ii></pre>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) C Total	Tw(25/10) er/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/1 Or/Pr(25/1 Total	<pre>T> <course-viii 0)="" 2*g="" 20)="" 40="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii></pre>) RESULT REMARK	TOTAL MARKS OUT OF 700
L. ELX801 7. ILO8021). ELXLDLO804	INTERNET (PROJECT MA 42 MEMS TECHI	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	ALOG & MIXED V PERNET OF THIN DJECT-II	LSI DES. IGS LAB.	04. ELXDL0804	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	EL FATIMA AYU								
							97 48 145	P 24 240 10.00	631
SGPI: SEM-: EDITS: SEM-: MARKS: SEM-:	I: 7.30 ; SEI I: 27 ; SEI I:515/750; SEI	M-II: 7.04 ; M-II: 27 ; M-II:481/750;	SEM-III: 8.15 SEM-III: 26 SEM-III: 509/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:6	8.90 ; SEM-V 29 ; SEM-V 554/800; SEM-V	7: 9.56 ; 7: 27 ; 7: 654/775;	SEM-VI:10.00 ; SEM-VI: 25 ; SEM-VI:659/725;	SEM-VII: 9.54 ; SEM-VII: 26 SEM-VII:692/800;	TOTAL: 4795/6000 (79.929
	DU VINAY NARA								
55 17 72 4 B 8 32	70 19 89 4 O 10 40	60 19 79 4 A 9 36	68 17 85 3 O 10 30	19 19 38 1 A 9 9	22 16 38 1 A 9 9	19 12 31 1 C 7	75 35 110 7 6 B 8 48	P 24 211 8.79	542
·	·	CREDITS: MARKS:	SEM-III: 26 SEM-III:377/7	; SEM-IV: 75; SEM-IV:4	28 ; SEM-V 124/850; SEM-V	7: 27 ; 7:493/775;	SEM-VI: 25 ; SEM-VI: 498/725;		TOTAL: 2911/4625 (62.949
	JAPATI AKASH I								
			66 18 84 3 O 10 30					P 24 239 9.96	600
REDITS: SEM-: MARKS: SEM-:	I: 27 ; SEN I:558/750; SEN	M-II: 27 ; M-II:534/750;	SEM-III: 26 SEM-III:578/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 529/800; SEM-V	7: 27 ; 7:600/775;	<pre>SEM-VI: 25 ; SEM-VI:622/725;</pre>	SEM-VII:680/800;	CGPI: 9.06 TOTAL: 4801/6000 (80.029
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: GGPI:Semester Marks Grade / Gr. P:	0.229, @- 0.8 RLE- Reserve rade Point, C Grade Perfort : 80 and Alt t.: 0 / 10	5042/0.5043, for Lower Ex: :Credits, 腓:S mance Index = bove 75-79.5	*- 0.5045, \$- amination, RPV Sum of Credit 腓G/腓, CGPI:(99 70-74.99 9 B/8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	vard Grade, ~- il, RCC- 0.505 Sum of Product rade Performar 50-59.99 4 D / 6	Dyslexia, 0, ADC- Adc of Credit nce Index 5-49.99 E / 5	A/ABS- Absent, imission Cancell ts & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	

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OFFICE REGISTER FOR THE 1	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:10:MHSSCE		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENT		10:MHSSCE				RESUI	T DATE :- JULY 22	2, 2021
SEAT_NO NAMM <course-i> Th(80/32) In(20/08) Total</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total</course-ii></pre>	<course-iii> Th(80/32) In(20/08) Total</course-iii>	<pre>Course-IV> < Th(80/32) In(20/08) Total</pre>	Tw(25/10) or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/2 Or/Pr(25/2 Total	Total	RESULT REMARK	TOTAL MARKS OUT OF 700
							C*G C G GP C*G	腓 腓G SGPI	
01. ELX801 15. IL08029 20. ELXLDL080		OF THINGS NTAL MANAGEME NOLOGY LAB.	02. ELX8 NT 16. ELXI 18. ELXI	302 AN. 3801 IN 3803 PR	ALOG & MIXED V TERNET OF THIN DJECT-II	/LSI DES. IGS LAB.		MEMS TECHNOLOG ANALOG & MIXED	GY) VLSI DES.
11281025 RI	ZWANI HADEE JUI	NED MAIRUKH							
59 18 77 4 A 9 36	63 20 83 4 O 10 40	68 20 88 4 O 10 40	63 10 73 3 B 8 24	19 19 38 1 A 9 9	18 16 34 1 C 7 7	18 19 37 1 B 8	85 41 126 8 6 0 10 60	P 24 224 9.33	556
		CREDITS: MARKS:	SEM-III: 26 SEM-III:336/7	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 403/800; SEM-V	7: 27 ; 7:468/775;	SEM-VI: 25 ; SEM-VI:447/725;	SEM-VII:539/800;	CGPI: 6.61 TOTAL: 2749/4500 (61.09%)
01. ELX801 07. IL08021 20. ELXLDL080	INTERNET (PROJECT M.)42 MEMS TECH	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	302 AN. 3801 IN 3803 PR	ALOG & MIXED V TERNET OF THIN OJECT-II	/LSI DES. IGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXEI	GY O VLSI DES.
	YYED SAMRAH Z								
65 19 84 4 O 10 40	68 20 88 4 O 10 40	60 20 80 4 O 10 40	62 17 79 3 A 9 27	22 22 44 1 0 10 10	22 20 42 1 0 10 10	19 18 37 1 B 8	98 48 146 8 6 0 10 60	P 24 235 9.79	600
		CREDITS: MARKS:	SEM-III: 26 SEM-III:373/7	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 445/800; SEM-V	7: 27 ; 7:489/775;	SEM-VI: 25 ; SEM-VI: 549/725;	SEM-VII:654/800;	TOTAL: 3110/4500 (69.11%)
	AIKH HALIMA G								
61 19 80 4 O 10 40	65 20 85 4 O 10 40	61 20 81 4 O 10 40	66 16 82 3 O 10 30	22 22 44 1 O 10 10	23 19 42 1 0 10 10	23 23 46 1 0 10	98 48 146 10 6 0 10 60	P 24 240 10.00	606
	-I: 27 ; SEI	M-II: 27 ;	SEM-III: 26 SEM-III:422/7	; SEM-IV: 700; SEM-IV:	29 ; SEM-\ 527/800; SEM-\	7: 27 ; 7:496/775;	SEM-VI: 25 ; SEM-VI:540/725;	SEM-VII:639/800;	CGPI: 7.36 TOTAL: 4109/6000 (68.48%)

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				Page No.: 10
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:10:MHSSCE			RESULT DATE :- JULY 22, 2021

SEAT_NO NAME								
	Total	Th(80/32) In(20/08) O Total	Tw(25/10) r/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/1 Or/Pr(25/1 Total	.0) Tw(100/40 .0) Or/Pr(50/20) Total	RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 INTERN 7. ILO8021 PROJEC 0. ELXLDLO8042 MEMS T								Y VLSI DES.
1281028 /SHAIKH BUSHRA								
66 69 20 20 86 89	69 20 89	77 18 95	23 22 45	23 22 45	23 22 45	95 45 140	P	634
4 0 10 40 4 0 10							24 240 10.00	
SGPI: SEM-I: 6.15 ; REDITS: SEM-I: 27 ;	SEM-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ;	SEM-VI: 25 ;	SEM-VII: 26	
								TOTAL: 4649/6000 (77.48%
281029 SHAIKH MD WAL	ID AZIMI ASGARI	KHATOON						
62 66 19 20 81 86	61 20 81	67 18	21 20	21 16 37	20 22	93 40 133	P	586
4 0 10 40 4 0 10	40 4 0 10 40	3 0 10 30	1 0 10 10	1 B 8 8	1 0 10	10 6 0 10 60		
	SEM-II: 27 ; SEM-II:386/750;	SEM-III: 26 SEM-III:472/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 143/800; SEM-V	: 27 ; :486/775;	<pre>SEM-VI: 25 ; SEM-VI:550/725;</pre>	SEM-VII: 26 SEM-VII:625/800;	TOTAL: 3924/6000 (65.409
281030 SHAIKH MOHAMM								
52 56	67	61	1 9	22	15	82		
52 56 18 19 70 75	20	13	19	18	20	43	P	544
4 B 8 32 4 A 9	87 36 4 0 10 40	3 B 8 24	38 1 A 9 9	1 0 10 10	35 1 B 8	8 6 0 10 60	24 219 9.13	
(DIPLOMA STUDENT)						SEM-VI: 5.12 ; SEM-VI: 25 ;	SEM-VII: 8.23 ;	CGPI: 6.26
				108/800; SEM-V	:389/775;	SEM-VI:368/725;		TOTAL: 2647/4500 (58.82%

	UNIVERSITI OF MOMBAI		
		Pa	ge No.: 11
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING) (SEN	M VIII) (CHOICE BASED) EXAMINATION	HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:10:MHSSCE	RE	SULT DATE :- JULY 22, 2021

	COLLEGE/CENTE	KE NAME:	10:MHSSCE				RESU	LT DATE :- JULY 22	, 2021
EAT NO NAME									
Th(80/32) In(20/08)	Th(80/32) In(20/08)	Th(80/32) In(20/08)	Th(80/32) In(20/08)	Tw(25/10) Or/Pr(25/10)	Tw(25/10) Or/Pr(25/10)	Tw(25/10 0r/Pr(25/10	I> <course-viii 0)="" 20)="" 40="" or="" pr(50="" td="" total<="" tw(100=""><td>)</td><td>TOTAL MARKS OUT OF 700</td></course-viii>)	TOTAL MARKS OUT OF 700
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C	*G C G GP C*G		
1. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET (PROJECT MA 42 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX 16. ELX 18. ELX	302 ANA L801 INT L803 PRC	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.		2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	IKH NEDA MOHD								
66 19 85	72 20 92	64 20 84	76 18 94	22 21 43	23 21 44	23 23 46	96 46 142	Р	630
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 1	10 6 0 10 60	24 240 10.00	
REDITS: SEM-1	I: 27 ; SEN	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V:	27 ; \$	SEM-VI: 25 ;		CGPI: 7.62 TOTAL: 4255/6000 (70.92%
	IKH TABIN TAQ								
65 18 83	70 20 90	65 20 85	66 16 82	22 22 44	23 22 45	23 23 46	95 43 138	P 24 240 10.00	613
SGPI: SEM-1 REDITS: SEM-1 MARKS: SEM-1	I: 5.96 ; SEN I: 27 ; SEN I:423/750; SEN	M-II: 5.98 ; M-II: 27 ; M-II:433/750;	SEM-III: 5.7° SEM-III: 26 SEM-III: 380/°	7 ; SEM-IV: ; SEM-IV: 700; SEM-IV:4	6.38 ; SEM-V: 29 ; SEM-V: 79/800; SEM-V:	8.15 ; s 27 ; s	SEM-VI: 9.16 ; SEM-VI: 25 ; SEM-VI:585/725;	SEM-VII: 9.38 ; SEM-VII: 26	TOTAL: 4146/6000 (69.109
	RMA NEHA RAJDI								
87	86	85	94	47	45	47		P 24 240 10.00	637
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:561/750; SEN	M-II: 27 ; M-II:580/750;	SEM-III: 26 SEM-III:556/	; SEM-IV: 700; SEM-IV:6	29 ; SEM-V: 519/800; SEM-V:	27 ; s 637/775; s	SEM-VI: 25 ; SEM-VI:662/725;	SEM-VII:683/800;	CGPI: 9.01 TOTAL: 4935/6000 (82.25
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: GGPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C Grade Perforr : 80 and Ab t.: 0 / 10	5042/0.5043, for Lower Exa :Credits, 腓:S mance Index = bove 75-79.5	*- 0.5045, \$- amination, RP Sum of Credit 腓G/腓, CGPI: 99 70-74.99 9 B/8	Carried Forw V- Provisiona Points, 腓G:\$ Cumulative G: 60-69.99 C / 7	vard Grade, ~- cl, RCC- 0.505(Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adr of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell	F- Fails, P- Pass ed Than 40 F / 0	

		UNIVERSITY OF MUMBAI			
				Page No.: 12	
OFFICE	REGISTER FOR THE B.E	E. (ELECTRONICS ENGINEERING	G) (SEM VIII) (CHOICE BASI	D) EXAMINATION HELD IN JUNE 2021	
	COLLEGE/CENTRE N	NAME:10:MHSSCE		RESULT DATE :- JULY 22, 2021	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) Or Total C G GP C*G	Tw(25/10) :/Pr(25/10) Total C G GP C*0	Tw(25/10) Or/Pr(25/10) (Total G C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	<pre>I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20) Total *G C G GP C*G</course-viii></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021	INTERNET C	OF THINGS ANAGEMENT	02. ELX80 16. ELXL8	2 AN 01 IN	NALOG & MIXED VI	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281034 SHET									
								P 24 240 10.00	606
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :413/750; SEM	M-II: 27 ; M-II: 433/750;	SEM-III: 26 SEM-III:394/70	; SEM-IV: 0; SEM-IV:	29 ; SEM-V 472/800; SEM-V	: 27 ; :616/775;	SEM-VI: 25 ; SEM-VI:637/725;	SEM-VII:685/800;	CGPI: 7.75 TOTAL: 4256/6000 (70.93%)
11281035 SIDD									
81	78	84	79	45	47	39	142	P 24 232 9.67	595
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :553/750; SEM	M-II: 27 ; M-II:567/750;	SEM-III: 26 SEM-III:567/70	; SEM-IV: 0; SEM-IV:	29 ; SEM-V 632/800; SEM-V	: 27 ; :632/775;	SEM-VI: 25 ; SEM-VI:646/725;		TOTAL: 4896/6000 (81.60%)
11281036 SING									
57 19 76 4 A 9 36	68 20 88 4 O 10 40	64 16 80 4 O 10 40	68 13 81 3 O 10 30	19 19 38 1 A 9 9	21 18 39 1 A 9 9	19 24 43 1 0 10	90 43 133 10 6 0 10 60	P 24 234 9.75	578
(DIPLOMA	STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:339/70	; SEM-IV: 0; SEM-IV:	29 ; SEM-V 409/800; SEM-V	: 27 ; :388/775;	SEM-VI: 25 ; SEM-VI:403/725;	SEM-VII:592/800;	CGPI: 6.55 TOTAL: 2709/4500 (60.20%)
/- FEMALE, #- RR- Reserved, : G:Grade, GP:Gr. SGPI:Semester (% Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S mance Index =	*- 0.5045, \$- 0 amination, RPV- um of Credit P 腓g/腓, CGPI:C1 99 70-74.99 B B / 8	Carried For Provision oints, 腓G umulative 60-69.99 C / 7	ward Grade, ~- nal, RCC- 0.505i :Sum of Product Grade Performan 50-59.99 4: D / 6	Dyslexia,), ADC- Add of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancelle s & Grades 40-44.99 Less P / 4	F- Fails, P- Pass d	

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

	COLLEGE/CENTI	RE NAME:	10:MHSSCE		, , ,	·	RESU	LD IN JUNE 2021 LT DATE :- JULY 22	
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> Th(80/32) In(20/08) Total C G GP C*G</course-iv>	< Course-V Tw(25/10 Or/Pr(25/10 Total C G GP C	> <course-vi 0) Tw(25/10 0) Or/Pr(25/10 Total *G C G GP C*</course-vi 	> <course-vii) Tw(25/10) Or/Pr(25/10 Total G C G GP C*</course-vii 	> <course-viii) Tw(100/40) Or/Pr(50/20) Total G C G GP C*G</course-viii 	>) RESULT REMARK ## ##G SGPI	
01. ELX801 07. ILO8021 20. ELXLDLO804	INTERNET (PROJECT MA 42 MEMS TECHI	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX 16. ELX 18. ELX	K802 2 KL801 3 KL803 1	ANALOG & MIXED INTERNET OF TH PROJECT-II	VLSI DES. INGS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
L1281037 SUTA									
					22 20 42			P 24 237 9.88	601
SGPI: SEM-I	I: 5.22 ; SEN	M-II: 5.87 ;	SEM-III: 5.8	38 ; SEM-I	V: 6.03 ; SEM	-V: 7.78 ; S		SEM-VII: 9.65 ;	CGPI: 7.24
MARKS: SEM-I	I:409/750; SEN	M-II:430/750;	SEM-III:396/	/700; SEM-I	V:463/800; SEM	-V:537/775; S	EM-VI:538/725;		TOTAL: 4073/6000 (67.88%)
MARKS: SEM-I 01. ELX801 5. ILO8029 20. ELXLDLO804	I:409/750; SEI INTERNET (ENVIRONMEI 42 MEMS TECHI	M-II:430/750; DF THINGS NTAL MANAGEME NOLOGY LAB.	02. ELX 16. ELX 18. ELX	/700; SEM-IV 	V:463/800; SEM ANALOG & MIXED INTERNET OF TH	-V:537/775; S VLSI DES. INGS LAB.	EM-VI:538/725; 04. ELXDL0804		Y
MARKS: SEM-1 01. ELX801 15. IL08029 20. ELXLDL0804 	I:409/750; SEI INTERNET (ENVIRONMEI 42 MEMS TECHI ASARA ABDUL A: 59 20 79	M-II:430/750; DF THINGS NTAL MANAGEME NOLOGY LAB. DE TENDE LAB NOLOGY LAB NOL	SEM-III: 396/	7700; SEM-IV	V:463/800; SEM ANALOG & MIXED INTERNET OF TH PROJECT-II	-V:537/775; S 	EM-VI:538/725; 04. ELXDL0804 17. ELXL802 87 42 129	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
MARKS: SEM-I 01. ELX801 15. IL08029 20. ELXLDL0804 11281038 SUNF 58 16 74 4 B 8 32	I:409/750; SEI INTERNET (ENVIRONME! 42 MEMS TECHI ASARA ABDUL A: 59 20 79 4 A 9 36	M-II:430/750; DF THINGS NTAL MANAGEMENOLOGY LAB. ZIZ ABDUL KAR 61 19 80 4 O 10 40 SGPI: CREDITS:	SEM-III: 396/	7700; SEM-IV K802	V:463/800; SEM	17 17 17 34 9 1 C 7	EM-VI:538/725; 04. ELXDL0804 17. ELXL802	P 24 223 9.29 SEM-VII: 7.73 ; SEM-VII: 26	Y VLSI DES. 557
MARKS: SEM-I 11. ELX801 15. ILO8029 20. ELXLDLO804 11281038 SUNF 58 16 74 4 B 8 32 (DIPLOMF	I:409/750; SEI INTERNET (ENVIRONMEI 42 MEMS TECHI ASARA ABDUL A: 59 20 79 4 A 9 36 A STUDENT)	M-II:430/750; DF THINGS NTAL MANAGEMENOLOGY LAB. ZIZ ABDUL KAR 61 19 80 4 0 10 40 SGPI: CREDITS: MARKS:	02. ELV 02. ELV 16. ELV 18. ELV 18. ELV 19. 85 3 O 10 30 SEM-III: 5.6 SEM-III: 364	/700; SEM-IV	V:463/800; SEM	17 17 34 9 1 C 7	EM-VI:538/725; 04. ELXDL0804 17. ELXL802	P 24 223 9.29 SEM-VII: 7.73 ; SEM-VII: 26	Y VLSI DES. 557 CGPI: 6.26 TOTAL: 2616/4500 (58.13%)
MARKS: SEM-I 01. ELX801 15. IL08029 20. ELXLDL0804 11281038 SUNF 58 16 74 4 B 8 32 (DIPLOMF 11281039 ANSF	I:409/750; SEI INTERNET (ENVIRONME! 42 MEMS TECHI ASARA ABDUL A: 59 20 79 4 A 9 36 A STUDENT) ARI FAISAL HAI 68 20 88	M-II:430/750; DF THINGS NTAL MANAGEMENOLOGY LAB. ZIZ ABDUL KAR 61 19 80 4 O 10 40 SGPI: CREDITS: MARKS: KIMUDDIN SHAG	SEM-III: 396/ 02. ELX 16. ELX 18. ELX IM RAZIYA 66 19 85 3 O 10 30 SEM-III: 5.6 SEM-III: 26 SEM-III: 364/ UFTA 69 19 88	/700; SEM-IV K802	V:463/800; SEM	17 17 17 17 34 9 1 C 7 1-V: 4.74 ; S 1-V: 27 ; S 1-V: 369/775; S	EM-VI:538/725;	P 24 223 9.29 SEM-VII: 7.73; SEM-VII: 26 SEM-VII: 545/800;	Y VLSI DES. 557 CGPI: 6.26 TOTAL: 2616/4500 (58.13%)

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

				Page No.	.: 14	
	OFFICE REGISTER F	OR THE B.E. (ELECTRONICS ENG	INEERING) (SEM VIII) (CHO	OICE BASED) EXAMINATION HELD 1	IN JUNE 2021	
	COLLEGE/CEN	TRE NAME:10:MHSSCE		RESULT I	DATE :- JULY 22, 2021	
-						
S	EAT_NO NAME					
	<course-i> <course-ii></course-ii></course-i>	<pre><course-iii> <course-iv> <</course-iv></course-iii></pre>	Course-V > <course-vi></course-vi>	<course-vii> <course-viii></course-viii></course-vii>		
	mb (00 / 22) mb (00 / 22)	mp (80 /33) mp (80 /33)	m (25 /10) m (25 /10)	mr (25 /10) mr (100 /40)	MOMAT MARKS	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. IL08029 20. ELXIDL0804	INTERNET O ENVIRONMEN 2 MEMS TECHN	F THINGS TAL MANAGEMEN	02. ELX8	02 ANAI 801 INTE 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281040 KHAN									
64 19 83 4 O 10 40	65 20 85 4 O 10 40	65 20 85 4 O 10 40	63 19 82 3 O 10 30	20 19 39 1 A 9 9	20 20 40 1 O 10 10	19 14 33 1 C 7	85 40 125 7 6 0 10 60	P 24 236 9.83	572
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :419/750; SEM	-II: 27 ; -II:392/750;	SEM-III: 26 SEM-III:370/7	; SEM-IV: 2 00; SEM-IV:39	29 ; SEM-V: 96/800; SEM-V:	27 ; Si 569/775; Si	EM-VI: 25 ; ; EM-VI:517/725; ;	SEM-VII:665/800;	CGPI: 7.02 TOTAL: 3900/6000 (65.00%)
11281041 /KHAN									
66 18 84 4 O 10 40	71 20 91 4 O 10 40	67 20 87 4 O 10 40	65 19 84 3 O 10 30	22 21 43 1 0 10 10	22 21 43 1 0 10 10	21 16 37 1 B 8	94 43 137 8 6 0 10 60	P 24 238 9.92	606
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :423/750; SEM	-II: 27 ; -II:412/750;	SEM-III: 26 SEM-III:413/7	; SEM-IV: 2 00; SEM-IV:46	9 ; SEM-V: 53/800; SEM-V:	27 ; Si 507/775; Si	EM-VI: 25 ; ; EM-VI:535/725; ;		TOTAL: 4020/6000 (67.00%)
11281042 MOMI									
62 19 81 4 O 10 40	64 20 84 4 O 10 40	62 20 82 4 O 10 40	65 19 84 3 O 10 30	19 19 38 1 A 9 9	22 18 40 1 0 10 10	18 15 33 1 C 7	84 42 126 7 6 0 10 60	P 24 236 9.83	568
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :382/750; SEM	-II: 27 ; -II:414/750;	SEM-III: 26 SEM-III: 369/7	; SEM-IV: 2	29 ; SEM-V: 39/800; SEM-V:	27 ; S: 477/775; S:	EM-VI: 25 ; ; EM-VI: 461/725; ;	SEM-VII:638/800;	TOTAL: 3698/6000 (61.63%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	*- 0.5045, \$- 0 amination, RPV dum of Credit F 腓G/腓, CGPI:C 39 70-74.99 B / 8	Carried Forwa - Provisional Points, #G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- L, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia, A., ADC- Adm of Credits ce Index 5-49.99 4	A/ABS- Absent, ission Cancelled & Grades 0-44.99 Less P / 4 F	F- Fails, P- Pass d Than 40 / 0	es

			Page No.: 15
OFFICE REGISTER FOR THE 1	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:10:MHSSCE		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) On Total C G GP C*G	Tw(25/10) 7/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1) Or/Pr(25/1) Total C G GP C	<pre>I> <course-viii: *g="" 0)="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 .5. ILO8029 20. ELXLDLO80	INTERNET O ENVIRONMEN 042 MEMS TECHN	F THINGS TAL MANAGEMEN OLOGY LAB.	02. ELX80 NT 16. ELXL8 18. ELXL8	02 ANA 801 INT 803 PRO	LOG & MIXED VIERNET OF THING	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	
	RESHI MOHD MUS								
	64 20 84 4 O 10 40							P 24 232 9.67	585
·	MA STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:371/70	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 19/800; SEM-V	: 27 ; ; : :561/775; ;	SEM-VI: 25 ; SEM-VI:588/725;	SEM-VII:626/800;	CGPI: 7.95 TOTAL: 3250/4500 (72.22%
	JT ADITYA HEMAN								
62 19 81 4 O 10 40	84	74	64 19 83 3 O 10 30	44	39	41		P 24 231 9.63	581
REDITS: SEM- MARKS: SEM-	-I: 27 ; SEM -I:403/750; SEM	I-II: 27 ; I-II: 479/750;	SEM-III: 26 SEM-III:340/70	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 43/800; SEM-V	: 27 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 25 ; SEM-VI:519/725;		TOTAL: 3890/6000 (64.83%
1281045 SAF	RI HASSAN MUBAR	AK RABIA							
58 19 77 4 A 9 36	61 20 81 4 O 10 40	64 20 84 4 O 10 40	64 19 83 3 O 10 30	19 19 38 1 A 9 9	20 18 38 1 A 9 9	19 20 39 1 A 9	81 43 124 9 6 0 10 60	P 24 233 9.71	564
(DIPLOM	MA STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:337/70	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V 78/800; SEM-V	: 27 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 25 ; SEM-VI:485/725;	SEM-VII:634/800;	CGPI: 6.84 TOTAL: 2857/4500 (63.49%
/- FEMALE, #- RR- Reserved, G:Grade, GP:0 GGPI:Semester Marks Grade / Gr. I	- 0.229, @- 0.5, RLE- Reserve Grade Point, C: r Grade Perform : 80 and Ab	042/0.5043, for Lower Ex. Credits, 腓:S ance Index = ove 75-79.	*- 0.5045, \$- 0 amination, RPV- Sum of Credit F 腓G/腓, CGPI:C 99 70-74.99 9 B / 8	Carried Forw Provisiona oints, Ji G:S umulative Gr 60-69.99 C / 7	rard Grade, ~- 1, RCC- 0.5056 Sum of Product rade Performan 50-59.99 49	Dyslexia,), ADC- Adr of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancello s & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	ses

OIVIVI	INDIII OI MOMBAI		
		Page No.: 16	
OFFICE REGISTER FOR THE B.E. (ELECT)	RONICS ENGINEERING) (SEM VIII)) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NAME:10:M	HSSCE	RESULT DATE :- JULY 22, 2021	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	<course-iv> < Th(80/32) In(20/08) O: Total C G GP C*G</course-iv>	Tw(25/10) c/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G		TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 20. ELXLDLO804	INTERNET C ENVIRONMEN 12 MEMS TECHN	F THINGS TAL MANAGEMEN OLOGY LAB.	02. ELX80 NT 16. ELXL0 18. ELXL0	02 ANA: 301 INT: 303 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. 04 SS LAB. 17	1. ELXDL08042 7. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281046 SAYE									
			68 19 87 3 O 10 30					P 24 236 9.83	587
,		CREDITS: MARKS:	SEM-III: 26 SEM-III:303/7	; SEM-IV: 3	29 ; SEM-V: 30/800; SEM-V:	27 ; SEM- 487/775; SEM-	-VI: 25 ; S: -VI: 459/725; S:	EM-VII:640/800;	CGPI: 6.81 TOTAL: 2856/4500 (63.47%)
11281047 SHAI									
63 19 82 4 O 10 40	68 20 88 4 O 10 40	62 20 82 4 O 10 40	63 19 82 3 O 10 30	20 19 39 1 A 9 9	22 18 40 1 0 10 10	21 19 40 1 O 10 10	92 40 132 6 O 10 60	P 24 239 9.96	585
CREDITS: SEM-1 MARKS: SEM-1	: 27 ; SEM ::410/750; SEM	I-II: 27 ; I-II: 447/750;	SEM-III: 26 SEM-III:397/7	; SEM-IV: 2 00; SEM-IV: 4	29 ; SEM-V: 79/800; SEM-V:	27 ; SEM- 485/775; SEM-	-VI: 25 ; S: -VI:509/725; S:		TOTAL: 3936/6000 (65.60%)
11281048 SHAI									
18 79	61 20 81 4 O 10 40	58 20 78 4 A 9 36	17 80	19 19 38 1 A 9 9	21 17 38 1 A 9 9	18 22 40 1 O 10 10	90 42 132 6 O 10 60	P 24 230 9.58	566
·		CREDITS: MARKS:	SEM-III: 26 SEM-III:364/7	; SEM-IV: 3	28 ; SEM-V: 79/850; SEM-V:	28 ; SEM- 446/775; SEM-	-VI: 27 ; S: -VI:324/750; S:	EM-VII:570/800;	CGPI: 6.12 TOTAL: 2649/4650 (56.97%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓:S Lance Index = 100ve 75-79.5	*- 0.5045, \$- 0 amination, RPV um of Credit E 腓g/腓, CGPI:C 99 70-74.99 B B / 8	Carried Forward Forwar	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia, A/A Dyslexia, A/A Control Dyslexia, A/A Dyslexia, A/A Of Credits & Control Control Dyslexia, A/A Of Credits & Of C	ABS- Absent, F sion Cancelled Grades 14.99 Less T / 4 F	- Fails, P- Pass	

		1	UNIVERSITY OF	MUMBAI				1.5	
		R THE B.E. (E		, ,	, ,		Page No AMINATION HELD RESULT		, 2021
Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. IL08029 20. ELXLDL080	INTERNET ENVIRONME	OF THINGS NTAL MANAGEME	02. ELX	802 ANA L801 INT	LOG & MIXED V ERNET OF THIN	LSI DES. 04		MEMS TECHNOLOG ANALOG & MIXED	
11281049 SHA	IKH MOHD AHME	D MOHD FARID	ANJUM						
19 80	20 86	61 20 81 4 O 10 40	19 81	21 40	18 39	15 30	43 128	P 24 236 9.83	565
(DIPLOMA	A STUDENT)	CREDITS:	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ; SEM-	-VI: 25 ; SI		CGPI: 8.31

(DIPLOMA	STUDENT)	CREDITS:	SEM-III: 26	: SEM-IV: 29 ;	SEM-V: 27 ;	SEM-VI: 9.20 ; SEM-VII: 9.19 ; SEM-VI: 25 ; SEM-VII: 26 SEM-VI:583/725; SEM-VII:648/800;	
11281050 /SWAM	I SHRIYA IRAYY	'A UMA					
67	71	65	65	22 22	23	96	

67	71	65	65	22	22	23	96		
19	20	20	19	21	20	23	46	P	619
86	91	85	84	43	42	46	142		
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 10	6 0 10 60	24 240 10.00	

(DIPLOMA STUDENT) SGPI:	SEM-III: 5.15 ; SEM-IV: 6.72	SEM-V: 6.37 ; SEM-VI: 7.92 ; SEM-VII: 9.54 ;	CGPI: 7.56
CREDITS:	SEM-III: 26 ; SEM-IV: 29	SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26	
MARKS:	SEM-III:358/700; SEM-IV:517/800	SEM-V:487/775; SEM-VI:533/725; SEM-VII:656/800;	TOTAL: 3170/4500 (70.44%)

/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes

RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled G:Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, ##G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

	UNIVERSITI OF MORBAL		
			Page No.: 18
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:55:CRCE		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	C G GP C*G	RESULT REMARK 腓 腓G SGPI	
01. ELX801 07. IL08021 22. ELXLDL0804	INTERNET O PROJECT MA 14 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THING JECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281051 ARAS									
								P 24 236 9.83	616
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:434/750; SEM	1-II: 27 ; 1-II: 435/750;	SEM-III: 26 SEM-III:444/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 503/800; SEM-V	: 27 ; SE :490/775; SE	M-VI: 25 ; M-VI:584/725;	SEM-VII:669/800;	CGPI: 7.64 TOTAL: 4175/6000 (69.58%)
 11281052 /внам									
								P 24 234 9.75	597
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::542/750; SEM	1-II: 27 ; 1-II:570/750;	SEM-III: 26 SEM-III:526/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 82/800; SEM-V	: 27 ; SE :551/775; SE	M-VI: 25 ; M-VI:612/725;		TOTAL: 4613/6000 (76.88%)
1281053 CARI	OOZO SIGMOND P	RESTON PERPE	TUAL						
60 19 79 4 A 9 36	78 19 97 4 O 10 40	67 16 83 4 O 10 40	76 20 96 3 O 10 30	23 21 44 1 O 10 10	22 19 41 1 O 10 10	22 21 43 1 0 10 10	68 37 105 6 B 8 48	P 24 224 9.33	588
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::416/750; SEM	1-II: 27 ; 1-II:460/750;	SEM-III: 26 SEM-III:419/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 155/800; SEM-V	: 27 ; SE :490/775; SE	M-VI: 25 ; M-VI:594/725;	SEM-VII:654/800;	CGPI: 7.33 TOTAL: 4076/6000 (67.93%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S ance Index =	*- 0.5045, \$- amination, RPV um of Credit: 腓G/腓, CGPI:0 99 70-74.99 B B / 8	Carried Forw - Provisiona Points, 腓G:Sumulative Gr 60-69.99 C / 7	vard Grade, ~- il, RCC- 0.5056 Sum of Product rade Performan 50-59.99 49	Dyslexia, A D, ADC- Admi of Credits ce Index 5-49.99 40 E / 5	A/ABS- Absent, ssion Cancelle		

		R THE B.E. (E		GINEERING) (SEM VIII) (CHO	ICE BASED) E	XAMINATION HEL	No.: 19 D IN JUNE 2021 F DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) C Total	Tw(25/10) 0r/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total			TOTAL MARKS OUT OF 700
	PROJECT MA	ANAGEMENT	16. ELXI	801 IN	TERNET OF THIN		06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	
.1281054 CAST	ELINO LEON C	LINTON LUCY							
20 81	20 86	18 85	20 84	23 46	44	24 48	46	P 24 240 10.00	608
CREDITS: SEM-I	: 27 ; SEN	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ; SE	M-VI: 25 ;		CGPI: 8.33 TOTAL: 4509/6000 (75.15

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) C Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*0	Tw(25/10) Or/Pr(25/10) Total G C G GP C	Tw(25/ 0) Or/Pr(25/ Total G C G GP	II> <course-viii 10)<="" th=""><th>) RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii>) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. ILO8021 22. ELXLDLO8044	INTERNET OF PROJECT MADE DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXI 18. ELXI	02 Ai 801 II 803 Pi	NALOG & MIXE NTERNET OF TI ROJECT-II	VLSI DES. HINGS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING) VLSI DES.
11281054 CASTE									
								P 24 240 10.00	608
CREDITS: SEM-I: MARKS: SEM-I:	: 27 ; SEM :465/750; SEM	-II: 27 ; -II:557/750;	SEM-III: 26 SEM-III:541/7	; SEM-IV 00; SEM-IV	: 29 ; SEN :582/800; SEN	1-V: 27 ; 1-V:519/775;	SEM-VI: 25 ; SEM-VI:607/725;	SEM-VII:630/800;	CGPI: 8.33 TOTAL: 4509/6000 (75.15%)
11281055 CHAHA									
70	87	73	84	40	39	41	121	P 24 223 9.29	555
CREDITS: SEM-I: MARKS: SEM-I:	: 27 ; SEM :370/800; SEM	-II: 27 ; -II:449/800;	SEM-III: 26 SEM-III:458/7	; SEM-IV 75; SEM-IV	: 29 ; SEN :455/850; SEN	1-V: 27 ; 1-V:475/775;	SEM-VI: 25 ; SEM-VI:440/725;		TOTAL: 3646/6225 (58.57%)
11281056 CHAKE									
73	88	85	94	38	35	41	107	P 24 217 9.04	561
, , , , , , , , , , , , , , , , , , ,	·	CREDITS: MARKS:	SEM-III: 26 SEM-III:438/7	; SEM-IV 75; SEM-IV	: 29 ; SEN :396/850; SEN	1-V: 27 ; 1-V:439/775;	SEM-VI: 25 ; SEM-VI: 424/725;	SEM-VII:526/800;	CGPI: 6.55 TOTAL: 2784/4625 (60.19%)
/- FEMALE, #- C RR- Reserved, F G:Grade, GP:Gra SGPI:Semester G % Marks Grade / Gr. Pt.	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab :: 0 / 10	042/0.5043, がfor Lower Exa Credits, 腓:S ance Index = ove 75-79.9		Carried Fo: - Provision Points, #G Cumulative 60-69.99	rward Grade, hal, RCC- O.: Sum of Prod Grade Perfor 50-59.99 D / 6	~- Dyslexia 5050, ADC- A uct of Credi mance Index 45-49.99 E / 5	, A/ABS- Absent, dmission Cancell tts & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	

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				Page No.: 20
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:55:CRCE			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENT	KE NAME:					KESU.	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C	Total *G C G GP C*G) RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 07. ILO8021 22. ELXLDLO804	INTERNET PROJECT M 4 DIG. IMAG		02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II			4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
		TUSHAR TANUJA							
							84 41 125 10 6 0 10 60	P 24 231 9.63	586
REDITS: SEM-I MARKS: SEM-I	: 27 ; SE :462/750; SE	M-II: 27 ; M-II:493/750;	SEM-III: 26 SEM-III:475/7	; SEM-IV: 1	29 ; SEM-V: 83/800; SEM-V:	: 27 ; s :518/775; s	SEM-VI: 25 ; SEM-VI:580/725;	SEM-VII:664/800;	TOTAL: 4261/6000 (71.02%
 1281058 /DAVE									
67 19 86 4 O 10 40	73 19 92 4 0 10 40	68 14 82 4 O 10 40	72 20 92 3 O 10 30	23 23 46 1 0 10 10	22 20 42 1 O 10 10	22 21 43 1 0 10 3	94 40 134 10 6 0 10 60	P 24 240 10.00	617
REDITS: SEM-I MARKS: SEM-I	: 27 ; SE :577/750; SE	M-II: 27 ; M-II:641/750;	SEM-III: 26 SEM-III:529/7	; SEM-IV: 00; SEM-IV: 6	29 ; SEM-V: 49/800; SEM-V:	: 27 ; s :610/775; s	SEM-VI: 25 ; SEM-VI:654/725;		TOTAL: 4943/6000 (82.38%
		H SUDAM SUNITA							
62 20 82 4 O 10 40	65 19 84 4 O 10 40	72 16 88 4 O 10 40	62 20 82 3 O 10 30	23 22 45 1 O 10 10	18 15 33 1 C 7 7	23 23 46 1 0 10 3	86 45 131 10 6 0 10 60	P 24 237 9.88	591
REDITS: SEM-I MARKS: SEM-I	: 27 ; SE :433/750; SE	M-II: 27 ; M-II:408/750;	SEM-III: 26 SEM-III:379/7	; SEM-IV: 3	29 ; SEM-V: 64/800; SEM-V:	: 27 ; s :481/775; s	SEM-VI: 25 ; SEM-VI: 428/725;	SEM-VII: 26 SEM-VII:606/800;	CGPI: 6.67 @0.08 TOTAL: 3690/6000 (61.50%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O. RLE- Reserve ade Point, C Grade Perfor : 80 and A .: O / 1	5042/0.5043, * for Lower Exa ::Credits, 腓:S mance Index = bove 75-79.9	- 0.5045, \$- 6 mination, RPV um of Credit I 腓 G/腓, CGPI:C 19 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adr of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell s & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

		1	UNIVERSITY OF	MUMBAI			D W	0.1	
OFFICE	E REGISTER FO	•	LECTRONICS EN 55:CRCE	GINEERING) (SEM VIII) (CHO	DICE BASED) E	Page No KAMINATION HELD RESULT		2021
SEAT NO NAME									
<course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii></course-vii>	<course-viii></course-viii>		
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)		TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
C G GP C*G	C G GP C*G	C G GP C*G	C 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. ELX801	INTERNET	OF THINGS	02. ELX	802 AN	ALOG & MIXED V	VLSI DES. (06. ELXDL08044	DIGITAL IMAGE E	ROCESSING
7. ILO8021	PROJECT M	ANAGEMENT	16. ELX	L801 IN'	TERNET OF THIR	NGS LAB.	7. ELXL802	ANALOG & MIXED	VLSI DES.
2. ELXLDL0804	44 DIG. IMAG	E PROC. LAB.	18. ELX	L803 PR	JECT-II				

<pre>SEAT_NO NAME</pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C	Or/Pr(50/20) Total *G C G GP C*G	RESULT REMARK 腓 腓g SGPI	
01. ELX801 07. IL08021 22. ELXLDL080	INTERNET PROJECT M	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX8 16. ELXI	302 AN. 3801 IN 3803 PR	ALOG & MIXED V TERNET OF THIN OJECT-II	LSI DES.	06. ELXDL08044	DIGITAL IMAGE ANALOG & MIXED	
11281060 /DHI	NGRA URVASHI	POOJA							
64 19 83 4 O 10 40	75 20 95 4 O 10 40	86	78 20 98 3 O 10 30	23 23 46 1 0 10 10	42	23 21 44 1 0 10 1	88 46 134 10 6 0 10 60	P 24 240 10.00	628
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEI I:591/750; SEI	M-II: 27 ; M-II:612/750;	SEM-III: 26 SEM-III: 602/7	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 680/800; SEM-V	7: 27 ; 5 7:652/775; 5	SEM-VI: 25 ; SEM-VI:650/725; S		TOTAL: 5114/6000 (85.23%)
		DOMINIC ROM							
60 19 79 4 A 9 36	65 20 85 4 O 10 40	63 16 79 4 A 9 36	69 20 89 3 O 10 30	24 23 47 1 0 10 10	22 18 40 1 0 10 10	20 20 40 1 0 10 1	88 46 134 LO 6 O 10 60	P 24 232 9.67	593
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEI I:506/750; SEI	M-II: 27 ; M-II:511/750;	SEM-III: 26 SEM-III:512/7	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 527/800; SEM-V	7: 27 ; s 7:489/775; s	SEM-VI: 25 ; S SEM-VI:561/725; S	SEM-VII:614/800;	TOTAL: 4313/6000 (71.88%)
11281062 DOD									
61 18 79 4 A 9 36	70 20 90 4 O 10 40	85	72 19 91 3 O 10 30	22 21 43 1 0 10 10	21 19 40 1 O 10 10	20 18 38 1 A 9	92 46 138 9 6 0 10 60	P 24 235 9.79	604
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEI I:434/750; SEI	M-II: 27 ; M-II:463/750;	SEM-III: 26 SEM-III: 408/7	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 460/800; SEM-V	7: 27 ; s 7:453/775; s	SEM-VI: 25 ; S SEM-VI:446/725; S	SEM-VII:620/800;	CGPI: 6.91 TOTAL: 3888/6000 (64.80%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks	O.229, @- O. RLE- Reserve rade Point, C Grade Perfor : 80 and A	5042/0.5043, for Lower Ex: :Credits, 腓:S mance Index = bove 75-79.	*- 0.5045, \$- amination, RPN Sum of Credit 腓G/腓, CGPI: 99 70-74.99	Carried For 7- Provision Points, 腓G: Cumulative G 60-69.99	ward Grade, ~- al, RCC- 0.505 Sum of Product Grade Performan 50-59.99 4	Dyslexia, 50, ADC- Adr t of Credit nce Index 15-49.99	A/ABS- Absent, I	F- Fails, P- Pass d Than 40	es

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								Page No	.: 22		
OFFICE REG	STER FOR	THE	B.E.	(ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD	IN JUNE	2021	
COLLI	GE/CENTF	RΕ	NAM	E:55:CRCE				RESULT	DATE :-	JULY 22,	2021

Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) On Total C G GP C*G	Tw(25/10) c/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	G C G GP C*G	RESULT REMARK 腓 腓g SGPI	
01. ELX801 07. ILO8021 22. ELXLDLO804	INTERNET C PROJECT MA	OF THINGS ANAGEMENT PROC. LAB.	02. ELX80 16. ELXL8 18. ELXL8)2 ANA 301 INT 303 PRO	LOG & MIXED VIERNET OF THING	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	UZA SMITH BERN								
63 18 81 4 O 10 40	75 19 94 4 O 10 40	67 15 82 4 0 10 40	74 20 94 3 O 10 30	20 20 40 1 O 10 10	17 14 31 1 C 7 7	21 21 42 1 0 10 1	76 39 115 .0 6 A 9 54	P 24 231 9.63	579
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:384/750; SEM	M-II: 27 ; M-II:390/750;	SEM-III: 26 SEM-III:360/70	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V 81/800; SEM-V	: 27 ; S :411/775; S	SEM-VI: 25 ; SEM-VI:502/725;	SEM-VII:594/800;	CGPI: 6.42 TOTAL: 3601/6000 (60.02%)
	NANDES FLEVIN								
60 18 78 4 A 9 36	66 19 85 4 O 10 40	63 13 76 4 A 9 36	70 20 90 3 O 10 30	19 15 34 1 C 7 7	18 15 33 1 C 7 7	21 20 41 1 0 10 1	78 40 118 0 6 A 9 54	P 24 220 9.17	555
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:411/750; SEM	M-II: 27 ; M-II:367/750;	SEM-III: 26 SEM-III:336/70	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 34/800; SEM-V	: 27 ; S :476/775; S	SEM-VI: 25 ; SEM-VI:540/725;	SEM-VII: 26	CGPI: 6.67 @0.08 TOTAL: 3695/6000 (61.58%)
	NANDEZ ASHLEY								
63 19 82 4 O 10 40	77 19 96 4 O 10 40	71 13 84 4 O 10 40	74 20 94 3 O 10 30	21 20 41 1 O 10 10	22 19 41 1 O 10 10	23 22 45 1 O 10 1	78 41 119 .0 6 A 9 54	P 24 234 9.75	602
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:440/750; SEM	1-II: 27 ; 1-II: 455/750;	SEM-III: 26 SEM-III:428/70	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 47/800; SEM-V	: 27 ; S :481/775; S	SEM-VI: 25 ; SEM-VI: 560/725;	SEM-VII:654/800;	CGPI: 7.51 TOTAL: 4067/6000 (67.78%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gi SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S ance Index = ove 75-79.5	r- 0.5045, \$- 0 mmination, RPV- um of Credit F 腓g/腓, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona coints, 腓G:S umulative Gr 60-69.99 C / 7	rard Grade, ~- 1, RCC- 0.5056 Sum of Product cade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, nission Cancelle s & Grades	F- Fails, P- Pass d	

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					Page No.: 23
OFFICE REGISTER FOR TH	E B.E. (ELECTRONI	CS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:55:CRCE				RESULT DATE :- JULY 22, 2021

			0.01102				10001		, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	Total G C G GP C*G	RESULT REMARK 腓 腓g SGPI	
01. ELX801 07. ILO8021 22. ELXLDLO804	INTERNET (PROJECT MA 4 DIG. IMAGE	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX8 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRC	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	06. ELXDL0804	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281066 GENE									
							88 41 129 .0 6 0 10 60	P 24 235 9.79	597
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :406/750; SEN	M-II: 27 ; M-II: 431/750;	SEM-III: 26 SEM-III:380/7	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V 46/800; SEM-V	: 27 ; S :424/775; S	SEM-VI: 25 ; SEM-VI:544/725;	SEM-VII:685/800;	TOTAL: 3913/6000 (65.22%)
		H TANAJI LATIF							
59 18 77 4 A 9 36	71 19 90 4 O 10 40	54 14 68 4 C 7 28	74 20 94 3 O 10 30	19 18 37 1 B 8 8	21 18 39 1 A 9 9	18 18 36 1 B 8	64 35 99 8 6 C 7 42	P 24 201 8.38	540
		CREDITS: MARKS:	SEM-III: 26 SEM-III: 381/7	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V 85/800; SEM-V	: 27 ; S :451/775; S	SEM-VI: 25 ; SEM-VI:510/725;		TOTAL: 2955/4500 (65.67%
1281068 J SC									
63 19 82 4 O 10 40	76 19 95 4 O 10 40	70 15 85 4 O 10 40	74 20 94 3 O 10 30	23 22 45 1 0 10 10	23 22 45 1 0 10 10	23 22 45 1 0 10 1	88 46 134 .0 6 0 10 60	P 24 240 10.00	625
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :498/750; SEN	M-II: 27 ; M-II:554/750;	SEM-III: 26 SEM-III:544/7	; SEM-IV: 700; SEM-IV:6	29 ; SEM-V 22/800; SEM-V	: 27 ; S :595/775; S	SEM-VI: 25 ; SEM-VI: 604/725;	SEM-VII:656/800;	CGPI: 8.80 TOTAL: 4698/6000 (78.30%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ak .: O / 10	5042/0.5043, for Lower Exa :Credits, 腓 :S mance Index = pove 75-79.9	*- 0.5045, \$- amination, RPV um of Credit 腓 G/ 腓 , CGPI:(99 70-74.99 B / 8	Carried Forw 7- Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.505 Sum of Product cade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Adm of Credits ace Index 5-49.99 4	A/ABS- Absent, mission Cancelle & & Grades 10-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

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OFFICE REGISTER FOR THE B.E	. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE N	IAME:55:CRCE			RESULT DATE :- JULY 22, 2021	

	COLLEGE/CENT		55:CRCE				RESU	LT DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	*G C G GP C*G) RESULT REMARK	
1. ELX801 7. ILO8021 2. ELXLDLO804	INTERNET PROJECT M		02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II			4 DIGITAL IMAGE ANALOG & MIXED	
		AN ATEEQ ARSHIY							
							86 46 132 10 6 0 10 60	P 24 237 9.88	603
REDITS: SEM-I MARKS: SEM-I	: 27 ; SE :432/750; SE	EM-II: 27 ; EM-II:413/750;	SEM-III: 26 SEM-III:545/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 72/800; SEM-V	: 27 ; :497/775;	SEM-VI: 25 ; SEM-VI:589/725;	SEM-VII:665/800;	TOTAL: 4316/6000 (71.93%
 1281070 JOHN									
60 18 78 4 A 9 36	67 20 87 4 O 10 40	64 15 79 4 A 9 36	67 20 87 3 O 10 30	21 20 41 1 O 10 10	22 17 39 1 A 9 9	20 20 40 1 0 10	80 45 125 10 6 0 10 60	P 24 231 9.63	576
REDITS: SEM-I MARKS: SEM-I	: 27 ; SE :386/750; SE	EM-II: 27 ; EM-II: 373/750;	SEM-III: 26 SEM-III:416/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 03/800; SEM-V	: 27 ; :437/775;	SEM-VI: 25 ; SEM-VI:541/725;		TOTAL: 3850/6000 (64.17%
1281071 KANE									
69 19 88 4 O 10 40	74 20 94 4 O 10 40	69 15 84 4 O 10 40	73 20 93 3 O 10 30	24 24 48 1 O 10 10	22 17 39 1 A 9 9	23 22 45 1 0 10	94 40 134 10 6 0 10 60	P 24 239 9.96	625
REDITS: SEM-I MARKS: SEM-I	: 27 ; SE :548/750; SE	EM-II: 27 ; EM-II:573/750;	SEM-III: 26 SEM-III:498/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 28/800; SEM-V	: 27 ; :603/775;	SEM-VI: 25 ; SEM-VI:646/725;	SEM-VII:667/800;	CGPI: 8.76 TOTAL: 4788/6000 (79.80%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester & Marks Grade / Gr. Pt	O.229, @- O. RLE- Reserve ade Point, O Grade Perfor : 80 and F .: O / 1	5042/0.5043, e for Lower Exa C:Credits, 腓 :S mmance Index = Above 75-79.9	- 0.5045, \$- mination, RPV um of Credit 1 腓G/腓, CGPI:C 19 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.505 Sum of Product cade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Add of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell s & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

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OFFICE REGISTER FOR THE E	B.E. (ELECTRONICS ENGINEERING)) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:55:CRCE	RESULT DATE :- JULY 22, 2021	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	<course-iv> < Th(80/32) In(20/08) O Total C G GP C*G</course-iv>	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. ILO8021 22. ELXLDLO804	INTERNET O PROJECT MA 4 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. (06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
L1281072 KAR									
								P 24 240 10.00	634
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :603/750; SEM	-II: 27 ; -II:639/750;	SEM-III: 26 SEM-III:633/7	; SEM-IV: 1	29 ; SEM-V: 36/800; SEM-V:	27 ; SEN 694/775; SEN	M-VI: 25 ; M-VI:691/725;	SEM-VII:673/800;	CGPI: 9.65 TOTAL: 5303/6000 (88.38%)
	IK VEDANTI SA								
63 19 82 4 O 10 40	68 19 87 4 O 10 40	64 15 79 4 A 9 36	75 20 95 3 O 10 30	21 20 41 1 O 10 10	22 15 37 1 B 8 8	21 20 41 1 O 10 10	78 41 119 6 A 9 54	P 24 228 9.50	581
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :482/750; SEM	-II: 27 ; -II: 460/750;	SEM-III: 26 SEM-III:417/7	; SEM-IV: 00; SEM-IV: 4	29 ; SEM-V: 68/800; SEM-V:	27 ; SEN 488/775; SEN	M-VI: 25 ; M-VI:556/725;		TOTAL: 4090/6000 (68.17%)
	AFFAN ALI HA								
60 18 78 4 A 9 36	78 20 98 4 O 10 40	67 15 82 4 O 10 40	74 20 94 3 O 10 30	20 20 40 1 O 10 10	23 24 47 1 0 10 10	21 20 41 1 O 10 10	86 46 132 6 O 10 60	P 24 236 9.83	612
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :558/750; SEM	-II: 27 ; -II:540/750;	SEM-III: 26 SEM-III:577/7	; SEM-IV: 00; SEM-IV: 6	29 ; SEM-V: 41/800; SEM-V:	27 ; SEN 576/775; SEN	M-VI: 25 ; M-VI:600/725;	SEM-VII:660/800;	TOTAL: 4764/6000 (79.40%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, *for Lower Exa Credits, 腓 :S ance Index = ove 75-79.9	- 0.5045, \$- 6 mination, RPV um of Credit I 腓 G/腓, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Tumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performand 50-59.99 45	Dyslexia, A,	/ABS- Absent, ssion Cancelle & Grades -44.99 Less P / 4	F- Fails, P- Pass ed Than 40	es

			JNIVERSITY OF	MUMBAI			D	N 26	
	COLLEGE/CENT	'RE NAME:	55:CRCE	, ,	, ,		EXAMINATION HEI	No.: 26 D IN JUNE 2021 T DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	Course-II> Th(80/32) In(20/08) Total C G GP C*G	<course-iii> Th(80/32) In(20/08) Total</course-iii>	<pre><course-iv> Th(80/32) In(20/08) Total C G GP C*G</course-iv></pre>	< Course-V > Tw(25/10) Or/Pr(25/10) Total C G GP C*6	<course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*6</course-vi>	COurse-VI Tw(25/1) Or/Pr(25/1) Total C G GP C	<pre>I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20) Total *G C G GP C*G</course-viii></pre>	RESULT REMARK	
01. ELX801 07. IL08021 22. ELXLDL080	INTERNET PROJECT M 44 DIG. IMAG	OF THINGS	02. ELX 16. ELX 18. ELX	802 AN L801 IN L803 PF	ALOG & MIXED TERNET OF THI OJECT-II	VIST DES	06 ELXDL08044	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	MAR ASHISH SH								
62 18 80 4 O 10 40	76 19 95 4 O 10 40	69 15 84 4 O 10 40	77 20 97 3 O 10 30	22 21 43 1 0 10 10	23 20 43 1 0 10 10	21 20 41 1 0 10 :	90 47 137 10 6 0 10 60	P 24 240 10.00	620
CREDITS: SEM- MARKS: SEM-	·I: 27 ; SE ·I:485/750; SE	M-II: 27 ; M-II:527/750;	SEM-III: 26 SEM-III: 469/	; SEM-IV: 700; SEM-IV:	29 ; SEM- 560/800; SEM-	V: 27 ; ; V:558/775; ;	SEM-VI: 25 ; SEM-VI:594/725;		TOTAL: 4482/6000 (74.70%)
	IAR YASH RAMES								
19 85	19 96	94	20 95	24 48	19 43	21 44	47 141	P 24 240 10.00	646
							SEM-VI: 9.84 ; SEM-VI: 25 ;	SEM-VII: 9.69 ; SEM-VII: 26	CGPI: 9.63

MARKS: SEM-I:623/750; SEM-II:615/750; SEM-III:632/700; SEM-IV:730/800; SEM-V:680/775; SEM-VI:652/725; SEM-VII:720/800; TOTAL: 5298/6000 (88.30%) ______ 11281077 LAD RAJ UMAKANT URMILA

18 14 20 21 20 577 19 20 46 40 79 87 67 92 41 43 128 4 A 9 36 4 O 10 40 4 C 7 28 3 O 10 30 1 O 10 10 1 O 10 10 1 O 10 10 6 O 10 60 24 224 9.33

SGPI: SEM-III: 6.42 ; SEM-IV: 5.90 ; SEM-V: 6.37 ; SEM-VI: 6.84 ; SEM-VII: 8.69 ; CGPI: 7.20 (DIPLOMA STUDENT) CREDITS: SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-III:415/700; SEM-IV:443/800; SEM-V:463/775; SEM-VI:460/725; SEM-VII:607/800; TOTAL: 2965/4500 (65.89%)

G:Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, #:G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = #G/##, CGPI:Cumulative Grade Performance Index

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

^{/-} FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled

		1	JNIVERSITY O	F MUMBAI			Dage N		
OFFIC	E REGISTER FO COLLEGE/CENT	•	LECTRONICS EN	NGINEERING) (SEM VIII) (CHO	DICE BASED) E	Page N XAMINATION HELD RESULT		, 2021
EAT NO NAME									
<course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii></course-vii>	<course-viii></course-viii>		
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw (25/10)	Tw(100/40)		TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
C G GP C*G	C G GP C*G	C G GP C*G	C 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. ELX801	INTERNET	OF THINGS	02. EL	 K802 AN	ALOG & MIXED V	VLSI DES.	06. ELXDL08044	DIGITAL IMAGE	PROCESSING
7. ILO8021	PROJECT M	ANAGEMENT	16. EL	KL801 IN	TERNET OF THIR	NGS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Or Total C G GP C*G	Tw(25/10) 7/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	Total G C G GP C*G	RESULT REMARK 腓 腓g SGPI	
01. ELX801 07. ILO8021 22. ELXLDLO804	INTERNET (PROJECT MA 14 DIG. IMAGI	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX80 16. ELXL8 18. ELXL8	2 ANA 01 INT 03 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	E SHREE BALKR								
								P 24 240 10.00	637
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:601/750; SEN	M-II: 27 ; M-II:533/750;	SEM-III: 26 SEM-III:575/70	; SEM-IV: 0; SEM-IV:5	29 ; SEM-V 90/800; SEM-V	: 27 ; S :517/775; S	EM-VI: 25 ; EM-VI:604/725;	SEM-VII:683/800;	CGPI: 8.70 TOTAL: 4740/6000 (79.00%)
	ALKHAMB ANIKE								
73	87	84	67 20 87 3 O 10 30	36	33	41	129	P 24 227 9.46	570
·	·	CREDITS: MARKS:	SEM-III: 26 SEM-III:407/77	; SEM-IV: 5; SEM-IV:4	29 ; SEM-V 44/850; SEM-V	: 27 ; S :408/775; S	EM-VI: 25 ; EM-VI: 405/725;	SEM-VII:568/800;	CGPI: 6.55 TOTAL: 2802/4625 (60.58%)
	TRE SAURABH V								
83	90	87	73 20 93 3 O 10 30	45	41	42	107	P 24 228 9.50	588
·	·	CREDITS: MARKS:	SEM-III: 26 SEM-III:429/77	; SEM-IV: 5; SEM-IV:4	29 ; SEM-V 18/850; SEM-V	: 27 ; S :402/775; S	EM-VI: 25 ; EM-VI: 404/725;	SEM-VII:559/800;	CGPI: 6.50 TOTAL: 2800/4625 (60.54%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks	0.229, @- 0.9 RLE- Reserve rade Point, C Grade Perform : 80 and A	5042/0.5043, for Lower Ex :Credits, 腓:S mance Index =	*- 0.5045, \$- C amination, RPV- Sum of Credit P	Carried Forw Provisiona oints, 腓G:S umulative G: 60-69.99	rard Grade, ~- 11, RCC- 0.5056 Sum of Product rade Performan 50-59.99 48	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4	A/ABS- Absent, ission Cancelle	F- Fails, P- Pass d Than 40	

				•	Page No.: 28
OFFICE REGISTER FOR	THE B.E. (ELECTRONICS	ENGINEERING) (S	SEM VIII) (CHO	OICE BASED) EXAMINATION	N HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:55:CRCE			:	RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*6	G C G GP C*G	RESULT REMARK	
	INTERNET OF PROJECT MARKAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II			DIGITAL IMAGE ANALOG & MIXED	
11281081 MIRA									
								P 24 222 9.25	578
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM: 408/750; SEM	-II: 27 ; -II:405/750;	SEM-III: 26 SEM-III:379/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 30/800; SEM-V:	27 ; SE 498/775; SE	EM-VI: 25 ; EM-VI:582/725;		TOTAL: 3935/6000 (65.58%)
11281082 MOUL									
79	97	83	93	42	40	42	118	P 24 230 9.58	594
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM: 407/750; SEM:	-II: 27 ; -II:428/750;	SEM-III: 26 SEM-III:395/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 24/800; SEM-V:	27 ; SE 421/775; SE	EM-VI: 25 ; EM-VI:544/725;		TOTAL: 3856/6000 (64.27%)
11281083 NAIR									
63 18 81 4 O 10 40	73 18 91 4 O 10 40	65 16 81 4 O 10 40	78 20 98 3 O 10 30	21 21 42 1 0 10 10	22 20 42 1 0 10 10	21 20 41 1 O 10 10	88 45 133 0 6 0 10 60	P 24 240 10.00	609
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM: 413/750; SEM	-II: 27 ; -II:432/750;	SEM-III: 26 SEM-III:373/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 39/800; SEM-V:	27 ; SE 475/775; SE	EM-VI: 25 ; EM-VI:559/725;	SEM-VII:644/800;	CGPI: 7.09 TOTAL: 3944/6000 (65.73%)
/- FEMALE, #- (RR- Reserved,) G:Grade, GP:Gra SGPI:Semester (% Marks	0.229, @- 0.50 RLE- Reserve : ade Point, C: Grade Perform : 80 and Abo	042/0.5043, *for Lower Exa Credits, 腓: S ance Index = ove 75-79.9	r- 0.5045, \$- mination, RPV um of Credit I 腓G/腓, CGPI:C 99 70-74.99	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performand 50-59.99 45	Dyslexia, A , ADC- Admi of Credits ce Index 1-49.99 40	A/ABS- Absent, ission Cancelle	F- Fails, P- Pass d Than 40	es

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				Page No.: 29
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:55:CRCE			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTE	KE NAME:	JJ.CKCE				KE30.	LT DATE :- JULY 22	., 2021
EAT NO NAME									
<pre><course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i></pre>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C	Total *G C G GP C*G) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 7. ILO8021 2. ELXLDLO804	INTERNET C PROJECT MA 44 DIG. IMAGE	OF THINGS ANAGEMENT PROC. LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	ONHA ALDEN ANI								
60 18 78 4 A 9 36	76 20 96 4 O 10 40	66 16 82 4 O 10 40	76 20 96 3 O 10 30	23 24 47 1 0 10 10	23 20 43 1 0 10 10	20 20 40 1 0 10 :	84 40 124 10 6 0 10 60	P 24 236 9.83	606
SGPI: SEM-: REDITS: SEM-: MARKS: SEM-:	I: 7.85 ; SEM I: 27 ; SEM I:546/750; SEM	M-II: 8.30 ; M-II: 27 ; M-II:561/750;	SEM-III: 8.12 SEM-III: 26 SEM-III: 504/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:5	7.41 ; SEM-V 29 ; SEM-V 45/800; SEM-V	: 6.48 ; ; : 27 ; ; :472/775; ;	SEM-VI: 9.00 ; SEM-VI: 25 ; SEM-VI:570/725;	SEM-VII: 9.12 ; SEM-VII: 26 SEM-VII:635/800;	TOTAL: 4439/6000 (73.98%
	AB SHANTANU SU								
62 18 80 4 0 10 40	75 19 94 4 O 10 40	69 16 85 4 O 10 40	75 20 95 3 0 10 30	23 24 47 1 O 10 10	22 22 44 1 O 10 10	23 23 46 1 0 10 :	88 46 134 10 6 0 10 60	P 24 240 10.00	625
REDITS: SEM-I	I: 27 ; SEM I:540/750; SEM	M-II: 27 ; M-II:604/750;	SEM-III: 26 SEM-III:530/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 317/800; SEM-V	: 27 ; : :565/775; :	SEM-VI: 25 ; SEM-VI:620/725;		TOTAL: 4783/6000 (79.729
	ULEKAR AISHWAF								
66 18 84 4 O 10 40	73 20 93 4 O 10 40	72 16 88 4 O 10 40	76 20 96 3 O 10 30	22 22 44 1 O 10 10	22 21 43 1 O 10 10	22 22 44 1 O 10	86 44 130 10 6 0 10 60	P 24 240 10.00	622
REDITS: SEM-: MARKS: SEM-:	I: 27 ; SEM I:588/750; SEM	M-II: 27 ; M-II:539/750;	SEM-III: 26 SEM-III: 566/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 88/800; SEM-V	: 27 ; : :581/775; :	SEM-VI: 25 ; SEM-VI:620/725;	SEM-VII:646/800;	CGPI: 8.98 TOTAL: 4750/6000 (79.17%
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks Grade / Gr. P	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab t.: O / 10	for Lower Exa Credits, 腓 :S nance Index = sove 75-79.9	*- 0.5045, \$- amination, RPV um of Credit 腓 G/腓, CGPI:0 99 70-74.99 B / 8	Carried Forw '- Provisiona Points, 腓G:S Cumulative G: 60-69.99 C / 7	rard Grade, ~- 11, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, 0, ADC- Adr of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell s & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

OFFICE	E REGISTER FOR COLLEGE/CENTR	THE B.E. (E			SEM VIII) (CF		EXAMINATION HE:	LT DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	Th(80/32) In(20/08) Total C G GP C*G	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) O Total C G GP C*G</course-iv>	Course-V > Tw(25/10) r/Pr(25/10) Total C G GP C*G	<pre><course-vi> Tw (25/10) Or/Pr(25/10) Total C G GP C*G</course-vi></pre>	C C G GP C	II> <course-viii: 10)="" 20)="" 40="" c="" c*g="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th> >)</th><th>TOTAL MARKS</th></course-viii:>	 >)	TOTAL MARKS
01. ELX801 07. ILO8021	INTERNET O	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANZ 801 IN	ALOG & MIXED FERNET OF THI	VLSI DES.	06. ELXDL0804	4 DIGITAL IMAGE ANALOG & MIXED	
 11281087 /PATI	HARE AMODINI A								
								P 24 240 10.00	622
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:476/750; SEM	-II: 27 ; -II:518/750;	SEM-III: 26 SEM-III:532/7	; SEM-IV: 00; SEM-IV:	29 ; SEM- 526/800; SEM-	V: 27 ; V:602/775;	SEM-VI: 25 ; SEM-VI:641/725;	SEM-VII:693/800;	TOTAL: 4710/6000 (78.50%)
	IL VISMAY ANU								
19 79	90	14 70	20 92	19 39	15 33	20 41	46	P 24 224 9.33	572
(DIPLOMA	A STUDENT)	CREDITS:	SEM-III: 26	; SEM-IV:	29 ; SEM-	V: 27 ;	SEM-VI: 25 ;		CGPI: 7.48 TOTAL: 3038/4500 (67.51%)

	(DIPLOM	A STU	DENT)		C	SGPI:												SEM-VI:			SEM-VII: SEM-VII:		; CG	PI:	7.48	
					C					,				,						,			; TOT	AL:	3038/4500	(67.51%
11281	089 PER	EIRA 2	ALROY	MACI	ветн	ANITA																				
60		68			53		72			1	19		22			20			88							
18		19			13		19			2	21		19			18			46		P		57	5		
78		87			66		91			4	10		41			38		1	34							
4 A	9 36	4 0	10	40	4 C	7 28	3 0	10	30	1 (10 1	0 1	0	10 10	1	A	9	9 6	0 1	0 60	24 223	9.2	9			
	(DIPLOM	A STU	DENT)							,				,						. ,	SEM-VII:		; CG	;PI:	7.56	
					С	REDITS:				,											SEM-VII:					
						MARKS:	SEM-I	II:4	415/70	00:	SEM-IV	:453/	800	; SEM-1	V:511	./775	; 8	SEM-VI:	555/	725:	SEM-VII:5	576/800	; TOT	'AL:	3085/4500	(68.56%

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes

RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

SGPI:Semester Grade Performance Index = #fG/##, CGPI:Cumulative Grade Performance Index

			011110111	01 110112111				
							Page No.: 31	
0	FFICE REGISTER FOR	THE B.E	. (ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
	COLLEGE/CENTR	E N	AME:55:CRCE				RESULT DATE :- JULY 22, 20)21

	COLLEGE/CENTR	E NAME:	55:CRCE				RESU	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10 or/Pr(25/10 Total C G GP C*	Total G C G GP C*G) RESULT REMARK 腓 腓G SGPI	
1. ELX801 7. ILO8021 2. ELXLDLO804	INTERNET O PROJECT MA 4 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. S LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
			AGAM RAMALAKS						
								P 24 239 9.96	584
SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	: 7.67 ; SEM : 27 ; SEM :534/750; SEM	-II: 7.46 ; -II: 27 ; -II: 496/750;	SEM-III: 7.88 SEM-III: 26 SEM-III:498/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:5	7.14 ; SEM-V: 29 ; SEM-V: 14/800; SEM-V:	6.78 ; S 27 ; S 478/775; S	SEM-VI: 9.20 ; SEM-VI: 25 ; SEM-VI:569/725;	SEM-VII: 8.23 ; SEM-VII: 26 SEM-VII:581/800;	TOTAL: 4254/6000 (70.90%
	SWARUP T DEE								
62 18 80 4 O 10 40	78 20 98 4 O 10 40	68 16 84 4 O 10 40	78 20 98 3 O 10 30	21 20 41 1 O 10 10	22 22 44 1 0 10 10	21 21 42 1 0 10 1	92 45 137 .0 6 0 10 60	P 24 240 10.00	624
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :479/750; SEM	-II: 27 ; -II:449/750;	SEM-III: 26 SEM-III:471/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 30/800; SEM-V:	27 ; S 506/775; S	SEM-VI: 25 ; SEM-VI: 568/725;	SEM-VII:673/800;	CGPI: 7.96 TOTAL: 4300/6000 (71.67%
	NT SUJOY ABHA								
75	89	85	92	43	43	42		P 24 236 9.83	599
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :458/750; SEM	-II: 27 ; -II:522/750;	SEM-III: 26 SEM-III:468/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 33/800; SEM-V:	27 ; S 532/775; S	SEM-VI: 25 ; SEM-VI:605/725;	SEM-VII:642/800;	CGPI: 7.84 TOTAL: 4259/6000 (70.98%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	F- 0.5045, \$- Amination, RPV Um of Credit	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product ade Performan 50-59.99 45 D / 6	Dyslexia, , ADC- Adm of Credits ce Index -49.99 4 E / 5	A/ABS- Absent, mission Cancell s & Grades 10-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

						Page No.: 32	
OFFICE REGISTER FOR '	THE B.E.	(ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAI	ME:55:CRCE				RESULT DATE :- JULY 22,	2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/2 Or/Pr(25/2 Total C G GP (II> <course-viii: 10)="" 20)="" 40)="" c="" c*g="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>RESULT REMARK 腓 腓g SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. ILO8021 22. ELXLDLO80	INTERNET (PROJECT MA 44 DIG. IMAGI	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX 16. ELX 18. ELX	302 AN 2801 IN 2803 PR	ALOG & MIXED V TERNET OF THIN OJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	RAO SHERYL COI								
					24 22 46 1 0 10 10			P 24 240 10.00	637
REDITS: SEM- MARKS: SEM-	I: 27 ; SEN I:526/750; SEN	M-II: 27 ; M-II:573/750;	SEM-III: 26 SEM-III:572/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 696/800; SEM-V	: 27 ; ::656/775;	SEM-VI: 25 ; SEM-VI: 667/725;		TOTAL: 5011/6000 (83.52%)
	RAO VIVIAN VII								
78	19 94		96		19 41			P 24 236 9.83	604
REDITS: SEM- MARKS: SEM-	I: 27 ; SEN I:408/750; SEN	M-II: 27 ; M-II:421/750;	SEM-III: 26 SEM-III:391/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 394/800; SEM-V	: 27 ; : 450/775;	SEM-VI: 25 ; SEM-VI:543/725;		TOTAL: 3822/6000 (63.70%)
	LKE MAITREYA 1								
73	86	70	92	37	19 17 36 1 B 8 8	39	130	P 24 219 9.13	563
(DIPLOM	A STUDENT)	CREDITS:	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ;	SEM-VI: 25 ;	SEM-VII: 26	CGPI: 7.68 @0.07 TOTAL: 3104/4500 (68.98%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester Marks	0.229, @- 0.5 RLE- Reserve rade Point, C Grade Perforn	5042/0.5043, for Lower Ex: :Credits, 腓:S mance Index = bove 75-79.	*- 0.5045, \$- amination, RPN Gum of Credit 腓G/腓, CGPI: 99 70-74.99	Carried For	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99	Dyslexia 0, ADC- Ad of Credi nce Index 5-49.99	, A/ABS- Absent, dmission Cancelle	Than 40	

			Page No.: 33
OFFICE REGISTER FOR THE	B.E. (ELECTRONICS ENGINEERI	NG) (SEM VIII) (CHOICE BAS	ED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:55:CRCE		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR	E NAME:	J:CKCE				RESU.	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/1) 0r/Pr(25/1) Total C G GP C	Total *G C G GP C*G	RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 07. ILO8021 22. ELXLDLO804	INTERNET O PROJECT MA 4 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II			4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	DE AMBIKA AJA								
							84 47 131 10 6 0 10 60	P 24 236 9.83	601
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :474/750; SEM	I-II: 27 ; I-II:447/750;	SEM-III: 26 SEM-III:397/7	; SEM-IV: 5	29 ; SEM-V: 29/800; SEM-V:	27 ; ; 533/775; ;	SEM-VI: 25 ; SEM-VI:596/725;	SEM-VII:584/800;	TOTAL: 4161/6000 (69.35%
	SAT OMKAR SAB								
65 19 84 4 O 10 40	71 18 89 4 O 10 40	58 14 72 4 B 8 32	72 20 92 3 O 10 30	22 23 45 1 0 10 10	23 20 43 1 O 10 10	20 20 40 1 O 10	86 46 132 10 6 0 10 60	P 24 232 9.67	597
	·	CREDITS: MARKS:	SEM-III: 26 SEM-III:439/7	; SEM-IV: 00; SEM-IV: 5	29 ; SEM-V: 01/800; SEM-V:	27 ; ; 491/775; ;	SEM-VI: 25 ; SEM-VI:479/725;	SEM-VII: 26	CGPI: 7.66 @0.09 TOTAL: 3145/4500 (69.89%
	H ANJANA AMI								
								P 24 240 10.00	597
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :492/750; SEM	I-II: 27 ; I-II:428/750;	SEM-III: 26 SEM-III:393/7	; SEM-IV: 1	29 ; SEM-V: 79/800; SEM-V:	27 ; ; 470/775; ;	SEM-VI: 25 ; SEM-VI:486/725;	SEM-VII:639/800;	CGPI: 7.03 TOTAL: 3984/6000 (66.40%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓:S Lance Index = Love 75-79.9	- 0.5045, \$- mination, RPV um of Credit 1 腓 G/腓, CGPI:C 19 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performand 50-59.99 45 D / 6	Dyslexia,), ADC- Add of Credit ce Index 6-49.99 E / 5	A/ABS- Absent, mission Cancell s & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

	REGISTER FOR	R THE B.E. (EI	NIVERSITY OF MUMBA ECTRONICS ENGINEER 5:CRCE	AI RING) (SEM VIII) (CH	OICE BASED) EX			, 2021
Th (80/32) In (20/08) Total	CCourse-II> Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total	Th(80/32) Tw(In(20/08) Or/Pr(Total Total	(25/10) Or/Pr(25/10)	Tw(25/10) Or/Pr(25/10) Total	Tw(100/40) Or/Pr(50/20) Total	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
22. ELXLDL08044	PROJECT MA	ANAGEMENT E PROC. LAB.	02. ELX802 16. ELXL801 18. ELXL803	ANALOG & MIXED INTERNET OF THI		06. ELXDLO8044 17. ELXL802	DIGITAL IMAGE : ANALOG & MIXED	

<pre>Course-I> Th(80/32) In(20/08) Total C G GP C*G</pre>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) C Total	Tw(25/10)r/Pr(25/10 Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10 Or/Pr(25/10 Total	<pre>T> <course-viii> D) Tw(100/40) D) Or/Pr(50/20) Total G C G GP C*G</course-viii></pre>		TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 22. ELXLDL080	INTERNET PROJECT M	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX8 16. ELXI 18. ELXI	802 <i>F</i> 801 I 803 F	ANALOG & MIXED INTERNET OF THI PROJECT-II	VLSI DES.	06. ELXDL08044		
11281099 SIN	GH ANMOL DINE	SH PRIYAM							
62 18 80 4 O 10 40	77 20 97 4 O 10 40	64 16 80 4 O 10 40	76 20 96 3 0 10 30	22 43	19 17 36 LO 1 B 8 8	21 20 41 1 0 10 1	92 45 137 .0 6 0 10 60	P 24 238 9.92	610
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEI I:424/750; SEI	M-II: 27 ; M-II:386/750;	SEM-III: 26 SEM-III: 402/7	; SEM-IV	7: 29 ; SEM- 7:522/800; SEM-	·V: 27 ; S ·V:578/775; S	SEM-VI: 25 ; SEM-VI:602/725;	SEM-VII:663/800;	CGPI: 7.80 TOTAL: 4187/6000 (69.78%)
11281100 /SNE									
61 19 80 4 O 10 40	67 20 87 4 O 10 40	71 17 88 4 O 10 40	76 20 96 3 O 10 30	22 21 43 1 O 10 1	21 18 39 10 1 A 9 9	22 20 42 1 0 10 1	82 40 122 .0 6 0 10 60	P 24 239 9.96	597
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEI I:480/750; SEI	M-II: 27 ; M-II:429/750;	SEM-III: 26 SEM-III:487/7	; SEM-IV	7: 29 ; SEM- 7:581/800; SEM-	·V: 27 ; S ·V:513/775; S	SEM-VI: 25 ; SEM-VI:597/725;		TOTAL: 4325/6000 (72.08%)
11281101 YAD.									
59 19 78 4 A 9 36	75 19 94 4 O 10 40	66 16 82 4 O 10 40	77 20 97 3 O 10 30	20 19 39 1 A 9	22 18 40 9 1 0 10 10	20 20 40 1 0 10 1	86 44 130 .0 6 0 10 60	P 24 235 9.79	600
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEI I:399/750; SEI	M-II: 27 ; M-II:375/750;	SEM-III: 26 SEM-III:369/7	; SEM-IV	7: 29 ; SEM- 7:410/800; SEM-	V: 27 ; S V:423/775; S	SEM-VI: 25 ; SEM-VI:531/725;	SEM-VII:611/800;	CGPI: 6.76 TOTAL: 3718/6000 (61.97%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks Grade / Gr. P	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfor : 80 and A t.: 0 / 1	5042/0.5043, for Lower Ex:Credits, lh ::mance Index = bove 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit #G/#, CGPI:0 99 70-74.99 9 B / 8	Carried Fo 7- Provision Points, II Cumulative 60-69.99 C / 7	orward Grade, ^onal, RCC- 0.50 G:Sum of Produc Grade Performa 50-59.99 D / 6	r- Dyslexia, 150, ADC- Adm ot of Credit ance Index 45-49.99 E / 5	A/ABS- Absent, mission Cancelle s & Grades 10-44.99 Less P / 4	F- Fails, P- Passed Than 40	ses

				rage No.: 33	
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING	G) (SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME: 55: CRCE			RESULT DATE :- JULY 22, 2021	

<Course-I> <Course-II> <Course-III> <Course-IV> < Course-V > <Course-VI > <Course-VII> <Course-VIII> Th(80/32) Th(80/32) Th(80/32) Th(80/32) Tw(25/10) Tw(25/10) Tw(25/10) Tw(100/40) TOTAL MARKS Total Total Total Total Total Total Total Total C G GP C*G ## ##G SGPI INTERNET OF THINGS 02. ELX802 01. ELX801 ANALOG & MIXED VLSI DES. 06. ELXDLO8044 DIGITAL IMAGE PROCESSING 08. ILO8022 FINANCE MANAGEMENT 16. ELXL801 INTERNET OF THINGS LAB. 17. ELXL802 ANALOG & MIXED VLSI DES. 22. ELXLDL08044 DIG. IMAGE PROC. LAB. 18. ELXL803 PROJECT-II 11281102 /AGARWAL RIDHIKA NITIN KAVITA 76 21 19 19 15 18 22 19 21 41 80 94 43 41 42 97 82 129 4 0 10 40 4 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 1 0 10 10 1 0 10 10 6 0 10 60 24 240 10.00 SGPI: SEM-I: 7.22 ; SEM-II: 7.67 ; SEM-III: 7.46 ; SEM-IV: 6.62 ; SEM-V: 6.15 ; SEM-VI: 8.60 ; SEM-VII: 9.54 ; CGPI: 7.85 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I:508/750; SEM-II:528/750; SEM-III:480/700; SEM-IV:500/800; SEM-V:447/775; SEM-VI:551/725; SEM-VII:669/800; TOTAL: 4291/6000 (71.52%) ______ 11281103 /ANTHONY MARIA RAJESH ANNE 63 76 20 20 21 15 20 22 18 21 78 96 42 38 42 75 18 45 78 95 137 4 A 9 36 4 O 10 40 4 A 9 36 3 O 10 30 1 O 10 10 1 A 9 9 1 O 10 10 6 O 10 60 24 231 9.63 SGPI: SEM-I: 5.41 ; SEM-II: 5.98 ; SEM-III: 6.38 ; SEM-IV: 5.90 ; SEM-V: 5.59 ; SEM-VI: 8.24 ; SEM-VII: 9.04 ; CGPI: 6.96 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I:398/750; SEM-II:432/750; SEM-III:404/700; SEM-IV:441/800; SEM-V:412/775; SEM-VI:523/725; SEM-VII:618/800; TOTAL: 3834/6000 (63.90%) 11281104 ARNAV AGARWAL VISHAL APARANA 18 20 46 39 39 134 19 18 15 20 23 47 74 82 89 94 4 O 10 40 4 O 10 40 4 B 8 32 3 O 10 30 1 O 10 10 1 A 9 9 1 A 9 9 6 O 10 60 24 230 9.58 SGPI: SEM-I: 5.94 ; SEM-II: 5.04 ; SEM-III: 5.96 ; SEM-IV: 5.14 ; SEM-V: 6.74 ; SEM-VI: 8.88 ; SEM-VII: 9.15 ; CGPI: 6.98 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I:416/750; SEM-II:376/750; SEM-III:384/700; SEM-IV:415/800; SEM-V:477/775; SEM-VI:555/725; SEM-VII:628/800; TOTAL: 3849/6000 (64.15%) /- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled G:Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, #G:Sum of Product of Credits & Grades SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index % Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt.: 0 / 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. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) I	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	E NAME:55:CRCE		RESULT DATE :- JULY 22, 2021	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	<pre>Course-VI > < Tw(25/10) Or/Pr(25/10) C Total C G GP C*G</pre>	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓 G SGPI	
01. ELX801 08. ILO8022 22. ELXLDLO804	INTERNET O FINANCE MA 14 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. SS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	
	DEKAR AARTI SU								
					22 22 44 1 0 10 10			P 24 240 10.00	603
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:432/750; SEM	1-II: 27 ; 1-II: 456/750;	SEM-III: 26 SEM-III:400/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 96/800; SEM-V:	27 ; SE 569/775; SE	M-VI: 25 ; M-VI:618/725;		TOTAL: 4350/6000 (72.50%
	GAT MOUNITA MO								
68 19 87 4 O 10 40	76 20 96 4 O 10 40	67 14 81 4 O 10 40	74 20 94 3 O 10 30	21 22 43 1 0 10 10	22 19 41 1 0 10 10	21 21 42 1 0 10 10	84 44 128 6 O 10 60	P 24 240 10.00	612
		MARKS:	SEM-III:381/7	00; SEM-IV:4	12/800; SEM-V:	488/775; SE	M-VI:593/725;	SEM-VII: 9.19 ; SEM-VII: 26 SEM-VII:654/800;	TOTAL: 3140/4500 (69.78%
	JBE AAYUSH KAM								
46 18 64 4 C 7 28	62 20 82 4 O 10 40	68 12 80 4 O 10 40	67 20 87 3 O 10 30	22 22 44 1 0 10 10	22 18 40 1 0 10 10	23 23 46 1 0 10 10	84 45 129 6 O 10 60	P 24 228 9.50	572
REDITS: SEM-I	I: 27 ; SEM I:433/750; SEM	1-II: 27 ; 1-II:456/750;	SEM-III: 26 SEM-III:414/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 54/800; SEM-V:	27 ; SE 436/775; SE	M-VI: 25 ; M-VI:535/725;	SEM-VII:580/800;	TOTAL: 3880/6000 (64.67%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, # :S ance Index =	*- 0.5045, \$- amination, RPV sum of Credit! 腓 G/腓, CGPI:0 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product cade Performan 50-59.99 45 D / 6	Dyslexia, A 0, ADC- Admi of Credits ce Index 6-49.99 40 E / 5	/ABS- Absent, ssion Cancelle & Grades -44.99 Less P / 4	F- Fails, P- Passed Than 40	es

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OFFICE REGISTER FOR THE B	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:55:CRCE			RESULT DATE :- JULY 22, 2021

	COLLEGE, CLIVII		.0.01.02				10001		, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	G C G GP C*G	RESULT REMARK 腓 腓g SGPI	
01. ELX801 08. ILO8022 22. ELXLDLO804	INTERNET O FINANCE MA 4 DIG. IMAGE	OF THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED VI TERNET OF THING DJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281108 CHAV									
62 20 82 4 O 10 40	71 20 91 4 O 10 40	67 12 79 4 A 9 36	72 20 92 3 O 10 30	22 22 44 1 O 10 10	22 20 42 1 O 10 10	20 20 40 1 0 10 1	84 45 129 0 6 0 10 60	P 24 236 9.83	599
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :469/750; SEM	1-II: 27 ; 1-II: 498/750;	SEM-III: 26 SEM-III:509/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 599/800; SEM-V	: 27 ; S :542/775; S	EM-VI: 25 ; EM-VI:592/725;	SEM-VII:634/800;	TOTAL: 4442/6000 (74.03%)
11281109 DSOU									
59 18 77 4 A 9 36	75 19 94 4 O 10 40	65 16 81 4 O 10 40	75 18 93 3 O 10 30	18 18 36 1 B 8 8	18 15 33 1 C 7 7	20 20 40 1 0 10 1	54 30 84 0 6 D 6 36	P 24 207 8.63	538
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :405/750; SEM	f-II: 27 ; f-II:419/750;	SEM-III: 26 SEM-III:396/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 185/800; SEM-V:	: 27 ; S: 464/775; S:	EM-VI: 25 ; EM-VI:425/725;		TOTAL: 3682/6000 (61.37%)
1281110 GABH									
64 19 83 4 O 10 40	79 20 99 4 O 10 40	68 17 85 4 O 10 40	73 20 93 3 O 10 30	23 21 44 1 0 10 10	21 18 39 1 A 9 9	22 22 44 1 0 10 1	88 41 129 0 6 0 10 60	P 24 239 9.96	616
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :505/750; SEM	1-II: 27 ; 1-II:515/750;	SEM-III: 26 SEM-III:430/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 198/800; SEM-V	: 27 ; S :556/775; S	EM-VI: 25 ; EM-VI:609/725;	SEM-VII:674/800;	CGPI: 8.19 TOTAL: 4403/6000 (73.38%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	for Lower Exa Credits, 腓:S ance Index =	- 0.5045, \$- 6 mination, RPV um of Credit I 腓 G/腓, CGPI:C 19 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G: umulative G: 60-69.99 C / 7	ward Grade, ~- xl, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, D, ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, ission Cancelle & Grades 0-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

UNIVERSITY OF MUMBAI
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SGPI:Semester Grade Performance Index = 腓G/腓, CGPI:Cumulative Grade Performance Index

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

EAT_NO NAME <course-i></course-i>							> <course-viii< th=""><th></th><th></th></course-viii<>		
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10	Or/Pr(25/10)	Tw(100/40 Or/Pr(50/20)		TOTAL MARKS OUT OF 700
		Total C G GP C*G					Total G C G GP C*G	腓 腓 _G SGPI	
									PROCESSING
2. ELXLDL0804	44 DIG. IMAG	E PROC. LAB.	18. ELX	L803 PR	OJECT-II			4 DIGITAL IMAGE ANALOG & MIXEI	
		R MOHANLAL MA							
62	71	68	72	21	22	22	88 44 132	5	600
19 81	91	85	92	42	42	44	132	Р	609
								24 240 10.00	
							EM-VI: 9.32 ; EM-VI: 25 ;	SEM-VII: 8.96 ; SEM-VII: 26	CGPI: 8.06
									TOTAL: 4325/6000 (72.08%)
	ANKIT RAJKU								
64	70 19	70 16	73 20	22	21 19	22	88 44	P	610
83	89	86	93	45	40	42	132		010
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 1	0 1 0 10 10	0 60 10 60	24 240 10.00	
REDITS: SEM-I	: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM	-V: 27 ; SE	EM-VI: 25 ;	SEM-VII: 26	CGPI: 7.69 @0.06
									TOTAL: 4166/6000 (69.43%
	HI SMIT GIRIS								
58	76	66	74	20	18	21	72 35 107	P	5.6.4
76	95	82	94	39	30	41	107	r	304
4 A 9 36	4 0 10 40	4 0 10 40	3 0 10 30	1 A 9 9	1 C 7	7 1 0 10 10) 6 в 8 48	24 220 9.17	
								SEM-VII: 8.96 ;	CGPI: 7.30
EDIIS: SEM-1							EM-VI: 25 ; EM-VI:582/725;		TOTAL: 3943/6000 (65.72%
MARKS: SEM-I			- ,	The second secon					

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

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OFFICE REGISTER FOR THE B	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:55:CRCE			RESULT DATE :- JULY 22, 20	21

			55:CRCE				1650	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<pre><course-i> Th(80/32) In(20/08) Total</course-i></pre>	<course-ii> Th(80/32) In(20/08) Total</course-ii>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/2 Or/Pr(25/2 Total	II> <course-viii 10)<="" th=""><th>) RESULT REMARK</th><th>TOTAL MARKS OUT OF 700</th></course-viii>) RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 3. ILO8022 2. ELXLDLO80	INTERNET FINANCE M 44 DIG. IMAG	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX 16. ELX 18. ELX	802 AN L801 IN L803 PR	ALOG & MIXED V FERNET OF THIN DJECT-II	'LSI DES. IGS LAB.	06. ELXDLO804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	HREKAR ANIKET								
57 17	60 17	58 10	74 20	18 19	17 15	18 18	76 42 118	P	536
74 4 B 8 32	77 4 A 9 36	68 4 C 7 28	94 3 0 10 30	37 1 B 8 8	32 1 C 7 7	36 1 B 8	118 8 6 A 9 54	24 203 8.46	
							SEM-VI: 8.22 ; SEM-VI: 25 ;		CGPI: 6.73 @0.02
									TOTAL: 3764/6150 (61.20%
	I SHLOKA RAVI								
66 19 85	71 20	63 15	72 20	23 22	22 19	21 18	86 41	Р	598
85 4 0 10 40	91 4 0 10 40	78 4 A 9 36	92 3 0 10 30	45 1 0 10 10	41 1 0 10 10	39 1 A 9	127 9 6 0 10 60	24 235 9.79	
(DIPLOM)	A STUDENT)	CREDITS:	SEM-III: 26	; SEM-IV:	29 ; SEM-V	r: 27 ;	SEM-VI: 25 ;		
								SEM-VII:626/800;	TOTAL: 3120/4500 (69.33%
, .	ADE RISHIKA V								
63 18 81	70 20 90	67 18 85	74 20 94	23 23 46	22 16 38	23 23 46	96 47 143	P	623
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 A 9 9	1 0 10	10 6 0 10 60	24 239 9.96	
1 0 10 40				3 • SEM-TV•	9.14 ; SEM-V	': 9.19 ;		SEM-VII: 9.54 ;	CGPI: 9.03
SGPI: SEM-						. 27 .	SEM-VI: 25 ;	SEM-VIII · 26	

							Page No	o.: 40	
0	FFICE REGISTER FO	R THE B.E. (E	LECTRONICS EN	NGINEERING) (SEM VIII) (CH	OICE BASED) E	XAMINATION HELD	IN JUNE 2021	
	COLLEGE/CENT	RE NAME:	55:CRCE				RESULT	DATE :- JULY 22, 2021	L
SEAT_NO	NAME								
<course< th=""><th>e-I> <course-ii></course-ii></th><th><course-iii></course-iii></th><th><pre><course-iv></course-iv></pre></th><th>< Course-V ></th><th><course-vi></course-vi></th><th><pre><course-vii></course-vii></pre></th><th><course-viii></course-viii></th><th></th><th></th></course<>	e-I> <course-ii></course-ii>	<course-iii></course-iii>	<pre><course-iv></course-iv></pre>	< Course-V >	<course-vi></course-vi>	<pre><course-vii></course-vii></pre>	<course-viii></course-viii>		
mb (00 /3	2) Th (90/32)	Th (90/32)	Th (90/32)	Tr. (25/10)	Tr. (25/10)	Tr. (25/10)	Tr. (100/40)	TOT 7	T MADEC

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Total C G GP C*G	Tw(25/10) 0r/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	腓 腓G SGPI	
08. ILO8022 22. ELXLDLO804	FINANCE MA 4 DIG. IMAGE	NAGEMENT PROC. LAB.	16. ELXL	801 INT 803 PRC	ERNET OF THING	SS LAB. 1	06. ELXDL08044 17. ELXL802	ANALOG & MIXED	VLSI DES.
11281117 KUMA									
60 19 79 4 A 9 36	76 20 96 4 O 10 40	61 16 77 4 A 9 36	76 20 96 3 O 10 30	20 18 38 1 A 9 9	22 16 38 1 A 9 9	20 20 40 1 0 10 10	90 46 136 6 O 10 60	P 24 230 9.58	600
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :371/750; SEM	I-II: 27 ; I-II:432/750;	SEM-III: 26 SEM-III:413/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 506/800; SEM-V:	27 ; SEM 554/775; SEM		M-VII: 26 M-VII:624/800;	CGPI: 7.59 TOTAL: 4074/6000 (67.90%)
11281118 KUWL									
							96 48 144 6 O 10 60		626
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :490/750; SEM	-II: 27 ; -II:519/750;	SEM-III: 26 SEM-III:500/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 336/800; SEM-V:	27 ; SEM 521/775; SEM	4-VI: 9.68 ; SE 4-VI: 25 ; SE 4-VI:602/725; SE	M-VII: 26 M-VII:680/800;	TOTAL: 4474/6000 (74.57%)
11281119 МАНА	JAN PRANJAL	RATNA							
67 19 86 4 O 10 40	72 20 92 4 O 10 40	67 17 84 4 O 10 40	75 20 95 3 O 10 30	23 22 45 1 O 10 10	24 22 46 1 O 10 10	22 22 44 1 0 10 10	96 47 143 6 O 10 60	P 24 240 10.00	635
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :558/750; SEM	I-II: 27 ; I-II:571/750;	SEM-III: 26 SEM-III:555/70	; SEM-IV:	29 ; SEM-V: 523/800; SEM-V:	27 ; SEM 591/775; SEM		M-VII: 26 M-VII:677/800;	TOTAL: 4838/6000 (80.63%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	for Lower Exa Credits, # :S lance Index =	*- 0.5045, \$- 0 amination, RPV: dum of Credit F 腓G/腓, CGPI:C 39 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G: umulative G: 60-69.99 C / 7	vard Grade, ~- 11, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, A/ 0, ADC- Admis of Credits & ce Index 6-49.99 40- E / 5	/ABS- Absent, F-ssion Cancelled & Grades -44.99 Less Th	Fails, P- Passo an 40	es

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) E	XAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:55:CRCE		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*0	<pre>> <course-viii>) Tw(100/40)) Or/Pr(50/20) Total G C G GP C*G</course-viii></pre>	RESULT REMARK	
01. ELX801 08. ILO8022 22. ELXLDLO804	INTERNET (FINANCE MA 44 DIG. IMAGE	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX 16. ELX 18. ELX	802 ANA L801 INT L803 PRO	ALOG & MIXED V TERNET OF THIN DJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281120 /MENI									
								P 24 233 9.71	588
,		CREDITS: MARKS:	SEM-III: 26 SEM-III: 433/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 479/800; SEM-V	7: 27 ; SE 7:474/775; SE	EM-VI: 25 ; EM-VI:568/725;	SEM-VII: 26 SEM-VII:573/800;	CGPI: 7.72 @0.03 TOTAL: 3115/4500 (69.22%)
11281121 MOR <i>i</i>									
83	91	80	93	46	41	42	129	P 24 240 10.00	605
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:420/750; SEN	M-II: 27 ; M-II:412/750;	SEM-III: 26 SEM-III: 360/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 412/800; SEM-V	: 27 ; SE : 453/775; SE	EM-VI: 25 ; EM-VI:571/725;	SEM-VII:631/800;	CGPI: 6.98 TOTAL: 3864/6000 (64.40%)
11281122 /MORE									
58 19 77 4 A 9 36	72 20 92 4 O 10 40	67 16 83 4 O 10 40	75 20 95 3 O 10 30	23 22 45 1 O 10 10	21 17 38 1 A 9 9	21 20 41 1 0 10 10	86 41 127 0 6 0 10 60	P 24 235 9.79	598
	,	CREDITS: MARKS:	SEM-III: 26 SEM-III: 401/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 469/800; SEM-V	7: 27 ; SE 7:492/775; SE	EM-VI: 25 ; EM-VI:598/725;	SEM-VII:647/800;	CGPI: 7.94 TOTAL: 3205/4500 (71.22%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak	5042/0.5043, for Lower Ex: Credits, 腓:S mance Index = pove 75-79.	*- 0.5045, \$- amination, RP' Sum of Credit	Carried Forw V- Provisiona Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performar 50-59.99 4 D / 6	Dyslexia, P. 10, ADC- Admit of Credits ace Index 5-49.99 40	A/ABS- Absent, ission Cancelle	F- Fails, P- Pass d Than 40	es

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OFFICE REGISTER FOR THE B.E	. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE N.	AME:55:CRCE			RESULT DATE :- JULY 22, 2021	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	C G GP C*G	RESULT REMARK 腓 腓g SGPI	
01. ELX801 08. ILO8022 22. ELXLDLO804	INTERNET O FINANCE MA 4 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	CSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
L1281123 NERU									
								P 24 240 10.00	637
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :502/750; SEM	-II: 27 ; -II:543/750;	SEM-III: 26 SEM-III:555/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V: 92/800; SEM-V:	: 27 ; SE :629/775; SE	EM-VI: 25 ; EM-VI:621/725;	SEM-VII:676/800;	CGPI: 8.96 TOTAL: 4855/6000 (80.92%)
	KH KHUSHI DUS								
61 18 79 4 A 9 36	66 19 85 4 O 10 40	71 17 88 4 O 10 40	74 20 94 3 O 10 30	21 21 42 1 0 10 10	22 15 37 1 B 8 8	23 20 43 1 O 10 10	84 45 129 0 6 0 10 60	P 24 234 9.75	597
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :456/750; SEM	-II: 27 ; -II:428/750;	SEM-III: 26 SEM-III:413/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 09/800; SEM-V:	: 27 ; SE :509/775; SE	EM-VI: 25 ; EM-VI: 566/725;		TOTAL: 4031/6000 (67.18%)
	JOEL FRANCIS								
60 19 79 4 A 9 36	72 20 92 4 0 10 40	65 19 84 4 O 10 40	74 20 94 3 O 10 30	22 21 43 1 0 10 10	23 18 41 1 O 10 10	23 20 43 1 0 10 10	90 45 135 0 6 0 10 60	P 24 236 9.83	611
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :502/750; SEM	-II: 27 ; -II:548/750;	SEM-III: 26 SEM-III:574/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V: 28/800; SEM-V:	: 27 ; SE :593/775; SE	EM-VI: 25 ; EM-VI:630/725;	SEM-VII:664/800;	TOTAL: 4750/6000 (79.17%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, *for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	*- 0.5045, \$- 6 amination, RPV fum of Credit I 腓 G/腓, CGPI:C 39 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, A D, ADC- Admi of Credits ce Index 5-49.99 40 E / 5	A/ABS- Absent, .ssion Cancelle & Grades 0-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	es

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OFFICE REGISTER FOR THE E	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:55:CRCE			RESULT DATE :- JULY 22, 2021

Th (80/32) Th (80 In (20/08) In (20 Total Total C G GP C*G C G G	/32) Th(80/32)	<pre></pre>	-V > Course-VI > c			
Total Total C G GP C*G C G G			/10) Tw(25/10)	Tw(25/10) Tw(10		TOTAL MARKS OUT OF 700
	P C*G C G GP C*G	Total Total C 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. ELX801 INT 3. ILO8022 FIN 2. ELXLDLO8044 DIG	ERNET OF THINGS ANCE MANAGEMENT . IMAGE PROC. LAB.	02. ELX802 16. ELXL801 18. ELXL803	ANALOG & MIXED VI INTERNET OF THING PROJECT-II	SSI DES. 06. ELXDL SS LAB. 17. ELXL8	08044 DIGITAL IMAGE 02 ANALOG & MIXED	PROCESSING VLSI DES.
.281126 RAI VIKAS						
		76 18 20 15 96 33 3 0 10 30 1 C				554
REDITS: SEM-I: 27 MARKS: SEM-I:412/7	; SEM-II: 27 ; 50; SEM-II: 364/750;	SEM-III: 26 ; SEM SEM-III: 402/775; SEM	-IV: 29 ; SEM-V: -IV:422/850; SEM-V:	27 ; SEM-VI: 25 448/775; SEM-VI:469/	750; SEM-VII:488/800;	TOTAL: 3559/6150 (57.87%
1281127 /RAO PRAGA						
62 74 19 19 81 93 4 0 10 40 4 0	66 14 80 10 40 4 0 10 40	75 22 20 21 95 43 3 0 10 30 1 0 1	22 18 40 0 10 1 0 10 10	23 86 20 44 43 130 1 0 10 10 6 0 1	P 0 60 24 240 10.00	605
REDITS: SEM-I: 27 MARKS: SEM-I:497/7	; SEM-II: 27 ; 50; SEM-II:507/750;	SEM-III: 26 ; SEM SEM-III: 441/700; SEM	-IV: 29 ; SEM-V: -IV:432/800; SEM-V:	27 ; SEM-VI: 25 510/775; SEM-VI:578/	725; SEM-VII:645/800;	CGPI: 7.87 TOTAL: 4215/6000 (70.25%
.281128 RAWAT PRAS	HANT SINGH KOMAL					
56 66 18 19 74 85 4 B 8 32 4 0	56 15 71 10 40 4 B 8 32	71 19 20 19 91 38 3 0 10 30 1 A	20 16 36 9 9 1 B 8 8	20 80 20 36 40 116 1 O 10 10 6 A	P 9 54 24 215 8.96	551
(DIPLOMA STUDE	CREDITS:	SEM-III: 26 ; SEM	-IV: 29 ; SEM-V:	27 ; SEM-VI: 25		CGPI: 7.06 TOTAL: 2918/4500 (64.84%

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COLLEGE/CENTRE	NAME:55:CRCE			RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Potal C G GP C*G	<pre>Course-III> Th(80/32) In(20/08)</pre>	Th(80/32) In(20/08) O:	Tw(25/10)			> <course-viii< th=""><th></th><th>TOTAL MARKS</th></course-viii<>		TOTAL MARKS
		Total	Total	Total	or/Pr(25/10 Total) Or/Pr(50/20) Total	RESULT REMARK	
							腓 腓 G SGPI	
INTERNET OF FINANCE MANDIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II				
69 20	69 18	73 20	20 21	22 20	21 20	82 45	Р	602
27 ; SEM-	-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V:	27 ; S	EM-VI: 25 ;	SEM-VII: 26	
76	71	73	18	17	20	80	D	5.9.2
96	87	93	35	32	38	122	r	302
0 10 40	4 0 10 40	3 0 10 30	1 B 8 8	1 C 7 7	1 A 9	9 6 0 10 60	24 230 9.58	
STUDENT)								CGPI: 7.42
	MARKS:	SEM-III:455/7	00; SEM-IV:4	79/800; SEM-V:	460/775; S	EM-VI:491/725;	SEM-VII:572/800;	
KAR SIDDHANT	T HEMANT SANG	GEETA						
70	64	75	24	22	21	88	_	
19	17	20	24	20	21	46	P	613
0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 1	0 6 0 10 60	24 240 10.00	
								CGPI: 7.52
								TOTAL: 4131/6000 (68.859
229, @- 0.50 E- Reserve f de Point, C:0	042/0.5043, [,] for Lower Exa Credits, 腓 :S	*- 0.5045, \$- 0 amination, RPV Sum of Credit B	Carried Forw - Provisiona Points, 腓G:S	ard Grade, ~- 1, RCC- 0.5050 um of Product	Dyslexia,), ADC- Adm of Credits	A/ABS- Absent, ission Cancelle	F- Fails, P- Pass	
						0-44.99 Less P / 4		
	MAMTA HIRAL; 69 20 89 0 10 40 6.54 ; SEM. 27 ; SEM. 52/750; SEM. KOMAL RAM 1 76 20 96 0 10 40 6.13 ; SEM. 47/750; SEM. 47/750; SEM. 229, @ - 0.50 E. Reserve : de Point, C:0	MAMTA HIRALAL RAJUDEVI 69 69 20 18 89 87 0 10 40 4 0 10 40 6.54 ; SEM-II: 6.15 ; 27 ; SEM-II: 27 ; 52/750; SEM-II:419/750; KOMAL RAM REKHA 76 71 20 16 96 87 0 10 40 4 0 10 40 ETUDENT) SGPI: CREDITS: MARKS: KAR SIDDHANT HEMANT SANG 70 64 19 17 89 81 10 10 40 4 0 10 40 6.13 ; SEM-II: 5.89 ; 27 ; SEM-II: 5.89 ; 27 ; SEM-II: 431/750; 229, @- 0.5042/0.5043, ; E- Reserve for Lower Exception, IF: SEM-II 10 10 10 10 10 10 10 10 10 10 10 10 10	MAMTA HIRALAL RAJUDEVI 69 69 73 20 18 20 89 87 93 60 10 40 4 0 10 40 3 0 10 30 6.54 ; SEM-II: 6.15 ; SEM-III: 7.23 27 ; SEM-II: 27 ; SEM-III: 26 52/750; SEM-II: 419/750; SEM-III: 454/7 KOMAL RAM REKHA 76 71 73 20 16 20 96 87 93 60 10 40 4 0 10 40 3 0 10 30 STUDENT) SGPI: SEM-III: 7.19 CREDITS: SEM-III: 7.19 CREDITS: SEM-III: 26 MARKS: SEM-III: 455/7 KAR SIDDHANT HEMANT SANGEETA 70 64 75 19 17 20 89 81 95 80 10 40 4 0 10 40 3 0 10 30 6.13 ; SEM-II: 5.89 ; SEM-III: 7.12 27 ; SEM-II: 27 ; SEM-III: 26 47/750; SEM-II: 431/750; SEM-III: 450/7 229, @- 0.5042/0.5043, *- 0.5045, \$-6 EP- Reserve for Lower Examination, RPV- IEP Point, C:Credits, #:Sum of Credit Fermion of	MAMTA HIRALAL RAJUDEVI 69	MAMTA HIRALAL RAJUDEVI 69 69 73 20 22 20 18 20 21 20 89 87 93 41 42 40 10 40 4 0 10 40 3 0 10 30 1 0 10 10 1 0 10 10 6.54 ; SEM-II: 6.15 ; SEM-III: 7.23 ; SEM-IV: 7.03 ; SEM-V: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 52/750; SEM-II: 419/750; SEM-III: 454/700; SEM-IV: 514/800; SEM-V: 52/750; SEM-II: 419/750; SEM-III: 454/700; SEM-IV: 514/800; SEM-V: 52/750; SEM-II: 419/750; SEM-III: 454/700; SEM-IV: 514/800; SEM-V: 52/750; SEM-III: 419/750; SEM-III: 454/700; SEM-IV: 514/800; SEM-V: 52/750; SEM-III: 419/750; SEM-III: 419/750; SEM-III: 514/800; SEM-V: 52/750; SEM-III: 419/750; SEM-III: 514/800; SEM-V: 52/750; SEM-III: 419/750; SEM-III: 514/800; SEM-V: 52/750; SEM-III: 419/750; SEM-III: 419/750	MAMTA HIRALAL RAJUDEVI 69 69 73 20 22 21 20 18 20 21 20 20 89 87 93 41 42 41 60 10 40 4 0 10 40 3 0 10 30 1 0 10 10 1 0 10 10 1 0 10 1 6.54 ; SEM-II: 6.15 ; SEM-III: 7.23 ; SEM-IV: 7.03 ; SEM-V: 6.11 ; S 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; S 52/750; SEM-II: 419/750; SEM-III: 454/700; SEM-IV: 514/800; SEM-V: 432/775; S 6 KOMAL RAM REKHA 76 71 73 18 17 20 70 16 20 17 15 18 96 87 93 35 32 38 10 10 40 4 0 10 40 3 0 10 30 1 B 8 8 1 C 7 7 7 1 A 9 17 O	MAMTA HIRALAL RAJUDEVI 69 69 73 20 22 21 82 20 18 20 20 45 89 87 93 41 42 41 127 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 1 0 10 10 1 0 10 10 6 0 10 60 6.54 ; SEM—II: 6.15 ; SEM—III: 7.23 ; SEM—IV: 7.03 ; SEM—V: 6.11 ; SEM—VI: 8.48 ; 27 ; SEM—II: 27 ; SEM—III: 26 ; SEM—IV: 29 ; SEM—V: 27 ; SEM—VI: 52 ; 52/750; SEM—II: 419/750; SEM—III: 454/700; SEM—IV: 514/800; SEM—V: 432/775; SEM—VI: 542/725; EKOMAL RAM REKHA 76 71 73 18 17 20 80 20 16 20 17 15 18 42 96 87 93 35 32 38 122 0 10 40 4 0 10 40 3 0 10 30 1 B 8 8 8 1 C 7 7 1 A 9 9 6 0 10 60 ETUDENT) SGPI: SEM—III: 7.19 ; SEM—IV: 6.34 ; SEM—V: 6.22 ; SEM—VI: 7.40 ; CREDITS: SEM—III: 26 ; SEM—IV: 29 ; SEM—V: 27 ; SEM—VI: 25 ; MARKS: SEM—III: 455/700; SEM—IV: 479/800; SEM—V: 460/775; SEM—VI: 491/725; EKAR SIDDHANT HEMANT SANGEETA 70 64 75 24 22 21 88 19 17 20 24 20 21 46 89 81 95 48 42 42 134 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 1 0 10 10 10 10 10 6 0 10 60 6.13 ; SEM—II: 5.89 ; SEM—III: 7.12 ; SEM—IV: 6.24 ; SEM—V: 6.52 ; SEM—VI: 9.52 ; 47/750; SEM—II: 27 ; SEM—III: 7.12 ; SEM—IV: 29 ; SEM—V: 27 ; SEM—VI: 25 ; 47/750; SEM—II: 27 ; SEM—III: 7.12 ; SEM—IV: 29 ; SEM—V: 27 ; SEM—VI: 25 ; 47/750; SEM—II: 431/750; SEM—III: 450/700; SEM—IV: 473/800; SEM—V: 460/775; SEM—VI: 595/725;	MAMTA HIRALAL RAJUDEVI 69 69 73 20 22 21 82 20 18 20 21 20 20 45 P 89 87 93 41 42 41 127 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 1 0 10 10 1 0 10 10 6 0 10 60 24 240 10.00 6.54 ; SEM-II: 6.15 ; SEM-III: 7.23 ; SEM-IV: 7.03 ; SEM-V: 6.11 ; SEM-VI: 8.48 ; SEM-VII: 7.77 ; 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 52/750; SEM-II: 419/750; SEM-III: 454/700; SEM-IV: 514/800; SEM-V: 432/775; SEM-VI: 52 ; SEM-VII: 560/800; EKOMAL RAM REKHA 76 71 73 18 17 20 80 76 87 93 35 32 38 122 0 10 40 4 0 10 40 3 0 10 30 1 B 8 8 1 C 7 7 7 1 A 9 9 6 0 10 60 24 230 9.58 ETUDENT) SGPI: SEM-III: 7.19 ; SEM-IV: 29 ; SEM-V: 6.22 ; SEM-VI: 7.40 ; SEM-VII: 8.15 ; CREDITS: SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-III: 455/700; SEM-IV: 479/800; SEM-V: 400/775; SEM-VI: 401/725; SEM-VII: 52/800; KAR SIDDHANT HEMANT SANGEETA 70 64 75 24 22 21 88 19 17 20 24 20 21 46 P 89 81 95 48 42 42 134 0 10 40 4 0 10 40 3 0 10 30 10 10 10 10 10 10 10 10 60 10 60 24 240 10.00 6.13 ; SEM-II: 5.89 ; SEM-III: 7.12 ; SEM-IV: 6.24 ; SEM-V: 6.52 ; SEM-VI: 9.52 ; SEM-VII: 9.35 ; 27 ; SEM-II: 5.89 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 9.35 ; 27 ; SEM-III: 5.89 ; SEM-III: 7.12 ; SEM-IV: 6.24 ; SEM-V: 6.52 ; SEM-VII: 9.52 ; SEM-VII: 9.35 ; 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 9.52 ; SEM-VII: 9.35 ; 27 ; SEM-II: 5.89 ; SEM-III: 7.12 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 9.52 ; SEM-VII: 9.35 ; 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 9.35 ; 28 SEM-II: 5.89 ; SEM-III: 450/700; SEM-IV: 473/800; SEM-V: 479/775; SEM-VI: 9.52 ; SEM-VII: 643/800; 29 P P O .5042/0.5043, *- 0.5045, \$- Carried Forward Grade, *- Dyslexia, A/ABS- Absent, F- Fails, P- Pass EE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled te Point, C:Credits, \$#:Sum of Credit Points, \$#\$Grades

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OFFICE REGISTER FOR '	THE E	B.E.	(ELECTRONICS I	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD	IN JUNE 2021	
COLLEGE/CENTRE		NAM	ME:55:CRCE				RESULT	DATE :- JULY 22, 2021	

	COLLEGE/CENTF		55:CRCE				RESUI	LT DATE :- JULY 22	, 2021
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	Th(80/32) In(20/08) Total C G GP C*G	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) O Total C G GP C*G</course-iv>	Tw(25/10) r/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 08. ILO8022 22. ELXLDLO804	INTERNET C FINANCE MA 14 DIG. IMAGE	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANAI 801 INTE 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. 0	6. ELXDL08044 7. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	JLKAR ARATI VI								
			74 20 94 3 O 10 30					P 24 226 9.42	582
·	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:380/7	; SEM-IV: 2 00; SEM-IV: 43	29 ; SEM-V: 36/800; SEM-V:	27 ; SEM 517/775; SEM	-VI: 25 ; -VI:584/725;	SEM-VII:623/800;	TOTAL: 3122/4500 (69.38%)
	KUR JUILEE SAM								
66 19 85 4 O 10 40	71 20 91 4 O 10 40	67 18 85 4 O 10 40	76 20 96 3 O 10 30	24 23 47 1 0 10 10	23 20 43 1 O 10 10	24 24 48 1 O 10 10	88 46 134 6 O 10 60	P 24 240 10.00	629
REDITS: SEM-1	I: 27 ; SEM I:487/750; SEM	M-II: 27 ; M-II:514/750;	SEM-III: 26 SEM-III:482/7	; SEM-IV: 2	29 ; SEM-V: 60/800; SEM-V:	27 ; SEM 570/775; SEM	-VI: 25 ;		TOTAL: 4575/6000 (76.25%)
	GNOO WAMIKA E								
62 18 80 4 0 10 40	76 20 96 4 O 10 40	71 17 88 4 O 10 40	75 20 95 3 O 10 30	21 22 43 1 0 10 10	21 20 41 1 0 10 10	23 22 45 1 O 10 10	82 45 127 6 O 10 60	P 24 240 10.00	615
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:406/750; SEM	M-II: 27 ; M-II: 433/750;	SEM-III: 26 SEM-III:418/7	; SEM-IV: 2 00; SEM-IV: 4	29 ; SEM-V: 45/800; SEM-V:	27 ; SEM 492/775; SEM	-VI: 25 ; -VI:569/725;	SEM-VII:630/800;	CGPI: 7.39 TOTAL: 4008/6000 (66.80%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	5042/0.5043, for Lower Exa Credits, 腓:S nance Index = pove 75-79.5	*- 0.5045, \$- amination, RPV fum of Credit I ##G/##, CGPI:C 99 70-74.99 B / 8	Carried Forward Forward Formulative Grand	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performano 50-59.99 45 D / 6	Dyslexia, A/, ADC- Admis of Credits & ce Index -49.99 40-E / 5 P	ABS- Absent, sion Cancelle Grades 44.99 Less	F- Fails, P- Passed Than 40	

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OFFICE REGISTER FOR T	THE B.E.	(ELECTRONICS ENGINEED	RING) ((SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAM	E:55:CRCE				RESULT DATE :- JULY 22,	2021

	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*6	G C G GP C*G	腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 08. IL08022 22. ELXLDL080	INTERNET FINANCE M 44 DIG. IMAG	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX 16. ELX 18. ELX	302 AN 1801 IN 1803 PR	ALOG & MIXED TERNET OF THIS	VLSI DES. NGS LAB.		DIGITAL IMAGE ANALOG & MIXED	
11281135 YENG									
					21 19 40 1 O 10 10			P 24 215 8.96	561
CREDITS: SEM-	I: 27 ; SE I:404/750; SE	M-II: 27 ; M-II:405/750;	SEM-III: 26 SEM-III:394/	; SEM-IV: 700; SEM-IV:	29 ; SEM- 407/800; SEM-	V: 27 ; SE V:464/775; SE	M-VI: 25 ; S M-VI:510/725; S	EM-VII:554/800;	CGPI: 6.64 TOTAL: 3699/6000 (61.65%)
RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks Grade / Gr. P	RLE- Reserve rade Point, C Grade Perfor : 80 and A t.: 0 / 1	for Lower Exa :Credits, 腓:S mance Index = bove 75-79.0 0 A/	amination, RPY Sum of Credit 腓G/腓, CGPI: 99 70-74.99 9 B/8	7- Provision Points, 腓G Cumulative (60-69.99 C / 7	al, RCC- 0.50 Sum of Produc Grade Performa 50-59.99 D / 6	50, ADC- Admi et of Credits ince Index 45-49.99 40 E / 5	ession Cancelled & Grades 0-44.99 Less T P / 4 F	han 40 / 0	ses

UNIVERSITY OF MUMBAI
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OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021

	COLLEGE/CENT	RE NAME:	26:SAKEC				RESU:	LD IN JUNE 2021 LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	<course-vi> < Tw(25/10) Or/Pr(25/10) O Total C G GP C*G</course-vi>	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(100/40 Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 7. ILO8021 9. ELXLDLO804	INTERNET PROJECT M ADV. POW.	OF THINGS ANAGEMENT ELECTRO. LAB	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. 0	3. ELXDL0804 7. ELXL802	1 ADVANCED POW. ANALOG & MIXED	
	OT PRATIK MUK								
								P 24 226 9.42	598
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:500/750; SE	M-II: 27 ; M-II:501/750;	SEM-III: 26 SEM-III:480/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 60/800; SEM-V:	27 ; SEM 588/775; SEM	-VI: 25 ; -VI:582/725;	SEM-VII:618/800;	TOTAL: 4427/6000 (73.78%)
		VALJI GEETA							
84	94	75	94	48	45	40	141	P 24 236 9.83	621
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:527/750; SE	M-II: 27 ; M-II:550/750;	SEM-III: 26 SEM-III:578/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V: 77/800; SEM-V:	27 ; SEM 641/775; SEM	-VI: 25 ; -VI:644/725;	SEM-VII:651/800;	TOTAL: 4889/6000 (81.48%)
	H DHRUMIL DEV								
83	99	81	95	43	21 24 45 1 0 10 10	46	139	P 24 240 10.00	631
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:500/750; SE	M-II: 27 ; M-II:532/750;	SEM-III: 26 SEM-III:568/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V: 09/800; SEM-V:	27 ; SEM 642/775; SEM	-VI: 25 ; -VI:655/725;	SEM-VII:668/800;	CGPI: 8.90 TOTAL: 4805/6000 (80.08%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks	0.229, @- O. RLE- Reserve rade Point, C Grade Perfor : 80 and A	5042/0.5043, for Lower Exa :Credits, 腓 :S mance Index = bove 75-79.9	F- 0.5045, \$- amination, RPV um of Credit: 腓G/腓, CGPI:0 99 70-74.99	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99		Dyslexia, A/.), ADC- Admis of Credits & ce Index 6-49.99 40-	ABS- Absent, sion Cancelle Grades	F- Fails, P- Pass ed Than 40	

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OFFICE REGISTER FOR THE E	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:126:SAKEC		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR		.26:SAKEC				RESU	LT DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) O Total C G GP C*G</course-iv>	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	I> <course-viii 0)<="" th=""><th>) RESULT REMARK</th><th></th></course-viii>) RESULT REMARK	
01. ELX801 07. ILO8021 19. ELXLDLO804	INTERNET C PROJECT MA 11 ADV. POW.	F THINGS NAGEMENT ELECTRO. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II			1 ADVANCED POW. ANALOG & MIXED	
	ALIA NIRANJAN		 \TI						
							97 49 146 10 6 0 10 60	P 24 236 9.83	622
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :461/750; SEM	1-II: 27 ; 1-II:525/750;	SEM-III: 26 SEM-III:537/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 28/800; SEM-V	: 27 ; :590/775;	SEM-VI: 25 ; SEM-VI:571/725;	SEM-VII:632/800;	TOTAL: 4466/6000 (74.43%
	HIA JASH JITIN								
62 15 77 4 A 9 36	72 19 91 4 O 10 40	56 17 73 4 B 8 32	70 17 87 3 O 10 30	21 19 40 1 O 10 10	21 21 42 1 O 10 10	16 15 31 1 C 7	90 47 137 7 6 0 10 60	P 24 225 9.38	578
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM : 434/750; SEM	1-II: 27 ; 1-II: 425/750;	SEM-III: 26 SEM-III:351/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 11/800; SEM-V:	: 27 ; :472/775;	SEM-VI: 25; SEM-VI:514/725;		TOTAL: 3774/6000 (62.90%
	NIS JUILEE SAM								
70 19 89 4 O 10 40	76 20 96 4 O 10 40	70 17 87 4 O 10 40	76 19 95 3 O 10 30	23 24 47 1 O 10 10	23 24 47 1 O 10 10	24 23 47 1 O 10	94 45 139 10 6 0 10 60	P 24 240 10.00	647
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::565/750; SEM	1-II: 27 ; 1-II:533/750;	SEM-III: 26 SEM-III:622/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 95/800; SEM-V	: 27 ; :676/775;	SEM-VI: 25 ; SEM-VI:678/725;	SEM-VII:708/800;	CGPI: 9.41 TOTAL: 5124/6000 (85.40%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓 :S mance Index = sove 75-79.9	- 0.5045, \$- 6 mination, RPV um of Credit I 腓G/腓, CGPI:C 19 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:Sumulative G: 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, 0, ADC- Add of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell s & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:126:SAKEC			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENT	. KE NAME:	126:SAKEC				KESU.	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP (II> <course-viii 20)="" 40="" c="" c*g="" c*g<="" g="" gp="" lo)="" or="" pr(50="" th="" total="" tw(100=""><th>RESULT REMARK 腓腓 以 SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii>	RESULT REMARK 腓腓 以 SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 .9. ELXLDL0804	INTERNET PROJECT M	OF THINGS MANAGEMENT ELECTRO. LAB	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED V TERNET OF THIN DJECT-II			1 ADVANCED POW. ANALOG & MIXED	ELECTRONICS VLSI DES.
1281142 MANA		SHOR HARSHA							
							96 45 141 9 6 0 10 60	P 24 212 8.83	569
REDITS: SEM-I MARKS: SEM-I	: 27 ; SE :448/750; SE	EM-II: 27 ; EM-II:521/750;	SEM-III: 26 SEM-III:520/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 589/800; SEM-V	: 27 ; :624/775;	SEM-VI: 25 ; SEM-VI:620/725;	SEM-VII:645/800;	TOTAL: 4536/6000 (75.60%
 1281143 PANC									
62 18 80 4 O 10 40	72 18 90 4 O 10 40	60 15 75 4 A 9 36	70 19 89 3 O 10 30	18 17 35 1 B 8 8	20 22 42 1 0 10 10	17 15 32 1 C 7	88 41 129 7 6 0 10 60	P 24 231 9.63	572
REDITS: SEM-I MARKS: SEM-I	: 27 ; SE :418/750; SE	EM-II: 27 ; EM-II:497/750;	SEM-III: 26 SEM-III:431/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 525/800; SEM-V	: 27 ; :475/775;	<pre>SEM-VI: 25 ; SEM-VI:503/725;</pre>		TOTAL: 4006/6000 (66.77%
		DEEPAK BHAVANA							
								P 24 223 9.29	586
REDITS: SEM-I MARKS: SEM-I	: 27 ; SE :433/750; SE	EM-II: 27 ; EM-II:483/750;	SEM-III: 26 SEM-III:470/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 183/800; SEM-V	: 27 ; :465/775;	<pre>SEM-VI: 25 ; SEM-VI:502/725;</pre>	SEM-VII:597/800;	CGPI: 7.33 TOTAL: 4019/6000 (66.98%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O. RLE- Reserve ade Point, O Grade Perfor : 80 and A .: O / 1	5042/0.5043,	*- 0.5045, \$- amination, RPV tum of Credit ! 腓G/腓, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ad of Credi ice Index 5-49.99 E / 5	A/ABS- Absent, dmission Cancell ts & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

	ONIVERSITE OF MOMENT		
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OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:126:SAKEC		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTF	NAME.I	.26:SAKEC				KE30	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/1 0r/Pr(25/1 Total C G GP C	<pre>I> <course-viii *g="" 0)="" 20)="" 40="" c="" c<="" g="" or="" pr(50="" th="" total="" tw(100=""><th>) RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii></pre>) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. ILO8021 19. ELXLDLO804	INTERNET OF PROJECT MATERIAL POW.	OF THINGS ANAGEMENT ELECTRO. LAB.		02 ANAI 801 INTE 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. SS LAB.	03. ELXDL0804 17. ELXL802	1 ADVANCED POW. ANALOG & MIXED	ELECTRONICS VLSI DES.
1281145 PATE									
59 19 78 4 A 9 36	66 19 85 4 O 10 40	56 16 72 4 B 8 32	76 18 94 3 O 10 30	19 18 37 1 B 8 8	21 18 39 1 A 9 9	16 16 32 1 C 7	93 43 136 7 6 0 10 60	P 24 222 9.25	573
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :424/750; SEN	M-II: 27 ; M-II: 420/750;	SEM-III: 26 SEM-III: 366/7	; SEM-IV: 2 00; SEM-IV: 4	29 ; SEM-V: 16/800; SEM-V:	27 ; 451/775;	SEM-VI: 25 ; SEM-VI: 476/725;	SEM-VII:591/800;	TOTAL: 3717/6000 (61.95%
 1281146 /SINH									
63 19 82 4 O 10 40	76 20 96 4 O 10 40	67 17 84 4 O 10 40	71 20 91 3 O 10 30	24 21 45 1 0 10 10	23 23 46 1 0 10 10	24 22 46 1 0 10	97 48 145 10 6 0 10 60	P 24 240 10.00	635
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :545/750; SEN	M-II: 27 ; M-II:535/750;	SEM-III: 26 SEM-III:561/7	; SEM-IV: 2 00; SEM-IV:59	29 ; SEM-V: 97/800; SEM-V:	27 ; 627/775;	SEM-VI: 25 ; SEM-VI:634/725;		TOTAL: 4817/6000 (80.28%
	TI GRISHMA HE								
67 19 86 4 O 10 40	67 20 87 4 O 10 40	64 16 80 4 O 10 40	74 19 93 3 O 10 30	19 21 40 1 O 10 10	23 23 46 1 0 10 10	21 21 42 1 0 10	97 47 144 10 6 0 10 60	P 24 240 10.00	618
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :476/750; SEN	M-II: 27 ; M-II: 478/750;	SEM-III: 26 SEM-III:441/7	; SEM-IV: 2 00; SEM-IV:5	29 ; SEM-V: 12/800; SEM-V:	27 ; 561/775;	SEM-VI: 25 ; SEM-VI:615/725;	SEM-VII:637/800;	CGPI: 7.94 TOTAL: 4338/6000 (72.30%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ak	5042/0.5043, *for Lower Exa Credits, 腓 :S mance Index = bove 75-79.9	- 0.5045, \$- 0 mination, RPV um of Credit F 腓G/腓, CGPI:C 19 70-74.99 B / 8	Carried Forwa - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- L, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell as & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

OFFICE	E REGISTER FO	R THE B.E. (EI	NIVERSITY OF MUME ECTRONICS ENGINEE 26:SAKEC	BAI ERING) (SEM VIII) (CHO	DICE BASED) EX			, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32)	Th(80/32) Tw In(20/08) Or/Pr Total To	Pr(25/10) Or/Pr(25/10) Potal Total	Tw(25/10) Or/Pr(25/10) Total	Tw(100/40) Or/Pr(50/20) Total	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. ILO8021 19. ELXLDLO804	INTERNET PROJECT M. ADV. POW.		02. ELX802 16. ELXL801 18. ELXL803			3. ELXDL08041 7. ELXL802	ADVANCED POW. I ANALOG & MIXED	

Th(80/32) In(20/08) Total C G GP C*G	<pre>Course-II> Th(80/32) In(20/08) Total C G GP C*G</pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C	<pre>Tw (25/10) Tw (25/10) Total *G</pre>	Tw(25/1 Or/Pr(25/1 Total C G GP C	*G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 19. ELXLDL0804	INTERNET PROJECT N 41 ADV. POW.	OF THINGS MANAGEMENT . ELECTRO. LAB	02. ELX 16. ELX 18. ELX	802 A L801 I	ANALOG & MIXED VINTERNET OF THIN	/LSI DES. NGS LAB.	03. ELXDL08041 17. ELXL802	ADVANCED POW. ANALOG & MIXED	
11281148 /UPAI	DHYAY AMOLI A	ASHISH MITA							
66 20 86 4 O 10 40	78 20 98 4 O 10 40	66 16 82 4 O 10 40	77 18 95 3 O 10 30	20 22 42 1 0 10 3	22 23 45 10 1 0 10 10	23 19 42 1 0 10	94 45 139 10 6 0 10 60	P 24 240 10.00	629
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:460/750; SE	EM-II: 27 ; EM-II:447/750;	SEM-III: 26 SEM-III:494/	; SEM-IV 700; SEM-IV	V: 29 ; SEM-V V:547/800; SEM-V	7: 27 ; 7:589/775;	SEM-VI: 25 ; SEM-VI:627/725;	SEM-VII:668/800;	TOTAL: 4461/6000 (74.35%)
		JAYSUKH DIMP							
59 19 78 4 A 9 36	66 19 85 4 O 10 40	61 16 77 4 A 9 36	66 18 84 3 O 10 30	18 20 38 1 A 9	20 22 42 9 1 0 10 10	16 18 34 1 C 7	91 42 133 7 6 0 10 60	P 24 228 9.50	571
CREDITS: SEM-	I: 27 ; SE I:414/750; SE	EM-II: 27 ; EM-II:499/750;	SEM-III: 26 SEM-III: 461/	; SEM-IV 700; SEM-IV	V: 29 ; SEM-V V:492/800; SEM-V	7: 27 ; 7:506/775;	SEM-VI: 25 ; SEM-VI:512/725;	SEM-VII:596/800;	CGPI: 7.41 TOTAL: 4051/6000 (67.52%)
1. ELX801 3. ILO8027 9. ELXLDLO804	INTERNET IPR AND 1 41 ADV. POW.	OF THINGS PATENTING . ELECTRO. LAB	02. ELX 16. ELX . 18. ELX	802 1 L801 1 L803 1	ANALOG & MIXED VINTERNET OF THIMPPROJECT-II	/LSI DES. NGS LAB.		ADVANCED POW. ANALOG & MIXED	
		DILIP URMILA							
64 18 82 4 O 10 40	80 20 100 4 O 10 40	71 16 87 4 O 10 40	71 18 89 3 0 10 30	22 23 45 1 0 10 3	23 23 46 10 1 0 10 10	23 21 44 1 0 10	95 42 137 10 6 0 10 60	P 24 240 10.00	630
CREDITS: SEM-1	I: 27 ; SI I:481/750; SI	EM-II: 27 ; EM-II:506/750;	SEM-III: 26 SEM-III:513/	; SEM-IV 700; SEM-IV	V: 29 ; SEM-\ V:550/800; SEM-\	7: 27 ; 7:654/775;	SEM-VI: 25 ; SEM-VI:664/725;	SEM-VII:697/800;	CGPI: 8.64 TOTAL: 4695/6000 (78.25%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O. RLE- Reserverade Point, (Grade Performance: 80 and Performance: 0 / 1	south of the state of the stat	*- 0.5045, \$- amination, RP Sum of Credit 腓 G/腓, CGPI: 99 70-74.99 B / 8	Carried Fo V- Provisio Points, 腓 Cumulative 60-69.99 C / 7	orward Grade, ~- onal, RCC- 0.505 G:Sum of Produc Grade Performa 9 50-59.99 D / 6	- Dyslexia, 50, ADC- Ad t of Credit nce Index 15-49.99 E / 5	A/ABS- Absent, mission Cancelle ts & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	es

ONIVERSITI OF MONDAI	
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OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NAME:126:SAKEC	RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR		.26:SAKEC				RESU	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) O Total C G GP C*G</course-iv>	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C	Total *G C G GP C*G) RESULT REMARK 腓 腓G SGPI	
1. ELX801 3. ILO8027 9. ELXLDLO804	INTERNET C IPR AND PA 1 ADV. POW.	F THINGS TENTING ELECTRO. LAB.		02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II			1 ADVANCED POW. ANALOG & MIXED	
		MESHANAND NIS							
							95 45 140 10 6 0 10 60	P 24 236 9.83	616
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :573/750; SEM	1-II: 27 ; 1-II:550/750;	SEM-III: 26 SEM-III:583/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 46/800; SEM-V	: 27 ; s :691/775; s	SEM-VI: 25 ; SEM-VI:662/725;	SEM-VII:666/800;	TOTAL: 4987/6000 (83.12%
	A SHIVAM RAME								
52 14 66 4 C 7 28	60 20 80 4 O 10 40	41 8 49 4 E 5 20	42 12 54 3 D 6 18	16 14 30 1 C 7 7	20 20 40 1 0 10 10	17 16 33 1 C 7	90 40 130 7 6 0 10 60	P 24 190 7.92	482
		CREDITS: MARKS:	SEM-III: 26 SEM-III:403/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 64/800; SEM-V	: 27 ; s :432/775; s	SEM-VI: 25 ; SEM-VI: 465/725;	SEM-VII: 26 SEM-VII:546/800;	CGPI: 6.70 @0.05 TOTAL: 2792/4500 (62.04%
	NI ALEESHA SC								
64 19 83 4 O 10 40	78 20 98 4 O 10 40	70 16 86 4 O 10 40	74 19 93 3 O 10 30	22 21 43 1 O 10 10	21 24 45 1 O 10 10	23 21 44 1 0 10 3	95 43 138 10 6 0 10 60	P 24 240 10.00	630
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :446/750; SEM	1-II: 27 ; 1-II:500/750;	SEM-III: 26 SEM-III:540/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 04/800; SEM-V	: 27 ; s :637/775; s	SEM-VI: 25 ; SEM-VI:634/725;	SEM-VII:687/800;	CGPI: 8.65 TOTAL: 4678/6000 (77.97%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: 0 / 10	for Lower Exa Credits, 腓:S ance Index =	f- 0.5045, \$- 6 mination, RPV um of Credit I 腓g/腓, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5056 Sum of Product rade Performan 50-59.99 49	Dyslexia,), ADC- Adr of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell s & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	

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OFFICE REGISTER FOR THE B.E. (ELECTRONICS E	NGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NAME:126:SAKEC	RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Or Total C G GP C*G	Tw(25/10) /Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	G C G GP C*G	腓 腓G SGPI	
01. ELX801 13. IL08027 19. ELXLDL0804	INTERNET IPR AND P 41 ADV. POW.	OF THINGS ATENTING ELECTRO. LAB		2 AN 01 IN 03 PR	ALOG & MIXED V TERNET OF THIN OJECT-II			ADVANCED POW. ANALOG & MIXED	
11281154 MHAT									
76	71 20 91 4 0 10 40	47 16 63 4 C 7 28	60 18 78 3 A 9 27	20 19 39 1 A 9 9	21 23 44 1 0 10 10	19 18 37 1 B 8	95 46 141 8 6 0 10 60	P 24 218 9.08	569
SGPI: SEM-1 CREDITS: SEM-1 MARKS: SEM-1	I: 6.13 ; SE I: 27 ; SE I:443/750; SE	M-II: 7.24 ; M-II: 27 ; M-II:491/750;	SEM-III: 7.38 SEM-III: 26 SEM-III: 478/70	; SEM-IV: ; SEM-IV: 0; SEM-IV:	6.17 ; SEM-V 29 ; SEM-V 451/800; SEM-V	7: 7.70 ; S 7: 27 ; S 7:526/775; S	EM-VI: 8.16 ; S EM-VI: 25 ; S EM-VI:538/725; S	GEM-VII: 8.69 ; GEM-VII: 26 GEM-VII:611/800;	TOTAL: 4107/6000 (68.45%)
01. ELX801 15. IL08029 19. ELXLDL0804	INTERNET ENVIRONME 41 ADV. POW.	OF THINGS NTAL MANAGEMEN ELECTRO. LAB	02. ELX80 NT 16. ELXL8 . 18. ELXL8	2 AN 01 IN 03 PR	ALOG & MIXED V TERNET OF THIM OJECT-II	/LSI DES. NGS LAB.	03. ELXDL08041 17. ELXL802	ADVANCED POW. ANALOG & MIXED	ELECTRONICS VLSI DES.
11281155 /AATI			BI						
48 17 65 4 C 7 28	58 19 77 4 A 9 36	43 16 59 4 D 6 24	70 18 88 3 O 10 30	21 17 38 1 A 9 9	20 19 39 1 A 9 9	21 17 38 1 A 9	94 42 136 9 6 0 10 60	P 24 205 8.54	540
		CREDITS: MARKS:	SEM-III: 26 SEM-III:382/70	; SEM-IV: 0; SEM-IV:	29 ; SEM-V 393/800; SEM-V	7: 27 ; S 7:512/775; S	EM-VI: 25 ; S EM-VI:515/725; S	SEM-VII:559/800;	TOTAL: 2901/4500 (64.47%)
01. ELX801 07. ILO8021 20. ELXLDLO804	INTERNET PROJECT M 42 MEMS TECH	OF THINGS NANAGEMENT NOLOGY LAB.	02. ELX80 16. ELXL8 18. ELXL8	2 AN 01 IN 03 PR	ALOG & MIXED V TERNET OF THIN OJECT-II	/LSI DES. NGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281156 KUNI									
20 82	20 91	60 16 76 4 A 9 36	76 19 95 3 O 10 30	22 20 42 1 0 10 10	22 19 41 1 O 10 10	22 20 42 1 0 10 1	97 48 145 0 6 0 10 60	P 24 236 9.83	614
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:479/750; SE	M-II: 27 ; M-II:499/750;	SEM-III: 26 SEM-III:516/70	; SEM-IV: 0; SEM-IV:	29 ; SEM-V 528/800; SEM-V	7: 27 ; S 7:572/775; S	EM-VI: 25 ; S EM-VI:588/725; S	SEM-VII:647/800;	CGPI: 8.30 TOTAL: 4443/6000 (74.05%)
RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	RLE- Reserve rade Point, C Grade Perfor : 80 and A	for Lower Exa :Credits, 腓:S mance Index = bove 75-79.	amination, RPV- lum of Credit Po 腓G/腓, CGPI:Cu 99 70-74.99	Provision pints, 腓G: mulative G 60-69.99	al, RCC- 0.505 Sum of Produc Grade Performa 50-59.99	50, ADC- Adm t of Credits nce Index 15-49.99 4	ission Cancelled	Than 40	es

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OFFICE REGISTER FOR THE E	3.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:126:SAKEC		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR	E NAME:	L26:SAKEC				RESU	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C	<pre>I> <course-viii *g="" 0)="" 20)="" 40="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii></pre>) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. ILO8021 20. ELXLDLO804	INTERNET O PROJECT MA 2 MEMS TECHN	F THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. S LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
L1281157 PALE									
							96 47 143	P 24 234 9.75	620
SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	: 7.44 ; SEM : 27 ; SEM :532/750; SEM	-II: 7.59 ; -II: 27 ; -II:523/750;	SEM-III: 9.54 SEM-III: 26 SEM-III:578/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:6	8.90 ; SEM-V: 29 ; SEM-V: 41/800; SEM-V:	9.48 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 9.84 ; SEM-VI: 25 ; SEM-VI:625/725;	SEM-VII: 9.19 ; SEM-VII: 26 SEM-VII:650/800;	TOTAL: 4801/6000 (80.02%
	TY RISHAB SAD								
66 20 86 4 O 10 40	70 20 90 4 O 10 40	63 17 80 4 O 10 40	75 18 93 3 O 10 30	20 19 39 1 A 9 9	20 20 40 1 0 10 10	19 19 38 1 A 9	97 48 145 9 6 0 10 60	P 24 238 9.92	611
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :490/750; SEM	-II: 27 ; -II:503/750;	SEM-III: 26 SEM-III:476/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 70/800; SEM-V:	27 ; 5 563/775; 5	SEM-VI: 25 ; SEM-VI:567/725;	SEM-VII:629/800;	CGPI: 8.31 TOTAL: 4409/6000 (73.48%
	HUSSAIN ZOHE								
83	97	78	92	34	43	40		P 24 233 9.71	611
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :492/750; SEM	-II: 27 ; -II:523/750;	SEM-III: 26 SEM-III:497/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 69/800; SEM-V:	27 ; 5 549/775; 5	SEM-VI: 25 ; SEM-VI:596/725;	SEM-VII:637/800;	CGPI: 8.39 TOTAL: 4474/6000 (74.57%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	*- 0.5045, \$- 6 amination, RPV fum of Credit I 腓g/腓, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performand 50-59.99 45 D / 6	Dyslexia, , ADC- Adr of Credit ce Index -49.99 E / 5	A/ABS- Absent, mission Cancell s & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

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OFI	ICE REGISTER	FOR	THE	B.E.	(ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 20	121
	COLLEGE/C	ENTRE	2	NAM	E:126:SAKEC				RESULT DATE :- JU	JLY 22, 2021

	COLLEGE/CENTR	KE NAME:	EZO. OTHEBO				KE30.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	Total c*G C G GP C*G	RESULT REMARK 腓腓 以 SGPI	TOTAL MARKS OUT OF 700
1. ELX801 3. ILO8027 0. ELXLDLO804	INTERNET C IPR AND PA 12 MEMS TECHN	OF THINGS ATENTING NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED V CERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL0804: 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	ERA MANAN MILA								
63 19 82 4 O 10 40	71 20 91 4 O 10 40	62 18 80 4 O 10 40	68 19 87 3 O 10 30	19 19 38 1 A 9 9	19 20 39 1 A 9 9	19 20 39 1 A 9	95 45 140 9 6 0 10 60	P 24 237 9.88	596
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :383/750; SEM	M-II: 27 ; M-II:401/750;	SEM-III: 26 SEM-III:358/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V 891/800; SEM-V	: 27 ; :437/775;	SEM-VI: 25 ; SEM-VI:439/725;	SEM-VII:639/800;	TOTAL: 3644/6000 (60.73%
	AL SANKET SUHA								
62 19 81 4 O 10 40	78 20 98 4 O 10 40	61 17 78 4 A 9 36	67 19 86 3 O 10 30	19 19 38 1 A 9 9	20 22 42 1 0 10 10	20 16 36 1 B 8	95 46 141 8 6 0 10 60	P 24 233 9.71	600
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :432/750; SEM	M-II: 27 ; M-II: 469/750;	SEM-III: 26 SEM-III:457/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 512/800; SEM-V	: 27 ; :516/775;	SEM-VI: 25 ; SEM-VI: 572/725;		TOTAL: 4180/6000 (69.67%
	MARE SHIVANI N								
61 18 79 4 A 9 36	66 20 86 4 O 10 40	65 17 82 4 O 10 40	69 19 88 3 O 10 30	19 20 39 1 A 9 9	24 24 48 1 O 10 10	24 24 48 1 O 10	95 46 141 10 6 0 10 60	P 24 235 9.79	611
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :468/750; SEM	M-II: 27 ; M-II:494/750;	SEM-III: 26 SEM-III:393/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 41/800; SEM-V	: 27 ; :522/775;	<pre>SEM-VI: 25 ; SEM-VI:507/725;</pre>	SEM-VII:655/800;	CGPI: 7.31 TOTAL: 4091/6000 (68.18%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester & Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓 :S mance Index = pove 75-79.9	*- 0.5045, \$- amination, RPV lum of Credit! 腓 G/腓, CGPI:0 99 70-74.99 B B / 8	Carried Forw - Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	vard Grade, ~- x11, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, dmission Cancello ts & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

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				Page No.: 56
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:126:SAKEC			RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	<course-vi> < Tw(25/10) Or/Pr(25/10) O Total C G GP C*G</course-vi>	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 13. ILO8027 20. ELXLDLO804	INTERNET O IPR AND PA 12 MEMS TECHN	F THINGS TENTING OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281163 CHII									
65 19 84 4 O 10 40	78 20 98 4 O 10 40	64 17 81 4 O 10 40	65 19 84 3 O 10 30	20 19 39 1 A 9 9	23 19 42 1 0 10 10	21 19 40 1 O 10 10	92 42 134 6 0 10 60	P 24 239 9.96	602
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :430/750; SEM	I-II: 27 ; I-II:466/750;	SEM-III: 26 SEM-III:520/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 20/800; SEM-V:	27 ; SEI 556/775; SEI	M-VI: 25 ; M-VI:572/725;		TOTAL: 4294/6000 (71.57%)
11281164 DESA									
62 19 81 4 O 10 40	67 20 87 4 O 10 40	67 16 83 4 O 10 40	58 17 75 3 A 9 27	22 24 46 1 0 10 10	24 24 48 1 O 10 10	24 23 47 1 O 10 10	94 45 139 6 0 10 60	P 24 237 9.88	606
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM : 493/750; SEM	I-II: 27 ; I-II:528/750;	SEM-III: 26 SEM-III:571/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 31/800; SEM-V:	27 ; SEI 535/775; SEI	M-VI: 25 ; M-VI:606/725;		TOTAL: 4497/6000 (74.95%)
	MAK KUNAL PRAD								
61 19 80 4 O 10 40	74 20 94 4 O 10 40	57 17 74 4 B 8 32	63 19 82 3 O 10 30	20 19 39 1 A 9 9	21 22 43 1 O 10 10	20 18 38 1 A 9 9	94 44 138 6 O 10 60	P 24 230 9.58	588
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::427/750; SEM	H-II: 27 ; H-II:459/750;	SEM-III: 26 SEM-III:483/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 86/800; SEM-V:	27 ; SEI 531/775; SEI	M-VI: 25 ; M-VI:559/725;	SEM-VII:636/800;	TOTAL: 4169/6000 (69.48%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓 :S Lance Index = Love 75-79.9	- 0.5045, \$- 6 mination, RPV um of Credit I 腓G/腓, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative G: 60-69.99 C / 7	rard Grade, ~- il, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, A.), ADC- Admi: of Credits ce Index 5-49.99 40 E / 5	/ABS- Absent, ssion Cancelle & Grades -44.99 Less P / 4	F- Fails, P- Pass ed Than 40	es

							EXAMINATION HE	No.: 57 LD IN JUNE 2021 LT DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> Th(80/32) In(20/08) Total C G GP C*G</course-iv>	< Course-V > Tw(25/10) Or/Pr(25/10) Total C G GP C*G	<course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi>	<course-vii Tw(25/10 Or/Pr(25/10 Total C G GP C*</course-vii 	<pre>(> <course-viii: ()="" (g="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>	> RESULT REMARK 腓 腓G SGPI	TOTAL MARKS
01. ELX801 13. ILO8027 20. ELXLDLO804	INTERNET (IPR AND PA 42 MEMS TECHI	OF THINGS ATENTING NOLOGY LAB.	02. ELX 16. ELX 18. ELX	:802 AN :L801 IN :L803 PR	ALOG & MIXED ' TERNET OF THI OJECT-II	/LSI DES. NGS LAB.		2 MEMS TECHNOLOG ANALOG & MIXED	
		BALKRISHNA V							
64 20 84 4 O 10 40	77 20 97 4 O 10 40	63 17 80 4 O 10 40	70 18 88 3 O 10 30	19 19 38 1 A 9 9	20 20 40 1 O 10 10	20 19 39 1 A 9	92 41 133 9 6 0 10 60	P 24 238 9.92	599
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEI I:412/750; SEI	M-II: 27 ; M-II:431/750;	SEM-III: 26 SEM-III: 379/	; SEM-IV: 700; SEM-IV:	29 ; SEM- 426/800; SEM-	J: 27 ; S J:455/775; S	SEM-VI: 25 ; SEM-VI:510/725;	SEM-VII:631/800;	CGPI: 7.01 TOTAL: 3843/6000 (64.05%)
	A ARNIK NIKHI								
58 20 78 4 A 9 36	77 20 97 4 O 10 40	63 17 80 4 O 10 40	67 18 85 3 O 10 30	19 19 38 1 A 9 9	24 23 47 1 O 10 10	24 19 43 1 0 10 1	95 46 141 0 6 0 10 60	P 24 235 9.79	609
REDITS: SEM-1	I: 27 ; SEI	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-	J: 27 ; S	SEM-VI: 25 ;		
									TOTAL: 4312/6000 (71.87%)
	TA VISHAL RAJ								
80	95	81	86	30	21 22 43 1 0 10 10	38	128	P 24 236 9.83	581
(DIPLOMA	A STUDENT)							SEM-VII: 8.65 ;	CGPI: 6.94
		MARKS:	SEM-III:370/	700; SEM-IV:	388/800; SEM-	7:387/775; S		SEM-VII:609/800;	TOTAL: 2797/4500 (62.16%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr	0.229, @- 0. RLE- Reserve rade Point, C	5042/0.5043, for Lower Exa :Credits, 腓:S	*- 0.5045, \$- amination, RP um of Credit	Carried For V- Provision Points, 腓G:	ward Grade, ~	- Dyslexia, 50, ADC- Adm t of Credits	A/ABS- Absent, nission Cancelle	F- Fails, P- Pass	es

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

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Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) C Total C G GP C*G</course-iv>	C Course-V > Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	<course-vi> < Tw(25/10) Or/Pr(25/10) O Total C G GP C*G</course-vi>	COurse-VII> Tw(25/10) Or/Pr(25/10) Total C G GP C*G	<pre>Course-VIII Tw(100/40 Or/Pr(50/20) Total C G GP C*G</pre>) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS
01. ELX801 .3. ILO8027 20. ELXLDLO804	INTERNET (IPR AND PA 2 MEMS TECHI	OF THINGS ATENTING NOLOGY LAB.		802 ANA 801 INT 803 PRO	ALOG & MIXED VI FERNET OF THING DJECT-II			2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
.1281169 JADH									
53 20 73 4 B 8 32	76 20 96 4 O 10 40	61 17 78 4 A 9 36	70 18 88 3 O 10 30	19 20 39 1 A 9 9	22 23 45 1 O 10 10	22 22 44 1 O 10 10	95 45 140 6 O 10 60	P 24 227 9.46	603
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :413/750; SEN	M-II: 27 ; M-II:464/750;	SEM-III: 26 SEM-III:381/7	; SEM-IV:	29 ; SEM-V: 428/800; SEM-V:	27 ; SE 516/775; SE	M-VI: 25 ; M-VI:526/725;	SEM-VII:622/800;	TOTAL: 3953/6000 (65.88%)
		NATH TEJSHREE							
65 19 84 4 O 10 40	74 20 94 4 O 10 40	65 17 82 4 O 10 40	74 18 92 3 O 10 30	24 23 47 1 O 10 10	24 24 48 1 O 10 10	24 24 48 1 O 10 10	98 48 146 6 O 10 60	P 24 240 10.00	641
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :605/750; SEN	M-II: 27 ; M-II:612/750;	SEM-III: 26 SEM-III:613/7	; SEM-IV:	29 ; SEM-V: 688/800; SEM-V:	27 ; SE 702/775; SE	M-VI: 25 ; M-VI:679/725;	SEM-VII:641/800;	TOTAL: 5181/6000 (86.35%)
	SHUBHAM SOH								
63 19 82 4 O 10 40	69 20 89 4 O 10 40	56 17 73 4 B 8 32	64 19 83 3 O 10 30	19 20 39 1 A 9 9	21 22 43 1 O 10 10	20 23 43 1 O 10 10	94 44 138 6 O 10 60	P 24 231 9.63	590
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :388/750; SEN	M-II: 27 ; M-II:441/750;	SEM-III: 26 SEM-III:382/7	; SEM-IV:	29 ; SEM-V: 463/800; SEM-V:	27 ; SE 457/775; SE	M-VI: 25 ; M-VI:511/725;	SEM-VII:607/800;	CGPI: 6.86 TOTAL: 3839/6000 (63.98%)
	0.229, @- 0.5 RLE- Reserve ade Point, C Grade Perform	5042/0.5043, for Lower Exa :Credits, 腓:S mance Index =	*- 0.5045, \$- amination, RPV um of Credit 腓G/腓, CGPI:(Carried Forw - Provisiona Points, 腓 G: Cumulative G	ward Grade, ~- al, RCC- 0.5050 Sum of Product rade Performan	Dyslexia, A), ADC- Admi of Credits ce Index	./ABS- Absent, ssion Cancell & Grades	F- Fails, P- Pass ed	

EAT_NO NAME <course-i> Th(80/32) In(20/08)</course-i>	<course-ii> Th(80/32) In(20/08)</course-ii>	<course-iii> Th(80/32) In(20/08)</course-iii>	<course-iv> < Th(80/32) In(20/08)</course-iv>	Course-V > Tw(25/10) Or/Pr(25/10)	<course-vi> Tw(25/10) Or/Pr(25/10)</course-vi>	<course-vii Tw(25/10 Or/Pr(25/10</course-vii 	<pre>>> <course-viii>> Tw(100/40) Or/Pr(50/20) Total</course-viii></pre>	•	TOTAL MARKS OUT OF 700
							G C G GP C*G		
1. ELX801 3. ILO8027 0. ELXLDLO80	INTERNET IPR AND P 42 MEMS TECH	OF THINGS ATENTING NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRO	ALOG & MIXED VERNET OF THIR	/LSI DES. NGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	EKAR AKSHTA G								
76	90	80	89	41	48	43	139	Р	606
4 A 9 36	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 1	.0 60 10 60	24 236 9.83	
REDITS: SEM-	I: 27 ; SE I:436/750; SE	M-II: 27 ; M-II:518/750;	SEM-III: 26 SEM-III: 489/7	; SEM-IV: 700; SEM-IV:5	29 ; SEM-V 347/800; SEM-V	J: 27 ; S J:562/775; S	SEM-VI: 25 ; SEM-VI:603/725;	SEM-VII:611/800;	TOTAL: 4372/6000 (72.87%
	D SHILPA SHAN								
61	68	64	69	21	24	24	95		
								P 24 240 10.00	609
							SEM-VI: 9.52 ; SEM-VI: 25 ;	SEM-VII: 9.19 ; SEM-VII: 26	CGPI: 8.59
MARKS: SEM-	I:527/750; SE	M-II:493/750;	SEM-III:571/7	700; SEM-IV:5	71/800; SEM-	7:611/775; S	SEM-VI:616/725;	SEM-VII:652/800;	TOTAL: 4650/6000 (77.50%
		NHAIYALAL MUN							
56 19 75	78 20 98	59 18 77	70 19 89	20 21 41				Р	610
								24 232 9.67	
REDITS: SEM-	I: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	J: 27 ; S	SEM-VI: 25 ;		
MARKS: SEM-									TOTAL: 4482/6000 (74.70%

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : 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. (FLECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EVANUATION HELD IN JUNE 2021

	COLLEGE/CENT	DE NAME.	126.SAKEC				DEGII	LD IN JUNE 2021 LT DATE :- JULY 22	, 2021
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total</course-i>	<course-ii> Th(80/32) In(20/08) Total</course-ii>	<course-iii> Th(80/32) In(20/08) Total</course-iii>	<course-iv> < Th(80/32) In(20/08) C</course-iv>	Course-V > Tw(25/10) pr/Pr(25/10) Total	<course-vi> Tw(25/10)</course-vi>	<course-vii> Tw(25/10) Dr/Pr(25/10) Total</course-vii>	Course-VIII Tw(100/40 Or/Pr(50/20) Total	>) RESULT REMARK	TOTAL MARKS
1. ELX801 3. ILO8027 0. ELXLDLO804	INTERNET IPR AND P 12 MEMS TECH	OF THINGS ATENTING NOLOGY LAB.		02 ANA 801 INT 803 PRO	ALOG & MIXED V TERNET OF THIN DJECT-II			2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
1281175 /KHET	TIA KHUSHI JA	YKUMAR JAHNVI							
81	100	81	88	42	24 23 47 1 0 10 10	46	138	P 24 240 10.00	623
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:462/750; SE	M-II: 27 ; M-II:507/750;	SEM-III: 26 SEM-III:569/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 510/800; SEM-V	: 27 ; SE :620/775; SE	M-VI: 25 ; M-VI:622/725;	SEM-VII:656/800;	TOTAL: 4669/6000 (77.82%)
	ATH ARPAN RAJ								
77	92		89	40	24 23 47 1 0 10 10	43	138	P 24 232 9.67	605
REDITS: SEM-1 MARKS: SEM-1	: 27 ; SE ::449/750; SE	M-II: 27 ; M-II:509/750;	SEM-III: 26 SEM-III:570/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 580/800; SEM-V	: 27 ; SE :603/775; SE	M-VI: 25 ; M-VI:633/725;	SEM-VII:626/800;	TOTAL: 4575/6000 (76.25%)
		NUPRATAP GUDI							
73	90	78	84	41	23 22 45 1 0 10 10	44	137	P 24 228 9.50	592
CREDITS: SEM-1 MARKS: SEM-1	: 27 ; SE ::525/750; SE	M-II: 27 ; M-II:563/750;	SEM-III: 26 SEM-III:588/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 527/800; SEM-V	: 27 ; SE :630/775; SE	M-VI: 25 ; M-VI:635/725;	SEM-VII:629/800;	CGPI: 8.90 TOTAL: 4789/6000 (79.82%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfor : 80 and A	5042/0.5043, for Lower Exa: Credits, 腓:S mance Index = bove 75-79.	*- 0.5045, \$- amination, RPV tum of Credit 腓G/腓, CGPI:(Carried Forw - Provisiona Points, 腓G: Cumulative G:		Dyslexia, A D, ADC- Admi of Credits ce Index 5-49.99 40	./ABS- Absent, ssion Cancell & Grades	F- Fails, P- Pass ed	

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:126:SAKEC			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENT	NAPIE.	126:SAKEC				KE30.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<course-i> Th(80/32) In(20/08)</course-i>	<course-ii> Th(80/32) In(20/08)</course-ii>	Th(80/32) In(20/08)	Th(80/32) In(20/08)	Tw(25/10) or/Pr(25/10)	Tw(25/10) Or/Pr(25/10)	Tw(25/10 Or/Pr(25/10	I> <course-viii: 0) Tw(100/40 0) Or/Pr(50/20) Total</course-viii: 		TOTAL MARKS OUT OF 700
C G GP C*G	C G GP C*G	C G GP C*G	C 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. ELX801 3. ILO8027 0. ELXLDLO80	INTERNET (IPR AND P. 42 MEMS TECH	OF THINGS ATENTING NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRO	ALOG & MIXED V CERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL0804: 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
		DANAND SUVARN							
52 19	73 20	64 17 81	62 19	19 20	23 23	22 18	95 45 140	P	591
4 B 8 32	4 0 10 40	4 0 10 40	3 0 10 30	1 A 9 9	1 0 10 10	1 0 10 1	10 6 0 10 60	24 231 9.63	
REDITS: SEM-	I: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ; \$	SEM-VI: 25 ;		
									TOTAL: 4601/6000 (76.68%
.281179 RAO	SURAJ DINES	H SANDHYA							
61 18 79	78 20	61 17	68 19	18 18	22 20	21 18	94 46	Р	599
4 A 9 36	4 0 10 40	4 A 9 36	3 0 10 30	1 B 8 8	1 0 10 10	1 A 9	9 6 0 10 60	24 229 9.54	
(DIPLOM.	A STUDENT)	CREDITS:	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ; 5	SEM-VI: 25 ;		CGPI: 7.42 TOTAL: 3035/4500 (67.44%
	T SIDDHI SUHA								
,			71	21	23	23	9.5		
19	20	17	19	20	23	21	95 44 139	P	611
4 A 9 36	4 0 10 40	78 4 A 9 36	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 1	139	24 232 9.67	
								SEM-VII: 9.23 ;	CGPI: 8.30
MARKS: SEM-	I:463/750; SE	M-II:482/750;	SEM-III:544/7	700; SEM-IV:5	63/800; SEM-V	:600/775; \$		SEM-VII:637/800;	TOTAL: 4535/6000 (75.58%
- FEMALE, #- R- Reserved, :Grade, GP:G GPI:Semester Marks	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfor	5042/0.5043, for Lower Ex: :Credits, 腓:S mance Index = bove 75-79.	*- 0.5045, \$- amination, RP\ Sum of Credit #g/#, CGPI: 99 70-74.99	Carried Forw 7- Provisiona Points, 腓G: Cumulative G: 60-69.99	vard Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4	Dyslexia, 0, ADC- Adr of Credit	A/ABS- Absent, mission Cancell s & Grades	F- Fails, P- Pass ed Than 40	

	ONITIDITE OF HOUSE				
				Page No.: 62	
OFFICE REGISTER FOR THE B.E	. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NA	AME:126:SAKEC			RESULT DATE :- JULY 22, 2021	

	COLLEGE/CENTR	n mann. 1	.Z6:SAKEC				KE30.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	Total *G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
L. ELX801 3. ILO8027). ELXLDLO804	INTERNET O IPR AND PA 2 MEMS TECHN	F THINGS TENTING OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	04. ELXDL08042	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	T VIKAS KISHO								
57 19 76 4 A 9 36	61 17 78 4 A 9 36	63 18 81 4 O 10 40	55 18 73 3 B 8 24	15 14 29 1 D 6 6	21 20 41 1 0 10 10	21 19 40 1 0 10	88 39 127 10 6 0 10 60	P 24 222 9.25	545
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :423/750; SEM	-II: 27 ; -II:420/750;	SEM-III: 26 SEM-III:396/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 41/800; SEM-V	27 ; 490/775;	SEM-VI: 25 ; SEM-VI: 478/725;	SEM-VII:584/800;	TOTAL: 3777/6000 (62.95%
	HAR BHAGYESH								
60 19 79 4 A 9 36	65 20 85 4 O 10 40	59 17 76 4 A 9 36	71 19 90 3 O 10 30	16 14 30 1 C 7 7	20 19 39 1 A 9 9	18 20 38 1 A 9	85 43 128 9 6 0 10 60	P 24 227 9.46	565
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :417/750; SEM	-II: 27 ; -II:424/750;	SEM-III: 26 SEM-III:355/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 07/800; SEM-V	27 ; 474/775;	SEM-VI: 25 ; SEM-VI:508/725;		TOTAL: 3848/6000 (64.13%
	KRUSHAL YATI								
62 19 81 4 O 10 40	69 19 88 4 O 10 40	62 18 80 4 O 10 40	69 18 87 3 O 10 30	19 22 41 1 O 10 10	21 21 42 1 0 10 10	21 22 43 1 0 10	94 45 139 10 6 0 10 60	P 24 240 10.00	601
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :483/750; SEM	-II: 27 ; -II:474/750;	SEM-III: 26 SEM-III:446/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 07/800; SEM-V:	27 ; 491/775;	SEM-VI: 25 ; SEM-VI:540/725;	SEM-VII: 26 SEM-VII:650/800;	CGPI: 7.71 @0.04 TOTAL: 4192/6000 (69.87%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester b Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, * for Lower Exa Credits, 脚:S ance Index = ove 75-79.9 A / 9	- 0.5045, \$- 0 mination, RPV um of Credit I 腓 G/腓, CGPI:C 19 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45	Dyslexia,), ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancelle cs & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	es

	UNIVERSITI OF MUMBAI			
				Page No.: 63
OFFICE REGISTER FOR THE P	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) ((CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:126:SAKEC			RESULT DATE :- JULY 22, 2021

	TEGE/ CENTRE		L O . DIMELEC				11200	. 0011 22	, 2021
Th (80/32) Th In (20/08) In Total To	(80/32) (20/08) tal	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) C Total	Tw(25/10 0r/Pr(25/10 Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/1 Or/Pr(25/1 Total	II> <course-viii: .0)="" 20)<="" 40)="" or="" pr(50="" td="" tw(100=""><td></td><td>TOTAL MARKS OUT OF 700</td></course-viii:>		TOTAL MARKS OUT OF 700
									Y VLSI DES.
1281184 /SHAIKH									
62 7 20 2 82 9 4 0 10 40 4	6 0 6 0 10 40	63 18 81 4 O 10 40	72 19 91 3 O 10 30	23 24 47 1 0 10 3	24 24 48 10 1 0 10 10	24 24 48 1 0 10	97 46 143 10 6 0 10 60	P 24 240 10.00	636
REDITS: SEM-I: 2 MARKS: SEM-I:61	7 ; SEM- 1/750; SEM-	II: 27 ; II:572/750;	SEM-III: 26 SEM-III: 628/7	; SEM-IV	7: 29 ; SEM- 7:695/800; SEM-	V: 27 ; V:669/775;	<pre>SEM-VI: 25 ; SEM-VI:676/725;</pre>	SEM-VII:705/800;	CGPI: 9.54 TOTAL: 5192/6000 (86.53%)
1281185 TAPOLE									
60 7 20 2 80 9 4 0 10 40 4	7 0 7 0 10 40	61 17 78 4 A 9 36	68 19 87 3 O 10 30	20 20 40 1 O 10 3	21 22 43 10 1 0 10 10	20 23 43 1 0 10	96 47 143 10 6 0 10 60	P 24 236 9.83	611
REDITS: SEM-I: 2 MARKS: SEM-I:46	7 ; SEM- 0/750; SEM-	II: 27 ; II:460/750;	SEM-III: 26 SEM-III: 425/7	; SEM-IV	7: 29 ; SEM- 7:536/800; SEM-	V: 27 ; V:590/775;	<pre>SEM-VI: 25 ; SEM-VI:605/725;</pre>	SEM-VII:647/800;	CGPI: 7.85 TOTAL: 4334/6000 (72.23%
1. ELX801 5. ILO8029 0. ELXLDLO8042	INTERNET OF ENVIRONMENT MEMS TECHNO	THINGS AL MANAGEMEN LOGY LAB.	02. ELX8 NT 16. ELXI 18. ELXI	302 <i>1</i> 3801 :	ANALOG & MIXED INTERNET OF THI PROJECT-II	VLSI DES. NGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
1281186 ADSULE									
61 6 19 1 80 8 4 0 10 40 4	7 9 6 O 10 40	62 17 79 4 A 9 36	73 18 91 3 O 10 30	16 15 31 1 C 7	19 20 39 7 1 A 9 9	19 18 37 1 B 8	90 38 128 8 6 0 10 60	P 24 230 9.58	571
		MARKS:	SEM-III:433/7	700; SEM-IV	7:411/800; SEM-	V:463/775;	SEM-VI:456/725;		CGPI: 7.08 TOTAL: 2910/4500 (64.67%
/- FEMALE, #- 0.2 RR- Reserved, RLE G:Grade, GP:Grade GGPI:Semester Gra & Marks Grade / Gr. Pt. :	29, @- 0.50 - Reserve f Point, C:C de Performa 80 and Abo 0 / 10	42/0.5043, * for Lower Exa redits, 腓:S nce Index = ve 75-79.9	- 0.5045, \$- amination, RPV um of Credit 腓 G/腓, CGPI: 29 70-74.99 B / 8	Carried Fo 7- Provisio Points, 腓 Cumulative 60-69.99 C / 7	orward Grade, ~ onal, RCC- 0.50 G:Sum of Produc Grade Performa O 50-59.99 D / 6	- Dyslexia, 50, ADC- Ad t of Credit nce Index 45-49.99 E / 5	A/ABS- Absent, dmission Cancelle ts & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	es

				Page No.: 64	
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE 1	NAME:126:SAKEC			RESULT DATE :- JULY 22, 2021	

	COLLEGE/CENT	KL	NAME:	120:5Ar	LEC							KESU	LT DATE :-	JULY 22	, 2021	
EAT NO NAME																
<pre>Course-I> Th(80/32) In(20/08) Total</pre>	<pre>Course-II> Th(80/32) In(20/08) Total C G GP C*G</pre>	Th(80 In(20 Tota	0/32) 0/08) 1	Th(80 In(20 Total)/32))/08)	Tw Or/Pr Tot	(25/10) (25/10) al	Tw(Or/Pr(Tot	25/10) 25/10) al	Tw(2 Or/Pr(2 Tota	5/10) 5/10) 1	Tw(100/40 Or/Pr(50/20) Total	RESULT		TOTAL OUT O	
0. ELXLDL080	INTERNET ENVIRONME	NOLOGY	LAB.	1	.8. ELX	L803	PR	OJECT-I	MIXED V OF THIN I	'LSI DES IGS LAB.	•	04. ELXDL0804 17. ELXL802	2 MEMS TE ANALOG	CHNOLOG & MIXED	y VLSI D	ES.
	F ALI ASHIQU															
42	74	59		71		13	3	19		19		85				
17	74 18 92	16		17		12	2	18		17		35	P		532	
59 4 D 6 24	92 4 O 10 40	75 4 A	9 36	3 0	10 30	1 D	6 6	3/ 1 B	8 8	36 1 B	8 8	6 0 10 60	24 212	8.83		
(DIPLON	MA STUDENT)											M-VI: 7.26 ; M-VI: 27 ;			CGPI:	6.68 @0.07
			MARKS:	SEM-II	I:427/	775; 5	SEM-IV:	432/850	; SEM-V	:446/77	5; SE	M-VI:478/750;	SEM-VII:52	3/800;		2838/4650 (61.039
	NGERA YESHIL D.															
51	61	64		72		16	5	19		19		90				
16	61 20 81	16		18		15	5	18		23		45	P		563	
4 C 7 28	4 0 10 40	4 0	10 40	3 0	10 30	1 C	77	3 / 1 B	8 8	1 0	10 10	6 0 10 60	24 223	9.29		
(DIPLON	MA STUDENT)		gcpt.	SEM-II	т. 5.6	5 . 0	EM-TV.	5 61	· SEM-I	. 5 7/	. 95	M-VI. 5 76 .	SEM-VIII 8	81 •	CCPT.	6 76
(DII HOP	IA STODENT)	CI	REDITS:	SEM-II	I: 26	; 5	SEM-IV:	28	; SEM-V	: 27	; SE	M-VI: 25 ;	SEM-VII: 2	6	CGII.	0.70
																2858/4625 (61.79
	ALEKAR TUSHAR															
50	62	56		70		15	5	19		19		84				
16	62 20 82	17		17		14	<u>l</u>	16		17		37	P		529	
66 4 C 7 28	82 4 O 10 40	73 4 B	8 32	3.0	10 30	1 D) 66	35 1 B	8 8	36 1 B	8 8	121 6 O 10 60	24 212	8 83		
																6.40
(DIPLOM	MA STUDENT)											M-VI: 6.44 ; M-VI: 27 ;			CGP1:	6.48
			MARKS:	SEM-II	I:416/	775; 9	SEM-IV:	425/850	; SEM-V	:447/77	5; SE	M-VI:445/750;	SEM-VII:50	3/800;		2765/4650 (59.46
R- Reserved,	- 0.229, @- 0. RLE- Reserve	for L	ower Exa	aminati	on, RP	V- Pro	vision	al, RCC	- 0.505	0, ADC-	Admi	ssion Cancell		P- Pass	es	
	Grade Point, C Grade Perfor											& Grades				
O D C III C D C C I													-10			
Marks	: 80 and A Pt.: 0 / 1	bove	75-79.	99 70	1-74.99	60-	-69.99	50-59	.99 4	5-49.99	40	-44.99 Less	Than 40			

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*	Th(80/32) In(20/08) Total G C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25 Or/Pr(25 Total C G GF	5/10) Tw(25, 5/10) Or/Pr(25, Total P C*G C G GP	/10) Or/Pr(50/20) Total C*G C G GP C*G	RESULT REMARK ## ##G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 0. ELXLDLO804	INTERNET (ENVIRONME) 42 MEMS TECH	OF THINGS NTAL MANAGE NOLOGY LAB.	02. EL MENT 16. EL 18. EL	X802 AN XL801 IN XL803 PR	ALOG & MI TERNET OF OJECT-II	XED VLSI DES. THINGS LAB.	04. ELXDL0804	2 MEMS TECHNOLOG ANALOG & MIXED	Υ
	NDARE SIDDHAN'								
55 17 72 4 B 8 32	58 20 78 4 A 9 36	62 17 79 4 A 9 3	70 18 88 6 3 0 10 30	16 15 31 1 C 7 7	19 16 35 1 B	19 20 39 8 8 1 A	85 37 122 9 9 6 0 10 60	P 24 218 9.08	544
		CREDIT MARK	S: SEM-III: 26 S: SEM-III:395	; SEM-IV: /700; SEM-IV:	29 ; 430/800;	SEM-V: 27 SEM-V:435/775	; SEM-VI: 25 ; ; SEM-VI:471/725;	SEM-VII:582/800;	TOTAL: 2857/4500 (63.49%)
	NUSHALI ANKIT								
47 17 64 4 C 7 28	65 20 85 4 O 10 40	56 18 74 4 B 8 3	73 18 91 2 3 0 10 30	15 13 28 1 D 6 6	20 16 36 1 B	20 17 37 8 8 1 B	85 42 127 8 8 6 0 10 60	P 24 212 8.83	542
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEI I:396/750; SEI	M-II: 27 M-II:395/75	; SEM-III: 26 0; SEM-III:366	; SEM-IV: /775; SEM-IV:	28 ; 443/850;	SEM-V: 28 SEM-V:393/775	; SEM-VI: 27 ; ; SEM-VI:382/750;	SEM-VII:531/800;	TOTAL: 3448/6150 (56.07%)
	ALE ABHISHEK								
48 16 64 4 C 7 28	62 18 80 4 O 10 40	60 18 78 4 A 9 3	64 15 79 6 3 A 9 27	16 15 31 1 C 7 7	19 18 37 1 B	19 16 35 8 8 1 B	90 46 136 8 8 6 0 10 60	P 24 214 8.92	540
		CREDIT MARK	S: SEM-III: 26 S: SEM-III:394	; SEM-IV: /700; SEM-IV:	29 ; 439/800;	SEM-V: 27 SEM-V:461/775	; SEM-VI: 25 ; ; SEM-VI:380/725;	SEM-VII: 26 SEM-VII:541/800;	CGPI: 6.65 @0.10 TOTAL: 2755/4500 (61.22%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester	0.229, @- 0. RLE- Reserve rade Point, C	5042/0.5043 for Lower :Credits,	, *- 0.5045, \$ Examination, R E:Sum of Credit = 腓G/腓, CGPI	- Carried For PV- Provision Points, 腓 G: :Cumulative G	ward Grad al, RCC- Sum of Pi	de, ~- Dyslexi 0.5050, ADC- roduct of Cred formance Index	a, A/ABS- Absent, Admission Cancell its & Grades	F- Fails, P- Pass ed	es

Page No.: 65

G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

	COLLECE / CENT	DE NAME.	126.67856				D) EXAMINATION H	יוד האחם י- דוווע מי	2, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total C.G.GP.C*G</course-ii></pre>	<pre><course-iii> Th(80/32) In(20/08) Total C.G.GP.C*G</course-iii></pre>	<course-iv> < Th(80/32) In(20/08) C Total</course-iv>	Course-V > Tw(25/10) r/Pr(25/10) Total	<course- Tw(25 Or/Pr(25 Total</course- 	VI > <course- /10) Tw(25 /10) Or/Pr(25 Total</course- 	VII> <course-vii //10) Tw(100/4 //10) Or/Pr(50/20 Total</course-vii 	I> D) RESULT REMARK	TOTAL MARKS
01. ELX801 .5. ILO8029 20. ELXLDLO80	INTERNET ENVIRONME 42 MEMS TECH	OF THINGS NTAL MANAGEME NOLOGY LAB.	02. ELX8 NT 16. ELXI 18. ELXI	02 AN 801 IN 803 PR	ALOG & MI TERNET OF OJECT-II	XED VLSI DES. THINGS LAB.	04. ELXDL080 17. ELXL802	42 MEMS TECHNOLOG ANALOG & MIXEI	GY D VLSI DES.
	UHAN VIVEK JA								
63 19 82 4 0 10 40	72 20 92 4 O 10 40	65 18 83 4 O 10 40	68 14 82 3 O 10 30	18 18 36 1 B 8 8	20 18 38 1 A	20 18 38 9 9 1 A	140	P 0 24 236 9.83	591
REDITS: SEM- MARKS: SEM-	I: 27 ; SE I:446/750; SE	M-II: 27 ; M-II:483/750;	SEM-III: 26 SEM-III:513/7	; SEM-IV: 00; SEM-IV:	29 ; 541/800;	SEM-V: 27 SEM-V:532/775	; SEM-VI: 25 5; SEM-VI:558/725	; SEM-VII:626/800;	CGPI: 7.95 TOTAL: 4290/6000 (71.50%)
1001104 0113	MILY KADAM TITM	OD MEENIA							
50 17 67	88	61 17 78	82	29	37	35	134	P 0 24 216 9.00	550
50 17 67 4 C 7 28 (DIPLOM	68 20 88 4 O 10 40	61 17 78 4 A 9 36 SGPI: CREDITS: MARKS:	82 3 0 10 30 SEM-III: 4.96 SEM-III: 26 SEM-III: 383/7	29 1 D 6 6 ; SEM-IV: ; SEM-IV: 75; SEM-IV:	37 1 B 4.75; 28; 417/850;	35 8 8 1 B SEM-V: 5.93 SEM-V: 27 SEM-V:442/775	134 8 8 6 0 10 6 ; SEM-VI: 6.80 ; SEM-VI: 25 5; SEM-VI: 443/725	24 216 9.00 ; SEM-VII: 7.73 ; ; SEM-VII: 26 ; SEM-VII:556/800;	CGPI: 6.47 TOTAL: 2791/4625 (60.35%)
50 17 67 4 C 7 28 (DIPLOM	68 20 88 4 O 10 40	61 17 78 4 A 9 36 SGPI: CREDITS: MARKS:	82 3 0 10 30 SEM-III: 4.96 SEM-III: 26 SEM-III: 383/7	29 1 D 6 6 ; SEM-IV: ; SEM-IV: 75; SEM-IV:	37 1 B 4.75; 28; 417/850;	35 8 8 1 B SEM-V: 5.93 SEM-V: 27 SEM-V:442/775	134 8 8 6 0 10 6 ; SEM-VI: 6.80 ; SEM-VI: 25 5; SEM-VI: 443/725	24 216 9.00 ; SEM-VII: 7.73 ; ; SEM-VII: 26 ; SEM-VII:556/800;	CGPI: 6.47 TOTAL: 2791/4625 (60.35%)
50 17 67 4 C 7 28 (DIPLOM 	68 20 88 4 O 10 40 (A STUDENT) 	61 17 78 4 A 9 36 SGPI: CREDITS: MARKS: 	82 3 0 10 30 SEM-III: 4.96 SEM-III: 26 SEM-III: 383/7 A	29 1 D 6 6 ; SEM-IV: ; SEM-IV: 75; SEM-IV:	37 1 B 4.75; 28; 417/850; 21 20 41	35 8 8 1 B SEM-V: 5.93 SEM-V: 27 SEM-V:442/775 	134 8 8 6 0 10 6 ; SEM-VI: 6.80 ; SEM-VI: 25 5; SEM-VI: 443/725 	24 216 9.00 ; SEM-VII: 7.73 ; ; SEM-VII: 26 ; SEM-VII:556/800;	CGPI: 6.47 TOTAL: 2791/4625 (60.35%)

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

	REGISTER FOI	R THE B.E. (EI	NIVERSITY OF ECTRONICS EN 26:SAKEC		(SEM VIII) (CH	OICE BASED)	Page N EXAMINATION HELD RESULT		, 2021
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10 Or/Pr(25/10 Total	<pre>Tw (100/40) Tw (100/40) Or/Pr (50/20) Total G C G GP C*G</pre>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 0. ELXLDLO804	12 MEMS TECHI	NTAL MANAGEMEN NOLOGY LAB.	02. ELX 16. ELX 18. ELX	L801 II	NALOG & MIXED NTERNET OF THI ROJECT-II		04. ELXDL08042 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	
1281196 GADE	EKAR ROHIT SU	UDHIR RENUKA	67	15	19	19	88		

1. ELX801 INTERNET OF THINGS 02. ELX802 ANALOG & MIXED VLSI DES. 04. ELXDL08042 MEMS TECHNOLOGY 15. IL08029 ENVIRONMENTAL MANAGEMENT 16. ELXL801 INTERNET OF THINGS LAB. 17. ELXL802 ANALOG & MIXED VLSI 18. ELXL803 PROJECT-II 1281196 GADEKAR ROHIT SUDHIR RENUKA 53 65 62 67 15 19 19 88 17 19 17 18 12 17 16 38 P 542 70 84 79 85 27 36 35 126 4 B 8 32 4 0 10 40 4 A 9 36 3 0 10 30 1 D 6 6 1 B 8 8 1 B 8 8 6 0 10 60 24 220 9.17 (DIPLOMA STUDENT) SGPI: SEM-III: 5.69; SEM-IV: 4.93; SEM-V: 6.74; SEM-VI: 6.48; SEM-VII: 7.85; CGPI CREDITS: SEM-III: 26; SEM-IV: 29; SEM-V: 27; SEM-VI: 25; SEM-VII: 26 MARKS: SEM-III: 397/700; SEM-IV: 382/800; SEM-V: 465/775; SEM-VI: 424/725; SEM-VII: 542/800; TOTAL	
4 B 8 32 4 O 10 40 4 A 9 36 3 O 10 30 1 D 6 6 1 B 8 8 1 B 8 8 6 O 10 60 24 220 9.17 (DIPLOMA STUDENT) SGPI: SEM-III: 5.69 ; SEM-IV: 4.93 ; SEM-V: 6.74 ; SEM-VI: 6.48 ; SEM-VII: 7.85 ; CGPI CREDITS: SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-III: 397/700; SEM-IV: 382/800; SEM-V: 465/775; SEM-VI: 424/725; SEM-VII: 542/800; TOTAL	
4 B 8 32 4 O 10 40 4 A 9 36 3 O 10 30 1 D 6 6 1 B 8 8 1 B 8 8 6 O 10 60 24 220 9.17 (DIPLOMA STUDENT)	
4 B 8 32 4 0 10 40 4 A 9 36 3 0 10 30 1 D 6 6 1 B 8 8 1 B 8 8 6 0 10 60 24 220 9.17 (DIPLOMA STUDENT)	
(DIPLOMA STUDENT) SGPI: SEM-III: 5.69 ; SEM-IV: 4.93 ; SEM-V: 6.74 ; SEM-VI: 6.48 ; SEM-VII: 7.85 ; CGPI CREDITS: SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-III: 397/700; SEM-IV: 382/800; SEM-V: 465/775; SEM-VI: 424/725; SEM-VII: 542/800; TOTAL	
CREDITS: SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-III:397/700; SEM-IV:382/800; SEM-V:465/775; SEM-VI:424/725; SEM-VII:542/800; TOTAL	
MARKS: SEM-III:397/700; SEM-IV:382/800; SEM-V:465/775; SEM-VI:424/725; SEM-VII:542/800; TOTAI	: 6.75
46 62 56 68 18 20 20 92 17 20 16 13 16 20 18 42 P 544 63 82 72 81 34 40 38 134 C 7 28 4 0 10 40 4 B 8 32 3 0 10 30 1 C 7 7 1 0 10 10 1 A 9 9 6 0 10 60 24 216 9.00 SGPI: SEM-I: 6.26 ; SEM-II: 5.70 ; SEM-III: 5.58 ; SEM-IV: 5.21 ; SEM-V: 6.11 ; SEM-VI: 7.24 ; SEM-VII: 8.19 ; CGPI DITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 ARKS: SEM-I: 454/750; SEM-II: 414/750; SEM-III: 372/700; SEM-IV: 401/800; SEM-V: 421/775; SEM-VI: 493/725; SEM-VII: 586/800; TOTAL	
81198 IYENGAR KAUSHIK SRINIVASAN SRIPRIYA	
41 61 58 61 15 19 19 90 18 18 18 16 17 18 19 45 P 533 59 79 76 77 32 37 38 135 4 D 6 24 4 A 9 36 4 A 9 36 3 A 9 27 1 C 7 7 1 B 8 8 1 A 9 9 6 0 10 60 24 207 8.63	
SGPI: SEM-I: 5.76 ; SEM-II: 5.76 ; SEM-III: 5.04 ; SEM-IV: 5.45 ; SEM-V: 6.59 ; SEM-VI: 7.68 ; SEM-VII: 8.58 ; CGPI BDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 4ARKS: SEM-I:423/750; SEM-II:414/750; SEM-III:354/700; SEM-IV:426/800; SEM-V:466/775; SEM-VI:504/725; SEM-VII:604/800; TOTAL	: 3724/6000 (62.07

					Page No.: 68
OFFICE REGISTER FOR TH	E B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAN	ME:126:SAKEC			RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	<pre>Course-II> Th(80/32) In(20/08) Total C G GP C*G</pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	<pre>C> <course-viii> D) Tw(100/40) Or/Pr(50/20) Total G C G GP C*G</course-viii></pre>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 20. ELXLDLO8	INTERNET ENVIRONME 042 MEMS TECH	OF THINGS NTAL MANAGEME NOLOGY LAB.	02. ELX 16. ELX 18. ELX	302 ANA L801 INT L803 PRO	ALOG & MIXED V PERNET OF THIN DJECT-II	TLSI DES. IGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	DHAV PRASAD DI								
								P 24 216 9.00	539
,	MA STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:327/	; SEM-IV: 700; SEM-IV:3	29 ; SEM-V 885/800; SEM-V	7: 27 ; S 7:411/775; S	SEM-VI: 25 ; SEM-VI:421/725;	SEM-VII:552/800;	CGPI: 6.38 TOTAL: 2635/4500 (58.56%)
	ISWAL VIVEK RA								
62	83	75	86	29	37	36	130	P 24 216 9.00	538
·	,	CREDITS: MARKS:	SEM-III: 26 SEM-III:370/	; SEM-IV: 700; SEM-IV:3	29 ; SEM-V 357/800; SEM-V	: 27 ; S ::431/775; S	SEM-VI: 25 ; SEM-VI:414/725;		TOTAL: 2661/4500 (59.13%)
	DAM SAHIL PRAB								
58 17 75 4 A 9 36	78 20 98 4 0 10 40	63 18 81 4 O 10 40	70 17 87 3 O 10 30	15 17 32 1 C 7 7	20 20 40 1 0 10 10	20 16 36 1 B 8	92 40 132 8 6 0 10 60	P 24 231 9.63	581
·	,	CREDITS: MARKS:	SEM-III: 26 SEM-III: 436/	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V 101/800; SEM-V	7: 27 ; S 7:498/775; S	SEM-VI: 25 ; SEM-VI: 495/725;	SEM-VII:620/800;	CGPI: 7.48 TOTAL: 3031/4500 (67.36%)
/- FEMALE, # RR- Reserved G:Grade, GP: SGPI:Semeste % Marks Grade / Gr.	- 0.229, @- 0. , RLE- Reserve Grade Point, C r Grade Perfor : 80 and A Pt.: 0 / 1	5042/0.5043, for Lower Ex:Credits, 腓: mance Index = bove 75-79.	*- 0.5045, \$- amination, RP' Sum of Credit ##G/##, CGPI: 99 70-74.99 9 B / 8	Carried Forw V- Provisiona Points, 腓G: Cumulative Gi 60-69.99 C / 7	vard Grade, ~- il, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Adm c of Credits nce Index 5-49.99 4	A/ABS- Absent, nission Cancelle	F- Fails, P- Pass d Than 40	

		1	JNIVERSITY O	F MUMBAI							
OFFIC	E REGISTER FO COLLEGE/CENT	•	LECTRONICS EN	NGINEERING) (SEM VIII) (CH	OICE BASED) E	Page N XAMINATION HELD RESULT	IN JU	JNE	2021 JULY 22,	, 2021
EAT NO NAME											
<course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii></course-vii>	<pre><course-viii></course-viii></pre>				
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)				TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESU	JLT :	REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total				
C G GP C*G	C G GP C*G	C G GP C*G	C C CD C*C	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	腓	雕	SGPT	

Th(80/32) In(20/08) Total C G GP C*	<pre>> <course-ii> Th(80/32) In(20/08) Total G C G GP C*G</course-ii></pre>	Th(80/3 In(20/0 Total C G GP	-III> <course-iv 32) Th(80/32) 08) In(20/08) Total C*G C G GP C</course-iv 	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) (Total G C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. IL08029 20. ELXLDLO	INTERNET ENVIRONME 8042 MEMS TECH	OF THINGS NTAL MANA NOLOGY LA	02. F AGEMENT 16. F AB. 18. F	ELX802 AN ELXL801 IN ELXL803 PE	NALOG & MIXED VI NTERNET OF THING ROJECT-II	LSI DES. (GS LAB. 1	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	
11281202 K.	AMAT KAUSTUBH R	AJESH SAN	NYUKTA						
53 19 72 4 B 8 3	67 19 86 2 4 0 10 40	62 18 80 4 O 10	57 17 74 0 40 3 B 8 2	16 17 33 24 1 C 7	21 16 37 7 1 B 8 8	21 19 40 1 O 10 10	88 42 130 6 O 10 60	P 24 221 9.21	552
·	OMA STUDENT)	CREI MA	DITS: SEM-III: 2 ARKS: SEM-III: 42	26 ; SEM-IV: 22/700; SEM-IV:	29 ; SEM-V 448/800; SEM-V	: 27 ; SEN :510/775; SEN	M-VI: 25 ; S M-VI: 458/725; S	SEM-VII:549/800;	CGPI: 7.19 TOTAL: 2939/4500 (65.31%)
	AMBLE JATIN MAN								
/4	9 /	79	88	28	40	35	128	P 24 222 9.25	569
·	OMA STUDENT)	CREI MA	DITS: SEM-III: 2 ARKS: SEM-III:33	26 ; SEM-IV: 88/700; SEM-IV:	29 ; SEM-V 366/800; SEM-V	: 27 ; SEM :501/775; SEM	M-VI: 25 ; S M-VI:466/725; S	SEM-VII:593/800;	TOTAL: 2833/4500 (62.96%)
	ARAWADE RISHIKE								
68	87	76	83	29	34	34	129	P 24 214 8.92	540
·	OMA STUDENT)	CREI MA	DITS: SEM-III: 2 ARKS: SEM-III:38	26 ; SEM-IV: 80/700; SEM-IV:	29 ; SEM-V 425/800; SEM-V	: 27 ; SEM :479/775; SEM	M-VI: 25 ; S M-VI:383/725; S	SEM-VII:560/800;	CGPI: 6.62 TOTAL: 2767/4500 (61.49%)
/- FEMALE, RR- Reserve G:Grade, GP SGPI:Semeste % Marks	#- 0.229, @- 0. d, RLE- Reserve :Grade Point, C er Grade Perfor : 80 and A	5042/0.50 for Lowe :Credits, mance Inc		\$- Carried For RPV- Provision it Points, #GPI:Cumulative 99 60-69.99	ward Grade, ~- nal, RCC- 0.5050 Sum of Product Grade Performan 50-59.99	Dyslexia, A/ D, ADC- Admis of Credits ce Index 5-49.99 40-	/ABS- Absent, F ssion Cancellec & Grades -44.99 Less T	r- Fails, P- Pass	

Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

				Page No.: 70
OFFICE REGISTER FOR THE B	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:126:SAKEC			RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) O Total	Tw(25/10) r/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/1 Or/Pr(25/1 Total	Total) RESULT REMARK	TOTAL MARKS OUT OF 700
							C*G C G GP C*G		
1. ELX801 5. ILO8029 0. ELXLDLO8042	INTERNET O ENVIRONMEN MEMS TECHN	OF THINGS ITAL MANAGEMEN IOLOGY LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 AN 801 IN 803 PR	ALOG & MIXED V TERNET OF THIN OJECT-II	/LSI DES. IGS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
1281205 KEER									
							130	P 24 218 9.08	548
SGPI: SEM-I: REDITS: SEM-I:	: 4.69 ; SEM : 27 ; SEM	M-II: 5.13 ; M-II: 27 ;	SEM-III: 5.42 SEM-III: 26	; SEM-IV: ; SEM-IV:	4.89 ; SEM-V 28 ; SEM-V	7: 6.93 ; 7: 27 ;	SEM-VI: 6.76 ; SEM-VI: 25 ;	SEM-VII: 8.23 ; SEM-VII: 26	CGPI: 6.34 TOTAL: 3587/6125 (58.56%
68	85	81	88	34	41	39		P 24 224 9.33	571
REDITS: SEM-I: MARKS: SEM-I:	: 27 ; SEM :394/750; SEM	M-II: 27 ; M-II:415/750;	SEM-III: 26 SEM-III:376/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 425/800; SEM-V	7: 27 ; 7:461/775;	<pre>SEM-VI: 25 ; SEM-VI: 455/725;</pre>	SEM-VII:599/800;	CGPI: 6.58 TOTAL: 3696/6000 (61.60%
.281207 KOLI	MOHIL MANOHA	AR REVATI							
69	89	78	90	29	19 18 37	36	132	P 24 216 9.00	560
	STUDENT)	SGPI:	SEM-III: 6.31	; SEM-IV:	5.66 ; SEM-V	7: 6.52 ;		SEM-VII: 8.38 ;	CGPI: 7.12
		MADIC	SEM-TTT://12/7	OO. SEM-TV.	414/800; SEM-V	7:454/775;	SEM-VI:474/725;	SEM-VII:578/800;	TOTAL: 2892/4500 (64.27%

		E REGISTER FO	יזמי	NIA MIT.	106.0000	C		, ,				,	XAMINATION H	HIT DAME .		2, 2021		
EAT_N <cou Th(8 In(2 Tota C G</cou 	IO NAME Irse-I> 10/32) 10/08) 11 GP C*G	<course-ii> Th(80/32) In(20/08)</course-ii>	<cours 0<="" c="" g="" in(20="" th="" th(80="" total=""><th>se-III> 0/32) 0/08) 1 GP C*G</th><th><course Th(80/ In(20/ Total C G GP</course </th><th>-IV> < 32) 08) Oi</th><th>Cours Tw(2 7/Pr(2 Tota C G G</th><th>e-V > 5/10) 5/10) 1 P C*G</th><th><course or="" pr(2="" th="" tota<="" tw(2=""><th>e-VI > < 25/10) 25/10) C al GP C*G</th><th>Course- Tw(25 Or/Pr(25 Total C G GE</th><th>-VII>5/10)5/10)</th><th><course-vii Tw(100/4 Or/Pr(50/20 Total C G GP C*</course-vii </th><th>I> 0)) RESUL!</th><th>G SGPI</th><th>TOTAL OUT OF</th><th></th><th></th></course></th></cours>	se-III> 0/32) 0/08) 1 GP C*G	<course Th(80/ In(20/ Total C G GP</course 	-IV> < 32) 08) Oi	Cours Tw(2 7/Pr(2 Tota C G G	e-V > 5/10) 5/10) 1 P C*G	<course or="" pr(2="" th="" tota<="" tw(2=""><th>e-VI > < 25/10) 25/10) C al GP C*G</th><th>Course- Tw(25 Or/Pr(25 Total C G GE</th><th>-VII>5/10)5/10)</th><th><course-vii Tw(100/4 Or/Pr(50/20 Total C G GP C*</course-vii </th><th>I> 0)) RESUL!</th><th>G SGPI</th><th>TOTAL OUT OF</th><th></th><th></th></course>	e-VI > < 25/10) 25/10) C al GP C*G	Course- Tw(25 Or/Pr(25 Total C G GE	-VII>5/10)5/10)	<course-vii Tw(100/4 Or/Pr(50/20 Total C G GP C*</course-vii 	I> 0)) RESUL!	G SGPI	TOTAL OUT OF		
1. EL 5. IL 0. EL	.X801 .08029 .XLDL0804		OF THIN	NGS ANAGEME LAB.	02 NT 16 18	. ELXE)2 301 303	ANA INT PRO	LOG & N ERNET (MIXED VI OF THING	SI DES.		04. ELXDL080 17. ELXL802	42 MEMS S	rechnoloc G & MIXEI	O VLSI DE	ES.	
		VANA KAUSHIK																
63		55 19 74 4 B 8 32	80		89		29		38		39			P 0 24 21		540		
		A STUDENT)	CI	REDITS: MARKS:	SEM-III SEM-III	: 26 :391/77	; SE 75; SE	M-IV: M-IV:4	28 ; 58/850;	SEM-V:	: 28 :380/775	; SE	M-VI: 27 M-VI:379/750	; SEM-VII: ; SEM-VII:	26 493/800;	TOTAL:	2641/4650	
		RYA DEEPAK KA																
20 80		76 20 96 4 O 10 40	17 79		90		31		38		20 17 37 1 B		94 42 136 6 O 10 6	P 0 24 230		587		
	`	A STUDENT)		REDITS: MARKS:	SEM-III SEM-III	: 26 :442/70	; SE 00; SE	M-IV: M-IV:4	29 ; 19/800;	SEM-V:	27 468/775	; SE	M-VI: 7.00 M-VI: 25 M-VI:473/725	; SEM-VII: ; SEM-VII:	26 616/800;	TOTAL:	3005/4500	,
		EKAR SAIRAJ G																
17 70		72 20 92 4 O 10 40	82		90		30		35		39		122	P 0 24 22		560		
	(DIPLOMA	A STUDENT)		REDITS:	SEM-III	: 26	; SE	M-IV:	28	SEM-V:	28	; SE	M-VI: 7.74 M-VI: 27 M-VI:501/750	; SEM-VII:	26			(61.85%)

	UNIVERSIII OF MUMBAI							
		Page No.: 72						
OFFICE REGISTER FOR THE B	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021					
COLLEGE/CENTRE	NAME:126:SAKEC		RESULT DATE :- JULY 22, 2021					

								, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	Total G C G GP C*G	RESULT REMARK 腓 腓G SGPI	
01. ELX801 15. ILO8029 20. ELXLDLO804	INTERNET C ENVIRONMEN 2 MEMS TECHN	OF THINGS ITAL MANAGEME IOLOGY LAB.	02. ELX8 NT 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	ALOG & MIXED V ERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
L1281211 NENE									
75	92	78	71 17 88 3 O 10 30	34	37	40	132	P 24 227 9.46	576
·	·	CREDITS: MARKS:	SEM-III: 26 SEM-III:392/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V 885/800; SEM-V	: 27 ; S: :421/775; S:	EM-VI: 25 ; EM-VI: 432/725;	SEM-VII: 26 SEM-VII:583/800;	CGPI: 6.70 @0.05 TOTAL: 2789/4500 (61.98%)
1281212 NIGH									
45 8 53 4 D 6 24	64 13 77 4 A 9 36	61 12 73 4 B 8 32	70 12 82 3 0 10 30	15 12 27 1 D 6 6	19 20 39 1 A 9 9	19 17 36 1 B 8	85 38 123 8 6 0 10 60	P RLE 24 205 8.54	510
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :439/750; SEM	M-II: 27 ; M-II: 457/750;	SEM-III: 26 SEM-III:419/7	; SEM-IV: 75; SEM-IV:	; SEM-V ; SEM-V	: 28 ; S: :385/775; S:	EM-VI: 27 ; EM-VI:351/750;	SEM-VII: 6.12 ; SEM-VII: 26 SEM-VII: 459/800;	TOTAL:
	M ONKAR DILIE								
48 15 63 4 C 7 28	57 18 75 4 A 9 36	61 15 76 4 A 9 36	53 16 69 3 C 7 21	16 18 34 1 C 7 7	21 16 37 1 B 8 8	21 19 40 1 O 10 1	88 45 133 0 6 0 10 60	P 24 206 8.58	527
·	·	CREDITS: MARKS:	SEM-III: 26 SEM-III: 376/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 128/800; SEM-V	: 27 ; S: 488/775; S:	EM-VI: 25 ; EM-VI:437/725;	SEM-VII: 26 SEM-VII:506/800;	CGPI: 6.72 @0.03 TOTAL: 2762/4500 (61.38%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	for Lower Ex. Credits, #: Credits, #: Credits, A: Annce Index =	*- 0.5045, \$- amination, RPV Sum of Credit 腓G/腓, CGPI:(99 70-74.99 9 B/8	Carried Forw - Provisiona Points, 腓G:S Cumulative G: 60-69.99 C / 7	vard Grade, ~- al, RCC- 0.505 Sum of Product rade Performar 50-59.99 4 D / 6	Dyslexia, 20, ADC- Adm c of Credits dce Index 5-49.99 4 E / 5	A/ABS- Absent, ission Cancelle & Grades 0-44.99 Less P / 4 F	F- Fails, P- Passed Than 40	

	COLLEGE /CENTER		06 037770				DEGIII	D IN JUNE 2021 T DATE :- JULY 22	, 2021
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) Total C G GP C*G</course-iv>	Tw(25/10) 0r/Pr(25/10) Total C G GP C*G	CCourse-VI > Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Course-VIIX Tw(25/10) Dr/Pr(25/10) Total C G GP C*0	<pre>Course-VIII> Tw(100/40) Or/Pr(50/20) Total G C G GP C*G</pre>		TOTAL MARKS OUT OF 700
. ELX801 5. ILO8029). ELXLDLO804	INTERNET (ENVIRONMEN 2 MEMS TECHN	DF THINGS NTAL MANAGEMEN NOLOGY LAB.	02. ELX8 NT 16. ELXI 18. ELXI	02 ANAI 801 INTE 803 PROJ	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y
		PRASHANT RA							
51 17 68 4 C 7 28	64 20 84 4 O 10 40	64 16 80 4 O 10 40	70 17 87 3 0 10 30	15 15 30 1 C 7 7	19 18 37 1 B 8 8	19 19 38 1 A 9 9	90 43 133 9 6 0 10 60	P 24 222 9.25	557
		CREDITS: MARKS:	SEM-III: 26 SEM-III: 453/7	; SEM-IV: 2 75; SEM-IV:51	28 ; SEM-V: 19/850; SEM-V:	: 28 ; SE :462/775; SE	M-VI: 27 ; M-VI:440/750;	SEM-VII:586/800;	CGPI: 7.02 TOTAL: 3017/4650 (64.88%)
1281215 PATE									
50 18 68 4 C 7 28	76 20 96 4 O 10 40	60 17 77 4 A 9 36	71 18 89 3 O 10 30	21 22 43 1 O 10 10	19 20 39 1 A 9 9	19 21 40 1 0 10 10	93 42 135 0 6 0 10 60	P 24 223 9.29	587
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :415/750; SEN	M-II: 27 ; M-II: 417/750;	SEM-III: 26 SEM-III:392/7	; SEM-IV: 2 00; SEM-IV: 44	29 ; SEM-V: 13/800; SEM-V:	: 27 ; SE :458/775; SE	M-VI: 25 ; M-VI: 495/725;	SEM-VII:650/800;	TOTAL: 3857/6000 (64.28%)
		H AJAY SUCHI							
44 16 60 4 C 7 28	56 20 76 4 A 9 36	55 17 72 4 B 8 32	55 16 71 3 B 8 24	15 14 29 1 D 6 6	19 19 38 1 A 9 9	19 19 38 1 A 9 9	88 44 132 6 O 10 60	P 24 204 8.50	516
		CREDITS: MARKS:	SEM-III: 26 SEM-III: 342/7	; SEM-IV: 2 00; SEM-IV:34	29 ; SEM-V: 16/800; SEM-V:	: 27 ; SE :446/775; SE	M-VI: 25 ; M-VI:437/725;	SEM-VII:532/800;	CGPI: 6.19 TOTAL: 2619/4500 (58.20%)
	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perforn : 80 and Ak	5042/0.5043, for Lower Exa Credits, 腓:S nance Index =	*- 0.5045, \$- amination, RPV um of Credit 腓g/腓, CGPI:(99 70-74.99	Carried Forwa /- Provisional Points, 腓G:S Cumulative Gr 60-69.99	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45	Dyslexia, A), ADC- Admi of Credits ce Index 5-49.99 40	A/ABS- Absent, ssion Cancelle & Grades	F- Fails, P- Pass	

		Ţ	JNIVERSITY OF	F MUMBAI			Dana M	74	
OFFIC	E REGISTER FO COLLEGE/CENT		LECTRONICS EN 126:SAKEC	NGINEERING) (SEM VIII) (CHO	DICE BASED) E	Page N XAMINATION HELD RESULT		2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/10)	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Or/Pr(50/20) Total	RESULT REMARK 腓 腓 G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029	INTERNET ENVIRONME	OF THINGS NTAL MANAGEMEN	02. ELX		ALOG & MIXED V TERNET OF THIN		04. ELXDL08042 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	

Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	<pre>> <course-iv> < Th(80/32) In(20/08) Or Total C G GP C*G</course-iv></pre>	Tw(25/10) /Pr(25/10) Or Total	Tw(25/10) c/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(100/40) Or/Pr(50/20) Total	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. IL08029 20. ELXLDL08042	INTERNET OF ENVIRONMENTA MEMS TECHNOL	THINGS AL MANAGEMI LOGY LAB.	02. ELX80 ENT 16. ELXL8 18. ELXL8	2 ANALC 01 INTER 03 PROJE	OG & MIXED V RNET OF THIN CCT-II		4. ELXDL08042	MEMS TECHNOLOG ANALOG & MIXED	
11281217 /PAWAF	R HARSHALA DIL	IPKUMAR DII	PIKA						
49 16 65 4 C 7 28	20 87	59 18 77 4 A 9 36	17 88	29	17 37	20 21 41 1 0 10 10	89 42 131 6 O 10 60	P 24 218 9.08	555
(DIPLOMA	·	CREDITS MARKS	: SEM-III: 26 : SEM-III:362/70	; SEM-IV: 29 0; SEM-IV:433	; SEM-V 8/800; SEM-V	: 27 ; SEM :452/775; SEM	-VI: 25 ; S -VI:459/725; S		TOTAL: 2839/4500 (63.09%)
11281218 SALMA									
57 17 74 4 B 8 32	19 79	63 16 79 4 A 9 36	78	29	18 38	20 18 38 1 A 9 9	88 42 130 6 O 10 60	P 24 215 8.96	545
(DIPLOMA	·	CREDITS MARKS	: SEM-III: 26 : SEM-III:354/70	; SEM-IV: 29 0; SEM-IV:475	; SEM-V 5/800; SEM-V	: 27 ; SEM :476/775; SEM	-VI: 25 ; S -VI:498/725; S	SEM-VII:592/800;	CGPI: 7.11 TOTAL: 2940/4500 (65.33%)
11281219 SALVI									
58 18 76 4 A 9 36	20 91	59 18 77 4 A 9 36	16 83	15 14 29 1 D 6 6	20 39	20 40	92 43 135 6 O 10 60	P 24 227 9.46	570
(DIPLOMA	·	CREDITS MARKS	SEM-III: 26 SEM-III:372/70	; SEM-IV: 29 0; SEM-IV:398	; SEM-V 8/800; SEM-V	: 27 ; SEM :405/775; SEM	-VI: 25 ; S -VI:440/725; S	SEM-VII:569/800;	CGPI: 6.53 TOTAL: 2754/4500 (61.20%)
/- FEMALE, #- C RR- Reserved, F G:Grade, GP:Gra SGPI:Semester G % Marks	0.229, @- 0.504 RLE- Reserve for ade Point, C:Co Grade Performan : 80 and Abov	42/0.5043, or Lower Ex redits, 腓: nce Index = ve 75-79		arried Forwar Provisional, oints, 腓G:Sur umulative Grad 60-69.99 5	RCC- 0.505 m of Product de Performan 50-59.99 4	Dyslexia, A/ 0, ADC- Admis of Credits & ace Index 5-49.99 40-	ABS- Absent, Esion Cancelled Grades 44.99 Less T	r- Fails, P- Passo i Than 40	es

			UNIVERSITY OF	MUMBAI						
	COLLEGE/CENTI	RE NAM	ME:126:SAKEC				EXAMINATION HE	LT DATE :- JULY 22	2, 2021	
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-ii 08)="" 32)="" c="" c<="" g="" gp="" in(20="" th="" th(80="" total=""><th>TI> <course-iv> Th(80/32) In(20/08) Total *G C G GP C*G</course-iv></th><th>< Course-V > Tw(25/10) Dr/Pr(25/10) Total C G GP C*G</th><th><pre>Course-VI > Tw(25/10) Or/Pr(25/10) Total C G GP C*G</pre></th><th><course-vi 1="" c="" c<="" g="" gp="" or="" pr(25="" th="" total="" tw(25=""><th>I> <course-viii: 0)="" 20)="" 40)="" c="" c*g="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>>) RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS</th><th></th></course-viii:></th></course-vi></th></course-ii>	TI> <course-iv> Th(80/32) In(20/08) Total *G C G GP C*G</course-iv>	< Course-V > Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	<pre>Course-VI > Tw(25/10) Or/Pr(25/10) Total C G GP C*G</pre>	<course-vi 1="" c="" c<="" g="" gp="" or="" pr(25="" th="" total="" tw(25=""><th>I> <course-viii: 0)="" 20)="" 40)="" c="" c*g="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>>) RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS</th><th></th></course-viii:></th></course-vi>	I> <course-viii: 0)="" 20)="" 40)="" c="" c*g="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>>) RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS</th><th></th></course-viii:>	>) RESULT REMARK 腓 腓 G SGPI	TOTAL MARKS	
5. ILO8029 0. ELXLDLO804	ENVIRONMEN 42 MEMS TECHN	NTAL MANAGI NOLOGY LAB	EMENT 16. ELX . 18. ELX	L801 IN L803 PR	TERNET OF THIS OJECT-II	NGS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXEI	Y VLSI DES.	
1281220 SAPE	KALE DARSHAN I	HARIBHAU SU	JNITA							
								P 24 212 8.83	548	
		CREDIT MARI	rs: SEM-III: 26 ks: SEM-III:359/	; SEM-IV: 700; SEM-IV:	29 ; SEM-Y 468/800; SEM-Y	V: 27 ; V:472/775;	SEM-VI: 25 ; SEM-VI: 421/725;	SEM-VII:538/800;	CGPI: 6.82 TOTAL: 2806/4500	
	NDE PRERANA J									
52 15 67 4 C 7 28	69 19 88 4 O 10 40	65 19 84 4 O 10	66 18 84 40 3 0 10 30	15 14 29 1 D 6 6	21 19 40 1 0 10 10	21 22 43 1 0 10	89 42 131 10 6 0 10 60	P 24 224 9.33	566	
		CREDIT MARI	rs: SEM-III: 26 Ks: SEM-III:387/	; SEM-IV: 700; SEM-IV:	29 ; SEM-Y 430/800; SEM-Y	V: 27 ; V:483/775;	SEM-VI: 25 ; SEM-VI: 446/725;	SEM-VII:573/800;	TOTAL: 2885/4500	(64.11%)
	GH ANKITA GIR									
46 17 63 4 C 7 28	73 19 92 4 O 10 40	63 17 80 4 O 10	70 17 87 40 3 0 10 30	17 16 33 1 C 7 7	20 21 41 1 0 10 10	20 19 39 1 A 9	94 46 140 9 6 0 10 60	P 24 224 9.33	575	
,	·	CREDIT MARI	rs: SEM-III: 26 Ks: SEM-III:449/	; SEM-IV: 700; SEM-IV:	29 ; SEM-Y 495/800; SEM-Y	V: 27 ; V:410/775;	SEM-VI: 25 ; SEM-VI: 371/725;	SEM-VII:650/800;	CGPI: 7.20 TOTAL: 2950/4500	
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: GGPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.8 RLE- Reserve rade Point, C Grade Perfort : 80 and Alt.: 0 / 10	for Lower Credits, mance Index oove 75-70 A	#:Sum of Credit = ##G/##, CGPI: 79.99 70-74.99	Carried For V- Provision Points, 腓G Cumulative (60-69.99 C / 7	ward Grade, ~- al, RCC- 0.50 Sum of Produc Grade Performa 50-59.99 D / 6	- Dyslexia, 50, ADC- Ad t of Credit nce Index 45-49.99 E / 5	A/ABS- Absent, imission Cancelle ts & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40		

	UNIVERSITI OF MOMBAI	Page No.: 76
OFFICE REGISTER FOR THE	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:126:SAKEC	RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Total C G GP C*G	Th(80 In(20 Total C G G)/32))/08) - GP C*G	Th(80/ In(20/ Total C G GP	32) 08) C C*G	Tw(2)r/Pr(2 Tota C G G	25/10) 25/10) al GP C*G	Tw(: Or/Pr(: Total	25/10) 25/10) al GP C*G	Tw(2 Or/Pr(2 Tota C G G	5/10) 5/10) 1 P C*6	Tw(100/40 Or/Pr(50/20) Total G C G GP C*0	RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 20. ELXLDLO804	INTERNET C ENVIRONMEN 42 MEMS TECHN	OF THIN NTAL MA NOLOGY	IGS ANAGEMEN LAB.	02 NT 16 18	. ELX8 . ELXI	802 801 803	AN. IN' PRO	ALOG & I TERNET (OJECT-I	MIXED V OF THII	VLSI DES NGS LAB.	-	04. ELXDL0804 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXEI	GY D VLSI DES.
11281223 SONA														
63	72 17 89 4 O 10 40	68		90		29		37		36		126	P 24 208 8.67	
		CF	REDITS: MARKS:	SEM-III SEM-III	: 26 :386/7	; SE '00; SE	EM-IV:	29 396/800	SEM-	V: 27 V:493/77	; SE 5; SE	EM-VI: 25 ; EM-VI:441/725;	SEM-VII: 7.42; SEM-VII: 26 SEM-VII:532/800;	TOTAL: 2786/4500 (61.91%)
11281224 TALE														
46 16 62 4 C 7 28	70 18 88 4 O 10 40	62 18 80 4 0	10 40	64 17 81 3 O 1	0 30	15 14 29 1 D	6 6	19 20 39 1 A	9 9	19 17 36 1 B	8 8	90 39 129 8 6 0 10 60	P 24 221 9.21	544
		CF	REDITS: MARKS:	SEM-III SEM-III	: 26 :367/7	; SE 75; SE	EM-IV:	28 420/850	SEM-	V: 28 V:417/77	; SE 5; SE	EM-VI: 27 ; EM-VI:427/750;	SEM-VII: 7.27 ; SEM-VII: 26 SEM-VII:532/800;	TOTAL: 2707/4650 (58.22%)
	BE NITIKESH RA													
62	86	76		79		29		40		37		130	P 24 215 8.96	539
		CF	REDITS: MARKS:	SEM-III SEM-III	: 26 :388/7	; SE '00; SE	EM-IV:	29 429/800	; SEM-'	V: 27 V:467/77	; SE 5; SE	EM-VI: 25 ; EM-VI:443/725;		TOTAL: 2800/4500 (62.22%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak	for Lo: Credit mance I cove	5043, fower Example State Sta	r- 0.504 amination um of Cr 腓 G/ 腓 , 99 70-	5, \$- n, RPV redit CGPI:0 74.99 / 8	Carrie 7- Prov Points Cumula 60-6 C	ed Forvision, , 腓G: tive G 59.99	ward Gral, RCC Sum of Frade Pe 50-59 D /	ade, ~- - 0.50! Produc rforma .99	- Dyslex 50, ADC- t of Cre nce Inde 45-49.99 E / 5	ia, A Admi edits ex 40	A/ABS- Absent, Lssion Cancell & Grades 0-44.99 Less P / 4	F- Fails, P- Pass led s Than 40 F / 0	ses

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OFFICE REGISTER FOR T	HE B.E. (ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:126:SAKEC				RESULT DATE :- JULY 22, 2021	

									,
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Total G C G GP C*G	RESULT REMARK 腓 腓G SGPI	
01. ELX801 15. ILO8029 20. ELXLDLO804	INTERNET C ENVIRONMEN 12 MEMS TECHN	OF THINGS ITAL MANAGEMEN IOLOGY LAB.	02. ELX8 IT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRC	ALOG & MIXED V CERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281226 TRIF									
								P 24 214 8.92	536
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :385/750; SEM	M-II: 27 ; M-II: 375/750;	SEM-III: 26 SEM-III:395/7	; SEM-IV: 00; SEM-IV:4	28 ; SEM-V 101/850; SEM-V	: 27 ; SE :413/775; SE	CM-VI: 25 ; CM-VI: 436/725;	SEM-VII:486/800;	CGPI: 6.01 TOTAL: 3427/6050 (56.64%)
11281227 UBAL									
51 18 69 4 C 7 28	64 20 84 4 O 10 40	62 17 79 4 A 9 36	73 18 91 3 O 10 30	15 20 35 1 B 8 8	19 17 36 1 B 8 8	19 22 41 1 0 10 10	92 43 135 0 6 0 10 60	P 24 220 9.17	570
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::369/750; SEM	M-II: 27 ; M-II:386/750;	SEM-III: 26 SEM-III:429/7	; SEM-IV: 75; SEM-IV:4	28 ; SEM-V 171/850; SEM-V	: 27 ; SE :544/775; SE	M-VI: 25 ; M-VI:560/725;		TOTAL: 3949/6125 (64.47%)
11281228 /UPAD									
49 17 66 4 C 7 28	69 20 89 4 O 10 40	64 17 81 4 O 10 40	62 18 80 3 O 10 30	15 16 31 1 C 7 7	21 20 41 1 O 10 10	20 22 42 1 0 10 10	90 40 130 6 O 10 60	P 24 225 9.38	560
·	·	CREDITS: MARKS:	SEM-III: 26 SEM-III:412/7	; SEM-IV: 75; SEM-IV:4	28 ; SEM-V 33/850; SEM-V	: 28 ; SE :418/775; SE	M-VI: 27 ; M-VI:416/750;	SEM-VII:588/800;	CGPI: 6.53 TOTAL: 2827/4650 (60.80%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S annce Index =		Carried Forw - Provisiona Points, 腓G:Sumulative Gr 60-69.99 C / 7	vard Grade, ~- nl, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, A 0, ADC- Admi of Credits ace Index 5-49.99 40 E / 5	A/ABS- Absent, ssion Cancelle & Grades 0-44.99 Less P / 4 F	F- Fails, P- Pass d Than 40 / 0	

ONIVERSITI	OF MOMDAI		
		Page No.:	78
OFFICE REGISTER FOR THE B.E. (ELECTRONICS	ENGINEERING) (SEM VIII)	(CHOICE BASED) EXAMINATION HELD IN	JUNE 2021
COLLEGE/CENTRE NAME:126:SAKEC		RESULT DA	TE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10 r/Pr(25/10 Total C G GP C*) Tw(25/10) Or/Pr(25/10 Total G C G GP C*) Tw(25/1) Or/Pr(25/1 Total G C G GP (II> <course-viii 10)="" 2*g="" 20)="" 40="" c="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>) RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii>) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 20. ELXLDLO80	INTERNET ENVIRONME: 42 MEMS TECH	OF THINGS NTAL MANAGEME NOLOGY LAB.		02 A1 801 II 803 P1	NALOG & MIXED NTERNET OF TH ROJECT-II	VLSI DES. INGS LAB.		2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	AVKAR KRUSHIK								
43 11 54 4 D 6 24	50	67		33	39	37	130	P 24 190 7.92	496
(DIPLOM	A STUDENT)	CREDITS:	SEM-III: 26	; SEM-IV	: 29 ; SEM	-V: 27 ;	SEM-VI: 25 ;		CGPI: 6.31 TOTAL: 2663/4500 (59.18%)
1281230 YED	E SHUBHAM SAH	EBRAO YASHODA							
52 18 70 4 B 8 32	71 20 91 4 O 10 40	17 78	75	13 28	20 39	36	41 133	P 24 218 9.08	550
	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:413/7	; SEM-IV 00; SEM-IV	: 29 ; SEM :450/800; SEM	-V: 27 ; -V:514/775;	SEM-VI: 25 ; SEM-VI:590/725;	SEM-VII:552/800;	CGPI: 7.54 TOTAL: 3069/4500 (68.20%)
1. ELX801 7. ILO8021 2. ELXLDLO80	INTERNET PROJECT M. 44 DIG. IMAG	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 A1 801 II 803 P1	NALOG & MIXED NTERNET OF TH ROJECT-II	VLSI DES. INGS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	KAR PRANAV DI								
55 18 73 4 B 8 32	95	84	85	29	38	38		P 24 226 9.42	577
	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:340/7	; SEM-IV 00; SEM-IV	: 29 ; SEM :343/800; SEM	-V: 27 ; -V:372/775;	SEM-VI: 25 ; SEM-VI: 401/725;	SEM-VII:605/800;	CGPI: 6.21 TOTAL: 2638/4500 (58.62%)
RR- Reserved, G:Grade, GP:G SGPI:Semester & Marks	RLE- Reserve rade Point, C Grade Perfor	for Lower Ex :Credits, 腓: mance Index = bove 75-79.	amination, RPV Sum of Credit 腓G/腓, CGPI:0 99 70-74.99	- Provision Points, 腓G Cumulative 60-69.99	nal, RCC- 0.5 :Sum of Produ Grade Perform	050, ADC- Acct of Credi ance Index 45-49.99	dmission Cancell ts & Grades 40-44.99 Less		es

	COLLEGE/CENT	RE NAME:	L26:SAKEC				EXAMINATION HEI	LT DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) Total C G GP C*G</course-iv>	Course-V > Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	<pre>Course-VI > Tw(25/10) Or/Pr(25/10) Total C G GP C*G</pre>	<course-vi Tw(25/1 Or/Pr(25/1 Total C G GP C</course-vi 	<pre>I> <course-viii: *g="" 0)="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 13. IL08027 22. ELXLDL0804	INTERNET IPR AND P 44 DIG. IMAG	OF THINGS ATENTING E PROC. LAB.	02. ELX 16. ELX 18. ELX	302 AN 1801 IN 1803 PR	ALOG & MIXED ' TERNET OF THII OJECT-II	/LSI DES. NGS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281232 ODEI									
51 18 69 4 C 7 28	61 19 80 4 O 10 40	53 17 70 4 B 8 32	59 18 77 3 A 9 27	21 21 42 1 0 10 10	21 23 44 1 0 10 10	21 22 43 1 0 10	94 46 140 10 6 0 10 60	P 24 217 9.04	565
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:424/750; SE	M-II: 27 ; M-II:466/750;	SEM-III: 26 SEM-III:411/	; SEM-IV: 700; SEM-IV:	29 ; SEM-1 413/800; SEM-1	7: 27 ; 7:467/775;	SEM-VI: 25 ; SEM-VI:485/725;	SEM-VII:574/800;	TOTAL: 3805/6000 (63.42%)
11281233 /SING									
52 18 70 4 B 8 32	57 18 75 4 A 9 36	65 18 83 4 O 10 40	68 17 85 3 O 10 30	19 20 39 1 A 9 9	21 18 39 1 A 9 9	23 23 46 1 0 10	94 45 139 10 6 0 10 60	P 24 226 9.42	576
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:443/750; SE	M-II: 27 ; M-II:432/750;	SEM-III: 26 SEM-III:372/	; SEM-IV: 700; SEM-IV:	29 ; SEM-7 451/800; SEM-7	7: 27 ; 7:485/775;	SEM-VI: 25 ; SEM-VI:554/725;	SEM-VII:600/800;	TOTAL: 3913/6000 (65.22%)
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET ENVIRONME 44 DIG. IMAG	OF THINGS NTAL MANAGEMEN E PROC. LAB.	02. ELX 16. ELX 18. ELX	302 AN 2801 IN 2803 PR	ALOG & MIXED ' TERNET OF THII OJECT-II	/LSI DES. NGS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281234 /HARI									
47 16 63 4 C 7 28	62 19 81 4 O 10 40	61 18 79 4 A 9 36	69 18 87 3 O 10 30	21 21 42 1 0 10 10	19 23 42 1 0 10 10	24 23 47 1 O 10	94 46 140 10 6 0 10 60	P 24 224 9.33	581
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:437/750; SE	M-II: 27 ; M-II:446/750;	SEM-III: 26 SEM-III:394/	; SEM-IV: 700; SEM-IV:	29 ; SEM-1 481/800; SEM-1	7: 27 ; 7:423/775;	SEM-VI: 25 ; SEM-VI:499/725;	SEM-VII:547/800;	CGPI: 6.80 TOTAL: 3808/6000 (63.47%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:GI SGPI:Semester % Marks	O.229, @- O. RLE- Reserve rade Point, C Grade Perfor : 80 and A	5042/0.5043, for Lower Ex: :Credits, 腓:S mance Index = bove 75-79.0	*- 0.5045, \$- maination, RP fum of Credit 腓G/腓, CGPI: 99 70-74.99	Carried For /- Provision Points, 腓G: Cumulative (60-69.99 C / 7	ward Grade, ~ al, RCC- 0.50 Sum of Produc Grade Performa 50-59.99 D / 6	- Dyslexia, 50, ADC- Ad t of Credit nce Index 15-49.99	A/ABS- Absent, mission Cancelle ts & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	es

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OFFICE REGISTER FOR T	HE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAM	E:126:SAKEC			RESULT DATE :- JULY 22, 2021

	CODDEGE/CENT	IVE IVALUE.	120.DINEC			RECORD DITTE . CORT ZZ	2021
Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Or, Total C G GP C*G	Course-V > <course-vi> Tw(25/10) Tw(25/10) /Pr(25/10) Or/Pr(25/10) Total Total C G GP C*G C G GP C*G</course-vi>	Tw(25/10) Or/Pr(25/10) Or Total C G GP C*G	Tw(100/40) /Pr(50/20) RESULT REMARK Total C G GP C*G 腓 腓G SGPI	OUT OF 700
01. ELX801 15. ILO8029 22. ELXLDLO80	INTERNET ENVIRONME 044 DIG. IMAG	OF THINGS NTAL MANAGEME E PROC. LAB.	02. ELX802 NT 16. ELXL80	2 ANALOG & MIXED ' 01 INTERNET OF THI 03 PROJECT-II	/LSI DES. 06.	ELXDL08044 DIGITAL IMAGE : ELXL802 ANALOG & MIXED	PROCESSING
	GRECHA VARUN N						
58 19 77 4 A 9 36	70 19 89 4 O 10 40	53 17 70 4 B 8 32	65 18 83 3 O 10 30	20 22 19 18 39 40 LA 9 9 1 0 10 10	18 18 36 1 B 8 8	87 43 P 130 6 O 10 60 24 225 9.38	564
CREDITS: SEM- MARKS: SEM-	-I: 27 ; SE -I:448/750; SE	M-II: 27 ; M-II:454/750;	SEM-III: 26 SEM-III:471/70	; SEM-IV: 29 ; SEM-'); SEM-IV:450/800; SEM-'	J: 27 ; SEM-V J:547/775; SEM-V	I: 9.24 ; SEM-VII: 8.65 ; I: 25 ; SEM-VII: 26 I:567/725; SEM-VII:601/800;	TOTAL: 4102/6000 (68.37%)
	NDITA HARSH H						
54 18 72 4 B 8 32	69 20 89 4 O 10 40	68 18 86 4 O 10 40	72 18 90 3 O 10 30	19 20 20 20 39 40 LA 9 9 1 0 10 10	18 18 36 1 B 8 8	85 40 P 125 6 O 10 60 24 229 9.54	577
CREDITS: SEM- MARKS: SEM-	-I: 27 ; SE -I:362/750; SE	M-II: 27 ; M-II:346/750;	SEM-III: 26 SEM-III:407/70	; SEM-IV: 29 ; SEM-); SEM-IV:498/800; SEM-	J: 27 ; SEM-V J:509/775; SEM-V	I:516/725; SEM-VII:554/800;	TOTAL: 3769/6000 (62.82%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:0 SGPI:Semester % Marks Grade / Gr. I	- 0.229, @- 0. , RLE- Reserve Grade Point, C r Grade Perfor : 80 and A Pt.: 0 / 1	5042/0.5043, for Lower Ex: :Credits, 腓:S mance Index = bove 75-79.	*- 0.5045, \$- Camination, RPV- Sum of Credit Po 	arried Forward Grade, ~ Provisional, RCC- 0.50 ints, # G:Sum of Produc mulative Grade Performa 60-69.99 50-59.99 C / 7 D / 6	- Dyslexia, A/AB 50, ADC- Admissi t of Credits & G nce Index 45-49.99 40-44 E / 5 P /	Grades .99 Less Than 40	95

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OFFIC	E REGISTER FO COLLEGE/CENT		LECTRONICS EN	IGINEERING) (SEM VIII) (CHO	DICE BASED) E	Page No EXAMINATION HELD RESULT		, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total</course-ii>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Or/Pr(50/20) Total	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
7. ILO8021	INTERNET PROJECT M 42 MEMS TECH	ANAGEMENT	02. EL) 16. EL) 18. EL)	L801 IN	ALOG & MIXED V PERNET OF THIN DJECT-II		04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	
11281237 AAR	YAN PRAVEEN S	ANDHYA							
58 16	72 16	65 16 81	72 17	21 21	22 17	18 20 38	96 46	Р	593

01. ELX801 07. ILO8021 20. ELXLDL08042	MEMS TECHNO	AGEMENT LOGY LAB.	18. ELX	.801 .803	INTERNET OF THE PROJECT-II	INGS LAB.		ANALOG & MIXED	
11281237 AARYAN									
	16 88	16 81	17 89	21 42	39	20 38	46	P 24 230 9.58	593
CREDITS: SEM-I: MARKS: SEM-I:4	27 ; SEM- 160/750; SEM-	II: 27 ; S II:446/750; S	SEM-III: 26 SEM-III:383/	; SEM-	IV: 29 ; SEM- IV:475/800; SEM-	-V: 27 ; -V:480/775;	SEM-VI: 25 ; SEM-VI:538/725;	SEM-VII:616/800;	CGPI: 7.35 TOTAL: 3991/6000 (66.52%)
11281238 AMARNA									
17 80	16 95	17 81	16 90	20 39	21 20 41 9 1 0 10 10	21 41	46	P 24 239 9.96	604
CREDITS: SEM-I: MARKS: SEM-I:4	27 ; SEM- 197/750; SEM-	II: 27 ; S II:407/750; S	SEM-III: 26 SEM-III:384/	; SEM-	IV: 29 ; SEM- IV:425/800; SEM-	-V: 27 ; -V:506/775;	SEM-VI: 25 ; SEM-VI:518/725;		TOTAL: 3973/6000 (66.22%)
11281239 ATTARE									
65 19			76 16		20 18	21 19	90 43	Р	605

MARKS: SEM-I:533/750; SEM-II:482/750; SEM-III:473/700; SEM-IV:552/800; SEM-V:616/775; SEM-VI:601/725; SEM-VII:642/800; TOTAL: 4504/6000 (75.07%) /- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled

SGPI: SEM-I: 7.63 ; SEM-II: 6.70 ; SEM-III: 7.46 ; SEM-IV: 7.86 ; SEM-V: 8.89 ; SEM-VI: 9.52 ; SEM-VII: 9.38 ; CGPI: 8.39

G:Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, ##G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

: 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26

4 0 10 40 4 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 1 A 9 9 1 0 10 10 6 0 10 60 24 239 9.96

	ONIVERSITE OF MOMENT			
				Page No.: 82
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTF		L/4:RAIT 					LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP 0	CI> <course-viii 0)="" 2*g="" 20)="" 40="" c="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET (PROJECT MA 2 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.		02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
		PRADEEP SHASHI							
65 16 81 4 O 10 40	68 16 84 4 O 10 40	63 15 78 4 A 9 36	73 17 90 3 O 10 30	18 20 38 1 A 9 9	20 15 35 1 B 8 8	18 18 36 1 B 8	89 42 131 8 6 0 10 60	P 24 231 9.63	573
SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	: 5.07 ; SEN : 27 ; SEN :379/750; SEN	M-II: 5.67 ; M-II: 27 ; M-II:406/750;	SEM-III: 4.92 SEM-III: 26 SEM-III:333/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:4	5.48 ; SEM-V 29 ; SEM-V 23/800; SEM-V	: 5.70 ; : 27 ; :439/775;	SEM-VI: 6.80 ; SEM-VI: 25 ; SEM-VI:453/725;	SEM-VII: 8.38 ; SEM-VII: 26 SEM-VII:588/800;	TOTAL: 3594/6000 (59.90%
		AURAO SUVARNA							
49 19 68 4 C 7 28	60 12 72 4 B 8 32	56 15 71 4 B 8 32	68 15 83 3 O 10 30	24 23 47 1 O 10 10	24 16 40 1 O 10 10	20 18 38 1 A 9	88 40 128 9 6 0 10 60	P 24 211 8.79	547
		CREDITS: MARKS:	SEM-III: 26 SEM-III: 406/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 37/800; SEM-V	: 27 ; :541/775;	SEM-VI: 25 ; SEM-VI: 463/725;		TOTAL: 2951/4500 (65.58%
		AJ TANAJI SHAF							
63 20 83 4 O 10 40	77 19 96 4 O 10 40	67 17 84 4 O 10 40	77 20 97 3 O 10 30	23 22 45 1 0 10 10	23 22 45 1 0 10 10	23 22 45 1 0 10	94 44 138 10 6 0 10 60	P 24 240 10.00	633
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :640/750; SEN	M-II: 27 ; M-II:611/750;	SEM-III: 26 SEM-III:641/7	; SEM-IV: 00; SEM-IV:7	29 ; SEM-V 27/800; SEM-V	: 27 ; :693/775;	<pre>SEM-VI: 25 ; SEM-VI:686/725;</pre>	SEM-VII:682/800;	CGPI: 9.70 TOTAL: 5313/6000 (88.55%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perforn : 80 and Ak	for Lower Exa Credits, 腓:S mance Index =	*- 0.5045, \$- amination, RPV fum of Credit ##G/##, CGPI:0 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5056 Sum of Product rade Performan 50-59.99 49	Dyslexia,), ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, imission Cancell ts & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	

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OFFICE REGISTER FOR THE E	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT			RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) C Total C G GP C*G	Tw(25/10) 0r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C	I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20)</course-viii>	RESULT REMARK 腓 腓 G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 20. ELXLDL0804	INTERNET (PROJECT MA 42 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	802 ANA 801 INT 803 PRO	ALOG & MIXED V PERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281243 BHO									
								P 24 230 9.58	570
,		CREDITS: MARKS:	SEM-III: 26 SEM-III:411/7	; SEM-IV: '00; SEM-IV:3	29 ; SEM-V 396/800; SEM-V	: 27 ; S :554/775; S	SEM-VI: 25 ; SEM-VI:460/725;	SEM-VII:585/800;	CGPI: 7.07 TOTAL: 2976/4500 (66.13%)
	RE SANJAY NAMI								
68	89	81	85	38	34	38	133	P 24 223 9.29	566
·	,	CREDITS: MARKS:	SEM-III: 26 SEM-III:388/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V 392/800; SEM-V	: 27 ; s :417/775; s	SEM-VI: 25 ; SEM-VI:355/725;		TOTAL: 2689/4500 (59.76%)
	WAD SAHIL MANG								
58 19 77 4 A 9 36	72 18 90 4 O 10 40	57 17 74 4 B 8 32	70 18 88 3 O 10 30	23 21 44 1 0 10 10	22 18 40 1 O 10 10	19 20 39 1 A 9	90 42 132 9 6 0 10 60	P 24 227 9.46	584
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:426/750; SEN	M-II: 27 ; M-II: 404/750;	SEM-III: 26 SEM-III:320/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 179/800; SEM-V	: 27 ; s :442/775; s	SEM-VI: 25 ; SEM-VI:490/725;	SEM-VII:629/800;	CGPI: 6.58 TOTAL: 3774/6000 (62.90%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perforn : 80 and Ak	for Lower Example 1 State 1 State 1 State 2 St	*- 0.5045, \$- amination, RPV Sum of Credit 腓G/腓, CGPI:(39 70-74.99 B / 8	Carried Forw 7- Provisiona Points, 腓G:: Cumulative G: 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Adr of Credit ice Index 5-49.99	A/ABS- Absent, mission Cancelle	F- Fails, P- Pass d	

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				Page No.: 84
OFFICE REGISTER FOR THE B.E	. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE N	IAME:174:RAIT			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR	·	./4:RAIT				NE30	LT DATE :- JULY 22,	. 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	I> <course-viii 0)="" 20)="" 40="" c*g<="" cg="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>) RESULT REMARK 腓腓 以 SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii>) RESULT REMARK 腓腓 以 SGPI	TOTAL MARKS OUT OF 700
1. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET C PROJECT MA 2 MEMS TECHN	OF THINGS ANAGEMENT HOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOGY ANALOG & MIXED	/ VLSI DES.
		H VIJAY SMITA							
73	90	75	92	37	34	39	89 42 131 9 6 0 10 60	P 24 222 9.25	571
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :435/750; SEM	M-II: 27 ; M-II:411/750;	SEM-III: 26 SEM-III:381/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 32/800; SEM-V	: 27 ; :545/775;	<pre>SEM-VI: 25 ; SEM-VI:518/725;</pre>	SEM-VII:596/800;	TOTAL: 3889/6000 (64.82%
		'A SUBHASIS SA							
17 78		16 79	20 97	20 40	19 17 36 1 B 8 8	20 40	46 142	P 24 230 9.58	602
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :459/750; SEM	M-II: 27 ; M-II:443/750;	SEM-III: 26 SEM-III:431/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 93/800; SEM-V:	: 27 ; :486/775;	<pre>SEM-VI: 25 ; SEM-VI:564/725;</pre>		TOTAL: 4116/6000 (68.60%
		AY MUKUND NITA							
					15 16 31 1 C 7 7			P 24 226 9.42	559
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :462/750; SEM	1-II: 27 ; 1-II:449/750;	SEM-III: 26 SEM-III:433/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 52/800; SEM-V:	: 27 ; :562/775;	<pre>SEM-VI: 25 ; SEM-VI:552/725;</pre>	SEM-VII:623/800;	CGPI: 7.58 TOTAL: 4092/6000 (68.20%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	for Lower Exa Credits, 腓 :S nance Index = pove 75-79.9	- 0.5045, \$- 6 mination, RPV um of Credit I 腓 G/腓, CGPI:C 19 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, dmission Cancell ts & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40 F / 0	es

	UNIVERSITI OF MOMBAI			
			Pa	ge No.: 85
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHO	ICE BASED) EXAMINATION	HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT		RE	SULT DATE :- JULY 22, 2021

	COLLEGE/CENTR	E NAME:	L74:RAIT				RESU	LT DATE :- JULY 22,	. 2021
Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) O Total	Tw(25/10) r/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/1 Or/Pr(25/1 Total	I> <course-viii 0)="" 20)<="" 40="" or="" pr(50="" th="" tw(100=""><th>) RESULT REMARK</th><th>TOTAL MARKS OUT OF 700</th></course-viii>) RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET C PROJECT MA 42 MEMS TECHN	THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II				VLSI DES.
	JDHARI PRADNYA		 ГА						
			71 17 88 3 O 10 30					P 24 233 9.71	587
•	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:406/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 89/800; SEM-V	: 27 ; :510/775;	SEM-VI: 25 ; SEM-VI:513/725;	SEM-VII:615/800;	TOTAL: 3120/4500 (69.33%
	VAN SANKET A								
	13 75	64 16 80 4 O 10 40	66 15 81 3 O 10 30	18 20 38 1 A 9 9	19 16 35 1 B 8 8	21 16 37 1 B 8	92 45 137 8 6 0 10 60	P 24 223 9.29	554
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:508/750; SEM	1-II: 27 ; 1-II:466/750;	SEM-III: 26 SEM-III:463/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 08/800; SEM-V	: 27 ; :526/775;	SEM-VI: 25 ; SEM-VI:536/725;		TOTAL: 4147/6000 (69.12%
	VAN ROHAN SANT								
17 79	15 76	17 78	67 17 84 3 O 10 30	20 41	19 38	19 39	42 130	P 24 226 9.42	565
	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:371/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 34/800; SEM-V	: 27 ; :461/775;	SEM-VI: 25 ; SEM-VI: 464/725;	SEM-VII:608/800;	CGPI: 7.07 TOTAL: 2903/4500 (64.51%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S ance Index =	*- 0.5045, \$- amination, RPV fum of Credit I ##G/##, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.505 Sum of Product ade Performar 50-59.99 4 D / 6	Dyslexia, 0, ADC- Add of Credit nce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell s & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	

G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = #fG/##, CGPI:Cumulative Grade Performance Index

					/a==4 -=== 1 /a		Page	No.: 86	
OFFICE	E REGISTER FO	R THE B.E. (E	LECTRONICS EN	NGINEERING)	(SEM VIII) (C) EXAMINATION HE		
		'RE NAME:						JLT DATE :- JULY 22	2, 2021
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total</course-i>	<course-ii> Th(80/32) In(20/08) Total</course-ii>	<course-iii> Th(80/32) In(20/08) Total</course-iii>	<course-iv> Th(80/32) In(20/08) Total</course-iv>	< Course-V > Tw(25/10) Or/Pr(25/10) Total	> <course-vi :<br="">Tw(25/10) Or/Pr(25/10 Total</course-vi>	> <course-v) Tw(25/) Or/Pr(25/ Total</course-v 	II> <course-viii 10)="" 20)="" 40="" or="" pr(50="" th="" total<="" tw(100=""><th>>)) RESULT REMARK</th><th>TOTAL MARKS</th></course-viii>	>)) RESULT REMARK	TOTAL MARKS
01. ELX801 07. IL08021 00. ELXLDL0804	INTERNET PROJECT M 42 MEMS TECH	OF THINGS IANAGEMENT NOLOGY LAB.	02. ELZ 16. ELZ 18. ELZ	K802 AN KL801 IN KL803 PE	NALOG & MIXED NTERNET OF THE ROJECT-II	VLSI DES. INGS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	GY D VLSI DES.
		SH BALASAHEB							
73	86		90	32	30	35	117	P 24 210 8.75	537
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SE I:415/750; SE	M-II: 27 ; M-II:419/750;	SEM-III: 26 SEM-III: 406	; SEM-IV: /700; SEM-IV:	: 29 ; SEM: 468/800; SEM:	-V: 27 ; -V:529/775;	SEM-VI: 25; SEM-VI:544/725;	SEM-VII:608/800;	CGPI: 7.19 TOTAL: 3926/6000 (65.43%
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SE I:415/750; SE	M-II: 27 ; M-II:419/750;	SEM-III: 26 SEM-III: 406	; SEM-IV: /700; SEM-IV:	: 29 ; SEM: 468/800; SEM:	-V: 27 ; -V:529/775;	SEM-VI: 25; SEM-VI:544/725;	SEM-VII: 26 SEM-VII:608/800;	TOTAL: 3926/6000 (65.43%
REDITS: SEM-I MARKS: SEM-I 1281253 /DESE 70 18 88	I: 27 ; SE I:415/750; SE HMUKH KRUPA M 78 18 96	M-II: 27 ; M-II: 419/750; 	SEM-III: 26 SEM-III: 406, 75 19 94	; SEM-IV: /700; SEM-IV: 22 22 24	: 29 ; SEM: :468/800; SEM: 22 20 42	-V: 27 ; -V:529/775; 	SEM-VI: 25; SEM-VI: 544/725; 	SEM-VII: 26 SEM-VII:608/800;	TOTAL: 3926/6000 (65.43%
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SE I:415/750; SE 	M-II: 27 ; M-II: 419/750;	SEM-III: 26 SEM-III: 406,	; SEM-IV: //700; SEM-IV: 22 22 44 1 0 10 10 00 ; SEM-IV: ; SEM-IV: //700; SEM-IV:	22 20 42 1 0 10 10 10 10 10 10 10 10 10 10 10 10	-V: 27 ; -V:529/775;	SEM-VI: 25; SEM-VI: 544/725; 	P 24 240 10.00 SEM-VII: 9.38; SEM-VII: 26 SEM-VII: 9.66 SEM-VII: 664/800;	TOTAL: 3926/6000 (65.43% 630 CGPI: 8.60 TOTAL: 4653/6000 (77.55%
CREDITS: SEM-I MARKS: SEM-I 11281253 /DESF 70 18 88 4 0 10 40 SGPI: SEM-I CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SE I:415/750; SE 	M-II: 27 ; M-II: 419/750;	SEM-III: 26 SEM-III: 406,	; SEM-IV: //700; SEM-IV: 22 22 44 1 0 10 10 00 ; SEM-IV: ; SEM-IV: //700; SEM-IV:	22 20 42 1 0 10 10 10 10 10 10 10 10 10 10 10 10	-V: 27 ; -V:529/775;	SEM-VI: 25; SEM-VI: 544/725; 	P 24 240 10.00 SEM-VII: 9.38; SEM-VII: 26 SEM-VII: 9.66 SEM-VII: 664/800;	TOTAL: 3926/6000 (65.43%
CREDITS: SEM-I MARKS: SEM-I 1281253 /DESF 70 18 88 4 0 10 40 SGPI: SEM-I CREDITS: SEM-I MARKS: SEM-I 1281254 /DEVI	I: 27 ; SE I:415/750; SE 	M-II: 27 ; M-II: 419/750;	SEM-III: 26 SEM-III: 406, 75 19 94 3 O 10 30 SEM-III: 8.6 SEM-III: 507, 71 18 89	; SEM-IV: //700; SEM-IV: 22 22 44 1 0 10 10 00 ; SEM-IV: //700; SEM-IV:	22 20 42 0 1 0 10 10 1: 9.03 ; SEM: 29 ; SEM: 642/800; SEM:	-V: 27 ; -V:529/775;	SEM-VI: 25; SEM-VI: 544/725; 92 43 135 10 6 0 10 60 SEM-VI: 9.36; SEM-VI: 25; SEM-VI: 604/725; 80 40 120	P 24 240 10.00 SEM-VII: 9.38; SEM-VII: 26 SEM-VII: 9.66 SEM-VII: 664/800;	TOTAL: 3926/6000 (65.43% 630 CGPI: 8.60 TOTAL: 4653/6000 (77.55%

				rage No.: 8/	
OFFICE REGISTER FOR THE B.E	. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE N.	AME:174:RAIT			RESULT DATE :- JULY 22, 2021	

	COLLEGE/CENTF		174:RAIT				RESUI	LT DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<pre><course-iv> < Th(80/32) In(20/08) O. Total C G GP C*G</course-iv></pre>	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	G C G GP C*G	RESULT REMARK 腓 腓g SGPI	
)1. ELX801)7. ILO8021 20. ELXLDLO80	INTERNET O PROJECT MA 42 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	PUDKAR HITESH								
58 17 75 4 A 9 36	65 16 81 4 O 10 40	60 18 78 4 A 9 36	70 19 89 3 O 10 30	22 22 44 1 O 10 10	21 20 41 1 0 10 10	21 19 40 1 0 10 1	89 42 131 .0 6 0 10 60	P 24 232 9.67	579
REDITS: SEM-: MARKS: SEM-:	I: 27 ; SEN I:468/750; SEN	M-II: 27 ; M-II:494/750;	SEM-III: 26 SEM-III:472/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 57/800; SEM-V:	: 27 ; S :554/775; S	SEM-VI: 25 ; SEM-VI:574/725;	SEM-VII:626/800;	TOTAL: 4324/6000 (72.079
	TA YOUGANTAR T								
63 17 80 4 O 10 40	62 13 75 4 A 9 36	55 13 68 4 C 7 28	69 19 88 3 O 10 30	20 21 41 1 0 10 10	20 22 42 1 0 10 10	20 22 42 1 0 10 1	97 45 142 0 6 0 10 60	P 24 224 9.33	578
REDITS: SEM-	I: 27 ; SEN I:603/750; SEN	M-II: 27 ; M-II:556/750;	SEM-III: 26 SEM-III:532/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V: 44/800; SEM-V:	: 27 ; S :610/775; S	SEM-VI: 25 ; SEM-VI:609/725;		TOTAL: 4760/6000 (79.33
	LWALE RAHUL KA								
61 17 78 4 A 9 36	68 16 84 4 O 10 40	64 18 82 4 O 10 40	68 20 88 3 O 10 30	21 21 42 1 0 10 10	20 21 41 1 0 10 10	21 20 41 1 0 10 1	90 41 131 .0 6 0 10 60	P 24 236 9.83	587
	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:530/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V: 05/800; SEM-V:	: 27 ; S :545/775; S	SEM-VI: 25 ; SEM-VI: 564/725;	SEM-VII:614/800;	CGPI: 8.77 TOTAL: 3445/4500 (76.569
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks Grade / Gr. P	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak t.: O / 10	for Lower Example 15042/0.5043, for Lower Example 15042/0.504, for Lower Exam	*- 0.5045, \$- 0 amination, RPV Sum of Credit E 腓[/腓, CGPI:C 99 70-74.99 9 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, nission Cancelle s & Grades 10-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

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Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	<course-vi> < Tw(25/10) Or/Pr(25/10) (Total C G GP C*G</course-vi>	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(100/40) Dr/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
1. ELX801	INTERNET	OF THINGS	02. ELX	302 ANA	LOG & MIXED VI	SI DES. 04	1. ELXDL08042	2 MEMS TECHNOLOG	
	UIH SAEED ASI								
56 19 75 4 A 9 36	68 16 84 4 O 10 40	61 13 74 4 B 8 32	70 18 88 3 O 10 30	18 20 38 1 A 9 9	20 19 39 1 A 9 9	18 18 36 1 B 8 8	89 41 130 6 O 10 60	P 24 224 9.33	564
		CREDITS: MARKS:	SEM-III: 26 SEM-III: 348/	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V: 25/800; SEM-V:	27 ; SEM- 411/775; SEM-	-VI: 25 ; -VI:419/725;	SEM-VII: 26 SEM-VII:589/800;	CGPI: 6.67 @0.08 TOTAL: 2756/4500 (61.24%
	ADE DIPESH RA								
58 16 74 4 B 8 32	68 16 84 4 O 10 40	65 18 83 4 O 10 40	75 18 93 3 O 10 30	21 20 41 1 O 10 10	20 20 40 1 O 10 10	22 20 42 1 O 10 10	92 45 137 6 O 10 60	P 24 232 9.67	594
REDITS: SEM-	I: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	27 ; SEM-	-VI: 25 ;		CGPI: 8.81 TOTAL: 4718/6000 (78.63%
	NANDES STEPHE								
59 20 79 4 A 9 36	72 18 90 4 0 10 40	64 18 82 4 O 10 40	72 18 90 3 0 10 30	21 21 42 1 0 10 10	23 19 42 1 0 10 10	21 20 41 1 O 10 10	96 46 142 6 O 10 60	P 24 236 9.83	608
	I: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	27 ; SEM-	-VI: 25 ;		CGPI: 7.78 TOTAL: 4247/6000 (70.78%

	ONIVERSIII OI MOMBAI			
				Page No.: 89
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTF		1/4:RAIT 					LT DATE :- JULY 22,	
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP 0	Total C*G C G GP C*G) RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET C PROJECT MA 2 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	CSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOGY ANALOG & MIXED	VLSI DES.
	AVE PARAG GAD								
56 16 72 4 B 8 32	62 12 74 4 B 8 32	64 14 78 4 A 9 36	67 15 82 3 O 10 30	15 20 35 1 B 8 8	17 15 32 1 C 7 7	19 18 37 1 B 8	88 38 126 8 6 0 10 60	P 24 213 8.88	536
	STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:384/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 08/800; SEM-V	: 27 ; :378/775;	SEM-VI: 25 ; SEM-VI:414/725;	SEM-VII:555/800;	TOTAL: 2675/4500 (59.44%
	WAD JAY SANJA								
53 15 68 4 C 7 28	64 13 77 4 A 9 36	60 15 75 4 A 9 36	70 16 86 3 O 10 30	16 16 32 1 C 7 7	17 15 32 1 C 7 7	17 19 36 1 B 8	95 47 142 8 6 0 10 60	P 24 212 8.83	548
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :376/750; SEM	M-II: 27 ; M-II: 428/750;	SEM-III: 26 SEM-III:335/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 28/800; SEM-V	: 27 ; :470/775;	SEM-VI: 25 ; SEM-VI: 468/725;		TOTAL: 3639/6000 (60.65%
		JITENDRA SUSHN							
					41			P 24 231 9.63	576
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :464/750; SEM	M-II: 27 ; M-II: 437/750;	SEM-III: 26 SEM-III: 361/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 25/800; SEM-V	: 27 ; :483/775;	<pre>SEM-VI: 25 ; SEM-VI: 477/725;</pre>	SEM-VII:598/800;	CGPI: 6.86 TOTAL: 3821/6000 (63.68%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	5042/0.5043, for Lower Exa Credits, 腓:S mance Index = pove 75-79.5	*- 0.5045, \$- amination, RPV Sum of Credit! ##G/##, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	rard Grade, ~- 11, RCC- 0.5056 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, imission Cancell ts & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40 F / 0	

G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

					CS FNC	TNEERTN	C) (S	EM VIII) (CHO)	ICE BASE	ED) EX		ELD IN JUNE	2021		
												RES	ULT DATE :-	JULY 22	2, 2021	
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total</course-i>	<pre><course-: 0:="" 3:="" <="" c.g.gp.0:="" in(20="" pre="" th(80="" total=""></course-:></pre>	II> <co 2) Th 8) In To</co 	urse-III> (80/32) (20/08) cal	<course in(20="" th="" th(80="" total<=""><th>-IV> < (32) (08) (0:</th><th>Course Tw(25 r/Pr(25 Total</th><th>-V > /10) /10)</th><th><course Tw(2 Or/Pr(2 Tota</course </th><th>-VI > < 5/10) 5/10) C</th><th>Course- Tw(25 Dr/Pr(25 Total</th><th>-VII> 5/10) 5/10)</th><th><course-vii Tw(100/4 Or/Pr(50/20 Total</course-vii </th><th>I> 0)) RESULT</th><th>REMARK</th><th>TOTAL MARKS OUT OF 700</th><th></th></course>	-IV> < (32) (08) (0:	Course Tw(25 r/Pr(25 Total	-V > /10) /10)	<course Tw(2 Or/Pr(2 Tota</course 	-VI > < 5/10) 5/10) C	Course- Tw(25 Dr/Pr(25 Total	-VII> 5/10) 5/10)	<course-vii Tw(100/4 Or/Pr(50/20 Total</course-vii 	I> 0)) RESULT	REMARK	TOTAL MARKS OUT OF 700	
1. ELX801 7. ILO8021	INTER	NET OF T	HINGS EMENT	02 16	. ELXE	02 801	ANA INT	LOG & M ERNET O	IXED VI	LSI DES. SS LAB.	. 0	04. ELXDL080	42 MEMS T	ECHNOLOG	Y VLSI DES.	
1281264 GARU																
58 16 74 4 B 8 32	71 16 87 4 0 10	5 1 7 40 4	9 7 5 A 9 36	70 20 90 3 O 1	0 30	19 19 38 1 A	9 9	18 16 34 1 C	7 7	19 20 39 1 A	9 9	94 46 140 6 O 10 6	P 0 24 223	9.29	578	
REDITS: SEM-I MARKS: SEM-I	I: 27 I:425/750	; SEM-II ; SEM-II	: 27 ; :426/750;	SEM-III SEM-III	: 26 :367/7	; SEM	-IV:	29 ; 63/800;	SEM-V: SEM-V:	: 27 :510/775	; SEM	1-VI: 25 1-VI:535/725	; SEM-VII: :	26 02/800 ;	CGPI: 7.07 TOTAL: 3906/6000 (6	
REDITS: SEM-I MARKS: SEM-I	I: 27 I:425/750 	; SEM-II; SEM-II H TANAJI 5 1	: 27 ; :426/750; NAKUSHA	SEM-III SEM-III 62 14 76	: 26 :367/7	; SEM 00; SEM 16 19 35	-IV: -IV:4	29 ; 63/800; 19 16 35	SEM-V: SEM-V:	20 17 37	; SEM	M-VI: 25 M-VI:535/725 88 42 130	; SEM-VII: 6; SEM-VII: 6	26 02/800; 	TOTAL: 3906/6000 (6	
REDITS: SEM-I MARKS: SEM-I	I: 27 I:425/750 	; SEM-II; SEM-II	: 27 ; 426/750; NAKUSHA 6 4 0) 3 8 32 SGPI: CREDITS: MARKS:	SEM-III SEM-III 62 14 76 3 A SEM-III SEM-III	9 27 : 5.35 : 26 : 365/7	; SEM 00; SEM 16 19 35 1 B ; SEM ; SEM 00; SEM	8 8 8 -IV: -IV: 3	29 ; 63/800; 19 16 35 1 B 5.00 ; 29 ; 93/800;	SEM-V: SEM-V: 8 8 SEM-V: SEM-V: SEM-V: SEM-V:	20 17 37 1 B 6.30 27	; SEM 8 8 ; SEM ; SEM ; SEM ; SEM	4-VI: 25 4-VI: 535/725 	; SEM-VII: 6 P 0 24 207 ; SEM-VII: 6 ; SEM-VII: 5 ; SEM-VII: 5 ; SEM-VII: 5	8.63 8.19; 26	TOTAL: 3906/6000 (6	51.33%
EREDITS: SEM-I MARKS: SEM-I 1281265 GOP# 52 16 68 4 C 7 28 (DIPLOM#	I: 27 I: 425/750 ALE TEJESI 66 12 78 4 A 9 A STUDENT	; SEM-II; SEM-II H TANAJI 5 1 7 36 4	27 ; 426/750; AKUSHA 6 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	SEM-III SEM-III 62 14 76 3 A SEM-III SEM-III	9 27 : 5.35 : 26 : 365/7	; SEM 00; SEM 16 19 35 1 B ; SEM ; SEM 00; SEM	8 8 8 -IV: -IV: 3	29 ; 63/800; 19 16 35 1 B 5.00 ; 29 ; 93/800;	SEM-V: SEM-V: 8 8 SEM-V: SEM-V: SEM-V: SEM-V:	20 17 37 1 B 6.30 27	; SEM 8 8 ; SEM ; SEM ; SEM ; SEM	4-VI: 25 4-VI: 535/725 	; SEM-VII: 6 P 0 24 207 ; SEM-VII: 6 ; SEM-VII: 5 ; SEM-VII: 5 ; SEM-VII: 5	8.63 8.19; 26	TOTAL: 3906/6000 (6	51.33%
EREDITS: SEM-I MARKS: SEM-I 1281265 GOPF 52 16 68 4 C 7 28 (DIPLOMF	I: 27 I: 425/750 ALE TEJESI 66 12 78 4 A 9 A STUDENT FA AMIT A: 61 14 75	; SEM-II; SEM-II H TANAJI 5 1 7 36 4) SHOK SAV	: 27 ; 426/750; NAKUSHA 6 4 0 3 8 32 SGPI: CREDITS: MARKS:	SEM-III SEM-III 62 14 76 3 A SEM-III SEM-III SEM-III 566 16 72	: 26 :367/7' ' 9 27 : 5.35 : 26 :365/7	; SEM 00; SEM 16 19 35 1 B ; SEM ; SEM 00; SEM	8 8 8 8 8 I I I I I I I I I I I I I I I	29 ; 63/800; 19 16 35 1 B 5.00 ; 29 ; 93/800; 	SEM-V: SEM-V:	20 17 37 1 B 6.30 27 472/775	; SEM 5; SEM 8 8 ; SEM ; SEM 5; SEM	4-VI: 25 4-VI: 535/725 	; SEM-VII: 1; SEM-VII: 6 P 0 24 207 ; SEM-VII: 5; SEM-VII: 5; SEM-VII: 5	8.63 8.19; 26 80/800;	TOTAL: 3906/6000 (6	51.33%

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

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OFFICE REGISTER FOR TH	E B.E.	(ELECTRONICS E	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAN	ME:174:RAIT				RESULT DATE :- JULY 22, 2021	

								, ,,	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	Total *G C G GP C*G	RESULT REMARK 腓 腓G SGPI	
									Y VLSI DES.
11281267 /GURR									
								P 24 215 8.96	542
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM : 492/750; SEM	I-II: 27 ; I-II:548/750;	SEM-III: 26 SEM-III:451/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 485/800; SEM-V	: 27 ; :518/775;	SEM-VI: 25 ; SEM-VI:490/725;	SEM-VII:603/800;	CGPI: 7.60 TOTAL: 4129/6000 (68.82%)
11281268 HADA									
61 19 80 4 O 10 40	71 12 83 4 O 10 40	61 17 78 4 A 9 36	69 18 87 3 O 10 30	20 21 41 1 0 10 10	21 18 39 1 A 9 9	20 19 39 1 A 9	90 41 131 9 6 0 10 60	P 24 234 9.75	578
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM : 497/750; SEM	I-II: 27 ; I-II:500/750;	SEM-III: 26 SEM-III:519/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 576/800; SEM-V	: 27 ; :553/775;	SEM-VI: 25 ; SEM-VI:581/725;		TOTAL: 4424/6000 (73.73%)
11281269 HASB									
45 18 63 4 C 7 28	63 11 74 4 B 8 32	63 14 77 4 A 9 36	71 17 88 3 O 10 30	15 15 30 1 C 7 7	15 15 30 1 C 7 7	19 16 35 1 B 8	85 45 130 8 6 0 10 60	P 24 208 8.67	527
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::408/750; SEM	I-II: 27 ; I-II:395/750;	SEM-III: 26 SEM-III:403/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 440/800; SEM-V	: 27 ; :465/775;	SEM-VI: 25 ; SEM-VI:440/725;	SEM-VII:583/800;	CGPI: 6.54 TOTAL: 3661/6000 (61.02%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓 :S Lance Index =	- 0.5045, \$- mination, RPV um of Credit! 腓 G/腓, CGPI:0 99 70-74.99 B / 8	Carried Form - Provisiona Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancelle is & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40 F / 0	es

		τ	UNIVERSITY OF	F MUMBAI			D N	02	
OFFIC	E REGISTER FO	,	ECTRONICS EN	NGINEERING) (:	SEM VIII) (CH	DICE BASED) E	Page No XAMINATION HELD RESULT		2021
SEAT_NO NAME									
<course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii></course-vii>	<course-viii></course-viii>		
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)		TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
C G GP C*G	C G GP C*G	C G GP C*G	C 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	
01. ELX801	INTERNET	OF THINGS	02. EL>	K802 AN	ALOG & MIXED	VLSI DES.	04. ELXDL08042	MEMS TECHNOLOGY	

		C G GP C*G											GY
. ILO	8021 LDL0804	PROJECT MA 42 MEMS TECHI	ANAGEM NOLOGY	MENT LAB.	16. ELZ 18. ELZ	KL801 KL803	INTERNET PROJECT-	OF THIN	IGS LAB.	17	7. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXEI	O VLSI DES.
		R KARTHIK KRI											
16 81		82	77			43	3	9	37		134	Р	
4 0	10 40	4 0 10 40	4 A	9 36	3 0 10 30	1 0 10	10 1 A	9 9	1 B	8	6 0 10 60	24 233 9.71	
(DIPLOMA	A STUDENT)	С	CREDITS:	SEM-III: 26	; SEM-	IV: 29	; SEM-V	7: 27	SEM-	-VI: 25 ;		CGPI: 7.15 TOTAL: 2920/4500 (64.89
28127	1 /JADH	HAV ANJALI SAI	NJAY B	BHAGYASHI	REE								
		71 13	60 13		74 17	19 20	2 1	2 8	19 18		89 42	P	575
80 4 O		84 4 O 10 40										24 229 9.54	
(DIPLOMA	A STUDENT)	C	CREDITS:	SEM-III: 26	; SEM-	IV: 29	; SEM-V	7: 27	SEM-	-VI: 25 ;		CGPI: 8.14 TOTAL: 3292/4500 (73.16
		HAV CHINTAMAN											
59 17 76	0.06	65 12 77	58 17 75	0.06	68 16 84	22 21 43	1 1 3	7 6 3	19 20 39		90 43 133	P	560
												24 224 9.33 SEM-VII: 8.04 ;	CGPI: 6.86
				MARKS:		700; SEM-	IV:434/80	0; SEM-V	7:462/775	SEM-	-VI:410/725;	SEM-VII:577/800;	TOTAL: 2813/4500 (62.51

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

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OFFICE REGISTER FOR THE B.1	E. (ELECTRONICS ENGINEERING) (S	SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE 1	NAME:174:RAIT		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR	(E NAME:	L74:RAIT				RESU.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
Th(80/32) In(20/08)	Th(80/32) In(20/08)	Th(80/32) In(20/08)	Th(80/32) In(20/08)	Tw(25/10) Dr/Pr(25/10)	Tw(25/10)	Tw(25/10 0r/Pr(25/10	<pre>T> <course-viii 20)="" 40)="" or="" pr(50="" pre="" total<="" tw(100=""></course-viii></pre>)	TOTAL MARKS OUT OF 700
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*	G C G GP C*G		
1. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET C PROJECT MA 42 MEMS TECHN	OF THINGS ANAGEMENT JOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	302 ANA 2801 INT 2803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.		2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	HAV MANSI SURE								
61 18 79	70 19 89	60 14 74	75 19 94	19 20 39	23 20 43	19 18 37	89 44 133	P	588
4 A 9 36	4 0 10 40	4 B 8 32	3 0 10 30	1 A 9 9	1 0 10 10	1 B 8	8 6 0 10 60	24 225 9.38	
REDITS: SEM-	I: 27 ; SEM	1-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V:	27 ; S	SEM-VI: 25 ;		CGPI: 7.94 TOTAL: 4302/6000 (71.70%
60 16 76	72 18 90	63 17 80						P 24 236 9.83	594
SGPI: SEM-1 REDITS: SEM-1 MARKS: SEM-1	I: 7.59 ; SEM I: 27 ; SEM I:528/750; SEM	1-II: 7.59 ; 1-II: 27 ; 1-II:508/750;	SEM-III: 8.92 SEM-III: 26 SEM-III:551/7	2 ; SEM-IV: ; SEM-IV: 700; SEM-IV:6	9.38 ; SEM-V: 29 ; SEM-V: 70/800; SEM-V:	8.22 ; S 27 ; S 572/775; S	SEM-VI: 9.68 ; SEM-VI: 25 ; SEM-VI:599/725;	SEM-VII: 9.00 ; SEM-VII: 26	TOTAL: 4658/6000 (77.639
	AGHARE ARCHIT								
76	90	79	91	40	39	40		P 24 219 9.13	567
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:544/750; SEM	M-II: 27 ; M-II:489/750;	SEM-III: 26 SEM-III: 462/7	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V: 78/800; SEM-V:	27 ; S 484/775; S	SEM-VI: 25 ; SEM-VI:519/725;	SEM-VII:616/800;	TOTAL: 4159/6000 (69.329
- FEMALE, #- R- Reserved, Grade, GP:GI GPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S ance Index = ove 75-79.5	*- 0.5045, \$- amination, RPV fum of Credit 腓G/腓, CGPI:: 99 70-74.99 B / 8	Carried Forw 7- Provisiona Points, 腓G:S Cumulative Gi 60-69.99 C / 7	rard Grade, ~- 1, RCC- 0.5050 Sum of Product cade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adm of Credit: ce Index 5-49.99 4 E / 5	A/ABS- Absent, nission Cancelle	F- Fails, P- Passed Than 40	es

	UNIVERSITI OF MOMBAI			
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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTI	NAME.	1/4;KA11				KESUI	T DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	G C G GP C*G	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 20. ELXLDL080	INTERNET (PROJECT MA 42 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 AN 801 IN 803 PR	ALOG & MIXED VI TERNET OF THING OJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281276 KAD									
51 16 67 4 C 7 28	69 14 83 4 O 10 40	63 17 80 4 O 10 40	66 14 80 3 O 10 30	21 21 42 1 0 10 10	22 20 42 1 0 10 10	20 19 39 1 A 9	93 45 138 9 6 0 10 60	P 24 227 9.46	571
SGPI: SEM- CREDITS: SEM- MARKS: SEM-	I: 7.78 ; SEN I: 27 ; SEN I:555/750; SEN	M-II: 8.11 ; M-II: 27 ; M-II:561/750;	SEM-III: 7.46 SEM-III: 26 SEM-III:489/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:	8.38 ; SEM-V 29 ; SEM-V 624/800; SEM-V	: 7.63 ; Si : 27 ; Si :551/775; Si	EM-VI: 8.80 ; EM-VI: 25 ; EM-VI:569/725;	SEM-VII: 8.46 ; SEM-VII: 26 SEM-VII:603/800;	TOTAL: 4523/6000 (75.38%)
	AM OMKAR VASAN								
57 18 75 4 A 9 36	71 17 88 4 O 10 40	61 17 78 4 A 9 36	68 19 87 3 O 10 30	21 18 39 1 A 9 9	23 21 44 1 0 10 10	22 20 42 1 0 10 1	85 40 125 0 6 0 10 60	P 24 231 9.63	578
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEN I:474/750; SEN	M-II: 27 ; M-II:488/750;	SEM-III: 26 SEM-III:406/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 477/800; SEM-V	: 27 ; S: :492/775; S:	EM-VI: 25 ; EM-VI:509/725;	SEM-VII:609/800;	CGPI: 7.29 TOTAL: 4033/6000 (67.22%)
	AM SURBHI PRAF								
59 18 77 4 A 9 36	73 16 89 4 O 10 40	65 19 84 4 O 10 40	70 19 89 3 O 10 30	21 18 39 1 A 9 9	22 20 42 1 O 10 10	22 19 41 1 0 10 1	88 41 129 0 6 0 10 60	P 24 235 9.79	590
·		MARKS:	SEM-III:399/7	00; SEM-IV:	453/800; SEM-V	:476/775; S	EM-VI:472/725;		CGPI: 7.25 TOTAL: 2996/4500 (66.58%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks Grade / Gr. P	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perforn : 80 and Ak	5042/0.5043, for Lower Ex: Credits, 腓:S mance Index = bove 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit I ##G/##, CGPI:C 99 70-74.99 9 B / 8	Carried For - Provision Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505 Sum of Product Grade Performan 50-59.99 49	Dyslexia, Dyslexia, Dyslexia, Dyslexia, Dyslexia, Dyslexia, Of Credits Credits Credits Credits Credits Credits Credits Credits	A/ABS- Absent, ission Cancelle & Grades 0-44.99 Less P / 4	F- Fails, P- Pass d	

OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021 COLLEGE/CENTRE NAME:174:RAIT RESULT DATE :- JULY 22, 2021			Page No.: 95
	OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
	COLLEGE/CENTRE		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTF	·	174:RAIT 					LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) C Total C G GP C*G	Tw(25/10) r/Pr(25/10) (Total C G GP C*G	Tw(25/1 0r/Pr(25/1 Total C G GP (Total c*G C G GP C*G) RESULT REMARK 腓 腓G SGPI	
01. ELX801 07. ILO8021 20. ELXLDLO804	INTERNET (PROJECT MF 2 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANAL 801 INTE 803 PROJ	OG & MIXED VI RNET OF THING ECT-II	SI DES. SS LAB.	04. ELXDL0804: 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	
11281279 KADA									
63 17 80 4 O 10 40	74 19 93 4 O 10 40	58 19 77 4 A 9 36	68 18 86 3 O 10 30	15 15 30 1 C 7 7	16 16 32 1 C 7 7	16 16 32 1 C 7	92 43 135 7 6 0 10 60	P 24 227 9.46	565
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :438/750; SEN	M-II: 27 ; M-II: 452/750;	SEM-III: 26 SEM-III:382/7	; SEM-IV: 2 00; SEM-IV:44	9 ; SEM-V: 6/800; SEM-V:	27 ; 423/775;	<pre>SEM-VI: 25 ; SEM-VI: 456/725;</pre>	SEM-VII:601/800;	TOTAL: 3763/6000 (62.72%)
11281280 KADA									
76	82	80	91	36	41	39	92 46 138 9 6 0 10 60	P 24 233 9.71	583
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :466/750; SEN	M-II: 27 ; M-II:549/750;	SEM-III: 26 SEM-III:467/7	; SEM-IV: 2 00; SEM-IV:52	9 ; SEM-V: 8/800; SEM-V:	27 ; 591/775;	SEM-VI: 25 ; SEM-VI:584/725;	SEM-VII:621/800;	TOTAL: 4389/6000 (73.15%)
11281281 KAMA									
81	92	85	75 19 94 3 O 10 30	41	44	42	136	P 24 240 10.00	615
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :577/750; SEN	M-II: 27 ; M-II:581/750;	SEM-III: 26 SEM-III:577/7	; SEM-IV: 2 00; SEM-IV:63	9 ; SEM-V: 7/800; SEM-V:	27 ; 609/775;	SEM-VI: 25 ; SEM-VI:584/725;	SEM-VII:644/800;	CGPI: 9.09 TOTAL: 4824/6000 (80.40%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform	5042/0.5043, for Lower Ex Credits, 腓:S	*- 0.5045, \$- amination, RPV Sum of Credit 1 腓G/腓, CGPI:C	Carried Forwa - Provisional Points, 腓G:St	rd Grade, ~- , RCC- 0.5050 um of Product	Dyslexia, , ADC- Ad of Credi ce Index	A/ABS- Absent, dmission Cancellots & Grades	F- Fails, P- Pass ed	
	: 80 and Ak						40-44.99 Less		

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					Page No.: 96	
OFFICE REGISTER FOR THE	E B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAN	ME:174:RAIT			RESULT DATE :- JULY 22, 2021	

Th(80/32) In(20/08) Total G C G GP C*G TOT THINGS MANAGEMENT ECHNOLOGY LAB.	Th(80/32) In(20/08) C Total C G GP C*G 02. ELXE 16. ELXI 18. ELXI	Tw(25/10) 0r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	Total *G C G GP C*G	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
Th(80/32) In(20/08) Total *G C G GP C*G TOF THINGS MANAGEMENT ECHNOLOGY LAB.	Th(80/32) In(20/08) C Total C G GP C*G 02. ELXE 16. ELXI 18. ELXI	Tw(25/10) 0r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	0) Tw(100/40) 0) Or/Pr(50/20) Total *G C G GP C*G	RESULT REMARK 腓 腓g SGPI	
Th(80/32) In(20/08) Total *G C G GP C*G TOF THINGS MANAGEMENT ECHNOLOGY LAB.	Th(80/32) In(20/08) C Total C G GP C*G 02. ELXE 16. ELXI 18. ELXI	Tw(25/10) 0r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	0) Tw(100/40) 0) Or/Pr(50/20) Total *G C G GP C*G	RESULT REMARK 腓 腓g SGPI	
Total *G C G GP C*G ET OF THINGS MANAGEMENT ECHNOLOGY LAB.	Total C G GP C*G 	Total C G GP C*G	Total C G GP C*G	Total C G GP C	Total *G C G GP C*G	腓 腓 G SGPI	OUT OF 700
*G C G GP C*G ET OF THINGS T MANAGEMENT ECHNOLOGY LAB.	C G GP C*G 02. ELX8 16. ELXI 18. ELXI	C G GP C*G	C G GP C*G	C G GP C	*G C G GP C*G		
ET OF THINGS MANAGEMENT ECHNOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI						
ET OF THINGS MANAGEMENT ECHNOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI						
	02. ELX8 16. ELXI 18. ELXI	302 AN. 3801 IN' 3803 PRO	ALOG & MIXED V	TOT DEC			
	16. ELXI 18. ELXI	.801 IN'	TEDMET OF THIN	LSI DES.	04. ELXDL08042	2 MEMS TECHNOLOG	Y
	18. ELXI	1803 PR	IBMMET OF THIS	IGS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.
			OJECT-II				
	RENUKA						
63	71	1 α	1.6	1.0	9.0		
13	10	20	16	17	42	D	573
76	90	39	32	35	131	±	373
10 4 A 9 36	3 0 10 30	1 A 9 9	1 C 7 7	1 B 8	8 6 0 10 60	24 226 9 42	
	2 0 20 00	, ,	_ 0 , ,	120	- 0 0 10 00		
SEM-II: 6.19 ;	: SEM-III: 5.69	; SEM-IV:	5.45 ; SEM-V	7: 5.67 ;	SEM-VI: 5.64 ;	SEM-VII: 8.46 ;	CGPI: 6.57
61	65	1.0	1.0	1.0	22		
6 L	65 17	19	18	19	82	D	5.5.1
14 75	1 /	20	33 T2	35	120	P	221
10 4 A 9 36	3 0 10 30	1 2 9 9	1 0 7 7	1 B 8	8 6 0 10 60	24 230 9 58	
10 111 3 30	3 0 10 30	111 9 9	10 / /	1 5 0	0 0 0 10 00	21 230 3.30	
SGPI:	: SEM-III: 5.35	; SEM-IV:	5.21 ; SEM-V	7: 5.93 ;	SEM-VI: 4.48 ;	SEM-VII: 8.12 ;	CGPI: 6.40
67	68	1 9	20	20	82		
17	19	18	18	18	41	P	562
84	87	37	38	38	123	-	002
~ -							
10 4 0 10 40	3 0 10 30						
SEM-II: 5.81 ;	: SEM-III: 5.50) ; SEM-IV:	5.83 ; SEM-V	7: 6.96 ;	SEM-VI: 7.64 ;	SEM-VII: 8.38 ;	CGPI: 6.79
SEM-II: 5.81 ; SEM-II: 27 ;	SEM-III: 5.50	; SEM-IV:	5.83 ; SEM-V 29 ; SEM-V	7: 6.96 ; 7: 27 ;	SEM-VI: 7.64 ; SEM-VI: 25 ;	SEM-VII: 8.38 ; SEM-VII: 26	CGPI: 6.79 TOTAL: 3779/6000 (62.98
	40 4 A 9 36 SEM-II: 6.19 SEM-II: 27 SEM-II: 434/750 I ULHAS CHARUSH: 61 14 75 40 4 A 9 36 SGPI CREDITS MARKS BHAIRU MADHURI	40 4 A 9 36 3 O 10 30 SEM-II: 6.19 ; SEM-III: 5.69 SEM-II: 27 ; SEM-III: 26 SEM-II: 434/750; SEM-III: 380/7 I ULHAS CHARUSHILA 61 65 14 17 75 82 40 4 A 9 36 3 O 10 30 SGPI: SEM-III: 5.35 CREDITS: SEM-III: 26 MARKS: SEM-III: 414/7	40 4 A 9 36 3 O 10 30 1 A 9 9 SEM-II: 6.19 ; SEM-III: 5.69 ; SEM-IV: SEM-II: 27 ; SEM-III: 26 ; SEM-IV: SEM-II: 434/750; SEM-III: 380/700; SEM-IV: SEM-II: 434/750; SEM-III: 380/700; SEM-IV: SEM-II: 434/750; SEM-III: 380/700; SEM-IV: SEM-III: 414/700; SEM-IV: SEM-III: 5.35 ; SEM-IV: CREDITS: SEM-III: 26 ; SEM-IV: MARKS: SEM-III: 414/700; SEM-IV: SE	40 4 A 9 36 3 0 10 30 1 A 9 9 1 C 7 7 SEM-II: 6.19 ; SEM-III: 5.69 ; SEM-IV: 5.45 ; SEM-V SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V SEM-II: 434/750; SEM-III: 380/700; SEM-IV: 419/800; SEM-V I ULHAS CHARUSHILA 61 65 19 18 14 17 20 15 75 82 39 33 40 4 A 9 36 3 0 10 30 1 A 9 9 1 C 7 7 SGPI: SEM-III: 5.35 ; SEM-IV: 5.21 ; SEM-V CREDITS: SEM-III: 26 ; SEM-IV: 28 ; SEM-V MARKS: SEM-III: 414/700; SEM-IV: 451/775; SEM-V BHAIRU MADHURI	40 4 A 9 36 3 0 10 30 1 A 9 9 1 C 7 7 1 B 8 SEM-II: 6.19; SEM-III: 5.69; SEM-IV: 5.45; SEM-V: 5.67; SEM-II: 27; SEM-III: 26; SEM-IV: 29; SEM-V: 27; SEM-II: 434/750; SEM-III: 380/700; SEM-IV: 419/800; SEM-V: 421/775; I ULHAS CHARUSHILA 61 65 19 18 19 14 17 20 15 16 75 82 39 33 35 35 40 4 A 9 36 3 0 10 30 1 A 9 9 1 C 7 7 1 B 8 SGPI: SEM-III: 5.35; SEM-IV: 5.21; SEM-V: 5.93; CREDITS: SEM-III: 26; SEM-IV: 28; SEM-V: 27; MARKS: SEM-III: 414/700; SEM-IV: 451/775; SEM-V: 417/775;	40 4 A 9 36 3 O 10 30 1 A 9 9 1 C 7 7 1 B 8 8 6 O 10 60 SEM-II: 6.19 ; SEM-III: 5.69 ; SEM-IV: 5.45 ; SEM-V: 5.67 ; SEM-VI: 5.64 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-II: 434/750; SEM-III: 380/700; SEM-IV: 419/800; SEM-V: 421/775; SEM-VI: 383/725; I ULHAS CHARUSHILA 61 65 19 18 19 82 14 17 20 15 16 38 75 82 39 33 35 120 40 4 A 9 36 3 O 10 30 1 A 9 9 1 C 7 7 1 B 8 8 6 O 10 60 SGPI: SEM-III: 5.35 ; SEM-IV: 5.21 ; SEM-V: 5.93 ; SEM-VI: 4.48 ; CREDITS: SEM-III: 26 ; SEM-IV: 28 ; SEM-V: 27 ; SEM-VI: 25 ; MARKS: SEM-III: 414/700; SEM-IV: 451/775; SEM-V: 417/775; SEM-VI: 329/725; BHAIRU MADHURI	61 65 19 18 19 82 14 17 20 15 16 38 P 75 82 39 33 35 120 40 4 A 9 36 3 O 10 30 1 A 9 9 1 C 7 7 1 B 8 8 6 O 10 60 24 230 9.58 SGPI: SEM-III: 5.35 ; SEM-IV: 5.21 ; SEM-V: 5.93 ; SEM-VI: 4.48 ; SEM-VII: 8.12 ; CREDITS: SEM-III: 26 ; SEM-IV: 28 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-III: 414/700; SEM-IV: 451/775; SEM-V: 417/775; SEM-VI: 329/725; SEM-VII: 581/800;

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OFFICE REGISTER FOR TH	E B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT	RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	<pre>I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20) Total *G C G GP C*G</course-viii></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 20. ELXLDL0804	INTERNET O PROJECT MA 12 MEMS TECHN	OF THINGS NAGEMENT JOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRC	LOG & MIXED V ERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281285 KANA									
55 18 73 4 B 8 32	64 15 79 4 A 9 36	66 19 85 4 O 10 40	75 19 94 3 O 10 30	23 20 43 1 0 10 10	22 23 45 1 O 10 10	23 22 45 1 0 10 1	91 45 136 10 6 0 10 60	P 24 228 9.50	600
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::608/750; SEM	1-II: 27 ; 1-II:634/750;	SEM-III: 26 SEM-III:621/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 883/800; SEM-V	: 27 ; s :656/775; s	SEM-VI: 25 ; SEM-VI:634/725;	SEM-VII:645/800;	CGPI: 9.55 TOTAL: 5081/6000 (84.68%)
 11281286 KANE									
71	84	83	91	38	37	39	123	P 24 228 9.50	566
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:470/750; SEM	1-II: 27 ; 1-II: 461/750;	SEM-III: 26 SEM-III:443/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 76/800; SEM-V	: 27 ; s :515/775; s	SEM-VI: 25 ; SEM-VI:527/725;		TOTAL: 4034/6000 (67.23%)
11281287 /KANC	OJIYA NITIKA R	RAJENDRA ANUPA	AMA						
64 19 83 4 O 10 40	74 15 89 4 O 10 40	64 17 81 4 O 10 40	73 20 93 3 O 10 30	21 21 42 1 0 10 10	22 18 40 1 O 10 10	19 19 38 1 A 9	80 41 121 9 6 0 10 60	P 24 239 9.96	587
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:502/750; SEM	1-II: 27 ; 1-II: 484/750;	SEM-III: 26 SEM-III:411/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 32/800; SEM-V	: 27 ; s :476/775; s	SEM-VI: 25 ; SEM-VI:530/725;	SEM-VII:614/800;	CGPI: 7.59 TOTAL: 4136/6000 (68.93%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S Nance Index =	- 0.5045, \$- 6mination, RPV um of Credit I 腓()腓, CGPI:C 19 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Tumulative Gi 60-69.99 C / 7	vard Grade, ~- il, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Adm of Credit ce Index 5-49.99	A/ABS- Absent, mission Cancelle	F- Fails, P- Pass d	

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OFFICE REGISTER FOR THE B.	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENT		L/4:RAIT				11200	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<course-i> Th(80/32)</course-i>	<course-ii> Th(80/32)</course-ii>	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/1	TI> <course-viii .0) Tw(100/40 .0) Or/Pr(50/20)</course-viii 		TOTAL MARKS OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total c*G C G GP C*G		
L. ELX801 7. ILO8021). ELXLDLO804	INTERNET PROJECT M 42 MEMS TECH	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRO	LOG & MIXED V ERNET OF THIN	LSI DES. GS LAB.	04. ELXDL0804	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
		 BALU SHASHIKAI							
66	76	66	70	24	24	23	93		
19 85	17 93	19 85	19 89	24 48	22 46	21 44	93 47 140	Р	630
								24 240 10.00	
							SEM-VI: 8.72 ; SEM-VI: 25 ;	SEM-VII: 9.12 ; SEM-VII: 26	CGPI: 7.88
									TOTAL: 4360/6000 (72.67%
	ARE SUJIT MA								
47	68	59	62	20	17	20	84	P	539
16 63	82	77	77	40	33	39	128	24 217 9.04	539
								SEM-VII: 8.19 ;	GGDT 7.00
,	·	CREDITS: MARKS:	SEM-III: 26 SEM-III:396/7	; SEM-IV: 700; SEM-IV:3	29 ; SEM-V 72/800; SEM-V	: 27 ; :526/775;	SEM-VI: 25 ; SEM-VI: 476/725;	SEM-VII: 26	TOTAL: 2882/4500 (64.04
	ARE NISHA DIG								
65 20	65 18	61 15	74 19	20 21	17 16	20 20	83 37	P	571
85 4 0 10 40	83 4 0 10 40	76 4 A 9 36	93 3 0 10 30	41 1 0 10 10	33 1 C 7 7	40 1 0 10	120 10 6 0 10 60	24 233 9.71	
								SEM-VII: 9.38 ;	CGPI: 8.06
MARKS: SEM-	I:498/750; SE	M-II:491/750;	SEM-III:414/7	700; SEM-IV:5	19/800; SEM-V	:583/775;		SEM-VII:632/800;	TOTAL: 4288/6000 (71.47
R- Reserved,	RLE- Reserve		amination, RPV	/- Provisiona	1, RCC- 0.505	0, ADC- Ad	lmission Cancell	F- Fails, P- Pass ed	es
Marks	: 80 and A		99 70-74.99	60-69.99	50-59.99 4	5-49.99	40-44.99 Less		
							P / 4		

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OFFICE REGISTER FOR THE B.	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT			RESULT DATE :- JULY 22, 2021

								, ,,	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	Total *G C G GP C*G	RESULT REMARK 腓 腓g SGPI	
									Y VLSI DES.
11281291 /KHAD									
								P 24 234 9.75	570
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :425/750; SEM	I-II: 27 ; I-II: 475/750;	SEM-III: 26 SEM-III:392/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 140/800; SEM-V	: 27 ; :442/775;	SEM-VI: 25 ; SEM-VI: 488/725;	SEM-VII:576/800;	CGPI: 6.85 TOTAL: 3808/6000 (63.47%)
11281292 KHUN									
56 16 72 4 B 8 32	66 11 77 4 A 9 36	58 15 73 4 B 8 32	66 17 83 3 O 10 30	15 20 35 1 B 8 8	15 15 30 1 C 7 7	20 18 38 1 A 9	89 38 127 9 6 0 10 60	P 24 214 8.92	535
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::392/750; SEM	I-II: 27 ; I-II:413/750;	SEM-III: 26 SEM-III:309/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V: 875/800; SEM-V:	: 27 ; :434/775;	SEM-VI: 25 ; SEM-VI:399/725;		TOTAL: 3460/6000 (57.67%)
 11281293 косн									
63 18 81 4 O 10 40	69 18 87 4 O 10 40	62 18 80 4 O 10 40	70 18 88 3 O 10 30	21 20 41 1 O 10 10	22 21 43 1 O 10 10	21 20 41 1 0 10	85 42 127 10 6 0 10 60	P 24 240 10.00	588
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::508/750; SEM	I-II: 27 ; I-II:486/750;	SEM-III: 26 SEM-III:439/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 548/800; SEM-V	: 27 ; :525/775;	SEM-VI: 25 ; SEM-VI:513/725;	SEM-VII:646/800;	CGPI: 7.81 TOTAL: 4253/6000 (70.88%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓 :S Lance Index =	- 0.5045, \$- mination, RPV um of Credit! 腓 G/腓, CGPI:0 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	ward Grade, ~- x1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, 0, ADC- Add of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancelle is & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	es

	UNIVERSITI OF MOMBAI			
			Page No.: 100	
OFFICE REGISTER FOR THE E	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE H	BASED) EXAMINATION HELD IN JUNE	2021
COLLEGE/CENTRE	NAME:174:RAIT		RESULT DATE :-	JULY 22, 2021

	COLLEGE/CENTE		.74:RAIT				RESU.	LT DATE :- JULY 22,	, 2021
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total</course-i>	<course-ii> Th(80/32) In(20/08) Total</course-ii>	Th(80/32) In(20/08) Total	<course-iv> < Th(80/32) In(20/08) O Total</course-iv>	Tw(25/10) r/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) (Total	Tw(25/10 Dr/Pr(25/10 Total	I> <course-viii: 0)<="" th=""><th>RESULT REMARK</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET (PROJECT MA 12 MEMS TECHN	DF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL0804	2 MEMS TECHNOLOGY ANALOG & MIXED	Y VLSI DES.
		ESH CHANDRAKAN							
77	91		87	35	30	36	118	P 24 223 9.29	554
SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	I: 6.43 ; SEN I: 27 ; SEN I:448/750; SEN	M-II: 6.07 ; M-II: 27 ; M-II:435/750;	SEM-III: 6.23 SEM-III: 26 SEM-III:403/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:4	6.07 ; SEM-V: 29 ; SEM-V: 60/800; SEM-V:	: 6.74 ; ; : 27 ; ; :486/775; ;	SEM-VI: 7.20 ; SEM-VI: 25 ; SEM-VI:484/725;	SEM-VII: 9.00 ; SEM-VII: 26 SEM-VII:627/800;	TOTAL: 3897/6000 (64.95%
		/I PRAMOD ARCH							
	71 18 89 4 O 10 40	61 18 79 4 A 9 36	64 18 82 3 O 10 30	21 20 41 1 O 10 10	23 18 41 1 O 10 10	21 20 41 1 0 10 :	92 42 134 10 6 0 10 60	P 24 236 9.83	588
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:498/750; SEN	M-II: 27 ; M-II:467/750;	SEM-III: 26 SEM-III:389/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 39/800; SEM-V:	: 27 ; : :441/775; :	SEM-VI: 25 ; SEM-VI:515/725;		TOTAL: 3953/6000 (65.88%
		AV PRAMOD SUJA							
57 14 71 4 B 8 32	53 12 65 4 C 7 28	61 16 77 4 A 9 36	61 16 77 3 A 9 27	21 21 42 1 0 10 10	20 16 36 1 B 8 8	20 18 38 1 A 9	91 42 133 9 6 0 10 60	P 24 210 8.75	539
	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:384/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V 94/800; SEM-V	: 27 ; : :516/775; :	SEM-VI: 25 ; SEM-VI:520/725;	SEM-VII:535/800;	TOTAL: 2888/4500 (64.18%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak	for Lower Exa Credits, #:S nance Index = pove 75-79-9	F- 0.5045, \$- mination, RPV um of Credit! 腓g/腓, CGPI:C り 70-74.99	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5056 ium of Product ade Performan 50-59.99 49 0 / 6	Dyslexia,), ADC- Adr of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell s & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40 F / 0	

G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades

SEAT NO NAME									, 2021
<pre>Course-I> Th(80/32) In(20/08) Total C G GP C*G</pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total G C G GP C*) Tw(25/2) Or/Pr(25/2 Total G C G GP (C*G C G GP C*G) RESULT REMARK 腓 腓G SGPI	
1. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET (PROJECT MA 12 MEMS TECHI		02. ELX 16. ELX 18. ELX	802 AN L801 IN L803 PR	ALOG & MIXED TERNET OF TH OJECT-II			2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
		VIJAY APARNA							
48 16 64 4 C 7 28	64 13 77 4 A 9 36	62 18 80 4 O 10 40	66 18 84 3 O 10 30	19 19 38 1 A 9 9	19 21 40 1 0 10 1	18 19 37 0 1 B 8	85 43 128 8 6 0 10 60	P 24 221 9.21	548
REDITS: SEM-1 MARKS: SEM-1	: 27 ; SEN ::447/750; SEN	M-II: 27 ; M-II:453/750;	SEM-III: 26 SEM-III: 404/	; SEM-IV: 700; SEM-IV:	29 ; SEM 434/800; SEM	-V: 27 ; -V:406/775;	SEM-VI: 25 ; SEM-VI: 484/725;	SEM-VII:615/800;	CGPI: 6.89 TOTAL: 3791/6000 (63.18%
	AVAT AKASH NAI								
60	70	64	71	2.3	21	22	0.1		
18 78 4 A 9 36	17 87 4 O 10 40	18 82 4 O 10 40	17 88 3 0 10 30	23 46 1 0 10 10	21 42 1 0 10 1	19 41 0 1 0 10	91 45 136 10 6 0 10 60	P 24 236 9.83	600
4 A 9 36 SGPI: SEM-1 REDITS: SEM-1 MARKS: SEM-1	4 0 10 40 [: 8.52 ; SEI [: 27 ; SEI [:570/750; SEI	4 0 10 40 M-II: 8.37 ; M-II: 27 ; M-II:581/750;	3 O 10 30 SEM-III: 9.8 SEM-III: 26 SEM-III: 603/	1 0 10 10 5 ; SEM-IV: ; SEM-IV: 700; SEM-IV:	1 0 10 1 9.45 ; SEM 29 ; SEM 689/800; SEM	0 1 0 10 -V: 9.56; -V: 27; -V:649/775;	10 6 0 10 60 SEM-VI: 9.84; SEM-VI: 25; SEM-VI: 641/725;	24 236 9.83 SEM-VII: 9.23 ; SEM-VII: 26 SEM-VII: 647/800;	CGPI: 9.32 TOTAL: 4980/6000 (83.00%
4 A 9 36 SGPI: SEM-J REDITS: SEM-J MARKS: SEM-J	4 0 10 40 1: 8.52 ; SEI 1: 27 ; SEI 1: 570/750; SEI	4 0 10 40 M-II: 8.37 ; M-II: 27 ; M-II:581/750;	3 0 10 30 SEM-III: 9.8 SEM-III: 26 SEM-III: 603/	1 0 10 10 5 ; SEM-IV: ; SEM-IV: 700; SEM-IV:	1 0 10 1 9.45 ; SEM 29 ; SEM 689/800; SEM	0 1 0 10 -V: 9.56; -V: 27; -V:649/775;	10 6 0 10 60 SEM-VI: 9.84; SEM-VI: 25; SEM-VI: 641/725;	24 236 9.83 SEM-VII: 9.23 ; SEM-VII: 26 SEM-VII: 647/800;	CGPI: 9.32
4 A 9 36 SGPI: SEM-1 REDITS: SEM-1 MARKS: SEM-1	4 O 10 40 I: 8.52 ; SEI I: 27 ; SEI I: 570/750; SEI CE MAHIMA RAJI 55 12 67	4 O 10 40 M-II: 8.37 ; M-II: 27 ; M-II: 581/750;	3 0 10 30 SEM-III: 9.8 SEM-III: 603/ 	1 O 10 10 5 ; SEM-IV: 700; SEM-IV: 18 18 36	1 0 10 1 9.45 ; SEM 29 ; SEM 689/800; SEM 19 16 35	0 1 0 10 -V: 9.56 ; -V: 27 ; -V:649/775; 	10 6 0 10 60 SEM-VI: 9.84; SEM-VI: 25; SEM-VI: 641/725; 	24 236 9.83 SEM-VII: 9.23 ; SEM-VII: 26 SEM-VII: 647/800;	CGPI: 9.32 TOTAL: 4980/6000 (83.00%

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	ONT PERCETT OF HOUSE				
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OFFICE REGISTER FOR THE B.E	. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE N	AME:174:RAIT			RESULT DATE :- JULY 22, 2021	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20)</course-viii>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 20. ELXLDL0804	INTERNET O PROJECT MA 42 MEMS TECHN	OF THINGS NAGEMENT JOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED V CERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281300 MAHA									
64 19 83 4 O 10 40	72 13 85 4 O 10 40	60 14 74 4 B 8 32	71 17 88 3 O 10 30	20 21 41 1 O 10 10	15 15 30 1 C 7 7	19 22 41 1 O 10	92 44 136 10 6 0 10 60	P 24 229 9.54	578
CREDITS: SEM-: MARKS: SEM-:	I: 27 ; SEM I:442/750; SEM	1-II: 27 ; 1-II:404/750;	SEM-III: 26 SEM-III:350/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 121/800; SEM-V	: 27 ; :486/775;	SEM-VI: 25 ; SEM-VI:483/725;	SEM-VII:613/800;	CGPI: 6.77 TOTAL: 3777/6000 (62.95%)
11281301 MAJ									
70	77	74	70	43	39	38	126	P 24 212 8.83	537
CREDITS: SEM-I	I: 27 ; SEM I:381/750; SEM	1-II: 27 ; 1-II:394/750;	SEM-III: 26 SEM-III:354/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V 893/800; SEM-V	: 27 ; :425/775;	SEM-VI: 25 ; SEM-VI:395/725;		TOTAL: 3445/6000 (57.42%)
11281302 MANI	OLIK ASHISH CH	IANDRAKANT ANI	ITA						
59 16 75 4 A 9 36	75 16 91 4 O 10 40	57 17 74 4 B 8 32	68 15 83 3 O 10 30	15 15 30 1 C 7 7		19 19 38 1 A 9	85 42 127 9 6 0 10 60	P 24 221 9.21	550
CREDITS: SEM-	I: 27 ; SEM I:423/750; SEM	1-II: 27 ; 1-II: 420/750;	SEM-III: 26 SEM-III: 405/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 139/800; SEM-V	: 27 ; :454/775;	SEM-VI: 25 ; SEM-VI:489/725;	SEM-VII:616/800;	CGPI: 6.89 TOTAL: 3796/6000 (63.27%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S Rance Index =	*- 0.5045, \$- amination, RPV um of Credit! 腓G/腓, CGPI:0 99 70-74.99 B B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	vard Grade, ~- il, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, Mmission Cancelle	F- Fails, P- Pass d Than 40	

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OFFICE REGISTER FOR THE E	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE I	BASED) EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:174:RAIT		RESULT DATE :- JULY 22, 20	21

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Or Total C G GP C*G	Tw(25/10) /Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*6	<pre>> <course-viii> Tw(100/40) 0 Or/Pr(50/20) Total G C G GP C*G</course-viii></pre>	腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 20. ELXLDL08042	INTERNET O PROJECT MA 2 MEMS TECHN	F THINGS NAGEMENT OLOGY LAB.	02. ELX80 16. ELXL8 18. ELXL8	2 ANA: 01 INT: 03 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. S LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281303 /MANE									
								P 24 194 8.08	505
CREDITS: SEM-I: MARKS: SEM-I:	: 27 ; SEM :424/750; SEM	-II: 27 ; -II:427/750;	SEM-III: 26 SEM-III: 369/70	; SEM-IV: 3	29 ; SEM-V: 89/800; SEM-V:	27 ; SE 493/775; SE	EM-VI: 25 ; S EM-VI:428/725; S	SEM-VII:597/800;	CGPI: 6.49 TOTAL: 3632/6000 (60.53%)
11281304 MANE									
52 15 67 4 C 7 28	69 13 82 4 O 10 40	52 16 68 4 C 7 28	60 14 74 3 B 8 24	15 15 30 1 C 7 7	17 16 33 1 C 7 7	16 16 32 1 C 7 7	86 41 127 7 6 0 10 60	P 24 201 8.38	513
		CREDITS: MARKS:	SEM-III: 26 SEM-III: 372/70	; SEM-IV: 3 0; SEM-IV: 4	29 ; SEM-V: 01/800; SEM-V:	27 ; SE 475/775; SE	EM-VI: 25 ; S EM-VI:441/725; S		TOTAL: 2800/4500 (62.22%)
11281305 MANE									
57 16 73 4 B 8 32	70 12 82 4 0 10 40	58 14 72 4 B 8 32	68 18 86 3 O 10 30	20 20 40 1 O 10 10	18 18 36 1 B 8 8	20 20 40 1 O 10 10	86 40 126 0 6 0 10 60	P 24 222 9.25	555
CREDITS: SEM-I: MARKS: SEM-I:	: 27 ; SEM :392/750; SEM	-II: 27 ; -II: 372/750;	SEM-III: 26 SEM-III:387/70	; SEM-IV: 3	29 ; SEM-V: 94/800; SEM-V:	27 ; SE 407/775; SE	EM-VI: 25 ; S EM-VI:409/725; S	SEM-VII:641/800;	CGPI: 6.39 TOTAL: 3557/6000 (59.28%)
/- FEMALE, #- (RR- Reserved, F G:Grade, GP:Gra SGPI:Semester (% Marks Grade / Gr. Pt.	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	042/0.5043, * for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	f- 0.5045, \$- Commination, RPV- um of Credit P 腓g/腓, CGPI:Cu 19 70-74.99	arried Forwarried Forw	ard Grade, ~- 1, RCC- 0.5050 ium of Product ade Performan 50-59.99 45 D / 6	Dyslexia, A , ADC- Admi of Credits ce Index -49.99 40 E / 5	A/ABS- Absent, Fission Cancelled & Grades 0-44.99 Less TP / 4 F	F- Fails, P- Pass	es

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OFFICE REGISTER FOR THE B.	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASEI) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) On Total	Tw(25/10) r/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/1 Or/Pr(25/1 Total	I> <course-viii: 0)<="" th=""><th>RESULT REMARK</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 20. ELXLDL0804	INTERNET OF PROJECT MAI	F THINGS NAGEMENT OLOGY LAB.	02. ELX80 16. ELXL8	D2 ANA 301 INT 303 PRO	ALOG & MIXED VI TERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	UNKAR SAURABH								
								P 24 236 9.83	600
·	STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:388/70	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 136/800; SEM-V	: 27 ; :451/775;	SEM-VI: 25 ; SEM-VI: 461/725;	SEM-VII:655/800;	TOTAL: 2991/4500 (66.47%)
	YALA SHRUTI SI								
81	56	74	85	42	41	37		P 24 214 8.92	549
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM- :572/750; SEM-	-II: 27 ; -II:546/750;	SEM-III: 26 SEM-III:503/70	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 501/800; SEM-V	: 27 ; :557/775;	SEM-VI: 25 ; SEM-VI: 568/725;	SEM-VII:607/800;	CGPI: 8.46 TOTAL: 4503/6000 (75.05%
	IRA DEEPSHIKHA								
50 18 68 4 C 7 28	70 15 85 4 0 10 40	56 14 70 4 B 8 32	66 16 82 3 O 10 30	21 21 42 1 O 10 10	18 18 36 1 B 8 8	19 19 38 1 A 9	92 44 136 9 6 0 10 60	P 24 217 9.04	557
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :509/750; SEM	-II: 27 ; -II:507/750;	SEM-III: 26 SEM-III: 450/70	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 543/800; SEM-V	: 27 ; :584/775;	SEM-VI: 25 ; SEM-VI:577/725;	SEM-VII:647/800;	CGPI: 8.13 TOTAL: 4374/6000 (72.90%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.50 RLE- Reserve : ade Point, C: Grade Perform : 80 and Abo	042/0.5043, * for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	0.5045, \$- 0 mmination, RPV- um of Credit F 腓G/腓, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G: umulative G: 60-69.99 C / 7	ward Grade, ~- xil, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancelle ts & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	es

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COLLEGE/CENTRE NAME:174:RAIT COLLEGE/CENTRE NAME:174:RAIT RESULT DATE: - JULY 22, 2021	

	COLLEGE/CENTR	E NAME:	.74:RAIT				RESUI	LT DATE :- JULY 22,	, 2021
Th(80/32) In(20/08)	<course-ii> Th(80/32) In(20/08)</course-ii>	Th(80/32) In(20/08)	Th(80/32) In(20/08) O	Tw(25/10) er/Pr(25/10)	Tw(25/10) Or/Pr(25/10)	Tw(25/10 Dr/Pr(25/10	I> <course-viii: 0)="" 20)="" 40)="" or="" pr(50="" th="" total<="" tw(100=""><th></th><th>TOTAL MARKS OUT OF 700</th></course-viii:>		TOTAL MARKS OUT OF 700
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C	*G C G GP C*G		
1. ELX801 7. ILO8021 0. ELXLDLO80	INTERNET O PROJECT MA 42 MEMS TECHN	F THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.		2 MEMS TECHNOLOGY ANALOG & MIXED	
	HRA SAURABH AK								
55 14 69 4 C 7 28	82	70	77	38	20 17 37 1 B 8 8	36	139	P 24 212 8.83	548
REDITS: SEM- MARKS: SEM-	I: 27 ; SEM I:424/750; SEM	I-II: 27 ; I-II:417/750;	SEM-III: 26 SEM-III:364/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 17/800; SEM-V	: 27 ; s :483/775; s	SEM-VI: 25 ; SEM-VI:497/725;	SEM-VII: 26 SEM-VII:631/800;	CGPI: 6.72 @0.03 TOTAL: 3781/6000 (63.02%
	 HRA SHWETANK A								
60 16 76 4 A 9 36	69 16 85 4 O 10 40	63 18 81 4 O 10 40	67 18 85 3 O 10 30	23 22 45 1 0 10 10	21 19 40 1 0 10 10	22 22 44 1 0 10 1	95 46 141 10 6 0 10 60	P 24 236 9.83	597
REDITS: SEM- MARKS: SEM-	I: 27 ; SEM I:486/750; SEM	I-II: 27 ; I-II: 473/750;	SEM-III: 26 SEM-III:504/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 72/800; SEM-V	: 27 ; s :592/775; s	SEM-VI: 25 ; SEM-VI:589/725;		TOTAL: 4475/6000 (74.589
	TRY RAJ VINOD								
52 18 70 4 B 8 32		77	92	37	34	42	131	P 24 223 9.29	570
REDITS: SEM- MARKS: SEM-	I: 27 ; SEM I:441/750; SEM	I-II: 27 ; I-II:379/750;	SEM-III: 26 SEM-III:356/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 56/800; SEM-V	: 27 ; s :499/775; s	SEM-VI: 25 ; SEM-VI:502/725;	SEM-VII:651/800;	CGPI: 6.93 TOTAL: 3854/6000 (64.23
'- FEMALE, #- RR- Reserved, G:Grade, GP:G GGPI:Semester Marks	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S ance Index =	- 0.5045, \$- mination, RPV um of Credit 腓G/腓, CGPI:0 99 70-74.99	Carried Forw '- Provisiona Points, # G:S Cumulative Gr 60-69.99	ard Grade, ~- 1, RCC- 0.505 Sum of Product ade Performan 50-59.99 4	Dyslexia, O, ADC- Adr of Credit ce Index 5-49.99	A/ABS- Absent, mission Cancelle	F- Fails, P- Passed Than 40	

	ONIVERSITI OF MONDAI			
				Page No.: 106
OFFICE REGISTER FOR THE B.	C. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE 1	IAME:174:RAIT			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR	CE NAME:	1/4:KAIT				KESU1	T DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1) Or/Pr(25/1) Total C G GP C	*G C G GP C*G	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. ILO8021 20. ELXLDLO804	INTERNET C PROJECT MA 2 MEMS TECHN	OF THINGS ANAGEMENT JOLOGY LAB.		02 ANA: 801 INTI 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.		MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
.1281312 МОНА									
49 14 63 4 C 7 28	69 14 83 4 O 10 40	62 16 78 4 A 9 36	70 14 84 3 O 10 30	19 20 39 1 A 9 9	18 17 35 1 B 8 8	19 20 39 1 A 9	88 45 133 9 6 0 10 60	P 24 220 9.17	554
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :436/750; SEM	M-II: 27 ; M-II: 431/750;	SEM-III: 26 SEM-III:349/7	; SEM-IV: 3	29 ; SEM-V: 14/800; SEM-V:	: 27 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 25 ; SEM-VI:400/725;	SEM-VII:600/800;	CGPI: 6.57 TOTAL: 3605/6000 (60.08%
1281313 MOKA									
18 74	73 14 87 4 O 10 40	60 14 74 4 B 8 32	69 17 86 3 O 10 30	21 21 42 1 0 10 10	20 16 36 1 B 8 8	19 18 37 1 B 8	90 41 131 8 6 0 10 60	P 24 220 9.17	567
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :472/750; SEM	M-II: 27 ; M-II:503/750;	SEM-III: 26 SEM-III:428/7	; SEM-IV: 3	29 ; SEM-V: 59/800; SEM-V:	: 27 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 25 ; SEM-VI:523/725;		TOTAL: 4128/6000 (68.809
1281314 /MORE									
			70 19 89 3 O 10 30					P 24 235 9.79	580
	STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:388/7	; SEM-IV: 3	29 ; SEM-V: 42/800; SEM-V:	: 27 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 25 ; SEM-VI:492/725;	SEM-VII:644/800;	CGPI: 7.39 TOTAL: 3014/4500 (66.98%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	for Lower Example of Example of Index = 1000	*- 0.5045, \$- amination, RPV Sum of Credit I ##G/##, CGPI:C 99 70-74.99 9 B / 8	Carried Forw - Provisional Points, # G:S Rumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45	Dyslexia,), ADC- Add of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancelle s & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	es

		R THE B.E. (El			SEM VIII) (CHO	DICE BASED) E	XAMINATION HELD		
	COLLEGE/CENT	RE NAME:	L74:RAIT 				RESULT	DATE :- JULY 22	, 2021
SEAT_NO NAME									
	<course-ii></course-ii>						<course-viii></course-viii>		
Th(80/32)	Th(80/32)	Th(80/32)		Tw(25/10)	Tw(25/10)	Tw (25/10)	, . ,		TOTAL MARKS
In(20/08)	In(20/08)						Or/Pr(50/20)	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
C G GP C*G	C G GP C*G	C G GP C*G	C 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 51 4001	TAMEDNES	OF BUTNES	00 57 70	22	TOC 6 MIVED I	77.07. DEG	04 FIVE 00040	MEMO BEQUNOLOGY	
	INTERNET		02. ELX8		LOG & MIXED V		04. ELXDL08042	MEMS TECHNOLOG	
	PROJECT M		16. ELXL		ERNET OF THIN	NGS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.
20. ELXLDL0804	Z MEMS TECH	NOLOGY LAB.	18. ELXL	BU3 PRO)JECT-II				

01. ELX801 07. IL08021 20. ELXLDL0804	C G GP C*G C INTERNET OF PROJECT MANA MEMS TECHNOL	THINGS AGEMENT LOGY LAB.	02. ELX8 16. ELXL 18. ELXL	C G GP C*G D2 ANA B01 INT B03 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXEI	
11281315 MORE	VIRANCHI RAVIN	IDRA RITIKA							
56 19 75 4 A 9 36		77	69 17 86 3 0 10 30	37	37	19 16 35 1 B 8	127	P 24 226 9.42	555
SGPI: SEM-I CREDITS: SEM-I MARKS: SEM-I	: 6.56 ; SEM-I : 27 ; SEM-I :458/750; SEM-I	II: 7.33 ; II: 27 ; II:502/750;	SEM-III: 5.69 SEM-III: 26 SEM-III:384/70	; SEM-IV: ; SEM-IV: 00; SEM-IV:4	6.10 ; SEM-V 29 ; SEM-V 60/800; SEM-V	: 7.15 ; SI : 27 ; SI :497/775; SI	EM-VI: 7.72 ; EM-VI: 25 ; EM-VI:503/725;	SEM-VII: 9.23 ; SEM-VII: 26 SEM-VII:639/800;	TOTAL: 3998/6000 (66.63%)
	AJ SIDDHANT SHR								
57 15 72 4 B 8 32		78	87	44	42	37	96 46 142 3 6 0 10 60	P 24 226 9.42	584
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM-I :463/750; SEM-I	I: 27 ; I:502/750;	SEM-III: 26 SEM-III:392/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 40/800; SEM-V	: 27 ; SI :503/775; SI	EM-VI: 25 ; EM-VI:529/725;	SEM-VII:658/800;	CGPI: 7.37 TOTAL: 4071/6000 (67.85%)
	NITIKA SANTOSH								
62 18 80 4 O 10 40		15 75	18 84	21 41	23 18 41 1 O 10 10	22 42	95 46 141 0 6 0 10 60	P 24 236 9.83	596
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM-I :454/750; SEM-I	I: 27 ; I:490/750;	SEM-III: 26 SEM-III:448/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 54/800; SEM-V	: 27 ; SI :634/775; SI	EM-VI: 25 ; EM-VI:602/725;	SEM-VII:678/800;	TOTAL: 4456/6000 (74.27%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr		12/0.5043, or Lower Exa redits, 腓:S	*- 0.5045, \$- (amination, RPV Sum of Credit F 腓G/腓, CGPI:C	Carried Forw - Provisiona Points, 腓G:S umulative Gr	ard Grade, ~- 1, RCC- 0.505 Sum of Product	Dyslexia, 20, ADC- Admit of Credits ce Index	A/ABS- Absent, ission Cancelle & Grades	F- Fails, P- Pass	

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OFFICE REGISTER FOR THE B.	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021			
COLLEGE/CENTRE	NAME:174:RAIT			RESULT DATE :- JULY 22, 2021			

Course III Cours					
Th(80/32) Th(80	se-IV> < Course-V > <co< td=""><td>Tw(25/10) Tw(25/10</td><td>) Tw(100/40)</td><td></td><td>TOTAL MARKS</td></co<>	Tw(25/10) Tw(25/10) Tw(100/40)		TOTAL MARKS
	0/08) Or/Pr(25/10) Or/ l Total			ESULT REMARK	OUT OF 700
C G GP C*G C G C	GP C*G C G GP C*G C	C G GP C*G C G GP C*	G C G GP C*G 腓		
OF THINGS (ANAGEMENT INOLOGY LAB.	02. ELX802 ANALOG 16. ELXL801 INTERN 18. ELXL803 PROJEC	G & MIXED VLSI DES. NET OF THINGS LAB. CT-II	04. ELXDL08042 MH 17. ELXL802 AM	EMS TECHNOLOGY NALOG & MIXED	VLSI DES.
62 56	18	19 21	89		
18 15	19	17 19	40	P	549
M TT. F 44 . CDM T	TT. F 25 . OFM TV. F 5	75 . CDM 17. C 44 . C	EM III. C OO . CEM I	O O1 .	CCDI. C FO
					CGP1: 0.59
58 72	21	22 21	93		
13 17	21	21 20	45	P	590
				1 228 9.50	
'M-TT - 8 26 - SEM-T	TT: 9 23 . SEM-TV: 8 3	3/ · SEM=V· 9 11 · S	FM-7/T	7TT - 9 38 ·	CCDI: 8 97
M-II: 27 ; SEM-II	II: 26 ; SEM-IV: 29	; SEM-V: 27 ; S	EM-VI: 25 ; SEM-V	/II: 26	
60 67	21 21	21 20	94		
17 10	21	22 21	41	P	581
77 05		13 11	135		
77 85	10 30 1 0 10 10 1	43 41 1 0 10 10 1 0 10 1	135 0 6 0 10 60 24	1 232 9.67	
77 85 4 A 9 36 3 O	10 30 1 0 10 10 1	1 0 10 10 1 0 10 1	0 60 10 60 24		CGPI: 7 25
77 85 4 A 9 36 3 O M-II: 6.48 ; SEM-II M-II: 27 ; SEM-II	10 30 1 0 10 10 1 II: 6.77 ; SEM-IV: 6.1 II: 26 ; SEM-IV: 29	1 0 10 10 1 0 10 1 1 1 1 1 1 1 1 1 1 1	0 6 0 10 60 24 EM-VI: 7.32 ; SEM-V EM-VI: 25 ; SEM-V	/II: 9.15 ; /II: 26	CGPI: 7.25 TOTAL: 4066/6000 (67.77%
	OF THINGS (MANAGEMENT 11 MOLOGY LAB. 12 SISHWANATH JAGRUTI 62 56 18 15 80 71 4 0 10 40 3 B SM-II: 5.44 ; SEM-II: SM-II: 27 ; SEM-II: SM-II: 396/750; SEM-II: HAN GEETHA 58 72 13 17 71 89 4 B 8 32 3 0 EM-II: 8.26 ; SEM-II: SM-II: 566/750; SEM-II: SM-II: 57 ; SEM-II:	OF THINGS 02. ELX802 ANALOM ANALOM ANAGEMENT 16. ELXL801 INTERN 18. OCCUPANT 18. ELXL803 PROJECT 19. ELXL8	OF THINGS 02. ELX802 ANALOG & MIXED VLSI DES. 4ANAGEMENT 16. ELXL801 INTERNET OF THINGS LAB. 18. ELXL803 PROJECT-II 18. ELXL803 PROJECT-II 18. 18. 18. 19 21 18. 15 19 17 19 80 71 37 36 40 4 0 10 40 3 B 8 24 1 B 8 8 1 B 8 8 1 0 10 1 2M-II: 5.44 ; SEM-III: 5.35 ; SEM-IV: 5.75 ; SEM-V: 6.44 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 28 ; SEM-V: 27 ; SEM-II: 396/750; SEM-III: 404/700; SEM-IV: 478/775; SEM-V: 464/775; SEM-II: 38 3 41 4 B 8 32 3 0 10 30 1 0 10 10 1 0 10 10 1 0 10 1 EM-II: 8.26 ; SEM-III: 9.23 ; SEM-IV: 8.34 ; SEM-V: 9.11 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 8.34 ; SEM-V: 9.11 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 8.34 ; SEM-V: 9.11 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 8.34 ; SEM-V: 9.11 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 646/775; SEM-III: 574/700; SEM-IV: 596/800; SEM-V: 646/775; SEM-III: 574/700; SEM-IIII: 574/700; SEM-IIII: 574/700; SEM-IIII: 574/700; SEM-IIII: 574/700; SEM-IIII: 574/700; SEM-II	OF THINGS 02. ELX802 ANALOG & MIXED VLSI DES. 04. ELXDL08042 MM MANAGEMENT 16. ELXL801 INTERNET OF THINGS LAB. 17. ELXL802 ANALOGY LAB. 18. ELXL803 PROJECT-II ISHWANATH JAGRUTI 62 56 18 19 21 89 18 15 19 17 19 40 80 71 37 36 40 129 40 129 40 129 40 10 40 3 B 8 24 1 B 8 8 1 B 8 8 1 0 10 10 10 6 0 10 60 24 80 80 71 80 80 80 80 80 80 80 80 80 80 80 80 80	OF THINGS 02. ELX802 ANALOG & MIXED VLSI DES. 04. ELXDL08042 MEMS TECHNOLOGY ANAGEMENT 16. ELXL801 INTERNET OF THINGS LAB. 17. ELXL802 ANALOG & MIXED

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OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING) (S	SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NAM	ME:174:RAIT		RESULT DATE :- JULY 22,	2021

Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	<pre>I> <course-viii: *g="" 20)="" 40)="" c="" c*g<="" d)="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. ILO8021 20. ELXLDLO804	INTERNET O PROJECT MA 42 MEMS TECHN	F THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	YY O VLSI DES.
	K SHRUTI RAMES								
	70 15 85 4 O 10 40							P 24 225 9.38	563
,	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:416/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 27/800; SEM-V	: 27 ; s :521/775; s	SEM-VI: 25 ; SEM-VI:529/725;	SEM-VII: 26 SEM-VII:601/800;	CGPI: 7.70 @0.05 TOTAL: 3157/4500 (70.16%)
	HPANDE PRANAV								
17 72	80	68	70 14 84 3 O 10 30	38	35	39		P 24 216 9.00	548
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:385/750; SEM	-II: 27 ; -II: 379/750;	SEM-III: 26 SEM-III:323/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V 97/800; SEM-V	: 27 ; S :448/775; S	SEM-VI: 25 ; SEM-VI: 434/725;		TOTAL: 3548/6000 (59.13%
	HY JAGDISH BIR								
59 17 76 4 A 9 36	69 14 83 4 O 10 40	61 15 76 4 A 9 36	71 19 90 3 O 10 30	21 21 42 1 0 10 10	17 18 35 1 B 8 8	20 17 37 1 B 8	88 40 128 8 6 0 10 60	P 24 228 9.50	567
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:501/750; SEM	-II: 27 ; -II:519/750;	SEM-III: 26 SEM-III:500/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 56/800; SEM-V	: 27 ; S :547/775; S	SEM-VI: 25 ; SEM-VI:531/725;	SEM-VII:648/800;	CGPI: 8.17 TOTAL: 4369/6000 (72.82%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gi SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab t.: 0 / 10	042/0.5043, for Lower Ex. Credits, 腓:S ance Index = ove 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit I ##G/##, CGPI:C 99 70-74.99 9 B / 8	Carried Forw - Provisiona Points, 腓G: umulative G: 60-69.99 C / 7	rard Grade, ~- cl, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Adm of Creditace Index 5-49.99	A/ABS- Absent, mission Cancelle	F- Fails, P- Passed Than 40	

	01/11/21/01/11 01 110/12/11			
				Page No.: 110
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT			RESULT DATE :- JULY 22, 2021

									,
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	I> <course-viii: **g="" 0)="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" td="" total="" tw(100=""><td>RESULT REMARK 腓 腓g SGPI</td><td></td></course-viii:>	RESULT REMARK 腓 腓g SGPI	
01. ELX801 07. ILO8021 20. ELXLDLO804	INTERNET O PROJECT MA 2 MEMS TECHN	F THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED V FERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL0804: 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281324 PAL									
80	87	83	83	37	33	39	136	P 24 234 9.75	578
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :491/750; SEM	-II: 27 ; -II:501/750;	SEM-III: 26 SEM-III:509/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 601/800; SEM-V	: 27 ; :578/775;	SEM-VI: 25 ; SEM-VI:549/725;	SEM-VII:656/800;	TOTAL: 4463/6000 (74.38%)
11281325 PALA									
61 18 79 4 A 9 36	68 16 84 4 O 10 40	60 14 74 4 B 8 32	76 18 94 3 O 10 30	15 17 32 1 C 7 7	15 15 30 1 C 7 7	19 18 37 1 B 8	88 42 130 8 6 0 10 60	P 24 220 9.17	560
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :406/750; SEM	-II: 27 ; -II:364/750;	SEM-III: 26 SEM-III:351/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 429/800; SEM-V	: 27 ; :511/775;	SEM-VI: 25 ; SEM-VI: 426/725;	SEM-VII: 26	CGPI: 6.66 @0.09 TOTAL: 3702/6000 (61.70%)
1281326 PAND									
55 16 71 4 B 8 32	64 11 75 4 A 9 36	54 17 71 4 B 8 32	74 16 90 3 O 10 30	17 17 34 1 C 7 7	17 16 33 1 C 7 7	19 20 39 1 A 9	97 42 139 9 6 0 10 60	P 24 213 8.88	552
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :435/750; SEM	-II: 27 ; -II: 408/750;	SEM-III: 26 SEM-III:370/7	; SEM-IV:	29 ; SEM-V 405/800; SEM-V	: 27 ; :476/775;	SEM-VI: 25 ; SEM-VI:525/725;	SEM-VII:623/800;	TOTAL: 3794/6000 (63.23%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, *for Lower Exa Credits, 腓 :S ance Index = ove 75-79.9	- 0.5045, \$- mination, RPV um of Credit 1 腓 G/腓, CGPI:C 99 70-74.99 B / 8	Carried Fort - Provision Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ad c of Credit ace Index 5-49.99 E / 5	A/ABS- Absent, mission Cancelle ts & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	es

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				Page No.: 111
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT			RESULT DATE :- JULY 22, 2021

	DATE :- JULY 22,	2021
SEAT_NO NAME <course-iv <="" <course-iii="" <course-iv="" course-vi=""> Course-VI > Course-VII> <course-viii> Th(80/32) Th(80/32) Th(80/32) Th(80/32) Th(80/32) Tw(25/10) Tw(25/10) Tw(25/10) Tw(25/10) Tw(100/40) In(20/08) In(20/08) In(20/08) Or/Pr(25/10) Or/Pr(25/10) Or/Pr(25/10) Or/Pr(50/20) Total Total Total Total Total Total</course-viii></course-iv>	RESULT REMARK	TOTAL MARKS OUT OF 700
C G GP C*G		
01. ELX801 INTERNET OF THINGS 02. ELX802 ANALOG & MIXED VLSI DES. 04. ELXDL08042 07. IL08021 PROJECT MANAGEMENT 16. ELXL801 INTERNET OF THINGS LAB. 17. ELXL802 20. ELXLDL08042 MEMS TECHNOLOGY LAB. 18. ELXL803 PROJECT-II		VLSI DES.
11281327 /PARKAR SALONI PRAVIN PRACHI		
57 74 60 72 20 19 20 92 17 11 15 18 21 18 18 44 74 85 75 90 41 37 38 136		576
4 B 8 32 4 O 10 40 4 A 9 36 3 O 10 30 1 O 10 10 1 B 8 8 1 A 9 9 6 O 10 60	24 225 9.38	
SGPI: SEM-I: 7.78 ; SEM-II: 7.07 ; SEM-III: 9.00 ; SEM-IV: 8.59 ; SEM-V: 9.99 ; SEM-VI: 9.99 ; SECREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VI: 25 ; SEM-VI: 27 ; SEM-VI: 25 ; SEM-VI: 27 ; SEM-VI: 25 ; SEM-VI: 25 ; SEM-VI: 27 ; SEM-VI: 25 ; SEM-VI: 27 ; SEM-	EM-VII: 26	
MARKS: SEM-I:512/750; SEM-II:478/750; SEM-III:558/700; SEM-IV:629/800; SEM-V:690/775; SEM-VI:635/725; SE		
11281328 PATEL ABHAY KUMAR SAMPAT KUMAR SHYAMA		
65 75 65 72 23 23 20 87 19 15 15 16 23 18 19 42 84 90 80 88 46 41 39 129	P	597
4 O 10 40 4 O 10 40 4 O 10 40 3 O 10 30 1 O 10 10 1 O 10 10 1 A 9 9 6 O 10 60	24 239 9.96	
SGPI: SEM-I: 4.79 ; SEM-II: 5.50 ; SEM-III: 4.37 ; SEM-IV: 5.42 ; SEM-V: 8.07 ; SEM-VI: 8.53 ; SEM-REDITS: SEM-I: 24 ; SEM-II: 22 ; SEM-III: 27 ; SEM-IV: 26 ; SEM-V: 29 ; SEM-VI: 30 ; SEM-RENES: SEM-I: 280/600; SEM-II: 340/700; SEM-III: 378/850; SEM-IV: 444/850; SEM-V: 588/850; SEM-VI: 628/850;	EM-VII: 26 EM-VII:640/800;	TOTAL: 3895/6200 (62.82%)
11281329 PATIL ANKIT MARUTI LAXMI		
53 72 64 75 17 20 19 85 17 17 14 16 18 16 16 45	P	564
70 89 78 91 35 36 35 130 4 B 8 32 4 O 10 40 4 A 9 36 3 O 10 30 1 B 8 8 1 B 8 8 1 B 8 8 6 O 10 60		304
(DIPLOMA STUDENT) SGPI: SEM-III: 6.00 ; SEM-IV: 5.76 ; SEM-V: 6.59 ; SEM-VI: 6.80 ; SE CREDITS: SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SE	EM-VII: 9.31 ; EM-VII: 26	CGPI: 7.23
MARKS: SEM-III:396/700; SEM-IV:431/800; SEM-V:472/775; SEM-VI:458/725; SE	EM-VII:639/800;	TOTAL: 2960/4500 (65.78%)
/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F-RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades SGPI:Semester Grade Performance Index = 腓G/腓, CGPI:Cumulative Grade Performance Index	- Fails, P- Passe	
% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Th. Grade / Gr. Pt. : 0 / 10	′ 0	

			Page No.: 112
OFFICE REGISTER FOR THE	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) EXAMI	NATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTI		1/4:RAIT				1/11001	LT DATE :- JULY 22	, 2021
EAT NO NAME									
Th(80/32) In(20/08) Total C G GP C*G	In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 7. ILO8021). ELXLDLO804	INTERNET (PROJECT M 42 MEMS TECHI	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX 16. ELX 18. ELX	302 ANAI L801 INTE	LOG & MIXED VI ERNET OF THING JECT-II			2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	IL ANKITA RAV								
59 17 76 4 A 9 36	62 14 76 4 A 9 36	62 16 78 4 A 9 36	70 20 90 3 0 10 30	18 19 37 1 B 8 8	18 18 36 1 B 8 8	21 20 41 1 0 10 10	83 37 120 6 0 10 60	P 24 224 9.33	554
(DIPLOMA	A STUDENT)	SGPI: CREDITS: MARKS:	SEM-III: 6.88 SEM-III: 26 SEM-III: 427/	3 ; SEM-IV: 6 ; SEM-IV: 2 700; SEM-IV:49	5.76 ; SEM-V 29 ; SEM-V 30/800; SEM-V	: 7.56 ; SEM- : 27 ; SEM- :535/775; SEM-	-VI: 8.72 ; -VI: 25 ; -VI:571/725;	SEM-VII: 8.54 ; SEM-VII: 26 SEM-VII:605/800;	TOTAL: 3182/4500 (70.71%
	IL GAURI CHHA								
59 18 77 4 A 9 36	72 11 83 4 O 10 40	67 18 85 4 O 10 40	75 16 91 3 0 10 30	23 22 45 1 O 10 10	23 17 40 1 0 10 10	21 20 41 1 O 10 10	84 43 127 6 O 10 60	P 24 236 9.83	589
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:453/750; SEN	M-II: 27 ; M-II:493/750;	SEM-III: 26 SEM-III:491/	; SEM-IV: 2 700; SEM-IV:59	29 ; SEM-V 91/800; SEM-V	: 27 ; SEM- :523/775; SEM-	-VI: 25 ; -VI:549/725;	SEM-VII:634/800;	CGPI: 8.05 TOTAL: 4323/6000 (72.05%
	IL GIRISH SHAS								
73	73 15 88 4 O 10 40	78	90	37	37	41	140	P 24 224 9.33	584
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:439/750; SEN	M-II: 27 ; M-II:419/750;	SEM-III: 26 SEM-III: 330/	; SEM-IV: 2 700; SEM-IV:36	29 ; SEM-V 59/800; SEM-V	: 27 ; SEM- :500/775; SEM-	-VI: 25 ; -VI: 492/725;	SEM-VII: 26 SEM-VII: 642/800;	CGPI: 6.73 @0.02 TOTAL: 3775/6000 (62.92%
- FEMALE, #- RR- Reserved, G:Grade, GP:G: GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.S RLE- Reserve rade Point, C Grade Perforr : 80 and Ak	5042/0.5043, for Lower Exa :Credits, 腓 :S mance Index = pove 75-79.9	*- 0.5045, \$- amination, RP sum of Credit 腓 G/ 腓 , CGPI: 99 70-74.99 B / 8	Carried Forwa V- Provisional Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- L, RCC- 0.5050 um of Product ade Performan 50-59.99 49 D / 6	Dyslexia, A/I), ADC- Admiss of Credits & ce Index 5-49.99 40-4	ABS- Absent, sion Cancelle Grades 44.99 Less / 4	F- Fails, P- Pass ed Than 40 F / 0	es

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									Page No.: 113	
OFFICE	REGISTER	FOR	THE	B.E.	(ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE	2021
	COLLEGE/C	ENTRE		NAM	ME:174:RAIT				RESULT DATE :-	JULY 22, 2021

	00222027 021111		7 1 • 1011 1				112001	. 0021 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C	Total *G C G GP C*G	RESULT REMARK 腓 腓g SGPI	
01. ELX801 07. IL08021 20. ELXLDL0804	INTERNET O PROJECT MA 2 MEMS TECHN	F THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V PERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
 11281333 /PATI									
							91 42 133 8 6 0 10 60	P 24 226 9.42	570
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :468/750; SEM	-II: 27 ; -II: 455/750;	SEM-III: 26 SEM-III:407/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 58/800; SEM-V	: 27 ; s :479/775; s	SEM-VI: 25 ; SEM-VI:463/725;	SEM-VII:655/800;	TOTAL: 3955/6000 (65.92%)
 11281334 PATI									
54 15 69 4 C 7 28	65 14 79 4 A 9 36	56 16 72 4 B 8 32	63 14 77 3 A 9 27	19 19 38 1 A 9 9	19 18 37 1 B 8 8	19 18 37 1 B 8	90 40 130 8 6 0 10 60	P 24 208 8.67	539
		CREDITS: MARKS:	SEM-III: 26 SEM-III:393/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 62/800; SEM-V	: 27 ; s :523/775; s	SEM-VI: 25 ; SEM-VI:520/725;		TOTAL: 3036/4500 (67.47%)
1281335 /PATI									
60 17 77 4 A 9 36	72 17 89 4 O 10 40	62 13 75 4 A 9 36	73 18 91 3 O 10 30	20 21 41 1 0 10 10	23 19 42 1 0 10 10	18 18 36 1 B 8	89 45 134 8 6 0 10 60	P 24 230 9.58	585
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :552/750; SEM	-II: 27 ; -II:543/750;	SEM-III: 26 SEM-III:528/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 90/800; SEM-V	: 27 ; s :595/775; s	SEM-VI: 25 ; SEM-VI:572/725;	SEM-VII:648/800;	CGPI: 8.70 TOTAL: 4613/6000 (76.88%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, for Lower Exa Credits, 腓 :S ance Index = ove 75-79.9	F- 0.5045, \$- amination, RPV um of Credit: 腓 G/腓, CGPI:0 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative G: 60-69.99 C / 7	ward Grade, ~- 11, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Adr c of Credit nce Index 5-49.99	A/ABS- Absent, mission Cancelle s & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	es

		Ţ	JNIVERSITY O	F MUMBAI						
OFFIC	E REGISTER FO		LECTRONICS E	NGINEERING) (SEM VIII) (CHO	DICE BASED) E	XAMINATION HELD	o.: 114 IN JUNE 2021 DATE :- JULY 22,	, 2021	
SEAT NO NAME										
<course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii></course-vii>	<course-viii></course-viii>			
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)		TOTAL MARKS	
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700	
Total	Total	Total	Total	Total	Total	Total	Total			

C G GP	32) T 08) I T C*G C	h(80/32) n(20/08) otal G GP C*G	Th(80 In(20 Total C G G	/32) /08) : : : : : :	Th(80/3 In(20/0 Total C G GP	2) 8) Or/ C*G C	Tw(25/10 Pr(25/10 Total G GP C*) Tw(2) Or/Pr(2 Tota G C G G	5/10) 5/10) (1 P C*G	Tw(25/ Dr/Pr(25/ Total C G GP	(10) (10) O C*G		RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX80 07. IL080 20. ELXL	01 021 DLO8042	INTERNET PROJECT M MEMS TECH	OF THIN NANAGEME	IGS NT LAB.	02. 16. 18.	ELX802 ELXL80 ELXL80	1 I:	NALOG & M NTERNET O ROJECT-II	IXED VI F THING	LSI DES. GS LAB.	04 17	. ELXDLO804:	2 MEMS TECHNOLOG ANALOG & MIXED	Υ
		VAIBHAV R												
56 15 71 4 B	8 32 4	67 16 83 O 10 40	59 15 74 4 B	8 32	76 19 95 3 0 10	30 1	18 20 38 A 9	15 16 31 9 1 C	7 7	20 17 37 1 B 8	8	94 44 138 6 O 10 60	P 24 218 9.08	567
,		·	CR	EDITS: MARKS:	SEM-III: SEM-III:	26 382/700	; SEM-IV ; SEM-IV	: 29 ; :434/800;	SEM-V: SEM-V:	: 27 ; :483/775;	SEM-	VI: 25 ; VI:467/725;		CGPI: 7.10 TOTAL: 2980/4500 (66.22%)
		ARCHANA RA												
52 15 67 4 C	7 28 4	62 14 76 A 9 36	54 14 68 4 C	7 28	65 12 77 3 A 9	27 1	17 18 35 B 8	16 16 32 8 1 C	7 7	19 16 35 1 B 8	8	84 39 123 6 O 10 60	P 24 202 8.42	513
REDITS: MARKS:	SEM-I: SEM-I:4	30 ; SE 03/800; SE	M-II: 2 M-II:41	8 ; 6/800;	SEM-III: SEM-III:	26 380/700	; SEM-IV ; SEM-IV	: 28 ; :400/850;	SEM-V:	: 27 ; :442/775;	SEM-	VI: 25 ; VI:330/725;		TOTAL: 3471/6150 (56.44%)
		JEEVIKA DE												
													P 24 225 9.38	580
CREDITS: MARKS:	SEM-I: SEM-I:4	27 ; SE 11/750; SE	M-II: 2 M-II:49	7 ;	SEM-III: SEM-III:	26 361/700	; SEM-IV ; SEM-IV	: 29 ; :382/800;	SEM-V:	: 27 ; :466/775;	SEM-	VI: 25 ; VI:425/725;	SEM-VII: 26 SEM-VII:639/800;	CGPI: 6.70 @0.05 TOTAL: 3754/6000 (62.57%)

/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled

G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

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								Page No.:	115		
OFFICE H	REGISTER F	OR TH	E B.E.	(ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN	JUNE	2021	
CC	OLLEGE/CEN	ITRE	NAI	ME:174:RAIT				RESULT DA	TE :-	JULY 22,	2021

	COLLEGE/CENTR	u mani.	I/4;RAII				KESUI	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*0	G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 20. ELXLDL0804	INTERNET C PROJECT MA 42 MEMS TECHN	F THINGS NAGEMENT JOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. SS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281339 /PRAE									
					23 21 44 1 0 10 10			P 24 230 9.58	593
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:507/750; SEM	1-II: 27 ; 1-II:516/750;	SEM-III: 26 SEM-III:500/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 61/800; SEM-V:	27 ; SE 529/775; SE	EM-VI: 25 ; EM-VI:589/725;		TOTAL: 4465/6000 (74.42%)
11281340 PRAS									
58 17 75 4 A 9 36	69 18 87 4 O 10 40	62 17 79 4 A 9 36	70 17 87 3 O 10 30	22 19 41 1 0 10 10	23 22 45 1 0 10 10	21 22 43 1 0 10 10	92 44 136 0 6 0 10 60	P 24 232 9.67	593
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:538/750; SEM	1-II: 27 ; 1-II:538/750;	SEM-III: 26 SEM-III:596/7	; SEM-IV: 00; SEM-IV:7	29 ; SEM-V: 15/800; SEM-V:	27 ; SE 669/775; SE	EM-VI: 25 ; EM-VI: 665/725;	SEM-VII:665/800;	CGPI: 9.21 TOTAL: 4979/6000 (82.98%)
11281341 PULE									
58 19 77 4 A 9 36	71 16 87 4 O 10 40	65 19 84 4 O 10 40	72 15 87 3 O 10 30	20 20 40 1 O 10 10	20 18 38 1 A 9 9	20 20 40 1 0 10 10	89 41 130 0 6 0 10 60	P 24 235 9.79	583
CREDITS: SEM-1 MARKS: SEM-1	I: 30 ; SEM I:438/800; SEM	1-II: 28 ; 1-II:405/800;	SEM-III: 27 SEM-III:449/8	; SEM-IV: 50; SEM-IV:4	26 ; SEM-V: 57/850; SEM-V:	29 ; SE 486/850; SE	EM-VI: 30 ; EM-VI:555/850;	SEM-VII: 26 SEM-VII:629/800;	CGPI: 6.68 @0.07 TOTAL: 4002/6500 (61.57%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Example Credits, #:Stance Index = 200ve 75-79.5	*- 0.5045, \$- amination, RPV Sum of Credit! 腓 G/ 腓 , CGPI:0 99 70-74.99	Carried Forw - Provisiona Points, JR G:S Cumulative G 60-69.99	ard Grade, ~- 1, RCC- 0.5050 Sum of Product cade Performan 50-59.99 45	Dyslexia, A Dyslexia, A Dyslexia, A Of Credits December 1999 40	A/ABS- Absent, ission Cancelle & Grades 0-44.99 Less	F- Fails, P- Pass ed Than 40	es

		Ţ	JNIVERSITY OF	MUMBAI					
	REGISTER FOR			INEERING) (SEM VIII) (CHO		XAMINATION HE	No.: 116 LD IN JUNE 2021 LT DATE :- JULY 22	2, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(100/40 Or/Pr(50/20) Total G C G GP C*G) RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET (PROJECT MA	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 IN' 803 PRO	ALOG & MIXED V	LSI DES. GS LAB.		2 MEMS TECHNOLOG ANALOG & MIXEI	YY VLSI DES.
1281342 /RACH									
59 17 76 4 A 9 36	70 16 86 4 0 10 40	58 18 76 4 A 9 36	63 18 81 3 O 10 30	23 23 46 1 O 10 10	22 22 44 1 0 10 10	22 23 45 1 0 10 10	94 46 140 6 O 10 60	P 24 232 9.67	594
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN : 493/750; SEN	M-II: 27 ; M-II:446/750;	SEM-III: 26 SEM-III:446/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 535/800; SEM-V	: 27 ; SE :196/775; SE	M-VI: 25 ; M-VI:498/725;	SEM-VII:622/800;	CGPI: 7.53 TOTAL: 3830/6000 (63.83%)
1281343 RANE									
58 17 75 4 A 9 36	72 16 88 4 O 10 40	64 19 83 4 O 10 40	72 20 92 3 O 10 30	22 22 44 1 O 10 10	22 22 44 1 0 10 10	22 22 44 1 0 10 10	92 43 135 6 0 10 60	P 24 236 9.83	605
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :504/750; SEN	M-II: 27 ; M-II:497/750;	SEM-III: 26 SEM-III:533/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 616/800; SEM-V	: 27 ; SE :598/775; SE	M-VI: 25 ; M-VI:591/725;	SEM-VII:656/800;	TOTAL: 4600/6000 (76.67%)
1281344 RANG									
62 18 80 4 O 10 40	71 19 90 4 O 10 40	65 18 83 4 O 10 40	77 19 96 3 O 10 30	24 22 46 1 O 10 10	23 22 45 1 0 10 10	23 20 43 1 0 10 10	93 45 138 6 O 10 60	P 24 240 10.00	621
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN ::575/750; SEN	M-II: 27 ; M-II:554/750;	SEM-III: 26 SEM-III:563/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 670/800; SEM-V	: 27 ; SE :640/775; SE	M-VI: 25 ; M-VI: 649/725;	SEM-VII:687/800;	CGPI: 9.22 TOTAL: 4959/6000 (82.65%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.8 RLE- Reserve ade Point, C Grade Perform : 80 and Al	5042/0.5043, for Lower Exa:Credits, 腓:Smance Index = bove 75-79.5	r- 0.5045, \$- amination, RPV um of Credit 腓G/腓, CGPI:0 99 70-74.99 B / 8	Carried Form - Provisiona Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, A D, ADC- Admi of Credits ce Index 5-49.99 40 E / 5	A/ABS- Absent, ssion Cancell & Grades -44.99 Less P / 4	F- Fails, P- Passed Than 40 F / 0	

	ONIVERSITE OF MOMENT			
				Page No.: 117
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR	E NAME.I	./4:RAIT				KE30.	LT DATE :- JULY 22,	. 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C	<pre>I> <course-viii: *g="" 0)="" 20)="" 40="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET O PROJECT MA 2 MEMS TECHN	F THINGS NAGEMENT OLOGY LAB.		02 ANA: 801 INT: 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. SS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOGY ANALOG & MIXED	VLSI DES.
	PRADNESH SAN								
67 17 84 4 O 10 40	62 14 76 4 A 9 36	62 19 81 4 O 10 40	72 19 91 3 O 10 30	20 21 41 1 0 10 10	16 18 34 1 C 7 7	21 20 41 1 0 10 :	82 42 124 10 6 0 10 60	P 24 233 9.71	572
·	STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:378/7	; SEM-IV: 3	29 ; SEM-V: 95/800; SEM-V:	27 ; s 437/775; s	SEM-VI: 25 ; SEM-VI:476/725;	SEM-VII:626/800;	TOTAL: 2884/4500 (64.09%
	SIDDHESH MAN								
58 17 75 4 A 9 36	70 15 85 4 O 10 40	63 17 80 4 0 10 40	71 15 86 3 O 10 30	22 20 42 1 0 10 10	20 22 42 1 0 10 10	21 20 41 1 0 10 :	94 46 140 10 6 0 10 60	P 24 236 9.83	591
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :477/750; SEM	-II: 27 ; -II:490/750;	SEM-III: 26 SEM-III:373/7	; SEM-IV: 1	29 ; SEM-V: 81/800; SEM-V:	27 ; 5 530/775; 5	SEM-VI: 25 ; SEM-VI:509/725;		TOTAL: 4092/6000 (68.20%
	OL PRATIMA SH								
58 18 76 4 A 9 36	77 16 93 4 O 10 40	65 17 82 4 O 10 40	77 18 95 3 O 10 30	22 22 44 1 O 10 10	21 21 42 1 0 10 10	21 21 42 1 0 10	92 45 137 10 6 0 10 60	P 24 236 9.83	611
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :581/750; SEM	-II: 27 ; -II:602/750;	SEM-III: 26 SEM-III:599/7	; SEM-IV: 00; SEM-IV: 6	29 ; SEM-V: 36/800; SEM-V:	27 ; 582/775; 5	SEM-VI: 25 ; SEM-VI:561/725;	SEM-VII:668/800;	CGPI: 9.02 TOTAL: 4840/6000 (80.67%
- FEMALE, #- RR- Reserved, GGrade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, *for Lower Exa Credits, 腓: S ance Index = ove 75-79.9	- 0.5045, \$- 6 mination, RPV um of Credit I 腓 G/腓, CGPI:C 19 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adr of Credit ce Index 6-49.99 E / 5	A/ABS- Absent, mission Cancell s & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40 F / 0	es

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				Page No.: 118	
OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NAM	ME:174:RAIT			RESULT DATE :- JULY 22, 202	21

	COLLEGE/CENTF		174:RAIT				KESU.	LT DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>					I> <course-viii:< td=""><td></td><td>TOTAL MARKS</td></course-viii:<>		TOTAL MARKS
Total	Total	Total	Total	Total	Total	Total	O) Or/Pr(50/20) Total		OUT OF 700
							*G C G GP C*G		
1. ELX801 17. ILO8021 10. ELXLDLO804	INTERNET C PROJECT MA 42 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	AKARI SHUBHAM								
57 15	64 17	58 18	68 16	15 15	16 16	15 15	92 43	P	540
								24 219 9.13	
							SEM-VI: 6.44 ; SEM-VI: 25 ;	SEM-VII: 8.23 ; SEM-VII: 26	CGPI: 6.26
								SEM-VII:587/800;	TOTAL: 3500/6000 (58.33%)
1281349 SAHU	J JAIDEEP RADE	IEMOHAN RANNOI	DEVI						
62 1.7	68 1.4	63 1.8	70 17	20	18	21	84	Р	562
17 79 4 A 9 36	82 4 O 10 40	81 4 O 10 40	87 3 O 10 30	39 1 A 9 9	34 1 C 7 7	41	119 10 6 A 9 54	24 226 9.42	302
								SEM-VII: 9.35 ;	CGPI: 7.64
MARKS: SEM-	I:443/750; SEM	1-II:470/750;	SEM-III:429/7	00; SEM-IV:5	13/800; SEM-V	:539/775; \$			TOTAL: 4111/6000 (68.52%
	HARE CHINMAY F								
56 18	74 12	59 16	70 17	20 20	19 17	22 18	90 47	P	575
4 B 8 32	4 0 10 40	4 A 9 36	3 0 10 30	1 0 10 10	1 B 8 8	1 0 10 1	10 60 10 60	24 226 9.42	
								SEM-VII: 9.08 ;	CGPI: 6.83
MARKS: SEM-	I:415/750; SEM	M-II:423/750;	SEM-III:326/7	00; SEM-IV:4	29/800; SEM-V	:533/775; \$		SEM-VII:635/800;	TOTAL: 3799/6000 (63.32%
- FEMALE, #- R- Reserved,	0.229, @- 0.5 RLE- Reserve rade Point, C:	5042/0.5043, for Lower Exa Credits, 腓:S	r- 0.5045, \$- amination, RPV um of Credit 1	Carried Forw - Provisiona Points, 腓G:S	ard Grade, ~- 1, RCC- 0.505 Sum of Product	Dyslexia,), ADC- Adr of Credit	A/ABS- Absent, mission Cancell	F- Fails, P- Pass	
Marks	: 80 and Ab	ove 75-79.9		60-69.99	50-59.99 4	5-49.99	40-44.99 Less		

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	<pre>I> <course-viii: *g="" 0)="" 20)="" 40="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 20. ELXLDL0804	INTERNET O PROJECT MA 2 MEMS TECHN	F THINGS NAGEMENT JOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRO	ALOG & MIXED V TERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL0804: 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
1281351 /SAKH									
					20 18 38 1 A 9 9			P 24 234 9.75	583
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :441/750; SEM	1-II: 27 ; 1-II:387/750;	SEM-III: 26 SEM-III: 469/7	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V 179/800; SEM-V	: 27 ; :535/775;	SEM-VI: 25 ; SEM-VI:525/725;	SEM-VII:642/800;	CGPI: 7.33 TOTAL: 4061/6000 (67.68%)
1281352 SALU									
75	84	80	88	40	17 19 36 1 B 8 8	35	128	P 24 232 9.67	566
		CREDITS: MARKS:	SEM-III: 26 SEM-III: 423/7	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V 101/800; SEM-V	: 27 ; :476/775;	SEM-VI: 25 ; SEM-VI:411/725;	SEM-VII:605/800;	CGPI: 7.11 TOTAL: 2882/4500 (64.04%)
1281353 /SALV	I ANUJA ANIL	TRUPTI							
61 18 79 4 A 9 36	73 16 89 4 O 10 40	63 19 82 4 O 10 40	75 17 92 3 0 10 30	23 22 45 1 0 10 10	20 19 39 1 A 9 9	23 22 45 1 0 10	93 44 137 10 6 0 10 60	P 24 235 9.79	608
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :468/750; SEM	1-II: 27 ; 1-II:524/750;	SEM-III: 26 SEM-III:519/7	; SEM-IV: 700; SEM-IV:6	29 ; SEM-V 521/800; SEM-V	: 27 ; :561/775;	SEM-VI: 25 ; SEM-VI:590/725;	SEM-VII:645/800;	CGPI: 8.32 TOTAL: 4536/6000 (75.60%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓:S mance Index = pove 75-79.5	*- 0.5045, \$- amination, RPV Sum of Credit 腓G/腓, CGPI:(99 70-74.99 B / 8	Carried Forw 7- Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performar 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancello	F- Fails, P- Passed Than 40	

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OFFICE REGISTER FOR THE B	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHO	HOICE BASED) EXAMINA	ATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:174:RAIT			RESULT DATE :- JULY 22,	2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	<course-iv> < Th(80/32) In(20/08) O Total C G GP C*G</course-iv>	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK	
01. ELX801 07. ILO8021	INTERNET O	F THINGS	02. ELX8 16. ELXL	02 ANA 801 INT	LOG & MIXED VI	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG	
11281354 /SAMA									
75	86	80	87	47	37	43	132	P 24 234 9.75	587
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:460/750; SEM	1-II: 27 ; 1-II:469/750;	SEM-III: 26 SEM-III:381/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 90/800; SEM-V:	: 27 ; SEI :521/775; SEI	M-VI: 25 ; M-VI:506/725;		CGPI: 7.45 TOTAL: 4067/6000 (67.78%)
	AP SHRADDHA BA								
57 18 75 4 A 9 36	73 16 89 4 O 10 40	65 15 80 4 O 10 40	77 18 95 3 O 10 30	19 21 40 1 O 10 10	21 18 39 1 A 9 9	20 19 39 1 A 9 9	85 36 121 6 0 10 60	P 24 234 9.75	578
		MARKS:	SEM-III:370/7	00; SEM-IV:4	23/800; SEM-V:	:477/775; SE	M-VI:469/725;	SEM-VII: 9.69 ; SEM-VII: 26 SEM-VII:660/800;	TOTAL: 2977/4500 (66.16%
	GALE AKANKSHA								
60 16 76 4 A 9 36	74 13 87 4 O 10 40	65 18 83 4 O 10 40	75 16 91 3 O 10 30	22 19 41 1 0 10 10	23 22 45 1 0 10 10	23 20 43 1 O 10 10	92 45 137 6 O 10 60	P 24 236 9.83	603
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:463/750; SEM	1-II: 27 ; 1-II:445/750;	SEM-III: 26 SEM-III:462/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 01/800; SEM-V:	: 27 ; SEI :483/775; SEI	M-VI: 25 ; M-VI:462/725;	SEM-VII:618/800;	TOTAL: 4037/6000 (67.28%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, # :S ance Index =	*- 0.5045, \$- amination, RPV Sum of Credit 1 腓 G/腓, CGPI:C 99 70-74.99 9 B/8	Carried Forw - Provisiona Points, 腓G:S Tumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, A), ADC- Admi of Credits ce Index 5-49.99 40 E / 5	/ABS- Absent, ssion Cancelle & Grades -44.99 Less P / 4	F- Fails, P- Passed Than 40	es

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				Page No.: 121	
OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NA	ME:174:RAIT			RESULT DATE :- JULY 22, 2021	

	COLLEGE/CENTI		.74:RAIT				RESU	LT DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	Th(80/32) In(20/08) Total C G GP C*G	<course-iv> < Th(80/32) In(20/08) O Total C G GP C*G</course-iv>	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	> <course-viii:)="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. ILO8021 20. ELXLDLO804	INTERNET (PROJECT M2 MEMS TECHI	OF THINGS ANAGEMENT NOLOGY LAB.		02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II			2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
.1281357 SANG									
							90 42 132 9 6 0 10 60	P 24 228 9.50	581
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :428/750; SEN	M-II: 27 ; M-II:440/750;	SEM-III: 26 SEM-III:352/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 09/800; SEM-V:	: 27 ; S :529/775; S	EM-VI: 25 ; EM-VI:437/725;	SEM-VII:621/800;	TOTAL: 3797/6000 (63.28%
		H ARUN YAMUNA							
18 78		57 18 75 4 A 9 36	72 15 87 3 O 10 30	23 21 44 1 0 10 10	20 21 41 1 0 10 10	22 21 43 1 0 10 1	93 45 138 0 6 0 10 60	P 24 232 9.67	596
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :529/750; SEN	M-II: 27 ; M-II:571/750;	SEM-III: 26 SEM-III:518/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V: 32/800; SEM-V:	: 27 ; S :559/775; S	EM-VI: 25 ; EM-VI:569/725;		TOTAL: 4658/6000 (77.63%
		RAJESH SUREKHA							
61 18 79 4 A 9 36	71 15 86 4 0 10 40	64 18 82 4 O 10 40	70 16 86 3 O 10 30	23 22 45 1 0 10 10	22 21 43 1 0 10 10	22 19 41 1 0 10 1	92 45 137 0 6 0 10 60	P 24 236 9.83	599
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :414/750; SEN	M-II: 27 ; M-II:464/750;	SEM-III: 26 SEM-III:389/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 12/800; SEM-V	: 27 ; S :435/775; S	EM-VI: 25 ; EM-VI: 430/725;	SEM-VII: 26 SEM-VII:617/800;	CGPI: 6.65 @0.10 TOTAL: 3760/6000 (62.67%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.S RLE- Reserve ade Point, C Grade Perform : 80 and Al .: O / 10	5042/0.5043, * for Lower Exa :Credits, 腓 :S mance Index = bove 75-79.9	- 0.5045, \$- 0 mmination, RPV um of Credit I 腓G/腓, CGPI:C 19 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product cade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, hission Cancelle & & Grades 0-44.99 Less P / 4	F- Fails, P- Passed Than 40 F / 0	es

OFFICE	REGISTER FO	•	LECTRONICS EN	GINEERING) (S	SEM VIII) ((CHOICE BASED)	EXAMINATION HE	No.: 122 LD IN JUNE 2021 LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10 Or/Pr(25/10 Total C G GP C	Tw(25/1 0) Or/Pr(25/1 Total *G C G GP (.0) Or/Pr(50/20) Total :*G C G GP C*G	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
	PROJECT M	ANAGEMENT NOLOGY LAB.	16. ELX 18. ELX	IL801 INT	ALOG & MIXE	VLSI DES.		MEMS TECHNOLOG ANALOG & MIXED	
11281360 SATE	PUTE RUSHIKES		HALI						
16 80	12 82	78	18 89	20 37	16 33	21 42	43 123	P 24 231 9.63	564
CREDITS: SEM-I	: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEN	M-V: 27 ;	SEM-VI: 25 ;		CGPI: 6.44 TOTAL: 3595/6000 (59.92%)
.1281361 SHAF	RMA AJITESH A	RUN TRIPTI							
17 73	15 85	73	15 85	20 41	23 46	21 43	43 133	P 24 224 9.33	579
							SEM-VI: 6.92 ; SEM-VI: 25 ;	SEM-VII: 8.69 ; SEM-VII: 26	CGPI: 6.96

CREDITS: SE	EM-I: 27 ; SEN	M-II: 27	; SEM-III: 26	; SEM-IV:	29 ; SEM-V	7: 27 ; SI	EM-VI: 25 ;	SEM-VII: 8.96 ; SEM-VII: 26 SEM-VII:621/800;			(59.92%)
11281361 8	SHARMA AJITESH A	RUN TRIPTI									
56 17 73 4 B 8 3	70 15 85 32 4 0 10 40	55 18 73 4 B 8 32	70 15 85 3 O 10 30	21 20 41 1 O 10 10	23 23 46 1 0 10 10	22 21 43 1 0 10 10	90 43 133 0 6 0 10 60	P 24 224 9.33	579		
CREDITS: SE	EM-I: 27 ; SEN	M-II: 27	; SEM-III: 26	; SEM-IV:	29 ; SEM-V	7: 27 ; SI	EM-VI: 25 ;	SEM-VII: 8.69; SEM-VII: 26 SEM-VII:617/800;			(64.07%)
 11281362 \$	SHELKE PRATIK SU	JNIL MANDAKI	NI								
78	69 14 83 36 4 0 10 40	67	86	33	33	36	127	P 24 216 9.00	543		
(DIPI	,	CREDITS MARKS	: SEM-III: 26 : SEM-III:382/7	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 466/800; SEM-V	7: 27 ; SE 7:469/775; SE	EM-VI: 25 ; EM-VI:480/725;	SEM-VII:626/800;	TOTAL:	2966/4500	(65.91%)
RR- Reserve G:Grade, GI SGPI:Semest % Marks		for Lower E Credits, # nance Index	*- 0.5045, \$- xamination, RPV Sum of Credit = 腓g/腓, CGPI: .99 70-74.99	Carried For 7- Provision Points, 腓 G: Cumulative G 60-69.99	ward Grade, ~- al, RCC- 0.505 Sum of Produc Grade Performa 50-59.99	- Dyslexia, P 50, ADC- Admit t of Credits nce Index 15-49.99 40	A/ABS- Absent, Lssion Cancell & Grades	Than 40			

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Or Total C G GP C*G	Tw(25/10) c/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C	<pre>I> <course-viii: *g="" 0)="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. ILO8021 20. ELXLDLO804	INTERNET C PROJECT MA 2 MEMS TECHN	OF THINGS ANAGEMENT JOLOGY LAB.	02. ELX80 16. ELXL8 18. ELXL8	02 ANA 301 INT 303 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOGY ANALOG & MIXED	Y VLSI DES.
11281363 SHEN									
68	82	70	68 14 82 3 O 10 30	30	30	32	133	P 24 211 8.79	527
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :428/750; SEM	M-II: 27 ; M-II:457/750;	SEM-III: 26 SEM-III:385/70	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 40/800; SEM-V:	: 27 ; s :503/775; s	SEM-VI: 25 ; SEM-VI:522/725;	SEM-VII:631/800;	TOTAL: 3893/6000 (64.88%
1281364 /SHIR									
54 18 72 4 B 8 32	76 17 93 4 O 10 40	54 18 72 4 B 8 32	76 18 94 3 O 10 30	23 23 46 1 0 10 10	24 23 47 1 0 10 10	23 22 45 1 0 10 3	96 46 142 10 6 0 10 60	P 24 224 9.33	611
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :473/750; SEM	M-II: 27 ; M-II:519/750;	SEM-III: 26 SEM-III:505/70	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 42/800; SEM-V:	: 27 ; s :517/775; s	SEM-VI: 25 ; SEM-VI:513/725;	SEM-VII:657/800;	CGPI: 7.88 TOTAL: 4337/6000 (72.28%
1281365 SHIT	OLE MANDAR AN	NAND JYOTI							
58 16 74 4 B 8 32	72 14 86 4 O 10 40	51 18 69 4 C 7 28	66 18 84 3 O 10 30	20 19 39 1 A 9 9	20 21 41 1 0 10 10	20 21 41 1 0 10 3	92 45 137 10 6 0 10 60	P 24 219 9.13	571
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :458/750; SEM	1-II: 27 ; 1-II:443/750;	SEM-III: 26 SEM-III:381/70	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 41/800; SEM-V:	: 27 ; s	SEM-VI: 25 ; SEM-VI:414/725;	SEM-VII:624/800;	CGPI: 6.64 TOTAL: 3729/6000 (62.15%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	for Lower Exa Credits, 腓 :S nance Index = pove 75-79.9	- 0.5045, \$- 0 mination, RPV- um of Credit F 腓G/腓, CGPI:C 9 70-74.99 B / 8	Carried Forw - Provisiona coints, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product cade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adr of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancelle s & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	G C G GP C*G	RESULT REMARK 腓 腓 G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 20. ELXLDL0804	INTERNET OF PROJECT MAIN 2 MEMS TECHNOLOGY	F THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281366 SING									
								P 24 210 8.75	542
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :419/750; SEM	-II: 27 ; -II:454/750;	SEM-III: 26 SEM-III: 376/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 24/800; SEM-V:	: 27 ; S: 500/775; S:	EM-VI: 25 ; EM-VI:412/725;	SEM-VII:576/800;	CGPI: 6.76 TOTAL: 3703/6000 (61.72%)
11281367 SING									
74	85	71	85	48	24 24 48 1 O 10 10	45		P 24 224 9.33	598
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM: :458/750; SEM:	-II: 27 ; -II:502/750;	SEM-III: 26 SEM-III:451/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 06/800; SEM-V:	: 27 ; S: :464/775; S:	EM-VI: 25 ; EM-VI:469/725;		TOTAL: 4051/6000 (67.52%)
.1281368 /SONA	WANE PRIYANK	A UMESH MINAF	KSHEE						
68 18 86 4 O 10 40	71 17 88 4 O 10 40	63 19 82 4 O 10 40	76 19 95 3 O 10 30	23 22 45 1 0 10 10	23 21 44 1 O 10 10	23 20 43 1 0 10 1	84 38 122 0 6 0 10 60	P 24 240 10.00	605
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM: :463/750; SEM:	-II: 27 ; -II:459/750;	SEM-III: 26 SEM-III:409/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 20/800; SEM-V:	: 27 ; S: :502/775; S:	EM-VI: 25 ; EM-VI:511/725;	SEM-VII:666/800;	CGPI: 7.59 TOTAL: 4135/6000 (68.92%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve: ade Point, C: Grade Perform : 80 and Ab	042/0.5043, * for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	- 0.5045, \$- 6 mination, RPV um of Credit I 腓 g/腓, CGPI:C 19 70-74.99 B B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	rard Grade, ~- 1, RCC- 0.5050 Sum of Product cade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, ission Cancelle	F- Fails, P- Pass d	

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OFFICE REGISTER FOR THE B.E.	. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NA	AME:174:RAIT			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR		74:RAIT				RESU.	LT DATE :- JULY 22,	, 2021
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total</course-i>	<course-ii> Th(80/32) In(20/08) Total</course-ii>	<course-iii> Th(80/32) In(20/08) Total</course-iii>	Th(80/32) In(20/08) O Total	Tw(25/10) r/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/1 Or/Pr(25/1 Total	I> <course-viii: *g="" 0)="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" td="" total="" tw(100=""><td>RESULT REMARK</td><td>TOTAL MARKS OUT OF 700</td></course-viii:>	RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET O PROJECT MA 12 MEMS TECHN	THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	04. ELXDL08042	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	WANE HARISH K								
57 18 75 4 A 9 36	70 13 83 4 O 10 40	56 13 69 4 C 7 28	73 15 88 3 O 10 30	18 19 37 1 B 8 8	18 16 34 1 C 7 7	18 16 34 1 C 7	88 40 128 7 6 0 10 60	P 24 216 9.00	548
·	,	CREDITS: MARKS:	SEM-III: 26 SEM-III:380/7	; SEM-IV: 00; SEM-IV: 4	29 ; SEM-V 34/800; SEM-V	: 27 ; :450/775;	SEM-VI: 25 ; SEM-VI: 456/725;	SEM-VII:621/800;	TOTAL: 2889/4500 (64.20%
	WANE YASH DAY								
14 61	60 12 72 4 B 8 32	54 17 71 4 B 8 32	67 15 82 3 O 10 30	21 21 42 1 0 10 10	19 18 37 1 B 8 8	20 17 37 1 B 8	90 44 134 8 6 0 10 60	P 24 208 8.67	536
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::417/750; SEM	1-II: 27 ; 1-II:372/750;	SEM-III: 26 SEM-III:336/7	; SEM-IV: 3	29 ; SEM-V 68/800; SEM-V	: 27 ; :459/775;	SEM-VI: 25 ; SEM-VI: 423/725;		TOTAL: 3504/6000 (58.40%
	RAHUL NITIN								
62 18 80 4 O 10 40	66 15 81 4 O 10 40	52 18 70 4 B 8 32	71 19 90 3 O 10 30	20 19 39 1 A 9 9	20 18 38 1 A 9 9	21 20 41 1 O 10	86 43 129 10 6 0 10 60	P 24 230 9.58	568
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :437/750; SEM	1-II: 27 ; 1-II:482/750;	SEM-III: 26 SEM-III:395/7	; SEM-IV: 1	29 ; SEM-V 28/800; SEM-V	: 27 ; :420/775;	SEM-VI: 25 ; SEM-VI:434/725;	SEM-VII:643/800;	CGPI: 6.90 TOTAL: 3807/6000 (63.45%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓 :S aance Index =	- 0.5045, \$- mination, RPV um of Credit 1 腓 G/腓, CGPI:0 19 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.505 sum of Product ade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancelle cs & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40 F / 0	es

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT		RESULT DATE :- JULY 22, 2021

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Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*0	Tw(25/10) Or/Pr(25/10) Total G C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	Total C*G C G GP C*G	RESULT REMARK 腓 腓G SGPI	
01. ELX801 07. ILO8021 20. ELXLDLO804	INTERNET (PROJECT M. 12 MEMS TECH	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	802 AN 801 IN 803 PE	NALOG & MIXED N NTERNET OF THIN ROJECT-II	/LSI DES. IGS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
.1281372 SURV									
								P 24 207 8.63	531
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEI ::416/750; SEI	M-II: 27 ; M-II:467/750;	SEM-III: 26 SEM-III: 422/7	; SEM-IV:	: 29 ; SEM-V :405/800; SEM-V	7: 27 ; 7:512/775;	SEM-VI: 25 ; SEM-VI:440/725;	SEM-VII:597/800;	CGPI: 6.89 TOTAL: 3790/6000 (63.17%)
1281373 SUTA									
57 15 72 4 B 8 32	69 16 85 4 O 10 40	53 17 70 4 B 8 32	66 17 83 3 O 10 30	20 19 39 1 A 9 9	18 16 34 1 C 7 7	20 19 39 1 A 9	85 41 126 9 6 0 10 60	P 24 219 9.13	548
		CREDITS: MARKS:	SEM-III: 26 SEM-III:316/7	; SEM-IV:	: 29 ; SEM-V :379/800; SEM-V	7: 27 ; 7:413/775;	SEM-VI: 25 ; SEM-VI: 406/725;		TOTAL: 2651/4500 (58.91%)
		SAMIR SUPRIYA							
56 15 71 4 B 8 32	70 11 81 4 0 10 40	51 16 67 4 C 7 28	70 12 82 3 0 10 30	20 19 39 1 A 9 9	19 17 36 9 1 B 8 8	20 18 38 1 A 9	84 43 127 9 6 0 10 60	P 24 216 9.00	541
·	·	CREDITS: MARKS:	SEM-III: 26 SEM-III:396/7	; SEM-IV:	: 29 ; SEM-\ :393/800; SEM-\	7: 27 ; 7:400/775;	SEM-VI: 25 ; SEM-VI:419/725;	SEM-VII:584/800;	CGPI: 6.53 TOTAL: 2733/4500 (60.73%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	0.229, @- 0. RLE- Reserve cade Point, C Grade Perforn : 80 and Al	5042/0.5043, for Lower Exa :Credits, 腓 :S mance Index = bove 75-79.5	*- 0.5045, \$- amination, RPV sum of Credit 腓(分腓, CGPI:0 99 70-74.99	Carried For 7- Provision Points, 腓G Cumulative 60-69.99	cward Grade, ~- nal, RCC- 0.505 :Sum of Produc Grade Performa 50-59.99	- Dyslexia, 60, ADC- Ad t of Credit nce Index 15-49.99	A/ABS- Absent, dmission Cancelle ts & Grades	F- Fails, P- Passed	

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OFFICE REGISTER FOR THE	B.E. (ELECTRONICS ENGINEERI	NG) (SEM VIII) (CHO	OICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT		RESULT DATE :- JULY 22, 2021

								• • •	
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*0	Total G C G GP C*G	RESULT REMARK 腓 腓g SGPI	
01. ELX801 07. ILO8021 20. ELXLDLO804	INTERNET C PROJECT MA 2 MEMS TECHN	OF THINGS NAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRC	LOG & MIXED VIERNET OF THING	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281375 /WALK									
								P 24 224 9.33	595
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :446/750; SEM	1-II: 27 ; 1-II: 449/750;	SEM-III: 26 SEM-III:434/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 08/800; SEM-V	: 27 ; SE :479/775; SE	EM-VI: 25 ; EM-VI: 466/725;	SEM-VII:654/800;	CGPI: 7.30 TOTAL: 4031/6000 (67.18%)
.1281376 /WANK									
61 18 79 4 A 9 36	67 16 83 4 O 10 40	51 19 70 4 B 8 32	68 18 86 3 O 10 30	22 21 43 1 O 10 10	22 17 39 1 A 9 9	23 23 46 1 0 10 10	85 39 124 0 6 0 10 60	P 24 227 9.46	570
		CREDITS: MARKS:	SEM-III: 26 SEM-III:371/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V: 888/800; SEM-V:	: 27 ; SE :405/775; SE	EM-VI: 25 ; EM-VI:439/725;		TOTAL: 2777/4500 (61.71%)
1281377 WARR									
55 17 72 4 B 8 32	71 17 88 4 O 10 40	56 17 73 4 B 8 32	65 16 81 3 O 10 30	20 19 39 1 A 9 9	20 20 40 1 O 10 10	20 21 41 1 0 10 10	84 41 125 0 6 0 10 60	P 24 223 9.29	559
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :433/750; SEM	1-II: 27 ; 1-II: 431/750;	SEM-III: 26 SEM-III: 456/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 07/800; SEM-V	: 27 ; SE :538/775; SE	EM-VI: 25 ; EM-VI: 472/725;	SEM-VII:654/800;	CGPI: 7.44 TOTAL: 4050/6000 (67.50%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, for Lower Exa Credits, 腓 :S Nance Index = 100ve 75-79.9	*- 0.5045, \$- amination, RPV um of Credit: 腓 g/ 腓 , CGPI:0 99 70-74.99 B B / 8	Carried Forw - Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	rard Grade, ~- il, RCC- 0.505(Sum of Product rade Performan 50-59.99 49 D / 6	Dyslexia, A Dyslexia, A Dyslexia, A Of Credits Ce Index 5-49.99 40 E / 5	A/ABS- Absent, ission Cancelle & Grades 0-44.99 Less P / 4	F- Fails, P- Passed Than 40	es

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021			
COLLEGE/CENTRE	NAME:174:RAIT			RESULT DATE :- JULY 22, 2021			

	COLLEGE/CENTI	KE NAME:	I / I • I U I I I				11200	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<pre><course-i> Th(80/32) In(20/08) Total</course-i></pre>	Th(80/32) In(20/08) Total	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	Th(80/32) In(20/08) C Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) (Total	Tw(25/10) Or/Pr(25/10) Total	Tw(100/40 Or/Pr(50/20) Total) RESULT REMARK	TOTAL MARKS OUT OF 700
. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET (PROJECT MA 12 MEMS TECHN	NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	302 ANA 2801 INT 2803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y YULSI DES.
		SANTOSH KUMAF							
51 15 66 4 C 7 28	65 11 76 4 A 9 36	50 13 63 4 C 7 28	54 14 68 3 C 7 21	16 18 34	15 15 30	15 16 31 1 C 7 7	80 40 120 6 O 10 60	P 24 194 8.08	488
SGPI: SEM-I EDITS: SEM-I MARKS: SEM-I	I: 6.13 ; SEN I: 27 ; SEN I:439/750; SEN	M-II: 5.77 ; M-II: 27 ; M-II:429/750;	SEM-III: 4.85 SEM-III: 26 SEM-III: 338/7	5 ; SEM-IV: ; SEM-IV: 700; SEM-IV:3	4.34 ; SEM-V 29 ; SEM-V 51/800; SEM-V	: 6.89 ; SE : 27 ; SE :487/775; SE	M-VI: 6.16 ; M-VI: 25 ; M-VI:418/725;	SEM-VII: 8.27 ; SEM-VII: 26 SEM-VII:578/800;	TOTAL: 3528/6000 (58.80%
	AV SOHAM DEEPA								
52 16 68 4 C 7 28	74 16 90 4 O 10 40	48 16 64 4 C 7 28	66 14 80 3 O 10 30	18 18 36 1 B 8 8	21 20 41 1 O 10 10	18 19 37 1 B 8 8	93 47 140 6 O 10 60	P 24 212 8.83	556
EDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:445/750; SEN	M-II: 27 ; M-II:484/750;	SEM-III: 26 SEM-III: 427/7	; SEM-IV: 1700; SEM-IV: 4	29 ; SEM-V 19/800; SEM-V	: 27 ; SE :496/775; SE	M-VI: 25 ; M-VI:490/725;		TOTAL: 3951/6000 (65.85%
	AV VIPUL PRAV								
51 14 65 4 C 7 28	63 13 76 4 A 9 36	56 18 74 4 B 8 32	66 16 82 3 O 10 30	22 22 44 1 O 10 10	19 19 38 1 A 9 9	21 22 43 1 0 10 10	96 47 143 6 O 10 60	P 24 215 8.96	565
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:437/750; SEN	M-II: 27 ; M-II:459/750;	SEM-III: 26 SEM-III:398/7	; SEM-IV: 1700; SEM-IV:4	29 ; SEM-V 77/800; SEM-V	: 27 ; SE :530/775; SE	M-VI: 25 ; M-VI:546/725;	SEM-VII:646/800;	TOTAL: 4058/6000 (67.63%
	0.229, @- 0.8 RLE- Reserve rade Point, C: Grade Perforr : 80 and Ak	5042/0.5043, * for Lower Exa :Credits, 腓:S mance Index = pove 75-79.5	*- 0.5045, \$- mination, RP\ sum of Credit !##G/!#, CGPI: 99 70-74.99	Carried Forw /- Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product ade Performan 50-59.99 49 D / 6	Dyslexia, A D, ADC- Admi of Credits ce Index 5-49.99 40 E / 5	/ABS- Absent, ssion Cancell & Grades -44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	

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OFFICE REGISTER FOR TH	HE B.E. (ELECTRONICS ENGINEE	ERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:174:RAIT	RESULT DATE :- JULY 22, 2021	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	> <course-viii>) Tw(100/40)) Or/Pr(50/20) Total G C G GP C*G</course-viii>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 08. ILO8022 20. ELXLDLO804	INTERNET O FINANCE MA 12 MEMS TECHN	F THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V CERNET OF THING DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281381 AMBL									
55 15 70 4 B 8 32	73 19 92 4 O 10 40	57 18 75 4 A 9 36	73 19 92 3 O 10 30	22 22 44 1 O 10 10	23 20 43 1 O 10 10	21 20 41 1 0 10 1	97 47 144 0 6 0 10 60	P 24 228 9.50	601
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:453/750; SEM	-II: 27 ; -II:481/750;	SEM-III: 26 SEM-III:396/7	; SEM-IV: 00; SEM-IV:7	29 ; SEM-V 11/800; SEM-V	: 27 ; S: :639/775; S:	EM-VI: 25 ; EM-VI:568/725;	SEM-VII:658/800;	CGPI: 7.77 TOTAL: 4507/6000 (75.12%)
11281382 ANAP									
50 16 66 4 C 7 28	74 17 91 4 O 10 40	53 17 70 4 B 8 32	73 17 90 3 O 10 30	20 18 38 1 A 9 9	23 20 43 1 O 10 10	20 18 38 1 A 9	85 43 128 9 6 0 10 60	P 24 218 9.08	564
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::499/750; SEM	-II: 27 ; -II:466/750;	SEM-III: 26 SEM-III:412/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 27/800; SEM-V	: 27 ; S: :501/775; S:	EM-VI: 25 ; EM-VI:520/725;		TOTAL: 4022/6000 (67.03%)
.1281383 /BANS	SODE SWARUPA S	AWANT VANDANA	7						
62 18 80 4 O 10 40	76 19 95 4 O 10 40	60 19 79 4 A 9 36	72 17 89 3 O 10 30	23 22 45 1 0 10 10	19 18 37 1 B 8 8	19 18 37 1 B 8	95 45 140 8 6 0 10 60	P 24 232 9.67	602
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::406/750; SEM	-II: 27 ; -II:418/750;	SEM-III: 26 SEM-III:358/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 18/800; SEM-V	: 27 ; S: :475/775; S:	EM-VI: 25 ; EM-VI:473/725;	SEM-VII:610/800;	CGPI: 6.76 TOTAL: 3760/6000 (62.67%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, * for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	0.5045, \$- 6 mination, RPV um of Credit ! 腓g/腓, CGPI:C 19 70-74.99 B B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gi 60-69.99 C / 7	rard Grade, ~- cl, RCC- 0.5056 Sum of Product cade Performan 50-59.99 49 D / 6	Dyslexia, Dyslexia, Dyslexia, Dyslexia, Dyslexia, Dyslexia, Of Credits Credits Credits Credits Credits Credits Credits Credits	A/ABS- Absent, ission Cancelle	F- Fails, P- Pass d Than 40	

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OFFICE REGISTER FOR THE E	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOIC	CE BASED) EXAMINATION HELD	IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT		RESULT	DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1) Or/Pr(25/1) Total C G GP C	<pre>I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20) Total *G C G GP C*G</course-viii></pre>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
	INTERNET O FINANCE MA 2 MEMS TECHN	OF THINGS NAGEMENT JOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED V FERNET OF THIN DJECT-II			MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281384 /BEDR									
59 19 78 4 A 9 36	72 15 87 4 O 10 40	51 18 69 4 C 7 28	68 16 84 3 O 10 30	19 18 37 1 B 8 8	19 17 36 1 B 8 8	21 19 40 1 0 10	87 40 127 10 6 0 10 60	P 24 220 9.17	558
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :496/750; SEM	1-II: 27 ; 1-II: 452/750;	SEM-III: 26 SEM-III:407/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 422/800; SEM-V	: 27 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 25 ; SEM-VI: 427/725;		TOTAL: 3742/6000 (62.37%)
11281385 /BHAT									
76	82	72	90	42	33	40	132	P 24 225 9.38	567
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :444/750; SEM	1-II: 27 ; 1-II:371/750;	SEM-III: 26 SEM-III:379/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V 382/800; SEM-V	: 27 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 25 ; SEM-VI: 461/725;		TOTAL: 3775/6000 (62.92%)
11281386 /BHIS									
60 20 80 4 O 10 40	75 17 92 4 O 10 40	55 18 73 4 B 8 32	69 18 87 3 O 10 30	21 20 41 1 O 10 10	19 16 35 1 B 8 8	21 20 41 1 0 10	95 47 142 10 6 0 10 60	P 24 230 9.58	591
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :444/750; SEM	1-II: 27 ; 1-II:408/750;	SEM-III: 26 SEM-III:395/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 408/800; SEM-V	: 27 ; :442/775;	SEM-VI: 25 ; SEM-VI:486/725;	SEM-VII:634/800;	TOTAL: 3808/6000 (63.47%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S ance Index =	F- 0.5045, \$- mination, RPV um of Credit ! 腓G/腓, CGPI:0 99 70-74.99	Carried Forv - Provisiona Points, J Cumulative G 60-69.99	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4	Dyslexia, 0, ADC- Add of Credit ce Index 5-49.99	A/ABS- Absent, mission Cancelle s & Grades	F- Fails, P- Pass ed Than 40	es

OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) COLLEGE/CENTRE NAME:174:RAIT	Page No.: 131 (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021 RESULT DATE :- JULY 22, 2021
SEAT_NO NAME <course-i> <course-ii> <course-iii> <course-iv> < Course-V</course-iv></course-iii></course-ii></course-i>	> <course-vi> <course-vii> <course-viii></course-viii></course-vii></course-vi>

		:1/4:RAIT	RESU.	IT DATE :- JULY 22,	. 2021
TH(80/32) Th(80/	SEAT_NO NAME			>	
TOTAL					TOTAL MARKS
L ELXBOI INTERNET OF THINGS O2. ELXBOZ ANALOG & MINED VLST DES. 04. ELXDLOSQ 2 MEMS TECHNOLOGY ANALOG & MINED VLST DES. 04. ELXDLOSQ 2 MEMS TECHNOLOGY ANALOG & MINED VLST DES. 04. ELXDLOSQ 2 MEMS TECHNOLOGY ANALOG & MINED VLST DES. 04. ELXBOZ ANA				RESULT REMARK	OUT OF 700
LEIXBOL INTERNET OF THINGS 02. ELXBO2 ANALOG & MIXED VLSI BES. 04. ELXBL0804 MEMS TECHNOLOGY				nde nde	
L ELKSO1 INTERNET OF THINGS					
1281387 /CHOUDEURY ANISHA ARUP MITA 60 68 53 70 21 19 21 83 16 15 17 16 20 19 21 42 P 561 17 8 9 86 11 10 10 10 1 A 9 9 10 10 10 60 24 227 9.46 18 9 36 4 0 10 40 4 B 8 32 3 0 10 30 10 10 10 1 A 9 9 10 10 10 60 24 227 9.46 (DIPLOMA STUDENT)					(
281387 / CHOUDHURY ANISHA ARUP MITA 60	3. ILO8022 FINANCE MANAGEMENT	16. ELXL801 INTERNET OF T	HINGS LAB. 17. ELXL802	ANALOG & MIXED	VLSI DES.
60 68 53 70 21 19 21 83 F 561 16 15 17 16 20 19 21 42 F 561 76 83 70 86 41 38 42 125 F 561 76 83 70 86 41 38 42 125 F 561 76 83 70 86 41 38 42 125 F 561 76 83 70 86 41 38 42 125 F 561 76 83 70 86 41 38 42 125 F 561 76 83 70 86 41 8 8 32 3 0 10 30 10 10 10 10 10 10 10 6 0 10 6 0 10 60 24 227 9.46 F 681 681 681 681 681 681 681 681 681 681					
### A 9 36 4 0 10 40 4 B 8 32 3 0 10 30 1 0 10 10 1 A 9 9 1 0 10 10 6 0 10 60 24 227 9.46 #### (DIPLOMA STUDENT) SGPI: SEM-III: 5.23 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26					
### A 9 36 4 0 10 40 4 B 8 32 3 0 10 30 1 0 10 10 1 A 9 9 1 0 10 10 6 0 10 60 24 227 9.46 #### (DIPLOMA STUDENT) SGPI: SEM-III: 5.23 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26	60 68 53	70 21 19	21 83		
### A 9 36 4 0 10 40 4 B 8 32 3 0 10 30 1 0 10 10 1 A 9 9 1 0 10 10 6 0 10 60 24 227 9.46 #### CREDITS: SEM-III: 5.23 ; SEM-VI: 5.45 ; SEM-V: 27 ; SEM-VI: 6.68 ; SEM-VII: 8.04 ; CGPI: 6.81 CREDITS: SEM-III: 126 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-III: 1363/700; SEM-IV: 425/800; SEM-V: 470/775; SEM-VI: 441/725; SEM-VII: 583/800; TOTAL: 2843/4500 (63.18) ###################################	16 15 17	16 20 19	21 42	P	561
(DIPLOMA STUDENT) SGPI: SEM-III: 5.23 ; SEM-IV: 5.45 ; SEM-V: 6.37 ; SEM-VI: 6.68 ; SEM-VII: 8.04 ; CGPI: 6.81 CREDITS: SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-III: 363/700; SEM-IV: 425/800; SEM-V: 470/775; SEM-VI: 41/725; SEM-VII: 583/800; TOTAL: 2843/4500 (63.18% 281388 /DECUNHA NICOLE CHRISTOPHER CHERYL 57	76 83 70 4 h	86 41 38	42 125	24 227 9 46	
CREDITS: SEM—III: 26 ; SEM—IV: 29 ; SEM—V: 27 ; SEM—VI: 25 ; SEM—VII: 26 MARKS: SEM—III:363/700; SEM—IV:425/800; SEM—V:470/775; SEM—VI:441/725; SEM—VII:583/800; TOTAL: 2843/4500 (63.18% 281388 /DECUNHA NICOLE CHRISTOPHER CHERYL 57	1 A 9 30 4 0 10 40 4 B 0 32	3 0 10 30 1 0 10 10 1 A 9	9 1 0 10 10 0 0 10 00	24 227 9.40	
MARKS: SEM-III:363/700; SEM-IV:425/800; SEM-V:470/775; SEM-VI:441/725; SEM-VII:583/800; TOTAL: 2843/4500 (63.188) 281388 / DECUNHA NICOLE CHRISTOPHER CHERYL 57	(DIPLOMA STUDENT) SGPI	: SEM-III: 5.23 ; SEM-IV: 5.45 ; SE	M-V: 6.37 ; SEM-VI: 6.68 ;	SEM-VII: 8.04 ;	CGPI: 6.81
281388 /DECUNHA NICOLE CHRISTOPHER CHERYL 57					TOTAL 2042/4500 (62 100
281388 /DECUNHA NICOLE CHRISTOPHER CHERYL 57					
SGPI: SEM-I: 8.33 ; SEM-II: 8.00 ; SEM-III: 7.62 ; SEM-IV: 8.07 ; SEM-V: 8.37 ; SEM-VI: 9.52 ; SEM-VII: 8.69 ; CGPI: 8.49 EDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VII: 25 ; SEM-VII: 26 MARKS: SEM-I: 557/750; SEM-II: 534/750; SEM-III: 485/700; SEM-IV: 588/800; SEM-V: 575/775; SEM-VII: 603/725; SEM-VII: 643/800; TOTAL: 4565/6000 (76.08% MARKS: SEM-I: 557/750; SEM-III: 534/750; SEM-III: 485/700; SEM-IV: 588/800; SEM-V: 575/775; SEM-VII: 603/725; SEM-VII: 643/800; TOTAL: 4565/6000 (76.08% MARKS: SEM-I: 557/750; SEM-III: 540/750; SEM-III: 485/700; SEM-IV: 588/800; SEM-V: 575/775; SEM-VII: 603/725; SEM-VII: 643/800; TOTAL: 4565/6000 (76.08% MARKS: SEM-I: 557/750; SEM-III: 540/750; SEM-III: 485/700; SEM-IV: 588/800; SEM-V: 575/775; SEM-VII: 603/725; SEM-VII: 643/800; TOTAL: 4565/6000 (76.08% MARKS: SEM-I: 558/750; SEM-III: 643/800; TOTAL: 4565/6000 (76.08% MARKS: SEM-I: 558/750; SEM-III: 6.52 ; SEM-III: 6.65 ; SEM-IV: 5.62 ; SEM-V: 6.19 ; SEM-VII: 8.12 ; SEM-VII: 8.19 ; CGPI: 6.95 MARKS: SEM-I: 412/750; SEM-II: 6.52 ; SEM-III: 6.65 ; SEM-IV: 5.62 ; SEM-V: 6.19 ; SEM-VII: 8.12 ; SEM-VII: 8.19 ; CGPI: 6.95 MARKS: SEM-I: 412/750; SEM-II: 450/750; SEM-III: 429/700; SEM-IV: 429/800; SEM-V: 450/775; SEM-VII: 532/725; SEM-VII: 591/800; TOTAL: 3834/6000 (63.90% FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes - Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled Grade, GP: Grade Point, C: Credits, #: Sum of Credit Points, ##G:Sum of Product of Credits & Grades PI: Semester Grade Performance Index = ##G/##, CGPI: Cumulative Grade Performance Index Marks: : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Marks: : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Marks: : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Marks: : 80 and Above 75-79.99 70-74.99 60-69.99	281388 /DECUNHA NICOLE CHRISTOPHER C	HERYL			
SGPI: SEM-I: 8.33 ; SEM-II: 8.00 ; SEM-III: 7.62 ; SEM-IV: 8.07 ; SEM-V: 8.37 ; SEM-VI: 9.52 ; SEM-VII: 8.69 ; CGPI: 8.49 EDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VII: 25 ; SEM-VII: 26 MARKS: SEM-I: 557/750; SEM-II: 534/750; SEM-III: 485/700; SEM-IV: 588/800; SEM-V: 575/775; SEM-VII: 603/725; SEM-VII: 643/800; TOTAL: 4565/6000 (76.08% MARKS: SEM-I: 557/750; SEM-III: 534/750; SEM-III: 485/700; SEM-IV: 588/800; SEM-V: 575/775; SEM-VII: 603/725; SEM-VII: 643/800; TOTAL: 4565/6000 (76.08% MARKS: SEM-I: 557/750; SEM-III: 540/750; SEM-III: 485/700; SEM-IV: 588/800; SEM-V: 575/775; SEM-VII: 603/725; SEM-VII: 643/800; TOTAL: 4565/6000 (76.08% MARKS: SEM-I: 55.750; SEM-III: 540/750; SEM-III: 485/700; SEM-IV: 588/800; SEM-V: 575/775; SEM-VII: 603/725; SEM-VII: 643/800; TOTAL: 4565/6000 (76.08% MARKS: SEM-I: 55.85; SEM-II: 6.52; SEM-III: 6.65; SEM-IV: 5.62; SEM-V: 6.19; SEM-VII: 8.12; SEM-VII: 8.19; CGPI: 6.95 EDITS: SEM-I: 5.85; SEM-II: 6.52; SEM-III: 6.65; SEM-IV: 5.62; SEM-V: 6.19; SEM-VII: 8.12; SEM-VII: 8.19; CGPI: 6.95 EDITS: SEM-I: 27; SEM-II: 6.52; SEM-III: 6.65; SEM-IV: 29; SEM-V: 6.19; SEM-VII: 8.12; SEM-VII: 8.19; CGPI: 6.95 EMARKS: SEM-I: 412/750; SEM-II: 450/750; SEM-III: 429/700; SEM-IV: 422/800; SEM-V: 450/775; SEM-VII: 532/725; SEM-VII: 591/800; TOTAL: 3834/6000 (63.90% FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes - Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled Grade, GP: Grade Point, C: Credits, #: Sum of Credit Points, #: Sum of Product of Credits & Grades PI: Semester Grade Performance Index = ##6/# , CGPI: Cumulative Grade Performance Index ABARS : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 ABARS : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 ABARC : 80 And Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 ABARC : 80 And Above 7	57 72 59	65 19 20	20 97		
4 A 9 36 4 0 10 40 4 B 8 32 3 0 10 30 1 0 10 10 1 0 10 10 1 0 10 10 10 10 6 0 10 60 24 228 9.50 SGPI: SEM-I: 8.33 ; SEM-II: 8.00 ; SEM-III: 7.62 ; SEM-IV: 8.07 ; SEM-V: 8.37 ; SEM-VI: 9.52 ; SEM-VII: 8.69 ; CGPI: 8.49 EDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 557/750; SEM-II: 534/750; SEM-III: 485/700; SEM-IV: 588/800; SEM-V: 575/775; SEM-VI: 603/725; SEM-VII: 643/800; TOTAL: 4565/6000 (76.08% 281389 DERE OMKAR SUNIL SUSHILA 53 71 54 72 20 19 21 75 17 17 18 17 19 18 18 39 P 548 4 B 8 32 4 0 10 40 4 B 8 32 3 0 10 30 1 A 9 9 1 B 8 8 1 A 9 9 6 A 9 54 24 214 8.92 SGPI: SEM-I: 5.85 ; SEM-II: 6.52 ; SEM-III: 6.65 ; SEM-IV: 5.62 ; SEM-V: 6.19 ; SEM-VII: 8.12 ; SEM-VII: 8.19 ; CGPI: 6.95 EDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 6.19 ; SEM-VII: 52 ; SEM-VII: 26 MARKS: SEM-I: 412/750; SEM-II: 450/750; SEM-II: 429/700; SEM-IV: 422/800; SEM-V: 450/775; SEM-VII: 532/725; SEM-VII: 591/800; TOTAL: 3834/6000 (63.90% FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes - Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled Grade, GP: Grade Point, C: Credits, #: Sum of Credit Points, ##G:Sum of Product of Credits & Grades PI: Semester Grade Performance Index = ##G/##, CGPI: Cumulative Grade Performance Index Marks: : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 ade/ GP: Pt : 0 / 10	18 14 13	17 21 23	21 44	P	580
SGPI: SEM-I: 8.33 ; SEM-II: 8.00 ; SEM-III: 7.62 ; SEM-IV: 8.07 ; SEM-V: 8.37 ; SEM-VI: 9.52 ; SEM-VII: 8.69 ; CGPI: 8.49 EDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 557/750; SEM-II: 534/750; SEM-III: 485/700; SEM-IV: 588/800; SEM-V: 575/775; SEM-VI: 603/725; SEM-VII: 643/800; TOTAL: 4565/6000 (76.08%- 281389 DERE OMKAR SUNIL SUSHILA 53 71 54 72 20 19 21 75 17 17 18 17 19 18 18 39 P 548 70 88 72 89 39 37 39 114 4 B 8 32 4 0 10 40 4 B 8 32 3 0 10 30 1 A 9 9 1 B 8 8 1 A 9 9 6 A 9 54 24 214 8.92 SGPI: SEM-I: 5.85 ; SEM-II: 6.52 ; SEM-III: 6.65 ; SEM-IV: 5.62 ; SEM-V: 27 ; SEM-VI: 8.12 ; SEM-VII: 8.19 ; CGPI: 6.95 EDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 412/750; SEM-II: 450/750; SEM-III: 429/700; SEM-IV: 422/800; SEM-V: 450/775; SEM-VI: 532/725; SEM-VII: 591/800; TOTAL: 3834/6000 (63.90%- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes - Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled Grade, GP: Grade Point, C: Credits, #:Sum of Credit Points, ##G:Sum of Product of Credits & Grades PI: Semester Grade Performance Index = ##G/##, CGPI: Cumulative Grade Performance Index Marks: 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 ade/ GP: Pt : 0 0/10	75 86 72	82 40 43	41 141	24 229 0 50	
EDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 557/750; SEM-II: 534/750; SEM-III: 485/700; SEM-IV: 588/800; SEM-V: 575/775; SEM-VI: 603/725; SEM-VII: 643/800; TOTAL: 4565/6000 (76.08%- 281389 DERE OMKAR SUNIL SUSHILA 53 71 54 72 20 19 21 75 17 17 18 17 19 18 18 39 P 548 70 88 72 89 39 39 37 39 114 4 B 8 32 4 0 10 40 4 B 8 32 3 0 10 30 1 A 9 9 1 B 8 8 1 A 9 9 6 A 9 54 24 214 8.92 SGPI: SEM-I: 5.85 ; SEM-II: 6.52 ; SEM-III: 6.65 ; SEM-IV: 5.62 ; SEM-V: 6.19 ; SEM-VI: 8.12 ; SEM-VII: 8.19 ; CGPI: 6.95 EDITS: SEM-I: 27 ; SEM-II: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VII: 25 ; SEM-VII: 26 MARKS: SEM-I: 412/750; SEM-II: 450/750; SEM-III: 429/700; SEM-IV: 422/800; SEM-V: 450/775; SEM-VI: 532/725; SEM-VII: 591/800; TOTAL: 3834/6000 (63.90%	4 A 9 30 4 O 10 40 4 B 0 32	3 0 10 30 1 0 10 10 1 0 10	10 10 10 10 00 10 00	24 220 9.30	
MARKS: SEM-I:557/750; SEM-II:534/750; SEM-III:485/700; SEM-IV:588/800; SEM-V:575/775; SEM-VI:603/725; SEM-VII:643/800; TOTAL: 4565/6000 (76.08%					CGPI: 8.49
281389 DERE OMKAR SUNIL SUSHILA 53					
281389 DERE OMKAR SUNIL SUSHILA 53 71 54 72 20 19 21 75 17 17 18 18 17 19 18 18 39 P 548 70 88 72 89 39 37 39 114 4 B 8 32 4 O 10 40 4 B 8 32 3 O 10 30 1 A 9 9 1 B 8 8 1 A 9 9 6 A 9 54 24 214 8.92 SGPI: SEM-I: 5.85 ; SEM-II: 6.52 ; SEM-III: 6.65 ; SEM-IV: 5.62 ; SEM-V: 6.19 ; SEM-VI: 8.12 ; SEM-VII: 8.19 ; CGPI: 6.95 EDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 412/750; SEM-II: 450/750; SEM-III: 429/700; SEM-IV: 422/800; SEM-V: 450/775; SEM-VI: 532/725; SEM-VII: 59 FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes - Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, ##G:Sum of Product of Credits & Grades PI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 ade / Gr. Pt : 0./10 A / 9 R./8 C./7 D./6 E./5 P./4 F./0					
### S 32 4 0 10 40 4 B 8 32 3 0 10 30 1 A 9 9 1 B 8 8 1 A 9 9 6 A 9 54 24 214 8.92 **SGPI: SEM-I: 5.85 ; SEM-II: 6.52 ; SEM-III: 6.65 ; SEM-IV: 5.62 ; SEM-V: 6.19 ; SEM-VI: 8.12 ; SEM-VII: 8.19 ; CGPI: 6.95 **EDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 **MARKS: SEM-I: 412/750; SEM-II: 450/750; SEM-III: 429/700; SEM-IV: 422/800; SEM-V: 450/775; SEM-VI: 532/725; SEM-VII: 591/800; TOTAL: 3834/6000 (63.90%) **FEMALE, # - 0.229, @ - 0.5042/0.5043, * - 0.5045, \$ - Carried Forward Grade, ~ Dyslexia, A/ABS- Absent, F - Fails, P - Passes - Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled *Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, #:G:Sum of Product of Credits & Grades *PI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index **Marks					
## 8 32 4 0 10 40 4 B 8 32 3 0 10 30 1 A 9 9 1 B 8 8 1 A 9 9 6 A 9 54 24 214 8.92 **SGPI: SEM-I: 5.85 ; SEM-II: 6.52 ; SEM-III: 6.65 ; SEM-IV: 5.62 ; SEM-V: 6.19 ; SEM-VI: 8.12 ; SEM-VII: 8.19 ; CGPI: 6.95 **EDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 **MARKS: SEM-I: 412/750; SEM-II: 450/750; SEM-III: 429/700; SEM-IV: 422/800; SEM-V: 450/775; SEM-VI: 532/725; SEM-VII: 591/800; TOTAL: 3834/6000 (63.90%) **FEMALE, # - 0.229, @ - 0.5042/0.5043, * - 0.5045, \$ - Carried Forward Grade, ~ Dyslexia, A/ABS- Absent, F - Fails, P - Passes - Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled **Grade, GP:Grade Point, C:Credits, ##:Sum of Credit Points, ##G:Sum of Product of Credits & Grades **PI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index **Marks	53 71 54	72 20 19	21 75		
## S 32 4 0 10 40 4 B 8 32 3 0 10 30 1 A 9 9 1 B 8 8 1 A 9 9 6 A 9 54 24 214 8.92 **SGPI: SEM-I: 5.85 ; SEM-II: 6.52 ; SEM-III: 6.65 ; SEM-IV: 5.62 ; SEM-V: 6.19 ; SEM-VI: 8.12 ; SEM-VII: 8.19 ; CGPI: 6.95 **EDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 **MARKS: SEM-I: 412/750; SEM-II: 450/750; SEM-III: 429/700; SEM-IV: 422/800; SEM-V: 450/775; SEM-VI: 532/725; SEM-VII: 591/800; TOTAL: 3834/6000 (63.90%) **FEMALE, # - 0.229, @ - 0.5042/0.5043, * - 0.5045, \$ - Carried Forward Grade, ~ Dyslexia, A/ABS- Absent, F - Fails, P - Passes - Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled *Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, #:GS:Sum of Product of Credits & Grades *PI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index **Marks	17 17 18	17 19 18	18 39	P	548
SGPI: SEM-I: 5.85 ; SEM-II: 6.52 ; SEM-III: 6.65 ; SEM-IV: 5.62 ; SEM-V: 6.19 ; SEM-VI: 8.12 ; SEM-VII: 8.19 ; CGPI: 6.95 EDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VII: 25 ; SEM-VII: 26 MARKS: SEM-I: 412/750; SEM-II: 450/750; SEM-III: 429/700; SEM-IV: 422/800; SEM-V: 450/775; SEM-VI: 532/725; SEM-VII: 591/800; TOTAL: 3834/6000 (63.90% FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes - Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, ##G:Sum of Product of Credits & Grades PI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index **Marks** : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 **Bade / Gr. Pt. 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0	70 88 72	89 39 37	39 114		
EDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 ##ARKS: SEM-I: 412/750; SEM-II: 450/750; SEM-III: 429/700; SEM-IV: 422/800; SEM-V: 450/775; SEM-VI: 532/725; SEM-VII: 591/800; TOTAL: 3834/6000 (63.90%) ### FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes ### Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled ### Grade, GP: Grade Point, C: Credits, ##: Sum of Credit Points, ## G: Sum of Product of Credits & Grades ### Grade Performance Index = ### G/##, CGPI: Cumulative Grade Performance Index ### Arks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 ### Arks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 ### Arks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 ### Arks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 ### Arks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 ### Arks : 80 Arks : 8	4 B 8 32 4 O 10 40 4 B 8 32	3 O 10 30 1 A 9 9 1 B 8	8 1 A 9 9 6 A 9 54	24 214 8.92	
MARKS: SEM-I:412/750; SEM-II:450/750; SEM-III:429/700; SEM-IV:422/800; SEM-V:450/775; SEM-VI:532/725; SEM-VII:591/800; TOTAL: 3834/6000 (63.90% FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes - Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades PI:Semester Grade Performance Index = 腓G/腓, CGPI:Cumulative Grade Performance Index Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 ade / Gr Pt : 0 / 10	SGPI: SEM-I: 5.85 ; SEM-II: 6.52	; SEM-III: 6.65 ; SEM-IV: 5.62 ; SE	M-V: 6.19 ; SEM-VI: 8.12 ;	SEM-VII: 8.19 ;	CGPI: 6.95
FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes - Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, #:G:Sum of Product of Credits & Grades PI:Semester Grade Performance Index = #:G/#:, CGPI:Cumulative Grade Performance Index Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 ade / Gr. Pt : 0 / 10					
FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes - Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, ##G:Sum of Product of Credits & Grades PI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index ##GRANGER					
- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades PI:Semester Grade Performance Index = 腓G/腓, CGPI:Cumulative Grade Performance Index **Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 ade / Gr. Pt : 0 / 10					
Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades PI:Semester Grade Performance Index = 腓G/腓, CGPI:Cumulative Grade Performance Index Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 ade / Gr Pt : 0 / 10	FEMALE, #- 0.229, @- 0.5042/0.5043,	*- 0.5045, \$- Carried Forward Grade,	~- Dyslexia, A/ABS- Absent,	F- Fails, P- Passe	es
PI:Semester Grade Performance Index = 腓G/腓, CGPI:Cumulative Grade Performance Index Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 ade / Gr Pt : 0 / 10				ed	
Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40					
ade/Gr Pt · O/10 A/9 B/8 C/7 D/6 E/5 P/4 F/0				mb 40	
ade / 61. 16 6 / 10					
~	/ GI, IC O / IO A /			. ,	

UNIV	ERSITY OF MUMBAI					
		Page No.: 132				
OFFICE REGISTER FOR THE B.E. (ELECT)	RONICS ENGINEERING) (SEM VIII)	(CHOICE BASED) EXAMINATION HELD I	N JUNE 2021			
COLLEGE/CENTRE NAME:174:	RAIT	RESULT D	ATE :- JULY 22, 2021			

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10 or/Pr(25/10 Total C G GP C*	<pre>T> <course-viii 20)="" 40)="" c="" c*g<="" d)="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii></pre>	RESULT REMARK 腓 腓 G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 08. IL08022 20. ELXLDL08042	INTERNET OF FINANCE MADE NEMS TECHNOLOGY	F THINGS NAGEMENT OLOGY LAB.	02. ELX80 16. ELXL0 18. ELXL0	02 ANA 301 INT 303 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. S LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281390 DUBE									
								P 24 223 9.29	563
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :557/750; SEM	-II: 27 ; -II:476/750;	SEM-III: 26 SEM-III:444/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 70/800; SEM-V:	27 ; S 468/775; S	SEM-VI: 25 ; SEM-VI:511/725;	SEM-VII:582/800;	CGPI: 7.53 TOTAL: 4071/6000 (67.85%)
11281391 GHAR									
62	83	69	91	42	21 21 42 1 0 10 10	40	127	P 24 216 9.00	556
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :460/750; SEM	-II: 27 ; -II:498/750;	SEM-III: 26 SEM-III:424/7	; SEM-IV: 00; SEM-IV:7	29 ; SEM-V: 62/800; SEM-V:	27 ; S 475/775; S	SEM-VI: 25 ; SEM-VI:518/725;		TOTAL: 4295/6000 (71.58%)
1281392 JADH									
48 12 60 4 C 7 28	65 15 80 4 O 10 40	56 16 72 4 B 8 32	73 10 83 3 O 10 30	19 19 38 1 A 9 9	19 17 36 1 B 8 8	18 18 36 1 B 8	95 46 141 8 6 0 10 60	P 24 215 8.96	546
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :416/750; SEM	-II: 27 ; -II:429/750;	SEM-III: 26 SEM-III:372/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 20/800; SEM-V:	27 ; S 486/775; S	SEM-VI: 25 ; SEM-VI: 471/725;	SEM-VII: 26 SEM-VII: 602/800;	CGPI: 6.71 @0.04 TOTAL: 3742/6000 (62.37%)
/- FEMALE, #- (RR- Reserved,) G:Grade, GP:Gra SGPI:Semester (% Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	042/0.5043, * for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	- 0.5045, \$- 0 mination, RPV um of Credit E 腓G/腓, CGPI:C 9 70-74.99 B / 8	Carried Forw - Provisiona Coints, 腓G:Sumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product cade Performanc 50-59.99 45 D / 6	Dyslexia, , ADC- Adm of Credits ce Index -49.99 4 E / 5	A/ABS- Absent, mission Cancelle	F- Fails, P- Pass d	

		Pag	e No.: 133
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING) (SE	EM VIII) (CHOICE BASED) EXAMINATION H	ELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT	RES	ULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	C G GP C*G	RESULT REMARK	OUT OF 700
01. ELX801 08. ILO8022 20. ELXLDL0804	INTERNET (FINANCE MA	OF THINGS ANAGEMENT	02. ELX8	02 ANA 801 INT	LOG & MIXED VI	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	
11281393 KADI									
60 17 77 4 A 9 36	72 15 87 4 O 10 40	56 19 75 4 A 9 36	73 17 90 3 O 10 30	20 20 40 1 0 10 10	21 18 39 1 A 9 9	22 18 40 1 0 10 10	85 44 129 6 O 10 60	P 24 231 9.63	577
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:412/750; SEN	M-II: 27 ; M-II:422/750;	SEM-III: 26 SEM-III:419/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 16/800; SEM-V:	: 27 ; SEI :495/775; SEI	M-VI: 25 ; M-VI:478/725;	SEM-VII:611/800;	CGPI: 6.93 TOTAL: 3830/6000 (63.83%)
			MAD AFSANA BAN						
48 17 65 4 C 7 28	68 11 79 4 A 9 36	53 14 67 4 C 7 28	60 15 75 3 A 9 27	20 20 40 1 0 10 10	21 22 43 1 O 10 10	21 20 41 1 0 10 10	89 41 130 6 0 10 60	P 24 209 8.71	540
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:613/750; SEN	M-II: 27 ; M-II:588/750;	SEM-III: 26 SEM-III:579/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V: 24/800; SEM-V:	: 27 ; SEI :572/775; SEI	M-VI: 25 ; M-VI:609/725;		TOTAL: 4711/6000 (78.52%)
11281395 KHEI	DEKAR SHUBHAM	ANIL SHWETA							
59 19 78 4 A 9 36	70 14 84 4 O 10 40	57 19 76 4 A 9 36	76 18 94 3 O 10 30	20 20 40 1 O 10 10	22 19 41 1 O 10 10	21 20 41 1 0 10 10	90 43 133 6 0 10 60	P 24 232 9.67	587
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:365/750; SEN	M-II: 27 ; M-II:416/750;	SEM-III: 26 SEM-III:340/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V: 96/800; SEM-V:	: 27 ; SEI :472/775; SEI	M-VI: 25 ; M-VI:420/725;	SEM-VII:610/800;	CGPI: 6.44 TOTAL: 3606/6000 (60.10%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak	5042/0.5043, for Lower Exa :Credits, 腓:S mance Index = pove 75-79.	*- 0.5045, \$- 0 maination, RPV Sum of Credit F 腓G/腓, CGPI:C 99 70-74.99	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99	ard Grade, ~- 1, RCC- 0.5050 Sum of Product cade Performan 50-59.99 45	Dyslexia, A D, ADC- Admi of Credits ce Index 5-49.99 40	/ABS- Absent, ssion Cancelle	F- Fails, P- Pass d Than 40	es

	ONT VENOTIT OF HOUSE			
			Page No.: 134	
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE E	BASED) EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:174:RAIT		RESULT DATE :- JULY 22, 2021	

	COLLEGE/CENTF		./4:KAIT				KE30.	LT DATE :- JULY 22,	, 2021
Th (80/32) In (20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	<pre>I> <course-viii: *g="" 0)="" 20)="" 40="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 08. IL08022 20. ELXLDL0804	INTERNET C FINANCE MA 2 MEMS TECHN	OF THINGS ANAGEMENT JOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA: 801 INTI 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOGY ANALOG & MIXED	Y VLSI DES.
.1281396 /MEST									
60 15 75 4 A 9 36	71 14 85 4 O 10 40	56 18 74 4 B 8 32	72 18 90 3 O 10 30	19 19 38 1 A 9 9	17 16 33 1 C 7 7	19 19 38 1 A 9	89 42 131 9 6 0 10 60	P 24 223 9.29	564
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :412/750; SEM	M-II: 27 ; M-II:414/750;	SEM-III: 26 SEM-III:379/7	; SEM-IV: 2 00; SEM-IV: 4	29 ; SEM-V: 32/800; SEM-V:	27 ; 401/775;	SEM-VI: 25 ; SEM-VI: 425/725;	SEM-VII:615/800;	TOTAL: 3642/6000 (60.70%
		ADMAKAR LALITA							
62 20 82 4 O 10 40	74 14 88 4 O 10 40	58 18 76 4 A 9 36	73 19 92 3 O 10 30	21 21 42 1 0 10 10	22 20 42 1 O 10 10	21 20 41 1 0 10	88 43 131 10 6 0 10 60	P 24 236 9.83	594
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :380/750; SEM	M-II: 27 ; M-II:443/750;	SEM-III: 26 SEM-III:444/7	; SEM-IV: 3	29 ; SEM-V: 89/800; SEM-V:	27 ; 542/775;	SEM-VI: 25 ; SEM-VI:573/725;		TOTAL: 4109/6000 (68.48%
	RA AASTHA SAN								
57 17 74 4 B 8 32	65 18 83 4 O 10 40	58 17 75 4 A 9 36	71 18 89 3 O 10 30	23 22 45 1 0 10 10	20 18 38 1 A 9 9	21 20 41 1 0 10	89 42 131 10 6 0 10 60	P 24 227 9.46	576
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :437/750; SEM	M-II: 27 ; M-II:406/750;	SEM-III: 26 SEM-III: 364/7	; SEM-IV: 3	29 ; SEM-V: 27/800; SEM-V:	27 ; 462/775;	SEM-VI: 25 ; SEM-VI:510/725;	SEM-VII:631/800;	CGPI: 6.93 TOTAL: 3813/6000 (63.55%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	for Lower Exa Credits, 腓 :S nance Index = love 75-79.9	- 0.5045, \$- 0 mination, RPV um of Credit F 腓G/腓, CGPI:C 19 70-74.99 B / 8	Carried Forwa - Provisional Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell ts & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40 F / 0	es

				Page No.: 135
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT			RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	> <course-viii>) Tw(100/40)) Or/Pr(50/20) Total G C G GP C*G</course-viii>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 08. IL08022 20. ELXLDL0804	INTERNET OF FINANCE MAN	F THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED V CERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281399 MOHI									
								P 24 231 9.63	579
,		CREDITS: MARKS:	SEM-III: 26 SEM-III:531/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 558/800; SEM-V	: 27 ; S: :505/775; S:	EM-VI: 25 ; EM-VI:496/725;	SEM-VII:639/800;	TOTAL: 3308/4500 (73.51%)
11281400 PACH									
75	92	70	85	35	37	38	135	P 24 223 9.29	567
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM : 476/750; SEM	-II: 27 ; -II:492/750;	SEM-III: 26 SEM-III:389/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 176/800; SEM-V	: 27 ; S: 464/775; S:	EM-VI: 25 ; EM-VI:499/725;	SEM-VII:619/800;	CGPI: 7.34 TOTAL: 3982/6000 (66.37%)
11281401 /PANI	GRAHY SUMAN S	UNILCHAND SAS	MITA						
55 14 69 4 C 7 28	65 15 80 4 O 10 40	54 17 71 4 B 8 32	68 17 85 3 O 10 30	20 20 40 1 0 10 10	19 16 35 1 B 8 8	20 20 40 1 O 10 1	86 40 126 0 6 0 10 60	P 24 218 9.08	546
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :389/750; SEM	-II: 27 ; -II:419/750;	SEM-III: 26 SEM-III:349/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 159/800; SEM-V	: 27 ; S: 390/775; S:	EM-VI: 25 ; EM-VI:413/725;	SEM-VII:613/800;	CGPI: 6.50 TOTAL: 3578/6000 (59.63%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve: rade Point, C: Grade Perform : 80 and Ab	042/0.5043, * for Lower Exa Credits, 腓:S ance Index = ove 75-79.5	0.5045, \$- mination, RPV um of Credit: ##G/##, CGPI:0 9 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	vard Grade, ~- il, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 20, ADC- Adm of Credits ace Index 5-49.99 4	A/ABS- Absent, ission Cancelle & Grades 0-44.99 Less P / 4 F	F- Fails, P- Pass d Than 40	es

OFFIC	E REGISTER FO COLLEGE/CENT	R THE B.E. (E)	UNIVERSITY OF LECTRONICS EN 174:RAIT		(SEM VIII) (CH	OICE BASED)	EXAMINATION HELD	o.: 136 IN JUNE 2021 DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total</course-ii></pre>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/10 Or/Pr(25/10 Total	Tw(25/10)	Tw (25/10 Or/Pr (25/10 Total	O) Or/Pr(50/20) Total	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 08. IL08022 20. ELXLDL080	INTERNET FINANCE M 42 MEMS TECH	ANAGEMENT	02. ELX 16. ELX 18. ELX	L801	ANALOG & MIXED ENTERNET OF THI PROJECT-II		04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	
11281402 PAT. 50 14	ADE OMKAR NAY 74 18	AN SHILPA 51 17	73 17	22 23	23 20	20 18	91 45	P	576

C G GP C*G	Total C G GP C*G	In(20/08) Total C G GP C*G	In(20/08) Total C G GP C*G	Or/Pr(25/1 Total C G GP C	0) Or/Pr(25/10) Total *G C G GP C*G	Or/Pr(25/2 Total C G GP (Total C*G C G GP C*G	RESULT REMARK 腓 腓G SGPI	
1. ELX801 8. ILO8022 0. ELXLDLO804	INTERNET (FINANCE MA 42 MEMS TECHI	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX 16. ELX 18. ELX	802 L801 L803	ANALOG & MIXED ' INTERNET OF THI: PROJECT-II	VLSI DES. NGS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	ADE OMKAR NAY								
64	92	68	90	45	43	38	136	P 24 215 8.96	576
EDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:567/750; SEN	M-II: 27 ; M-II:495/750;	SEM-III: 26 SEM-III: 464/	; SEM-I 700; SEM-I	V: 29 ; SEM- V:548/800; SEM-	V: 27 ; V:489/775;	SEM-VI: 25 ; SEM-VI:538/725;	SEM-VII:658/800;	TOTAL: 4335/6000 (72.25%
	HARI RITIK SAN								
72	89	69	86	38	38	36	126	P 24 216 9.00	554
EDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:396/750; SEN	M-II: 27 ; M-II:403/750;	SEM-III: 26 SEM-III:335/	; SEM-I 700; SEM-I	V: 29 ; SEM- V:402/800; SEM-	V: 27 ; V:395/775;	SEM-VI: 25 ; SEM-VI: 471/725;	SEM-VII:629/800;	TOTAL: 3585/6000 (59.759
	IL DEEPAK PRAI								
					21 20 41 10 1 0 10 10			P 24 236 9.83	609
(DIPLOMA	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:499/	; SEM-I 700; SEM-I	V: 29 ; SEM- V:556/800; SEM-	V: 27 ; V:528/775;	SEM-VI: 25 ; SEM-VI: 564/725;	SEM-VII:676/800;	CGPI: 8.44 TOTAL: 3432/4500 (76.27%

SGPI:Semester Grade Performance Index = 腓G/腓, CGPI:Cumulative Grade Performance Index

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

	ONITEDITI OF HOUSE			
				Page No.: 137
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENT		L/4:RAIT				RESU.	LT DATE :- JULY ZZ	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1) Dr/Pr(25/1) Total C G GP C	<pre>I> <course-viii: *g="" 0)="" 20)="" 40="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>) RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 8. ILO8022 0. ELXLDLO804	INTERNET FINANCE M 2 MEMS TECH	OF THINGS NANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA: 801 INTI 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
1281405 PATI		IDEO SUSHMA							
							90 44 134 10 6 0 10 60	P 24 227 9.46	586
REDITS: SEM-I MARKS: SEM-I	: 27 ; SE :446/750; SE	M-II: 27 ; M-II:432/750;	SEM-III: 26 SEM-III:353/7	; SEM-IV: 2	29 ; SEM-V: 32/800; SEM-V:	: 27 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 25 ; SEM-VI:492/725;	SEM-VII:647/800;	TOTAL: 3869/6000 (64.48%
1281406 PATK									
60 19 79 4 A 9 36	76 19 95 4 0 10 40	53 18 71 4 B 8 32	69 18 87 3 O 10 30	21 21 42 1 0 10 10	22 18 40 1 O 10 10	21 19 40 1 0 10	85 42 127 10 6 0 10 60	P 24 228 9.50	581
REDITS: SEM-I MARKS: SEM-I	: 27 ; SE :478/750; SE	M-II: 27 ; M-II:448/750;	SEM-III: 26 SEM-III:421/7	; SEM-IV: 3	29 ; SEM-V: 28/800; SEM-V:	: 27 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 25 ; SEM-VI:514/725;		TOTAL: 4098/6000 (68.30%
1281407 SAWA									
		50 13 63 4 C 7 28						P 24 209 8.71	521
REDITS: SEM-I MARKS: SEM-I	: 27 ; SE :479/750; SE	M-II: 27 ; M-II:474/750;	SEM-III: 26 SEM-III:447/7	; SEM-IV: 3	28 ; SEM-V: 58/775; SEM-V:	: 27 ; ; ; : 566/775; ;	SEM-VI: 25 ; SEM-VI:433/725;	SEM-VII:601/800;	CGPI: 7.36 TOTAL: 4079/5975 (68.27%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O. RLE- Reserve ade Point, C Grade Perfor : 80 and A .: O / 1	5042/0.5043, for Lower Exa ::Credits, 腓 :S mance Index = above 75-79.9	*- 0.5045, \$- amination, RPV tum of Credit! 腓 G/ 腓 , CGPI:0 99 70-74.99 B / 8	Carried Forwa - Provisional Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- L, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Add of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell s & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40 F / 0	es

G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades

	COLLEGE/CENT		174:RAIT	, ,	, ,	,	RESUI	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*0	> <course-viii:) Tw(100/40)) Or/Pr(50/20) Total G C G GP C*G</course-viii: 	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 14. ILO8028	INTERNET DIGITAL B	OF THINGS USINESS MGMT.	02. ELX 16. ELX	802 ANZ	ALOG & MIXED THIN	VLSI DES. NGS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
L1281408 ABHY									
16 76	17 93	51 15 66 4 C 7 28	17 84	20 41	20 41	17 35	42 130	P 24 222 9.25	566
								OFM 1177 0 15	CCDI. 6 73 80 03
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SE I:432/750; SE	M-II:420/750;	SEM-III: 26 SEM-III: 376/	; SEM-IV: 700; SEM-IV:	29 ; SEM-1 102/800; SEM-1	V: 27 ; SI V:496/775; SI	EM-VI: 25 ; EM-VI:479/725;	SEM-VII: 26 SEM-VII:625/800;	TOTAL: 3796/6000 (63.27%)
MARKS: SEM-I 1281409 BAHU	I: 27 ; SE I:432/750; SE UGUNA ABHISHE	M-II: 27 ; M-II:420/750; K NARENDRA RAN	SEM-III: 26 SEM-III:376/ 	; SEM-IV:	29 ; SEM-1 402/800; SEM-1	V: 27 ; SI V:496/775; SI	EM-VI: 25 ; EM-VI:479/725;	SEM-VII: 26 SEM-VII:625/800;	TOTAL: 3796/6000 (63.27%)
REDITS: SEM-I MARKS: SEM-I 	I: 27 ; SE I:432/750; SE 	M-II: 27 ; M-II: 420/750; 	SEM-III: 26 SEM-III: 376/ 	; SEM-IV: 700; SEM-IV: 22 21 43	29 ; SEM- 402/800; SEM- 22 23 45	V: 27 ; SI V:496/775; SI 21 20 41	EM-VI: 25 ; EM-VI: 479/725; 	SEM-VII: 26 SEM-VII:625/800;	TOTAL: 3796/6000 (63.27%)
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SE I:432/750; SE 	M-II: 27 ; M-II: 420/750;	SEM-III: 26 SEM-III: 376/ 	; SEM-IV: 700; SEM-IV: 22 21 43 1 O 10 10 6 ; SEM-IV: ; SEM-IV: 700; SEM-IV:	29 ; SEM- 102/800; SEM- 22 23 45 1 0 10 10 6.45 ; SEM- 29 ; SEM- 196/800; SEM-	V: 27 ; SI V:496/775; SI 	EM-VI: 25 , EM-VI: 479/725;	P 24 228 9.50 SEM-VII: 9.23; SEM-VII: 26 SEM-VII: 9.03;	TOTAL: 3796/6000 (63.27%) 587 CGPI: 7.22 TOTAL: 4029/6000 (67.15%)
**ERDITS: SEM-I MARKS: SEM-I	I: 27 ; SE I: 432/750; SE 	M-II: 27 ; M-II: 420/750;	SEM-III: 26 SEM-III: 376/ 	; SEM-IV: 700; SEM-IV: 22 21 43 1 O 10 10 6 ; SEM-IV: ; SEM-IV: 700; SEM-IV:	29 ; SEM- 102/800; SEM- 22 23 45 1 0 10 10 6.45 ; SEM- 29 ; SEM- 196/800; SEM-	V: 27 ; SI V:496/775; SI 	EM-VI: 25 , EM-VI: 479/725;	P 24 228 9.50 SEM-VII: 9.23; SEM-VII: 26 SEM-VII: 9.03;	TOTAL: 3796/6000 (63.27%) 587 CGPI: 7.22
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SE I: 432/750; SE 	M-II: 27 ; M-II: 420/750;	SEM-III: 26 SEM-III: 376/	; SEM-IV: 700; SEM-IV: 22 21 43 1 O 10 10 6 ; SEM-IV: ; SEM-IV: 700; SEM-IV: 35 15 15 30	29 ; SEM-102/800; SEM-102/800; SEM-102/800; SEM-1010 10 10 10 6.45 ; SEM-1096/800; SEM	V: 27 ; SI V:496/775; SI 21 20 41 1 0 10 10 V: 7.30 ; SI V: 27 ; SI V:526/775; SI	EM-VI: 25 ; EM-VI: 479/725;	P 24 228 9.50 SEM-VII: 9.23; SEM-VII: 26 SEM-VII: 9.03;	TOTAL: 3796/6000 (63.27%) 587 CGPI: 7.22 TOTAL: 4029/6000 (67.15%)

	ONIVERSIII OF MUMBAI		
			Page No.: 139
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT		RESULT DATE :- JULY 22, 2021

EAT NO NAME										
<course-i> << Th(80/32)</course-i>	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10	0) Tw(25/	'10) Tw(2	5/10)	Tw (100/40		TOTAL MARKS
Total C G GP C*G	Total	Total	Total	Total	Total	Total	l	Total		001 01 700
1. ELX801 4. ILO8028 0. ELXLDLO8042	INTERNET OF DIGITAL BUS MEMS TECHNO	F THINGS SINESS MGMT. OLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	302 I 3801 I 3803	ANALOG & MIX INTERNET OF PROJECT-II	KED VLSI DES THINGS LAB.	. 04. 17.	ELXDLO804: ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
.281411 BENGUI										
63	70	54	72	21	20	22		85		
17	16	17	16	20	18	20		45	Р	576
									24 231 9.63	
4 0 10 40 .	1 0 10 40	4 D 0 32	3 0 10 30	1 0 10 .	IU IA 3	, , , , , , , , , , , , , , , , , , , ,	10 10 (3 0 10 00	24 231 9.03	
									SEM-VII: 9.12 ;	CGPI: 7.62
	505/750; SEM-	-II:429/750;	SEM-III:358/7	700; SEM-I	V:509/800; S	SEM-V:569/77	5; SEM-V	I:543/725;	SEM-VII:640/800;	TOTAL: 4129/6000 (68.829
281412 BONDE										
46	64	55	62	15	15	17		82		
46 13	10	12	14	15	16	18		40	P	494
			76 3 A 9 27						24 193 8.04	
SGPI: SEM-I: REDITS: SEM-I:									SEM-VII: 6.19 ;	CGPI: 5.40
										TOTAL: 3230/6125 (52.73%
281413 CHAPHI										
50	61	52	60	19	2.2	22		86		
50 16	11	16	15	20	16	17		40	P	523
66			75						24 202 9 42	
		4 C / 20	3 A 9 21	1 A 9	9 I A 3	, , I A	9 9 (5 0 10 60	24 202 0.42	
4 C 7 28 4 SGPI: SEM-I:	5.15 ; SEM-									CGPI: 6.69 @0.06
4 C 7 28 SGPI: SEM-I: REDITS: SEM-I:	5.15 ; SEM- 27 ; SEM-	-II: 27 ;	SEM-III: 26	; SEM-I	V: 28 ; S	SEM-V: 27	; SEM-V	I: 25 ;	SEM-VII: 26	CGPI: 6.69 @0.06 TOTAL: 3767/5975 (63.05%

	ONT VENOTIT OF HOUSE			
				Page No.: 140
OFFICE REGISTER FOR THE B.E	. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE N.	AME:174:RAIT			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR	E NAME.I	/4:KAIT				KE30	LT DATE :- JULY 22,	. 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) On Total C G GP C*G	Tw(25/10) r/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/1 or/Pr(25/1 Total C G GP C	TI> <course-viii .0)="" 20)<="" 40="" or="" pr(50="" th="" tw(100=""><th>) RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii>) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 14. ILO8028 20. ELXLDLO804	INTERNET O DIGITAL BU 2 MEMS TECHN	F THINGS SINESS MGMT. OLOGY LAB.	02. ELX80 16. ELXL8 18. ELXL8	02 ANA: 301 INTI 303 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. S LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOGY ANALOG & MIXED	VLSI DES.
1281414 CHOU									
							90 44 134 8 6 0 10 60	P 24 218 9.08	562
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :415/750; SEM	-II: 27 ; -II:438/750;	SEM-III: 26 SEM-III:371/70	; SEM-IV: 3	29 ; SEM-V: 96/800; SEM-V:	27 ; 468/775;	<pre>SEM-VI: 25 ; SEM-VI:449/725;</pre>	SEM-VII: 26 SEM-VII:620/800;	CGPI: 6.65 @0.10 TOTAL: 3719/6000 (61.98%
1281415 DEEP									
62 18 80 4 O 10 40	76 19 95 4 O 10 40	55 17 72 4 B 8 32	70 19 89 3 O 10 30	23 20 43 1 O 10 10	23 20 43 1 O 10 10	21 18 39 1 A 9	88 42 130 9 6 0 10 60	P 24 231 9.63	591
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :405/750; SEM	-II: 27 ; -II:452/750;	SEM-III: 26 SEM-III:396/70	; SEM-IV: 2 00; SEM-IV:4	29 ; SEM-V: 70/800; SEM-V:	27 ; 544/775;	<pre>SEM-VI: 25 ; SEM-VI:580/725;</pre>		TOTAL: 4096/6000 (68.27%
	PANDE ABHISHE								
60 18 78 4 A 9 36	72 16 88 4 O 10 40	67 14 81 4 O 10 40	72 20 92 3 0 10 30	20 21 41 1 O 10 10	23 18 41 1 0 10 10	20 20 40 1 0 10	82 40 122 10 6 0 10 60	P 24 236 9.83	583
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :421/750; SEM	-II: 27 ; -II:456/750;	SEM-III: 26 SEM-III:409/70	; SEM-IV: 2	29 ; SEM-V: 10/800; SEM-V:	27 ; 388/775;	<pre>SEM-VI: 25 ; SEM-VI:373/725;</pre>	SEM-VII:558/800;	CGPI: 6.09 TOTAL: 3598/6000 (59.97%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	042/0.5043, *for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	- 0.5045, \$- (mination, RPV- um of Credit F 腓G/腓, CGPI:C 9 70-74.99 B / 8	Carried Forward Forward Forward Formulative Grand Color Formulative Grand Color Formulative Grand Formulative Formulative Grand Formulative Formulativ	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performand 50-59.99 45 D / 6	Dyslexia, , ADC- Ad of Credit ce Index -49.99 E / 5	A/ABS- Absent, imission Cancell ts & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	

			UNIVERSITY O	F MUMBAI					
OFFI	CE REGISTER FO	•	LECTRONICS EN	NGINEERING) (SEM VIII) (CH	OICE BASED) E	XAMINATION HELI	No.: 141 O IN JUNE 2021 O DATE :- JULY 22	2, 2021
SEAT NO NAM	 E								
<course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii></course-vii>	<course-viii></course-viii>		
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)		TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
C G GP C*G	C G GP C*G	C G GP C*G	C 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	
01. ELX801	INTERNET	OF THINGS	02. EL	K802 AN.	ALOG & MIXED '	VLSI DES.	04. ELXDL08042	MEMS TECHNOLOG	
14 TT.08028	DIGITAL P	HISTNESS MOMT	16 EL	xT.801 TN	TERNET OF THIS	NGS TAR	17 ET.XT.802	ANALOG & MIXEL	VIST DES

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	<course-iv> < Th(80/32) In(20/08) Or Total C G GP C*G</course-iv>	Tw(25/10) (/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
	INTERNET OF DIGITAL BUS 2 MEMS TECHNO	INESS MGMT.	18. ELXL8	01 INT	ERNET OF THIN JECT-II	GS LAB. 1	7. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	
11281417 DEVA	NE VIGHNESH AV	'INASH NISHA							
64 19 83 4 O 10 40	71 18 89 4 O 10 40	58 20 78 4 A 9 36	71 17 88 3 O 10 30	23 23 46 1 0 10 10	24 24 48 1 0 10 10	23 21 44 1 O 10 10	93 47 140 6 O 10 60	P 24 236 9.83	616
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM- :485/750; SEM-	II: 27 ; II:519/750;	SEM-III: 26 SEM-III:452/70	; SEM-IV: 0; SEM-IV: 6	29 ; SEM-V 16/800; SEM-V	: 27 ; SEM :612/775; SEM	-VI: 25 ; S -VI:596/725; S	SEM-VII:669/800;	CGPI: 8.35 TOTAL: 4565/6000 (76.08%)
	APURAM KIRAN DH								
63 18 81 4 O 10 40	88	56 17 73 4 B 8 32	71 18 89 3 O 10 30	21 21 42 1 O 10 10	22 22 44 1 O 10 10	22 23 45 1 O 10 10	94 46 140 6 0 10 60	P 24 232 9.67	602
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM- :454/750; SEM-	II: 27 ; II:465/750;	SEM-III: 26 SEM-III:440/70	; SEM-IV: 3	29 ; SEM-V 31/800; SEM-V	: 27 ; SEM :580/775; SEM	-VI: 25 ; S -VI:602/725; S	SEM-VII:674/800;	CGPI: 7.90 TOTAL: 4348/6000 (72.47%)
	CARI ABHISHEK M								
57 17 74 4 B 8 32	78	50 17 67 4 C 7 28	65 16 81 3 O 10 30	21 21 42 1 O 10 10	18 16 34 1 C 7 7	19 18 37 1 B 8 8	85 43 128 6 O 10 60	P 24 211 8.79	541
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM- :439/750; SEM-	II: 27 ; II:440/750;	SEM-III: 26 SEM-III:367/70	; SEM-IV: 3	29 ; SEM-V 94/800; SEM-V	: 27 ; SEM :416/775; SEM	-VI: 25 ; S -VI:439/725; S	SEM-VII:566/800;	CGPI: 6.29 TOTAL: 3602/6000 (60.03%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	O.229, @- O.50 RLE- Reserve f ade Point, C:C Grade Performa : 80 and Abo	d2/0.5043, for Lower Exa redits, 腓:S nce Index = ve 75-79.9		arried Forware Provisional oints, 腓G:S umulative Gr 60-69.99	ard Grade, ~- 1, RCC- 0.505 um of Product ade Performar 50-59.99 4	Dyslexia, A/ 0, ADC- Admis c of Credits & ace Index 5-49.99 40-	ABS- Absent, Esion Cancelled Grades 44.99 Less T	F- Fails, P- Pass d Than 40	es

						Page No	142		
OFFICE REG	ISTER FOR THE	B.E. (ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD	IN JUNE	2021	
COLL	EGE/CENTRE	NAME:174:RAIT				RESULT	DATE :-	JULY 22,	2021
SEAT_NO NAME									

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) C Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	C G GP C*G	RESULT REMARK	
01. ELX801 14. ILO8028 20. ELXLDLO804	INTERNET DIGITAL B	OF THINGS SUSINESS MGMT.	02. ELX8 16. ELXI 18. ELXI	02 ANZ 801 INT 803 PRO	ALOG & MIXED V FERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	VLSI DES.
11281420 /GADM									
57 14 71 4 B 8 32	64 13 77 4 A 9 36	55 14 69 4 C 7 28	66 18 84 3 O 10 30	18 20 38 1 A 9 9	21 16 37 1 B 8 8	20 20 40 1 O 10 10	90 41 131 6 O 10 60	P 24 213 8.88	547
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SE : 420/750; SE	M-II: 27 ; M-II:448/750;	SEM-III: 26 SEM-III: 404/7	; SEM-IV: 00; SEM-IV:	28 ; SEM-V 472/775; SEM-V	: 27 ; SE :461/775; SE	M-VI: 25 ; M-VI:469/775;	SEM-VII: 26 SEM-VII: 604/800;	CGPI: 6.74 @0.01 TOTAL: 3825/6025 (63.49%)
1281421 GAIK									
62 17 79 4 A 9 36	61 14 75 4 A 9 36	58 17 75 4 A 9 36	60 17 77 3 A 9 27	18 19 37 1 B 8 8	20 18 38 1 A 9 9	20 18 38 1 A 9 9	79 36 115 6 A 9 54	P 24 215 8.96	534
		MARKS:	SEM-III:344/7	00; SEM-IV:3	385/800; SEM-V	:436/775; SE	M-VI:431/725;		CGPI: 6.63 TOTAL: 2726/4500 (60.58%)
		ANIL SUCHITRA							
53 14 67 4 C 7 28	54 10 64 4 C 7 28	50 13 63 4 C 7 28	60 14 74 3 B 8 24	19 19 38 1 A 9 9	20 17 37 1 B 8 8	20 18 38 1 A 9 9	92 43 135 6 O 10 60	P 24 194 8.08	516
		CREDITS: MARKS:	SEM-III: 26 SEM-III:381/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 385/800; SEM-V	: 27 ; SE :404/775; SE	M-VI: 25 ; M-VI: 422/725;		CGPI: 6.20 TOTAL: 2658/4500 (59.07%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O. RLE- Reserve ade Point, C Grade Perfor : 80 and A	5042/0.5043, for Lower Ex. ::Credits, 腓 :S: mance Index = above 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit 腓 G/ 腓 , CGPI:0 99 70-74.99 9 B / 8	Carried Forw - Provisiona Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, A 0, ADC- Admi c of Credits ace Index 5-49.99 40 E / 5	/ABS- Absent, ssion Cancelle & Grades -44.99 Less P / 4	F- Fails, P- Pass ed Than 40	es

	E REGISTER FOR			- , , ,	SEM VIII) (CHO	- ,	XAMINATION HEL	No.: 143 D IN JUNE 2021 T DATE :- JULY 22,	2021
Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	<pre><course-viii> Tw(100/40) Or/Pr(50/20) Total C G GP C*G</course-viii></pre>	RESULT REMARK	
14. ILO8028 20. ELXLDLO804	DIGITAL B		16. ELX	L801 INT	ERNET OF THIN			MEMS TECHNOLOGY ANALOG & MIXED	
L1281423 GAI									
61 17 78 4 A 9 36	62 14 76 4 A 9 36	56 17 73 4 B 8 32	62 13 75 3 A 9 27	20 21 41 1 0 10 10	33	20 20 40 1 0 10 10	87 43 130 6 O 10 60	P 24 218 9.08	546
CREDITS: SEM-1	I: 27 ; SEI	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ; SE	M-VI: 25 ;	SEM-VII: 26	CGPI: 6.71 @0.04 TOTAL: 3731/6000 (62.18%)
		KRISHNAT MAN							
83	86	54 16 70 4 B 8 32	89	43	46	42	95 47 142 6 O 10 60	P 24 232 9.67	601

1201120 011110	JAD SHTVAM	SANJAY VARSHA							
61	62	56	62	20	17	20	87	P	
17	14	17	13	21	16	20	43	P	546
78	76	73	75	41	33	40	130		
4 A 9 36	4 A 9 36	4 B 8 32	3 A 9 27	1 0 10 10	1 C 7 7	1 0 10 1	10 6 0 10 60	24 218 9.08	
									CGPI: 6.71 @0.04
							SEM-VI: 25 ;		
									TOTAL: 3731/6000 (62.18%
.1281424 /GAIKW									
65	69	54	71	22	23	21	95	P	
18	17	16	18	21	23	21	47	P	601
83	86	70	89	43	46	42	142		
								24 232 9.67	
SGPT: SEM-T:	: 7.56 ; S	EM-TT: 7.52 ;	SEM-TIT: 8.0)8 : SEM-TV:	8.62 : SEM-	·V: 8.96 ; ;	SEM-VT: 9.84 :	SEM-VII: 9.23 ;	CGPT: 8.66
							SEM-VI: 25 ;		
									TOTAL: 4703/6000 (78.38%
.1281425 GIRI									
67	59	55	69	22	17	20	9.4	P	
1.8	12	16	1.6	21	1.8	20	4.6	Þ	570
	71	71	85	43	35	40	140	-	0.70
								24 222 9.25	
4 0 10 40	: 7.93 ; S	EM-II: 8.96 ;	SEM-III: 8.1	5 ; SEM-IV:	7.79 ; SEM-	V: 7.63 ; S	SEM-VI: 8.72 ;	SEM-VII: 9.15 ;	CGPI: 8.43
4 O 10 40 SGPI: SEM-I:									CGPI: 8.43
4 O 10 40 SGPI: SEM-I: CREDITS: SEM-I:	: 27 ; S:	EM-II: 27 ;	SEM-III: 25	; SEM-IV:	29 ; SEM-	-V: 27 ; S	SEM-VI: 25 ;	SEM-VII: 26	CGPI: 8.43 TOTAL: 4599/6000 (76.65%

		1	UNIVERSITY OF	MUMBAI			Page N	o.: 144	
OFFIC		R THE B.E. (E		GINEERING) (SEM VIII) (CH	DICE BASED) E	XAMINATION HELD		
	COLLEGE/CENT	RE NAME:	174:RAIT				RESULT	DATE :- JULY 22	, 2021
SEAT NO NAME									
<course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<pre><course-vi></course-vi></pre>	<course-vii></course-vii>	<course-viii></course-viii>		
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)		TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
C G GP C*G	C G GP C*G	C G GP C*G	C 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	
01. ELX801	INTERNET	OF THINGS	02. ELX		IALOG & MIXED '	VLSI DES.	04. ELXDL08042	MEMS TECHNOLOG	 Y
14. ILO8028	DIGITAL B	USINESS MGMT.	16. ELX	KL801 IN	TERNET OF THI	NGS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.
20 ELXIDIO80	42 MEMS TECH	NOLOGY LAB	18 ELX	T.803 PR	OJECT-II				

	C G GP C*G													
. ILO8028 . ELXLDLO804	DIGITAL BU	JSINES NOLOGY	NGS S MGMT.	18	2. ELX8 6. ELXL 8. ELXL	02 801 803	ANA INT PRO	ERNET (IIXED V. F THING	GS LAB.	1 ⁻	4. ELXDL0804 7. ELXL802	2 MEMS TECHNOLO ANALOG & MIXE	GY D VLSI DES.
281426 JADI	HAV ADITYA SU	RENDRA	MANISH	A										
57 16 73	54 11 65	53 15 68		59 15 74		21 22 43		24 19 43		22 22 44		87 41 128	Р	538
													24 202 8.42	
(DIPLOMA	A STUDENT)	C	REDITS:	SEM-II	I: 26	; SE	:VI-M	28 ;	SEM-V	28	; SEM-	-VI: 27 ;	SEM-VII: 7.58; SEM-VII: 26 SEM-VII: 569/800;	CGPI: 6.28 TOTAL: 2828/4475 (63.20)
	HAV ASHISH AN													
66	58	50		61		19		1.8		20		9.3		
	58 10	14		15		19		18		16			P	537
83 4 0 10 40	68 4 C 7 28											136 6 0 10 60	24 208 8.67	
		С	REDITS: MARKS:	SEM-III	[: 26 [:395/7	; SE 00; SE	M-IV: M-IV:4	29 ; 26/800;	SEM-V SEM-V	: 27 :476/775	; SEM-	-VI: 25 ; -VI: 448/725;		TOTAL: 2841/4500 (63.13
	HAV KALPESH PI													
62 17 79	62 15 77	60 15 75		60 17 77		18 20 38		18 19 37		16 16 32		79 37 116	Р	531
4 A 9 36												6 A 9 54	24 213 8.88	
(DIPLOMA	A STUDENT)		REDITS:	SEM-II	I: 26	; SE	:VI-M	28 ;	SEM-V	27	; SEM-	-VI: 25 ;	SEM-VII: 9.19 ; SEM-VII: 26	
														TOTAL: 2902/4475 (64.85
FEMALE, #-	0.229, @- 0.5	5042/0	.5043,	*- 0.50	15, \$-	Carrie	d Forw	ard Gra	nde, ~-	Dyslexi	a, A/		F- Fails, P- Pas	ses

		01121210222 02 11012212				
					Page No.: 145	
OFFICE REGISTER FOR	THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTR	E NAI	ME:174:RAIT			RESULT DATE :- JULY 22, 2021	

	COLLEGE/CENT	NAME.	L/4:KALT 					LT DATE :- JULY 22,	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	<pre>I> <course-viii (100="" *g="" 0)="" 20)="" 40="" c="" g="" gp<="" or="" pr(50="" td="" total="" tw=""><td>RESULT REMARK 腓 腓G SGPI</td><td>TOTAL MARKS OUT OF 700</td></course-viii></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 4. ILO8028 0. ELXLDLO804	INTERNET DIGITAL F 2 MEMS TECH	OF THINGS BUSINESS MGMT. HNOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOGY ANALOG & MIXED	Y VLSI DES.
		OPAL SANGEETA							
62 16 78 4 A 9 36	68 14 82 4 0 10 40	54 15 69 4 C 7 28	70 17 87 3 O 10 30	18 19 37 1 B 8 8	20 16 36 1 B 8 8	17 18 35 1 B 8	86 45 131 8 6 0 10 60	P 24 218 9.08	555
REDITS: SEM-I MARKS: SEM-I	: 27 ; SE :393/750; SE	EM-II: 27 ; EM-II:399/750;	SEM-III: 26 SEM-III:321/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V 68/800; SEM-V	: 27 ; :502/775;	SEM-VI: 25 ; SEM-VI:410/725;	SEM-VII:600/800;	TOTAL: 3548/6000 (59.13%
		SHRI BALU VISHV							
62 15 77 4 A 9 36	65 14 79 4 A 9 36	51 15 66 4 C 7 28	66 16 82 3 O 10 30	19 19 38 1 A 9 9	20 17 37 1 B 8 8	21 20 41 1 O 10	78 34 112 10 6 B 8 48	P 24 205 8.54	532
REDITS: SEM-I MARKS: SEM-I	: 27 ; SE :417/750; SE	EM-II: 27 ; EM-II:402/750;	SEM-III: 26 SEM-III:371/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 12/800; SEM-V	: 27 ; :555/775;	SEM-VI: 25 ; SEM-VI: 468/725;		TOTAL: 3721/6000 (62.02%
		HARAT SANGITA							
64 18 82 4 O 10 40	64 18 82 4 O 10 40	57 20 77 4 A 9 36	72 18 90 3 O 10 30	23 23 46 1 0 10 10	24 22 46 1 O 10 10	23 22 45 1 0 10	94 46 140 10 6 0 10 60	P 24 236 9.83	608
REDITS: SEM-I MARKS: SEM-I	: 27 ; SE :510/750; SE	EM-II: 27 ; EM-II:526/750;	SEM-III: 26 SEM-III:395/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 29/800; SEM-V	: 27 ; :563/775;	SEM-VI: 25 ; SEM-VI:601/725;	SEM-VII:677/800;	CGPI: 8.05 TOTAL: 4409/6000 (73.48%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O. RLE- Reserve ade Point, G Grade Perfor : 80 and A .: O / 1	.5042/0.5043,	*- 0.5045, \$- amination, RPV fum of Credit! ##G/##, CGPI:0 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gi 60-69.99 C / 7	rard Grade, ~- 11, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell cs & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40 F / 0	es

	UNIVERSITI OF MUMBAI		
			Page No.: 146
OFFICE REGISTER FOR THE B.	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT		RESULT DATE :- JULY 22, 2021

	00222027 021111		. ,				112001		, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	Total c*G C G GP C*G	RESULT REMARK 腓 腓g SGPI	
01. ELX801 14. ILO8028 20. ELXLDLO804	INTERNET C DIGITAL BU 42 MEMS TECHN	OF THINGS JSINESS MGMT. NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	302 AN 3801 IN 3803 PR	ALOG & MIXED V TERNET OF THIN OJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281432 JHA									
								P 24 198 8.25	516
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:442/750; SEN	M-II: 27 ; M-II: 422/750;	SEM-III: 26 SEM-III: 449/7	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 532/800; SEM-V	: 27 ; :417/775;	SEM-VI: 25 ; SEM-VI:388/725;	SEM-VII:579/800;	CGPI: 6.98 TOTAL: 3745/6000 (62.42%)
11281433 KADA									
62 18 80 4 O 10 40	69 17 86 4 O 10 40	53 18 71 4 B 8 32	67 17 84 3 O 10 30	19 18 37 1 B 8 8	21 20 41 1 0 10 10	20 19 39 1 A 9	90 41 131 9 6 0 10 60	P 24 229 9.54	569
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:477/750; SEN	M-II: 27 ; M-II: 450/750;	SEM-III: 26 SEM-III:393/7	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 487/800; SEM-V	: 27 ; :572/775;	SEM-VI: 25 ; SEM-VI:534/725;	SEM-VII: 26	CGPI: 7.67 @0.08 TOTAL: 4117/6000 (68.62%)
	AM ASHUTOSH DA								
61 17 78 4 A 9 36	59 14 73 4 B 8 32	55 17 72 4 B 8 32	68 16 84 3 O 10 30	21 20 41 1 O 10 10	18 17 35 1 B 8 8	20 18 38 1 A 9	89 44 133 9 6 0 10 60	P 24 217 9.04	554
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:431/750; SEN	M-II: 27 ; M-II: 465/750;	SEM-III: 26 SEM-III:354/7	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 400/800; SEM-V	: 27 ; :394/775;	SEM-VI: 25; SEM-VI: 436/725;	SEM-VII:650/800;	CGPI: 6.42 TOTAL: 3684/6000 (61.40%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Example 10042/0.5043, for Lower Example 1004	*- 0.5045, \$- amination, RPV dum of Credit 腓 G/腓, CGPI:(99 70-74.99 B / 8	Carried For 7- Provision Points, 腓G: Cumulative (60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505 Sum of Product Grade Performar 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ad c of Credit ace Index 5-49.99 E / 5	A/ABS- Absent, imission Cancelle ts & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	es

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OFFICE REGISTER FOR THE 1	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE B	ASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	<pre>Course-VIII Course-VIII C</pre>	RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 14. ILO8028 20. ELXLDLO804	INTERNET (DIGITAL BU 42 MEMS TECHN	OF THINGS JSINESS MGMT NOLOGY LAB.	02. ELX 16. ELX 18. ELX	302 ANZ L801 INT L803 PRO	ALOG & MIXED V FERNET OF THIN DJECT-II	LSI DES. IGS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	YY O VLSI DES.
	AMKAR ABHIJEET								
			60 15 75 3 A 9 27					P 24 194 8.08	507
	A STUDENT)	CREDITS MARKS	: SEM-III: 26 : SEM-III:435/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 401/800; SEM-V	: 27 ; S : 494/775; S	SEM-VI: 25 ; SEM-VI: 457/725;	SEM-VII:554/800;	CGPI: 6.89 TOTAL: 2848/4500 (63.29%)
	BIRE RUSHIKESH								
80	83	73	88	37	41	39		P 24 217 9.04	550
		CREDITS MARKS	: SEM-III: 26 : SEM-III:322/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 381/800; SEM-V	': 27 ; S ':449/775; S	SEM-VI: 25 ; SEM-VI: 439/725;	SEM-VII:623/800;	CGPI: 6.62 TOTAL: 2764/4500 (61.42%)
	BLE SAURAV DAT								
61 16 77 4 A 9 36	62 17 79 4 A 9 36	56 17 73 4 B 8 32	64 18 82 3 O 10 30	19 18 37 1 B 8 8	23 21 44 1 0 10 10	18 17 35 1 B 8	82 32 114 8 6 A 9 54	P 24 214 8.92	541
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:397/750; SEN	M-II: 27 M-II:423/750	; SEM-III: 26 ; SEM-III:374/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 459/800; SEM-V	7: 27 ; S 7:474/775; S	SEM-VI: 25 ; SEM-VI: 487/725;	SEM-VII:617/800;	CGPI: 6.80 TOTAL: 3772/6000 (62.87%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perforn : 80 and Ab t.: 0 / 10	5042/0.5043, for Lower E Credits, 腓 mance Index bove 75-79	*- 0.5045, \$- xamination, RP :Sum of Credit = 腓G/腓, CGPI: .99 70-74.99 9 B / 8	Carried Form V- Provision Points, ##G: Cumulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performar 50-59.99 4 D / 6	Dyslexia, 0, ADC- Adm c of Credit: nce Index 5-49.99 E / 5	A/ABS- Absent, nission Cancelle s & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	ees

		τ	JNIVERSITY OF	F MUMBAI					
OFFIC	E REGISTER FC COLLEGE/CENT		LECTRONICS EN	NGINEERING) (S	SEM VIII) (CHO	DICE BASED) E	XAMINATION HELD	o.: 148 IN JUNE 2021 DATE :- JULY 22	, 2021
EAT_NO NAME									
<course-i> Th(80/32)</course-i>	<course-ii> Th(80/32)</course-ii>	Th(80/32)	Th(80/32)				<course-viii> Tw(100/40)</course-viii>		TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
C G GP C*G	C G GP C*G	C G GP C*G	C 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	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) 7/Pr(25/10) Total C G GP C*0	Tw(25/10) Or/Pr(25/10) Total G C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	*G C G GP C*G		TOTAL MARKS OUT OF 700
01. ELX801 14. ILO8028 20. ELXLDLO804	INTERNET C DIGITAL BU 2 MEMS TECHN	OF THINGS USINESS MGMT. WOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL)2 AN 301 IN 303 PF	NALOG & MIXED VI NTERNET OF THING ROJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y
11281438 KART	'IK RAJESHKUMA	AR RAMESHRAO	SANGITABEN						
64 17 81 4 O 10 40	58 12 70 4 B 8 32	55 15 70 4 B 8 32	69 19 88 3 O 10 30	20 22 42 1 0 10 10	20 20 40 1 0 10 10	21 20 41 1 0 10	90 41 131 10 6 0 10 60	P 24 224 9.33	563
·	,	CREDITS: MARKS:	SEM-III: 26 SEM-III:425/70	; SEM-IV:	: 29 ; SEM-V :460/800; SEM-V	: 27 ; :478/775;		EM-VII: 26 EM-VII:617/800;	TOTAL: 3056/4500 (67.91%)
11281439 KHAI									
62 16 78 4 A 9 36	62 18 80 4 O 10 40	54 16 70 4 B 8 32	64 16 80 3 O 10 30	19 18 37 1 B 8 8	22 22 44 3 1 0 10 10	20 19 39 1 A 9	90 44 134 9 6 0 10 60	P 24 225 9.38	562
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :440/750; SEM	M-II: 27 ; M-II:468/750;	SEM-III: 26 SEM-III:426/7	; SEM-IV:	: 29 ; SEM-V: :549/800; SEM-V:	: 27 ; :591/775;		EM-VII: 26 EM-VII:609/800;	TOTAL: 4225/6000 (70.42%)
11281440 KHAN									
63 18 81 4 O 10 40	66 17 83 4 O 10 40	57 18 75 4 A 9 36	74 19 93 3 O 10 30	19 20 39 1 A 9 9	22 21 43 9 1 0 10 10	20 18 38 1 A 9	90 44 134 9 6 0 10 60	P 24 234 9.75	586
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :447/750; SEM	M-II: 27 ; M-II:442/750;	SEM-III: 26 SEM-III:385/7	; SEM-IV:	: 29 ; SEM-V :394/800; SEM-V	: 27 ; :498/775;		EM-VII: 26 EM-VII:635/800;	CGPI: 6.95 TOTAL: 3850/6000 (64.17%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	5042/0.5043, for Lower Exc Credits, 腓:S nance Index =	*- 0.5045, \$- (amination, RPV Sum of Credit F 腓G/腓, CGPI:C 99 70-74.99	Carried For Provisior oints, 腓G umulative (rward Grade, ~- nal, RCC- 0.5050 :Sum of Product Grade Performan 50-59.99 45	Dyslexia,), ADC- Ad of Credit ce Index 5-49.99	A/ABS- Absent, F	- Fails, P- Pass	

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

UNIVERSITY OF MUMBAI
Page No.: 149

SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<pre><course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii></pre>	<pre>Course-IV> < Th(80/32) In(20/08) O Total C G GP C*G</pre>	Course-V > Tw(25/10) r/Pr(25/10) Total C G GP C*G	<course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi>	<course-v Tw(25/ Or/Pr(25/ Total C G GP</course-v 	7II> <course-viii /10)</course-viii 	>) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 4. ILO8028 0. ELXLDLO804	INTERNET DIGITAL B 42 MEMS TECH	OF THINGS USINESS MGMT.	02. ELX8 16. ELXL 18. ELXL	02 ANZ 801 INT 803 PRO	ALOG & MIXED TERNET OF THI OJECT-II	VLSI DES. NGS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	PKAR PRATIK P								
58 16 74 4 B 8 32	64 15 79 4 A 9 36	58 17 75 4 A 9 36	70 17 87 3 O 10 30	19 16 35 1 B 8 8	19 19 38 1 A 9 9	20 19 39 1 A	87 41 128 9 9 6 0 10 60	P 24 220 9.17	555
		MARKS:	SEM-III:327/7	00; SEM-IV:	382/800; SEM-	V:428/775;	SEM-VI:429/725;		TOTAL: 2750/4500 (61.11%)
1281442 KOLE									
65 17 82 4 O 10 40	65 15 80 4 O 10 40	56 14 70 4 B 8 32	67 17 84 3 O 10 30	19 21 40 1 O 10 10	22 18 40 1 0 10 10	19 17 36 1 B 8	80 41 121 8 8 6 0 10 60	P 24 230 9.58	553
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:412/750; SE	M-II: 27 ; M-II:411/750;	SEM-III: 26 SEM-III:388/7	; SEM-IV: 00; SEM-IV:	29 ; SEM- 432/800; SEM-	V: 27 ; V:553/775;	SEM-VI: 25 ; SEM-VI:521/725;	SEM-VII:639/800;	CGPI: 7.06 TOTAL: 3909/6000 (65.15%)
.1281443 KOLI									
63 17 80 4 O 10 40	65 14 79 4 A 9 36	54 18 72 4 B 8 32	73 16 89 3 0 10 30	18 18 36 1 B 8 8	18 19 37 1 B 8 8	20 20 40 1 O 10	91 42 133 0 10 6 0 10 60	P 24 224 9.33	566
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:429/750; SE	M-II: 27 ; M-II:474/750;	SEM-III: 26 SEM-III:374/7	; SEM-IV: 00; SEM-IV:	29 ; SEM- 432/800; SEM-	V: 27 ; V:584/775;	SEM-VI: 25 ; SEM-VI:420/725;	SEM-VII:633/800;	CGPI: 6.82 TOTAL: 3912/6000 (65.20%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester Marks	O.229, @- O. RLE- Reserve rade Point, C Grade Perfor : 80 and A	for Lower Ex:Credits, #:mance Index = bove 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit : #BG/##, CGPI:0 99 70-74.99	Carried Form - Provision Points, 腓G: Cumulative G 60-69.99	ward Grade, ~ al, RCC- 0.50 Sum of Produc crade Performa 50-59.99	- Dyslexia 50, ADC- A t of Cred nce Index 45-49.99	a, A/ABS- Absent, Admission Cancell its & Grades	F- Fails, P- Pass ed Than 40	ees

		1	UNIVERSITY OF	MUMBAI						
		R THE B.E. (E		INEERING) (SEM VIII)) EXAMINATION HE	No.: 150 LD IN JUNE 2021 LT DATE :- JULY 22	. 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25 Or/Pr(25 Total C G GP	/10) /10) Or C*G	Tw(25/ /Pr(25/ Total C G GP	Total C*G C G GP C*G) RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 14. ILO8028 20. ELXLDLO804	INTERNET DIGITAL B	OF THINGS USINESS MGMT. NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 AN 801 IN 803 PR	ALOG & MI TERNET OF OJECT-II	XED VLS THINGS	I DES.	04 ETYDTO904	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281444 MANI										
64 16 80 4 O 10 40	61 11 72 4 B 8 32	55 15 70 4 B 8 32	68 15 83 3 O 10 30	17 17 34 1 C 7 7	17 18 35 1 B	8 8	18 17 35 1 B 8	85 36 121 8 6 0 10 60	P 24 217 9.04	530
CREDITS: SEM-1	I: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ;	SEM-V:	27 ;	SEM-VI: 25 ;		
										TOTAL: 3813/6000 (63.55%)
11281445 MANG										
60 15 75 4 A 9 36	56 11 67 4 C 7 28	51 13 64 4 C 7 28	66 15 81 3 O 10 30	15 20 35 1 B 8 8	18 17 35 1 B	8 8	19 16 35 1 B 8	90 42 132 8 6 0 10 60	P 24 206 8.58	524
CREDITS: SEM-1	I: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV:	28 ;	SEM-V:	27 ;	SEM-VI: 25 ;		CGPI: 5.88 TOTAL: 3401/5975 (56.92%)
										TOTAL: 3401/39/3 (36.92%)
11281446 MANJ										
69 18 87 4 O 10 40	68 17 85 4 O 10 40	62 20 82 4 0 10 40	71 18 89 3 O 10 30	24 21 45 1 0 10 10	22 23 45 1 O 1	0 10	22 21 43 1 0 10	94 46 140 10 6 0 10 60	P 24 240 10.00	616
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEI I:452/750; SEI	M-II: 27 ; M-II:506/750;	SEM-III: 26 SEM-III:484/7	; SEM-IV: 00; SEM-IV:	29 ; 545/800;	SEM-V: SEM-V:5	27 ; 41/775;	SEM-VI: 25 ; SEM-VI: 564/725;	SEM-VII:684/800;	CGPI: 7.83 TOTAL: 4392/6000 (73.20%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfor: : 80 and A	5042/0.5043, for Lower Ex: Credits, 排 :Smance Index = bove 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit: 腓G/腓, CGPI:0 99 70-74.99 9 B/8	Carried For Y- Provision Points, 腓G: Cumulative (60-69.99 C / 7	ward Grad al, RCC- Sum of Pr Grade Perf 50-59.9 D / 6	e, ~- I 0.5050, coduct o formance 9 45-	yslexia ADC- A of Credi Index 49.99	, A/ABS- Absent, dmission Cancell ts & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	

	E REGISTER FO		LECTRONICS EN	NGINEERING) ((SEM VIII) (CH	OICE BASED) E	XAMINATION HELD	o.: 151 IN JUNE 2021 DATE :- JULY 22	, 2021
SEAT NO NAME									
_	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<pre>< <course-vi></course-vi></pre>	<course-vii></course-vii>	<course-viii></course-viii>		
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)		TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
C G GP C*G	C G GP C*G	C G GP C*G	C 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	
 01. ELX801	INTERNET	OF THINCS	02. ELX		NALOG & MIXED	WICT DEC	04. ELXDL08042	MEMS TECHNOLOG	
14. ILO8028		USINESS MGMT.			TERNET OF THE		17. ELXL802	ANALOG & MIXED	
20. ELXLDL0804			18. EL2		ROJECT-II	NGO BID.	I'. BEMBOOZ	INVIDOO & IIIADD	vioi bio.

In (20/08) In (2 Total Tota C G GP C*G C G	30/32) Th(8 20/08) In(2 al Tota GP C*G C G	0/32) Th(80 0/08) In(20 1 Total GP C*G C G	0/32) Tw 0/08) Or/Pr 1 To GP C*G C G	(25/10) (25/10) Or tal GP C*G	Tw(25/1 c/Pr(25/1 Total C G GP C	0) Tw(2 0) Or/Pr(2 Tota *G C G (25/10 25/10 al GP C*	Tw(100/40) Or/Pr(50/20) Total G C G GP C*G) RESULT REMARF 腓 腓 G SGPI	C OUT O	MARKS F 700
01. ELX801 IN	NTERNET OF THI GITAL BUSINES EMS TECHNOLOGY	NGS S MGMT. LAB.	02. ELX802 16. ELXL801 18. ELXL803	ANALO INTEF PROJE	OG & MIXE RNET OF T ECT-II	D VLSI DES	S.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLO ANALOG & MIXE	OGY ED VLSI D	
11281447 MHATRE PR											
61 66 16 14 77 80 4 A 9 36 4 0	63	84	31	3	40	36		118	P 24 215 8.96	536	
	; SEM-II: 750; SEM-II:3	27 ; SEM-II 94/750; SEM-II	II: 26 ; ; II:388/700; ;	SEM-IV: 29 SEM-IV:398	; SE 8/800; SE	M-V: 27 M-V:491/7	; Si 75; Si	EM-VI: 25 ; EM-VI:506/725;	SEM-VII: 26 SEM-VII:629/800;	TOTAL:	3750/6000 (62.50%)
11281448 MORE NIRA											
62 56 16 15 78 71 4 A 9 36 4 B	14 66	78	11 1 3 9 27 1 B	7	34	19 17 36 7 1 B		90 42 132 8 6 0 10 60	P 24 206 8.58	532	
	; SEM-II: 750; SEM-II:3	27 ; SEM-I 81/750; SEM-I	II: 26 ; ; II:331/700; ;	SEM-IV: 29 SEM-IV:413	; SE 3/800; SE	M-V: 27 M-V:505/7	; Si 75; Si	EM-VI: 25 ; EM-VI:469/725;	SEM-VII: 26 SEM-VII:582/800;	: TOTAL:	6.39 3604/6000 (60.07%)
11281449 MORE PRAN											
55 62 16 11 71 73 4 B 8 32 4 B	68	18 88	3	3 6	15 33	35		80 41 121 8 6 0 10 60	P 24 205 8.54	525 1	
(DIPLOMA STUD	С	REDITS: SEM-II	II: 26 ; ; II:360/700; ;	SEM-IV: 29 SEM-IV:401	; SE 1/800; SE	M-V: 27 M-V:487/7	; S:	EM-VI: 25 ; EM-VI:453/725;	SEM-VII:620/800;	TOTAL:	2846/4500 (63.24%)
/- FEMALE, #- 0.229 RR- Reserved, RLE- G:Grade, GP:Grade P	Point, C:Credi e Performance	.5043, *- 0.50 ower Examinat ts, 腓 :Sum of Index = 腓 G/ 腓 75-79.99	045, \$- Carrion, RPV- Pro Credit Point , CGPI:Cumul 0-74.99 60	ied Forwar ovisional, s, 腓G:Sur ative Grad	nd Grade, RCC- O. m of Prod de Perfor	~- Dysle: 5050, ADC- luct of Cr	xia, A - Adm edits ex 9 4	A/ABS- Absent, ission Cancelle & Grades	F- Fails, P- Pas ed		

Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021

EAT NO																			
Course Th(80, In(20, Total	se-I> /32) /08) P C*G	Th(80 In(20 Total	0/32) 0/08) 1 GP C*G	Th(8 In(2 Tota C G	0/32) 0/08) 1 GP C*G	Th(80, In(20, Total C G G	/32) /08) C P C*G	Tw(25 r/Pr(25 Total C G GI	5/10) 5/10) L P C*G	Tw(. Or/Pr(. Total	25/10) 25/10) (al GP C*G	Tw(2! Or/Pr(2! Tota: C G G	5/10) 5/10) L P C*G	Total C G GP	0/40) /20) C*G	RESULT REMARK 腓 腓G SGPI		F 700	
1. ELX8 4. ILO8 0. ELX1	301 3028 LDLO804	INT DIC	TERNET (GITAL BU	OF THI	NGS S MGMT. LAB.	0: 1:	2. ELX8 6. ELXI 8. ELXI	02 801 803	ANA INT PRO	LOG & DERNET	MIXED VI OF THING	LSI DES	. C	7. ELXL8	08042 02	2 MEMS TECHNOLO ANALOG & MIXE	GY D VLSI D	ES.	
			SIDDHI																
														93 46 139 6 0 10		P 24 240 10.00			
REDITS MARKS	SEM-I	: 27 :481/	; SEN 750; SEN	M-II: M-II:5	27 ; 36/750;	SEM-II	I: 26 I:528/7	; SEN	M-IV:	29 09/800	; SEM-V;	: 27 :589/77!	; SEM	I-VI: 25 I-VI:594/	; 725;	SEM-VII: 9.54 ; SEM-VII: 26 SEM-VII: 679/800;	TOTAL:	4643/6000	
			r subhas																
63 16 79 4 A	9 36	63 12 75 4 A	9 36	52 14 66 4 C	7 28	68 17 85 3 0	10 30	16 17 33 1 C	7 7	16 15 31 1 C	7 7	17 18 35 1 B	8 8	75 33 108 6 B	3 48	P 24 200 8.33	512		
				C	REDITS: MARKS:	SEM-II	I: 26 I:341/7	; SEN	M-IV: M-IV:3	29 87/800	; SEM-V;	: 27 :519/77!	; SEM	I-VI: 25 I-VI:442/	; 725;	SEM-VII: 8.15 ; SEM-VII: 26 SEM-VII:575/800;	TOTAL:	2776/4500	
					ATH ANJ														
61 16 77 4 A	9 36	62 17 79 4 A	9 36	53 17 70 4 B	8 32	64 16 80 3 O	10 30	17 17 34 1 C	7 7	22 19 41 1 0	10 10	19 18 37 1 B	8 8	113		P 24 213 8.88	531		
(1				C	REDITS:	SEM-II	I: 26 I:333/7	; SEN	M-IV: M-IV:4	29 02/800	; SEM-V;	: 27 :434/77!	; SEM	1-VI: 25	;	SEM-VII: 9.04 ; SEM-VII: 26 SEM-VII: 629/800;	TOTAL:	2672/4500	(59.38%)

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

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		1	UNIVERSITY OF	F MUMBAI			D W	150	
OFFIC	E REGISTER FO COLLEGE/CENT	,	LECTRONICS EN	NGINEERING) (SEM VIII) (CHO	DICE BASED) E	XAMINATION HELD	o.: 153 IN JUNE 2021 DATE :- JULY 22,	2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08)</course-i>	<course-ii> Th(80/32)</course-ii>	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	(, - ,	DECITE DEMARK	TOTAL MARKS
Total C G GP C*G	In(20/08) Total C G GP C*G	In(20/08) Total C G GP C*G	Total	Total C G GP C*G	Total	Total	Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓G SGPI	OUT OF 700
01. ELX801 14. ILO8028	INTERNET DIGITAL B	OF THINGS USINESS MGMT.	02. ELX 16. ELX		ALOG & MIXED V		04. ELXDL08042 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	

Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) 0r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP 0	0) Or/Pr(50/20) Total C*G C G GP C*G) RESULT REMARK 腓 腓G SGPI	
1. ELX801 4. ILO8028 0. ELXLDLO80	INTERNET DIGITAL B 42 MEMS TECH	OF THINGS USINESS MGMT. NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
		VIJAY VRUSHA							
81	89	73	83	38	42	37	131	P 24 229 9.54	574
REDITS: SEM- MARKS: SEM-	I: 27 ; SE I:419/750; SE	M-II: 27 ; M-II:430/750;	SEM-III: 26 SEM-III:349/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V 87/800; SEM-V	: 27 ; :423/775;	SEM-VI: 25 ; SEM-VI: 421/725;	SEM-VII:639/800;	TOTAL: 3642/6000 (60.70%
	HARI RONAK SA								
60 16 76 4 A 9 36	61 14 75 4 A 9 36	55 16 71 4 B 8 32	68 14 82 3 O 10 30	19 18 37 1 B 8 8	20 20 40 1 O 10 10	18 18 36 1 B 8	82 32 114 8 6 A 9 54	P 24 214 8.92	531
REDITS: SEM- MARKS: SEM-	I: 27 ; SE I:408/750; SE	M-II: 27 ; M-II:403/750;	SEM-III: 26 SEM-III:350/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V 90/800; SEM-V	: 27 ; :446/775;	SEM-VI: 25 ; SEM-VI: 432/725;	SEM-VII:622/800;	CGPI: 6.42 TOTAL: 3582/6000 (59.70%
	IL PRATIK SAD								
79	74	72	84	38	39	33		P 24 215 8.96	555
4 A 9 36		SGPI:				: 27 ;	SEM-VI: 25 ;		CGPI: 6.56 TOTAL: 2779/4500 (61.76%

				Page No.: 154
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING	NG) (SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT			RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 14. ILO8028 20. ELXLDLO804	INTERNET OF DIGITAL BUS 2 MEMS TECHNOLOGY	F THINGS SINESS MGMT. OLOGY LAB.	02. ELX80 16. ELXL0 18. ELXL0	02 ANA 301 INT 303 PRO	ALOG & MIXED VI PERNET OF THING DJECT-II	LSI DES. GS LAB.	04. ELXDL0804: 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
1281456 /PATI									
								P 24 236 9.83	609
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :525/750; SEM	-II: 27 ; -II:499/750;	SEM-III: 26 SEM-III:503/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 522/800; SEM-V	: 27 ; S: 604/775; S:	EM-VI: 25 ; EM-VI:606/725;	SEM-VII:680/800;	CGPI: 8.59 TOTAL: 4648/6000 (77.47%)
	L SHUBHAM SHR								
16 76	66	15 69	85	37		40	127	P 24 210 8.75	540
		CREDITS: MARKS:	SEM-III: 26 SEM-III: 409/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 167/800; SEM-V	: 27 ; S: :411/775; S:	EM-VI: 25 ; EM-VI:400/725;	SEM-VII:600/800;	CGPI: 6.49 TOTAL: 2827/4500 (62.82%)
1281458 PATI	L VIVEK ANIL	JAYSHRI							
68 18 86 4 O 10 40	67 18 85 4 O 10 40	55 20 75 4 A 9 36	66 18 84 3 O 10 30	22 23 45 1 0 10 10	23 22 45 1 0 10 10	23 21 44 1 0 10 1	90 44 134 0 6 0 10 60	P 24 236 9.83	598
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM: :482/750; SEM:	-II: 27 ; -II:479/750;	SEM-III: 26 SEM-III:463/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 660/800; SEM-V	: 27 ; S: :614/775; S:	EM-VI: 25 ; EM-VI:609/725;	SEM-VII:660/800;	CGPI: 8.24 TOTAL: 4465/6000 (74.42%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: 0 / 10	042/0.5043, *for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	r- 0.5045, \$- 0 mmination, RPV um of Credit F 腓g/腓, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:Sumulative G: 60-69.99 C / 7	vard Grade, ~- il, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, D, ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, ission Cancelle	F- Fails, P- Passed Than 40	

	0111 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
				Page No.: 155	
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:174:RAIT			RESULT DATE :- JULY 22, 2021	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	G C G GP C*G	RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 14. ILO8028 20. ELXLDLO804	INTERNET OF DIGITAL BUS 42 MEMS TECHNO	F THINGS SINESS MGMT. DLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRC	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	OLE MANSI KASHI								
								P 24 240 10.00	605
		CREDITS: MARKS:	SEM-III: 26 SEM-III:418/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 51/800; SEM-V	: 27 ; S :523/775; S	SEM-VI: 25 ; SEM-VI:516/725;	SEM-VII:670/800;	TOTAL: 3183/4500 (70.73%)
	AR SAURABH DNYA								
78	80	70	83	39	33	35	131	P 24 222 9.25	549
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM- I:420/750; SEM-	-II: 27 ; -II: 434/750;	SEM-III: 26 SEM-III:375/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 08/800; SEM-V	: 27 ; S :487/775; S	SEM-VI: 25 ; SEM-VI: 489/725;	SEM-VII:652/800;	CGPI: 6.83 TOTAL: 3814/6000 (63.57%)
	LAI AMOD HEMACH								
62 16 78 4 A 9 36	66 16 82 4 O 10 40	57 14 71 4 B 8 32	71 16 87 3 O 10 30	20 20 40 1 O 10 10	20 20 40 1 O 10 10	19 22 41 1 0 10 1	90 41 131 .0 6 0 10 60	P 24 228 9.50	570
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM- I:518/750; SEM-	-II: 27 ; -II:530/750;	SEM-III: 26 SEM-III:611/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 94/800; SEM-V	: 27 ; S :575/775; S	SEM-VI: 25 ; SEM-VI: 572/725;	SEM-VII:669/800;	CGPI: 8.51 TOTAL: 4639/6000 (77.32%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester & Marks Grade / Gr. Pt	0.229, @- 0.50 RLE- Reserve in rade Point, C:0 Grade Performation: 80 and About.: 0 / 10	042/0.5043, がfor Lower Exa Credits, 腓:S ance Index = ove 75-79.9	r- 0.5045, \$- 6 amination, RPV um of Credit I 腓g/腓, CGPI:C 39 70-74.99 B B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gi 60-69.99 C / 7	vard Grade, ~- il, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Adm of Credits ace Index 5-49.99 4	A/ABS- Absent, hission Cancelle & Grades 10-44.99 Less P / 4	F- Fails, P- Passed	es

			UNIVERSITY OF	MUMBAI			D W	150	
OFFIC	E REGISTER FO	•	LECTRONICS EN	IGINEERING) (SEM VIII) (CHO	DICE BASED) E	Page No XAMINATION HELD RESULT		. 2021
SEAT_NO NAME									
<course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii></course-vii>	<course-viii></course-viii>		
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)		TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
C G GP C*G	C G GP C*G	C G GP C*G	C 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	
01. ELX801	INTERNET	OF THINGS	02. EL>	(802 AN	ALOG & MIXED V	/LSI DES.	04. ELXDL08042	MEMS TECHNOLOGY	 (
14. ILO8028	DIGITAL B	USINESS MGMT.	16. EL>	KL801 IN	TERNET OF THIN	IGS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	腓 腓G SGPI	TOTAL MARKS OUT OF 700
								MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281462 PRAD									
75	71	74	75	38	17 16 33 1 C 7 7	35	86 43 129 6 O 10 60		530
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEI I:409/750; SEI	M-II: 27 ; M-II:421/750;	SEM-III: 26 SEM-III:374/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 411/800; SEM-V	: 27 ; SE :452/775; SE	M-VI: 25 ; S M-VI:442/725; S	EM-VII:589/800;	CGPI: 6.49 TOTAL: 3628/6000 (60.47%)
11281463 RANE									
67 14 81 4 O 10 40	62 14 76 4 A 9 36	58 15 73 4 B 8 32	69 16 85 3 O 10 30	19 18 37 1 B 8 8	22 20 42 1 0 10 10	18 18 36 1 B 8 8	86 39 125 6 O 10 60	P 24 224 9.33	555
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEI I:413/750; SEI	M-II: 27 ; M-II:404/750;	SEM-III: 26 SEM-III:326/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 375/800; SEM-V	: 27 ; SE :548/775; SE	M-VI: 25 ; S M-VI: 457/725; S	EM-VII:608/800;	TOTAL: 3686/6000 (61.43%)
		OSAHEB CHANDA							
65 18 83 4 O 10 40	62 16 78 4 A 9 36	59 16 75 4 A 9 36	64 18 82 3 O 10 30	23 22 45 1 0 10 10	23 24 47 1 0 10 10	21 21 42 1 0 10 10	92 47 139 6 0 10 60	P 24 232 9.67	591
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEI I:481/750; SEI	M-II: 27 ; M-II:525/750;	SEM-III: 26 SEM-III:502/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 586/800; SEM-V	: 27 ; SE :602/775; SE	M-VI: 25 ; S M-VI: 406/725; S	EM-VII:662/800;	CGPI: 8.49 TOTAL: 4355/6000 (72.58%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfor : 80 and A	5042/0.5043, for Lower Exa :Credits, 腓:S mance Index = bove 75-79.9	*- 0.5045, \$- 6 amination, RPV Sum of Credit I 腓G/腓, CGPI:C 99 70-74.99	Carried For - Provision Points, 腓G: umulative G 60-69.99	ward Grade, ~- wal, RCC- 0.505 Sum of Product Grade Performan 50-59.99 4	Dyslexia, A 0, ADC- Admi c of Credits ace Index 5-49.99 40	A/ABS- Absent, F ssion Cancelled	- Fails, P- Pass han 40	es

Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

	UNIVERSITI OF MOMBAI			
				Page No.: 157
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTI	IVE IVALIE	1:174:RAIT					LT DATE :- JULY 22	, =
EAT NO NAME									
	<course-ii></course-ii>	<course-iii< th=""><th>> <course-iv></course-iv></th><th>< Course-V ></th><th><course-vi> ·</course-vi></th><th><course-vii< th=""><th>I> <course-viii< th=""><th>></th><th></th></course-viii<></th></course-vii<></th></course-iii<>	> <course-iv></course-iv>	< Course-V >	<course-vi> ·</course-vi>	<course-vii< th=""><th>I> <course-viii< th=""><th>></th><th></th></course-viii<></th></course-vii<>	I> <course-viii< th=""><th>></th><th></th></course-viii<>	>	
							Tw(100/40		TOTAL MARKS
)) Or/Pr(50/20)	RESULT REMARK	OUT OF 700
			Total					nut nut	
								腓腓 SGPI 	
1. ELX801	INTERNET	OF THINGS	02. EL	X802 ANA	LOG & MIXED V	LSI DES.	04. ELXDL0804	2 MEMS TECHNOLOG ANALOG & MIXED	Y
4. ILO8028	DIGITAL B	USINESS MGMT	. 16. EL	KL801 INT	ERNET OF THIN	GS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.
20. ELXLDL0804	12 MEMS TECHI	NOLOGY LAB.	18. EL	KL803 PRO	JECT-II				
1281465 /SALV									
6.1	6.1	5.0	65	22	2.1	17	80		
17	15	1.4	16	22	21	1.9	3.4	D	5.4.7
81	79	72	81	43	42	35	114	Р	<u> </u>
4 0 10 40	4 A 9 36	4 B 8 32	3 0 10 30	1 0 10 10	1 0 10 10	1 B 8	8 6 A 9 54	24 220 9.17	
(DTPLOM?	A STUDENT)	SGPI	: SEM-TIT: 5.4	12 : SEM-TV:	4.93 : SEM-V	: 5.43 : 5	SEM-VT: 4.11 :	SEM-VII: 8.46 ;	CGPT: 6.18
(,						SEM-VI: 27 ;		
		MARKS	S: SEM-III:307	700; SEM-IV:4	24/775; SEM-V	:401/750; \$	SEM-VI:336/750;	SEM-VII:597/800;	TOTAL: 2612/4475 (58.379
65 18 83 4 O 10 40	69 17 86 4 O 10 40	55 16 71 4 B 8 32	66 17 83 3 0 10 30	22 21 43 1 0 10 10	24 22 46 1 O 10 10	18 17 35 1 B 8	91 43 134 8 6 0 10 60	P 24 230 9.58	581
CREDITS: SEM-I	I: 27 ; SE	M-II: 27	; SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ; \$	SEM-VI: 25 ;	SEM-VII: 26	CGPI: 6.73 @0.02 TOTAL: 3773/6000 (62.889
69	64	59	68	23	23	21	93 44		
19	17	20	16	22	23	20	44	P	601
			84					24 236 9.83	
4 0 10 40	4 0 10 40	4 A 9 36	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 1	10 6 0 10 60	24 230 9.83	
	(: 6.04 ; SE	M-II: 6.22	; SEM-III: 6.3	.2 ; SEM-IV:	6.24 ; SEM-V	: 7.07 ; 9	SEM-VI: 7.84 ;	SEM-VII: 9.38 ;	CGPI: 7.29
		M-II: 27					SEM-VI: 25 ;		
CREDITS: SEM-I				700. CEM TU.A	72/800; SEM-V				TOTAL: 4035/6000 (67.259
CREDITS: SEM-I MARKS: SEM-I	I:441/750; SEN								
CREDITS: SEM-I MARKS: SEM-I	I:441/750; SEN								
CREDITS: SEM-I MARKS: SEM-I	I:441/750; SEN								
CREDITS: SEM-I MARKS: SEM-I	0.229, @- 0.	5042/0.5043 ,	*- 0.5045, \$-	- Carried Forw	ard Grade, ~-	Dyslexia,		F- Fails, P- Pass	
CREDITS: SEM-I MARKS: SEM-I	0.229, @- 0.1 RLE- Reserve	5042/0.5043, for Lower E	*- 0.5045, \$-	- Carried Forw	ard Grade, ~- 1, RCC- 0.505	Dyslexia, O, ADC- Adm	A/ABS- Absent, nission Cancell	F- Fails, P- Pass	
MARKS: SEM-I MARKS: SEM-I	0.229, @- O.! RLE- Reserve rade Point, C	5042/0.5043, for Lower E :Credits, 腓 mance Index	*- 0.5045, \$- Examination, RI Sum of Credit = 腓G/腓, CGPI	Carried Forw PV- Provisiona Points, Cumulative Gr	ard Grade, ~- 1, RCC- 0.505 Sum of Product ade Performan	Dyslexia, O, ADC- Adn of Credit	A/ABS- Absent, nission Cancell s & Grades	F- Fails, P- Pass ed	
MARKS: SEM-I MARKS: SEM-I	0.229, @- 0.5 RLE- Reserve rade Point, C Grade Perfort : 80 and Al	5042/0.5043, for Lower E :Credits, I mance Index bove 75-79	*- 0.5045, \$- ixamination, RI :Sum of Credit = 腓G/腓, CGPI 9.99 70-74.99	Carried Forw PV- Provisiona Points, 腓G:S :Cumulative Gr	ard Grade, ~- 1, RCC- 0.5050 Sum of Product ade Performan 50-59.99 48	Dyslexia, O, ADC- Adm of Credit. ce Index 5-49.99	A/ABS- Absent, nission Cancell	F- Fails, P- Pass ed Than 40	

			UNIVERSITY OF	MUMBAI				1.50	
OFFICE	DECICEED FOR		TECHDONICS EN	CINEEDING) (TEM VITTI	(CHOICE BACEF	Page EXAMINATION HE	No.: 158	
	COLLEGE/CENTF			JINEERING) (3	DEM ATTI)			LT DATE :- JULY 22	. 2021
Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/ Or/Pr(25/ Total	10) Tw(25/ 10) Or/Pr(25/ Total	(10) Or/Pr(50/20) Total) RESULT REMARK	TOTAL MARKS OUT OF 700
							C*G C G GP C*G		
01. ELX801 14. ILO8028 20. ELXLDLO804	INTERNET (DIGITAL BU 12 MEMS TECHN	OF THINGS JSINESS MGMT. JOLOGY LAB.	02. ELX 16. ELX 18. ELX	302 ANA L801 INT L803 PRO	ALOG & MIX TERNET OF '	ED VLSI DES. THINGS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281468 SAWA									
63 18 81	62 15 77	55 15 70	65 16 81	20 20 40	20 18 38	20 19 39	77 34 111	P	537
4 0 10 40	4 A 9 36	4 B 8 32	3 0 10 30	1 0 10 10	1 A 9	9 1 A 9	9 6 B 8 48	24 214 8.92	
(DIPLOMA	A STUDENT)	CREDITS:	SEM-III: 26	; SEM-IV:	29 ; S	EM-V: 27 ;	SEM-VI: 25 ;	SEM-VII: 26	CGPI: 6.67 @0.08
									TOTAL: 2760/4500 (61.33%)
11281469 SHAI 60 16 76	70 13		67 18 85	16 18 34		19 20 39	87 37 124	Р	546
								24 221 9.21	
CREDITS: SEM-I	: 27 ; SEM	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; S	EM-V: 27 ;	SEM-VI: 25 ;		
									TOTAL: 4033/6000 (67.22%)
.1281470 /SHAR									
81	83	66	70 16 86 3 O 10 30	37	38	40	116	P 24 219 9.13	547
(DIPLOMA	A STUDENT)						SEM-VI: 7.24 ; SEM-VI: 25 ;	SEM-VII: 9.27 ; SEM-VII: 26	CGPI: 7.17
									TOTAL: 2963/4500 (65.84%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak	5042/0.5043, for Lower Ex Credits, 腓:S mance Index =	*- 0.5045, \$- amination, RP Sum of Credit #g/#, CGPI: 99 70-74.99	Carried Forw V- Provisiona Points, 腓G: Cumulative G 60-69.99	ward Grade al, RCC- O Sum of Pro rade Perfo 50-59.99	, ~- Dyslexia .5050, ADC- A duct of Cred: rmance Index 45-49.99	a, A/ABS- Absent, Admission Cancell its & Grades	F- Fails, P- Pass ed Than 40	

	ONIVERSIII OI MOMBAI		
			Page No.: 159
OFFICE REGISTER FOR THE B	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR	NAME:	1/4:KAIT 				KESU.	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	<pre>I> <course-viii: *g="" 0)="" 20)="" 40="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 4. ILO8028 0. ELXLDLO804	INTERNET C DIGITAL BU 42 MEMS TECHN	OF THINGS JSINESS MGMT. NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	04. ELXDL0804: 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	NDE OMKAR DEEF								
59 16 75 4 A 9 36	60 13 73 4 B 8 32	53 14 67 4 C 7 28	65 9 74 3 B 8 24	18 17 35 1 B 8 8	18 18 36 1 B 8 8	17 16 33 1 C 7	72 37 109 7 6 B 8 48	P 24 191 7.96	502
	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:330/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V 92/800; SEM-V	: 27 ; :493/775;	SEM-VI: 25 ; SEM-VI: 425/725;	SEM-VII:564/800;	TOTAL: 2706/4500 (60.13%
	NGADE NITA MAD								
	15 82	54 18 72 4 B 8 32	67 18 85 3 O 10 30	21 20 41 1 O 10 10	20 18 38 1 A 9 9	21 20 41 1 0 10	92 42 134 10 6 0 10 60	P 24 231 9.63	577
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:459/750; SEM	M-II: 27 ; M-II: 421/750;	SEM-III: 26 SEM-III:437/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 90/800; SEM-V	: 27 ; :522/775;	SEM-VI: 25 ; SEM-VI:518/725;		TOTAL: 4084/6000 (68.07%
	IVASTAVA MUDIT								
			68 19 87 3 O 10 30					P 24 230 9.58	586
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:441/750; SEM	M-II: 27 ; M-II: 420/750;	SEM-III: 26 SEM-III:418/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 20/800; SEM-V	: 27 ; :521/775;	SEM-VI: 25 ; SEM-VI:507/725;	SEM-VII:645/800;	CGPI: 7.15 TOTAL: 3958/6000 (65.97%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	5042/0.5043, for Lower Ex. Credits, 腓:S mance Index = bove 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit: 腓 G/腓, CGPI:0 99 70-74.99 9 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative G: 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Add of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell s & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40 F / 0	es

	ONIVERSIII OF MUMBAI		
			Page No.: 160
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10) 0r/Pr(25/10) Total C G GP C*G	C G GP C*G	腓 腓 _G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 14. IL08028 20. ELXLDL0804	INTERNET O DIGITAL BU 12 MEMS TECHN	F THINGS SINESS MGMT. OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA: 801 INT: 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SSI DES. 0 GS LAB. 1	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	Y VLSI DES.
11281474 SING									
62 17 79 4 A 9 36	63 17 80 4 O 10 40	56 15 71 4 B 8 32	66 16 82 3 O 10 30	19 19 38 1 A 9 9	20 17 37 1 B 8 8	18 18 36 1 B 8 8	87 45 132 6 O 10 60	P 24 223 9.29	555
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:470/750; SEM	-II: 27 ; -II:482/750;	SEM-III: 26 SEM-III:434/7	; SEM-IV: 3	29 ; SEM-V: 01/800; SEM-V:	27 ; SEM 513/775; SEM	1-VI: 25 ; S 1-VI:491/725; S	SEM-VII:646/800;	CGPI: 7.50 TOTAL: 4092/6000 (68.20%)
	AWANE SONALI P								
84	86	75	92	44	47	42	136	P 24 236 9.83	606
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:438/750; SEM	-II: 27 ; -II:455/750;	SEM-III: 26 SEM-III:414/7	; SEM-IV: 5	29 ; SEM-V: 12/800; SEM-V:	27 ; SEM 584/775; SEM	1-VI: 25 ; S 1-VI:557/725; S	SEM-VII: 26 SEM-VII: 678/800;	CGPI: 7.72 @0.03 TOTAL: 4244/6000 (70.73%)
.1281476 /TAKN	NE KRUTIKA MAH	ENDRA ANJALI							
70 18 88 4 O 10 40	66 17 83 4 O 10 40	58 20 78 4 A 9 36	71 18 89 3 O 10 30	23 22 45 1 O 10 10	22 21 43 1 0 10 10	23 22 45 1 0 10 10	93 47 140 6 O 10 60	P 24 236 9.83	611
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:470/750; SEM	-II: 27 ; -II:507/750;	SEM-III: 26 SEM-III:495/7	; SEM-IV: 5	29 ; SEM-V: 65/800; SEM-V:	27 ; SEM 578/775; SEM	1-VI: 25 ; S 1-VI:564/725; S	SEM-VII:672/800;	CGPI: 8.18 TOTAL: 4462/6000 (74.37%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, * for Lower Exa Credits, 腓:S ance Index = ove 75-79.5	- 0.5045, \$- 6mination, RPV um of Credit I 腓()腓, CGPI:C 19 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓 G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia, A/ Dyslexia, A/ Dyslexia, A/ Dyslexia, A/ Dyslexia, A/ Dyslexia, A/ Of Credits	ABS- Absent, I	F- Fails, P- Passe i Chan 40	

		1	JNIVERSITY OF	MUMBAI					
					/a=== /a==		_	0.: 161	
OFFIC	E REGISTER FO COLLEGE/CENT	•	LECTRONICS EN 174:RAIT	(GINEERING)	(SEM VIII) (CH	OICE BASED) E	XAMINATION HELD		2021
	COLLEGE/CENT	KE NAME:	1/4:KAIT				RESULT	DATE :- JULY 22,	, 2021
SEAT NO NAME									
<course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V :	> <course-vi></course-vi>	<course-vii></course-vii>	<pre><course-viii></course-viii></pre>		
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)		TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)) Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
C G GP C*G	C G GP C*G	C 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	
01. ELX801	INTERNET	OF THINGS	02. EL>		NALOG & MIXED	VLSI DES.	04. ELXDL08042	MEMS TECHNOLOGY	Y
14. ILO8028	DIGITAL B	USINESS MGMT.	16. EL>	KL801 II	NTERNET OF THI	NGS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.
20 FLYIDIO80	42 MEMS TECH	NOT OGY TAR	18 FT.	7T.8.0.3 DI	PO.TECT-TT				

In(20/08) Total C G GP C*G	In(20/08) Total C G GP C*G	In(20/08) Total C G GP C*G	In(20/08) C Total C G GP C*G	r/Pr(25/10) Total C G GP C*G	Or/Pr(25/10) (Total C G GP C*G	Or/Pr(25/1 Total C G GP C	Tw(100/40) 0) Or/Pr(50/20) Total C*G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 4. ILO8028 0. ELXLDLO804	INTERNET O DIGITAL BU 2 MEMS TECHN	F THINGS SINESS MGMT.	02. ELX8 16. ELXI 18. ELXI	02 AN 801 IN 803 PR	ALOG & MIXED VI TERNET OF THING OJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y) VLSI DES.
	MANSI KUNDLI								
66 18 84 4 O 10 40	69 17 86 4 0 10 40	57 19 76 4 A 9 36	72 19 91 3 O 10 30	23 22 45 1 O 10 10	22 21 43 1 0 10 10	20 20 40 1 0 10	93 45 138 10 6 0 10 60	P 24 236 9.83	603
REDITS: SEM-I	: 27 ; SEM	I-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ;	SEM-VI: 25 ;		CGPI: 7.48 TOTAL: 4133/6000 (68.88%
	ARE ISHWARI U								
62 16 78 4 A 9 36	65 14 79 4 A 9 36	55 17 72 4 B 8 32	66 14 80 3 O 10 30	20 20 40 1 O 10 10	20 20 40 1 0 10 10	20 20 40 1 0 10	90 42 132 10 6 0 10 60	P 24 224 9.33	561
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :526/750; SEM	I-II: 27 ; I-II: 477/750;	SEM-III: 26 SEM-III:415/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 451/800; SEM-V	: 27 ; :442/775;	<pre>SEM-VI: 25 ; SEM-VI:488/725;</pre>	SEM-VII:660/800;	TOTAL: 4020/6000 (67.00%
	WAKARMA MANOJ								
63 16 79 4 A 9 36	64 16 80 4 O 10 40	55 15 70 4 B 8 32	66 18 84 3 O 10 30	18 18 36 1 B 8 8	20 22 42 1 0 10 10	19 18 37 1 B 8	88 45 133 8 6 0 10 60	P 24 224 9.33	561
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :397/750; SEM	I-II: 27 ; I-II:397/750;	SEM-III: 26 SEM-III: 369/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 382/800; SEM-V	: 27 ; :464/775;	SEM-VI: 25 ; SEM-VI: 474/725;	SEM-VII:613/800;	CGPI: 6.48 TOTAL: 3657/6000 (60.95%
- FEMALE, #- R- Reserved, :Grade, GP:Gr	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exc Credits, 腓:S Lance Index =	*- 0.5045, \$- amination, RPN Sum of Credit #g/#, CGPI: 99 70-74.99	Carried For '- Provision Points, 腓G: Cumulative G 60-69.99	ward Grade, ~- al, RCC- 0.5050 Sum of Product Grade Performan 50-59.99 45	Dyslexia, D, ADC- Ad of Credit ce Index 5-49.99	A/ABS- Absent, Mmission Cancelle	F- Fails, P- Pass ed	

Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

			UNIVERSITY O	F MUMBAI					
OFFICE		ס שטש ס פי (פי	TECTRONICS E	NCINEEDING) /	CDM VITTI) (CU	OTCE DACEDI	Page EXAMINATION HEI	No.: 162	
								LT DATE :- JULY 22	, 2021
SEAT_NO NAME			40 TID			40			
							> <course-viii></course-viii>	>	TOTAL MARKS
								RESULT REMARK	
Total	Total	Total	Total	Total	Total	Total	Total		
C G GP C*G	C G GP C*G	C G GP C*G	C 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. ELX801	INTERNET	OF THINGS	02. EL	X802 AN	ALOG & MIXED	VLSI DES.	04. ELXDL08042	MEMS TECHNOLOG	Y VICT DEC
0 FLXLDL0804	DIGITAL B	NOLOGY LAR	10. EL	XI.803 PR	LERNEI OF IHI. OJECT-II	NGS LAD.	17. ELALOUZ	2 MEMS TECHNOLOG ANALOG & MIXED	VLSI DES.
L1281480 WALF	HEKAR SHARDUL	VIJAY VAISHA	LI						
63	57	54	65	21	2.2	17	88	P	
16	17	13	15	20	20	18	41	P	547
79	74	67	80	41	42	35	129		
4 A 9 36	4 B 8 32	4 C 7 28	3 0 10 30	1 0 10 10	1 0 10 10	1 B 8	8 6 0 10 60	24 214 8.92	
CCDT. CFM_1	r. 5 50	M_TT. 5 65 .	CDM_TTT. 5	/2 • CEM_TV.	4 97 • CEM-	u. 6 22 . c	EM-WT. 7 40 .	SEM-VII: 8.77 ;	CCDI: 6 55
							SEM-VI: 7.40 ,		CGF1. 0.33
									TOTAL: 3688/6000 (61.47%)
1281481 WALU	JNJ MOHAN VIL	AS SANGITA							
65	69	56	72	20	17	20	88		
19	15	17	18	23	18	20	41	P	578
8 4	84	73	90	43	35	40	129		
4 0 10 40	4 0 10 40	4 B 8 32	3 0 10 30	1 0 10 10	1 B 8 8	1 0 10 1	.0 60 10 60	24 230 9.58	
(DTPLOM	A STUDENT)	SGPT.	SEM-TIT: 5	54 • SEM-TV•	5 21 • SEM=	v. 7 15 · s	EM-VI: 6 72 :	SEM-VII: 9.42 ;	CGPI: 7 20
(DII DOIL	1 DIODENI)						SEM-VI: 25 ;		0011. 7.20
		MARKS:	SEM-III:365	/700; SEM-IV:	393/800; SEM-	V:503/775; S	SEM-VI:444/725;	SEM-VII:644/800;	TOTAL: 2927/4500 (65.04%)
								2 MEMS TECHNOLOG	
5 TT.O8029	INTERNET	OF THINGS NTAL MANAGEME	U∠. EL NT 16 EI.	X8UZ AN X1.801 TN	ALOG & MIXED	VLSI DES. NGS TAR	17 ELXDLO8042	ANALOG & MIXED	YIST DES
0. ELXLDL0804	42 MEMS TECH	NOLOGY LAB.	18. EL	XL803 PR	OJECT-II				
		SANJEEV MEENA							
68	56	52	65	20	18	20	80	Р	
18	10	15	18	20	16	17	36	P	529
86	66	67	83	40	34	37	116		
4 0 10 40	4 C 7 28	4 C 7 28	3 0 10 30	1 0 10 10	1 C 7 7	1 B 8	8 6 A 9 54	24 205 8.54	
SGPT SEM-1	r: 6.15 : SE	M-TT: 6 56 ·	SEM-III. 5	27 : SEM-TV.	5.93 : SEM-	v: 6.67 : 9	SEM-VT: 7 40 .	SEM-VII: 7 00 ·	CGPI: 6.66 @0.09
							SEM-VI: 25 ;		
MARKS: SEM-1	I:447/750; SE	M-II:455/750;	SEM-III:361	/700; SEM-IV:	447/800; SEM-	V:475/775; S	SEM-VI:502/725;	SEM-VII:531/800;	TOTAL: 3747/6000 (62.45%)
	0 229 9- 0	5042/0 5043	*- 0 5045 ¢	- Carried Fer	ward Grade :	- Dvelovio	A/ABS= Abson+	F- Fails, P- Pass	
							A/ABS- Absent, mission Cancelle		C S
G:Grade, GP:G1					•				
				:Cumulative G					
Marks	: 80 and A	bove 75-79.	99 70-74.9	9 60-69.99	50-59.99	45-49.99 4	0-44.99 Less		
Grade / Gr. Pt	. : 0 / 1	0 A /	9 B/8	C / 7	D / 6	E / 5	P / 4	7 / 0	

	COLLEGE/CENT	RE NAME:	174:RAIT				KAMINATION HEI RESUI	No.: 163 LD IN JUNE 2021 LT DATE :- JULY 22	
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<pre><course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii></pre>	<course-iv> Th(80/32) In(20/08) Total C G GP C*G</course-iv>	Course-V > Tw(25/10) Or/Pr(25/10) Total C G GP C*G	<course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi>	<pre><course-vii> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vii></pre>	<pre><course-viii: 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 0. ELXLDLO804	INTERNET ENVIRONME 42 MEMS TECH	OF THINGS NTAL MANAGEME NOLOGY LAB.	02. ELX: NT 16. ELX: 18. ELX:	302 ANA 1801 INT 1803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. (GS LAB. 1	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
1281483 /KADA	AM NIKITA NAN	DKUMAR NAMRA	ΓA						
57 18 75 4 A 9 36	60 13 73 4 B 8 32	54 15 69 4 C 7 28	70 18 88 3 O 10 30	20 21 41 1 0 10 10	17 18 35 1 B 8 8	21 20 41 1 O 10 10	93 45 138 6 0 10 60	P 24 214 8.92	560
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:404/750; SE	M-II: 27 ; M-II:409/750;	SEM-III: 26 SEM-III:370/	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V 26/800; SEM-V	: 27 ; SEN :466/775; SEN	M-VI: 25 ; M-VI: 476/725;	SEM-VII:589/800;	TOTAL: 3700/6000 (61.67%)
	ALKAR SAHIL N								
65 18 83 4 O 10 40	68 15 83 4 O 10 40	58 13 71 4 B 8 32	69 18 87 3 O 10 30	19 20 39 1 A 9 9	21 17 38 1 A 9 9	18 18 36 1 B 8 8	88 41 129 6 O 10 60	P 24 228 9.50	566
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:470/750; SE	M-II: 27 ; M-II:400/750;	SEM-III: 26 SEM-III:381/	; SEM-IV: 700; SEM-IV:3	29 ; SEM-V 70/800; SEM-V	: 27 ; SEN :471/775; SEN	M-VI: 25 ; M-VI: 422/725;	SEM-VII:631/800;	CGPI: 6.62 TOTAL: 3711/6000 (61.85%)
1. ELX801 7. ILO8021 2. ELXLDLO804	INTERNET PROJECT M 44 DIG. IMAG		02. ELX 16. ELX 18. ELX	302 ANA 1801 INT 1803 PRO	LOG & MIXED V ERNET OF THIN JECT-II			4 DIGITAL IMAGE ANALOG & MIXED	
		ANAND MANISHA							
58 12 70 4 B 8 32	55 10 65 4 C 7 28	56 13 69 4 C 7 28	53 14 67 3 C 7 21	16 17 33 1 C 7 7	17 13 30 1 C 7 7	18 18 36 1 B 8 8	82 42 124 6 O 10 60	P 24 191 7.96	494
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:420/750; SE	M-II: 27 ; M-II:379/750;	SEM-III: 26 SEM-III: 333/	; SEM-IV: 700; SEM-IV:3	29 ; SEM-V 77/800; SEM-V	: 27 ; SEN :412/775; SEN	M-VI: 25 ; M-VI: 436/725;	SEM-VII:524/800;	CGPI: 5.91 TOTAL: 3375/6000 (56.25%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: GGPI:Semester	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfor : 80 and A	5042/0.5043, for Lower Ex. :Credits, #:S mance Index = bove 75-79.50	*- 0.5045, \$- amination, RP Sum of Credit 腓G/腓, CGPI: 99 70-74.99 B / 8	Carried Forw /- Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.505 Sum of Product ade Performan 50-59.99 4	Dyslexia, A/ 0, ADC- Admis of Credits ace Index 5-49.99 40- E / 5	/ABS- Absent, ssion Cancelle & Grades -44.99 Less	F- Fails, P- Pass ed Than 40	

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	UNIVERSITI OF MUMBAI		
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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTE	VE INTERES	1/4:RAIT				KESU.	LT DATE :- JULY 22	, 2021
EAT_NO NAME									
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) C Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	Total *G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 7. ILO8021 2. ELXLDLO804	INTERNET C PROJECT MA	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	DA SUDESHNA SA								
							96 46 142 10 6 0 10 60	P 24 240 10.00	622
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:512/750; SEM	M-II: 27 ; M-II:561/750;	SEM-III: 26 SEM-III:518/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 41/800; SEM-V	: 27 ; :649/775;	SEM-VI: 25 ; SEM-VI:643/725;	SEM-VII:669/800;	TOTAL: 4815/6000 (80.25%
	HANE SHRUNOTI								
66 19 85 4 O 10 40	67 17 84 4 O 10 40	75 18 93 4 0 10 40	72 20 92 3 O 10 30	24 23 47 1 0 10 10	23 23 46 1 0 10 10	23 23 46 1 0 10	97 47 144 10 6 0 10 60	P 24 240 10.00	637
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:489/750; SEM	M-II: 27 ; M-II:550/750;	SEM-III: 26 SEM-III:509/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 55/800; SEM-V:	: 27 ; :539/775;	SEM-VI: 25 ; SEM-VI:564/725;		TOTAL: 4505/6000 (75.08%
	NE NEHA MANOHA								
			64 18 82 3 O 10 30					P 24 232 9.67	577
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:436/750; SEM	M-II: 27 ; M-II: 474/750;	SEM-III: 26 SEM-III: 453/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 38/800; SEM-V	: 27 ; :514/775;	SEM-VI: 25 ; SEM-VI:538/725;	SEM-VII:553/800;	CGPI: 7.47 TOTAL: 4083/6000 (68.05%
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Example 10042/0.5043, and the formula in the following states and the following states are supported by the following states and the following states are supported by the fol	*- 0.5045, \$- amination, RPV Sum of Credit 腓 G/ 腓 , CGPI:0 99 70-74.99 9 B / 8	Carried Forw '- Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45	Dyslexia, 0, ADC- Add of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell	F- Fails, P- Pass ed Than 40 F / 0	es

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OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR	E NAME:1	/4.NAII				KESUI	T DATE :- JULY 22	, 2021
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total</course-i>	<course-ii> Th(80/32) In(20/08) Total</course-ii>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) O Total	Tw(25/10) r/Pr(25/10) (Total	<pre>Course-VI > < Tw(25/10) Dr/Pr(25/10) O Total C G GP C*G</pre>	Tw(25/10) r/Pr(25/10) Total	Tw(100/40) Or/Pr(50/20) Total	RESULT REMARK	
1. ELX801 7. ILO8021 2. ELXLDLO804	INTERNET O PROJECT MA 4 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANAI 801 INTE 803 PROJ	LOG & MIXED VL ERNET OF THING JECT-II	SI DES. 0 S LAB. 1	6. ELXDL08044 7. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	SKAR YUGESH C								
					24 23 47 1 0 10 10			P 24 240 10.00	638
REDITS: SEM-I	: 27 ; SEM	-II: 27 ;	SEM-III: 26	; SEM-IV: 2	29 ; SEM-V:	27 ; SEM	-VI: 25 ;		CGPI: 8.31 TOTAL: 4611/6000 (76.85%
	JAN VEDANT PA								
61 15 76 4 A 9 36	60 12 72 4 B 8 32	67 16 83 4 O 10 40	60 17 77 3 A 9 27	21 19 40 1 0 10 10	21 21 42 1 0 10 10	20 19 39 1 A 9 9	92 43 135 6 O 10 60	P 24 224 9.33	564
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :426/750; SEM	-II: 27 ; -II:441/750;	SEM-III: 26 SEM-III:449/7	; SEM-IV: 2 00; SEM-IV: 4	29 ; SEM-V: 19/800; SEM-V:	27 ; SEM 497/775; SEM	-VI: 25 ; -VI:416/725;	SEM-VII:633/800;	CGPI: 6.98 TOTAL: 3875/6000 (64.58%
	AD PRIYANKA K								
62 17 79 4 A 9 36	67 17 84 4 O 10 40	65 17 82 4 O 10 40	65 17 82 3 O 10 30	23 21 44 1 0 10 10	23 20 43 1 O 10 10	20 21 41 1 0 10 10	92 45 137 6 0 10 60	P 24 236 9.83	592
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :500/750; SEM	-II: 27 ; -II:558/750;	SEM-III: 26 SEM-III:510/7	; SEM-IV: 2 00; SEM-IV:5	29 ; SEM-V: 73/800; SEM-V:	27 ; SEM 550/775; SEM	-VI: 25 ; -VI:531/725;	SEM-VII:632/800;	CGPI: 8.23 TOTAL: 4446/6000 (74.10%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	042/0.5043, * for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	- 0.5045, \$- mination, RPV um of Credit! 腓g/腓, CGPI:C	Carried Forward Provisional Points, # G:Stumulative Gr 60-69.99	ard Grade, ~- L, RCC- 0.5050 um of Product ade Performand 50-59.99 45 D / 6	Dyslexia, A/, ADC- Admis of Credits & ce Index -49.99 40-E / 5 P	ABS- Absent, sion Cancelle Grades 44.99 Less	F- Fails, P- Passed Than 40	

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OFFICE REGISTER FOR THE B.E	. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NA	AME:174:RAIT			RESULT DATE :- JULY 22, 2021	

	COLLEGE/CENTR	E NAME:	174:RAIT				RESU	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C	Total *G C G GP C*G) RESULT REMARK	
01. ELX801 07. ILO8021 22. ELXLDLO804	INTERNET O PROJECT MA 14 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	06. ELXDLO804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	JI RACHANA PRA								
								P 24 236 9.83	594
SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	: 7.37 ; SEM : 27 ; SEM ::502/750; SEM	I-II: 7.41 ; I-II: 27 ; I-II:506/750;	SEM-III: 7.81 SEM-III: 26 SEM-III:487/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:5	8.24 ; SEM-V: 29 ; SEM-V: 81/800; SEM-V:	7.15 ; s 27 ; s 510/775; s	SEM-VI: 7.72 ; SEM-VI: 25 ; SEM-VI:510/725;	SEM-VII: 9.15 ; SEM-VII: 26 SEM-VII:636/800;	TOTAL: 4326/6000 (72.10%
	SANJANA RAVIP								
62 15 77 4 A 9 36	62 14 76 4 A 9 36	64 16 80 4 O 10 40	63 15 78 3 A 9 27	23 20 43 1 0 10 10	23 23 46 1 0 10 10	22 20 42 1 0 10 3	91 46 137 10 6 0 10 60	P 24 229 9.54	579
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM : 428/750; SEM	I-II: 27 ; I-II:442/750;	SEM-III: 26 SEM-III:430/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 99/800; SEM-V:	27 ; s 486/775; s	SEM-VI: 25 ; SEM-VI:469/725;	SEM-VII:635/800;	CGPI: 7.24 TOTAL: 3968/6000 (66.13%
	E RAHUL MANIS								
82	80	87	81	48	43	41		P 24 240 10.00	598
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::461/750; SEM	I-II: 27 ; I-II: 453/750;	SEM-III: 26 SEM-III:444/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 21/800; SEM-V:	27 ; 5 518/775; 5	SEM-VI: 25 ; SEM-VI:533/725;	SEM-VII:632/800;	CGPI: 7.59 TOTAL: 4160/6000 (69.33%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓:S mance Index = fove 75-79.5	*- 0.5045, \$- amination, RPV sum of Credit 腓 G/腓, CGPI:0 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adr of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell s & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

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	OFFICE REGISTER FOR THE	B.E. (ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
	COLLEGE/CENTRE	NAME:174:RAIT				RESULT DATE :- JULY 22, 20	21
SEAT NO	NAME.						

Th (80/32) In (20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	C G GP C*G	腓 腓G SGPI	
01. ELX801 07. ILO8021 22. ELXLDLO804	INTERNET C PROJECT MA 4 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELXB 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED VI ERNET OF THING JECT-II	SS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE : ANALOG & MIXED	PROCESSING VLSI DES.
11281495 TATK									
64 17 81 4 O 10 40	64 16 80 4 O 10 40	71 16 87 4 O 10 40	62 17 79 3 A 9 27	21 21 42 1 0 10 10	19 17 36 1 B 8 8	20 19 39 1 A 9 9	93 43 136 6 O 10 60	P 24 234 9.75	580
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :547/750; SEM	I-II: 27 ; I-II:566/750;	SEM-III: 26 SEM-III:555/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 599/800; SEM-V:	27 ; SEN 557/775; SEN		M-VII: 26 M-VII:655/800;	CGPI: 8.82 TOTAL: 4640/6000 (77.33%)
11281496 THAK									
61 16 77 4 A 9 36	68 16 84 4 O 10 40	60 16 76 4 A 9 36	65 19 84 3 O 10 30	21 20 41 1 O 10 10	21 18 39 1 A 9 9	18 17 35 1 B 8 8	85 42 127 6 O 10 60	P 24 229 9.54	563
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :399/750; SEM	I-II: 27 ; I-II:419/750;	SEM-III: 26 SEM-III:369/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 31/800; SEM-V:	27 ; SEN 468/775; SEN	M-VI: 7.40 ; SE M-VI: 25 ; SE M-VI:502/725; SE	M-VII: 26 M-VII:653/800;	TOTAL: 3804/6000 (63.40%)
11281497 THAN									
64 17 81 4 O 10 40	69 18 87 4 O 10 40	74 18 92 4 O 10 40	70 19 89 3 O 10 30	24 23 47 1 O 10 10	24 24 48 1 O 10 10	23 24 47 1 O 10 10	96 47 143 6 O 10 60	P 24 240 10.00	634
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :572/750; SEM	I-II: 27 ; I-II:573/750;	SEM-III: 26 SEM-III:630/7	; SEM-IV:	29 ; SEM-V: 591/800; SEM-V:	27 ; SEN 653/775; SEN		M-VII: 26 M-VII:697/800;	TOTAL: 5091/6000 (84.85%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	for Lower Exa Credits, # :S lance Index =	*- 0.5045, \$- 0 amination, RPV dum of Credit F 腓G/腓, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G: umulative G: 60-69.99 C / 7	vard Grade, ~- 11, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, A/O, ADC- Admis of Credits ce Index 5-49.99 40- E / 5	/ABS- Absent, F-ssion Cancelled & Grades -44.99 Less Th	Fails, P- Passo an 40	es

		1	JNIVERSITY OF	MUMBAI				1.00	
OFFICE		R THE B.E. (E:			SEM VIII) (CHO		AMINATION HELD	lo.: 168) IN JUNE 2021 ! DATE :- JULY 22	, 2021
Th(80/32) In(20/08)	<pre><course-ii> Th(80/32) In(20/08)</course-ii></pre>	<pre>Course-III> Th(80/32) In(20/08)</pre>	<course-iv> Th(80/32) In(20/08)</course-iv>	<pre>Course-V > Tw(25/10) Or/Pr(25/10)</pre>		<pre><course-vii> Tw (25/10) Or/Pr (25/10)</course-vii></pre>	<pre><course-viii> Tw(100/40) Or/Pr(50/20)</course-viii></pre>	RESULT REMARK	TOTAL MARKS
C G GP C*G	C G GP C*G	C G GP C*G	C 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	
01. ELX801 07. IL08021 22. ELXLDL0804	INTERNET (PROJECT MA 44 DIG. IMAG		02. ELX 16. ELX 18. ELX	802 ANA L801 INT L803 PRO	ALOG & MIXED V TERNET OF THIN DJECT-II			DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	I YOGESH BHIKA								
65 16 81 4 O 10 40	61 12 73 4 B 8 32	63 15 78 4 A 9 36	61 16 77 3 A 9 27	22 22 44 1 0 10 10	21 22 43 1 0 10 10	20 22 42 1 O 10 10	84 43 127 6 O 10 60	P 24 225 9.38	565
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:427/750; SEN	M-II: 27 ; M-II:415/750;	SEM-III: 26 SEM-III:415/	; SEM-IV: 700; SEM-IV:5	29 ; SEM-V 525/800; SEM-V	: 27 ; SEM :548/775; SEM	-VI: 25 ; S -VI:547/725; S	EM-VII:624/800;	TOTAL: 4066/6000 (67.77%)
		 SUDHAKAR SUJA'							
64 17 81 4 O 10 40	67 12 79 4 A 9 36	67 15 82 4 O 10 40	60 17 77 3 A 9 27	20 19 39 1 A 9 9	22 22 44 1 O 10 10	20 21 41 1 O 10 10	92 43 135 6 0 10 60	P 24 232 9.67	578
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:480/750; SEN	M-II: 27 ; M-II:558/750;	SEM-III: 26 SEM-III:445/	; SEM-IV: 700; SEM-IV:5	29 ; SEM-V 511/800; SEM-V	: 27 ; SEM :543/775; SEM	-VI: 25 ; S -VI:519/725; S	EM-VII:647/800;	CGPI: 7.94 TOTAL: 4281/6000 (71.35%)
1. ELX801 8. ILO8022 2. ELXLDLO804	INTERNET (FINANCE MA 44 DIG. IMAG		02. ELX 16. ELX 18. ELX	802 ANA L801 INT L803 PRO	ALOG & MIXED V PERNET OF THIN DJECT-II			DIGITAL IMAGE ANALOG & MIXED	
		BHOLASHANKAR							
60 19 79 4 A 9 36	62 18 80 4 O 10 40	68 17 85 4 O 10 40	75 17 92 3 0 10 30	23 23 46 1 0 10 10	20 20 40 1 O 10 10	21 20 41 1 O 10 10	92 41 133 6 O 10 60	P 24 236 9.83	596
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:396/750; SEN	M-II: 27 ; M-II:462/750;	SEM-III: 26 SEM-III:423/	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V 197/800; SEM-V	: 27 ; SEM :493/775; SEM	-VI: 25 ; S -VI:408/725; S	EM-VII:649/800;	TOTAL: 3924/6000 (65.40%)
MARKS: SEM-1 MARKS: SEM-1 /- FEMALE, #- RR- Reserved, G:Grade, GP:G: GGPI:Semester Marks	I: 27 ; SEI I:396/750; SEI 	M-II: 27 ; M-II: 462/750;	SEM-III: 26 SEM-III: 423/ 	; SEM-IV: 700; SEM-IV: Carried Forv V- Provisiona Points, #G: Cumulative G 60-69.99	29 ; SEM-V 197/800; SEM-V 	: 27 ; SEM :493/775; SEM 	-VI: 25 ; S -VI:408/725; S 	EEM-VII: 26 EEM-VII: 649/800;	TOTAL: 3924/6000 (65.40%)

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				Page No.: 169
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT			RESULT DATE :- JULY 22, 2021

			.,				1,200		, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	> <course-viii:)="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>RESULT REMARK 腓 腓g SGPI</th><th></th></course-viii:>	RESULT REMARK 腓 腓g SGPI	
01. ELX801 08. IL08022 22. ELXLDL0804	INTERNET O FINANCE MA 4 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VIERNET OF THING	LSI DES. GS LAB.	06. ELXDL0804	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
 11281501 JADH									
					16 17 33 1 C 7 7			P 24 230 9.58	576
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :430/750; SEM	-II: 27 ; -II:417/750;	SEM-III: 26 SEM-III:424/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 49/800; SEM-V	: 27 ; S :424/775; S	EM-VI: 25 ; EM-VI: 435/725;	SEM-VII:598/800;	TOTAL: 3753/6000 (62.55%)
11281502 KARA									
65 17 82 4 O 10 40	66 17 83 4 O 10 40	70 17 87 4 O 10 40	73 17 90 3 O 10 30	21 21 42 1 0 10 10	21 18 39 1 A 9 9	20 20 40 1 0 10 1	92 43 135 0 6 0 10 60	P 24 239 9.96	598
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :394/750; SEM	-II: 27 ; -II: 459/750;	SEM-III: 26 SEM-III:440/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 27/800; SEM-V	: 27 ; S :553/775; S	EM-VI: 25 ; EM-VI:541/725;		TOTAL: 4135/6000 (68.92%)
1281503 /SAWA									
60 17 77 4 A 9 36	50 17 67 4 C 7 28	65 17 82 4 O 10 40	74 17 91 3 O 10 30	20 20 40 1 0 10 10	18 20 38 1 A 9 9	20 20 40 1 0 10 1	85 45 130 0 6 0 10 60	P 24 223 9.29	565
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :482/750; SEM	-II: 27 ; -II:552/750;	SEM-III: 26 SEM-III:510/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 74/800; SEM-V	: 27 ; S :494/775; S	EM-VI: 25 ; EM-VI:545/725;	SEM-VII:598/800;	TOTAL: 4320/6000 (72.00%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, *for Lower Exa Credits, 腓:S Lance Index = ove 75-79.9	F- 0.5045, \$- Amination, RPV Um of Credit 1 ##G/##, CGPI:C 39 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gi 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, dission Cancelle & & Grades 0-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	es

				Page No.: 170
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:174:RAIT			RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) Or Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	C G GP C*G	RESULT REMARK 腓 腓G SGPI	
01. ELX801 08. IL08022 22. ELXLDL0804	INTERNET OF FINANCE MAN 4 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX80 16. ELXL8 18. ELXL8	02 ANA 301 INT 303 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	NT ROHAN SANJ								
								P 24 222 9.25	571
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :421/750; SEM	-II: 27 ; -II:420/750;	SEM-III: 26 SEM-III:437/70	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 18/800; SEM-V:	: 27 ; SE :461/775; SE	M-VI: 25 ; M-VI:450/725;	SEM-VII:583/800;	TOTAL: 3761/6000 (62.68%)
	GE PRACHI VAS								
73	75	79	88	43	39	42	142	P 24 223 9.29	581
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :545/750; SEM	-II: 27 ; -II:542/750;	SEM-III: 26 SEM-III:525/70	; SEM-IV:	29 ; SEM-V: 72/800; SEM-V:	: 27 ; SE :485/775; SE	M-VI: 25 ; M-VI:489/725;	SEM-VII:630/800;	CGPI: 8.04 TOTAL: 4369/6000 (72.82%)
	E SARVESH SUR								
61 15 76 4 A 9 36	64 14 78 4 A 9 36	72 16 88 4 O 10 40	70 16 86 3 O 10 30	23 22 45 1 0 10 10	23 22 45 1 0 10 10	23 22 45 1 0 10 10	87 43 130 6 O 10 60	P 24 232 9.67	593
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :482/750; SEM	-II: 27 ; -II:393/750;	SEM-III: 26 SEM-III:383/70	; SEM-IV: 00; SEM-IV: 4	29 ; SEM-V: 41/800; SEM-V:	: 27 ; SE :480/775; SE	M-VI: 25 ; M-VI:455/725;	SEM-VII:599/800;	CGPI: 6.87 TOTAL: 3826/6000 (63.77%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester & Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve: ade Point, C: Grade Perform : 80 and Ab	042/0.5043, * for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	- 0.5045, \$- 0 mination, RPV- um of Credit F 腓g/腓, CGPI:C 9 70-74.99 B / 8	Carried Forw - Provisiona Points, # G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia, A), ADC- Admi of Credits ce Index 5-49.99 40 E / 5	A/ABS- Absent, .ssion Cancelle & Grades 0-44.99 Less P / 4 F	F- Fails, P- Pass d Than 40	es

COURSE-II	 SEAT NO NAME		RE NAME:					RESUI	T DATE :- JULY 22	, 2021
11. ELX801 INTERNET OF THINGS 16. ELXB02 ANALOG 6 MIXED VLSI DES. 06. ELXBL08044 DIGITAL IMAGE PROCESSING 30. ILO8022 FINANCE MANAGEMENT 16. ELXB03 INTERNET OF THINGS LAB. 17. ELXB02 ANALOG 6 MIXED VLSI DES. 22. ELXBLDL08044 DIG. IMAGE PROCESSING 18. ELXB03 INTERNET OF THINGS LAB. 17. ELXB02 ANALOG 6 MIXED VLSI DES. 24. ELXB05 FROJECT-II 11. ELXB1507 SINHA AKSHAY ANUFAM ANITA 59 62 63 74 19 18 20 93 74 19 19 20 46 P 574 74 76 79 91 38 37 40 139 75 74 48 8 32 4 A 9 36 4 A 9 36 30 10 30 1 A 9 9 1 B 8 8 1 0 10 10 6 0 10 60 24 221 9.21 SGPI: SEM-I: 6.02 ; SEM-II: 5.87 ; SEM-III: 6.12 ; SEM-IV: 5.97 ; SEM-V: 6.70 ; SEM-VI: 6.32 ; SEM-VII: 9.27 ; CGFI: 6.89 FREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 29 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 FRANKS: SEM-I: 407/750; SEM-II: 419/750; SEM-III: 399/700; SEM-IV: 444/800; SEM-V: 479/775; SEM-VI: 421/725; SEM-VII: 417/800; TOTAL: 3790/6000 (63.178) 10. ELXB01 INTERNET OF THINGS 0.2 ELXB02 ANALOG 6 MIXED VLSI DES. 06. ELXDL08044 DIGITAL IMAGE PROCESSING 14. LORGOZ DIGITAL BUSINESS MMMT. 16. ELXB03 PROJECT-II 11. ELXB01 INTERNET OF THINGS 0.2 ELXB03 PROJECT-II 11. ELXB02 ANALOG 6 MIXED VLSI DES. 06. ELXDL08044 DIGITAL IMAGE PROCESSING 18. ELXB03 PROJECT-II 11. ELXB01 SIMAGE PROC. LAB. 18. ELXB03 PROJECT-II 11. ELXB02 SIMAGE PROC. LAB. 18. ELXB03 PROJECT-II 11. ELXB03 FATHAVALE URMI VIVEK SURUCHI 63 67 70 67 23 24 23 84 9 9 65 10 10 10 10 10 10 10 10 10 10 10 10 10	<pre>Course-I> Th(80/32) In(20/08) Total C G GP C*G</pre>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*	Tw(25/2 Or/Pr(25/2 Total G C G GP (10) Tw(25/10 10) Or/Pr(25/10 Total C*G C G GP C*) Tw(25/10) Or/Pr(25/10 Total G C G GP C*	Tw(100/40))) Or/Pr(50/20) Total GG C G GP C*G	RESULT REMARK 腓 腓g SGPI	OUT OF 700
1281507 SINHA AKSHAY ANUPAM ANITA 59 62 63 74 19 18 20 93 15 14 16 17 19 19 20 46 P 574 74 76 79 91 38 37 40 139 4 B 8 32 4 A 9 36 4 A 9 36 3 0 10 30 1 A 9 9 1 B 8 8 1 0 10 10 6 0 10 60 24 221 9.21 SGPI, SEM-I, 6.02; SEM-II; 5.87; SEM-III; 6.12; SEM-IV; 5.97; SEM-V; 6.70; SEM-VI; 6.32; SEM-VII; 9.27; CGPI; 6.89 REDITS: SEM-I; 27; SEM-II; 27; SEM-III; 26; SEM-IV; 29; SEM-V; 27; SEM-VI; 25; SEM-VII; 26; SEM-VII; 26 REDITS: SEM-I; 407/750; SEM-II; 419/750; SEM-III; 399/700; SEM-V; 444/800; SEM-V; 479/775; SEM-VI; 2127; SEM-VII; 647/800; TOTAL: 3790/6000 (63.17%) 1. ELX801 INTERNET OF THINGS 02. ELX802 ANALOG & MIXED VLSI DES. 06. ELXDL08044 DIGITAL BUSINESS MOMT. 16. ELXL801 INTERNET OF THINGS LAB. 17. ELXL802 ANALOG & MIXED VLSI DES. 2. ELXLDL08044 DIG. IMAGE PROC. LAB. 18. ELXL803 PROJECT-II 1281508 /ATHAVALE URMI VIVEK SURUCHI 63 67 70 67 23 24 23 84 19 19 19 19 18 23 23 22 47 P 611 82 86 89 85 46 47 45 131 40 10 40 40 10 40 40 10 40 30 10 30 10 30 10 10 10 10 10 10 10 10 60 10 60 24 240 10.00 SGPI; SEM-I; 7.85; SEM-II: 7.89; SEM-III: 8.15; SEM-IV: 9.03; SEM-V: 8.52; SEM-VI: 9.52; SEM-VII: 8.96; CGPI: 8.72 REDITS: SEM-I: 27; SEM-II: 27; SEM-III: 8.15; SEM-IV: 9.03; SEM-V: 27; SEM-VI: 25; SEM-VII: 8.96; CGPI: 8.72 REDITS: SEM-I: 547/750; SEM-II: 7.89; SEM-III: 8.15; SEM-IV: 9.03; SEM-V: 8.52; SEM-VI: 9.52; SEM-VII: 8.96; CGPI: 8.72 REDITS: SEM-I: 547/750; SEM-II: 542/750; SEM-III: 517/700; SEM-IV: 9.03; SEM-V: 613/775; SEM-VI: 629/800; TOTAL: 4710/6000 (78.50%) 1281509 /HRURKAR KOMAL RAJESH PRAJAKTA 65 73 75 67 24 24 24 23 96 19 19 19 19 20 24 24 24 23 48 P 643	1. ELX801 8. ILO8022 2. ELXLDLO80	INTERNET FINANCE M 44 DIG. IMAG	OF THINGS ANAGEMENT E PROC. LAB.	02. E 16. E 18. E	LX802 LXL801 LXL803	ANALOG & MIXED INTERNET OF TH PROJECT-II				
4 B 8 32 4 A 9 36 4 A 9 36 3 0 10 30 1 A 9 9 1 B 8 8 1 0 10 10 6 0 10 60 24 221 9.21 SGPI: SEM-I: 6.02 ; SEM-II: 5.87 ; SEM-III: 6.12 ; SEM-IV: 5.97 ; SEM-V: 6.70 ; SEM-VI: 6.32 ; SEM-VII: 9.27 ; CGPI: 6.89 REDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 REDITS: SEM-I: 407/750; SEM-II: 419/750; SEM-III: 399/700; SEM-IV: 44/800; SEM-V: 479/775; SEM-VI: 421/725; SEM-VII: 647/800; TOTAL: 3790/6000 (63.17%) 1. ELX801 INTERNET OF THINGS										
REDITS: SEM-II: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-VI: 27 ; SEM-VII: 25 ; SEM-VII: 26 MARKS: SEM-II: 419/750; SEM-III: 399/700; SEM-IV: 444/800; SEM-V: 479/775; SEM-VI: 421/725; SEM-VII: 647/800; TOTAL: 3790/6000 (63.17%) 10. ELX801 INTERNET OF THINGS	15 74 4 B 8 32	14 76 4 A 9 36	4 A 9 36	3 0 10 3) 1 A 9	9 1 B 8	8 1 0 10 1	.0 6 0 10 60	24 221 9.21	
1. ELX801 INTERNET OF THINGS 02. ELX802 ANALOG & MIXED VLSI DES. 06. ELXDL08044 DIGITAL IMAGE PROCESSING 4. IL08028 DIGITAL BUSINESS MGMT. 16. ELXL801 INTERNET OF THINGS LAB. 17. ELXL802 ANALOG & MIXED VLSI DES. 2. ELXLDL08044 DIG. IMAGE PROC. LAB. 18. ELXL803 PROJECT-II 1281508 /ATHAVALE URMI VIVEK SURUCHI 63 67 70 67 23 24 23 84 19 19 19 19 18 23 23 22 47 P 611 82 86 89 85 46 47 45 131 4 0 10 40 4 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 10 10 10 10 10 10 10 60 10 60 24 240 10.00 SGPI: SEM-I: 7.85 ; SEM-II: 7.89 ; SEM-III: 8.15 ; SEM-IV: 9.03 ; SEM-V: 8.52 ; SEM-VI: 9.52 ; SEM-VII: 8.96 ; CGPI: 8.72 REDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I:547/750; SEM-II:542/750; SEM-III:517/700; SEM-IV:631/800; SEM-V:613/775; SEM-VI:620/725; SEM-VII:629/800; TOTAL: 4710/6000 (78.50%) 1281509 /HIRURKAR KOMAL RAJESH PRAJAKTA 65 73 75 67 24 24 23 96 19 19 19 19 20 24 24 24 23 96 19 19 19 19 20 24 24 24 23 48 P 643	REDITS: SEM- MARKS: SEM-	I: 27 ; SE I:407/750; SE	M-II: 27 ; M-II:419/750;	SEM-III: 2 SEM-III:39	5 ; SEM-1 9/700; SEM-1	IV: 29 ; SEM IV:444/800; SEM	-V: 27 ; S -V:479/775; S	SEM-VI: 25 ; SEM-VI: 421/725;	SEM-VII: 26 SEM-VII: 647/800;	TOTAL: 3790/6000 (63.17%)
63 67 70 67 23 24 23 84 19 19 19 18 23 23 22 47 P 611 82 86 89 85 46 47 45 131 4 0 10 40 4 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 10 10 10 10 10 6 0 10 60 24 240 10.00 SGPI: SEM-I: 7.85 ; SEM-II: 7.89 ; SEM-III: 8.15 ; SEM-IV: 9.03 ; SEM-V: 8.52 ; SEM-VI: 9.52 ; SEM-VII: 8.96 ; CGPI: 8.72 REDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 547/750; SEM-II: 542/750; SEM-III: 517/700; SEM-IV: 631/800; SEM-V: 613/775; SEM-VI: 620/725; SEM-VII: 629/800; TOTAL: 4710/6000 (78.50%) 1281509 /HIRURKAR KOMAL RAJESH PRAJAKTA 65 73 75 67 24 24 24 23 96 19 19 19 19 20 24 24 24 23 48 P 643	1. ELX801 4. ILO8028 2. ELXLDLO80	INTERNET DIGITAL B 44 DIG. IMAG	OF THINGS USINESS MGMT. E PROC. LAB.	02. E 16. E 18. E	LX802 LXL801 LXL803	ANALOG & MIXED INTERNET OF TH PROJECT-II	VLSI DES. INGS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING
4 0 10 40 4 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 1 0 10 10 1 0 10 10 6 0 10 60 24 240 10.00 SGPI: SEM-I: 7.85 ; SEM-II: 7.89 ; SEM-III: 8.15 ; SEM-IV: 9.03 ; SEM-V: 8.52 ; SEM-VI: 9.52 ; SEM-VII: 8.96 ; CGPI: 8.72 REDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 547/750; SEM-II: 542/750; SEM-III: 517/700; SEM-IV: 631/800; SEM-V: 613/775; SEM-VI: 620/725; SEM-VII: 629/800; TOTAL: 4710/6000 (78.50%)										
REDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I:547/750; SEM-II:542/750; SEM-III:517/700; SEM-IV:631/800; SEM-V:613/775; SEM-VI:620/725; SEM-VII:629/800; TOTAL: 4710/6000 (78.50%) 1281509 /HIRURKAR KOMAL RAJESH PRAJAKTA 65 73 75 67 24 24 23 96 19 19 19 19 20 24 24 23 48 P 643	63 19 82 4 O 10 40	67 19 86 4 O 10 40	70 19 89 4 O 10 40	67 18 85 3 0 10 3	23 23 46) 1 0 10	24 23 47 10 1 0 10 1	23 22 45 0 1 0 10 1	84 47 131 .0 6 0 10 60		611
	CREDITS: SEM-	I: 27 ; SE	M-II: 27 ;	SEM-III: 2	5 ; SEM-1	IV: 29 ; SEM	-V: 27 ; S	SEM-VI: 25 ;	SEM-VII: 26	
65 73 75 67 24 24 23 96 19 19 19 20 24 24 23 48 P 643					,					
4 0 10 40 4 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 10 10 10 10 10 10 6 0 10 60 24 240 10.00	65 19 84	73 19 92	75 19 94	67 20 87	48	48	46	144		643
SGPI: SEM-I: 9.00 ; SEM-II: 8.74 ; SEM-III: 9.85 ; SEM-IV: 9.86 ; SEM-V:10.00 ; SEM-VI:10.00 ; SEM-VII: 9.54 ; CGPI: 9.62 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-II: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I:619/750; SEM-II:594/750; SEM-II:602/700; SEM-IV:736/800; SEM-V:680/775; SEM-VI:680/725; SEM-VII:683/800; TOTAL: 5237/6000 (87.28%)	CREDITS: SEM-	I: 27 ; SE	M-II: 27 ;	SEM-III: 2	; SEM-	IV: 29 ; SEM	-V: 27 ; S	SEM-VI: 25 ;	SEM-VII: 26	

Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

	COLLEGE/CENT	'RE NAME:	174:RAIT				EXAMINATION HEI RESUI	No.: 172 LD IN JUNE 2021 LT DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> Th(80/32) In(20/08) Total C G GP C*G</course-iv>	< Course-V > Tw(25/10) Or/Pr(25/10) Total C G GP C*G	<course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi>	<pre><course-vii 10)="" c="" c*6<="" g="" gp="" or="" pr(25="" pre="" total="" tw(25=""></course-vii></pre>	<pre>> <course-viii: 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS
01. ELX801 14. IL08028 22. ELXLDL0804	INTERNET DIGITAL B 44 DIG. IMAG	OF THINGS BUSINESS MGMT. GE PROC. LAB.	02. ELX 16. ELX 18. ELX	X802 ANZ XL801 INX XL803 PRO	ALOG & MIXED TERNET OF THIS	VLSI DES. NGS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281510 LOKA									
67 18 85 4 O 10 40	70 18 88 4 0 10 40	60 16 76 4 A 9 36	70 17 87 3 O 10 30	20 20 40 1 0 10 10	20 20 40 1 0 10 10	20 20 40 1 0 10 10	94 47 141 0 6 0 10 60	P 24 236 9.83	597
CREDITS: SEM-	I: 27 ; SE I:440/750; SE	M-II: 27 ; M-II:526/750;	SEM-III: 26 SEM-III: 424/	; SEM-IV: 700; SEM-IV:	29 ; SEM- 438/800; SEM-	V: 27 ; SE V:505/775; SE	EM-VI: 25 ; EM-VI:545/725;	SEM-VII:656/800;	CGPI: 7.47 TOTAL: 4131/6000 (68.85%)
01. ELX801 15. IL08029 22. ELXLDL0804	INTERNET ENVIRONME 44 DIG. IMAG	OF THINGS INTAL MANAGEME GE PROC. LAB.	02. ELX NT 16. ELX 18. ELX	X802 ANZ XL801 INX XL803 PRO	ALOG & MIXED TERNET OF THIS	VLSI DES. NGS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	
11281511 /NAI	K AKSHAYA MIL	IND USHA							
64 17 81 4 O 10 40	60 14 74 4 B 8 32	60 19 79 4 A 9 36	61 17 78 3 A 9 27	22 22 44 1 0 10 10	21 21 42 1 0 10 10	22 23 45 1 0 10 10	95 47 142) 6 0 10 60	P 24 225 9.38	585
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:549/750; SE	CM-II: 27 ; CM-II:564/750;	SEM-III: 26 SEM-III:527/	; SEM-IV: 700; SEM-IV:	29 ; SEM- 582/800; SEM-	V: 27 ; SE V:522/775; SE	EM-VI: 25 ; EM-VI:576/725;		TOTAL: 4552/6000 (75.87%)
11281512 /RUP									
64 17 81 4 O 10 40	68 16 84 4 O 10 40	65 17 82 4 O 10 40	70 17 87 3 O 10 30	20 20 40 1 0 10 10	20 20 40 1 0 10 10	22 21 43 1 0 10 10	94 46 140 0 6 0 10 60	P 24 240 10.00	597
CREDITS: SEM-	I: 27 ; SE I:513/750; SE	M-II: 27 ; M-II: 476/750;	SEM-III: 26 SEM-III: 467/	; SEM-IV: 700; SEM-IV:	29 ; SEM- 494/800; SEM-	V: 27 ; SE V:530/775; SE	EM-VI: 25 ; EM-VI:515/725;	SEM-VII: 26 SEM-VII:639/800;	CGPI: 7.74 @0.01 TOTAL: 4231/6000 (70.52%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:GI SGPI:Semester % Marks	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfor : 80 and A	5042/0.5043, for Lower Ex. C:Credits, 腓:S mance Index =	*- 0.5045, \$- amination, RE Sum of Credit 腓G/腓, CGPI 99 70-74.99	Carried Forw V- Provisiona Points, 腓 G: Cumulative G	ward Grade, ~ al, RCC- 0.50 Sum of Produc rade Performa 50-59.99	- Dyslexia, F 50, ADC- Admi t of Credits nce Index 45-49.99 40	A/ABS- Absent, ission Cancelle	F- Fails, P- Passed Than 40	

UNIVERSITY OF MUMBAI
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OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021

	COLLEGE/CENTE	RE NAME:	237:TCE				RESU	LD IN JUNE 2021 LT DATE :- JULY 22	, 2021
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) O Total C G GP C*G</course-iv>	Course-V > < Tw(25/10) r/Pr(25/10) (Total C G GP C*G	CCourse-VI > < Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Course-VII: Tw(25/10) 0r/Pr(25/10) Total C G GP C*0	> <course-viii:) Tw(100/40)) Or/Pr(50/20) Total</course-viii: 	> RESULT REMARK 腓 腓G SGPI	TOTAL MARKS
1. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET (PROJECT MA 42 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANAI 801 INTE 803 PROJ	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. SS LAB.	04. ELXDL0804: 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	GARE RUTUJA PI								
56 15 71 4 B 8 32	61 15 76 4 A 9 36	58 16 74 4 B 8 32	61 11 72 3 B 8 24	21 20 41 1 O 10 10	18 18 36 1 B 8 8	19 17 36 1 B 8	81 46 127 8 6 0 10 60	P 24 210 8.75	533
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:421/750; SEN	M-II: 27 ; M-II:418/750;	SEM-III: 26 SEM-III:364/7	; SEM-IV: 2 00; SEM-IV:49	29 ; SEM-V: 90/800; SEM-V:	27 ; SI 441/775; SI	EM-VI: 25 ; EM-VI:443/725;	SEM-VII: 26 SEM-VII:605/800;	CGPI: 6.68 @0.07 TOTAL: 3715/6000 (61.92%)
	BOLE PRATIK SU								
64	81	73	60 8 68 3 C 7 21	38	41	38	138	P 24 209 8.71	541
		CREDITS: MARKS:	SEM-III: 26 SEM-III:437/7	; SEM-IV: 2 00; SEM-IV:38	29 ; SEM-V: 31/800; SEM-V:	27 ; SI 528/775; SI	EM-VI: 25 ; EM-VI:413/725;	SEM-VII:578/800;	TOTAL: 2878/4500 (63.96%)
	HGHARE VISHAL								
73	88	73	61 13 74 3 B 8 24	48	45	45	144	P 24 218 9.08	590
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:428/750; SEN	M-II: 27 ; M-II:525/750;	SEM-III: 26 SEM-III:442/7	; SEM-IV: 2 00; SEM-IV:48	29 ; SEM-V: 85/800; SEM-V:	27 ; SI 477/775; SI	EM-VI: 25 ; EM-VI:545/725;	SEM-VII:644/800;	TOTAL: 4136/6000 (68.93%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: GGPI:Semester	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perforr : 80 and Ak	5042/0.5043, for Lower Ex :Credits, 腓:S mance Index =	*- 0.5045, \$- amination, RPV Sum of Credit 1 腓 G/ 腓 , CGPI:C 99 70-74.99	Carried Forwa - Provisional Points, 腓G:S Cumulative Gr 60-69.99	ard Grade, ~- L, RCC- 0.5050 um of Product ade Performand 50-59.99 45	Dyslexia, A Dyslexia, A Dyslexia, A Dyslexia Of Credits Ce Index 5-49.99 40	A/ABS- Absent, ission Cancelle	F- Fails, P- Pass ed Than 40	es

OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	<course-iv> < Th(80/32) In(20/08) O Total C G GP C*G</course-iv>	Tw(25/10) r/Pr(25/10) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) C Total C G GP C*G	Tw(25/10) 0r/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
1. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET PROJECT M PROJECT M 42 MEMS TECH	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANAL 801 INTE 803 PROJ	OG & MIXED VI RNET OF THING ECT-II	SSI DES. 0	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	
	AB SIDDHI BHA								
69	71	76	62 10 72 3 B 8 24	36	41	34		P 24 205 8.54	536
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEI I:448/750; SEI	M-II: 27 ; M-II:468/750;	SEM-III: 26 SEM-III:379/7	; SEM-IV: 2 00; SEM-IV:43	9 ; SEM-V: 0/800; SEM-V:	27 ; SEM 449/775; SEM	M-VI: 25 ; M-VI: 499/725;	SEM-VII:576/800;	CGPI: 6.75 TOTAL: 3785/6000 (63.08%)
	NDE SNEHA GUL								
			68 8 76 3 A 9 27				89 47 136 6 O 10 60	P 24 225 9.38	556
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEI I:446/750; SEI	M-II: 27 ; M-II:422/750;	SEM-III: 26 SEM-III:392/7	; SEM-IV: 2 00; SEM-IV:48	9 ; SEM-V: 5/800; SEM-V:	27 ; SEM 444/775; SEM	M-VI: 25 ; M-VI: 414/725;	SEM-VII:610/800;	CGPI: 6.93 TOTAL: 3769/6000 (62.82%)
	BE ROHAN MANO								
69	80	78	64 8 72 3 B 8 24	34	38	32	136	P 24 211 8.79	539
(DIPLOMA	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:342/7	; SEM-IV: 2 00; SEM-IV:39	9 ; SEM-V: 3/800; SEM-V:	27 ; SEM 545/775; SEM	M-VI: 25 ; M-VI:392/725;	SEM-VII: 26 SEM-VII:591/800;	CGPI: 6.74 @0.01 TOTAL: 2802/4500 (62.27%

Grade / Gr. Pt. : 0 / 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. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:237:TCE			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENT	KE NAME: 2	.57.1CE				KE30.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP 0	Total C*G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 8. ILO8022 0. ELXLDLO80	INTERNET (FINANCE MA 42 MEMS TECH	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 AN 801 IN 803 PR	ALOG & MIXED V TERNET OF THIN OJECT-II	'LSI DES. IGS LAB.	04. ELXDL0804: 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
		ENDRA SANDHYA							
55 14 69 4 C 7 28	62 17 79 4 A 9 36	56 15 71 4 B 8 32	63 16 79 3 A 9 27	19 18 37 1 B 8 8	22 19 41 1 0 10 10	18 20 38	75 46 121 9 6 0 10 60	P 24 210 8.75	535
SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	I: 6.52 ; SEI I: 27 ; SEI I:462/750; SEI	M-II: 6.41 ; M-II: 27 ; M-II:461/750;	SEM-III: 5.31 SEM-III: 26 SEM-III:418/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:	5.64 ; SEM-V 29 ; SEM-V 491/800; SEM-V	7: 5.89 ; 7: 27 ; 7:438/775;	SEM-VI: 6.72 ; SEM-VI: 25 ; SEM-VI:465/725;	SEM-VII: 8.77 ; SEM-VII: 26 SEM-VII:597/800;	CGPI: 6.71 @0.04 TOTAL: 3867/6000 (64.45%
		HICHAND HEMLAT							
49 12 61 4 C 7 28	61 14 75 4 A 9 36	62 13 75 4 A 9 36	65 16 81 3 O 10 30	18 20 38 1 A 9 9	14 13 27 1 D 6 6	12 14 26 1 D 6	79 46 125 6 6 0 10 60	P 24 211 8.79	508
REDITS: SEM-	I: 27 ; SEI I:509/750; SEI	M-II: 27 ; M-II:418/750;	SEM-III: 26 SEM-III:439/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 428/800; SEM-V	7: 27 ; 7:444/775;	<pre>SEM-VI: 25 ; SEM-VI:513/725;</pre>		TOTAL: 3807/6000 (63.459
	I SHUBHAM SAN								
0 0	, ±	0 /	02	J 1	14 15 29 1 D 6 6	50	110	P 24 192 8.00	492
REDITS: SEM-: MARKS: SEM-:	I: 27 ; SEI I:439/750; SEI	M-II: 27 ; M-II:435/750;	SEM-III: 26 SEM-III:426/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 401/800; SEM-V	7: 27 ; 7:389/775;	<pre>SEM-VI: 25 ; SEM-VI: 431/725;</pre>	SEM-VII:556/800;	CGPI: 6.34 TOTAL: 3569/6000 (59.48%
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks Grade / Gr. P	O.229, @- O. RLE- Reserve rade Point, C Grade Perforn : 80 and Al	5042/0.5043, for Lower Exa :Credits, 腓 :S mance Index = bove 75-79.9	F- 0.5045, \$- amination, RPV um of Credit: ##G/##, CGPI:0 99 70-74.99 B / 8	Carried For '- Provision Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505 Sum of Product Grade Performar 50-59.99 4 D / 6	Dyslexia, 0, ADC- Acc of Credince Index 5-49.99 E / 5	A/ABS- Absent, dmission Cancelle ts & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

	UNIVERSITE OF MUMBAL				
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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:237:TCE			RESULT DATE :- JULY 22, 2021	

	COLLEGE/CENTR		237:TCE	.neeking)	(SEM VIII)	CHOICE BASED	RESU	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) On Total C G GP C*G	Tw(25/10 :/Pr(25/10 :Total C G GP C*) Tw(25/1) Or/Pr(25/1 Total G C G GP (10) Tw(25/ 10) Or/Pr(25/ Total C*G C G GP	C*G C G GP C*G) RESULT REMARK 腓腓 G SGPI	OUT OF 700
08. ILO8022 20. ELXLDLO804	FINANCE MA 12 MEMS TECHN	NAGEMENT IOLOGY LAB.	16. ELXL8 18. ELXL8	301 I 303 P	NTERNET OF TROJECT-II	THINGS LAB.	17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	VLSI DES.
1281522 SABH	HARANJAK HEMA	NT ULHAS A	PARNA						
47 11 58	59 10 69	53 9 62	60 15 75	14 13 27	12 12 24	11 11 22	72 38 110	P 24 170 7.08	447
SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	I: 6.17 ; SEM I: 27 ; SEM I:428/750; SEM	I-II: 6.07 ; I-II: 27 ; I-II: 438/750;	SEM-III: 5.27 SEM-III: 26 SEM-III:422/70	; SEM-IV ; SEM-IV)O; SEM-IV	: 5.82 ; SI : 29 ; SI :496/800; SI	EM-V: 7.15 ; EM-V: 27 ; EM-V:506/775;	SEM-VI: 5.16 ; SEM-VI: 25 ; SEM-VI:366/725;	SEM-VII: 6.54 ; SEM-VII: 26 SEM-VII:495/800;	CGPI: 6.15 TOTAL: 3598/6000 (59.97%)
	ARDEKAR DARSHA								
59	67	74	78	30	26	30	114	P 24 185 7.71	478
·		CREDITS: MARKS:	SEM-III: 26 SEM-III:397/7	; SEM-IV 75; SEM-IV	: 29 ; SI :429/800; SI	EM-V: 27 ; EM-V:474/775;	SEM-VI: 25 ; SEM-VI:411/725;		TOTAL: 2744/4575 (59.98%)
	RMA RAVI SUDES								
61 14 75 4 A 9 36	62 15 77 4 A 9 36	62 15 77 4 A 9 36	74 17 91 3 O 10 30	20 19 39 1 A 9	16 16 32 9 1 C 7	19 19 38 7 1 A 9	89 47 136 9 6 0 10 60	P 24 223 9.29	565
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:473/750; SEM	1-II: 27 ; 1-II:443/750;	SEM-III: 26 SEM-III:454/70	; SEM-IV	: 29 ; SI :480/800; SI	EM-V: 27 ; EM-V:517/775;	SEM-VI: 25 ; SEM-VI: 568/725;	SEM-VII:623/800;	CGPI: 7.54 TOTAL: 4123/6000 (68.72%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks	0.229, @- 0.5 RLE- Reserve cade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S nance Index =	F- 0.5045, \$- 0 mination, RPV- um of Credit F 腓G/腓, CGPI:C 99 70-74.99	Carried Fo - Provisic oints, 腓(umulative 60-69.99	rward Grade, nal, RCC- O G:Sum of Pro Grade Perfo 50-59.99	. ~- Dyslexia .5050, ADC- A duct of Credi rmance Index 45-49.99	, A/ABS- Absent, dmission Cancell its & Grades	F- Fails, P- Passed Than 40	es

	01/17/21/01/11 01 1101/21/11			
				Page No.: 177
OFFICE REGISTER FOR THE B.E	. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE N	AME:237:TCE			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTI	KE NAME:	237.101				KESO.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	Total *G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
L. ELX801 B. ILO8022 D. ELXLDLO804	INTERNET (FINANCE MA 42 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED V TERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	TTY ADITYA AN								
50 13 63 4 C 7 28	58 15 73 4 B 8 32	58 13 71 4 B 8 32	64 15 79 3 A 9 27	17 17 34	18 16 34	19 21 40	94 44 138	P 24 203 8.46	532
SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	I: 6.81 ; SEN I: 27 ; SEN I:469/750; SEN	M-II: 6.61 ; M-II: 27 ; M-II:466/750;	SEM-III: 8.19 SEM-III: 26 SEM-III:510/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:5	6.90 ; SEM-V 29 ; SEM-V 521/800; SEM-V	: 7.00 ; : 27 ; :486/775;	SEM-VI: 8.56 ; SEM-VI: 25 ; SEM-VI:557/725;	SEM-VII: 7.42 ; SEM-VII: 26 SEM-VII:552/800;	TOTAL: 4093/6000 (68.229
	NDE OMKAR SAN								
58 15 73 4 B 8 32	61 16 77 4 A 9 36	59 14 73 4 B 8 32	72 17 89 3 O 10 30	19 19 38 1 A 9 9	21 20 41 1 O 10 10	22 21 43 1 0 10	77 43 120 10 6 0 10 60	P 24 219 9.13	554
REDITS: SEM-: MARKS: SEM-:	I: 27 ; SEN I:467/750; SEN	M-II: 27 ; M-II:441/750;	SEM-III: 26 SEM-III:427/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 160/800; SEM-V	: 27 ; :446/775;	SEM-VI: 25 ; SEM-VI:510/725;		TOTAL: 3902/6000 (65.039
	GH ROHAN TEKCI								
50 15 65 4 C 7 28	49 13 62 4 C 7 28	49 13 62 4 C 7 28	61 18 79 3 A 9 27	21 21 42 1 O 10 10	16 16 32 1 C 7 7	17 19 36 1 B 8	74 45 119 8 6 A 9 54	P 24 190 7.92	497
REDITS: SEM-: MARKS: SEM-:	I: 27 ; SEN I:440/750; SEN	M-II: 27 ; M-II:449/750;	SEM-III: 26 SEM-III:372/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 145/800; SEM-V	: 27 ; :451/775;	SEM-VI: 25 ; SEM-VI: 438/725;	SEM-VII:590/800;	CGPI: 6.50 TOTAL: 3682/6000 (61.37%
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: GGPI:Semester Marks Grade / Gr. P:	O.229, @- O.9 RLE- Reserve rade Point, Co Grade Perform : 80 and Ab t.: O / 10	5042/0.5043, for Lower Exa :Credits, 腓 :S mance Index = bove 75-79.9	*- 0.5045, \$- amination, RPV lum of Credit! 腓 G/腓, CGPI:0 99 70-74.99 B B / 8	Carried Forw - Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	ward Grade, ~- xil, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancello cs & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

	ONIVERSIII OF MUMBAI				
				Page No.: 178	
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:237:TCE			RESULT DATE :- JULY 22, 2021	

	COLLEGE/CENTF		237:TCE	INEERING) (S	EM VIII) (CHO.	ICE BASED)	EXAMINATION HE.	LD IN JUNE 2021 LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C	*G C G GP C*G) RESULT REMARK 腓腓 G SGPI	OUT OF 700
01. ELX801 08. ILO8022 20. ELXLDLO804	INTERNET OF FINANCE MARKET MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281528 VANE	KALA BHASKAR E	BALAMURALI KRI	ISHNA HEMAVIJA						
15 66	52 15 67	14 59	17 73	41	19 17 36	40	116	P 24 186 7.75	498
SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	I: 6.20 ; SEN I: 27 ; SEN I:440/750; SEN	M-II: 6.07 ; M-II: 27 ; M-II: 438/750;	SEM-III: 5.85 SEM-III: 26 SEM-III: 381/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:4	5.72 ; SEM-V 29 ; SEM-V 11/800; SEM-V	: 7.30 ; s : 27 ; s :527/775; s	SEM-VI: 6.52 ; SEM-VI: 25 ; SEM-VI:439/725;	SEM-VII: 7.08 ; SEM-VII: 26 SEM-VII:535/800;	CGPI: 6.54 TOTAL: 3669/6000 (61.15%)
	MA SHASHANK SA								
77	84	74	82	36	19 18 37 1 B 8 8	36	113	P 24 216 9.00	539
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:416/750; SEN	M-II: 27 ; M-II: 432/750;	SEM-III: 26 SEM-III:384/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 40/800; SEM-V	: 27 ; s :483/775; s	SEM-VI: 25 ; SEM-VI: 472/725;	SEM-VII: 26	CGPI: 6.69 @0.06 TOTAL: 3723/6000 (62.05%)
	AV VIKAS DINAN								
51 15 66 4 C 7 28	57 15 72 4 B 8 32	54 15 69 4 C 7 28	67 17 84 3 O 10 30	22 23 45 1 0 10 10	20 21 41 1 0 10 10	19 21 40 1 0 10 1	92 46 138 10 6 0 10 60	P 24 208 8.67	555
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:408/750; SEN	M-II: 27 ; M-II:396/750;	SEM-III: 26 SEM-III: 404/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 40/800; SEM-V	: 27 ; s :544/775; s	SEM-VI: 25 ; SEM-VI:475/725;	SEM-VII: 26 SEM-VII:569/800;	CGPI: 6.73 @0.02 TOTAL: 3791/6000 (63.18%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perforn : 80 and Ak	5042/0.5043, for Lower Exactorists, 腓:Stance Index = pove 75-79.9	*- 0.5045, \$- amination, RPV tum of Credit ##G/##, CGPI:0	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99	rard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 48	Dyslexia, 0, ADC- Adr of Credit ce Index 5-49.99	A/ABS- Absent, mission Cancell	F- Fails, P- Pass ed Than 40	

OFF	CE REGISTER FO	,	LECTRONICS EN 237:TCE	JGINEERING) (SEM VIII) (CH	OICE BASED) E	XAMINATION HELD	o.: 179 IN JUNE 2021 DATE :- JULY 22,	2021
SEAT_NO NAN <course-ix Th(80/32) In(20/08) Total C G GP C*C</course-ix 	<pre>Course-II> Th(80/32) In(20/08) Total</pre>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	<pre><course-viii> Tw(100/40) Or/Pr(50/20) Total C G GP C*G</course-viii></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 20. ELXLDLO8	INTERNET ENVIRONME 042 MEMS TECH	NTAL MANAGEME	02. ELX NT 16. ELX 18. ELX	KL801 IN	ALOG & MIXED TERNET OF THI		04. ELXDL08042 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	

In(20/08) Total	In(20/08) Total			Or/Pr(25/10) Total			.0) Or/Pr(50/20) Total	RESULT REMARK	OUT OF 700
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 C G GP C	C*G C G GP C*G	腓 腓G SGPI	
. ELX801 . ILO8029	INTERNET (OF THINGS	02. EL NT 16. EL	X802 AN XL801 IN	NALOG & MIXE NTERNET OF T	D VLSI DES. HINGS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	HHAV NEHA NAI								
65	76	77	77	40	39	36	137	Р	547
4 C 7 28	4 A 9 36	4 A 9 36	3 A 9 27	1 0 10 10	1 A 9	9 1 B 8	8 6 0 10 60	24 214 8.92	
							SEM-VI: 9.00 ; SEM-VI: 25 ;	SEM-VII: 8.77 ; SEM-VII: 26	CGPI: 8.16
MARKS: SEM-I	I:481/750; SEI	M-II:531/750;	SEM-III:528	/700; SEM-IV:	:572/800; SE	M-V:564/775;	SEM-VI:573/725;	SEM-VII:616/800;	TOTAL: 4412/6000 (73.53%)
	E PRANAV JAGAI								
								P	564
73 4 B 8 32		73 4 B 8 32						24 205 8.54	
EDITS: SEM-I	I: 27 ; SEI	M-II: 27 ;	SEM-III: 26	; SEM-IV:	: 29 ; SE	M-V: 27 ;	SEM-VI: 25 ;		
									TOTAL: 3744/6000 (62.40%
281533 BANS	SODE SAURABH	MANOJ JYOTI							
68	72	75	75	40	28	28	125	P 24 205 8.54	511
		SGPI:	SEM-III: 5.	65 ; SEM-IV:	: 5.17 ; SE	M-V: 4.74 ;		SEM-VII: 7.92 ;	CGPI: 6.14
								SEM-VII:575/800;	TOTAL: 2540/4500 (56.44%)

G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = #fg/##, CGPI:Cumulative Grade Performance Index

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

		1	JNIVERSITY OF	F MUMBAI					
							Page No	o.: 180	
OFI	FICE REGISTER FO	R THE B.E. (E	LECTRONICS EN	NGINEERING) (S	SEM VIII) (CHO	DICE BASED) E	XAMINATION HELD	IN JUNE 2021	
	COLLEGE/CENT	RE NAME:	237:TCE				RESULT	DATE :- JULY 22,	2021
SEAT NO NA	AME								
<course-1< td=""><td>I> <course-ii></course-ii></td><td><course-iii></course-iii></td><td><course-iv></course-iv></td><td>< Course-V ></td><td><course-vi></course-vi></td><td><course-vii></course-vii></td><td><course-viii></course-viii></td><td></td><td></td></course-1<>	I> <course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii></course-vii>	<course-viii></course-viii>		
Th(80/32)) Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw (25/10)	Tw(25/10)	Tw(100/40)		TOTAL MARKS
In(20/08)) In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
C G GP C	*G C G GP C*G	C G GP C*G	C 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	
01. ELX801	INTERNET	OF THINCS	02. ELX		ALOG & MIXED V	TOT DEC	04. ELXDL08042	MEMS TECHNOLOGY	
01. ELA001	THIENET	OF THITINGS	UZ. EH2	1002 MM	THOS & MINED	A TO T DED .	04. 55000042	FILES INCHINOLOGI	

Th(80/32) In(20/08) Total	<pre><course-ii> Th(80/32) In(20/08) Total</course-ii></pre>	Th(80/32) In(20/08) Total	Total	Tw(25/10) r/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(100/40) Or/Pr(50/20) Total) RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 20. ELXLDLO80	INTERNET C ENVIRONMEN 42 MEMS TECHN	DF THINGS NTAL MANAGEME NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED V PERNET OF THIN DJECT-II	'LSI DES. 'GS LAB.	04. ELXDL08042	2 MEMS TECHNOLOG ANALOG & MIXED	
11281534 /BHA	KRE SANDHYA BA	ALASAHEB CHAN	IDRAKALA						
69	80	75	62 16 78 3 A 9 27	41	43	44	82 36 118	P 24 215 8.96	548
SGPI: SEM- CREDITS: SEM-	I: 6.11 ; SEN I: 27 ; SEN	M-II: 5.98 ; M-II: 27 ;	: SEM-III: 6.35 : SEM-III: 26	; SEM-IV: ; SEM-IV:	6.24 ; SEM-V 29 ; SEM-V	7: 7.11 ; SE 7: 27 ; SE	M-VI: 8.80 ; M-VI: 25 ;	SEM-VII: 8.31 ; SEM-VII: 26	CGPI: 7.18 TOTAL: 4004/6000 (66.73%)
	SALE POONAM YA								
55 15 70	64 15 79	63 11 74	66 17 83	40	16 15 31 1 C 7 7	31	88 47 135 6 O 10 60	P 24 214 8.92	543
·	IA STUDENT)	CREDITS: MARKS:	: SEM-III: 26 : SEM-III:355/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V 397/800; SEM-V	7: 27 ; SE 7:412/775; SE	M-VI: 25 ; M-VI:416/725;	SEM-VII: 26 SEM-VII:610/800;	CGPI: 6.69 @0.06 TOTAL: 2733/4500 (60.73%)
	A PARAS PAN SI								
52 14 66 4 C 7 28	72	59 15 74 4 B 8 32	78	20 20 40 1 O 10 10	38	15 17 32 1 C 7 7	89 45 134 6 O 10 60	P 24 205 8.54	534
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEN I:417/750; SEN	1-II: 27 ; 1-II:491/750;	SEM-III: 26 SEM-III: 427/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 110/800; SEM-V	7: 27 ; SE 7:437/775; SE	M-VI: 25 ; M-VI:463/725;	SEM-VII: 26 SEM-VII:577/800;	CGPI: 6.73 @0.02 TOTAL: 3756/6000 (62.60%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks	0.229, @- 0.5 RLE- Reserve Grade Point, C: Grade Perform : 80 and Ak	for Lower Excredits, #: nance Index =		Carried Forw - Provisiona Points, 腓G: Cumulative G: 60-69.99	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4	Dyslexia, A 0, ADC- Admi c of Credits nce Index 5-49.99 40	/ABS- Absent, ssion Cancelle & Grades	F- Fails, P- Pass ed Than 40	

	01/11/21/0111 01 110112111			
				Page No.: 181
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:237:TCE			RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C	I> <course-viii: 0)<="" th=""><th>RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 20. ELXLDLO804	INTERNET OF ENVIRONMEN' 2 MEMS TECHNO	F THINGS TAL MANAGEMEN OLOGY LAB.	02. ELX80 16. ELXL0 18. ELXL0	02 ANA 801 INT 803 PRO	ALOG & MIXED V FERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL0804: 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
.1281537 BORA									
								P 24 209 8.71	548
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :516/750; SEM	-II: 27 ; -II:527/750;	SEM-III: 26 SEM-III:514/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 473/800; SEM-V	: 27 ; s :519/775; s	SEM-VI: 25 ; SEM-VI:575/725;	SEM-VII:580/800;	CGPI: 7.85 TOTAL: 4252/6000 (70.87%)
1281538 BORA									
15 70	69	70	63 15 78 3 A 9 27	36	29	29	125	P 24 199 8.29	506
		CREDITS: MARKS:	SEM-III: 26 SEM-III:378/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 429/800; SEM-V	: 27 ; S :412/775; S	SEM-VI: 25 ; SEM-VI:381/725;	SEM-VII:533/800;	CGPI: 6.18 TOTAL: 2639/4500 (58.64%)
	RE SHIVAM NAM								
57 15 72 4 B 8 32	64 15 79 4 A 9 36	62 15 77 4 A 9 36	64 17 81 3 O 10 30	19 19 38 1 A 9 9	20 20 40 1 0 10 10	21 17 38 1 A 9	91 45 136 9 6 0 10 60	P 24 222 9.25	561
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM: :434/750; SEM:	-II: 27 ; -II:407/750;	SEM-III: 26 SEM-III:374/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 427/800; SEM-V	: 27 ; s :468/775; s	SEM-VI: 25 ; SEM-VI:417/725;	SEM-VII:580/800;	CGPI: 6.58 TOTAL: 3668/6000 (61.13%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: 0 / 10	042/0.5043, *for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	r- 0.5045, \$- 0 mmination, RPV um of Credit F 腓g/腓, CGPI:C 99 70-74.99 B / 8	Carried Forv - Provisions Points, 腓G: umulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performar 50-59.99 4 D / 6	Dyslexia, 0, ADC- Adr of Credit ace Index 5-49.99	A/ABS- Absent, mission Cancelle	F- Fails, P- Pass ed Than 40	

		1	JNIVERSITY OF	F MUMBAI					
OFFIC:	E REGISTER FO	•	LECTRONICS EN	NGINEERING) (SEM VIII) (CH	OICE BASED) E	XAMINATION HELD	o.: 182 IN JUNE 2021 DATE :- JULY 22,	2021
SEAT_NO NAME <course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii></course-vii>	<course-viii></course-viii>		
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)				Tw(100/40)		TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
C G GP C*G	C G GP C*G	C G GP C*G	C 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	
01. ELX801	TNTERNET	OF THINGS	02. ELΣ	K802 AN	ALOG & MIXED	VIST DES.	04. ELXDL08042	MEMS TECHNOLOGY	

Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/10) Dr/Pr(25/10) Total	Tw(25/) Or/Pr(25/ Total	/10) Tw(25/ /10) Or/Pr(25/ Total	/II> <course-viii> /10) Tw(100/40) /10) Or/Pr(50/20) Total C*G C G GP C*G</course-viii>	RESULT REMARK	TOTAL MARKS OUT OF 700
. ILO8029 . ELXLDL0804	ENVIRONMEN 2 MEMS TECHN	ITAL MANAGEME IOLOGY LAB.	16. ELX	L801 II	NTERNET OF ROJECT-II	THINGS LAB.	04. ELXDL08042 17. ELXL802	ANALOG & MIXED	VLSI DES.
	E SHUBHAM RAV								
50	59	58	66	17	18	17	90 44 134		
15	13	13	13	18	19	19	44	P	529
4 C 7 28	4 B 8 32	4 B 8 32	3 A 9 27	1 B 8	3 1 B 8	30 8 8 1 B 8	3 8 6 0 10 60	24 203 8.46	
(DIPLOMA	STUDENT)						SEM-VI: 6.28 ; SEM-VI: 25 ;		CGPI: 6.44
									TOTAL: 2697/4500 (59.93%
							82 43 125		531
SGPI: SEM-I	: 5.89 ; SEM	1-II: 6.35 ;	SEM-III: 5.4	2 ; SEM-IV	: 5.07 ; 5	SEM-V: 5.48 ;	7 7 6 0 10 60 SEM-VI: 5.76; SEM-VI: 25;	SEM-VII: 8.54 ;	CGPI: 6.35
									TOTAL: 3606/6000 (60.109
	TODE PRIYANKA								
52 14 66	50 13	54 12	64 17	17 16	15 14	17 17	74 42 116	P RLE	488
4 C 7 28	4 C 7 28	4 C 7 28	3 0 10 30	1 C 7	7 1 D 6	6 6 1 C 7	7 7 6 A 9 54	24 188 7.83	
(DIPLOMA	STUDENT)	CREDITS:	SEM-III:	; SEM-IV	: ; §	SEM-V: ;	SEM-VI: ; SEM-VI: ;	SEM-VII: 26	
							SEM-VI: ;		TOTAL:
•	, .					e, ~- Dyslexia	a, A/ABS- Absent,	F- Fails, P- Pass	es
						2 FOFO 3 DC -	Admission Cancelle	1	

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index
% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40
Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

	01/11/21/0111 01 110112111				
				Page No.: 183	
OFFICE REGISTER FOR THE B	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME: 237: TCE			RESULT DATE :- JULY 22, 2021	

	COLLEGE/CENTF		E:237:TCE			RESUI	LT DATE :- JULY 22,	. 2021
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-ii Th(80/32) In(20/08) Total C G GP C*</course-ii 	I> <course-iv> Th(80/32) In(20/08) Total G C G GP C*G</course-iv>	<pre>Course-V > Course-Tw(25/10) Tw(25, Dr/Pr(25/10) Or/Pr(25, Total Total C G GP C*G C G GP</pre>	/10) Tw(25/10 /10) Or/Pr(25/10 Total C*G C G GP C*	Tw(100/40))) Or/Pr(50/20) Total GG C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 0. ELXLDLO804	INTERNET C ENVIRONMEN 42 MEMS TECHN	OF THINGS ITAL MANAGE IOLOGY LAB.	02. ELX MENT 16. ELX 18. ELX	802 ANALOG & MIX L801 INTERNET OF L803 PROJECT-II				Y VLSI DES.
	MALI PRATIK PR							
				18 17 17 18 35 35 1 B 8 8 1 B				472
·	A STUDENT)	CREDIT MARK	S: SEM-III: 26 S: SEM-III:439/		SEM-V: 27 ; S SEM-V:397/775; S	SEM-VI: 25 ; SEM-VI: 422/725;	SEM-VII: 26 SEM-VII: 492/800;	TOTAL: 2668/4550 (58.649
	GE ONKAR DEVRA							
54 16 70 4 B 8 32	64 14 78 4 A 9 36	57 12 69 4 C 7 2	60 14 74 8 3 B 8 24	20 15 20 15 40 30 1 0 10 10 1 C	18 20 38 7 7 1 A 9	78 47 125 9 6 0 10 60	P 24 206 8.58	524
		CREDIT MARK	S: SEM-III: 26 S: SEM-III:336/	6 ; SEM-IV: 4.90 ; ; ; SEM-IV: 29 ; ; 700; SEM-IV: 387/850;	SEM-V: 27 ; S SEM-V:377/775; S	SEM-VI: 25 ; SEM-VI: 401/725;	SEM-VII: 26 SEM-VII:577/800;	TOTAL: 2602/4550 (57.19
	AI RISHABH SUF							
15 66	12 69	10 61	15 72	17 15 16 15 33 30 1 C 7 7 1 C	15 29	40 117	P 24 182 7.58	477
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:390/750; SEM	1-II: 27 1-II:359/75	; SEM-III: 26 0; SEM-III:553/		SEM-V: 27 ; S SEM-V:453/775; S	SEM-VI: 25 ; SEM-VI: 402/725;	SEM-VII: 26 SEM-VII:525/800;	TOTAL: 3557/6050 (58.79%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Credits, Mance Index ove 75-7	, *- 0.5045, \$- Examination, RP E:Sum of Credit = 腓(腓, CGPI: 9.99 70-74.99 / 9 B / 8	Carried Forward Grade V- Provisional, RCC- (Points, 腓G:Sum of Pr Cumulative Grade Perf 60-69.99 50-59.9 C / 7 D / 6	e, ~- Dyslexia, D.5050, ADC- Adm oduct of Credits ormance Index 9 45-49.99 4 E / 5	A/ABS- Absent, nission Cancelle s & Grades 10-44.99 Less P / 4	F- Fails, P- Passed Than 40	

			UNIVERSITY OF	MUMBAI					
	COLLEGE/CENT	RE NAME:	237:TCE) EXAMINATION HEL RESUL	T DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<pre><course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii></pre>	<course-iv> Th(80/32) In(20/08) Total C G GP C*G</course-iv>	< Course-V > Tw(25/10) Or/Pr(25/10) Total C G GP C*G	<course-vi Tw(25/1 Or/Pr(25/1 Total C G GP C</course-vi 	> <course-v (<="" *g="" 0)="" 2="" c="" g="" gp="" or="" pr(25="" td="" total="" tw(25=""><td>II> <course-viii> 10)</course-viii></td><td>RESULT REMARK</td><td>TOTAL MARKS OUT OF 700</td></course-v>	II> <course-viii> 10)</course-viii>	RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801	INTERNET ENVIRONME	OF THINGS NTAL MANAGEME NOLOGY LAB.	02. ELX NT 16. ELX 18. ELX	802 ANA L801 INT L803 PRO	ALOG & MIXE PERNET OF T	D VLSI DES.	04. ELXDL08042	MEMS TECHNOLOG ANALOG & MIXED	Y
11281546 GAWA	AS HRISHIKESH		 ·						
15 74	17 84	16 78	80	23 46	22 43	2 4 4 4	48	P 24 228 9.50	588
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEI : 457/750; SEI	M-II: 27 ; M-II:493/750;	SEM-III: 26 SEM-III:353/	; SEM-IV: 700; SEM-IV:	29 ; SE 514/800; SE	M-V: 27 ; M-V:523/775;	SEM-VI: 25 ; SEM-VI:578/725;	SEM-VII:642/800;	TOTAL: 4148/6000 (69.13%)
L1281547 /GOLE									
73	79	78	81	39	29	31	83 47 130 7 6 0 10 60	P 24 216 9.00	540
CREDITS: SEM-I	: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEI	M-V: 27 ;	SEM-VI: 25 ;	SEM-VII: 26	CGPI: 6.73 @0.02
									TOTAL: 3732/6000 (62.20%)
54 15 69	62 16 78	58 14 72	63 15 78	18 36	18 36	19 37	73 42 115 8 6 A 9 54	P 24 201 8.38	521

/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled G:Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, #:G:Sum of Product of Credits & Grades SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

(DIPLOMA STUDENT)

Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

CREDITS: SEM-III: 26 ; SEM-IV: 28 ; SEM-V: 27 ; SEM-VI: 27 ; SEM-VII: 26

SGPI: SEM-III: 5.65 ; SEM-IV: 5.61 ; SEM-V: 5.04 ; SEM-VI: 5.07 ; SEM-VII: 8.04 ; CGPI: 6.25

MARKS: SEM-III:420/775; SEM-IV:440/850; SEM-V:387/775; SEM-VI:379/725; SEM-VII:571/800; TOTAL: 2718/4625 (58.77%)

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OFFICE REGISTER FOR THE B.E	. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE N.	AME:237:TCE			RESULT DATE :- JULY 22, 2023	1

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	G C G GP C*G	RESULT REMARK 腓 腓g SGPI	
01. ELX801 15. ILO8029 20. ELXLDLO804	INTERNET O ENVIRONMEN 2 MEMS TECHN	OF THINGS ITAL MANAGEMEN IOLOGY LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281549 /JADH									
53 16 69 4 C 7 28	61 14 75 4 A 9 36	62 15 77 4 A 9 36	62 16 78 3 A 9 27	22 21 43 1 0 10 10	20 20 40 1 0 10 10	20 19 39 1 A 9	73 46 119 9 6 A 9 54	P 24 210 8.75	540
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :418/750; SEM	1-II: 27 ; 1-II:407/750;	SEM-III: 26 SEM-III:384/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 09/800; SEM-V:	: 27 ; S: 424/775; S:	EM-VI: 25 ; EM-VI:401/725;	SEM-VII:589/800;	TOTAL: 3572/6000 (59.53%)
L1281550 /JADH									
49 17 66 4 C 7 28	58 16 74 4 B 8 32	61 14 75 4 A 9 36	60 16 76 3 A 9 27	23 23 46 1 0 10 10	20 21 41 1 O 10 10	21 21 42 1 0 10 1	89 46 135 0 6 0 10 60	P 24 213 8.88	555
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :435/750; SEM	1-II: 27 ; 1-II: 427/750;	SEM-III: 26 SEM-III:378/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 16/800; SEM-V:	: 27 ; S: 465/775; S:	EM-VI: 25 ; EM-VI:523/725;		TOTAL: 3829/6000 (63.82%
1281551 JHA									
67	69	70	73	28	36	22		P 24 184 7.67	479
(DIPLOMA		CREDITS: MARKS:	SEM-III: 26 SEM-III:385/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 08/800; SEM-V:	: 27 ; S: 409/775; S:	EM-VI: 25 ; EM-VI:438/725;	SEM-VII:524/800;	CGPI: 6.25 TOTAL: 2643/4500 (58.73%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, for Lower Exa Credits, 腓 :S Nance Index = 100ve 75-79.9	*- 0.5045, \$- amination, RPV tum of Credit 1 腓 G/腓, CGPI:C 39 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Tumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, ission Cancelle & Grades 0-44.99 Less P / 4 F	F- Fails, P- Pass d Than 40 / 0	es

	0112 1 2110 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
				Page No.: 186	
OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NAI	ME:237:TCE			RESULT DATE :- JULY 22, 20	021

	COLLEGE/CENTR		237:TCE				RESU	LT DATE :- JULY 22	, 2021
EAT_NO NAME	<course-ii></course-ii>		<course-iv> <</course-iv>	Course-V >	<pre><course-vi></course-vi></pre>	 <course-vi< td=""><td>:I> <course-viii< td=""><td>></td><td></td></course-viii<></td></course-vi<>	:I> <course-viii< td=""><td>></td><td></td></course-viii<>	>	
Th(80/32) In(20/08)	Th(80/32) In(20/08)	Th(80/32) In(20/08)	Th(80/32) In(20/08) O	Tw(25/10) r/Pr(25/10)	Tw(25/10) Or/Pr(25/10)	Tw(25/1 Or/Pr(25/1	.0) Tw(100/40 .0) Or/Pr(50/20))	TOTAL MARKS OUT OF 700
C G GP C*G	C G GP C*G	C G GP C*G		C G GP C*G	C G GP C*G	C G GP C	Total :*G C G GP C*G		
1. ELX801 5. ILO8029 0. ELXLDLO804	INTERNET C ENVIRONMEN 42 MEMS TECHN	F THINGS TAL MANAGEMEN OLOGY LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.		2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	AM NEHA SATISH								
58 15 73	69 17 86	61 14 75	63 17 80	19 19 38	22 20 42	19 20 39	95 45 140	P	573
								24 226 9.42	
REDITS: SEM-1	I: 27 ; SEM	I-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ;	SEM-VI: 25 ;		
									TOTAL: 4094/6000 (68.23%
	NDARE VIRAG SH								
54 14	55 14	56 12	61 14	16 17	15 14	12 11	75 45	Р	485
14 68 4 C 7 28	69 4 C 7 28	68 4 C 7 28	75 3 A 9 27	33 1 C 7 7	29 1 D 6 6	23 1 E 5	120 5 6 0 10 60	24 189 7.88	100
							SEM-VI: 5.32 ; SEM-VI: 25 ;	SEM-VII: 6.73 ;	CGPI: 5.74
MARKS: SEM-1	I:414/750; SEM	I-II:393/750;	SEM-III:338/7	00; SEM-IV:3	61/800; SEM-V	:431/775;	SEM-VI:381/725;		TOTAL: 3303/6000 (55.05%
	DA APARNA MOHA								
57	67	57	68 17 85	23	21	19	89		5.00
72	83	71	85	46	41	37	133	P	568
4 B 8 32	4 0 10 40	4 B 8 32	3 0 10 30	1 0 10 10	1 0 10 10	1 B 8	8 6 0 10 60	24 222 9.25	
							SEM-VI: 7.64 ; SEM-VI: 25 ;	SEM-VII: 7.92 ;	CGPI: 6.79
MARKS: SEM-1	I:427/750; SEM	I-II:470/750;	SEM-III:388/7	00; SEM-IV:4	02/800; SEM-V	:459/775;	SEM-VI:502/725;	SEM-VII:574/800;	TOTAL: 3790/6000 (63.179
R- Reserved, :Grade, GP:G1	RLE- Reserve rade Point, C:	for Lower Exa Credits, 腓:S	amination, RPV um of Credit 1	- Provisiona Points , 腓 G:S	l, RCC- 0.505 Sum of Product	0, ADC- Ad of Credit	lmission Cancell	F- Fails, P- Pass ed	es
Marks	: 80 and Ab	ove 75-79.9	腓 G/ 腓, CGPI:C 99 70-74.99 9 B/8	60-69.99	50-59.99 4	5-49.99	40-44.99 Less		

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OFFICE REGISTER FOR THE B.E. (ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NAME:237:TCE				RESULT DATE :- JULY 22, 20	21
SEAT_NO NAME					

Th(80/32 In(20/08 Total C G GP C) Th() In(Tot	80/32) 20/08) al GP C*G	Th(80 In(20 Total	0/32) 0/08) 1 GP C*G	Th(8) In(2) Total	0/32) 0/08) (L GP C*G	Tw Or/Pr To C G	7(25/10 2(25/10 2) tal 3 GP C)))) Or 'G	Tw(2 /Pr(2 Tota C G (25/10) 25/10) (al GP C*G	Tw(2)r/Pr(2 Tota C G G	25/1 25/1 al GP (.0) .0) Or, C*G (C G GP C*G	RESULT RE 腓 腓 G	EMARK SGPI		
01. ELX801	9 E .08042 M	NTERNET NVIRONME EMS TECH	OF THIN NTAL MA NOLOGY	NGS ANAGEMEN LAB.	IT :	02. ELX 16. ELX 18. ELX	802 L801 L803	<i>i</i> : 1	ANALO INTER PROJE	G & 1 NET (CT-I:	MIXED VI OF THING I	LSI DES SS LAB.	3.	04.	ELXDLO804	2 MEMS TECH ANALOG &	INOLOG	Y	s.
11281555 /																			
																P 24 212		546	
REDITS: S MARKS: S	EM-I: 27 EM-I:410	; SE /750; SE	M-II: 2 M-II: 4	27 ; 53/750;	SEM-I	II: 26 II:427/	; 700;	SEM-I	7: 29 7:426	/800	SEM-V:	27 459/77	; 75;	SEM-V	[: 25 ; [:528/725;	SEM-VII: 8.3 SEM-VII: 26 SEM-VII:587,	/800;	TOTAL:	3836/6000 (63.93%
1281556																			
14 66					16 83		2	23 16		21 40		20 38			143	P 24 219		568	
REDITS: S MARKS: S	EM-I: 27 EM-I:529	; SE /750; SE	M-II: 2 M-II:54	27 ; 40/750;	SEM-I	II: 26 II:592/	; 700;	SEM-I	7: 29 7:575	/800	SEM-V:	: 27 :556/77	; 75;	SEM-V	[: 25 ; [:568/725;	SEM-VII: 8.5 SEM-VII: 26 SEM-VII:590,	/800;	TOTAL:	4518/6000 (75.30%
1281557	KSHIRSAG	AR AKSHA	Y TANA	JI BHAI	RTI														
44 14 58 4 D 6	59 13 72 24 4 B	8 32	61 12 73 4 B	8 32	63 15 78 3 A	9 27	1 3 1 E	.7 .8 35 3 8	8	15 15 30 1 C	7 7	11 11 22 1 P	4	4 (60 34 94 6 C 7 42	P 24 176		462	
(DIP	LOMA STU		CI	REDITS: MARKS:	SEM-I	II: 26 II:426/	; 700;	SEM-I	7: 29 7:524	/800	SEM-V:	27 409/77	; 75;	SEM-V	[: 27 ; [:424/725;		/800;	TOTAL:	6.38
/- FEMALE, RR- Reserv G:Grade, G SGPI:Semes % Marks	#- 0.22 ed, RLE- P:Grade ter Grad	9, @- O. Reserve Point, C e Perfor	5042/0 for Lo :Credit mance : bove	.5043, ? ower Exa ts, 腓 :S Index = 75-79.9	'- 0.50 minat: um of 腓 G/ 腓 99 70	045, \$- ion, RP Credit , CGPI: 0-74.99	Carr V- Pr Poin Cumu:	ts, 腓lative	orwar onal, G:Sum Grad	d Gra RCC- n of le Pe 0-59	ade, ~- - 0.5050 Product rforman .99 45	Dyslex), ADC- of Cre ce Inde 5-49.99	kia, - Ac edi ex	A/ABSdmission ts & G	S- Absent, on Cancell	F- Fails, P-ed			

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OFFICE REGISTER FOR THE E	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:237:TCE		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR	E NAME:	237:TCE			RESUI	LT DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Course-V > <course 10)="" c="" c*g="" g="" g<="" gp="" or="" pr(2="" pr(25="" r="" td="" tota="" total="" tw(2="" tw(25=""><td>25/10) Tw(25/1 25/10) Or/Pr(25/1 11 Total EP C*G C G GP C</td><td>0) Tw(100/40) 0) Or/Pr(50/20) Total *G C G GP C*G</td><td>RESULT REMARK 腓 腓g SGPI</td><td></td></course>	25/10) Tw(25/1 25/10) Or/Pr(25/1 11 Total EP C*G C G GP C	0) Tw(100/40) 0) Or/Pr(50/20) Total *G C G GP C*G	RESULT REMARK 腓 腓g SGPI	
)1. ELX801 l5. ILO8029 20. ELXLDLO804	INTERNET O ENVIRONMEN 12 MEMS TECHN	F THINGS TAL MANAGEMEN OLOGY LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 ANALOG & M 801 INTERNET C 803 PROJECT-II	MIXED VLSI DES. OF THINGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281558 /MADV	/I SHWETA HE	MANT ASHWIN	I					
				19 16 19 16 38 32 1 A 9 9 1 C				485
(DIPLOMA	A STUDENT)	SGPI: CREDITS: MARKS:	SEM-III: 5.00 SEM-III: 26 SEM-III: 356/7	; SEM-IV: 5.28 ; ; SEM-IV: 29 ; 00; SEM-IV:396/800;	SEM-V: 5.44 ; SEM-V: 27 ; SEM-V:393/775;	SEM-VI: 5.48 ; SEM-VI: 25 ; SEM-VI:382/725;	SEM-VII: 7.35 ; SEM-VII: 26 SEM-VII:547/800;	TOTAL: 2559/4500 (56.87%)
	EKAR VINKITA J							
40 15 55 4 D 6 24	54 14 68 4 C 7 28	57 15 72 4 B 8 32	60 15 75 3 A 9 27	18 20 17 18 35 38 1 B 8 8 1 A	21 19 40 9 9 1 0 10	82 36 118 10 6 A 9 54	P 24 192 8.00	501
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::443/750; SEM	-II: 27 ; -II:399/750;	SEM-III: 26 SEM-III:363/7		SEM-V: 27 ; SEM-V:460/775;	SEM-VI: 25 ; SEM-VI: 486/725;	SEM-VII: 26 SEM-VII:582/800;	CGPI: 6.45 TOTAL: 3649/6000 (60.82%
	ALIYAR DEVANAT							
66	77	77	77	17 17 18 19 35 36 1 B 8 8 1 B	33	133		534
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM : 457/750; SEM	-II: 27 ; -II:409/750;	SEM-III: 26 SEM-III:401/7		SEM-V: 27 ; SEM-V:403/775;	SEM-VI: 25 ; SEM-VI:444/725;	SEM-VII: 26 SEM-VII:559/800;	CGPI: 6.54 TOTAL: 3607/6000 (60.12%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	*- 0.5045, \$- amination, RPV sum of Credit 1 腓 G/腓, CGPI:0 99 70-74.99 B / 8	Carried Forward Gra - Provisional, RCC- Points, 腓G:Sum of I Tumulative Grade Per 60-69.99 50-59. C / 7 D /	dde, ~- Dyslexia, 0.5050, ADC- Ad Product of Credit rformance Index 99 45-49.99 6 E / 5	A/ABS- Absent, mission Cancelle ts & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	es

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BAS	ED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:237:TCE		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTI	KE NAME:	237.105				TUBOU.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<course-i> Th(80/32) In(20/08) Total</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total</course-ii></pre>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) C Total	Tw(25/10) er/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/1 Or/Pr(25/1 Total	<pre>I> <course-viii: *g="" 0)="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>	RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 0. ELXLDLO80	INTERNET (ENVIRONMEI 42 MEMS TECHI	OF THINGS NTAL MANAGEMEN NOLOGY LAB.	02. ELX8 NT 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	04. ELXDL0804: 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	KODI SAURABH								
54 18 72	61 15	59 15	64 18	23 23	23 22	23 22	86 41 127	Р	567
4 B 8 32	4 A 9 36	4 B 8 32	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10	10 6 0 10 60	24 220 9.17	
REDITS: SEM-	I: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ;	SEM-VI: 25 ;		
									TOTAL: 4326/6000 (72.10%
281562 /PAT	IL SONAL AVINA	ASH RENU							
57 15 72	60 15	58 12	59 12	20 20	18 18	18 17	78 39	P	516
4 B 8 32	4 A 9 36	4 B 8 32	3 B 8 24	1 0 10 10	1 B 8 8	1 B 8	8 6 A 9 54	24 204 8.50	
REDITS: SEM-	I: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ;	SEM-VI: 25 ;		
								SEM-V11:535/800;	TOTAL: 3504/6000 (58.409
	AR PAWAN SUBHA								
57 16 73	55 15 70	58 15 73	54 17 71	19 19 38	15 16 31	12 14 26	80 45 125	Р	507
4 B 8 32	4 B 8 32	4 B 8 32	3 B 8 24	1 A 9 9	1 C 7 7	1 D 6	6 6 0 10 60	24 202 8.42	
								SEM-VII: 8.62 ;	CGPI: 6.44
MARKS: SEM-	I:390/750; SEN	M-II:425/750;	SEM-III:355/7	00; SEM-IV:4	18/800; SEM-V	:446/775;		SEM-VII:601/800;	TOTAL: 3579/6000 (59.65
- FEMALE, #- R- Reserved, :Grade, GP:G GPI:Semester Marks rade / Gr. P	0.229, @- 0.8 RLE- Reserve rade Point, C Grade Perfort : 80 and Alt.: 0 / 10	for Lower Exa Credits, 腓:S mance Index =	*- 0.5045, \$- amination, RPV Sum of Credit 腓G/腓, CGPI:(99 70-74.99 B / 8	Carried Forw '- Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	rard Grade, ~- 1, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancello s & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	

				Page No.	: 190	
OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII) (C	CHOICE BASED)	EXAMINATION HELD IN	N JUNE 2021	
COLLEGE/CENTRE NA	ME:237:TCE			RESULT DA	ATE :- JULY 22,	2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	<pre>I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20) Total *G C G GP C*G</course-viii></pre>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. IL08029 20. ELXLDL08042	INTERNET O ENVIRONMEN 2 MEMS TECHN	OF THINGS ITAL MANAGEMEN IOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II			MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281564 PIMP									
71	76	71	81	41	38	38	132	P 24 218 9.08	548
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :408/750; SEM	1-II: 27 ; 1-II: 433/750;	SEM-III: 26 SEM-III:388/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 66/800; SEM-V:	27 ; 404/775;	SEM-VI: 25 ; SEM-VI: 461/725;	SEM-VII: 26	CGPI: 6.65 @0.10 TOTAL: 3661/6000 (61.02%)
11281565 /ROZE									
47 16 63 4 C 7 28	67 17 84 4 O 10 40	61 14 75 4 A 9 36	64 17 81 3 O 10 30	19 18 37 1 B 8 8	21 23 44 1 O 10 10	19 20 39 1 A 9	79 46 125 9 6 0 10 60	P 24 221 9.21	548
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :471/750; SEM	1-II: 27 ; 1-II:486/750;	SEM-III: 26 SEM-III:383/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 32/800; SEM-V:	27 ; 468/775;	SEM-VI: 25 ; SEM-VI:541/725;		TOTAL: 4019/6000 (66.98%)
11281566 /SHIN									
58 13 71 4 B 8 32	60 14 74 4 B 8 32	61 15 76 4 A 9 36	64 16 80 3 O 10 30	19 19 38 1 A 9 9	12 12 24 1 E 5 5	15 19 34 1 C 7	89 45 134 7 6 0 10 60	P 24 211 8.79	531
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :424/750; SEM	1-II: 27 ; 1-II: 421/750;	SEM-III: 26 SEM-III:356/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 85/800; SEM-V:	27 ; 517/775;	SEM-VI: 25 ; SEM-VI:414/725;	SEM-VII: 26 SEM-VII:578/800;	CGPI: 6.67 @0.08 TOTAL: 3726/6000 (62.10%)
/- FEMALE, #- (RR- Reserved, 1 G:Grade, GP:Gra SGPI:Semester (% Marks	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S ance Index =	F- 0.5045, \$- 0 mination, RPV um of Credit I 腓G/腓, CGPI:C 99 70-74.99	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99	vard Grade, ~- 11, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45	Dyslexia,), ADC- Add of Credit ce Index 5-49.99	A/ABS- Absent, mission Cancelle as & Grades	F- Fails, P- Passed Than 40	es

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:237:TCE		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR		237:TCE				RESU	LT DATE :- JULY 22	, 2021
EAT_NO NAME <course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>					II> <course-viii< td=""><td></td><td></td></course-viii<>		
In(20/08)	In(20/08)	In(20/08)	In(20/08) O	r/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/1	10) Tw(100/40 10) Or/Pr(50/20) Total		TOTAL MARKS OUT OF 700
C G GP C*G	C G GP C*G	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		
1. ELX801 5. ILO8029 0. ELXLDLO80	INTERNET C ENVIRONMEN 42 MEMS TECHN	OF THINGS ITAL MANAGEMEN IOLOGY LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	NDE PRAJWAL PR								
57 12 69	61 14 75	58 12 70	63 17 80	17 16 33	21 19 40	22 21 43	94 42 136	Р	546
4 C 7 28	4 A 9 36	4 B 8 32	3 0 10 30	1 C 7 7	1 0 10 10	1 0 10	10 6 0 10 60	24 213 8.88	
REDITS: SEM-	I: 27 ; SEM	i-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ;	SEM-VI: 25 ;		
									TOTAL: 3788/6000 (63.13%
	AWANE AMEY JIT								
50 13 63	58 16	58 11	60 12	22 23	19 18	18 19	51 41	Р	489
63 4 C 7 28	74 4 B 8 32	69 4 C 7 28	72 3 B 8 24	45 1 0 10 10	37 1 B 8 8	37 1 B 8	92 8 6 C 7 42	24 180 7.50	
							SEM-VI: 6.88 ; SEM-VI: 25 ;	SEM-VII: 7.77 ; SEM-VII: 26	CGPI: 6.50
								SEM-VII:568/800;	TOTAL: 3678/6000 (61.30%
281569 SUV	ARE HARDIK UTT	'AM SHRADDHA							
49 13	56 14 70	61 12	62 15 77	14 16	12 12	12 11	76 45 121	Р	480
4 C 7 28	4 B 8 32	4 B 8 32	3 A 9 27	1 C 7 7	1 E 5 5	1 E 5	5 6 0 10 60	24 196 8.17	
								SEM-VII: 7.58 ;	CGPI: 6.09
MARKS: SEM-	I:428/750; SEM	M-II:424/750;	SEM-III:337/7	00; SEM-IV:3	60/800; SEM-V	:433/775;		SEM-VII:536/800;	TOTAL: 3383/6000 (56.38%
- FEMALE, #- R- Reserved, :Grade, GP:G GPI:Semester Marks	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S ance Index =	F- 0.5045, \$- amination, RPV um of Credit: 腓g/腓, CGPI:0	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99	vard Grade, ~- 11, RCC- 0.505 Sum of Product rade Performan 50-59.99 4	Dyslexia, 0, ADC- Ac of Credi ice Index 5-49.99	A/ABS- Absent, dmission Cancell	F- Fails, P- Passed	

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OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021

	COLLEGE/CENTE	RE NAME.) EXAMINATION HE RESU	LD IN JUNE 2021 LT DATE :- JULY 22	2, 2021
Th(80/32) In(20/08) Total C G GP C*G	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) Or Total C G GP C*G</course-iv>	Course-V > <0 Tw(25/10) 7/Pr(25/10) O: Total C G GP C*G	Course-VI > < Tw(25/10) r/Pr(25/10) C Total C G GP C*G	Course-V Tw(25/2 Or/Pr(25/2 Total C G GP	C*G C G GP C*G) RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029	INTERNET (OF THINGS NTAL MANAGEME	02. ELX80 NT 16. ELXL8	2 ANALO	OG & MIXED VI	SI DES.		2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281570 /TAK									
56 13 69 4 C 7 28	64 15 79 4 A 9 36	50 15 65 4 C 7 28	62 15 77 3 A 9 27	15 15 30 1 C 7 7	19 18 37 1 B 8 8	18 16 34 1 C 7	57 39 96 7 6 C 7 42	P 24 183 7.63	487
CREDITS: SEM-I	: 27 ; SEN : 409/750; SEN	M-II: 27 ; M-II:391/750;	SEM-III: 26 SEM-III:366/70	; SEM-IV: 2:	9 ; SEM-V: 4/800; SEM-V:	27 ; 522/775;	SEM-VI: 25 ; SEM-VI: 429/725;		TOTAL: 3554/6000 (59.23%)
11281571 THOF									
56 15 71 4 B 8 32	70 17 87 4 O 10 40	54 15 69 4 C 7 28	66 17 83 3 O 10 30	20 19 39 1 A 9 9	20 20 40 1 O 10 10	19 20 39 1 A 9	89 47 136 9 6 0 10 60	P 24 218 9.08	564
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN : 432/750; SEN	M-II: 27 ; M-II: 451/750;	SEM-III: 26 SEM-III:395/70	; SEM-IV: 2: 0; SEM-IV: 43	9 ; SEM-V: 6/800; SEM-V:	27 ; 396/775;	SEM-VI: 25 ; SEM-VI: 474/725;		CGPI: 6.77 TOTAL: 3770/6000 (62.83%)
11281572 /WANI									
55 15 70 4 B 8 32	72 16 88 4 O 10 40	64 16 80 4 O 10 40	64 17 81 3 O 10 30	19 19 38 1 A 9 9	22 22 44 1 O 10 10	23 21 44 1 0 10	93 43 136 10 6 0 10 60	P 24 231 9.63	581
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN ::532/750; SEN	M-II: 27 ; M-II:548/750;	SEM-III: 26 SEM-III:517/70	; SEM-IV: 2: 0; SEM-IV:51	9 ; SEM-V: 4/800; SEM-V:	27 ; 521/775;	SEM-VI: 25 ; SEM-VI:544/725;	SEM-VII:636/800;	CGPI: 8.18 TOTAL: 4393/6000 (73.22%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak	5042/0.5043, for Lower Ex. Credits, 腓:S mance Index = pove 75-79.	*- 0.5045, \$- Camination, RPV- Sum of Credit P ##G/##, CGPI:Ct 99 70-74.99 9 B / 8	arried Forwa Provisional oints, 腓G:Su umulative Gra 60-69.99 C / 7	rd Grade, ~- , RCC- 0.5050 m of Product de Performan 50-59.99 45 D / 6	Dyslexia), ADC- Ad of Credi ce Index 6-49.99 E / 5	, A/ABS- Absent, dmission Cancell	F- Fails, P- Pass ed Than 40 F / 0	

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OFFICE REGISTER FOR THE F	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:356:PVPPEC	RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) c/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) O Total C G GP C*G	Tw(25/10 r/Pr(25/10 Total C G GP C*	<pre>T> <course-viii: *g="" 20)="" 40)="" c="" c*g<="" d)="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 22. ELXLDL0804	INTERNET OF PROJECT MARK	F THINGS NAGEMENT PROC. LAB.	02. ELX80 16. ELXL0 18. ELXL0)2 ANA 301 INT 303 PRO	ALOG & MIXED VL PERNET OF THING DJECT-II	SI DES. S LAB.	06. ELXDL08044 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281573 BABAI									
								P 24 224 9.33	581
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM: 413/750; SEM	-II: 27 ; -II:391/750;	SEM-III: 26 SEM-III:369/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 174/800; SEM-V:	27 ; s 474/775; s	SEM-VI: 25 ; SEM-VI: 492/725;	SEM-VII:565/800;	CGPI: 6.60 TOTAL: 3759/6000 (62.65%)
L1281574 BAGWI									
63	68	88	73	37	40	47		P 24 202 8.42	531
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM: :416/750; SEM:	-II: 27 ; -II:421/750;	SEM-III: 26 SEM-III:448/7	; SEM-IV: 00; SEM-IV:4	28 ; SEM-V: 27/800; SEM-V:	28 ; s 439/775; s	SEM-VI: 27 ; SEM-VI: 379/725;		TOTAL: 3598/6000 (59.97%)
1281575 /DAIN	E HARSHAL PUR	USHOTTAM KAVI	TA						
58 13 71 4 B 8 32	60 16 76 4 A 9 36	74 16 90 4 O 10 40	69 20 89 3 O 10 30	22 19 41 1 O 10 10	24 21 45 1 0 10 10	22 22 44 1 0 10 1	95 47 142 10 6 0 10 60	P 24 228 9.50	598
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM: :460/750; SEM:	-II: 27 ; -II:433/750;	SEM-III: 26 SEM-III:387/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 462/800; SEM-V:	27 ; S 458/775; S	SEM-VI: 25 ; SEM-VI:534/725;	SEM-VII:609/800;	CGPI: 7.08 TOTAL: 3941/6000 (65.68%)
/- FEMALE, #- (RR- Reserved,) G:Grade, GP:Gra SGPI:Semester (% Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve: ade Point, C: Grade Perform : 80 and Ab	042/0.5043, * for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	- 0.5045, \$- 0 mination, RPV: um of Credit E 腓G/腓, CGPI:C 9 70-74.99 B / 8	Carried Forw - Provisiona coints, 腓G: umulative G: 60-69.99 C / 7	vard Grade, ~- 11, RCC- 0.5050 Sum of Product rade Performanc 50-59.99 45 D / 6	Dyslexia, , ADC- Adm of Credit ce Index -49.99 E / 5	A/ABS- Absent, mission Cancelle	F- Fails, P- Pass ed Than 40 F / 0	es

	01/17/21/01/11 01 110/12/11				
				Page No.: 194	
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:356:PVPPEC			RESULT DATE :- JULY 22, 2021	

COLLEGE/CEN.	IRE NAME: 330: PVPPEC		KEL	BULT DATE :- JULY 22	, 2021
SEAT NO NAME					
<pre>Course-I> <course-ii> Th(80/32) Th(80/32) In(20/08) In(20/08) Total Total C G GP C*G C G GP C*G</course-ii></pre>	Th(80/32) Th(80/32) In(20/08) In(20/08) Total Total C G GP C*G C G GP C*	> < Course-V > <course-vi 10="" 10)="" or="" pr(25="" td="" total<="" tw(25=""><td>) Tw(25/10) Tw(100/4) Or/Pr(25/10) Or/Pr(50/20 Total Total G C G GP C*G C G GP C*</td><td>RESULT REMARK FIRE BIT SGPI</td><td>TOTAL MARKS OUT OF 700</td></course-vi>) Tw(25/10) Tw(100/4) Or/Pr(25/10) Or/Pr(50/20 Total Total G C G GP C*G C G GP C*	RESULT REMARK FIRE BIT SGPI	TOTAL MARKS OUT OF 700
	OF THINGS 02. EMANAGEMENT 16. EME PROC. LAB. 18. EM	LX802 ANALOG & MIXED LXL801 INTERNET OF TH LXL803 PROJECT-II			PROCESSING VLSI DES.
11281576 DATKHILE VIJENDE					
62 58 13 15 75 73 4 A 9 36 4 B 8 32	66 67 16 17 82 84	19 20 17 20 36 40 0 1 B 8 8 1 0 10 1	20 90 20 40 40 130	P	560
SGPI: SEM-I: 5.48 ; SECREDITS: SEM-I: 27 ; SECREDITS: SEM-I: 394/750; SEM-I: 394	EM-II: 5.98 ; SEM-III: 6 EM-II: 27 ; SEM-III: 2 EM-II: 426/750; SEM-III: 38	6 ; SEM-IV: 5.21 ; SEM 6 ; SEM-IV: 29 ; SEM 7/700; SEM-IV:447/800; SEM	-V: 5.04 ; SEM-VI: 6.48 -V: 27 ; SEM-VI: 25 -V:392/775; SEM-VI:447/725	; SEM-VII: 8.19 ; ; SEM-VII: 26 ; SEM-VII:592/800;	TOTAL: 3645/6000 (60.75%)
11281577 /GAIKWAD GITANJAI					
52 58 12 15 64 73 4 C 7 28 4 B 8 32	67 64 16 16 83 80 4 0 10 40 3 0 10 3	19 22 18 21 37 43 0 1 B 8 8 1 0 10 1	21 95 20 48 41 143 0 1 0 10 10 6 0 10 6	P 50 24 218 9.08	564
CREDITS: SEM-I: 27 ; SE MARKS: SEM-I:458/750; SE	EM-II: 27 ; SEM-III: 2 EM-II: 375/750; SEM-III: 49	.85 ; SEM-IV: 6.69 ; SEM 6 ; SEM-IV: 29 ; SEM 6/700; SEM-IV:512/800; SEM	-V: 27 ; SEM-VI: 25 -V:437/775; SEM-VI:544/725	; SEM-VII: 26 5; SEM-VII:566/800;	TOTAL: 3952/6000 (65.87%)
11281578 /GAWADE SHRADDHA					
57 61 11 15 68 76 4 C 7 28 4 A 9 36	74 73 16 19 90 92 4 0 10 40 3 0 10 3	21 24 21 22 42 46 0 1 0 10 10 1 0 10 1	21 95 22 45 43 140 0 1 0 10 10 6 0 10 6	P 50 24 224 9.33	597
CREDITS: SEM-I: 27 ; SEMARKS: SEM-I:448/750; SEM	EM-II: 27 ; SEM-III: 2 EM-II: 440/750; SEM-III: 43	.88 ; SEM-IV: 6.79 ; SEM 6 ; SEM-IV: 29 ; SEM 5/700; SEM-IV: 455/800; SEM	-V: 27 ; SEM-VI: 25 -V:532/775; SEM-VI:533/725	; SEM-VII: 26 5; SEM-VII:624/800;	TOTAL: 4064/6000 (67.73%)
/- FEMALE, #- 0.229, @- 0. RR- Reserved, RLE- Reserved G:Grade, GP:Grade Point, G	.5042/0.5043, *- 0.5045, e for Lower Examination, C:Credits, 腓:Sum of Cred	\$- Carried Forward Grade, RPV- Provisional, RCC- 0.5 it Points, 腓G:Sum of Produ PI:Cumulative Grade Perform	~- Dyslexia, A/ABS- Absent 050, ADC- Admission Cancel ct of Credits & Grades	, F- Fails, P- Pass	es
% Marks : 80 and A Grade / Gr. Pt. : 0 / 1	Above 75-79.99 70-74. 10 A / 9 B /	99 60-69.99 50-59.99 8 C / 7 D / 6	45-49.99 40-44.99 Les E / 5 P / 4	F / 0	

	0111 1 2110 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
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OFFICE REGISTER FOR THE B.E	. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE N	AME:356:PVPPEC			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTE	VE IVALIE . S	356:PVPPEC				KE30.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<pre><course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) Total C G GP C*G	Tw(25/10) 0r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1) Or/Pr(25/1) Total C G GP C	Total *G C G GP C*G	RESULT REMARK 腓 腓G SGPI	
1. ELX801 7. ILO8021 2. ELXLDLO804	INTERNET C PROJECT MA 44 DIG. IMAGE	DF THINGS ANAGEMENT E PROC. LAB.	02. ELX8 16. ELXI 18. ELXI	802 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	06. ELXDL0804- 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	SWAR ASHISH NA								
							95 45 140 10 6 0 10 60	P 24 203 8.46	540
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:519/750; SEN	M-II: 27 ; M-II: 491/750;	SEM-III: 26 SEM-III:439/7	; SEM-IV: '00; SEM-IV:4	29 ; SEM-V 20/800; SEM-V	: 27 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 25 ; SEM-VI:472/725;	SEM-VII:509/800;	TOTAL: 3814/6000 (63.579
	SE APURVA SANJ								
53 14 67 4 C 7 28	59 16 75 4 A 9 36	76 17 93 4 0 10 40	76 18 94 3 O 10 30	21 21 42 1 0 10 10	23 22 45 1 0 10 10	20 22 42 1 0 10	95 44 139 10 6 0 10 60	P 24 224 9.33	597
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:470/750; SEN	M-II: 27 ; M-II:448/750;	SEM-III: 26 SEM-III:435/7	; SEM-IV: '00; SEM-IV:5	29 ; SEM-V 65/800; SEM-V	: 27 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 25 ; SEM-VI:540/725;		TOTAL: 4180/6000 (69.679
	RYA ARYAN INDE								
								P 24 220 9.17	584
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:445/750; SEN	M-II: 27 ; M-II: 477/750;	SEM-III: 26 SEM-III: 425/7	; SEM-IV: '00; SEM-IV:5	29 ; SEM-V 40/800; SEM-V	: 27 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 25 ; SEM-VI:600/725;	SEM-VII:620/800;	CGPI: 7.57 TOTAL: 4225/6000 (70.42%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S mance Index = pove 75-79.5	r- 0.5045, \$- amination, RPV um of Credit 腓G/腓, CGPI:(99 70-74.99 B / 8	Carried Forw 7- Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	rard Grade, ~- cl, RCC- 0.5056 Sum of Product cade Performan 50-59.99 45 D / 6	Dyslexia, 0, ADC- Add of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancello s & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	

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					Page No.: 196	
OFFICE REGISTER FOR THE	B.E. (ELECTRONICS EN	NGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:356:PVPPEC				RESULT DATE :- JULY 22, 2021	

	COLLEGE/CENTF	VE INTRIES.	356:PVPPEC				KE30.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1) Or/Pr(25/1) Total C G GP C	Total *G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 7. ILO8021 2. ELXLDLO80	INTERNET C PROJECT MA 44 DIG. IMAGE	DF THINGS ANAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THING JECT-II	LSI DES. GS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	ITE RITIK KISH								
45 11 56 4 D 6 24	60 15 75 4 A 9 36	73 17 90 4 O 10 40	69 17 86 3 O 10 30	21 21 42 1 0 10 10	21 21 42 1 0 10 10	20 22 42 1 0 10	98 48 146 10 6 0 10 60	P 24 220 9.17	579
REDITS: SEM-: MARKS: SEM-:	I: 27 ; SEM I:441/750; SEM	M-II: 27 ; M-II: 455/750;	SEM-III: 26 SEM-III:398/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 149/800; SEM-V	: 27 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 25 ; SEM-VI:583/725;	SEM-VII:603/800;	TOTAL: 3985/6000 (66.42%
	SURBHI PRAMO								
57 13 70 4 B 8 32	65 14 79 4 A 9 36	75 18 93 4 O 10 40	68 19 87 3 O 10 30	19 18 37 1 B 8 8	22 22 44 1 O 10 10	20 22 42 1 0 10	95 39 134 10 6 0 10 60	P 24 226 9.42	586
REDITS: SEM-: MARKS: SEM-:	I: 27 ; SEM I:387/750; SEM	M-II: 27 ; M-II:397/750;	SEM-III: 26 SEM-III:416/7	; SEM-IV: 00; SEM-IV:4	28 ; SEM-V 183/800; SEM-V	: 27 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 25 ; SEM-VI:503/725;		TOTAL: 3775/6000 (62.92%
	DEY YOGESH MUK								
58 10 68 4 C 7 28	63 17 80 4 O 10 40	70 16 86 4 O 10 40	72 17 89 3 O 10 30	24 22 46 1 0 10 10	24 22 46 1 O 10 10	21 21 42 1 0 10	98 49 147 10 6 0 10 60	P 24 228 9.50	604
REDITS: SEM-: MARKS: SEM-:	I: 27 ; SEM I:474/750; SEM	M-II: 27 ; M-II: 428/750;	SEM-III: 26 SEM-III:353/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 147/800; SEM-V	: 27 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 25 ; SEM-VI:501/725;	SEM-VII:628/800;	CGPI: 6.94 TOTAL: 3893/6000 (64.88%
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks Grade / Gr. P:	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab t.: O / 10	for Lower Example 10042/0.5043, and the control of	*- 0.5045, \$- amination, RPV lum of Credit! 腓 G/腓, CGPI:0 99 70-74.99 B B / 8	Carried Forw - Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	vard Grade, ~- x1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 49 D / 6	Dyslexia, 0, ADC- Add of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancellos & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

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OFFICE REGISTER FOR	THE B.E.	(ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAI	ME:356:PVPPEC				RESULT DATE :- JULY 22, 2021	L

									,
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	<pre>C> <course-viii 20)="" 40)="" c="" c)="" c*g<="" fg="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 22. ELXLDL0804	INTERNET C PROJECT MA 4 DIG. IMAGE	OF THINGS ANAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 301 INT 303 PRO	ALOG & MIXED VI ERNET OF THING DJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281585 /PATI									
								P 24 228 9.50	584
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :395/750; SEM	1-II: 27 ; 1-II:380/750;	SEM-III: 26 SEM-III:416/7	; SEM-IV: 00; SEM-IV:4	28 ; SEM-V: 128/800; SEM-V:	: 27 ; S :428/775; S	SEM-VI: 25 ; SEM-VI: 443/725;	SEM-VII:540/800;	TOTAL: 3614/6000 (60.23%)
1281586 /PATR									
57 13 70 4 B 8 32	66 13 79 4 A 9 36	70 17 87 4 O 10 40	65 18 83 3 O 10 30	22 22 44 1 O 10 10	22 21 43 1 O 10 10	22 20 42 1 O 10 1	95 47 142 .0 6 0 10 60	P 24 228 9.50	590
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :427/750; SEM	M-II: 27 ; M-II:415/750;	SEM-III: 26 SEM-III:343/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 43/800; SEM-V:	: 27 ; S :452/775; S	SEM-VI: 25 ; SEM-VI:517/725;	SEM-VII: 26 SEM-VII:574/800;	CGPI: 6.71 @0.04 TOTAL: 3761/6000 (62.68%)
1281587 RANE									
67	71	82	89	41	45	45		P 24 220 9.17	574
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :474/750; SEM	1-II: 27 ; 1-II: 478/750;	SEM-III: 26 SEM-III:397/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V:	: 27 ; S :454/775; S	SEM-VI: 25 ; SEM-VI:511/725;	SEM-VII:632/800;	CGPI: 7.10 TOTAL: 3959/6000 (65.98%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	for Lower Exa Credits, 腓 :S nance Index = pove 75-79.9	- 0.5045, \$- 0 mination, RPV um of Credit E 腓G/腓, CGPI:C 19 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G: umulative G: 60-69.99 C / 7	vard Grade, ~- 11, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, 0, ADC- Adm of Credit: ce Index 5-49.99 4 E / 5	A/ABS- Absent, mission Cancelle s & Grades 10-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	es

								Page No).: IS	70		
OFF1	CE REGISTER	FOR T	HE B.E.	(ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD	IN JU	JNE	2021	
	COLLEGE/C	ENTRE	NAN	ME:356:PVPPEC				RESULT	DATE	:-	JULY 22	, 202

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*0	G C G GP C*G	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021	INTERNET C	F THINGS	02. ELX8	02 ANA 301 INT	ALOG & MIXED VI	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	
11281588 RAPA									
								P 24 230 9.58	592
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:445/750; SEM	f-II: 27 ; f-II:510/750;	SEM-III: 26 SEM-III:500/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 555/800; SEM-V:	: 27 ; SE :555/775; SE	EM-VI: 25 ; EM-VI:615/725;		TOTAL: 4404/6000 (73.40%)
11281589 SATA									
48 11 59 4 D 6 24	50 13 63 4 C 7 28	66 14 80 4 O 10 40	53 18 71 3 B 8 24	19 18 37 1 B 8 8	22 21 43 1 O 10 10	23 24 47 1 0 10 10	98 48 146 0 6 0 10 60	P 24 204 8.50	546
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:334/750; SEM	1-II: 27 ; 1-II:380/750;	SEM-III: 26 SEM-III:349/70	; SEM-IV: 00; SEM-IV:4	28 ; SEM-V: 415/800; SEM-V:	: 28 ; SE :489/775; SE	EM-VI: 27 ; EM-VI: 452/725;	SEM-VII:532/800;	CGPI: 5.98 TOTAL: 3497/6000 (58.28%)
11281590 /SHIF									
52 14 66 4 C 7 28	61 15 76 4 A 9 36	76 18 94 4 O 10 40	65 17 82 3 O 10 30	23 22 45 1 O 10 10	24 21 45 1 O 10 10	21 21 42 1 0 10 10	98 48 146 0 6 0 10 60	P 24 224 9.33	596
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:440/750; SEM	1-II: 27 ; 1-II: 442/750;	SEM-III: 26 SEM-III:395/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 464/800; SEM-V:	: 27 ; SE :469/775; SE	EM-VI: 25 ; EM-VI:536/725;	SEM-VII:593/800;	TOTAL: 3935/6000 (65.58%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Example Index = 10042/0.5043, for Lower Example Index = 100000000000000000000000000000000000	*- 0.5045, \$- 0 amination, RPV Sum of Credit F 腓G/腓, CGPI:C 99 70-74.99 9 B / 8	Carried Forver Provisions Provis	ward Grade, ~- al, RCC- 0.505(Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, A D, ADC- Admi of Credits ce Index 5-49.99 40 E / 5	A/ABS- Absent, ission Cancelle		es

						Page No.: 199	
OFFICE REGISTER FOR TH	E B.E.	(ELECTRONICS ENGIR	NEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAN	ME:356:PVPPEC				RESULT DATE :- JULY 22, 2	.021

002	DDOD/ ODIVITAD		00.111120			112001		, 2021
Th (80/32) Th In (20/08) In Total Total C G GP C*G C ((80/32) 1 (20/08) 1 tal 1 G GP C*G 0	Th(80/32) In(20/08) Fotal C G GP C*G	Th(80/32) In(20/08) Or Total C G GP C*G	/Pr(25/10) Or/Pr(Total Tot C G GP C*G C G	25/10) Tw (25/2 25/10) Or/Pr (25/2 al Total GP C*G C G GP (10) Tw(100/40) 10) Or/Pr(50/20) Total C*G C G GP C*G	RESULT REMARK 腓 腓g SGPI	
01. ELX801 1 07. IL08021 1 22. ELXLDL08044 1	INTERNET OF PROJECT MANA DIG. IMAGE A	THINGS AGEMENT PROC. LAB.	02. ELX80 16. ELXL8 18. ELXL8	2 ANALOG & 01 INTERNET 03 PROJECT-I	MIXED VLSI DES. OF THINGS LAB. I	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING
11281591 SONAVANI								
53 63 12 1: 65 7. 4 C 7 28 4 1	3 1 4 B 8 32	70 16 86 4 O 10 40	74 18 92 3 O 10 30	19 20 17 20 36 40 1 B 8 8 1 0	21 19 40 10 10 1 0 10	90 45 135 10 6 0 10 60	P 24 218 9.08	568
CREDITS: SEM-I: 27 MARKS: SEM-I:42	7 ; SEM-1 5/750; SEM-1	II: 27 ; II:414/750;	SEM-III: 26 SEM-III:355/70	; SEM-IV: 29 0; SEM-IV:409/800	; SEM-V: 27 ; ; SEM-V:451/775;	SEM-VI: 25 ; SEM-VI:519/725;	SEM-VII:480/800;	CGPI: 6.33 TOTAL: 3621/6000 (60.35%)
11281592 YEWALE 1	NIKHIL SANTO	OSH BABYTAI						
				22 22 21 22 43 44 1 0 10 10 1 0			P 24 229 9.54	583
CREDITS: SEM-I: 27 MARKS: SEM-I:560	7 ; SEM-1 0/750; SEM-1	II: 27 ; II:573/750;	SEM-III: 26 SEM-III:570/70	; SEM-IV: 29 0; SEM-IV:616/800	; SEM-V: 27 ; ; SEM-V:591/775;	SEM-VI: 25 ; SEM-VI:621/725;		
/- FEMALE, #- 0.2: RR- Reserved, RLE- G:Grade, GP:Grade SGPI:Semester Grac % Marks ::	29, 0- 0.504 - Reserve fo Point, C:Ci de Performan 80 and Abov	42/0.5043, * or Lower Examedits, 腓 :Sunce Index = 175-79.9	- 0.5045, \$- C mination, RPV- um of Credit Po 腓G/腓, CGPI:Cu 9 70-74.99	arried Forward Gr Provisional, RCC pints, 腓G:Sum of	ade, ~- Dyslexia - 0.5050, ADC- Ad Product of Credi erformance Index .99 45-49.99	, A/ABS- Absent, dmission Cancelle ts & Grades 40-44.99 Less	F- Fails, P- Pass ed Than 40	es

	UNIVERSITI OF MUMBAL			
				Page No.: 200
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:366:VESIT			RESULT DATE :- JULY 22, 2021

			.00.12011				11200		, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C	I> <course-viii: 0)<="" td=""><td>RESULT REMARK 腓 腓G SGPI</td><td></td></course-viii:>	RESULT REMARK 腓 腓 G SGPI	
01. ELX801 07. IL08021 20. ELXLDL0804	INTERNET C PROJECT MA 2 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	04. ELXDL0804: 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281593 DEY									
								P 24 234 9.75	613
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :447/750; SEM	M-II: 27 ; M-II: 481/750;	SEM-III: 26 SEM-III:512/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 92/800; SEM-V	: 27 ; : :618/775; :	SEM-VI: 25 ; SEM-VI:554/725;	SEM-VII:671/800;	TOTAL: 4488/6000 (74.80%)
1281594 POWA									
76 19 95 4 O 10 40	71 15 86 4 O 10 40	55 20 75 4 A 9 36	73 19 92 3 O 10 30	25 22 47 1 O 10 10	16 18 34 1 C 7 7	20 19 39 1 A 9	94 48 142 9 6 0 10 60	P 24 232 9.67	610
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :582/750; SEM	M-II: 27 ; M-II:591/750;	SEM-III: 26 SEM-III:609/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 96/800; SEM-V	: 27 ; : :670/775; :	SEM-VI: 25 ; SEM-VI:614/725;		TOTAL: 5035/6000 (83.92%)
1281595 /RANA									
76 19 95 4 O 10 40	66 14 80 4 O 10 40	56 18 74 4 B 8 32	72 18 90 3 O 10 30	24 23 47 1 0 10 10	16 21 37 1 B 8 8	20 19 39 1 A 9	99 48 147 9 6 0 10 60	P 24 229 9.54	609
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :502/750; SEM	1-II: 27 ; 1-II:589/750;	SEM-III: 26 SEM-III:560/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 45/800; SEM-V	: 27 ; : :613/775; :	SEM-VI: 25 ; SEM-VI:594/725;	SEM-VII:669/800;	CGPI: 8.99 TOTAL: 4781/6000 (79.68%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	6042/0.5043, *for Lower Exa Credits, 腓 :S mance Index = pove 75-79.9	- 0.5045, \$- 6 mination, RPV um of Credit I 腓 G/腓, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Tumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.505 Sum of Product cade Performar 50-59.99 4 D / 6	Dyslexia, 0, ADC- Adr c of Credit nce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancelle s & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	es

	COLLEGE/CENT	RE NAME:	366:VESIT				EXAMINATION HEI	LT DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<pre><course-iv> Th(80/32) In(20/08) Total C G GP C*G</course-iv></pre>	Course-V > Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	<pre><course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*6</course-vi></pre>	CCourse-VI Tw(25/1 Or/Pr(25/1 Total C G GP C	TI> <course-viii: .0)<="" td=""><td>RESULT REMARK 腓 腓g SGPI</td><td>TOTAL MARKS OUT OF 700</td></course-viii:>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. ILO8021 20. ELXLDLO804	INTERNET (PROJECT M 42 MEMS TECH	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELXI 16. ELXI 18. ELXI	302 AN 1801 IN 1803 PR	ALOG & MIXED TERNET OF THI OJECT-II	VLSI DES. NGS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281596 YADA	AV VIVEK RAJB	AHADUR RAJKUM	ARI						
76 19 95 4 O 10 40	65 15 80 4 O 10 40	45 18 63 4 C 7 28	62 15 77 3 A 9 27	22 20 42 1 0 10 10	15 16 31 1 C 7 7	19 19 38 1 A 9	84 44 128 9 6 0 10 60	P 24 221 9.21	554
(DIPLOMA		MARKS:	SEM-III:373/	700; SEM-IV:	397/800; SEM-	V:387/775;	SEM-VI:414/725;		CGPI: 6.49 TOTAL: 2749/4500 (61.09%)
08. ILO8022 20. ELXLDL0804	INTERNET (FINANCE MA 42 MEMS TECHI	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX 16. ELX 18. ELX	302 AN 1801 IN 1803 PR	ALOG & MIXED TERNET OF THI OJECT-II	VLSI DES. NGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y
11281597 ALUR									
68 18 86 4 O 10 40	67 17 84 4 O 10 40	68 20 88 4 O 10 40	65 19 84 3 O 10 30	21 20 41 1 0 10 10	23 20 43 1 0 10 10	23 23 46 1 0 10	96 48 144 10 6 0 10 60	P 24 240 10.00	616
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEI I:497/750; SEI	M-II: 27 ; M-II:473/750;	SEM-III: 26 SEM-III: 463/	; SEM-IV: 700; SEM-IV:	29 ; SEM- 549/800; SEM-	V: 27 ; V:475/775;	<pre>SEM-VI: 25 ; SEM-VI:527/725;</pre>	SEM-VII:642/800;	TOTAL: 4242/6000 (70.70%)
1281598 /BHAL									
68 18 86 4 O 10 40	74 17 91 4 O 10 40	67 20 87 4 O 10 40	71 20 91 3 O 10 30	19 20 39 1 A 9 9	21 20 41 1 0 10 10	23 23 46 1 0 10	134	P 24 239 9.96	615
		CREDITS: MARKS:	SEM-III: 26 SEM-III: 566/	; SEM-IV: 700; SEM-IV:	29 ; SEM- 672/800; SEM-	V: 27 ; V:603/775;	SEM-VI: 25 ; SEM-VI:616/725;	SEM-VII:683/800;	CGPI: 9.60 TOTAL: 3755/4500 (83.44%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0. RLE- Reserve rade Point, C Grade Perforn : 80 and Al	5042/0.5043, for Lower Exe :Credits, 腓:S mance Index = bove 75-79.5	f- 0.5045, \$- amination, RP um of Credit 腓G/腓, CGPI: 99 70-74.99 B / 8	Carried For /- Provision Points, 腓G: Cumulative (60-69.99 C / 7	ward Grade, ^al, RCC- 0.50 Sum of Produc Grade Performs 50-59.99 D / 6	- Dyslexia, 50, ADC- Acct of Credit ance Index 45-49.99 E / 5	A/ABS- Absent, imission Cancelle ts & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	

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		Ţ	JNIVERSITY O	F MUMBAI							
							Page N	o.: 202			
OFFIC	E REGISTER FO	R THE B.E. (E)	LECTRONICS E	NGINEERING) (SEM VIII) (CH	OICE BASED) E	XAMINATION HELD	IN JUNE	2021		
	COLLEGE/CENT	'RE NAME:	366:VESIT				RESULT	DATE :-	JULY 22,	. 2021	
SEAT_NO NAME											
<course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii></course-vii>	<course-viii></course-viii>				
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)			TOTAL MARKS	
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT	REMARK	OUT OF 700	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	Tw (25/10) Or/Pr (25/10) Total G C G GP C	O) Or/Pr(50/20) Total G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 08. ILO8022 20. ELXLDLO80	INTERNET (FINANCE MA 42 MEMS TECHI	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXEI ERNET OF TH JECT-II	VLSI DES. HINGS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y
11281599 ВНЕ	GDE SANKET VI	SHWANATH SIND	HU						
67 18 85 4 O 10 40		82	63 18 81 3 O 10 30	39	40	23 22 45 .0 1 0 10 :	95 46 141 .0 6 0 10 60	P 24 239 9.96	601
(DIPLOM/	A STUDENT)	CREDITS:	SEM-III: 26	; SEM-IV:	29 ; SEM	1-V: 27 ;	SEM-VI: 25 ;		CGPI: 8.72 TOTAL: 3452/4500 (76.71%)
11281600 вно:									
65 18 83 4 O 10 40	89	87	64 20 84 3 O 10 30	39	39	46	140	P 24 238 9.92	607
CREDITS: SEM-: MARKS: SEM-:	I: 27 ; SEN I:563/750; SEN	M-II: 27 ; M-II:494/750;	SEM-III: 26 SEM-III:516/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM 335/800; SEM	1-V: 27 ; ; 1-V:525/775; ;	SEM-VI: 25 ; SEM-VI:534/725;	SEM-VII:644/800;	TOTAL: 4418/6000 (73.63%)
	R KUNAL PRABH								
68 18 86 4 O 10 40	18 89	20 87	89	21 41	22 19 41 1 0 10 1	41	93 42 135 .0 6 0 10 60	P 24 240 10.00	609
CREDITS: SEM-	I: 27 ; SEN I:566/750; SEN	M-II: 27 ; M-II:523/750;	SEM-III: 26 SEM-III:601/7	; SEM-IV: 00; SEM-IV:	29 ; SEN 336/800; SEN	1-V: 27 ; ; 1-V:556/775; ;	SEM-VI: 25 ; SEM-VI:557/725;	SEM-VII:687/800;	TOTAL: 4735/6000 (78.92%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks	0.229, @- 0.5 RLE- Reserve rade Point, C Grade Perform	5042/0.5043, for Lower Ex:Credits, 腓:Smance Index =	*- 0.5045, \$- amination, RPV Sum of Credit ##G/##, CGPI:0 99 70-74.99	Carried Forw - Provisiona Points, 腓G: Cumulative G 60-69.99	vard Grade, al, RCC- 0.5 Sum of Produ rade Perform 50-59.99	~- Dyslexia, 0050, ADC- Adr uct of Credit mance Index 45-49.99	A/ABS- Absent, nission Cancelle	F- Fails, P- Passed	es

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Page No.: 203

	COLLEGE/CENTI	RE NAME:	366:VESIT				EXAMINATION HEI RESUI	No.: 203 D IN JUNE 2021 T DATE :- JULY 22	
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) Or Total C G GP C*G</course-iv>	Course-V > Tw(25/10) c/Pr(25/10) Total C G GP C*G	<pre><course-vi> < Tw(25/10) Or/Pr(25/10) (Total C G GP C*G</course-vi></pre>	Course-VIII Tw(25/10 Dr/Pr(25/10 Total C G GP C*	> <course-viii:)="" 20)<="" 40)="" or="" pr(50="" td="" tw(100=""><td>RESULT REMARK 腓 腓G SGPI</td><td>TOTAL MARKS</td></course-viii:>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS
01. ELX801 08. IL08022 20. ELXLDL080	INTERNET (FINANCE MA 12 MEMS TECHI	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX80 16. ELXL8 18. ELXL8	02 ANA: 301 INT: 303 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	VLSI DES.
11281602 /ВНО									
67 18 85 4 O 10 40	71 17 88 4 O 10 40	66 20 86 4 O 10 40	66 19 85 3 O 10 30	24 20 44 1 O 10 10	23 20 43 1 O 10 10	23 22 45 1 0 10 1	90 44 134 0 6 0 10 60	P 24 240 10.00	610
CREDITS: SEM-	I: 27 ; SEN I:409/750; SEN	M-II: 27 ; M-II:442/750;	SEM-III: 26 SEM-III:403/70	; SEM-IV: 1	29 ; SEM-V 62/800; SEM-V	: 27 ; S: :465/775; S:	EM-VI: 25 ; EM-VI:457/725;	SEM-VII:632/800;	CGPI: 7.02 TOTAL: 3880/6000 (64.67%)
11281603 CHA									
59 17 76 4 A 9 36	70 17 87 4 0 10 40	64 20 84 4 O 10 40	69 19 88 3 O 10 30	16 16 32 1 C 7 7	19 18 37 1 B 8 8	23 22 45 1 0 10 1	80 43 123 0 6 0 10 60	P 24 231 9.63	572
		CREDITS: MARKS:	SEM-III: 26 SEM-III:400/70	; SEM-IV: 1	29 ; SEM-V 33/800; SEM-V	: 27 ; S: :427/775; S:	EM-VI: 25 ; EM-VI:446/725;	SEM-V11:636/800;	TOTAL: 2914/4500 (64.76%)
11281604 /CHO									
70 18 88 4 0 10 40	71 17 88 4 O 10 40	70 20 90 4 O 10 40	70 18 88 3 O 10 30	19 20 39 1 A 9 9	20 19 39 1 A 9 9	23 18 41 1 0 10 1	96 46 142 0 6 0 10 60	P 24 238 9.92	615
CREDITS: SEM-	: 27 ; SEN ::509/750; SEN	M-II: 27 ; M-II:506/750;	SEM-III: 26 SEM-III:563/70	; SEM-IV: 00; SEM-IV: 6	29 ; SEM-V 26/800; SEM-V	: 27 ; S: 602/775; S:	EM-VI: 25 ; EM-VI:579/725;	SEM-VII:662/800;	CGPI: 8.81 TOTAL: 4662/6000 (77.70%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks	0.229, @- 0.5 RLE- Reserve cade Point, C Grade Perform : 80 and Al	5042/0.5043, for Lower Exa Credits, 腓:S mance Index = pove 75-79.5	*- 0.5045, \$- 0 amination, RPV- Sum of Credit F 腓G/腓, CGPI:C 99 70-74.99	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 49	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4	A/ABS- Absent, ission Cancelle	F- Fails, P- Pass d Than 40	es

	ONITIDITE OF HOUSE				
				Page No.: 204	
OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NA	ME:366:VESIT			RESULT DATE :- JULY 22, 2021	

	COLLEGE/CENTE		366:VESIT				RESOI	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<pre>Course-I> Th(80/32) In(20/08) Total</pre>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) O Total	Tw(25/10) r/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10 Dr/Pr(25/10 Total	I> <course-viii: 0)="" 20)<="" 40)="" or="" pr(50="" th="" tw(100=""><th>RESULT REMARK</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 8. ILO8022 0. ELXLDLO804	INTERNET C FINANCE MA 42 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	MBER GEETIKA A								
							96 46 142 10 6 0 10 60	P 24 240 10.00	631
SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	I: 6.94 ; SEM I: 27 ; SEM I:491/750; SEM	M-II: 6.30 ; M-II: 27 ; M-II: 435/750;	SEM-III: 8.04 SEM-III: 26 SEM-III:503/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:5	8.00 ; SEM-V 29 ; SEM-V 666/800; SEM-V	: 8.22 ; ; : 27 ; ; :582/775; ;	SEM-VI: 9.44 ; SEM-VI: 25 ; SEM-VI:584/725;	SEM-VII: 9.85 ; SEM-VII: 26 SEM-VII:683/800;	TOTAL: 4475/6000 (74.589
	TAGIR MOHAMMEI								
64 18 82 4 O 10 40	68 18 86 4 O 10 40	66 20 86 4 O 10 40	66 20 86 3 O 10 30	24 19 43 1 O 10 10	20 19 39 1 A 9 9	23 20 43 1 0 10 :	93 47 140 10 6 0 10 60	P 24 239 9.96	605
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:598/750; SEN	M-II: 27 ; M-II:555/750;	SEM-III: 26 SEM-III:578/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 61/800; SEM-V	: 27 ; : :612/775; :	SEM-VI: 25 ; SEM-VI:600/725;		TOTAL: 4874/6000 (81.239
	RMIK CHETAN SH								
68 18 86 4 O 10 40	71 17 88 4 O 10 40	64 20 84 4 O 10 40	64 19 83 3 O 10 30	20 19 39 1 A 9 9	23 22 45 1 O 10 10	24 23 47 1 O 10	95 47 142 10 6 0 10 60	P 24 239 9.96	614
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:568/750; SEN	M-II: 27 ; M-II:548/750;	SEM-III: 26 SEM-III:562/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 86/800; SEM-V	: 27 ; : :577/775; :	SEM-VI: 25 ; SEM-VI:575/725;	SEM-VII:675/800;	CGPI: 8.82 TOTAL: 4705/6000 (78.42%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak	for Lower Exa Credits, 腓 :S mance Index = cove 75-79.9	F- 0.5045, \$- amination, RPV um of Credit: ##G/##, CGPI:0 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	rard Grade, ~- 11, RCC- 0.5050 Sum of Product rade Performan 50-59.99 49 D / 6	Dyslexia, 0, ADC- Adr of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancelle s & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

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OFFICE REGISTE	R FOR THE	B.E. (ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/	CENTRE	NAME:366:VESIT				RESULT DATE :- JULY 22,	2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	C G GP C*G	RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 08. ILO8022 20. ELXLDLO804	INTERNET OF FINANCE MAN	F THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	E MRINALI MARU								
								P 24 238 9.92	607
,	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:497/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 48/800; SEM-V	: 27 ; SE :486/775; SE	M-VI: 25 ; M-VI:531/725;	SEM-VII:653/800;	TOTAL: 3322/4500 (73.82%)
	WAR SIDDHANT								
76 19 95 4 O 10 40	70 16 86 4 O 10 40	62 20 82 4 O 10 40	70 19 89 3 O 10 30	22 23 45 1 0 10 10	13 18 31 1 C 7 7	20 20 40 1 O 10 10	92 44 136 6 O 10 60	P 24 237 9.88	604
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:584/750; SEM	-II: 27 ; -II:584/750;	SEM-III: 26 SEM-III:587/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 91/800; SEM-V	: 27 ; SE :672/775; SE	M-VI: 25 ; M-VI:590/725;	SEM-VII:677/800;	CGPI: 9.33 TOTAL: 4989/6000 (83.15%)
1281610 FERN	NANDES AADI RO	CKY VEENA							
64 18 82 4 O 10 40	54 15 69 4 C 7 28	52 18 70 4 B 8 32	55 19 74 3 B 8 24	25 24 49 1 O 10 10	22 21 43 1 0 10 10	24 21 45 1 0 10 10	95 43 138 6 O 10 60	P 24 214 8.92	570
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:556/750; SEM	-II: 27 ; -II:585/750;	SEM-III: 26 SEM-III: 566/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 81/800; SEM-V	: 27 ; SE :666/775; SE	M-VI: 25 ; M-VI:597/725;	SEM-VII:636/800;	CGPI: 8.99 TOTAL: 4857/6000 (80.95%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester & Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓:S ance Index = ove 75-79.5	r- 0.5045, \$- 6 mination, RPV um of Credit F ##G/##, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5056 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, A), ADC- Admi of Credits ce Index 5-49.99 40 E / 5	./ABS- Absent, ssion Cancelle & Grades -44.99 Less P / 4 F	F- Fails, P- Passod Than 40	es

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OFFICE REGISTER FOR THE B	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:366:VESIT			RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1) Or/Pr(25/1) Total C G GP C	I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20) Total *G C G GP C*G</course-viii>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 08. ILO8022 20. ELXLDLO804	INTERNET O FINANCE MA 42 MEMS TECHN	F THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	KAR AMEY BHASK								
63 18 81 4 O 10 40	68 18 86 4 O 10 40	64 20 84 4 O 10 40	67 18 85 3 O 10 30	18 16 34 1 C 7 7	22 19 41 1 O 10 10	24 18 42 1 0 10	90 41 131 10 6 0 10 60	P 24 237 9.88	584
·		MARKS:	SEM-III:390/7	00; SEM-IV:4	46/800; SEM-V	:471/775;	SEM-VI:461/725;		CGPI: 7.37 TOTAL: 3018/4500 (67.07%)
	ISAS VAIBHAV K								
19 95	14 83		87		39			P 24 238 9.92	608
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:478/750; SEM	-II: 27 ; -II:509/750;	SEM-III: 26 SEM-III: 456/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 33/800; SEM-V	: 27 ; ; : 619/775; ;	SEM-VI: 25 ; SEM-VI:602/725;	SEM-VII:666/800;	CGPI: 8.26 TOTAL: 4471/6000 (74.52%)
	DEGAONKAR ATHA								
86		90	91	47	41	46	135	P 24 240 10.00	623
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:550/750; SEM	-II: 27 ; -II:525/750;	SEM-III: 26 SEM-III:565/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 309/800; SEM-V	: 27 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 25 ; SEM-VI:548/725;	SEM-VII:678/800;	CGPI: 8.75 TOTAL: 4671/6000 (77.85%)
'- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab t.: O / 10	042/0.5043, for Lower Exa Credits, 腓:S ance Index = ove 75-79.	*- 0.5045, \$- amination, RPV sum of Credit! 腓 G/腓, CGPI:0 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative G: 60-69.99	vard Grade, ~- 11, RCC- 0.5056 Sum of Product rade Performan 50-59.99 4	Dyslexia, 0, ADC- Add of Credit ce Index 5-49.99	A/ABS- Absent, mission Cancelle	F- Fails, P- Pass ed Than 40	es

															Page No).: 2	207				
	OFFIC	E REGIST	ER FOR	R THE	B.E.	(ELECTRONICS	ENGIN	EERING:) (SEM	VIII)	(CHOIC	E BASED)	EXAN	MINATIC	N HELD	IN d	JUNE	2021			
		COLLEGE	CENTE	RΕ	NAN	ME:366:VESIT									RESULT	DATE	≟ :-	JULY	22,	2021	
SEAT NO	NAME																				
								_													

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	<pre><course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi></pre>	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 08. ILO8022 20. ELXLDLO804	INTERNET O FINANCE MA 2 MEMS TECHN	F THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT	OJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	
11281614 GOVI									
65 18 83 4 O 10 40	70 16 86 4 0 10 40	66 20 86 4 O 10 40	67 18 85 3 O 10 30	17 23 40 1 O 10 10	21 22 43 1 0 10 10	24 22 46 1 0 10 10	93 47 140 6 O 10 60	P 24 240 10.00	609
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :512/750; SEM	-II: 27 ; -II:540/750;	SEM-III: 26 SEM-III:574/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 606/800; SEM-V	: 27 ; SE :567/775; SE	M-VI: 25 ; M-VI:582/725;		CGPI: 8.72 TOTAL: 4656/6000 (77.60%)
11281615 GOWD									
62 18 80 4 O 10 40	67 16 83 4 O 10 40	68 20 88 4 O 10 40	69 19 88 3 O 10 30	18 21 39 1 A 9 9	20 17 37 1 B 8 8	23 22 45 1 0 10 10	95 47 142 6 O 10 60	P 24 237 9.88	602
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :435/750; SEM	-II: 27 ; -II:461/750;	SEM-III: 26 SEM-III: 442/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 458/800; SEM-V	: 27 ; SE :433/775; SE	M-VI: 25 ; M-VI:485/725;	SEM-VII:640/800;	CGPI: 7.14 TOTAL: 3956/6000 (65.93%)
11281616 GUPT									
64 18 82 4 O 10 40	71 17 88 4 O 10 40	68 20 88 4 O 10 40	70 19 89 3 O 10 30	22 22 44 1 O 10 10	22 17 39 1 A 9 9	23 22 45 1 0 10 10	97 45 142 6 O 10 60	P 24 239 9.96	617
		CREDITS: MARKS:	SEM-III: 26 SEM-III: 362/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 465/800; SEM-V	: 27 ; SE :468/775; SE	M-VI: 25 ; M-VI:515/725;		CGPI: 7.52 TOTAL: 3096/4500 (68.80%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, for Lower Exa Credits, 腓:S ance Index = ove 75-79.5	*- 0.5045, \$- amination, RPV lum of Credit 腓 G/ 腓 , CGPI:(99 70-74.99 B / 8	Carried Forw '- Provisiona Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, A 0, ADC- Admi of Credits ace Index 5-49.99 40 E / 5	/ABS- Absent, ssion Cancelle & Grades -44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

				Page No.: 208
OFFICE REGISTER FOR THE	E B.E. (ELECTRONICS ENGINEERIN	NG) (SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:366:VESIT			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR							LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	<pre>Course-VI > < Tw(25/10) Dr/Pr(25/10) C Total C G GP C*G</pre>	Tw(25/10) 0r/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓g SGPI	
1. ELX801 8. ILO8022 0. ELXLDLO804	INTERNET O FINANCE MA 2 MEMS TECHN	F THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	302 ANAI 3801 INTE 3803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. 0	4. ELXDL0804: 7. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	E NIDHI SUDHI								
					20 19 39 1 A 9 9			P 24 236 9.83	594
(DIPLOMA	STUDENT)	CREDITS:	SEM-III: 26	; SEM-IV: 2	29 ; SEM-V:	27 ; SEM	-VI: 25 ;		CGPI: 6.96 TOTAL: 2915/4500 (64.78%
	LE KALYANI NI								
71 18 89 4 O 10 40	70 18 88 4 O 10 40	71 20 91 4 O 10 40	70 18 88 3 O 10 30	21 21 42 1 0 10 10	22 21 43 1 0 10 10	23 23 46 1 0 10 10	89 44 133 6 O 10 60	P 24 240 10.00	620
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :571/750; SEM	I-II: 27 ; I-II:484/750;	SEM-III: 26 SEM-III:501/7	; SEM-IV: 2 700; SEM-IV:53	29 ; SEM-V: 35/800; SEM-V:	27 ; SEM 591/775; SEM	-VI: 25 ; -VI:589/725;	SEM-VII:700/800;	TOTAL: 4591/6000 (76.52%
	NIDHI JITEND								
65 18 83 4 O 10 40	76 19 95 4 O 10 40	70 20 90 4 O 10 40	71 20 91 3 O 10 30	23 23 46 1 0 10 10	23 22 45 1 0 10 10	24 23 47 1 O 10 10	99 47 146 6 O 10 60	P 24 240 10.00	643
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :581/750; SEM	I-II: 27 ; I-II:522/750;	SEM-III: 26 SEM-III:610/7	; SEM-IV: 2 700; SEM-IV:68	29 ; SEM-V: 33/800; SEM-V:	27 ; SEM 649/775; SEM	-VI: 25 ; -VI:655/725;	SEM-VII:694/800;	CGPI: 9.43 TOTAL: 5037/6000 (83.95%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve adde Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓:S ance Index =	r- 0.5045, \$- mination, RPV um of Credit 腓g/腓, CGPI:(09 70-74.99) B / 8	Carried Forward Provisional Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia, A/), ADC- Admis of Credits & ce Index 6-49.99 40- E / 5 P	ABS- Absent, sion Cancelle Grades 44.99 Less	F- Fails, P- Pass ed Than 40	

NAME:366:VESIT

COLLEGE/CENTRE

				Page No.: 209
OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021

Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/10 Dr/Pr(25/10 Total	Tw(25/10))) Or/Pr(25/10) Total	Tw(25/1 Or/Pr(25/1 Total	0) Or/Pr(50/20) Total	RESULT REMARK	TOTAL MARKS OUT OF 700
								腓 腓 G SGPI 	
1. ELX801 8. ILO8022 0. ELXLDLO804	INTERNET FINANCE M 12 MEMS TECH	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX 16. ELX 18. ELX	302 # 2801 1 2803 E	ANALOG & MIXED INTERNET OF THI PROJECT-II	VLSI DES. INGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	Y VLSI DES.
1281620 JETH									
76 19 95 4 O 10 40	68 16 84 4 O 10 40	56 19 75 4 A 9 36	72 20 92 3 0 10 30	25 23 48 1 0 10 1	21 18 39 10 1 A 9 9	20 19 39 1 A 9	93 47 140 9 6 0 10 60	P 24 234 9.75	612
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEI ::402/750; SEI	M-II: 27 ; M-II:426/750;	SEM-III: 26 SEM-III:399/	; SEM-IN	7: 28 ; SEM- 7:462/850; SEM-	·V: 27 ; ·V:442/775;	SEM-VI: 25 ; SEM-VI: 437/725;	SEM-VII: 26 SEM-VII:645/800;	CGPI: 6.73 @0.02 TOTAL: 3825/6050 (63.22%)
1. ELX801 9. ILO8023 0. ELXLDLO804	INTERNET (ENTREP. DE MEMS TECHE	OF THINGS EVELOP. & MGM' NOLOGY LAB.	02. ELX 16. ELX 18. ELX	302 <i>I</i> 1801 I 1803 I	ANALOG & MIXED INTERNET OF THI PROJECT-II	VLSI DES. INGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	Y VLSI DES.
		NANT SANGEETA							
63 18 81 4 O 10 40	72 18 90 4 O 10 40	62 20 82 4 O 10 40	63 16 79 3 A 9 27	17 18 35 1 B 8	19 19 38 8 1 A 9 9	23 23 46 1 0 10	93 46 139 10 6 0 10 60	P 24 234 9.75	590
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEI ::381/750; SEI	M-II: 27 ; M-II:446/750;	SEM-III: 26 SEM-III:469/	; SEM-IN	7: 29 ; SEM- 7:525/800; SEM-	-V: 27 ; -V:508/775;	SEM-VI: 25 ; SEM-VI: 495/725;		TOTAL: 4077/6000 (67.95%)
1. ELX801 8. ILO8022 0. ELXLDLO804	INTERNET FINANCE M. 12 MEMS TECH	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX 16. ELX 18. ELX	302 <i>I</i> 2801 1	ANALOG & MIXED INTERNET OF THI PROJECT-II	VLSI DES. INGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	Y VLSI DES.
1281622 /KIRV									
66 18 84 4 O 10 40	70 18 88 4 O 10 40	65 20 85 4 O 10 40	69 19 88 3 O 10 30	22 20 42 1 0 10 1	21 19 40 10 1 0 10 10	23 23 46 1 0 10	89 44 133 10 6 0 10 60	P 24 240 10.00	606
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEI ::500/750; SEI	M-II: 27 ; M-II:504/750;	SEM-III: 26 SEM-III:556/	; SEM-IN	7: 29 ; SEM- 7:559/800; SEM-	·V: 27 ; ·V:611/775;	SEM-VI: 25 ; SEM-VI:608/725;	SEM-VII:696/800;	TOTAL: 4640/6000 (77.33%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	0.229, @- 0. RLE- Reserve ade Point, C Grade Perfor : 80 and A	5042/0.5043, for Lower Exa :Credits, 腓 :S mance Index = bove 75-79.	*- 0.5045, \$- amination, RP tum of Credit ##G/##, CGPI:	Carried Fo J- Provision Points, # Cumulative 60-69.99	orward Grade, onal, RCC- 0.50 G:Sum of Produ Grade Perform	r- Dyslexia, 050, ADC- Adct of Credit ance Index 45-49.99	A/ABS- Absent, mission Cancelle cs & Grades	F- Fails, P- Passed	es

RESULT DATE :- JULY 22, 2021

	ONITY DINOTITE OF HOUSEHIE				
				Page No.: 210	
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:366:VESIT			RESULT DATE :- JULY 22, 2021	

	COLLEGE/CEN	TRE NAME:						LT DATE :- JULY 22	
EAT NO NAME									
<course-i></course-i>		<course-iii> Th(80/32)</course-iii>							TOTAL MARKS
		In (20/08)							
		Total						TEGOET TEHRIT	001 01 700
C G GP C*G	C G GP C*G	C G GP C*G	C 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. ELX801 8. ILO8022	INTERNET FINANCE	OF THINGS MANAGEMENT	02. ELX8	302 ANA 3801 INT	LOG & MIXED V	LSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
			10. ELAI						
1281623 /KOTH									
78	67	59 20 79	64	24	16	21	90		
18	17	20	20	23	19	20	44	P	600
96	84	79	84	47	35	41	134	04 004 0 75	
4 0 10 40	4 0 10 40	4 A 9 36	3 0 10 30	1 0 10 10	TR 8 8	1 0 10 10	U 60 10 60	24 234 9.75	
								SEM-VII: 9.38 ;	CGPI: 8.35
MARKS: SEM-I	:451/750; S		SEM-III:511/7	700; SEM-IV:6	328/800; SEM-V	:583/775; SI	EM-VI:562/725;	SEM-VII:666/800;	TOTAL: 4484/6000 (74.73%
		VIDYADHAR SEE							
67	65		7.0	17	1.0	0.4	0.7		
6 / 1 R	17	90 20	10	1 /	19	24 1.8	97	Р	599
18 85	82	86	89	35	35	42	145	1	333
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 B 8 8	1 B 8 8	1 0 10 10	0 6 0 10 60	24 236 9.83	
(DIPLOMA	STUDENT)	SGPI:	SEM-III: 6.31	; SEM-IV:	6.31 ; SEM-V	: 5.74 ; SI	EM-VI: 7.32 ;	SEM-VII: 9.85 ;	CGPI: 7.50
,	,	CREDITS:	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ; SI	EM-VI: 25 ;	SEM-VII: 9.85 ; SEM-VII: 26	
								SEM-VII:697/800;	TOTAL: 3115/4500 (69.22%
1281625 KOTW	AL HARSH AT	UL VIJAYA							
61	70	65	68	22	23	23	95	P	
18	18	20	20	22	19	20	47	P	611
79	88	85	88	44	42	43	142		
4 A 9 36	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 10	0 60 10 60	24 236 9.83	
SGPT · SEM-T	· 7 78 : S	EM-TT: 7 11 :	SEM-TIT: 8 81	: SEM-TV.	8 41 : SEM-V	· 8 48 : SI	EM-VT 9 36 :	SEM-VII: 9.69 ;	CGPT - 8 65
		EM-II: 27 ;							
MARKS: SEM-I	:530/750; S	EM-II:492/750;	SEM-III:554/7	700; SEM-IV:5	91/800; SEM-V	:572/775; SI	EM-VI:578/725;	SEM-VII:683/800;	TOTAL: 4611/6000 (76.85%
		.5042/0.5043, e for Lower Ex						F- Fails, P- Pass	es
		e for Lower Ex C:Credits, 腓:S						eu.	
•		rmance Index =					a Grades		
	grade Perio	rmance index =	marg/mar, CGPI:	cumurative Gl	Laue refiorMan	ice ilidex			
	· 80 and	Above 75-79	99 70-74 99	60-69 99	50-59 99 4	5-49 99 41	0-44 99 T.ess	Than 40	
Marks		Above 75-79. 10 A /							

	E REGISTER FC COLLEGE/CENT	R THE B.E. (E)	UNIVERSITY OF MUMBAI LECTRONICS ENGINEERI 366:VESIT		OICE BASED) EXAMINATION H	e No.: 211 ELD IN JUNE 2021 ULT DATE :- JULY	22, 2021	
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	Th(80/32) In(20/08) Total	Th(80/32) Tw(2 In(20/08) Or/Pr(2 Total Total	5/10) Tw(25/10) 5/10) Or/Pr(25/10) 1 Total	CCourse-VII> CCourse-VII Tw(25/10) Tw(100/4 Or/Pr(25/10) Or/Pr(50/20 Total Total C G GP C*G C G GP C*	0) RESULT REMAR		
01. ELX801 08. IL08022 20. ELXLDL0804	FINANCE M	IANAGEMENT		ANALOG & MIXED INTERNET OF THI PROJECT-II	VLSI DES. 04. ELXDL080 NGS LAB. 17. ELXL802			
11281626 LOKA	ARE PARAS JIT	ENDRA KETNA						
64 18 82 4 0 10 40	17	20 86		23 19 42 9 9 1 0 10 10	23 80 20 40 43 120	P 0 24 239 9.9	583	
	A STUDENT)	SGPI:	SEM-III: 7.38 ; SE	M-IV: 7.38 ; SEM-	V: 7.07 ; SEM-VI: 6.68	; SEM-VII: 9.38		

(DIPLOMA STUDENT)	SGPI: SEN	M-III: 7.38 ;	SEM-IV: 7.38 ;	SEM-V: 7.07 ; SEM-VI: 6.68 ;	SEM-VII: 9.38 ; CGP	I: 7.94
	CREDITS: SEN	M-III: 26 ;	SEM-IV: 29 ;	SEM-V: 27 ; SEM-VI: 25 ;	SEM-VII: 26	
	MARKS: SEN	M-III:470/700;	SEM-IV:536/800;	SEM-V:493/775; SEM-VI:458/725;	SEM-VII:667/800; TOTA	L: 3207/4500 (71.27%)

81627 /LUN	D SURAKSHA NIF	RANJANLAL SAI	NGEETA						
67	69	71	70	17	22	23	87		
18	17	20	19	18	17	19	45	P	599
	86	91			39		132		
0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 B 8 8	1 A 9	9 1 0 10	10 6 0 10 60	24 237 9.88	
SGPI: SEM-	I: 5.15 ; SEM	4-II: 5.56	; SEM-III: 5.92	; SEM-IV:	5.28 ; SE	EM-V: 5.89 ;	SEM-VI: 6.56 ;	SEM-VII: 9.69 ;	CGPI: 6.67 @0.08
							SEM-VI: 25 ;		
ARKS: SEM-	I:396/750; SEN	4-II:398/750	; SEM-III:386/70	0; SEM-IV:4	19/800; SE	EM-V:433/775;	SEM-VI:449/725;	SEM-VII:657/800;	TOTAL: 3737/6000 (62.2
01620 MATT									
	ADIK SIDDESH 61	SUDHIR VAIS	SHALI 68		20	23	75		
67 18				21 20	17	23 19	75 35	Р	568
67	61	68	68					Р	568
67 18 85	61 18	68 20 88	68 18 86	20 41	17	19 42	35 110	-	568
67 18 85 0 10 40	61 18 79	68 20 88 4 O 10 40	68 18 86 3 0 10 30	20 41 1 O 10 10	17 37 1 B 8	19 42 8 1 0 10	35 110 10 6 B 8 48	-	
67 18 85 0 10 40	61 18 79 4 A 9 36	68 20 88 4 0 10 40 SGPI CREDITS	68 18 86 3 0 10 30 : SEM-III: 7.23 : SEM-III: 26	20 41 1 0 10 10 ; SEM-IV: ; SEM-IV:	17 37 1 B 8 7.83 ; SE 29 ; SE	19 42 8 1 0 10 EM-V: 7.15 ; EM-V: 27 ;	35 110 10 6 B 8 48 SEM-VI: 7.08 ; SEM-VI: 25 ;	24 222 9.25 SEM-VII: 9.23 ; SEM-VII: 26	

/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled

G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = 腓G/腓, CGPI:Cumulative Grade Performance Index

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

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COLLEGE/CENTRE	NAME:366:VESIT		RESULT DATE :- JULY 22, 2021

							LT DATE :- JULY 22	•
								TOTAL MARKS
In(20/08)	In(20/08)	In(20/08) C	r/Pr(25/10)	Or/Pr(25/10) C	or/Pr(25/10)	Or/Pr(50/20)		
INTERNET OF FINANCE MADE AND A MEMS TECHNOLOGY	F THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	04. ELXDL0804: 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
71 17	70 20	70 19	16 20	20 20	23 23	90 44	P	611
								CGPI: 7.21
76	68	69	22	23	23	96	_	605
18 94	20 88	19	22 44	45	23 46	4 / 143	Р	635
4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 10	6 0 10 60	24 240 10.00	
								CGPI: 9.69
:583/750; SEM	-II:599/750;	SEM-III:646/7	00; SEM-IV:7	07/800; SEM-V:	653/775; SE	M-VI:657/725;	SEM-VII:699/800;	
72	73	71	23	23	24	95		C 4 4
89	93	91	45	45	23 47	48 143	P	644
							24 240 10.00	
								CGPI: 8.92
:554/750; SEM	-II:568/750;	SEM-III:582/7	00; SEM-IV:5	98/800; SEM-V:	541/775; SE	M-VI:604/725;	SEM-VII:712/800;	
							F- Fails, P- Pass	
				,	4	ssion Cancelle		
					of Credits	& Grades		
ade Point, C: Grade Perform	Credits ,腓: S ance Index =	um of Credit 腓G/腓, CGPI:0	Points , 腓 G:S Cumulative Gr	Sum of Product cade Performant 50-59.99 45	ce Index			
_ 2_S	Th (80/32) In (20/08) Total C G GP C*G INTERNET O FINANCE MA 2 MEMS TECHN SANA ABDULGAF 71 17 88 4 0 10 40 : 5.76 ; SEM : 27 ; SEM : 417/750; SEM 76 18 94 4 0 10 40 : 9.00 ; SEM : 27 ; SEM : 583/750; SEM R SAKTHIVEL S 72 17 89 4 0 10 40 : 8.15 ; SEM : 27 ; SEM : 27 ; SEM : 28 SEM : 29 SEM	Th(80/32) Th(80/32) In(20/08) In(20/08) Total Total C G GP C*G C G GP C*G INTERNET OF THINGS FINANCE MANAGEMENT 2 MEMS TECHNOLOGY LAB. SANA ABDULGAFUR HABIBA 71 70 17 20 88 90 4 0 10 40 4 0 10 40 5.76 ; SEM-II: 5.69 ; 27 ; SEM-II: 27 ; 417/750; SEM-II: 407/750; SHWETA SUNIL SALONI 76 68 18 20 94 88 4 0 10 40 4 0 10 40 : 9.00 ; SEM-II: 9.06 ; 27 ; SEM-II: 27 ; :583/750; SEM-II: 599/750; R SAKTHIVEL SELVARAJ ANBUR 72 73 17 20 89 93 4 0 10 40 4 0 10 40 : 8.15 ; SEM-II: 8.50 ; : 27 ; SEM-II: 27 ; :554/750; SEM-II: 568/750;	Th(80/32) Th(80/32) Th(80/32) In(20/08) In(20/08) In(20/08) O Total Total Total C G GP C*G C G GP C*G C G GP C*G INTERNET OF THINGS FINANCE MANAGEMENT 16. ELXL 2 MEMS TECHNOLOGY LAB. 18. ELXL SANA ABDULGAFUR HABIBA 71 70 70 17 20 19 88 90 89 4 0 10 40 4 0 10 40 3 0 10 30 : 5.76 ; SEM-II: 5.69 ; SEM-III: 26 :417/750; SEM-II: 407/750; SEM-III: 412/7 SHWETA SUNIL SALONI 76 68 69 18 20 19 94 88 88 4 0 10 40 4 0 10 40 3 0 10 30 : 9.00 ; SEM-II: 9.06 ; SEM-III: 26 :583/750; SEM-II: 599/750; SEM-III: 646/7 R SAKTHIVEL SELVARAJ ANBUKANI 72 73 71 17 20 20 89 93 91 4 0 10 40 4 0 10 40 3 0 10 30 : 8.15 ; SEM-II: 8.50 ; SEM-III: 9.23 : 27 ; SEM-II: 27 ; SEM-III: 26 :554/750; SEM-II: 568/750; SEM-III: 582/7	Th(80/32) Th(80/32) Th(80/32) Tw(25/10) In(20/08) In(20/08) Or/Pr(25/10) Total Total Total Total Total C G GP C*G C G GP C*G C G GP C*G C G GP C*G INTERNET OF THINGS 02. ELX802 ANA FINANCE MANAGEMENT 16. ELXL801 INT 2 MEMS TECHNOLOGY LAB. 18. ELXL803 PRO SANA ABDULGAFUR HABIBA 71 70 70 16 17 20 19 20 88 90 89 36 4 0 10 40 4 0 10 40 3 0 10 30 1 B 8 8 : 5.76 ; SEM-II: 5.69 ; SEM-III: 6.38 ; SEM-IV: 27 ; SEM-II: 407/750; SEM-III: 412/700; SEM-IV: 417/750; SEM-II: 407/750; SEM-III: 412/700; SEM-IV: 417/750; SEM-II: 407/750; SEM-III: 412/700; SEM-IV: 417/750; SEM-II: 27 ; SEM-III: 412/700; SEM-IV: 417/750; SEM-II: 407/750; SEM-III: 412/700; SEM-IV: 417/750; SEM-II: 407/750; SEM-III: 412/700; SEM-IV: 417/750; SEM-II: 407/750; SEM-III: 412/700; SEM-IV: 417/750; SEM-II: 412/700; SEM-II: 412/700; SEM-II: 412/700; SEM-II: 412/700; 417/750; 417/750; 417/750; 417/750; 417/750; 417/750; 417/750; 417/750; 417/750; 417/750; 417/750; 417/750; 417/750; 417/750; 417/750; 417/750; 417/750; 41	Th(80/32) Th(80/32) Th(80/32) Tw(25/10) Tw(25/10) In(20/08) In(20/08) In(20/08) In(20/08) Or/Pr(25/10) Or/Pr(25/10) Composed to the composed t	Th(80/32) Th(80/32) Th(80/32) Th(80/32) Tw(25/10) Tw(25/10) Tw(25/10) In(20/08) In(20/08) In(20/08) Or/Pr(25/10) Or/Pr(25/10) Or/Pr(25/10) Total C G GP C*G C G	Th (80/32) Th (80/32) Th (80/32) Tw (25/10) Tw (25/10) Tw (25/10) Tw (25/10) To (25/10) Th (20/08) In (20/08) In (20/08) Or /Pr (25/10) Or /Pr (25/10) Or /Pr (25/10) Or /Pr (50/20) Total	C G GP C*G C

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OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NA	AME:366:VESIT		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) pr/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	I> <course-viii: 0)<="" th=""><th>RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 08. ILO8022 20. ELXLDLO804	INTERNET O FINANCE MA 2 MEMS TECHN	F THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED VI CERNET OF THING DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281632 PAI									
								P 24 240 10.00	626
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :574/750; SEM	I-II: 27 ; I-II:545/750;	SEM-III: 26 SEM-III:573/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 507/800; SEM-V	: 27 ; s :540/775; s	SEM-VI: 25 ; SEM-VI:559/725;	SEM-VII:692/800;	TOTAL: 4716/6000 (78.60%)
11281633 PAI									
86	18 90	90	86	41	18 19 37 1 B 8 8	45	135	P 24 238 9.92	610
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :429/750; SEM	I-II: 27 ; I-II:402/750;	SEM-III: 26 SEM-III:370/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 25/800; SEM-V	: 27 ; s :434/775; s	SEM-VI: 25 ; SEM-VI:409/725;	SEM-VII: 26	CGPI: 6.74 @0.01 TOTAL: 3755/6000 (62.58%)
11281634 PAND									
18 84	17 83	20 86	18 79	20 40		20 43	40 126	P 24 237 9.88	583
(DIPLOMA		CREDITS: MARKS:	SEM-III: 26 SEM-III:488/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 668/800; SEM-V	: 27 ; s :528/775; s	SEM-VI: 25 ; SEM-VI:543/725;	SEM-VII:659/800;	CGPI: 8.44 TOTAL: 3369/4500 (74.87%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S Lance Index =	- 0.5045, \$- mination, RPV um of Credit	Carried Forw - Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	vard Grade, ~- sl, RCC- 0.5056 Sum of Product rade Performan 50-59.99 49	Dyslexia,), ADC- Adm of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancello s & Grades	F- Fails, P- Passed Than 40	

SGPI:Semester Grade Performance Index = 腓G/腓, CGPI:Cumulative Grade Performance Index

Th (80/32) In (20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	<course-iv> < Th(80/32) In(20/08) O Total C G GP C*G</course-iv>	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(2 Or/Pr(2 Tota C G G	5/10) 5/10) O 1 P C*G	Tw(25/ r/Pr(25/ Total C G GP	/10) /10) Oi C*G	Tw(100/40 c/Pr(50/20) Total C G GP C*G	RESULT REMARK		
1. ELX801 8. ILO8022 0. ELXLDLO804	INTERNET C FINANCE MA 2 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & M ERNET O JECT-II	IXED VL F THING	SI DES. S LAB.	04. 17.	ELXDL0804:	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.	
	IAR RASHI NILE											
70 19 89 4 O 10 40	64 16 80 4 O 10 40	59 20 79 4 A 9 36	65 20 85 3 O 10 30	25 23 48 1 O 10 10	17 22 39 1 A	9 9	20 19 39 1 A	9 9	95 43 138 6 O 10 60	P 24 234 9.75	597	
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :506/750; SEN	M-II: 27 ; M-II:517/750;	SEM-III: 26 SEM-III:551/7	; SEM-IV: 00; SEM-IV:6	29 ; 61/800;	SEM-V: SEM-V:	27 ; 604/775;	SEM-V	/I: 25 ; /I:598/725;	SEM-VII: 9.69 ; SEM-VII: 26 SEM-VII:692/800;	TOTAL: 4726/6000	
	L NIKITA DEEF											
82	80	77	65 20 85 3 O 10 30	47	34		42		139	P 24 233 9.71	586	
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :488/750; SEN	1-II: 27 ; 1-II: 478/750;	SEM-III: 26 SEM-III:471/7	; SEM-IV: 00; SEM-IV:5	29 ; 77/800;	SEM-V: SEM-V:	27 ; 592/775;	SEM-V	/I: 25 ; /I:574/725;	SEM-VII:614/800;	TOTAL: 4380/6000	
		AMMAD SHARIQUE										
90	92	92	69 19 88 3 O 10 30	44	44		45		125	P 24 240 10.00	620	
REDITS: SEM-I	: 27 ; SEN	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ;	SEM-V:	27 ;	SEM-V	/I: 25 ;	SEM-VII: 9.85 ; SEM-VII: 26 SEM-VII:670/800;		(75.33%)

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

	ONITY ENGITE OF HOUSEHIE			
				Page No.: 215
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:366:VESIT			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTE		366:VESIT				KESO.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) C Total	Tw(25/10) er/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/1 Or/Pr(25/1 Total	<pre>T> <course-viii: **g="" 0)="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>) RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 8. ILO8022 0. ELXLDLO804	INTERNET C FINANCE MA 42 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN	LSI DES. GS LAB.	04. ELXDL0804: 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	IL OMKAR DILIE								
							93 48 141	P 24 240 10.00	623
SGPI: SEM-1 REDITS: SEM-1 MARKS: SEM-1	I: 8.81 ; SEN I: 27 ; SEN I:580/750; SEN	4-II: 7.65 ; 4-II: 27 ; 4-II:525/750;	SEM-III: 8.35 SEM-III: 26 SEM-III:517/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:5	7.59 ; SEM-V 29 ; SEM-V 38/800; SEM-V	: 7.81 ; : 27 ; :547/775;	SEM-VI: 8.76 ; SEM-VI: 25 ; SEM-VI:574/725;	SEM-VII:10.00; SEM-VII: 26 SEM-VII:691/800;	TOTAL: 4595/6000 (76.58%
	AR GIRISH KASH								
71 17 88 4 O 10 40	67 17 84 4 O 10 40	62 19 81 4 O 10 40	65 20 85 3 O 10 30	23 23 46 1 0 10 10	15 19 34 1 C 7 7	20 19 39 1 A 9	93 46 139 9 6 0 10 60	P 24 236 9.83	596
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:456/750; SEN	M-II: 27 ; M-II: 436/750;	SEM-III: 26 SEM-III: 460/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 570/800; SEM-V	: 27 ; :571/775;	<pre>SEM-VI: 25 ; SEM-VI:547/725;</pre>		TOTAL: 4332/6000 (72.20%
	AR OMKAR HANMA								
69 18 87 4 O 10 40	73 18 91 4 O 10 40	71 20 91 4 O 10 40	71 18 89 3 O 10 30	22 20 42 1 O 10 10	22 21 43 1 O 10 10	23 20 43 1 0 10	91 43 134 10 6 0 10 60	P 24 240 10.00	620
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:426/750; SEN	M-II: 27 ; M-II: 424/750;	SEM-III: 26 SEM-III: 427/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 88/800; SEM-V	: 27 ; :450/775;	<pre>SEM-VI: 25 ; SEM-VI:501/725;</pre>	SEM-VII:685/800;	CGPI: 7.30 TOTAL: 4021/6000 (67.02%
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak	for Lower Example 10042/0.5043, and the formula in the following states and the following states are supported by the following states and the following states are supported by the fol	*- 0.5045, \$- maination, RPV Sum of Credit 腓 G/ 腓 , CGPI:0 99 70-74.99 9 B / 8	Carried Forw '- Provisiona Points, 腓G:S Cumulative G: 60-69.99 C / 7	rard Grade, ~- 11, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, dmission Cancellots & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

01117210111	01 110112111		
OFFICE REGISTER FOR THE B.E. (ELECTRONICS COLLEGE/CENTRE NAME:366:VESIT	ENGINEERING) (SEM VIII) (CHOICE BASED)	Page No.: 216 EXAMINATION HELD IN JUNE 2021 RESULT DATE :- JULY 22, 2021	
SEAT_NO NAME <course-i> <course-ii> <course-iii> <course-i< td=""><td></td><td></td><td></td></course-i<></course-iii></course-ii></course-i>			

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) On Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	G C G GP C*G	RESULT REMARK	
01. ELX801 08. ILO8022 20. ELXLDLO804	INTERNET (FINANCE MA 2 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.		02 ANA 301 INT 303 PRO	ALOG & MIXED VI TERNET OF THING DJECT-II			2 MEMS TECHNOLOG ANALOG & MIXED	
1281641 PILL									
								P 24 231 9.63	581
REDITS: SEM-I	: 27 ; SEN	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ; S	EM-VI: 25 ;	SEM-VII: 26	CGPI: 6.70 @0.05 TOTAL: 3724/6000 (62.07%)
 .1281642 POTD									
86	88	90	91	33	36	41	141	P 24 235 9.79	606
·		CREDITS: MARKS:	SEM-III: 26 SEM-III: 465/70	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 165/800; SEM-V:	: 27 ; S :489/775; S	EM-VI: 25 ; EM-VI: 495/725;	SEM-VII:666/800;	TOTAL: 3186/4500 (70.80%)
		SUBHASH LALA							
72 18 90 4 O 10 40	70 18 88 4 O 10 40	70 20 90 4 O 10 40	68 20 88 3 O 10 30	22 21 43 1 O 10 10	23 20 43 1 O 10 10	23 23 46 1 0 10 1	95 47 142 0 6 0 10 60	P 24 240 10.00	630
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :443/750; SEN	M-II: 27 ; M-II:508/750;	SEM-III: 26 SEM-III:545/70	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 591/800; SEM-V	: 27 ; S :600/775; S	EM-VI: 25 ; EM-VI:615/725;	SEM-VII:650/800;	TOTAL: 4582/6000 (76.37%)
- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks	0.229, @- 0.5 RLE- Reserve ade Point, Ca	5042/0.5043, for Lower Exa:Credits, 腓:Smance Index =	*- 0.5045, \$- (amination, RPV- ium of Credit F 腓G/腓, CGPI:C 99 70-74.99	Carried Forw - Provisiona Points, 腓G: umulative Gi 60-69.99	ward Grade, ~- al, RCC- 0.505(Sum of Product rade Performan 50-59.99 4	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4	A/ABS- Absent, dission Cancelle & & Grades	F- Fails, P- Passed	es

OFF	ICE REGISTER FO	•	LECTRONICS EN 366:VESIT	NGINEERING) (SEM VIII) (CH	OICE BASED) E.	Page No.: 2 XAMINATION HELD IN J RESULT DATE		
SEAT_NO NAM									
<course-i3 Th(80/32)</course-i3 	Th(80/32)				<pre>Course-V1 > Tw(25/10)</pre>		<course-viii> Tw(100/40)</course-viii>	TOTAL MARKS	

Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) O Total	Tw(25/10) r/Pr(25/10) Total	Tw (25/10) Or/Pr (25/10) (Total	Tw (25/10) Or/Pr (25/10) Total	Or/Pr(50/20) Total	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 08. ILO8022	INTERNET C	F THINGS NAGEMENT	02. ELX8 16. ELXL	02 ANZ 801 INT	ALOG & MIXED VI	LSI DES. (GS LAB. :	04. ELXDLO8042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281644 RATH									
							92 44 136 6 O 10 60	P 24 232 9.67	594
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :393/750; SEM	1-II: 27 ; 1-II:464/750;	SEM-III: 26 SEM-III:461/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 499/800; SEM-V	: 27 ; SEN :548/775; SEN	M-VI: 25 ; SI M-VI:530/725; SI	EM-VII:679/800;	CGPI: 7.52 TOTAL: 4168/6000 (69.47%)
11281645 /SAWA									
67 17 84 4 O 10 40	59 14 73 4 B 8 32	59 19 78 4 A 9 36	57 16 73 3 B 8 24	24 24 48 1 O 10 10	21 23 44 1 0 10 10	24 21 45 1 0 10 10	98 46 144 6 O 10 60	P 24 222 9.25	589
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :572/750; SEM	f-II: 27 ; f-II:627/750;	SEM-III: 26 SEM-III:600/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 685/800; SEM-V:	: 27 ; SEN :667/775; SEN	M-VI: 25 ; SI M-VI:613/725; SI	EM-VII:624/800;	CGPI: 9.34 TOTAL: 4977/6000 (82.95%)
11281646 SAWA									
62 18 80 4 O 10 40	66 18 84 4 O 10 40	70 20 90 4 O 10 40	67 19 86 3 O 10 30	21 14 35 1 B 8 8	20 19 39 1 A 9 9	23 22 45 1 0 10 10	95 47 142 6 O 10 60	P 24 237 9.88	601
		CREDITS: MARKS:	SEM-III: 26 SEM-III:488/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 471/800; SEM-V:	: 27 ; SEN :480/775; SEN	M-VI: 25 ; SI M-VI:488/725; SI	EM-VII:658/800;	CGPI: 7.76 TOTAL: 3186/4500 (70.80%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S ance Index =	*- 0.5045, \$- amination, RPV fum of Credit I ##G/##, CGPI:C 99 70-74.99 B / 8	Carried Forv - Provisions Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505(Sum of Product rade Performan 50-59.99 49	Dyslexia, A,), ADC- Admi: of Credits ce Index 5-49.99 40- E / 5	/ABS- Absent, F-ssion Cancelled & Grades -44.99 Less TP / 4 F		

			UNIVERSITY OF	MUMBAI					
				, ,	, ,		EXAMINATION HEL		, 2021
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<pre><course-iv> < Th(80/32) In(20/08) Total C G GP C*G</course-iv></pre>	C Course-V > Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	<course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi>	<course-vii Tw(25/10 Or/Pr(25/10 Total C G GP C*</course-vii 	> <course-viii>) Tw(100/40)) Or/Pr(50/20) Total G C G GP C*G</course-viii>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
8. ILO8022 0. ELXLDLO804	FINANCE MA 12 MEMS TECHI	ANAGEMENT NOLOGY LAB.	16. ELXI 18. ELXI	.801 IN .803 PR	TERNET OF THI OJECT-II	NGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	DEVESH TRIB								
66 16 82 4 O 10 40	69 17 86 4 O 10 40	70 20 90 4 O 10 40	66 19 85 3 O 10 30	23 21 44 1 0 10 10	22 21 43 1 0 10 10	23 23 46 1 0 10 1	95 43 138 0 6 0 10 60	P 24 240 10.00	614
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEI ::411/750; SEI	M-II: 27 ; M-II:427/750;	SEM-III: 26 SEM-III: 405/7	; SEM-IV: 700; SEM-IV:	29 ; SEM- 479/800; SEM-	V: 27 ; S V:443/775; S	EM-VI: 25 ; EM-VI:484/725;	SEM-VII:675/800;	CGPI: 7.11 TOTAL: 3938/6000 (65.63%)
1281648 SHAH	H MANTHAN NA	RESH VARSHA							
48 17 65 4 C 7 28	51 10 61 4 C 7 28	63 16 79 4 A 9 36	58 15 73 3 B 8 24	15 11 26 1 D 6 6	17 14 31 1 C 7 7	23 20 43 1 0 10 1	84 42 126 0 6 0 10 60	P 24 199 8.29	504
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEI I:376/750; SEI	M-II: 27 ; M-II:429/750;	SEM-III: 26 SEM-III:374/7	; SEM-IV:	28 ; SEM- 446/800; SEM-	v: 27 ; s v:441/775; s	EM-VI: 25 ; EM-VI:405/725;	SEM-VII:566/800;	TOTAL: 3541/6000 (59.02%)
		IZAMUDDIN ZAH							
68 18 86 4 O 10 40	74 17 91 4 O 10 40	73 20 93 4 0 10 40	72 20 92 3 O 10 30	23 17 40 1 0 10 10	23 21 44 1 0 10 10	23 22 45 1 0 10 1	97 48 145 0 6 0 10 60	P 24 240 10.00	636
REDITS: SEM-I	: 27 ; SEI	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-	V: 27 ; S	EM-VI: 25 ;		CGPI: 8.43 TOTAL: 4587/6000 (76.45%)

______ /- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled

G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = #fG/##, CGPI:Cumulative Grade Performance Index

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

	COLLEGE/CENT	RE NAME:	366:VESIT	,	, ,	,	EXAMINATION HEI	No.: 219 LD IN JUNE 2021 LT DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> Th(80/32) In(20/08) Total C G GP C*G</course-iv>	< Course-V > Tw(25/10) Or/Pr(25/10) Total C G GP C*G	<course-vi Tw(25/10 Or/Pr(25/10 Total C G GP C*</course-vi 	> <course-vii) Tw(25/10) Or/Pr(25/10 Total G C G GP C*</course-vii 	> <course-viii;)="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS</th></course-viii;>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS
01. ELX801 08. ILO8022 20. ELXLDLO804	INTERNET FINANCE M. 42 MEMS TECH	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX 16. ELX 18. ELX	802 AN L801 IN L803 PR	ALOG & MIXED TERNET OF TH OJECT-II	VLSI DES. INGS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y
11281650 SHAR									
						23 22 45 0 1 0 10 1		P 24 240 10.00	604
						I-V: 27 ; S	EM-VI: 7.92 ; EM-VI: 25 ;	SEM-VII: 9.69 ; SEM-VII: 26	
MARKS: SEM-I	I:377/750; SE								TOTAL: 3940/6000 (65.67%)
MARKS: SEM-I 	70 18 88	VINAYAK VAISI 68 20 88	71 19 90	16 12 28	19 17 36	23 22 45	90 43 133		
MARKS: SEM-I 1281651 TAND 68 18 86 4 O 10 40 SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	70 18 88 4 O 10 40 I: 5.50 ; SEI I: 27 ; SEI I: 412/750; SEI	68 20 88 4 0 10 40 M-II: 5.52 ; M-II: 27 ; M-II: 389/750;	71 19 90 3 0 10 30 SEM-III: 5.5 SEM-III: 26 SEM-III: 361/	16 12 28 1 D 6 6 0 ; SEM-IV: ; SEM-IV: 700; SEM-IV:	19 17 36 1 B 8 6.28 ; SEM 29 ; SEM 486/800; SEM	23 22 45 8 1 0 10 1 I-V: 6.33 ; S I-V: 27 ; S I-V: 459/775; S	90 43 133 0 6 0 10 60 EM-VI: 7.52 ; EM-VI: 25 ; EM-VI: 501/725;	P 24 234 9.75 SEM-VII: 9.54; SEM-VII: 26 SEM-VII: 661/800;	594 CGPI: 6.94 TOTAL: 3863/6000 (64.38%)
MARKS: SEM-I 1281651 TAND 68 18 86 4 O 10 40 SGPI: SEM-I CREDITS: SEM-I MARKS: SEM-I	70 18 88 4 O 10 40 I: 5.50 ; SEI I: 27 ; SEI I: 412/750; SEI	68 20 88 4 0 10 40 M-II: 5.52 ; M-II: 27 ; M-II: 389/750;	71 19 90 3 O 10 30 SEM-III: 5.5 SEM-III: 361/	16 12 28 1 D 6 6 0 ; SEM-IV: ; SEM-IV: 700; SEM-IV:	19 17 36 1 B 8 6.28 ; SEM 29 ; SEM 486/800; SEM	23 22 45 8 1 0 10 1 I-V: 6.33 ; S I-V: 27 ; S I-V: 459/775; S	90 43 133 0 6 0 10 60 EM-VI: 7.52 ; EM-VI: 25 ; EM-VI: 501/725;	P 24 234 9.75 SEM-VII: 9.54; SEM-VII: 26 SEM-VII: 661/800;	594 CGPI: 6.94
MARKS: SEM-I 1281651 TANE 68 18 86 4 O 10 40 SGPI: SEM-I CREDITS: SEM-I MARKS: SEM-I 1281652 THAK 62 18 80	70 18 88 4 O 10 40 1: 5.50 ; SEI 1: 27 ; SEI 1: 412/750; SEI KUR YASHRAJ A 71 18 89	M-II: 5.52 ; M-II: 389/750; JIT SINGH SANI	71 19 90 3 0 10 30 SEM-III: 5.5 SEM-III: 26 SEM-III: 361/ DHYA 66 17 83	16 12 28 1 D 6 6 0 ; SEM-IV: ; SEM-IV: 700; SEM-IV:	19 17 36 1 B 8 6.28 ; SEM 29 ; SEM 486/800; SEM	23 22 45 8 1 0 10 1 1-V: 6.33 ; S 1-V: 27 ; S 1-V: 459/775; S	90 43 133 0 6 0 10 60 EM-VI: 7.52 ; EM-VI: 25 ; EM-VI:501/725;	P 24 234 9.75 SEM-VII: 9.54; SEM-VII: 26 SEM-VII: 661/800;	594 CGPI: 6.94 TOTAL: 3863/6000 (64.38%)

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

						Page No.: 220	
OFFICE REGISTER FOR T	THE B.E.	(ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAM	E:366:VESIT				RESULT DATE :- JULY 22, 2021	1

			.00.12021				112001		, 2021
Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) O Total	Tw(25/10) er/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10 Or/Pr(25/10 Total		RESULT REMARK	TOTAL MARKS OUT OF 700
									Y VLSI DES.
 11281653 /THOR									
								P 24 238 9.92	623
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :431/750; SEM	I-II: 27 ; I-II:416/750;	SEM-III: 26 SEM-III:428/7	; SEM-IV: 00; SEM-IV:	: 29 ; SEM-V :520/800; SEM-V	7: 27 ; Si 7:498/775; Si	EM-VI: 25 ; EM-VI:488/725;	SEM-VII:674/800;	TOTAL: 4078/6000 (67.97%)
	RAT RUTIK BALK								
74 17 91 4 O 10 40	67 17 84 4 O 10 40	62 20 82 4 O 10 40	70 20 90 3 O 10 30	24 24 48 1 O 10 10	18 19 37 0 1 B 8 8	20 20 40 1 O 10 1	93 46 139 0 6 0 10 60	P 24 238 9.92	611
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::567/750; SEM	-II: 27 ; -II:552/750;	SEM-III: 26 SEM-III:549/7	; SEM-IV: 00; SEM-IV:	: 29 ; SEM-V :629/800; SEM-V	7: 27 ; Si 7:634/775; Si	EM-VI: 25 ; EM-VI:598/725;		TOTAL: 4819/6000 (80.32%)
	E DHANESH BHA								
64 18 82 4 O 10 40	69 17 86 4 O 10 40	70 20 90 4 O 10 40	68 19 87 3 O 10 30	17 19 36 1 B 8 8	19 19 38 3 1 A 9 9	23 22 45 1 O 10 1	93 46 139 0 6 0 10 60	P 24 237 9.88	603
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::490/750; SEM	I-II: 27 ; I-II:461/750;	SEM-III: 26 SEM-III:443/7	; SEM-IV: 00; SEM-IV:	: 29 ; SEM-V :431/800; SEM-V	: 27 ; S: 429/775; S:	EM-VI: 25 ; EM-VI:433/725;	SEM-VII:663/800;	CGPI: 7.18 TOTAL: 3953/6000 (65.88%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, *for Lower Exa Credits, 腓 :S Lance Index = 100ve 75-79.9	- 0.5045, \$- mination, RPV um of Credit: 腓G/腓, CGPI:(99 70-74.99 B / 8	Carried For '- Provision Points, 腓G Cumulative (60-69.99 C / 7	rward Grade, ~- nal, RCC- 0.505 :Sum of Product Grade Performar 50-59.99 4 D / 6	Dyslexia, 20, ADC- Admit of Credits ace Index 5-49.99 4	A/ABS- Absent, ission Cancelle & Grades 0-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	es

OFFIC	E REGISTER FO	R THE B.E. (E)	UNIVERSITY OF LECTRONICS EN 866:VESIT		(SEM VIII) (CHO	DICE BASED) E	Page No XAMINATION HELD RESULT		2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total</course-ii></pre>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/10 Or/Pr(25/10 Total) Tw(25/10)	Tw(25/10) Or/Pr(25/10) Total	Or/Pr(50/20) Total	RESULT REMARK 腓 腓 G SGPI	TOTAL MARKS OUT OF 700
08. ILO8022	INTERNET (FINANCE M 42 MEMS TECH)	ANAGEMENT	02. ELX 16. ELX 18. ELX	KL801 I	NALOG & MIXED V NTERNET OF THIN ROJECT-II		04. ELXDL08042 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	
11281656 VAR	UN ANAND UMA 75 18	70 20	73 20	21 19	22 21	23 22	93 46	P	631

93 90 93 40 43 45 139 4 0 10 40 4 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 1 0 10 10 1 0 10 10 6 0 10 60 24 240 10.00 SGPI: SEM-I: 8.50 ; SEM-II: 6.72 ; SEM-III: 8.81 ; SEM-IV: 9.59 ; SEM-V: 8.33 ; SEM-VI: 9.40 ; SEM-VII: 9.73 ; CGPI: 8.87 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I:549/750; SEM-II:462/750; SEM-III:539/700; SEM-IV:687/800; SEM-V:579/775; SEM-VI:585/725; SEM-VII:678/800; TOTAL: 4710/6000 (78.50%) ______ 11281657 YADAV DIVYANSHU LALITA

67	72	68	64	22	22	23	92		
18	17	20	20	21	23	22	44	P	615
85	89	88	84	43	45	45	136		
4 0 10	40 4 0 10	40 4 0 10 40	3 0 10 30	1 0 10 10 1	0 10 10	1 0 10 10	6 0 10 60	24 240 10.00	
SGPI:	SEM-I: 6.74 ;	SEM-II: 7.69	; SEM-III: 8.31	; SEM-IV: 8.8	6 ; SEM-V:	8.33 ; SEM-	VI: 8.76 ; S	EM-VII: 9.54 ;	CGPI: 8.51
CREDITS:	SEM-I: 27 ;	SEM-II: 27	; SEM-III: 26	; SEM-IV: 29	; SEM-V:	27 ; SEM-	VI: 25 ; S	EM-VII: 26	
MARKS:	SEM-I:488/750;	SEM-II:497/75); SEM-III:513/7	00; SEM-IV:620/	800; SEM-V:5	92/775; SEM-	VI:574/725; S	EM-VII:672/800;	TOTAL: 4571/6000 (76.18%)
MARKS.	JEM-1.400//JU,	3EM-11.491/130), SEM-III.SIS//	JU, SEM-IV.020/	000, SEM-V.J	192/11J, SEM-	VI.J/4//2J, 3	EM-V11.072/000,	TOTAL: 43/1/0000 (70.10%)

11201000	111101111 0001111111								
69	70	66	69	16	18	23	96		
18	17	20	19	18	18	22	45	P	604
87	87	86	88	34	36	45	141		
4 0 10	40 4 0 10 40	4 0 10 40	3 0 10 30	1 C 7 7	1 B 8 8	1 0 10 10	6 0 10 60	24 235 9.	79

(DIPLOMA STUDENT) SGPI: SEM-III: 8.31 ; SEM-IV: 8.03 ; SEM-V: 7.19 ; SEM-VI: 7.32 ; SEM-VII: 9.00 ; CGPI: 8.25 CREDITS: SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26

MARKS: SEM-III:533/700; SEM-IV:582/800; SEM-V:497/775; SEM-VI:496/725; SEM-VII:638/800; TOTAL: 3350/4500 (74.44%)

/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes

RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled

G:Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, #:G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

11281658 YAMGAR SUSHANT CHANDRAKANT AKKATAT

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

			Page No.: 222
OFFICE REGISTER FOR TH	E B.E. (ELECTRONICS ENGIN	MEERING) (SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:366:VESIT		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR	E NAME:	366:VESIT				RESU	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08)	<course-ii> Th(80/32) In(20/08)</course-ii>	Th(80/32) In(20/08)	Th(80/32) In(20/08) C	Tw(25/10) or/Pr(25/10)	Tw(25/10) Or/Pr(25/10)	Tw(25/1 Or/Pr(25/1			TOTAL MARKS OUT OF 700
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C	Total *G C G GP C*G		
1. ELX801 9. ILO8023 0. ELXLDLO804	INTERNET O ENTREP. DE 42 MEMS TECHN	F THINGS VELOP. & MGMT OLOGY LAB.	02. ELX8 F. 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	OT NISHIT SMIT								
								Р	584
								24 231 9.63	
REDITS: SEM-1	I: 27 ; SEM	I-II: 27 ;	SEM-III: 26	; SEM-IV:	28 ; SEM-V	: 27 ;	SEM-VI: 25 ;		CGPI: 6.86 TOTAL: 3823/6050 (63.19%
	 RA MOHINI TRI								
69 18 87 4 O 10 40	64 17 81 4 O 10 40	69 20 89 4 O 10 40	69 17 86 3 0 10 30	22 20 42 1 O 10 10	21 19 40 1 0 10 10	23 22 45 1 0 10	90 44 134 10 6 0 10 60	P 24 240 10.00	604
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:569/750; SEM	I-II: 27 ; I-II:501/750;	SEM-III: 26 SEM-III:598/7	; SEM-IV: 700; SEM-IV:6	29 ; SEM-V 32/800; SEM-V	: 27 ; :603/775;	SEM-VI: 25 ; SEM-VI:579/725;	SEM-VII:677/800;	CGPI: 9.04 TOTAL: 4763/6000 (79.38%
	VAN SIDDHESH S								
95	79	80	87	45	27	41	139	P 24 232 9.67	593
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:377/750; SEM	I-II: 27 ; I-II:386/750;	SEM-III: 26 SEM-III: 355/7	; SEM-IV: 700; SEM-IV:3	29 ; SEM-V 97/800; SEM-V	: 27 ; :456/775;	SEM-VI: 25 ; SEM-VI:410/725;	SEM-VII:637/800;	CGPI: 6.43 TOTAL: 3611/6000 (60.18%
- FEMALE, #- R- Reserved, :Grade, GP:Gr GPI:Semester	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform	042/0.5043, [,] for Lower Exa Credits, 腓: S Lance Index =	*- O.5045, \$- amination, RPV Sum of Credit 腓G/腓, CGPI:(Carried Forw 7- Provisiona Points, 腓G:S Cumulative G	ward Grade, ~- il, RCC- 0.505 Sum of Product rade Performan	Dyslexia, 0, ADC- Ad of Credit	A/ABS- Absent, mission Cancell as & Grades	F- Fails, P- Pass ed	es
rade / Gr. Pt	t.: 0 / 10	A / 9	9 в/8	C / 7	D / 6	E / 5	40-44.99 Less P / 4	F / 0	

	REGISTER FOR OLLEGE/CENTR	THE B.E. (EL	NIVERSITY OF ECTRONICS EN 66:VESIT		(SEM VIII) (CH	OICE BASED) E	EXAMINATION HELD	o.: 223 IN JUNE 2021 DATE :- JULY 22,	, 2021
Th(80/32) In(20/08)	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th (80/32) In (20/08) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10)	Tw(25/10) Or/Pr(25/10) Total	Or/Pr(50/20) Total	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
09. ILO8023 20. ELXLDLO8042	MEMS TECHN	VELOP. & MGMT	18. ELX	L801 IN	NALOG & MIXED '		04. ELXDL08042 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) On Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	0) Tw(100/40) 0) Or/Pr(50/20) Total **G C G GP C*G	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 09. IL08023 20. ELXLDL0804	INTERNET (ENTREP. DE 2 MEMS TECHN	OF THINGS EVELOP. & MGMT NOLOGY LAB.	02. ELX80 16. ELXL8 18. ELXL8	02 ANA 301 INT 303 PRO	ALOG & MIXED VI FERNET OF THING DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	
11281662 GADD	AM YASHWANT	SAMPAT LAXMI	DEVI						
92	80	79	85	47	29	41	141	P 24 232 9.67	594
CREDITS: SEM-I	: 27 ; SEN	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ;	SEM-VI: 25 ;		CGPI: 6.93 TOTAL: 3865/5970 (64.74%)
11281663 GAJA									
94	82	81	85	48	38	45		P 24 239 9.96	620
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :601/750; SEN	M-II: 27 ; M-II:589/750;	SEM-III: 26 SEM-III:563/70	; SEM-IV:	29 ; SEM-V 615/800; SEM-V	: 27 ; :629/775;	SEM-VI: 25 ; SEM-VI:623/725;	SEM-VII:678/800;	TOTAL: 4918/6000 (81.97%)
11281664 KAWA									
								P 24 229 9.54	572
,	STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III: 344/70	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 410/800; SEM-V	: 27 ; :487/775;	SEM-VI: 27 ; SEM-VI:415/725;	SEM-VII:654/800;	TOTAL: 2882/4500 (64.04%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ak	5042/0.5043, for Lower Exa Credits, 腓:S mance Index =	*- 0.5045, \$- (amination, RPV- tum of Credit F ##G/##, CGPI:C 99 70-74.99	Carried Forw - Provisiona Points, 腓G: umulative G 60-69.99	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99	A/ABS- Absent, mission Cancelle	F- Fails, P- Pass d Than 40	es

Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

		Page No.: 224	
OFFICE REGISTER FOR THE B.E. ((ELECTRONICS ENGINEERING) (SEM VIII)	I) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NAME	::366:VESIT	RESULT DATE :- JULY 22, 202	1

	COLLEGE/CENTR	E NAME:	000.10011				паро	LT DATE :- JULY 22	, 2021
EAT NO NAME									
Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) C Total	Tw(25/10) Or/Pr(25/10) Total	<course-vi> < Tw(25/10) Or/Pr(25/10) C Total C G GP C*G</course-vi>	Tw(25/10) or/Pr(25/10) (Total	Tw(100/40 Or/Pr(50/20) Total) RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 9. ILO8023 0. ELXLDLO804	INTERNET O	F THINGS VELOP. & MGMT JOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRO	ERNET OF THING JECT-II	SI DES. 04	4. ELXDL0804	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	HALE TANMAY MA								
					23 22 45			P 24 240 10.00	626
SGPI: SEM-1 EDITS: SEM-1 MARKS: SEM-1	I: 8.20 ; SEM I: 27 ; SEM I:556/750; SEM	1-II: 8.70 ; 1-II: 27 ; 1-II:567/750;	SEM-III: 9.31 SEM-III: 26 SEM-III: 571/7	; SEM-IV: ; SEM-IV: 700; SEM-IV:6	9.31 ; SEM-V: 29 ; SEM-V: 47/800; SEM-V:	8.78 ; SEM- 27 ; SEM- 598/775; SEM-	-VI: 9.04 ; -VI: 25 ; -VI:587/725;	SEM-VII: 9.73 ; SEM-VII: 26 SEM-VII:673/800;	TOTAL: 4825/6000 (80.42%
	CHI ATIQUE NAD								
78 18 96 4 O 10 40	63 14 77 4 A 9 36	50 20 70 4 B 8 32	62 16 78 3 A 9 27	24 20 44 1 O 10 10	14 16 30 1 C 7 7	24 21 45 1 O 10 10	93 47 140 6 O 10 60	P 24 222 9.25	580
EDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:454/750; SEM	1-II: 27 ; 1-II: 458/750;	SEM-III: 26 SEM-III:393/7	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V: 32/800; SEM-V:	27 ; SEM- 505/775; SEM-	-VI: 25 ; -VI:460/725;	SEM-VII:628/800;	CGPI: 6.97 TOTAL: 3910/6000 (65.17%
	HYEGURJAR AARY								
78 19 97 4 O 10 40	69 16 85 4 O 10 40	65 20 85 4 O 10 40	72 17 89 3 0 10 30	25 24 49 1 O 10 10	20 22 42 1 0 10 10	24 21 45 1 0 10 10	95 44 139 6 O 10 60	P 24 240 10.00	631
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:606/750; SEM	1-II: 27 ; 1-II:569/750;	SEM-III: 26 SEM-III: 569/7	; SEM-IV: 700; SEM-IV:6	29 ; SEM-V: 62/800; SEM-V:	27 ; SEM- 673/775; SEM-	-VI: 25 ; -VI:653/725;	SEM-VII:699/800;	CGPI: 9.42 TOTAL: 5062/6000 (84.37%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S ance Index =	r- 0.5045, \$- amination, RPV um of Credit 腓 G/ 腓 , CGPI:: 99 70-74.99 B / 8	Carried Forw 7- Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performand 50-59.99 45 D / 6	Dyslexia, A/I , ADC- Admiss of Credits & ce Index -49.99 40-4 E / 5 P	ABS- Absent, sion Cancell Grades 44.99 Less / 4	F- Fails, P- Pass ed Than 40	

			Page No.: 225
OFFICE REGISTER FOR THE	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:366:VESIT		RESULT DATE :- JULY 22, 2021

		1,2001	T DATE :- JULY 22,	2021
EAT NO NAME				
<pre><course-i> <course-ii> <course-iii> <course-iv> < Th(80/32)</course-iv></course-iii></course-ii></course-i></pre>	Tw(25/10) Tw(25/10) r/Pr(25/10) Or/Pr(25/10) Or	Tw(25/10) Tw(100/40) /Pr(25/10) Or/Pr(50/20)		TOTAL MARKS OUT OF 700
C G GP C*G C G GP C*G C G GP C*G	C G GP C*G C G GP C*G	C G GP C*G C G GP C*G		
1. ELX801 INTERNET OF THINGS 02. ELX8 9. ILO8023 ENTREP. DEVELOP. & MGMT. 16. ELXL 0. ELXLDL08042 MEMS TECHNOLOGY LAB. 18. ELXL	02 ANALOG & MIXED VLS 801 INTERNET OF THINGS 803 PROJECT-II	I DES. 04. ELXDL08042 LAB. 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	VLSI DES.
281668 /SAWANT SHRUSHTI SANJAY SAYALI				
66 73 70 72 18 17 20 16 84 90 90 88	19 21 23 20 42 41	23 84 23 43 46 127	Р	608
4 0 10 40 4 0 10 40 4 0 10 40 3 0 10 30	1 0 10 10 1 0 10 10	1 0 10 10 6 0 10 60	24 240 10.00	
SGPI: SEM-I: 5.56 ; SEM-II: 5.81 ; SEM-III: 5.54 REDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26	; SEM-IV: 29 ; SEM-V:	27 ; SEM-VI: 25 ;	SEM-VII: 26	
MARKS: SEM-I:413/750; SEM-II:399/750; SEM-III:374/7				
1281669 /SHEKHAR SNEHA SEEMA				
63 63 70 71 18 17 20 16 81 80 90 87	18 22 14 22	24 83 22 42	P	585
81 80 90 87 4 0 10 40 4 0 10 40 4 0 10 40 3 0 10 30	32 44 1 C 7 7 1 0 10 10	46 125 1 0 10 10 6 0 10 60	24 237 9.88	
SGPI: SEM-I: 5.72 ; SEM-II: 6.04 ; SEM-III: 5.35 REDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 MARKS: SEM-I:418/750; SEM-II:419/750; SEM-III:359/7	; SEM-IV: 29 ; SEM-V: 00; SEM-IV:380/800; SEM-V:4	27 ; SEM-VI: 25 ; 70/775; SEM-VI: 462/725;	SEM-VII: 26 SEM-VII:632/800;	TOTAL: 3725/6000 (62.089
.281670 SHINDE SUMEDH SANJEEV NIRMALA				
76 68 59 72 19 14 19 16 95 82 78 88	24 16 22 18	20 97 20 48	Р	608
4 O 10 40 4 O 10 40 4 A 9 36 3 O 10 30	1 0 10 10 1 C 7 7	1 0 10 10 6 0 10 60	24 233 9.71	
SGPI: SEM-I: 6.17 ; SEM-II: 5.52 ; SEM-III: 5.65 REDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26				CGPI: 7.31
MARKS: SEM-I:445/750; SEM-II:401/750; SEM-III:382/7				
- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- 0.5045, R- Reserved, RLE- Reserve for Lower Examination, RPV::Grade, GP:Grade Point, C:Credits, #:Sum of Credit FGPI:Semester Grade Performance Index = #f/#, CGPI:C Marks : 80 and Above 75-79.99 70-74.99	Carried Forward Grade, ~- D - Provisional, RCC- 0.5050, Points, 腓G:Sum of Product o umulative Grade Performance	yslexia, A/ABS- Absent, ADC- Admission Cancelle of Credits & Grades e Index	F- Fails, P- Passe	
rade / Gr. Pt. : O / 10 A / 9 B / 8	C / 7 D / 6 E	/5 P/4 E	' / 0	

			UNIVERSITY OF	MUMBAI					
	COLLEGE/CENT	RE NAME:	366:VESIT	, ,	, .	,	EXAMINATION HE RESU	No.: 226 LD IN JUNE 2021 LT DATE :- JULY 22	
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> Th(80/32) In(20/08) Total C G GP C*G</course-iv>	< Course-V > Tw(25/10) Or/Pr(25/10) Total C G GP C*G	<course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi>	<course-vii Tw(25/10 Or/Pr(25/10 Total C G GP C*</course-vii 	> <course-viii) Tw(100/40) Or/Pr(50/20) Total G C G GP C*G</course-viii 	>) RESULT REMARK 腓 腓 G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 09. ILO8023 20. ELXLDLO804	INTERNET ENTREP. D 42 MEMS TECH	OF THINGS EVELOP. & MGM NOLOGY LAB.	02. ELX 16. ELX 18. ELX	802 AN L801 IN L803 PR	ALOG & MIXED TERNET OF THI OJECT-II	VLSI DES. NGS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y
11281671 SUL									
76 19 95	64 15 79	59 19 78	68 16 84	22 19 41	11 15 26	20 20 40	95 48 143	P 24 228 9.50	586
									TOTAL: 3585/6000 (59.75%)
15. ILO8029 20. ELXLDLO804	ENVIRONME 42 MEMS TECH	NTAL MANAGEME NOLOGY LAB.	NT 16. ELX 18. ELX	L801 IN L803 PR	TERNET OF THI OJECT-II	NGS LAB.	17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	VLSI DES.
15. ILO8029 20. ELXLDLO804	ENVIRONME 42 MEMS TECH	NTAL MANAGEME NOLOGY LAB.	NT 16. ELX 18. ELX	L801 IN L803 PR	TERNET OF THI OJECT-II	NGS LAB.	17. ELXL802	ANALOG & MIXED	
15. ILO8029 20. ELXLDL0804 	ENVIRONME 42 MEMS TECH ARI RAASHID A 69 15 84	NTAL MANAGEME NOLOGY LAB HMED SHUAIB A 64 20 84	NT 16. ELX 18. ELX 	L801 IN L803 PR 	TERNET OF THI OJECT-II 18 16 34	20 20 20 40	93 47 140	ANALOG & MIXED	VLSI DES.
15. ILO8029 20. ELXLDL0804	ENVIRONME 42 MEMS TECHARI RAASHID A 69 15 84 4 O 10 40 I: 7.89 ; SE I: 27 ; SE	NTAL MANAGEME NOLOGY LAB HMED SHUAIB A 64 20 84 4 0 10 40 M-II: 7.46; M-II: 27;	NT 16. ELX 18. ELX 	L801 IN L803 PR 	TERNET OF THI OJECT-II	20 20 40 1 0 10 1 V: 9.15 ; S	17. ELXL802 	P 24 237 9.88 SEM-VII: 9.54 ; SEM-VII: 26	OVLSI DES. 605 CGPI: 8.89
15. ILO8029 20. ELXLDLO804	ENVIRONME 42 MEMS TECH	NTAL MANAGEME NOLOGY LAB	NT 16. ELX 18. ELX 	L801 IN L803 PR 23 23 46 1 O 10 10 9 ; SEM-IV: ; SEM-IV: 700; SEM-IV:	TERNET OF THI OJECT-II 18 16 34 1 C 7 7 9.17 ; SEM- 29 ; SEM- 634/800; SEM-	20 20 40 1 0 10 1 V: 9.15 ; S V: 27 ; S V:612/775; S	17. ELXL802 93 47 140 0 6 0 10 60 EM-VI: 9.52 ; EM-VI: 25 ; EM-VI: 578/725;	P 24 237 9.88 SEM-VII: 9.54; SEM-VII: 26 SEM-VII: 665/800;	VLSI DES.
15. ILO8029 20. ELXLDL0804	ENVIRONME 42 MEMS TECH	NTAL MANAGEME NOLOGY LAB	NT 16. ELX 18. ELX 	L801 IN L803 PR	TERNET OF THI OJECT-II	20 20 40 1 0 10 1 V: 9.15 ; S V: 27 ; S V: 612/775; S	93 47 140 0 6 0 10 60 EM-VI: 9.52; EM-VI: 578/725;	P 24 237 9.88 SEM-VII: 9.54; SEM-VII: 26 SEM-VII: 665/800;	CGPI: 8.89 TOTAL: 4676/6000 (77.93%

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

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OFFICE REGISTER FOR T	HE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2	2021	
COLLEGE/CENTRE	NAN	ME:366:VESIT			RESULT DATE :- (шту 22.	2.02

SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<pre><course-iv> < Cou Th(80/32)</course-iv></pre>	rse-V > <cours (25/10) Tw((25/10) Or/Pr(tal Tot GP C*G C G</cours 	e-VI > <cour 25/10) Tw 25/10) Or/Pr al To GP C*G C G</cour 	se-VII> <course-vi (25/10) Tw(100/ (25/10) Or/Pr(50/2 (al Total</course-vi 	II> 40) 0) RESULT REMARK *G ## ##G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 20. ELXLDLO804	INTERNET O ENVIRONMEN 2 MEMS TECHN	F THINGS TAL MANAGEMEN OLOGY LAB.	02. ELX802	ANALOG & INTERNET PROJECT-I	MIXED VLSI DE	S. 04. ELXDLOS	042 MEMS TECHNOLOG ANALOG & MIXEI	
11281674 /AVHA	D ASMITA HITE	NDRA JAYSHREE	2					
84	73	80		3 26	4	139	P	566
SGPI: SEM-I CREDITS: SEM-I	: 6.20 ; SEM : 27 ; SEM	-II: 6.37 ;	SEM-III: 5.65 ; SEM-III: 26 ;	SEM-IV: 5.97 SEM-IV: 29	; SEM-V: 6.8; SEM-V: 27	; SEM-VI: 7.00 ; SEM-VI: 25		
								TOTAL: 3856/6000 (64.27%)
11281675 BAGU	L VAIBHAV PRA	SHANT SUVARNA	A					
90	85	81	67 19 86 3 0 10 30 1 0	7 34	3	140	P 60 24 236 9.83	602
		CREDITS: MARKS:	SEM-III: 26 ; SEM-III:400/700;	SEM-IV: 29 SEM-IV:476/800	; SEM-V: 27 ; SEM-V:495/	; SEM-VI: 25 775; SEM-VI:450/72	5; SEM-VII:664/800;	TOTAL: 3087/4500 (68.60%)
11281676 BARU								
76 19 95 4 O 10 40	70 15 85 4 0 10 40	60 20 80 4 O 10 40	69 19 88 3 O 10 30 1	11 11 22 16 3 27 0 10 10 1 D	2 1 3 6 6 1 A	90 46 3 136 9 9 6 0 10	P 60 24 235 9.79	593
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :459/750; SEM	-II: 27 ; -II:460/750;	SEM-III: 26 ; SEM-III:523/700;	SEM-IV: 29 SEM-IV:606/800	; SEM-V: 27 ; SEM-V:629/	; SEM-VI: 25 775; SEM-VI:552/72	5; SEM-VII:673/800;	CGPI: 8.51 TOTAL: 4495/6000 (74.92%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	042/0.5043, *for Lower Exa Credits, 腓:S ance Index =	r- 0.5045, \$- Car: mination, RPV- P: um of Credit Poir 腓g/腓, CGPI:Cumu 09 70-74.99 6	ried Forward Gr rovisional, RCC ts, 腓G:Sum of Lative Grade Pe 1-69.99 50-59	ade, ~- Dysla - 0.5050, AD Product of C erformance In .99 45-49.	exia, A/ABS- Abser C- Admission Cance redits & Grades dex 19 40-44.99 Le	t, F- Fails, P- Pass lled	

	ONIVERBILL OF MOMBAL		
			Page No.: 228
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:366:VESIT		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1) Or/Pr(25/1) Total C G GP C	I> <course-viii: 0)<="" th=""><th>RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
	INTERNET O ENVIRONMEN 2 MEMS TECHN	OF THINGS ITAL MANAGEMEN IOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED V PERNET OF THIN DJECT-II			2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281677 BAVE									
								P 24 232 9.67	576
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :488/750; SEM	1-II: 27 ; 1-II:552/750;	SEM-III: 26 SEM-III:497/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 47/800; SEM-V	: 27 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 25 ; SEM-VI:462/725;		TOTAL: 4297/6000 (71.62%)
11281678 /BHOI									
95	86	80	89	48		44	140	P 24 237 9.88	614
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :539/750; SEM	1-II: 27 ; 1-II:537/750;	SEM-III: 26 SEM-III:627/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 888/800; SEM-V	: 27 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 25 ; SEM-VI:611/725;		TOTAL: 4946/6000 (82.43%)
11281679 /BIRW									
76 19 95 4 O 10 40	69 17 86 4 O 10 40	60 20 80 4 O 10 40	69 19 88 3 O 10 30	23 23 46 1 0 10 10	13 20 33 1 C 7 7	23 21 44 1 0 10	95 46 141 10 6 0 10 60	P 24 237 9.88	613
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :449/750; SEM	1-II: 27 ; 1-II:464/750;	SEM-III: 26 SEM-III:507/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 540/800; SEM-V	: 27 ; :627/775;	SEM-VI: 25 ; SEM-VI:594/725;	SEM-VII:699/800;	TOTAL: 4593/6000 (76.55%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S ance Index =	- 0.5045, \$- mination, RPV um of Credit 腓G/腓, CGPI:0 9 70-74.99	Carried Forw '- Provisiona Points, 腓G:S Cumulative G: 60-69.99	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4	Dyslexia, 0, ADC- Add of Credit ce Index 5-49.99	A/ABS- Absent, mission Cancelle s & Grades	F- Fails, P- Passed Than 40	es

			Page No.: 229	
OFFICE REGISTER F	OR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CEN	TRE NAME:366:VESIT		RESULT DATE :- JULY 22, 20:	21
SEAT_NO NAME				
<course-i> <course-ii></course-ii></course-i>	<course-iii> <course-iv> < Course-</course-iv></course-iii>	V > <course-vi> <course-vi< th=""><th>II> <course-viii></course-viii></th><th></th></course-vi<></course-vi>	II> <course-viii></course-viii>	
mb (00 /22) mb (00 /22)	mb (90 / 32) mb (90 / 32) mt (25 /	10) m (25/10) m (25/2	(A) m-1/100/40) mor	TAT MADEC

Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th (80/32) In (20/08) Total	Th(80/32) In(20/08) O Total	Tw(25/10) r/Pr(25/10) (Total	Tw(25/10) Or/Pr(25/10) (Total	Tw (25/10) Or/Pr (25/10) Total	Or/Pr(50/20) Total	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029	INTERNET O ENVIRONMEN	F THINGS TAL MANAGEMEN	02. ELX8 NT 16. ELXL	02 ANAI 801 INTE	LOG & MIXED VI ERNET OF THING	LSI DES. (GS LAB. 1	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281680 /BISH									
74 16 90 4 0 10 40	70 15 85 4 0 10 40	60 20 80 4 O 10 40	66 18 84 3 O 10 30	24 23 47 1 O 10 10	14 15 29 1 D 6 6	21 20 41 1 0 10 10	96 45 141 6 O 10 60	P 24 236 9.83	597
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :381/750; SEM	I-II: 27 ; I-II: 434/750;	SEM-III: 26 SEM-III:403/7	; SEM-IV: 2 00; SEM-IV: 42	29 ; SEM-V: 29/800; SEM-V:	: 27 ; SEN :504/775; SEN	M-VI: 25 ; S M-VI:489/725; S	EM-VII:626/800;	CGPI: 6.98 TOTAL: 3863/6000 (64.38%)
11281681 BITL									
72 18 90 4 O 10 40	63 13 76 4 A 9 36	56 20 76 4 A 9 36	64 18 82 3 O 10 30	25 23 48 1 0 10 10	19 20 39 1 A 9 9	21 20 41 1 O 10 10	91 48 139 6 O 10 60	P 24 231 9.63	591
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :376/750; SEM	I-II: 27 ; I-II:376/750;	SEM-III: 26 SEM-III: 365/7	; SEM-IV: 2 00; SEM-IV:38	29 ; SEM-V: 30/800; SEM-V:	: 27 ; SEN :493/775; SEN	M-VI: 25 ; S M-VI:472/725; S	EM-VII:653/800;	CGPI: 6.57 TOTAL: 3706/6000 (61.77%)
11281682 CHAU									
94	86	80	69 19 88 3 O 10 30	46	35	41	137	P 24 238 9.92	607
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :431/750; SEM	I-II: 27 ; I-II: 487/750;	SEM-III: 26 SEM-III:518/7	; SEM-IV: 2 00; SEM-IV:61	29 ; SEM-V: 18/800; SEM-V:	: 27 ; SEN :580/775; SEN	M-VI: 25 ; S M-VI:576/725; S	EM-VII:671/800;	CGPI: 8.41 TOTAL: 4488/6000 (74.80%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: 0 / 10	for Lower Exa Credits, #:S ance Index =	*- 0.5045, \$- amination, RPV tum of Credit ! 腓g/腓, CGPI:0 99 70-74.99 B / 8	Carried Forwa - Provisional Points, 腓G:S Tumulative Gr 60-69.99 C / 7	ard Grade, ~- L, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia, A/O, ADC- Admis of Credits ce Index 5-49.99 40- E / 5	/ABS- Absent, F ssion Cancelled & Grades -44.99 Less T P / 4 F	- Fails, P- Pass han 40	

	UNIVERSITI OF MOMBAI		
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OFFICE REGISTER FOR THE	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:366:VESIT		RESULT DATE :- JULY 22, 2021

			000.12011				112001		, 2021
Th(80/32) In(20/08)	Th(80/32) In(20/08)	Th(80/32) In(20/08)	Th(80/32) In(20/08)	Tw(25/10) Dr/Pr(25/10)	Tw(25/10)	Tw(25/10 Or/Pr(25/10			TOTAL MARKS OUT OF 700
							G C G GP C*G	腓 腓G SGPI	
01. ELX801 15. IL08029 20. ELXLDL0804	INTERNET (ENVIRONMEN 12 MEMS TECHN	DF THINGS NTAL MANAGEMEI NOLOGY LAB.	02. ELX	302 ANA 2801 INT 2803 PRO	ALOG & MIXED V PERNET OF THIN	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	/AN SHUBHAM SA								
91	79	77	86	43	27	40	141	P 24 228 9.50	584
(DIPLOMA	A STUDENT)	SGPI: CREDITS: MARKS:	SEM-III: 5.88 SEM-III: 26 SEM-III:376/	3 ; SEM-IV: ; SEM-IV: 700; SEM-IV:	6.28 ; SEM-V 29 ; SEM-V 166/800; SEM-V	: 6.30 ; S: : 27 ; S: :449/775; S:	EM-VI: 7.12 ; EM-VI: 25 ; EM-VI:487/725;	SEM-VII: 9.42 ; SEM-VII: 26 SEM-VII: 649/800;	TOTAL: 3011/4500 (66.91%)
	VAN ISHA SATIS								
76 19 95 4 O 10 40	71 16 87 4 0 10 40	61 20 81 4 0 10 40	70 19 89 3 O 10 30	25 22 47 1 O 10 10	14 17 31 1 C 7 7	20 20 40 1 0 10 1	94 46 140 0 6 0 10 60	P 24 237 9.88	610
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:551/750; SEN	M-II: 27 ; M-II:548/750;	SEM-III: 26 SEM-III:584/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 664/800; SEM-V	: 27 ; S: :617/775; S:	EM-VI: 25 ; EM-VI:614/725;		TOTAL: 4847/6000 (80.78%)
	/I ITISHA SUNI								
76 19 95 4 O 10 40	68 15 83 4 O 10 40	61 20 81 4 O 10 40	66 19 85 3 O 10 30	24 22 46 1 O 10 10	13 16 29 1 D 6 6	21 20 41 1 0 10 1	96 45 141 0 6 0 10 60	P 24 236 9.83	601
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:446/750; SEN	M-II: 27 ; M-II: 465/750;	SEM-III: 26 SEM-III:448/	; SEM-IV: 700; SEM-IV:5	29 ; SEM-V 573/800; SEM-V	: 27 ; S: :522/775; S:	EM-VI: 25 ; EM-VI:490/725;	SEM-VII: 26 SEM-VII:653/800;	CGPI: 7.70 @0.05 TOTAL: 4198/6000 (69.97%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak	for Lower Exa Credits, 腓:S mance Index = pove 75-79.5	*- 0.5045, \$- amination, RP Sum of Credit 腓G/腓, CGPI: 99 70-74.99 9 B/8	Carried Forw J- Provisiona Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, D, ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, ission Cancelles & Grades 0-44.99 Less P / 4	F- Fails, P- Passed Than 40	

	ONIVERBILL OF MOMBAL		
			Page No.: 231
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:366:VESIT		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTE	KE NAME:	000.10011					LT DATE :- JULY 22	, 2021
EAT NO NAME									
<pre><course-i> Th(80/32) In(20/08) Total</course-i></pre>	<pre><course-ii> Th(80/32) In(20/08) Total</course-ii></pre>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) C Total	Tw(25/10) or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) (Total	Tw(25/1 Dr/Pr(25/1 Total	T> <course-viii .0)="" 20)<="" 40="" or="" pr(50="" th="" tw(100=""><th>) RESULT REMARK</th><th>TOTAL MARKS OUT OF 700</th></course-viii>) RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 0. ELXLDLO804	INTERNET C ENVIRONMEN 42 MEMS TECHN	OF THINGS NTAL MANAGEMEN NOLOGY LAB.	02. ELX8 NT 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	PURKAR ANKIT Y								
72 19	66 15	61 20	67 19	22 23	13 16	21 20	94 47 141	P	595
								24 236 9.83	
REDITS: SEM-1	I: 27 ; SEM	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ;	SEM-VI: 25 ;		
									TOTAL: 4248/6000 (70.80%
.281687 GAWI	DE MAYURESH PF	RADEEP PRIYANI	ΚA						
76 19 95	70 17	57 20	65 19	24 23	14 19	19 19	93 48	Р	602
4 0 10 40	4 0 10 40	4 A 9 36	3 0 10 30	1 0 10 10	1 C 7 7	1 A 9	9 6 0 10 60	24 232 9.67	
REDITS: SEM-1	I: 27 ; SEM	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ;	SEM-VI: 25 ;		CGPI: 9.44 TOTAL: 5024/6000 (83.73%
72 19	68 17	62 20	58 19	24	20 22	23	92 46	Р	607
4 0 10 40	4 0 10 40	4 0 10 40	3 A 9 27	1 0 10 10	1 0 10 10	1 0 10	10 6 0 10 60	24 237 9.88	
								SEM-VII: 9.54 ;	CGPI: 8.47
MARKS: SEM-1	I:525/750; SEM	1-II:507/750;	SEM-III:463/7	00; SEM-IV:6	01/800; SEM-V	:589/775;		SEM-VII:676/800;	TOTAL: 4557/6000 (75.95%
- FEMALE, #- R- Reserved, Grade, GP:Gr GPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S annce Index =	*- 0.5045, \$- amination, RPV um of Credit 腓 G/ 腓 , CGPI:(99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5056 Sum of Product ade Performan 50-59.99 49	Dyslexia,), ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, imission Cancell ts & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	

	ONT PERCETT OF HOUSE				
				Page No.: 232	
OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NA	ME:366:VESIT			RESULT DATE :- JULY 22, 2021	

	COLLEGE/CENTF		366:VESIT				RESU.	LT DATE :- JULY 22	, 2021
EAT_NO NAME									
							I> <course-viii< td=""><td></td><td></td></course-viii<>		
							0) Tw(100/40		TOTAL MARKS
			In (20/08) (Total				0) Or/Pr(50/20)	RESULT REMARK	OUT OF 700
							*G C G GP C*G	腓 腓G SGPI	
. ELX801	INTERNET (OF THINGS	02. ELX8	302 ANA	LOG & MIXED V	/LSI DES.	04. ELXDL0804	2 MEMS TECHNOLOG ANALOG & MIXED	Y
. ILO8029	ENVIRONMEN	NTAL MANAGEME	NT 16. ELXI	L801 INT	ERNET OF THIN	IGS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.
. ELXLDL0804	2 MEMS TECHN	NOLOGY LAB.	18. ELXI	1803 PRO	JECT-II				
	BLE KOMAL PRAF								
74	60	5.8	66	25	1.6	21	80		
19	15	20	18	21	15	20	35	P	563
93	75	78	8 4	46	31	41	80 35 115		
4 0 10 40	4 A 9 36	4 A 9 36	3 0 10 30	1 0 10 10	1 C 7 7	1 0 10	10 6 A 9 54	24 223 9.29	
(DIDIOMA	STUDENT)	CCDT.	CDM_TTT. 7 50	. CEM_TV.	0 00 • CEM_T	7. 9 22	CEM_WT. 0 20 .	SEM-VII: 9.00 ;	CCDI. 9 99
(DIFLOMA	SIUDENI)						SEM-VI: 25 ;		CGF1: 0.09
									TOTAL: 3482/4500 (77.38
	NA SURAKSHA S								
,									
	65	59	64	25	15	21	80	Р	
18 94	16 81	20	19	22	22	20	35	P	577
		79	83	47	37	41	115	24 228 9.50	
4 0 10 40	4 0 10 40	4 A 9 30	3 0 10 30	1 0 10 10	1 0 0 0	10 10	10 6 A 9 34	24 220 9.30	
SGPI: SEM-I	: 6.11 ; SEN	M-II: 6.22 ;	SEM-III: 6.58	; SEM-IV:	7.38 ; SEM-V	7: 7.48 ;	SEM-VI: 7.44 ;	SEM-VII: 9.38 ;	CGPI: 7.48
							SEM-VI: 25 ;		
								SEM-VII:653/800;	TOTAL: 4079/6000 (67.98
	MOHAMMED AS								
76	67	5.5	6.1	22	1.3	2.0	9.4		
19	15	19	64 19 83	22	14	19	43	P	571
95	15 82	19 74	19 83	44	27	39	127	_	
4 0 10 40	4 0 10 40	4 B 8 32	3 0 10 30	1 0 10 10			9 6 0 10 60	24 227 9.46	
22DT 2DW T	4 06 05		OTM TTT 6 10		5 00 OFW 1		27W 117 6 60	OTM 1177 0 10	CCDT
							SEM-VI: 6.68 ; SEM-VI: 25 ;		CGPI: 6.66 @0.09
									TOTAL: 3715/6000 (61.92
								F- Fails, P- Pass	es
			amination, RP Sum of Credit				mission Cancell	zu	
		,	sum of Credit 腓G/腓, CGPI:	,			s α Grades		
							40-44 99 Toss	Than 40	
Marks							P / 4		

		1	JNIVERSITY O	F MUMBAI					
							Page No	o.: 233	
OFFIC	E REGISTER FO	R THE B.E. (E	LECTRONICS E	NGINEERING) (S	SEM VIII) (CHO	DICE BASED) EX	XAMINATION HELD	IN JUNE 2021	
	COLLEGE/CENT	'RE NAME:	366:VESIT				RESULT	DATE :- JULY 22.	2021
SEAT NO NAME									
<course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii></course-vii>	<course-viii></course-viii>		
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)		TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
C G GP C*G	C G GP C*G	C G GP C*G	C 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	
01. ELX801	INTERNET	OF THINGS	02. EL	X802 ANA	ALOG & MIXED '	VLSI DES. (04. ELXDL08042	MEMS TECHNOLOGY	?
F == 00000			16						

Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP 0	10) Or/Pr(50/20) Total C*G C G GP C*G	RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 0. ELXLDLO804	INTERNET ENVIRONME 42 MEMS TECH	OF THINGS NTAL MANAGEME NOLOGY LAB.	02. ELX NT 16. ELX 18. ELX	802 ANA L801 INT L803 PRO	ALOG & MIXED FERNET OF THI DJECT-II	VLSI DES. NGS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	
		IIKET KIRAN K							
90	77	77	66 17 83	42	30	40	115	Р	554
(DIPLOMA	A STUDENT)	SGPI: CREDITS: MARKS:	SEM-III: 6.5 SEM-III: 26 SEM-III:418/	4 ; SEM-IV: ; SEM-IV: 700; SEM-IV:	6.79 ; SEM- 29 ; SEM- 497/800; SEM-	V: 6.41 ; V: 27 ; V:458/775;	SEM-VI: 6.32 ; SEM-VI: 25 ; SEM-VI:417/725;	SEM-VII:611/800;	CGPI: 7.33 TOTAL: 2955/4500 (65.67%
		REMANAND RANJ							
66 1.8	62 1.4	57 18	60 19		14 17			P	551
84	76	75	79						
84 4 O 10 40 SGPI: SEM-1 EDITS: SEM-1 MARKS: SEM-1	76 4 A 9 36 I: 5.56 ; SE I: 27 ; SE I:391/750; SE	75 4 A 9 36 M-II: 5.37 ; M-II: 27 ; M-II:397/750;	3 A 9 27 SEM-III: 5.7 SEM-III: 26 SEM-III: 373/	1 0 10 10 7 ; SEM-IV: ; SEM-IV: 700; SEM-IV:	1 C 7 7 4.93 ; SEM- 29 ; SEM- 388/800; SEM-	1 A 9 V: 5.56 ; V: 27 ; V:391/775;	9 6 0 10 60 SEM-VI: 5.96 ; SEM-VI: 25 ; SEM-VI: 410/725;	SEM-VII:652/800;	TOTAL: 3553/6000 (59.22%
84 4 0 10 40 SGPI: SEM- REDITS: SEM- MARKS: SEM-	76 4 A 9 36 I: 5.56 ; SE I: 27 ; SE I:391/750; SE	75 4 A 9 36 M-II: 5.37 ; M-II: 27 ; M-II:397/750;	3 A 9 27 SEM-III: 5.7 SEM-III: 26 SEM-III: 373/	1 0 10 10 7 ; SEM-IV: ; SEM-IV: 700; SEM-IV:	1 C 7 7 4.93 ; SEM- 29 ; SEM- 388/800; SEM-	1 A 9 V: 5.56 ; V: 27 ; V:391/775;	9 6 0 10 60 SEM-VI: 5.96 ; SEM-VI: 25 ; SEM-VI: 410/725;	SEM-VII: 9.58 ; SEM-VII: 26 SEM-VII:652/800;	CGPI: 6.45 TOTAL: 3553/6000 (59.22%
84 4 0 10 40 SGPI: SEM REDITS: SEM MARKS: SEM 1281694 LIKE 67 18 85	76 4 A 9 36 I: 5.56 ; SE I: 27 ; SE I:391/750; SE HITE AVADHOOT 64 14 78	75 4 A 9 36 MM-II: 5.37 ; MM-II: 27 ; MM-II: 397/750; 	3 A 9 27 SEM-III: 5.7 SEM-III: 26 SEM-III: 373/ HA 62 19 81	1 0 10 10 7 ; SEM-IV: ; SEM-IV: 700; SEM-IV: 23 19 42	1 C 7 7 4.93 ; SEM- 29 ; SEM- 388/800; SEM- 	1 A 9 V: 5.56; V: 27; V:391/775;	9 6 0 10 60 SEM-VI: 5.96 ; SEM-VI: 25 ; SEM-VI: 410/725; 95 44 139	SEM-VII: 9.58 ; SEM-VII: 26 SEM-VII:652/800;	TOTAL: 3553/6000 (59.22%

SGPI:Semester Grade Performance Index = 腓G/腓, CGPI:Cumulative Grade Performance Index

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

OPPIG	L DECLOSED FOR		JNIVERSITY OF		DM MITTO (OUG	TOE DAGED	Page EXAMINATION HEL	No.: 234	
OFFICE	COLLEGE/CENT		B66:VESIT	INEERING) (S.	EM VIII) (CHC	JICE BASED)		T DATE :- JULY 22,	2021
Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) O Total	Tw(25/10) r/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10 Or/Pr(25/10 Total	> <course-viii>) Tw(100/40)) Or/Pr(50/20) Total G C G GP C*G</course-viii>	RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029	INTERNET (OF THINGS NTAL MANAGEMEN NOLOGY LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 ANA 801 INT	LOG & MIXED V	/LSI DES.	04. ELXDL08042	MEMS TECHNOLOGY ANALOG & MIXED	
.1281695 LOKE	HANDE SHUBHAM	RAVINDRA SUN	ANDA						
97	17 85	20 84	19 81	19 44	45	20 41	48 146	P 24 240 10.00	623
(DIPLOM#	STUDENT)	CREDITS:	SEM-III: 26	; SEM-IV:	29 ; SEM-V	7: 27 ; S	EM-VI: 25 ;		CGPI: 9.59 TOTAL: 3817/4500 (84.82%)
1281696 MADE	HAVI SAINATH 1	NANDA SUNITA							
19 91	16 81	19 73	66 19 85 3 O 10 30	23 47	15 31	20 41	97 47 144 0 6 0 10 60	P 24 229 9.54	593
(DIPLOMA	STUDENT)	CREDITS:	SEM-III: 26	; SEM-IV:	29 ; SEM-V	7: 27 ; S	EM-VI: 25 ;		CGPI: 8.61 TOTAL: 3459/4500 (76.87%)

MARKS: SEM-III:379/700; SEM-IV:439/800; SEM-V:385/775; SEM-VI:439/725; SEM-VII:691/800; TOTAL: 2916/4500 (64.80%) /- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled

CREDITS: SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26

SGPI: SEM-III: 5.96 ; SEM-IV: 6.03 ; SEM-V: 5.26 ; SEM-VI: 6.52 ; SEM-VII: 9.85 ; CGPI: 7.15

G:Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, ##G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

(DIPLOMA STUDENT)

: 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

4 0 10 40 4 0 10 40 4 A 9 36 3 0 10 30 1 0 10 10 1 D 6 6 1 A 9 9 6 0 10 60 24 231 9.63

	ONIVERSIII OF MOMBAI			
			Page No.: 235	
OFFICE REGISTER FOR THE B	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE	BASED) EXAMINATION HELD IN JUNE	2021
COLLEGE/CENTRE	NAME:366:VESIT		RESULT DATE :-	JULY 22, 2021

									, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C	<pre>I> <course-viii: *g="" 0)="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>	RESULT REMARK 腓 腓 G SGPI	
1. ELX801 5. ILO8029	INTERNET C ENVIRONMEN 12 MEMS TECHN	THINGS ITAL MANAGEMEN	02. ELX8 NT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	NIKHIL DEEPA								
							98 48 146 9 6 0 10 60	P 24 223 9.29	582
·	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:419/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 96/800; SEM-V	: 27 ; s :509/775; s	SEM-VI: 25 ; SEM-VI:504/725;	SEM-VII: 26 SEM-VII: 654/800;	CGPI: 7.65 @0.10 TOTAL: 3164/4500 (70.31%
	KARNI ATHARVA								
76 19 95 4 O 10 40	65 15 80 4 O 10 40	62 20 82 4 0 10 40	69 19 88 3 O 10 30	25 22 47 1 O 10 10	20 19 39 1 A 9 9	19 19 38 1 A 9	96 45 141 9 6 0 10 60	P 24 238 9.92	610
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::414/750; SEM	M-II: 27 ; M-II:495/750;	SEM-III: 26 SEM-III:507/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 41/800; SEM-V	: 27 ; S :527/775; S	SEM-VI: 25 ; SEM-VI:508/725;		TOTAL: 4282/6000 (71.37%
	KAR SOPINATH								
71 18 89 4 O 10 40	65 15 80 4 O 10 40	62 17 79 4 A 9 36	64 17 81 3 O 10 30	24 20 44 1 O 10 10	17 23 40 1 O 10 10	20 19 39 1 A 9	91 44 135 9 6 0 10 60	P 24 235 9.79	587
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::416/750; SEM	M-II: 27 ; M-II: 459/750;	SEM-III: 26 SEM-III:441/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 01/800; SEM-V	: 27 ; s :541/775; s	SEM-VI: 25 ; SEM-VI:517/725;	SEM-VII:638/800;	CGPI: 7.50 TOTAL: 4100/6000 (68.33%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve Tade Point, C: Grade Perform : 80 and Ab	6042/0.5043, for Lower Exa Credits, 腓: S nance Index = pove 75-79.9	*- 0.5045, \$- amination, RPV fum of Credit! ##G/##, CGPI:0 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative G: 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Adr of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancelle s & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	es

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			UNIVERSITY C	OF MUMBAI					
								No.: 236	
OFFIC	E REGISTER FO COLLEGE/CENT	•	ELECTRONICS E :366:VESIT	ENGINEERING)	(SEM VIII) (C		EXAMINATION HEI	LD IN JUNE 2021 LT DATE :- JULY 22	2021
									., 2021
	<course-ii></course-ii>						I> <course-viii> 0) Tw(100/40)</course-viii>		TOTAL MARKS
							0) Or/Pr(50/20) Total	RESULT REMARK	OUT OF 700
							*G C G GP C*G		
0. ELXLDL080	42 MEMS TECH	NOLOGY LAB.	18. EI	LXL803 P	ROJECT-II			MEMS TECHNOLOG ANALOG & MIXED	VY VLSI DES.
	BHU AMOG SUBR								
68 18	73 17	72 20	64 19	24 22	23 23	23 23	95 47	P	631
86 4 O 10 40	90 4 O 10 40	92 4 O 10 40	83 3 0 10 30	46 1 0 10 1	46 0 1 0 10 1	46 0 1 0 10	142 10 6 0 10 60	24 240 10.00	
							SEM-VI: 9.68 ; SEM-VI: 25 ;	SEM-VII: 8.27 ;	CGPI: 8.87
MARKS: SEM-	·I:558/750; SE	M-II:574/750;	SEM-III:602	2/700; SEM-IV	:634/800; SEM	-V:589/775;	SEM-VI:602/725;	SEM-VII:608/800;	TOTAL: 4798/6000 (79.97%)
	R SHREY AJAY								
71	67 16 83	58	65	22	11	20	96		
19	16	20	19	23	16	20	45	P	588
90 4 O 10 40	4 0 10 40	18 4 A 9 36	3 0 10 30	45 1 0 10 1	0 1 D 6	6 1 0 10	10 6 0 10 60	24 232 9.67	
							SEM-VI: 8.64 ; SEM-VI: 25 ;	SEM-VII: 9.85 ;	CGPI: 8.05
MARKS: SEM-	I:421/750; SE	M-II:459/750;	SEM-III:453	3/700; SEM-IV	:586/800; SEM	-V:572/775;	SEM-VI:541/725;	SEM-VII:663/800;	TOTAL: 4283/6000 (71.38%)
	U RAMKRISHNA								
62	60	47	57	24	15	19	89	P	
18	14	18	19	19	16	19	41	P	537
80	74								
					0 1 0 7	·/ 1 7 Q	u 6 0 10 60	2/1 /213 9 9.9	
	4 B 8 32	4 C 7 28	3 A 9 2	1 0 10 1	0 1 C /	/ IA)	9 0 0 10 00	24 213 0.00	
4 0 10 40		SGPI:	SEM-III: 5.	.85 ; SEM-IV	: 5.66 ; SEM	-V: 7.52 ;		SEM-VII: 8.38 ;	CGPI: 7.08

______ /- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades SGPI:Semester Grade Performance Index = #fG/##, CGPI:Cumulative Grade Performance Index % Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

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OFFICE REGISTER FOR TH	HE B.E. (ELECTRONICS ENGINEER	RING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:366:VESIT	RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C	I> <course-viii> 0)</course-viii>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. IL08029 20. ELXLDL0804	INTERNET (ENVIRONMEN 2 MEMS TECHN	OF THINGS NTAL MANAGEMEN NOLOGY LAB.	02. ELX8 NT 16. ELX1 18. ELX1	302 ANA 1801 INT 1803 PRO	LOG & MIXED VERNET OF THIN	TLSI DES. IGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281704 SAPT									
								P 24 236 9.83	611
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN ::516/750; SEN	M-II: 27 ; M-II:554/750;	SEM-III: 26 SEM-III:520/	; SEM-IV: 700; SEM-IV:6	29 ; SEM-V 28/800; SEM-V	7: 27 ; ; 7:605/775; ;	SEM-VI: 25 ; SEM-VI:580/725;	SEM-VII:660/800;	TOTAL: 4674/6000 (77.90%)
1281705 /SHEL									
73 19 92 4 O 10 40	60 16 76 4 A 9 36	62 20 82 4 O 10 40	61 18 79 3 A 9 27	22 20 42 1 O 10 10	14 15 29 1 D 6 6	20 19 39 1 A 9	83 41 124 9 6 0 10 60	P 24 228 9.50	563
·	,	CREDITS: MARKS:	SEM-III: 26 SEM-III:381/	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V 68/800; SEM-V	7: 27 ; ; 7:409/775; ;	SEM-VI: 25 ; SEM-VI: 450/725;		TOTAL: 2897/4500 (64.38%)
1281706 SHIR	RKE KAILASH VI	ITTHAL VINITA							
76 19 95 4 O 10 40	65 14 79 4 A 9 36	56 19 75 4 A 9 36	62 19 81 3 O 10 30	24 22 46 1 O 10 10	13 16 29 1 D 6 6	20 19 39 1 A 9	95 48 143 9 6 0 10 60	P 24 227 9.46	587
·	,	CREDITS: MARKS:	SEM-III: 26 SEM-III:340/	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V 36/800; SEM-V	7: 27 ; ; 7:473/775; ;	SEM-VI: 25 ; SEM-VI:417/725;	SEM-VII:654/800;	CGPI: 6.92 TOTAL: 2907/4500 (64.60%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak	for Lower Examples of the second state of the	*- 0.5045, \$- maination, RPV Sum of Credit 腓 G/腓, CGPI: 99 70-74.99 B / 8	Carried Forw J- Provisiona Points, 腓G: Cumulative Gi 60-69.99 C / 7	rard Grade, ~- 11, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Adr c of Credit nce Index .5-49.99 E / 5	A/ABS- Absent, mission Cancelle	F- Fails, P- Pass d Than 40	es

	ONIVERBILL OF MOMBAL		
			Page No.: 238
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:366:VESIT		RESULT DATE :- JULY 22, 2021

COLLEGE/CENTRE NAME: 300: VESIT RESULT DATE :- JULY 22, 2021	
SEAT_NO NAME <course-i> <course-ii> <course-iii> <course-iv> < Course-VI > <course-vii> <course-viii> <th (100="" (20="" (25="" (50="" (80="" 08)="" 10)="" 20)="" 32)="" 40)="" 700="" control="" course-vii="" graduation="" in="" marks="" of="" or="" out="" pr="" remark="" result="" septimber="" th="" total="" tw=""> <course-vii> <course-viii> Tw (100/40) Tw (100/40) Tw (100/40) Total Marks In (20/08) In (20/08) In (20/08) Or/Pr (25/10) Or/Pr (25/10) Or/Pr (50/20) RESULT REMARK OUT OF 700 Total T</course-viii></course-vii></th></course-viii></course-vii></course-iv></course-iii></course-ii></course-i>	<course-vii> <course-viii> Tw (100/40) Tw (100/40) Tw (100/40) Total Marks In (20/08) In (20/08) In (20/08) Or/Pr (25/10) Or/Pr (25/10) Or/Pr (50/20) RESULT REMARK OUT OF 700 Total T</course-viii></course-vii>
01. ELX801 INTERNET OF THINGS 02. ELX802 ANALOG & MIXED VLSI DES. 04. ELXDL08042 MEMS TECHNOLOGY 15. IL08029 ENVIRONMENTAL MANAGEMENT 16. ELXL801 INTERNET OF THINGS LAB. 17. ELXL802 ANALOG & MIXED VLSI DES. 20. ELXLDL08042 MEMS TECHNOLOGY LAB. 18. ELXL803 PROJECT-II	
11281707 TALELE ANKIT MADHUKAR KAMINI	
76 71 63 66 25 19 20 96 19 15 20 19 23 18 20 46 P 616 95 86 83 85 48 37 40 142 4 0 10 40 4 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 1 B 8 8 1 0 10 10 6 0 10 60 24 238 9.92	
SGPI: SEM-I: 6.70 ; SEM-II: 6.59 ; SEM-III: 8.38 ; SEM-IV: 8.90 ; SEM-V: 9.56 ; SEM-VI: 9.76 ; SEM-VII: 9.85 ; CGPI: 8.68 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VII: 25 ; SEM-VII: 26 MARKS: SEM-I:469/750; SEM-II:465/750; SEM-III:518/700; SEM-IV:624/800; SEM-V:656/775; SEM-VI:610/725; SEM-VII:683/800; TOTAL: 4641/6000 (77.35%)	
11281708 VEMURI RAHUL ANAND SUDHA	
78 69 61 71 25 20 20 94 19 17 20 19 23 20 20 47 P 623 97 86 81 90 48 40 40 141 4 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 1 0 10 10 10 6 0 10 60 24 240 10.00	
SGPI: SEM-I: 7.56 ; SEM-II: 7.87 ; SEM-III: 9.62 ; SEM-IV: 9.38 ; SEM-V: 9.52 ; SEM-VI: 9.48 ; SEM-VII: 9.85 ; CGPI: 9.14 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I:510/750; SEM-II:542/750; SEM-II:574/700; SEM-IV:642/800; SEM-V:648/775; SEM-VI:576/725; SEM-VII:682/800; TOTAL: 4797/6000 (79.95%)	
11281709 WAKCHAURE AMOL REVALNATH ASHA	
74 67 59 67 23 13 20 83 19 14 19 19 16 17 20 40 P 570 93 81 78 86 39 30 40 123 4 0 10 40 4 0 10 40 4 A 9 36 3 0 10 30 1 A 9 9 1 C 7 7 1 0 10 10 6 0 10 60 24 232 9.67	
(DIPLOMA STUDENT) SGPI: SEM-III: 6.12 ; SEM-IV: 6.21 ; SEM-V: 6.85 ; SEM-VI: 6.56 ; SEM-VII: 9.27 ; CGPI: 7.40 CREDITS: SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-III:394/700; SEM-IV:468/800; SEM-V:473/775; SEM-VI:441/725; SEM-VII:654/800; TOTAL: 3000/4500 (66.67%)	
/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades SGPI:Semester Grade Performance Index = 腓G/腓, CGPI:Cumulative Grade Performance Index 8 Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0	

		OMINDIOTII	OF MOMBAI				
						Page No.: 239	
	OFFICE REGISTER FOR THE	B.E. (ELECTRONICS :	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
	COLLEGE/CENTRE	NAME:366:VESIT				RESULT DATE :- JULY 22, 2	2021
SEAT_NO	NAME						

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) Or Total C G GP C*G	Tw(25/10) 7/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20)</course-viii>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 20. ELXLDLO804	INTERNET O ENVIRONMEN 2 MEMS TECHN	F THINGS TAL MANAGEMEN OLOGY LAB.		2 ANA 01 INT 03 PRO	LOG & MIXED V ERNET OF THIN JECT-II		04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
L1281710 WASK	AR VISHWAJIT	BAJIRAO SANGI	ITA						
67 18 85 4 O 10 40	68 18 86 4 O 10 40	69 20 89 4 O 10 40	63 19 82 3 O 10 30	22 20 42 1 O 10 10	23 21 44 1 0 10 10	24 23 47 1 O 10	91 44 135 10 6 0 10 60	P 24 240 10.00	610
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :566/750; SEM	-II: 27 ; -II:528/750;	SEM-III: 26 SEM-III:598/70	; SEM-IV: 0; SEM-IV:6	29 ; SEM-V 50/800; SEM-V	: 27 ; :624/775;	SEM-VI: 25 ; SEM-VI:624/725;	SEM-VII:693/800;	TOTAL: 4893/6000 (81.55%
1. ELX801 18. ILO8022 22. ELXLDLO804	INTERNET O FINANCE MA 4 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX80 16. ELXL8 18. ELXL8	2 ANA 01 INT 03 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
.1281711 BOHR	A ABHISHEK AS	HOK SONIA							
65 18 83	71 18 89	70 20 90	65 20 85	17 21 38	20 20 40	22 22 44	94 47 141	Р	610
SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	: 7.57 ; SEM : 27 ; SEM :517/750; SEM	-II: 6.80 ; -II: 27 ; -II:467/750;	SEM-III: 7.08 SEM-III: 26 SEM-III: 451/70	; SEM-IV: ; SEM-IV: 0; SEM-IV:4	6.62 ; SEM-V 29 ; SEM-V 85/800; SEM-V	: 6.56 ; : 27 ; :480/775;	SEM-VI: 7.08 ; SEM-VI: 25 ; SEM-VI:477/725;	SEM-VII:655/800;	TOTAL: 4142/6000 (69.03%
	NANI ANSHUL A								
61 18 79 4 A 9 36	64 18 82 4 O 10 40	66 18 84 4 O 10 40	68 19 87 3 O 10 30	14 18 32 1 C 7 7	19 18 37 1 B 8 8	22 22 44 1 O 10	90 42 132 10 6 0 10 60	P 24 231 9.63	577
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :372/750; SEM	-II: 27 ; -II:446/750;	SEM-III: 26 SEM-III:354/70	; SEM-IV: 0; SEM-IV:3	29 ; SEM-V 83/800; SEM-V	: 27 ; :432/775;	SEM-VI: 25 ; SEM-VI: 433/725;	SEM-VII:647/800;	CGPI: 6.55 TOTAL: 3644/6000 (60.73%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform	042/0.5043, ³ for Lower Exa Credits, 腓 :S ance Index = ove 75-79.9	*- 0.5045, \$- Camination, RPV- Sum of Credit P 腓G/腓, CGPI:Ca	Carried Forw Provisiona oints, 腓G:S umulative Gu	ard Grade, ~- 1, RCC- 0.505 Sum of Product	Dyslexia,), ADC- Ad of Credit ce Index	A/ABS- Absent, Mmission Cancelle	F- Fails, P- Pass d	

	ONIVERSIII OF MOMBAI		
			Page No.: 240
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:366:VESIT		RESULT DATE :- JULY 22, 2021

									, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*0	Total G C G GP C*G	RESULT REMARK 腓 腓g SGPI	
01. ELX801 08. ILO8022 22. ELXLDLO804	INTERNET O FINANCE MA 14 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 AN 801 IN 803 PR	ALOG & MIXED VI FERNET OF THING DJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281713 DAS									
								P 24 236 9.83	601
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :472/750; SEM	I-II: 27 ; I-II:491/750;	SEM-III: 26 SEM-III:520/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 591/800; SEM-V	: 27 ; S: :540/775; S:	EM-VI: 25 ; EM-VI:572/725;		TOTAL: 4444/6000 (74.07%)
 11281714 /DOLA									
66 18 84 4 O 10 40	72 17 89 4 O 10 40	68 20 88 4 O 10 40	64 18 82 3 O 10 30	17 19 36 1 B 8 8	22 20 42 1 0 10 10	21 20 41 1 0 10 1	97 48 145 0 6 0 10 60	P 24 238 9.92	607
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :447/750; SEM	I-II: 27 ; I-II:430/750;	SEM-III: 26 SEM-III:406/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 461/800; SEM-V	: 27 ; S: :425/775; S:	EM-VI: 25 ; EM-VI: 459/725;		TOTAL: 3896/6000 (64.93%)
	AR ADITYA KUN								
65 18 83 4 O 10 40	69 17 86 4 O 10 40	70 20 90 4 O 10 40	64 18 82 3 O 10 30	22 21 43 1 O 10 10	20 19 39 1 A 9 9	22 19 41 1 0 10 1	95 47 142 0 6 0 10 60	P 24 239 9.96	606
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::431/750; SEM	I-II: 27 ; I-II:466/750;	SEM-III: 26 SEM-III:532/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 474/800; SEM-V	: 27 ; S: :437/775; S:	EM-VI: 25 ; EM-VI:475/725;	SEM-VII:680/800;	CGPI: 7.55 TOTAL: 4101/6000 (68.35%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓 :S lance Index = love 75-79.9	*- 0.5045, \$- amination, RPV um of Credit 1 ##G/##, CGPI:C 29 70-74.99 B / 8	Carried For - Provision Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.5050 Sum of Product rade Performan 50-59.99 49	Dyslexia, A Dyslexia, A Dyslexia, A Of Credits Ce Index 5-49.99 4 E / 5	A/ABS- Absent, ission Cancelle & Grades 0-44.99 Less P / 4	F- Fails, P- Passed Than 40	es

	ONIVERSIII OF MUMBAI		
			Page No.: 241
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:366:VESIT		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	C G GP C*G	RESULT REMARK 腓 腓g SGPI	
01. ELX801 08. IL08022 22. ELXLDL0804	INTERNET O FINANCE MA 14 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
 11281716 NAME									
65 18 83 4 O 10 40	70 17 87 4 O 10 40	67 20 87 4 O 10 40	70 19 89 3 O 10 30	20 20 40 1 0 10 10	23 21 44 1 0 10 10	23 21 44 1 0 10 10	97 49 146 6 0 10 60	P 24 240 10.00	620
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:433/750; SEM	-II: 27 ; -II:464/750;	SEM-III: 26 SEM-III:428/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 28/800; SEM-V:	: 27 ; SE :419/775; SE	M-VI: 25 ; M-VI:471/725;	SEM-VII:643/800;	CGPI: 7.05 TOTAL: 3906/6000 (65.10%)
	IL NEERAJ SAMA								
80 19 99 4 O 10 40	58 15 73 4 B 8 32	66 19 85 4 O 10 40	71 20 91 3 O 10 30	25 23 48 1 O 10 10	23 23 46 1 0 10 10	22 22 44 1 0 10 10	97 47 144 6 0 10 60	P 24 232 9.67	630
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::557/750; SEM	-II: 27 ; -II:541/750;	SEM-III: 26 SEM-III:611/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V: 84/800; SEM-V:	: 27 ; SE :629/775; SE	M-VI: 25 ; M-VI:643/725;	SEM-VII:681/800;	CGPI: 9.14 TOTAL: 4976/6000 (82.93%)
.1281718 /PHAI	LTANKAR VAIDEH	I PRAMOD CHAF	RULATA						
76 18 94 4 O 10 40	64 16 80 4 O 10 40	72 19 91 4 O 10 40	64 20 84 3 O 10 30	24 24 48 1 O 10 10	20 19 39 1 A 9 9	21 21 42 1 0 10 10	94 44 138 6 0 10 60	P 24 239 9.96	616
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:473/750; SEM	-II: 27 ; -II:514/750;	SEM-III: 26 SEM-III:530/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V: 37/800; SEM-V:	: 27 ; SE :596/775; SE	M-VI: 25 ; M-VI:585/725;	SEM-VII:657/800;	CGPI: 8.62 TOTAL: 4608/6000 (76.80%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, *for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	0.5045, \$- 6 mination, RPV um of Credit ! 腓g/腓, CGPI:C 19 70-74.99 B B / 8	Carried Forw - Provisiona Points, 腓G:S Numulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.505(Sum of Product cade Performan 50-59.99 45	Dyslexia, A), ADC- Admi of Credits ce Index 5-49.99 40 E / 5	/ABS- Absent, ssion Cancelle		

			Page No.: 242
OFFICE REGISTER FOR THE	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:366:VESIT		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR		366:VESIT				KESU.	LT DATE :- JULY 22	, 2021
EAT_NO NAME	<course-ii></course-ii>			Course-V >		Course-VII	[> <course-viii< td=""><td>></td><td></td></course-viii<>	>	
In(20/08)	In(20/08)	In(20/08)	In(20/08) O	r/Pr(25/10)	Or/Pr(25/10) (or/Pr(25/10	Tw(100/40) Or/Pr(50/20)		TOTAL MARKS OUT OF 700
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*	Total 'G C G GP C*G		
1. ELX801 3. ILO8022 2. ELXLDLO804	INTERNET C FINANCE MA 14 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	06. ELXDL0804- 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	WADE ANUSHKA								
74 18 92	78 19 97	70 20 90	72 19 91	22 23 45	24 22 46	23 22 45	99 46 145	P	651
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 1	10 6 0 10 60	24 240 10.00	
REDITS: SEM-I	I: 27 ; SEM	I-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V:	27 ; \$	SEM-VI: 25 ;		
									TOTAL: 4908/6000 (81.80%
	GH ABHISHEK SA								
66 18	68 15	70 19	68 20	21 19	22 20	21 21	97 47	Р	612
84 4 O 10 40	83 4 O 10 40	89 4 O 10 40	88 3 O 10 30	40 1 O 10 10	42 1 O 10 10	42 1 0 10 1	144 10 6 0 10 60	24 240 10.00	
REDITS: SEM-I	I: 27 ; SEM	I-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V:	27 ; \$	SEM-VI: 25 ;		
								SEM-VII:667/800;	TOTAL: 4456/6000 (74.27%
	JE AMEY MUKESH								
78 19	70 17 87	71 20	73 20	25 23	23 23	22 21	98 49	P	652
97 4 0 10 40	87 4 0 10 40	91 4 0 10 40	93 3 0 10 30	48 1 O 10 10	46 1 0 10 10	43 1 0 10 1	147 LO 6 O 10 60	24 240 10.00	
							SEM-VI: 9.84 ; SEM-VI: 25 ;	SEM-VII: 9.77 ;	CGPI: 8.99
MARKS: SEM-I	I:491/750; SEM	-II:527/750;	SEM-III:580/7	00; SEM-IV:6	89/800; SEM-V:	639/775; \$	SEM-VI:623/725;	SEM-VII:707/800;	TOTAL: 4908/6000 (81.80%
- FEMALE, #- R- Reserved, :Grade, GP:Gr GPI:Semester	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓:S ance Index =	F- 0.5045, \$- amination, RPV um of Credit: 腓g/腓, CGPI:0	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99	ard Grade, ~- 1, RCC- 0.5050 Sum of Product Tade Performan 50-59.99 45	Dyslexia,), ADC- Adm of Credit ce Index 5-49.99	A/ABS- Absent, nission Cancelle	F- Fails, P- Passed	

	COLLEGE/CENTR	THE B.E. (EI	UNIVERSITY OF DECEMBER 1	INEERING) (SI	EM VIII) (CHOI	ICE BASED)	EXAMINATION HE	No.: 243 LD IN JUNE 2021 LT DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	<pre><course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii></pre>	<course-iv> < Th(80/32) In(20/08) O: Total C G GP C*G</course-iv>	Course-V > Tw(25/10) c/Pr(25/10) C Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	> <course-viii:)="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>RESULT REMARK 腓 腓G SGPI</th><th></th></course-viii:>	RESULT REMARK 腓 腓G SGPI	
01. ELX801 08. ILO8022 22. ELXLDLO804	INTERNET C FINANCE MA 4 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA: 301 INTI 303 PRO	LOG & MIXED VI	ST DES.	06. ELXDL0804	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
 11281722 /SURY			 ГА						
18 89	17 88	19 91	93	21 45	20 42	21 44	48 145	P 24 240 10.00	637
REDITS: SEM-I	: 27 ; SEM	I-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V:	: 27 ; S	EM-VI: 25 ;		CGPI: 8.74 TOTAL: 4678/6000 (77.97%)
 1281723 TALW	ADKER VAIBHAV								
90	94	89	91	45	46	45	94 43 137 0 6 0 10 60	P 24 240 10.00	637
REDITS: SEM-I	: 27 ; SEM	I-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V:	: 27 ; S	EM-VI: 25 ;		CGPI: 7.44 TOTAL: 4124/6000 (68.73%)
1281724 TEMB	BE YOGESH DNYA	NESHWAR POOJA							
80	70	75	72	25	23	23	98		

CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I:635/750; SEM-II:655/750; SEM-III:650/700; SEM-IV:759/800; SEM-V:693/775; SEM-VI:673/725; SEM-VII:732/800; TOTAL: 5457/6000 (90.95%)

SGPI: SEM-I: 9.44 ; SEM-II: 9.94 ; SEM-III: 10.00 ; SEM-IV: 10.00 ; SEM-V: 9.70 ; SEM-VI: 10.00 ; SEM-VII: 10.00 ; CGPI: 9.88

/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes

4 0 10 40 4 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 1 0 10 10 10 10 10 6 0 10 60 24 240 10.00

RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled

G:Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, ##G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

: 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

		Ţ	UNIVERSITY OF	MUMBAI					
OFFICE	DECICHED EO		ECHDONICS EN	CINEEDING) (CEM VIII) (C	HOTCE DACED	Page EXAMINATION HE	No.: 244	
								LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*) Tw(25/) Or/Pr(25/ Total G C G GP	<pre>10) Or/Pr(50/20)</pre>	>) RESULT REMARK 腓 腓G SGPI	OUT OF 700
01. ELX801 09. IL08023 22. ELXLDL0804	INTERNET (ENTREP. DI 4 DIG. IMAGI	OF THINGS EVELOP. & MGMT E PROC. LAB.	02. ELX 16. ELX 18. ELX	:802 AN: :L801 IN' :L803 PRO	ALOG & MIXED TERNET OF TH OJECT-II	VLSI DES. INGS LAB.		4 DIGITAL IMAGE ANALOG & MIXED	
11281725 SAWA									
62 18 80 4 O 10 40	70 17 87 4 O 10 40	69 19 88 4 O 10 40	71 16 87 3 0 10 30	18 17 35 1 B 8 8	18 19 37 1 B 8	22 20 42 8 1 0 10	85 42 127 10 6 0 10 60	P 24 236 9.83	583
(DIPLOMA		CREDITS: MARKS:	SEM-III: 26 SEM-III:396/	; SEM-IV: 700; SEM-IV:	29 ; SEM 451/800; SEM	-V: 27 ; -V:418/775;	SEM-VI: 25 ; SEM-VI: 438/725;	SEM-VII:654/800;	CGPI: 7.22 TOTAL: 2940/4500 (65.33%)
15. ILO8029 22. ELXLDLO804	INTERNET (ENVIRONME) 4 DIG. IMAG	OF THINGS NTAL MANAGEMEN E PROC. LAB.	02. ELX IT 16. ELX 18. ELX	:802 AN: :L801 IN' :L803 PRO	ALOG & MIXED TERNET OF TH OJECT-II	VLSI DES. INGS LAB.	06. ELXDL0804	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING
11281726 /KULP									
66 19 85 4 O 10 40	62 14 76 4 A 9 36	67 19 86 4 O 10 40	67 19 86 3 O 10 30	24 19 43 1 0 10 10	17 15 32 1 C 7	22 21 43 7 1 0 10	84 45 129 10 6 0 10 60	P 24 233 9.71	580
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEI :391/750; SEI	M-II: 27 ; M-II:407/750;	SEM-III: 26 SEM-III:375/	; SEM-IV: 700; SEM-IV:	29 ; SEM 408/800; SEM	-V: 27 ; -V:418/775;	SEM-VI: 25 ; SEM-VI: 427/725;	SEM-VII:604/800;	CGPI: 6.39 TOTAL: 3610/6000 (60.17%)
11281727 MANI									
78 18 96 4 0 10 40	68 15 83 4 O 10 40	72 20 92 4 O 10 40	68 19 87 3 O 10 30	24 21 45 1 0 10 10	18 21 39 1 A 9	21 21 42 9 1 0 10	92 46 138 10 6 0 10 60	P 24 239 9.96	622
CREDITS: SEM-I	: 27 ; SEI	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM	-V: 27 ;	SEM-VI: 25 ;		CGPI: 8.38 TOTAL: 4496/6000 (74.93%)
RR- Reserved, 1 G:Grade, GP:Gra SGPI:Semester (% Marks	RLE- Reserve ade Point, C Grade Perfor : 80 and Al	for Lower Exa :Credits, 腓:S mance Index = bove 75-79.9 0 A / 9	mination, RP um of Credit 腓G/腓, CGPI: 99 70-74.99 B / 8	PV- Provision Points, 腓G: Cumulative G 60-69.99	al, RCC- 0.5 Sum of Productade Perform 50-59.99 D / 6	050, ADC- A act of Credi aance Index 45-49.99 E / 5	dmission Cancell ts & Grades 40-44.99 Less P / 4	Than 40	es

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:366:VESIT		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTE		S66:VESIT				(ESO)	LT DATE :- JULY 22	, 2021
EAT NO NAME									
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C	Total *G C G GP C*G	RESULT REMARK	TOTAL MARKS OUT OF 700
. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET C ENVIRONMEN 44 DIG. IMAGE	DF THINGS NTAL MANAGEMEN PROC. LAB.	02. ELX8 IT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	06. ELXDL08044 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	EKAR SIMRAN KI								
							80 35 115	P 24 233 9.71	606
SGPI: SEM-1 REDITS: SEM-1 MARKS: SEM-1	I: 8.72 ; SEN I: 27 ; SEN I:591/750; SEN	M-II: 8.94 ; M-II: 27 ; M-II:612/750;	SEM-III: 9.54 SEM-III: 26 SEM-III:592/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:6	9.28 ; SEM-V: 29 ; SEM-V: 55/800; SEM-V:	9.48 ; s 27 ; s 641/775; s	SEM-VI: 8.96 ; SEM-VI: 25 ; SEM-VI:566/725;	SEM-VII: 9.46 ; SEM-VII: 26 SEM-VII:671/800;	TOTAL: 4934/6000 (82.23%
	LAYIL ANANTHU								
68 18 86 4 O 10 40	54 17 71 4 B 8 32	66 20 86 4 O 10 40	61 19 80 3 O 10 30	24 22 46 1 0 10 10	21 22 43 1 0 10 10	23 20 43 1 0 10 1	97 48 145 10 6 0 10 60	P 24 232 9.67	600
EDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:557/750; SEN	M-II: 27 ; M-II:576/750;	SEM-III: 26 SEM-III:602/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V: 87/800; SEM-V:	27 ; s 603/775; s	SEM-VI: 25 ; SEM-VI:619/725;		TOTAL: 4901/6000 (81.689
	YAWANSHI ADITY								
76 19 95 4 O 10 40	64 15 79 4 A 9 36	68 19 87 4 O 10 40	66 16 82 3 O 10 30	25 24 49 1 O 10 10	19 21 40 1 O 10 10	22 21 43 1 0 10 1	96 49 145 10 6 0 10 60	P 24 236 9.83	620
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:526/750; SEN	M-II: 27 ; M-II:628/750;	SEM-III: 26 SEM-III:627/7	; SEM-IV: 00; SEM-IV:7	29 ; SEM-V: 27/800; SEM-V:	27 ; s 689/775; s	SEM-VI: 25 ; SEM-VI:659/725;	SEM-VII:675/800;	CGPI: 9.53 TOTAL: 5151/6000 (85.85%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak	for Lower Exa Credits, 腓 :S mance Index = pove 75-79.9	- 0.5045, \$- mination, RPV um of Credit: 腓G/腓, CGPI:(99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 cum of Product ade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adr of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancelle s & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

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OFFICE REGISTER FOR	THE B.E.	(ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTR	E NA	ME:366:VESIT				RESULT DATE :- JULY 2	2.

11. ELX801 INTERNET OF THINGS 02. ELX802 ANALOG & MIXED VLSI DES. 06. ELXDL08044 DIGITAL IMAGE PROCESSING 15. IL08029 ENVIRONMENTAL MANAGEMENT 16. ELXL801 INTERNET OF THINGS LAB. 17. ELXL802 ANALOG & MIXED VLSI DES. 18. ELXL803 PROJECT-II 11. ELXBOY NEMISHA NIREN HANSU 74 68 71 68 24 14 22 95 17 17 20 19 21 17 20 46 P 613 91 85 91 87 45 31 42 141 4 0 10 40 4 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 1 C 7 7 7 1 0 10 10 6 0 10 60 24 237 9.88 SGPI: SEM-I: 6.07 ; SEM-II: 6.94 ; SEM-III: 8.27 ; SEM-IV: 8.14 ; SEM-V: 8.44 ; SEM-VI: 8.76 ; SEM-VII: 9.69 ; CGPI: 8.24 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VII: 25 ; SEM-VII: 26	Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Total C G GP C*G	Tw(25/10) c/Pr(25/10) C Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(100/40) or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓G SGPI	
1281731 /VIKAMSEY NEMISHA NIREN HANSU 74 68 71 68 24 14 22 95 17 17 20 19 21 17 20 46 P 613 91 85 91 87 45 31 42 141 4 0 10 40 4 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 1 C 7 7 1 0 10 10 6 0 10 60 24 237 9.88 SGPI: SEM-I: 6.07 ; SEM-II: 6.94 ; SEM-III: 8.27 ; SEM-IV: 8.14 ; SEM-V: 8.44 ; SEM-VI: 8.76 ; SEM-VII: 9.69 ; CGPI: 8.24	1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET (ENVIRONME) 44 DIG. IMAG	OF THINGS NTAL MANAGEMEN E PROC. LAB.	02. ELX80 NT 16. ELXL8 18. ELXL8	22 ANAI 301 INTE 303 PROJ	LOG & MIXED VIERNET OF THING JECT-II	LSI DES. 06 GS LAB. 17	. ELXDL08044 . ELXL802	DIGITAL IMAGE : ANALOG & MIXED	PROCESSING VLSI DES.
17										
17	74	68	71	68	24	14	22	95		
4 O 10 40 4 O 10 40 4 O 10 40 3 O 10 30 1 O 10 10 1 C 7 7 1 O 10 10 6 O 10 60 24 237 9.88 SGPI: SEM-I: 6.07 ; SEM-II: 6.94 ; SEM-III: 8.27 ; SEM-IV: 8.14 ; SEM-V: 8.44 ; SEM-VI: 8.76 ; SEM-VII: 9.69 ; CGPI: 8.24	17	17	20	19	21	17	20	46	P	613
SGPI: SEM-I: 6.07 ; SEM-II: 6.94 ; SEM-III: 8.27 ; SEM-IV: 8.14 ; SEM-V: 8.44 ; SEM-VI: 8.76 ; SEM-VII: 9.69 ; CGPI: 8.24										
MARKS: SEM-I:439/750; SEM-II:488/750; SEM-III:517/700; SEM-IV:580/800; SEM-V:570/775; SEM-VI:547/725; SEM-VII:684/800; TOTAL: 4438/6000 (73.97	SGPI: SEM-1 EDITS: SEM-1 MARKS: SEM-1	I: 6.07 ; SEI I: 27 ; SEI I:439/750; SEI	M-II: 6.94 ; M-II: 27 ; M-II:488/750;	SEM-III: 8.27 SEM-III: 26 SEM-III:517/70	; SEM-IV: 8 ; SEM-IV: 2 00; SEM-IV:58	3.14 ; SEM-V 29 ; SEM-V 80/800; SEM-V	: 8.44 ; SEM- : 27 ; SEM- :570/775; SEM-	VI: 8.76 ; SI VI: 25 ; SI VI:547/725; SI	EM-VII: 9.69 ; EM-VII: 26 EM-VII:684/800;	TOTAL: 4438/6000 (73.97%
	:Grade, GP:Gr GPI:Semester	rade Point, C Grade Perform	:Credits , 腓: S mance Index =	um of Credit P 腓G/腓, CGPI:Cu	oints , 腓 G:Si umulative Gra	um of Product ade Performan	of Credits & ce Index	Grades		
Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- O.5050, ADC- Admission Cancelled Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades SPI:Semester Grade Performance Index = 腓G/腓, CGPI:Cumulative Grade Performance Index Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40		• 80 and A1	25-79 C	39 7N=74 99	6n_6a aa	50-59 99 49	5-49 99 40-4	4 99 Tess Th	nan 40	

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OFFICE REGISTER FOR THE	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:385:ACPCE		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	<pre>I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20) Total *G C G GP C*G</course-viii></pre>	RESULT REMARK	
01. ELX801 07. ILO8021 22. ELXLDLO804	INTERNET C PROJECT MA	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	ALOG & MIXED V PERNET OF THIN DJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
 11281732 /CHAV									
								P 24 235 9.79	598
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :454/750; SEM	M-II: 27 ; M-II:495/750;	SEM-III: 26 SEM-III: 435/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 662/800; SEM-V	: 27 ; :512/775;	SEM-VI: 25 ; SEM-VI:496/725;	SEM-VII: 26	CGPI: 7.73 @0.02 TOTAL: 4167/6000 (69.45%)
.1281733 DAS									
70	12 77	74	20 89		20 42	21 39		P 24 219 9.13	575
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :452/750; SEM	M-II: 27 ; M-II:442/750;	SEM-III: 26 SEM-III:424/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 505/800; SEM-V	: 27 ; :478/775;	SEM-VI: 25 ; SEM-VI:437/725;	SEM-VII:586/800;	CGPI: 6.89 TOTAL: 3899/6000 (64.98%)
1281734 DHOB	BI HITESH KUMA	AR GHAMANDIRAN	M BACHANA DEVI						
76	76	78	87	40	23 21 44 1 0 10 10	42	143	P 24 228 9.50	586
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :405/750; SEM	M-II: 27 ; M-II: 377/750;	SEM-III: 26 SEM-III:355/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 195/800; SEM-V	: 27 ; :464/775;	SEM-VI: 25 ; SEM-VI:492/725;	SEM-VII:600/800;	TOTAL: 3774/6000 (62.90%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	5042/0.5043, for Lower Exa Credits, 腓:S mance Index =	*- 0.5045, \$- amination, RPV tum of Credit 腓 G/ 腓 , CGPI:0	Carried Forw - Provisiona Points, 腓G: Cumulative G: 60-69.99	vard Grade, ~- 11, RCC- 0.505 Sum of Product rade Performan 50-59.99 4	Dyslexia, 0, ADC- Ad of Credit ace Index 5-49.99	A/ABS- Absent, mission Cancelle	F- Fails, P- Passed Than 40	

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OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINE	ERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NAME:385:ACPCE	RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) Total C G GP C*G	Tw(25/10) 0r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/1 er/Pr(25/1 Total C G GP C	Total C*G C G GP C*G	RESULT REMARK	TOTAL MARKS OUT OF 700
	INTERNET (PROJECT MA 4 DIG. IMAGE	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX8 16. ELXI 18. ELXI	802 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II			4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281735 /GHUL									
								P 24 235 9.79	586
·		CREDITS: MARKS:	SEM-III: 26 SEM-III:354/7	; SEM-IV: '00; SEM-IV:4	29 ; SEM-V: 90/800; SEM-V:	27 ; 436/775;	SEM-VI: 25 ; SEM-VI:488/725;		TOTAL: 2977/4500 (66.16%)
11281736 /GIRA									
84	83	88	85	43	46	45	138	P 24 240 10.00	612
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :438/750; SEN	M-II: 27 ; M-II: 456/750;	SEM-III: 26 SEM-III:497/7	; SEM-IV: '00; SEM-IV:5	29 ; SEM-V: 84/800; SEM-V:	27 ; 551/775;	<pre>SEM-VI: 25 ; SEM-VI:581/725;</pre>		TOTAL: 4320/6000 (72.00%)
11281737 GOVE									
45 15 60 4 C 7 28	33 13 46 4 E 5 20	50 15 65 4 C 7 28	63 16 79 3 A 9 27	20 20 40 1 O 10 10	21 19 40 1 O 10 10	18 19 37 1 B 8	75 42 117 8 6 A 9 54	P 24 185 7.71	484
(DIPLOMA	,	CREDITS: MARKS:	SEM-III: 26 SEM-III: 439/7	; SEM-IV: 75; SEM-IV:5	28 ; SEM-V: 70/850; SEM-V:	28 ; 511/775;	SEM-VI: 27 ; SEM-VI:490/750;	SEM-VII:504/800;	CGPI: 6.96 TOTAL: 2998/4650 (64.47%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ak	5042/0.5043, for Lower Exa Credits, 腓:S mance Index = pove 75-79.9	*- 0.5045, \$- amination, RPV Sum of Credit 腓G/腓, CGPI:0 99 70-74.99	Carried Forw 7- Provisiona Points, lf G: Cumulative G 60-69.99	rard Grade, ~- cl, RCC- 0.5050 Gum of Product rade Performan 50-59.99 45	Dyslexia, , ADC- Ad of Credit ce Index 1-49.99	A/ABS- Absent, dmission Cancelle ts & Grades	F- Fails, P- Passed Than 40	es

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OFFICE REGISTER FOR THE B.E. (FLECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021

) EXAMINATION HE RESU		, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv Th(80/32) In(20/08) Total C G GP C*</course-iv 	<pre>/> < Course-V > Tw(25/10) Or/Pr(25/10) Total G C G GP C*6</pre>	<pre>Course-VI Tw(25/1 Or/Pr(25/1 Total C G GP C</pre>	> <course-vi 0)="" 1="" 1<="" or="" pr(25="" td="" tw(25=""><td>II> <course-viii 10)="" 20)="" 40="" c="" c*g="" c*g<="" g="" gp="" or="" pr(50="" td="" total="" tw(100=""><td>>) RESULT REMARK 腓 腓G SGPI</td><td>TOTAL MARKS</td></course-viii></td></course-vi>	II> <course-viii 10)="" 20)="" 40="" c="" c*g="" c*g<="" g="" gp="" or="" pr(50="" td="" total="" tw(100=""><td>>) RESULT REMARK 腓 腓G SGPI</td><td>TOTAL MARKS</td></course-viii>	>) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS
01. ELX801 07. IL08021 22. ELXLDL0804	INTERNET PROJECT M 14 DIG. IMAG	OF THINGS ANAGEMENT E PROC. LAB.	02. E 16. E 18. E		IALOG & MIXE ITERNET OF T ROJECT-II			4 DIGITAL IMAGE ANALOG & MIXED	
11281738 /KHOP									
				20 20 40 0 1 0 10 10				P 24 239 9.96	597
CREDITS: SEM-1 MARKS: SEM-1	: 27 ; SE ::427/750; SE	M-II: 27 ; M-II:464/750;	SEM-III: 2 SEM-III:42	6 ; SEM-IV: 5/700; SEM-IV:	29 ; SE 537/800; SE	M-V: 27 ; M-V:496/775;	SEM-VI: 25 ; SEM-VI:507/725;	SEM-VII:622/800;	TOTAL: 4075/6000 (67.92%)
11281739 /MISH									
66 19 85 4 O 10 40	73 12 85 4 0 10 40	61 19 80 4 O 10 40	69 20 89 3 O 10 3	20 23 43 0 1 0 10 10	22 22 44 1 0 10	18 21 39 10 1 A 9	95 47 142 9 6 0 10 60	P 24 239 9.96	607
CREDITS: SEM-1 MARKS: SEM-1	: 27 ; SE ::502/750; SE	M-II: 27 ; M-II:531/750;	SEM-III: 2 SEM-III:52	6 ; SEM-IV: 7/700; SEM-IV:	29 ; SE 638/800; SE	M-V: 27 ; M-V:631/775;	SEM-VI: 25 ; SEM-VI:600/725;	SEM-VII:672/800;	TOTAL: 4708/6000 (78.47%)
11281740 MORE									
64 14 78 4 A 9 36	65 13 78 4 A 9 36	63 19 82 4 O 10 40	67 19 86 3 O 10 3	19 19 38 30 1 A 9 9	19 17 36 1 B 8	19 19 38 8 1 A 9	94 44 138 9 6 0 10 60	P 24 228 9.50	574
CREDITS: SEM-1 MARKS: SEM-1	: 27 ; SE ::435/750; SE	M-II: 27 ; M-II:396/750;	SEM-III: 2 SEM-III:45	6 ; SEM-IV: 6/700; SEM-IV:	29 ; SE 387/800; SE	M-V: 27 ; M-V:407/775;	SEM-VI: 25 ; SEM-VI: 407/725;	SEM-VII:570/800;	CGPI: 6.53 TOTAL: 3632/6000 (60.53%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfor : 80 and A	5042/0.5043, for Lower Ex :Credits, 腓: mance Index = bove 75-79.	*- 0.5045, amination, Gum of Cred: #G/#, CGF 99 70-74.	\$- Carried For RPV- Provision it Points, 腓 G PI:Cumulative (99 60-69.99	ward Grade, hal, RCC- O. Sum of Prod Grade Perfor 50-59.99	~- Dyslexia, 5050, ADC- Ad duct of Credi mance Index 45-49.99	, A/ABS- Absent, dmission Cancell	F- Fails, P- Pass ed Than 40	es

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OFFICE REGISTER FOR THE	B.E.	(ELECTRONICS ENGINEERIN	G) (SE	(IIIV N	(CHOICE BASED)	EXAMINATION HELD	IN JUNE	2021
COLLEGE/CENTRE	NAN	ME:385:ACPCE				RESULT	DATE :-	JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	C G GP C*G	RESULT REMARK 腓 腓G SGPI	
01. ELX801 07. IL08021 22. ELXLDL0804	INTERNET OF PROJECT MAI	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED VI TERNET OF THING DJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
 11281741 /PAWA									
66 19 85 4 O 10 40	72 13 85 4 O 10 40	63 19 82 4 O 10 40	70 20 90 3 O 10 30	21 23 44 1 O 10 10	22 21 43 1 O 10 10	19 21 40 1 O 10 10	96 46 142 6 0 10 60	P 24 240 10.00	611
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM : 448/750; SEM	-II: 27 ; -II:494/750;	SEM-III: 26 SEM-III:437/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 598/800; SEM-V:	: 27 ; SEI :585/775; SEI	M-VI: 25 ; M-VI:589/725;	SEM-VII:665/800;	CGPI: 8.39 TOTAL: 4427/6000 (73.78%)
	ANT PRADHUNYA								
71	77	76	82	37	38	39	134	P 24 220 9.17	554
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :382/750; SEM	-II: 27 ; -II:412/750;	SEM-III: 26 SEM-III:383/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 103/800; SEM-V	: 27 ; SEI :458/775; SEI	M-VI: 25 ; M-VI: 476/725;		TOTAL: 3645/6000 (60.75%)
.1281743 SHAR	RMA VIVEK PAWA	NKUMAR PREMLA	ATA						
					20 20 40 1 O 10 10			P 24 232 9.67	601
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :467/750; SEM	-II: 27 ; -II:414/750;	SEM-III: 26 SEM-III:392/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 147/800; SEM-V	: 27 ; SEI :418/775; SEI	M-VI: 25 ; M-VI: 452/725;	SEM-VII: 26 SEM-VII:557/800;	CGPI: 6.66 @0.09 TOTAL: 3748/6000 (62.47%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve: adde Point, C: Grade Perform : 80 and Ab	042/0.5043, * for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	- 0.5045, \$- 0 mination, RPV um of Credit I 腓G/腓, CGPI:C 19 70-74.99 B / 8	Carried Forv - Provisiona Points, 腓G: umulative G 60-69.99 C / 7	ward Grade, ~- x1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, A), ADC- Admi of Credits ce Index 5-49.99 40 E / 5	/ABS- Absent, ssion Cancelle	F- Fails, P- Pass d Than 40 / 0	es

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OFFICE REGISTER FOR THE	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:385:ACPCE			RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) Total C G GP C*G	Th (80/32) In (20/08) Or Total C G GP C*G	Tw(25/10) c/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C	*G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. ILO8021 22. ELXLDLO804	INTERNET O PROJECT MA 4 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX80 16. ELXL8 18. ELXL8	02 ANA: 301 INTI 303 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281744 /SHIN									
			66 20 86 3 O 10 30					P 24 240 10.00	606
CREDITS: SEM-I	: 27 ; SEM	-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ; :	SEM-VI: 25 ;	SEM-VII: 26	CGPI: 7.74 @0.01 TOTAL: 4185/6000 (69.75%)
11281745 SHUK									
65 15 80 4 O 10 40	69 12 81 4 O 10 40	62 19 81 4 O 10 40	65 20 85 3 O 10 30	22 21 43 1 O 10 10	20 18 38 1 A 9 9	22 20 42 1 0 10 1	95 47 142 10 6 0 10 60	P 24 239 9.96	592
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :456/750; SEM	-II: 27 ; -II: 447/750;	SEM-III: 26 SEM-III:461/70	; SEM-IV: 3	29 ; SEM-V 02/800; SEM-V	: 27 ; : :508/775; :	SEM-VI: 25 ; SEM-VI:548/725;	SEM-VII: 26 SEM-VII:601/800;	CGPI: 7.65 @0.10 TOTAL: 4115/6000 (68.58%)
11281746 THAK									
76	82	87	69 19 88 3 O 10 30	41	38	41	139	P 24 235 9.79	592
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :354/750; SEM	-II: 27 ; -II:380/750;	SEM-III: 26 SEM-III:347/70	; SEM-IV: 3	29 ; SEM-V 65/800; SEM-V	: 27 ; : :545/775; :	SEM-VI: 25 ; SEM-VI:465/725;	SEM-VII:582/800;	TOTAL: 3730/6000 (62.17%)
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :354/750; SEM 	-II: 27; -II: 380/750; 	SEM-III: 26 SEM-III: 347/7(; SEM-IV: 1 200; SEM-IV: 4 	29 ; SEM-V 65/800; SEM-V 	: 27 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 25 ; SEM-VI: 465/725;	SEM-VII: 26 SEM-VII: 582/800;	TOTAL: 3730/6000 (62.17%)

Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

EAT_NO NAME <course-i> Th(80/32) In(20/08) Total</course-i>	<course-ii> Th(80/32) In(20/08) Total</course-ii>	<course-iii> Th(80/32) In(20/08) Total</course-iii>	<course-iv> < Th(80/32) In(20/08) C Total</course-iv>	C Course-V > Tw(25/10) Dr/Pr(25/10) Total	<course-vi Tw(25/10 Or/Pr(25/10 Total</course-vi 	> <course-vii) Tw(25/10) Or/Pr(25/10 Total</course-vii 	> <course-viii;)="" 20)="" 40)="" or="" pr(50="" th="" total<="" tw(100=""><th>RESULT REMARK</th><th>TOTAL MARKS OUT OF 700</th></course-viii;>	RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET C ENVIRONMEN 14 DIG. IMAGE	OF THINGS NTAL MANAGEME E PROC. LAB.	02. ELX8 NT 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRO	ALOG & MIXED PERNET OF TH DJECT-II	VLSI DES. INGS LAB.	06. ELXDL08044 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	7AN AKSHAY D <i>i</i>								
45 14 59 4 D 6 24	57 12 69 4 C 7 28	57 19 76 4 A 9 36	57 14 71 3 B 8 24	19 20 39 1 A 9 9	21 19 40 1 0 10 1	22 20 42 0 1 0 10 1	90 43 133 0 6 0 10 60	P 24 201 8.38	529
REDITS: SEM-1 MARKS: SEM-1	: 27 ; SEN :431/750; SEN	M-II: 27 ; M-II:358/750;	SEM-III: 26 SEM-III:408/7	; SEM-IV: 775; SEM-IV:	28 ; SEM 31/850; SEM	I-V: 27 ; S: I-V:405/775; S:	EM-VI: 25 ; EM-VI:429/725;	SEM-VII:560/800;	CGPI: 6.06 TOTAL: 3551/6125 (57.98%)
	E SHRIVARDHA								
61 20 81 4 O 10 40	66 13 79 4 A 9 36	63 20 83 4 0 10 40	58 17 75 3 A 9 27	22 22 44 1 O 10 10	20 18 38 1 A 9	22 20 42 9 1 0 10 1	94 46 140 0 6 0 10 60	P 24 232 9.67	582
REDITS: SEM-1 MARKS: SEM-1	: 27 ; SEN :421/750; SEN	M-II: 27 ; M-II: 455/750;	SEM-III: 26 SEM-III:438/7	; SEM-IV: 775; SEM-IV:	28 ; SEM 153/850; SEM	I-V: 27 ; S: I-V:462/775; S:	EM-VI: 25 ; EM-VI:536/725;	SEM-VII:590/800;	TOTAL: 3937/6125 (64.28%)
	ALKAR DURGESH								
63E 14E 77 4 A 9 36	71E 13E 84 4 O 10 40	63E 19E 82 4 O 10 40	57E 16E 73 3 B 8 24	20E A 	18E A 	22E A 	86E A 	F 15 140	462
		CREDITS: MARKS:	SEM-III: 26 SEM-III: 374/7	; SEM-IV: 700; SEM-IV:	29 ; SEM 399/800; SEM	I-V: 27 ; Si I-V:451/775; Si	EM-VI: 25 ; EM-VI:433/725;	SEM-VII:598/800;	
- FEMALE, #- R- Reserved, :Grade, GP:Gr	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform	5042/0.5043, for Lower Ex Credits, 腓:S	*- 0.5045, \$- amination, RPN Sum of Credit 腓G/腓, CGPI:0	Carried Forw 7- Provisiona Points, 腓 G: Cumulative G	vard Grade, il, RCC- 0.5 Sum of Produ rade Perforn	~- Dyslexia, 050, ADC- Adm act of Credits	A/ABS- Absent, ission Cancelle	F- Fails, P- Pass ed	

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										Page No	.: 253			
	OFFIC	E REGISTER	FOR	THE	B.E.	(ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD	IN JUNE	2021		
		COLLEGE/C	ENTRI	Ξ	NAM	E:385:ACPCE				RESULT	DATE :-	JULY 2	22, 2	2021
SEAT NO	NAME													

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) On Total C G GP C*G	Tw(25/10) c/Pr(25/10) C Total C G GP C*G	Tw(25/10) Or/Pr(25/10) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓G SGPI	
01. ELX801 15. IL08029 22. ELXLDL08044	INTERNET O ENVIRONMEN 4 DIG. IMAGE	F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX80 16. ELXL8 18. ELXL8	02 ANAI 801 INTE 803 PROJ	OG & MIXED VL CRNET OF THING JECT-II	SI DES. S LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281750 MOHI									
52E 15E 67 4 C 7 28	58E 14E 72 4 B 8 32	56E 18E 74 4 B 8 32	47E 14E 61 3 C 7 21	20E A 	20E A 	18E A 	85E A 	F 15 113	417
,	,	CREDITS: MARKS:	SEM-III: 26 SEM-III:413/70	; SEM-IV: 2 00; SEM-IV:44	88 ; SEM-V: 13/850; SEM-V:	27 ; SE 404/775; SE	M-VI: 25 ; M-VI:365/725;	SEM-VII:531/800;	TOTAL:
11281751 MUNI									
65 14 79 4 A 9 36	59 12 71 4 B 8 32	62 19 81 4 O 10 40	54 15 69 3 C 7 21	21 20 41 1 O 10 10	22 19 41 1 O 10 10	22 19 41 1 O 10 10	92 45 137 6 O 10 60	P 24 219 9.13	560
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :438/750; SEM	-II: 27 ; -II:416/750;	SEM-III: 26 SEM-III:366/70	; SEM-IV: 2 00; SEM-IV:41	9; SEM-V: 8/800; SEM-V:	27 ; SE 449/775; SE	M-VI: 25 ; M-VI:493/725;		TOTAL: 3728/6000 (62.13%)
11281752 PANDE									
56 16 72 4 B 8 32	67 14 81 4 O 10 40	66 20 86 4 O 10 40	59 16 75 3 A 9 27	19 19 38 1 A 9 9	22 20 42 1 O 10 10	18 20 38 1 A 9 9	92 45 137 6 O 10 60	P 24 227 9.46	569
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :492/750; SEM	-II: 27 ; -II:440/750;	SEM-III: 26 SEM-III:342/70	; SEM-IV: 2 00; SEM-IV:41	9; SEM-V: 7/800; SEM-V:	27 ; SE 452/775; SE	M-VI: 25 ; M-VI:442/725;	SEM-VII: 26 SEM-VII: 569/800;	CGPI: 6.69 @0.06 TOTAL: 3723/6000 (62.05%)
/- FEMALE, #- (RR- Reserved, I G:Grade, GP:Gra SGPI:Semester (0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	042/0.5043, * for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	- 0.5045, \$- 0 mination, RPV- um of Credit F 腓G/腓, CGPI:C 9 70-74.99	Carried Forwa - Provisional Points, 腓G:St umulative Gra 60-69.99	ard Grade, ~- , RCC- 0.5050 um of Product ade Performanc 50-59.99 45	Dyslexia, A , ADC- Admi of Credits ce Index -49.99 40	/ABS- Absent, ssion Cancelle & Grades -44.99 Less	F- Fails, P- Passed Than 40	es

	UNIVERSITI OF MOMBAI			
				Page No.: 254
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:385:ACPCE			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR	u name.	385:ACPCE				KE30.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<pre><course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	Total *G C G GP C*G		TOTAL MARKS OUT OF 700
L. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET C ENVIRONMEN 14 DIG. IMAGE	F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN DJECT-II	LSI DES. GS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	IL UMESH MADHU								
62 19 81	68 13 81	61 20 81	59 16 75	20 20 40	21 19 40	22 20 42	92 46 138	P 24 237 9.88	578
SGPI: SEM-1 EDITS: SEM-1 MARKS: SEM-1	I: 6.78 ; SEM I: 27 ; SEM I:470/750; SEM	1-II: 7.09 ; 1-II: 27 ; 1-II:487/750;	SEM-III: 6.77 SEM-III: 26 SEM-III: 456/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:5	7.41 ; SEM-V 29 ; SEM-V 644/800; SEM-V	: 7.33 ; : 27 ; :534/775;	SEM-VI: 8.04 ; SEM-VI: 25 ; SEM-VI:529/725;	SEM-VII: 8.85 ; SEM-VII: 26 SEM-VII:617/800;	CGPI: 7.73 @0.02 TOTAL: 4215/6000 (70.259
	E PRATIK VIKAS								
54 15 69 4 C 7 28	67 13 80 4 O 10 40	63 19 82 4 O 10 40	57 18 75 3 A 9 27	19 19 38 1 A 9 9	19 17 36 1 B 8 8	18 20 38 1 A 9	93 44 137 9 6 0 10 60	P 24 221 9.21	555
EDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:430/750; SEM	f-II: 27 ; f-II:419/750;	SEM-III: 26 SEM-III:341/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V 894/800; SEM-V	: 27 ; :437/775;	SEM-VI: 25; SEM-VI: 463/725;		TOTAL: 3641/6000 (60.68
	AN DARSHAN TU								
59 17 76 4 A 9 36	68 13 81 4 O 10 40	60 20 80 4 O 10 40	53 16 69 3 C 7 21	20 22 42 1 0 10 10	21 19 40 1 O 10 10	19 21 40 1 O 10	95 44 139 10 6 0 10 60	P 24 227 9.46	567
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:433/750; SEM	1-II: 27 ; 1-II: 435/750;	SEM-III: 26 SEM-III:459/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 155/800; SEM-V	: 27 ; :458/775;	SEM-VI: 25 ; SEM-VI:603/725;	SEM-VII:609/800;	CGPI: 6.95 TOTAL: 4019/6000 (66.98%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, # :S aance Index =	*- 0.5045, \$- amination, RPV um of Credit 1 ##G/##, CGPI:C 29 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G: Tumulative G: 60-69.99 C / 7	vard Grade, ~- x1, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancello cs & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

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OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:385:ACPCE			RESULT DATE :- JULY 22, 2021

			.00.1101.02				112001	. 0021 22	, 2021
Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) O Total	Tw(25/10) r/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) C Total	Tw(25/10) Or/Pr(25/10) Total		RESULT REMARK	
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET O ENVIRONMEN 14 DIG. IMAGE	F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX8 IT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING DJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281756 SHAR									
64 20 84 4 O 10 40	70 11 81 4 O 10 40	53 19 72 4 B 8 32	61 17 78 3 A 9 27	23 23 46 1 0 10 10	21 19 40 1 O 10 10	23 20 43 1 0 10 10	96 48 144 0 6 0 10 60	P 24 229 9.54	588
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::501/750; SEM	I-II: 27 ; I-II:468/750;	SEM-III: 26 SEM-III:467/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 543/800; SEM-V:	: 27 ; SI :587/775; SI	EM-VI: 25 ; EM-VI:573/725;	SEM-VII:635/800;	TOTAL: 4362/6000 (72.70%)
	GH VISHNUKANT								
67 13 80 4 O 10 40	69 13 82 4 O 10 40	63 18 81 4 O 10 40	72 16 88 3 O 10 30	21 22 43 1 O 10 10	22 20 42 1 0 10 10	22 22 44 1 0 10 10	96 48 144 0 6 0 10 60	P 24 240 10.00	604
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :428/750; SEM	I-II: 27 ; I-II:443/750;	SEM-III: 26 SEM-III:400/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 183/800; SEM-V:	: 27 ; SI :510/775; SI	EM-VI: 25 ; EM-VI: 564/725;		TOTAL: 4045/6000 (67.42%)
	AV SUMEET RAMC								
59 15 74 4 B 8 32	64 14 78 4 A 9 36	55 18 73 4 B 8 32	55 15 70 3 B 8 24	20 21 41 1 O 10 10	22 20 42 1 O 10 10	21 21 42 1 0 10 10	96 48 144 0 6 0 10 60	P 24 214 8.92	564
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::403/750; SEM	I-II: 27 ; I-II:347/750;	SEM-III: 26 SEM-III: 367/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 133/800; SEM-V:	: 27 ; SI :442/775; SI	EM-VI: 25 ; EM-VI:514/725;	SEM-VII:592/800;	CGPI: 6.56 TOTAL: 3662/6000 (61.03%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓 :S Lance Index =	- 0.5045, \$- mination, RPV um of Credit! 腓 G/腓, CGPI:0 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G: Cumulative Gi 60-69.99 C / 7	vard Grade, ~- 11, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, 2), ADC- Admi of Credits ce Index 5-49.99 40 E / 5	A/ABS- Absent, ission Cancelle & Grades 0-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	es

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OFFICE REGISTER FOR TH	E B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:390:RSCE		RESULT DATE :- JULY 22, 2

	COLLEGE/CENT	KE NAME:	390:KSCE				KESUL1	DAIE :- JULI 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total</course-ii>	Th(80/32) In(20/08) Total	<course-iv> Th(80/32) In(20/08) Total</course-iv>	< Course-V > Tw(25/10) Or/Pr(25/10) Total	<course-vi> Tw(25/10) Or/Pr(25/10) Total</course-vi>	<course-v: Tw(25/2 Or/Pr(25/2 Total C G GP (</course-v: 	II> <course-viii> 10) Tw(100/40) 10) Or/Pr(50/20) Total C*G C G GP C*G</course-viii>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS
	ENVIRONME	NTAL MANAGEME	NT 16. EL	XL801 IN	TERNET OF THE	VLSI DES.	06. ELXDLO8044 17. ELXL802	DIGITAL IMAGE	PROCESSING
11281759 DAR	OKAR PANKAJ P	ANJABRAO MADH	URI						
67	66	66	62	21	22	23	85		
18	19	18	19	20 41	20	21	42	P RLE	589
							127 10 6 0 10 60	24 240 10 00	
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10	10 6 0 10 60	24 240 10.00	
(DIPLOM	A STUDENT)						SEM-VI: 8.53 ; S		CGPI:
							SEM-VI: ; S		
							SEM-VI: ; S		TOTAL:
						4	, A/ABS- Absent, B	•	es
,							dmission Cancelled	l	
G:Grade, GP:G							ts & Grades		
SGPI:Semester % Marks							40-44.99 Less 1	han 40	
							P / 4 F		

OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM V COLLEGE/CENTRE NAME: 428: DMCE	Page No.: 257 III) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021 RESULT DATE :- JULY 22, 2021
SEAT_NO NAME <course-i> <course-ii> <course-ii> <course-iv> < Course-V > <course-ii></course-ii></course-iv></course-ii></course-ii></course-i>	rse-VI > <course-vii> <course-viii></course-viii></course-vii>

Th (80/32) In (20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	C G GP C*G	腓 腓G SGPI	
07. IL08021 20. ELXLDL0804	PROJECT MA 42 MEMS TECHN	ANAGEMENT JOLOGY LAB.	16. ELXL	801 INT 803 PRO	ERNET OF THING JECT-II	GS LAB.	04. ELXDL08042 17. ELXL802	ANALOG & MIXED	VLSI DES.
11281760 AVAS									
63 12 75 4 A 9 36	71 17 88 4 0 10 40	56 17 73 4 B 8 32	59 17 76 3 A 9 27	19 22 41 1 0 10 10	22 22 44 1 O 10 10	17 15 32 1 C 7 7	85 42 127 6 O 10 60	P 24 222 9.25	556
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:392/750; SEN	M-II: 27 ; M-II: 421/750;	SEM-III: 26 SEM-III:354/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 465/800; SEM-V:	: 27 ; SE: :451/775; SE:	M-VI: 25 ; SE M-VI:463/725; SE	EM-VII: 26 EM-VII:629/800;	CGPI: 6.71 @0.04 TOTAL: 3731/6000 (62.18%)
11281761 ВНАТ									
							89 43 132 6 O 10 60		593
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:482/750; SEM	M-II: 27 ; M-II: 466/750;	SEM-III: 26 SEM-III:412/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 130/800; SEM-V:	: 27 ; SE: :514/775; SE:	M-VI: 6.76 ; SE M-VI: 25 ; SE M-VI: 466/725; SE	EM-VII: 26 EM-VII:648/800;	TOTAL: 4011/6000 (66.85%)
11281762 /DEOF	KAR MAYURI DAT	TTATRAYA REKH	A						
55 15 70 4 B 8 32	71 16 87 4 O 10 40	64 16 80 4 O 10 40	56 15 71 3 B 8 24	24 21 45 1 O 10 10	23 22 45 1 0 10 10	23 22 45 1 0 10 10	92 46 138 6 O 10 60	P 24 226 9.42	581
CREDITS: SEM-1	I: 27 ; SEM I:449/750; SEM	M-II: 27 ; M-II:566/750;	SEM-III: 26 SEM-III: 440/7	; SEM-IV:	29 ; SEM-V: 005/800; SEM-V:	: 27 ; SE :568/775; SE	M-VI: 25 ; SE M-VI: 466/725; SE	EM-VII: 26 EM-VII:656/800;	CGPI: 7.70 @0.05 TOTAL: 4231/6000 (70.52%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak	for Lower Examples of the second state of the	*- 0.5045, \$- 0 amination, RPV dum of Credit F 腓G/腓, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G: umulative G: 60-69.99 C / 7	vard Grade, ~- 11, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, A), ADC- Admi of Credits ce Index 5-49.99 40 E / 5	A/ABS- Absent, F- ssion Cancelled & Grades -44.99 Less Tr P / 4 F /	- Fails, P- Passonan 40	es

		ONE VENDELE OF HOUSE				
					Page No.: 258	
OFFICE REGISTER FOR	THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTR	E NAI	ME:428:DMCE			RESULT DATE :- JULY 22, 2021	

	COLLEGE/CENTR	E NAME:4	#20.DMCE				KE30.	LT DATE :- JULY 22,	2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/1 0r/Pr(25/1 Total C G GP C	Total *G C G GP C*G	RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET O PROJECT MA 2 MEMS TECHN	F THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. SS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOGY ANALOG & MIXED	Y VLSI DES.
1281763 DHUM									
							80 42 122 8 6 0 10 60	P 24 234 9.75	587
		CREDITS: MARKS:	SEM-III: 26 SEM-III:358/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 10/800; SEM-V:	27 ; 538/775;	SEM-VI: 25 ; SEM-VI:519/725;	SEM-VII:604/800;	TOTAL: 3016/4500 (67.02%
1281764 GHIG									
55 15 70 4 B 8 32	67 17 84 4 O 10 40	64 16 80 4 O 10 40	57 17 74 3 B 8 24	23 18 41 1 O 10 10	23 23 46 1 0 10 10	20 20 40 1 0 10	90 42 132 10 6 0 10 60	P RLE	567
REDITS: SEM-I MARKS: SEM-I	: ; SEM : ; SEM	-II: 27 ; -II:422/750;	SEM-III: 26 SEM-III:389/7	; SEM-IV: 1	29 ; SEM-V: 43/800; SEM-V:	27 ; 473/775;	SEM-VI: 25 ; SEM-VI:432/725;	SEM-VII: 8.46 ; SEM-VII: 26 SEM-VII:618/800;	TOTAL:
	VIGNESH SHA								
					22 23 45 1 0 10 10			P 24 229 9.54	583
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :353/750; SEM	-II: 27 ; -II:329/750;	SEM-III: 26 SEM-III:325/7	; SEM-IV: 3	29 ; SEM-V: 78/800; SEM-V:	27 ; 444/775;	SEM-VI: 25 ; SEM-VI:415/725;	SEM-VII:634/800;	CGPI: 6.10 TOTAL: 3461/6000 (57.68%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester & Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: 0 / 10	042/0.5043, for Lower Exa Credits, 腓:S ance Index = ove 75-79.5	*- 0.5045, \$- amination, RPV fum of Credit I ##G/##, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓 G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 ium of Product rade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Ad of Credit ce Index 6-49.99 E / 5	A/ABS- Absent, mission Cancelle as & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	

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				Page No.: 259
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:428:DMCE			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTI		128:DMCE				NESO.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<pre><course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i></pre>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	Total *G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET (PROJECT MA 42 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL0804: 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	R SIDDESH HAR								
							92 45 137 8 6 0 10 60	P 24 230 9.58	583
EDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:355/750; SEN	M-II: 27 ; M-II:370/750;	SEM-III: 26 SEM-III: 332/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 14/800; SEM-V	: 27 ; :509/775;	SEM-VI: 25 ; SEM-VI: 436/725;	SEM-VII:626/800;	TOTAL: 3625/6000 (60.429
	HAV RASIKA SUN								
64 14 78 4 A 9 36	70 16 86 4 O 10 40	58 15 73 4 B 8 32	68 16 84 3 O 10 30	23 20 43 1 0 10 10	23 24 47 1 O 10 10	24 22 46 1 0 10	92 46 138 10 6 0 10 60	P 24 228 9.50	595
·	·	CREDITS: MARKS:	SEM-III: 26 SEM-III:397/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 35/800; SEM-V	: 27 ; :505/775;	SEM-VI: 25 ; SEM-VI: 464/725;		TOTAL: 3017/4500 (67.049
	HAV SURAJ SAN								
63 14 77 4 A 9 36	72 18 90 4 O 10 40	64 16 80 4 O 10 40	66 16 82 3 O 10 30	21 21 42 1 0 10 10	22 22 44 1 O 10 10	23 21 44 1 0 10	92 45 137 10 6 0 10 60	P 24 236 9.83	596
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:552/750; SEN	M-II: 27 ; M-II:493/750;	SEM-III: 26 SEM-III: 491/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 91/800; SEM-V	: 27 ; :559/775;	SEM-VI: 25 ; SEM-VI: 561/725;	SEM-VII:650/800;	CGPI: 8.33 TOTAL: 4493/6000 (74.889
- FEMALE, #- R- Reserved, Grade, GP:Gr GPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perforr : 80 and Abt.: 0 / 10	for Lower Exa Credits, 腓:S mance Index =	*- 0.5045, \$- amination, RPV um of Credit 腓 G/ 腓 , CGPI:(99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	rard Grade, ~- cl, RCC- 0.5056 Sum of Product cade Performan 50-59.99 49 D / 6	Dyslexia,), ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, Imission Cancello Is & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	

		R THE B.E. (E			(SEM VIII) (CH	OICE BASED) E	XAMINATION HELD		0001
	COLLEGE/CENT	RE NAME:	428:DMCE				RESULT	DATE :- JULY 22	, 2021
SEAT_NO NAME			40 TID				(0)		
<course-i> Th(80/32)</course-i>	<course-ii> Th(80/32)</course-ii>	Th(80/32)	Th (80/32)	Tw(25/10)			Course-VIII> Tw(100/40)		TOTAL MARKS
In (20/08)	In(20/08)			, -, -,	Or/Pr(25/10)	(- , - ,	, , . ,	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total	RESOLUT REFINER	001 01 700
		C G GP C*G			G C G GP C*G			腓 腓G SGPI	
1. ELX801	INTERNET	OF THINGS	02. EL	K802 AN	NALOG & MIXED	 VLSI DES.	04. ELXDL08042	MEMS TECHNOLOG	Y
7. ILO8021	PROJECT M	ANAGEMENT	16. EL	KL801 IN	TERNET OF THE	NGS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.
20. ELXLDL0804	42 MEMS TECH	NOLOGY LAB.	18. EL	KL803 PF	ROJECT-II				

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	<pre><course-iv> < Th(80/32) In(20/08) O: Total C G GP C*G</course-iv></pre>	Tw(25/10) r/Pr(25/10) Or Total C G GP C*G	Tw(25/10) /Pr(25/10) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*0	Tw(100/40) Or/Pr(50/20) Total G C G GP C*G) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 20. ELXLDL080	INTERNET (PROJECT MA 42 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANALO 801 INTER 803 PROJE	G & MIXED VI NET OF THING CT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	
11281769 /JAV	ARE KARISHMA N	NAGESH SUNITA							
74	87	79	63 15 78 3 A 9 27	39	43	37		P RLE 24 222 9.25	569
·	·	CREDITS: MARKS:	SEM-III: SEM-III:	; SEM-IV: 29 ; SEM-IV:405	; SEM-V: /800; SEM-V:	: 27 ; SE :546/775; SE	EM-VI: 25 ; EM-VI: 463/725;	SEM-VII:602/800;	
11281770 KAK									
51 15 66 4 C 7 28	81	72		44	46	45	92 44 136 0 6 0 10 60	P 24 214 8.92	562
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEN I:400/750; SEN	M-II: 27 ; M-II: 450/750;	SEM-III: 26 SEM-III:403/70	; SEM-IV: 29 00; SEM-IV:433	; SEM-V: /800; SEM-V:	: 27 ; SE :583/775; SE	EM-VI: 25 ; EM-VI:512/725;	SEM-VII:628/800;	CGPI: 7.08 TOTAL: 3971/6000 (66.18%)
	ATKAR OM SUDHI								
64 14 78 4 A 9 36	77 17 94 4 O 10 40	66 17 83 4 O 10 40	64 17 81 3 O 10 30	22 22 44 1 O 10 10	23 22 45 1 0 10 10	24 22 46 1 0 10 10	92 44 136 0 6 0 10 60	P 24 236 9.83	607
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEN I:533/750; SEN	M-II: 27 ; M-II:539/750;	SEM-III: 26 SEM-III:451/7	; SEM-IV: 29 00; SEM-IV:541	; SEM-V: /800; SEM-V:	: 27 ; SE :559/775; SE	EM-VI: 25 ; EM-VI:552/725;	SEM-VII:672/800;	CGPI: 8.18 TOTAL: 4454/6000 (74.23%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak	5042/0.5043, for Lower Ex:Credits, 腓:Snance Index =		Carried Forwar - Provisional, Points, 腓G:Sur umulative Grad 60-69.99 5	d Grade, ~- RCC- 0.5050 n of Product de Performan 0-59.99 45	Dyslexia, F D, ADC- Admi of Credits ce Index 5-49.99 40	A/ABS- Absent, ssion Cancelle & Grades	F- Fails, P- Pass ed Than 40	

Grade / Gr. Pt. : 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. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME: 428: DMCE			RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) 0r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*6	G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 20. ELXLDL0804	INTERNET O PROJECT MA 12 MEMS TECHN	OF THINGS ANAGEMENT JOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRO	LOG & MIXED V ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	Y VLSI DES.
11281772 KALE									
45 14 59 4 D 6 24	70 14 84 4 O 10 40	58 15 73 4 B 8 32	64 15 79 3 A 9 27	19 19 38 1 A 9 9	20 22 42 1 0 10 10	18 18 36 1 B 8 8	84 41 125 3 6 0 10 60	P 24 210 8.75	536
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::440/750; SEM	M-II: 27 ; M-II: 472/750;	SEM-III: 26 SEM-III: 403/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 70/800; SEM-V	: 27 ; SE :465/775; SE	EM-VI: 25 ; EM-VI: 474/725;	SEM-VII:604/800;	CGPI: 7.02 TOTAL: 3864/6000 (64.40%)
11281773 /KAME									
56 14 70 4 B 8 32	66 16 82 4 O 10 40	65 16 81 4 O 10 40	57 17 74 3 B 8 24	19 21 40 1 O 10 10	22 22 44 1 O 10 10	19 20 39 1 A 9 9	87 42 129 9 6 0 10 60	P 24 225 9.38	559
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:428/750; SEM	M-II: 27 ; M-II: 410/750;	SEM-III: 26 SEM-III: 400/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 77/800; SEM-V	: 27 ; SE :493/775; SE	EM-VI: 25 ; EM-VI:505/725;	SEM-VII:621/800;	CGPI: 7.00 TOTAL: 3893/6000 (64.88%)
	BLE ABHISHEK B								
57 14 71 4 B 8 32	73 16 89 4 O 10 40	63 17 80 4 O 10 40	71 16 87 3 O 10 30	24 21 45 1 0 10 10	23 24 47 1 O 10 10	23 21 44 1 0 10 10	88 45 133 0 6 0 10 60	P 24 232 9.67	596
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::404/750; SEM	M-II: 27 ; M-II:386/750;	SEM-III: 26 SEM-III:383/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 56/800; SEM-V	: 27 ; SE :516/775; SE	EM-VI: 25 ; EM-VI: 481/725;	SEM-VII:623/800;	CGPI: 6.83 TOTAL: 3845/6000 (64.08%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S nance Index =	*- 0.5045, \$- amination, RPV um of Credit 腓 G/腓, CGPI:(99 70-74.99 B / 8	Carried Forw 7- Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	vard Grade, ~- 11, RCC- 0.5056 Sum of Product rade Performan 50-59.99 49 D / 6	Dyslexia, F D, ADC- Admi of Credits ce Index 5-49.99 40 E / 5	A/ABS- Absent, ission Cancelle	F- Fails, P- Passed Than 40	

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	Page No.: 262
OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERI	ING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NAME: 428: DMCE	RESULT DATE :- JULY 22, 2021
SEAT NO NAME	

<cou Th (8) In (2) Tota</cou 	0/32) 0/08) 1 GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(8 In(2 Tota C G	30/32) 20/08) al GP C*G	Th(80 In(20 Total C G G	/32) /08) (Tw()r/Pr(Tot C G	25/10) 25/10) al GP C*G	Tw Or/Pr To C G	(25/10) (25/10) tal GP C*G	Tw(2 Or/Pr(2 Tota C G G	5/10 5/10 1 P C	I> <course-vii 0)="" 20<="" 4="" or="" pr(50="" th="" tw(100=""><th>O) RESULT REMA G 腓 腓G SG</th><th>ARK OUT</th><th></th></course-vii>	O) RESULT REMA G 腓 腓G SG	ARK OUT	
20. EL	X801 08021 XLDL0804	INTERNET (PROJECT MA 42 MEMS TECH	OF THI ANAGEM NOLOGY	NGS MENT LAB.	0 1 1	2. ELX8 6. ELXI 8. ELXI	802 2801 2803	AN. IN' PRO	ALOG & TERNET OJECT-	MIXED V OF THIN	LSI DES GS LAB.	•	04. ELXDLO80 17. ELXL802	42 MEMS TECHNO ANALOG & MI		DES.
		ADE ROHAN SUR														
64 15 79 4 A	9 36	70 15 85 4 O 10 40	61 16 77 4 A	9 36	70 16 86 3 0	10 30	19 19 38 1 A	9 9	2 2 4 1 0	2 1 3 10 10	19 20 39 1 A	9	90 42 132 9 6 0 10 6	P 0 24 230 9.	579 .58	
	,	A STUDENT)		CREDITS: MARKS:	SEM-II SEM-II	I: 26 I:369/7	; S 700; S	EM-IV:	29 388/80	; SEM-V O; SEM-V	: 27 :498/77	; ; 5; ;	SEM-VI: 25 SEM-VI:443/725		0; TOTA	L: 2867/4500 (63.71%)
		TE KIRAN RAMB														
60 15 75 4 A	9 36	72 17 89 4 O 10 40	68 16 84 4 O	10 40	61 17 78 3 A	9 27	24 21 45 1 O	10 10	2 2 4 1 0	3 4 7 10 10	24 22 46 1 O	10 :	87 43 130 10 6 0 10 6	P O 24 233 9.	594	
			C	CREDITS: MARKS:	SEM-II SEM-II	I: 26 I:378/7	; S 700; S	EM-IV: EM-IV:	29 416/80	; SEM-V O; SEM-V	: 27 :517/77	; : 5; :	SEM-VI: 25 SEM-VI:522/725)0; TOTA	L: 3081/4500 (68.47%)
		ADE PRADNYA N														
58 16 74 4 B	8 32	72 17 89 4 0 10 40	65 17 82 4 0	10 40	70 17 87 3 O	10 30	23 21 44 1 O	10 10	2 2 4 1 0	3 4 7 10 10	24 21 45 1 O	10 :	89 44 133 10 6 0 10 6	P O 24 232 9	601	
	(DIPLOMA	A STUDENT)	C	CREDITS: MARKS:	SEM-II SEM-II	I: 26 I:386/7	; S 700; S	EM-IV: EM-IV:	29 529/80	; SEM-V O; SEM-V	: 27 :551/77	; : 5; :	SEM-VI: 25 SEM-VI:577/725	; SEM-VII: 9.35 ; SEM-VII: 26 ; SEM-VII:659/80	0; TOTA	L: 3303/4500 (73.40%)
/- FEMI RR- Re: G:Grade SGPI:Se % Mark	ALE, #- served, e, GP:G1 emester s	0.229, @- 0. RLE- Reserve rade Point, C Grade Perforn : 80 and Al	5042/0 for I :Credi mance bove	0.5043, Lower Exa ts, 腓: S Index = 75-79.	*- 0.50 aminati Sum of (腓 G/ 腓, 99 70	45, \$- on, RPV Credit CGPI:	Carri 7- Pro Points Cumula 60-	ed Forvision, wision, 腓 G: tive G	ward G. al, RC Sum of Grade P	rade, ~- C- 0.505 Product erforman	Dyslex 0, ADC- of Cre ice Inde 5-49.99	ia, Adı dit	A/ABS- Absent mission Cancel s & Grades	, F- Fails, P- 1 led s Than 40		

OFFICE	E REGISTER FO	R THE B.E. (EI	JNIVERSITY OF LECTRONICS ENG 428:DMCE		SEM VIII) (CH	DICE BASED) E	Page No XAMINATION HELD RESULT		2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10)	Tw(25/10) Or/Pr(25/10) Total	Or/Pr(50/20) Total	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 20. ELXLDL0804	INTERNET (PROJECT M 42 MEMS TECH)		02. ELX 16. ELX 18. ELX	L801 IN	ALOG & MIXED ' PERNET OF THII DJECT-II		04. ELXDL08042 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	

Th (80/32) In (20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/10) or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw (25/10 Or/Pr (25/10 Total	I> <course-viii: 0)<="" th=""><th>RESULT REMARK</th><th></th></course-viii:>	RESULT REMARK	
01. ELX801 07. IL08021 00. ELXLDL080	INTERNET (PROJECT MA 42 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELX1 18. ELX1	302 ANZ 3801 INY 3803 PRO	ALOG & MIXED V TERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	VLSI DES.
	RKAR HITESH PE								
52 14 66 4 C 7 28	60 15 75 4 A 9 36	66 16 82 4 O 10 40	75 17 92 3 0 10 30	19 20 39 1 A 9 9	22 22 44 1 0 10 10	16 15 31 1 C 7	85 42 127 7 6 0 10 60	P 24 220 9.17	556
REDITS: SEM-: MARKS: SEM-:	I: 27 ; SEN I:340/750; SEN	M-II: 27 ; M-II:339/750;	SEM-III: 26 SEM-III:335/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 427/800; SEM-V	: 27 ; s :510/775; s	SEM-VI: 25 ; SEM-VI: 420/725;	SEM-VII:616/800;	CGPI: 6.34 TOTAL: 3543/6000 (59.05%
	HE GUNVANT SAT								
58 15 73 4 B 8 32	69 15 84 4 O 10 40	65 16 81 4 O 10 40	65 17 82 3 0 10 30	21 21 42 1 O 10 10	22 23 45 1 0 10 10	19 18 37 1 B 8	91 44 135 8 6 0 10 60	P 24 230 9.58	579
		MARKS:	SEM-III:349/	700; SEM-IV:	403/800; SEM-V	:510/775; \$	SEM-VI:464/725;		CGPI: 6.95 TOTAL: 2916/4500 (64.80%
	I HARSHALI SH								
62 16 78 4 A 9 36	66 14 80 4 O 10 40	65 17 82 4 0 10 40	69 16 85 3 O 10 30	24 22 46 1 O 10 10	23 22 45 1 0 10 10	24 21 45 1 0 10 1	92 47 139 10 6 0 10 60	P RLE 24 236 9.83	600
		CREDITS: MARKS:	SEM-III: SEM-III:	; SEM-IV: ; SEM-IV:	29 ; SEM-V 465/800; SEM-V	: 27 ; S :504/775; S	SEM-VI: 25 ; SEM-VI:519/725;	SEM-VII:682/800;	
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: GGPI:Semester Marks	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perforn : 80 and Ak	5042/0.5043, for Lower Ex Credits, 腓:S mance Index =	*- 0.5045, \$- amination, RPV Sum of Credit #g/#, CGPI: 99 70-74.99	Carried Form 7- Provision Points, 腓G: Cumulative G 60-69.99	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4	Dyslexia, 0, ADC- Adr of Credit ace Index 5-49.99	A/ABS- Absent, mission Cancelle	F- Fails, P- Passed Than 40	

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

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	COLLEGE/CENT	'RE NAME:	428:DMCE				EXAMINATION HEI RESUI	No.: 264 D IN JUNE 2021 T DATE :- JULY 22	
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) O Total C G GP C*G</course-iv>	Course-V > Tw(25/10) or/Pr(25/10) Total C G GP C*G	<pre>Course-VI > Tw(25/10) Or/Pr(25/10) (Total C G GP C*G</pre>	Course-VII Tw(25/10) Dr/Pr(25/10) Total C G GP C*0	<pre>> <course-viii> Tw(100/40) Or/Pr(50/20) Total G C G GP C*G</course-viii></pre>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS
1. ELX801 7. IL08021 0. ELXLDL080	INTERNET PROJECT M 42 MEMS TECH	OF THINGS NANAGEMENT	02. ELX8 16. ELXL 18. ELXL	02 ANA: 801 INTI 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	LA NIKITA TAP								
64 15 79 4 A 9 36	72 15 87 4 O 10 40	63 15 78 4 A 9 36	68 16 84 3 O 10 30	21 19 40 1 O 10 10	22 23 45 1 O 10 10	19 19 38 1 A 9 9	87 42 129 9 6 0 10 60	P 24 231 9.63	580
REDITS: SEM- MARKS: SEM-	I: 27 ; SE I:502/750; SE	M-II: 27 ; M-II:513/750;	SEM-III: 26 SEM-III:464/7	; SEM-IV: 1	29 ; SEM-V 62/800; SEM-V	: 27 ; SE :529/775; SE	EM-VI: 25 ; EM-VI:547/725;	SEM-VII: 26 SEM-VII:655/800;	CGPI: 7.70 @0.05 TOTAL: 4252/6000 (70.87%)
		E JANARDHAN V							
57 14 71 4 B 8 32	72 17 89 4 0 10 40	68 17 85 4 O 10 40	59 17 76 3 A 9 27	23 22 45 1 O 10 10	23 23 46 1 0 10 10	21 20 41 1 0 10 10	92 45 137 0 6 0 10 60	P 24 229 9.54	590
REDITS: SEM-	I: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ; SI	EM-VI: 25 ;		CGPI: 8.31 TOTAL: 4553/6000 (75.88%)
		VASUDEV SANGI							
65 15 80 4 0 10 40	79 16 95 4 O 10 40	58 17 75 4 A 9 36	68 16 84 3 O 10 30	19 20 39 1 A 9 9	20 21 41 1 0 10 10	16 17 33 1 C 7	84 41 125 7 6 0 10 60	P 24 232 9.67	572
REDITS: SEM- MARKS: SEM-	I: 27 ; SE I:424/750; SE	M-II: 27 ; M-II:441/750;	SEM-III: 26 SEM-III:363/7	; SEM-IV: 1 00; SEM-IV: 4	29 ; SEM-V 70/800; SEM-V	: 27 ; SI :565/775; SI	EM-VI: 25 ; EM-VI:502/725;	SEM-VII:635/800;	CGPI: 7.31 TOTAL: 3972/6000 (66.20%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfor : 80 and A	sold2/0.5043, for Lower Ex credits, 腓: mance Index = above 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit 腓G/腓, CGPI:0 99 70-74.99	Carried Forwa - Provisiona Points, 腓G:S Cumulative Gr 60-69.99	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 49	Dyslexia, A D, ADC- Admi of Credits ce Index 5-49.99 40	A/ABS- Absent, ission Cancelle	F- Fails, P- Pass d Than 40	es

							Page No	o.: 265	
(OFFICE REGISTER FO	R THE B.E. (E	LECTRONICS EN	GINEERING) (SEM VIII) (CH	OICE BASED)	EXAMINATION HELD	IN JUNE 2021	
	COLLEGE/CENT	'RE NAME:	428:DMCE				RESULT	DATE :- JULY 22, 2021	
SEAT_NO	NAME								
<course< th=""><th>e-I> <course-ii></course-ii></th><th><course-iii></course-iii></th><th><course-iv></course-iv></th><th>< Course-V ></th><th><course-vi></course-vi></th><th><course-vii< th=""><th>> <course-viii></course-viii></th><th></th><th></th></course-vii<></th></course<>	e-I> <course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii< th=""><th>> <course-viii></course-viii></th><th></th><th></th></course-vii<>	> <course-viii></course-viii>		
Th(80/	32) Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10) Tw(100/40)	TOTAL	MARKS

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10 0r/Pr(25/10 Total C G GP C*	Total G C G GP C*G	RESULT REMARK	OUT OF 700
01. ELX801 07. IL08021	INTERNET O	F THINGS NAGEMENT	02. ELX8 16. ELXL	02 ANA 801 INT	ALOG & MIXED VI	SI DES. SS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281784 /MAHES									
								P 24 236 9.83	615
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :454/750; SEM	-II: 27 ; -II:505/750;	SEM-III: 26 SEM-III:465/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 663/800; SEM-V:	27 ; S 570/775; S	SEM-VI: 25 ; SEM-VI:592/725;	SEM-VII:692/800;	CGPI: 8.07 TOTAL: 4456/6000 (74.27%)
11281785 MALA									
62 14 76 4 A 9 36	70 17 87 4 O 10 40	61 17 78 4 A 9 36	58 18 76 3 A 9 27	21 22 43 1 0 10 10	22 22 44 1 O 10 10	19 17 36 1 B 8	92 45 137 8 6 0 10 60	P 24 227 9.46	577
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :458/750; SEM	I-II: 27 ; I-II:493/750;	SEM-III: 26 SEM-III:479/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 187/800; SEM-V:	27 ; S 537/775; S	SEM-VI: 25 ; SEM-VI:524/725;	SEM-VII: 26	CGPI: 7.66 @0.09 TOTAL: 4221/6000 (70.35%)
11281786 MALS									
61 15 76 4 A 9 36	64 15 79 4 A 9 36	54 16 70 4 B 8 32	66 15 81 3 O 10 30	23 21 44 1 O 10 10	23 22 45 1 O 10 10	24 23 47 1 0 10 1	92 45 137 .0 6 0 10 60	P 24 224 9.33	579
		CREDITS: MARKS:	SEM-III: 26 SEM-III:394/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 134/800; SEM-V:	27 ; S 501/775; S	SEM-VI: 25 ; SEM-VI: 472/725;	SEM-VII:623/800;	CGPI: 7.23 TOTAL: 3003/4500 (66.73%)
/- FEMALE, #- (RR- Reserved, I G:Grade, GP:Gra SGPI:Semester (% Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: 0 / 10	042/0.5043, *for Lower Exa Credits, 腓:S Lance Index = 100000000000000000000000000000000000	- 0.5045, \$- mination, RPV um of Credit ! 腓G/腓, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	vard Grade, ~- 11, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, 0, ADC- Adm of Credits ce Index 6-49.99 4 E / 5	A/ABS- Absent, nission Cancelle s & Grades 10-44.99 Less P / 4 F	F- Fails, P- Passed Than 40 / 0	es

			UNIVERSITY OF	F MUMBAI					
OFFIC	E REGISTER FC COLLEGE/CENT	•	LECTRONICS EN	NGINEERING) (SEM VIII) (CH	OICE BASED) E	XAMINATION HELD	o.: 266 IN JUNE 2021 DATE :- JULY 22,	. 2021
EAT_NO NAME <course-i> Th(80/32)</course-i>	<course-ii> Th(80/32)</course-ii>	<pre><course-iii> Th(80/32)</course-iii></pre>	<pre><course-iv> Th(80/32)</course-iv></pre>				<pre><course-viii> Tw(100/40)</course-viii></pre>		TOTAL MARKS
In(20/08) Total	In(20/08) Total	In(20/08) Total	In(20/08) Total	Or/Pr(25/10) Total	Or/Pr(25/10) Total	Or/Pr(25/10) Total	Or/Pr(50/20) Total	RESULT REMARK	OUT OF 700
2+2 42 2 2	2 2 2 2 2	2 2 2 2 2	0 0 00 0+0	2 2 2 2 2 2	2 2 2 2 2		0 0 0 0 0 0	DH DHO CODE	

Total C G GP C*G	In(20/08) Total C G GP C*G	Tota C G	1 GP C*G	Total C G GP	C*G	Tota C G G	il GP C*G	Tot C G	al GP C*G	Tota C G (al GP C	C*G	Total C G GP C*G	腓 腓G SGPI	OUT OF 700
 7. ILO8021 0. ELXLDL0804 	PROJECT MA 42 MEMS TECHN	ANAGEM NOLOGY	ENT LAB.	16. 18.	ELXL8	301 303	IN PR	TERNET OJECT-:	OF THIN	GS LAB.		17	. ELXL802	2 MEMS TECHNOLO ANALOG & MIXE	OGY ED VLSI DES.
	ARI KALPITA A														
59 16 75 4 A 9 36	16 86	61 17 78 4 A	9 36	70 16 86 3 0 10	30	22 20 42 1 O	10 10	23 22 45 1 0	3 2 5 10 10	19 16 35 1 B	8	8	88 43 131 6 O 10 60	P 24 230 9.58	
		С	REDITS: MARKS:	SEM-III: SEM-III:	26 396/70	; SE 00; SE	M-IV:	29 427/800	; SEM-V); SEM-V	: 27 :431/7	; 75;	SEM-	VI: 25 ; VI:451/725;		CGPI: 7.02 TOTAL: 2898/4500 (64.40
	ALE SWAGATA SI														
76	68 17 85 4 O 10 40	81		88		39		4 5	5	38			133	P 24 234 9.75	
		С	REDITS: MARKS:	SEM-III: SEM-III:	26 396/70	; SE	M-IV:	29 439/800	; SEM-V); SEM-V	: 27 :417/7	; 75;	SEM-	VI: 25 ; VI:409/725;		CGPI: 7.02 TOTAL: 2860/4500 (63.56
	ITE ANIKET MII														
76	84	77		82		42		4 5	5	46			130	P 24 232 9.67	
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:441/750; SEN	4-II: 4-II:4	27 ; 57/750;	SEM-III: SEM-III:	26 418/70	; SE 00; SE	M-IV:	29 444/800	; SEM-V); SEM-V	: 27 :466/7	; 75;	SEM-	VI: 25 ; VI:502/725;	SEM-VII:652/800;	CGPI: 7.15 TOTAL: 3962/6000 (66.03
- FEMALE, #- R- Reserved, :Grade, GP:G: GPI:Semester		5042/0 for L Credi	.5043, ³ ower Exa ts, 腓 :S Index =	*- 0.5045 amination Sum of Cro	, \$- 0 , RPV- edit P	Carrie Provoints	d For vision , 腓 G: tive G	ward Gi al, RCC Sum of Grade P	rade, ~- C- 0.505 Product erforman	Dyslez 0, ADC- of Cr	kia, - Ad edi ex	A/A dmiss ts &	BS- Absent, ion Cancell Grades	F- Fails, P- Pas ed	

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME: 428: DMCE		RESULT DATE :- JULY 22, 2021

									, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) C Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*6	Total G C G GP C*G	RESULT REMARK 腓 腓g SGPI	
									Y VLSI DES.
11281790 /MOLY									
								P 24 232 9.67	598
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:461/750; SEM	M-II: 27 ; M-II: 477/750;	SEM-III: 26 SEM-III:475/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 553/800; SEM-V:	27 ; SE 526/775; SE	EM-VI: 25 ; EM-VI:512/725;	SEM-VII: 26 SEM-VII:671/800;	CGPI: 7.67 @0.08 TOTAL: 4273/6000 (71.22%)
11281791 MORE									
56 14 70 4 B 8 32	76 16 92 4 O 10 40	64 17 81 4 O 10 40	73 18 91 3 O 10 30	23 21 44 1 O 10 10	23 22 45 1 O 10 10	24 23 47 1 0 10 10	87 42 129 0 6 0 10 60	P 24 232 9.67	599
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:416/750; SEM	M-II: 27 ; M-II:445/750;	SEM-III: 26 SEM-III: 402/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 199/800; SEM-V:	27 ; SE 476/775; SE	EM-VI: 25 ; EM-VI:492/725;		TOTAL: 3963/6000 (66.05%)
 11281792 MURF									
59 14 73 4 B 8 32	75 16 91 4 O 10 40	60 17 77 4 A 9 36	69 17 86 3 O 10 30	22 21 43 1 0 10 10	23 22 45 1 O 10 10	24 22 46 1 0 10 10	89 42 131 0 6 0 10 60	P 24 228 9.50	592
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:524/750; SEM	M-II: 27 ; M-II:526/750;	SEM-III: 26 SEM-III:523/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 546/800; SEM-V	27 ; SE 570/775; SE	EM-VI: 25 ; EM-VI:566/725;	SEM-VII:661/800;	CGPI: 8.23 TOTAL: 4508/6000 (75.13%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓 :S mance Index =	F- 0.5045, \$- mination, RPV um of Credit 腓 G/腓, CGPI:(99 70-74.99 B / 8	Carried Forw '- Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	ward Grade, ~- x1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, A Dyslexia, A Dyslexia, A Of Credits Dyslexia, A of Credits Dyslexia, A of Credits Description A Dyslexia, A Of Credits Description A Dyslexia, Dyslexia,	A/ABS- Absent, ission Cancelle & Grades 0-44.99 Less P / 4 F	F- Fails, P- Pass d Than 40	es

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OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NAME: 428: DMCE	RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10 0r/Pr(25/10 Total C G GP C*	> <course-viii>) Tw(100/40)) Or/Pr(50/20) Total G C G GP C*G</course-viii>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
	INTERNET C PROJECT MA 2 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II			MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281793 PARD									
								P 24 230 9.58	566
·	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:392/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 82/800; SEM-V:	27 ; Si 521/775; Si	EM-VI: 25 ; EM-VI:512/725;		TOTAL: 3088/4500 (68.62%)
11281794 PATI									
71	85	80	84	40	42	41	125	P 24 232 9.67	568
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::385/750; SEM	M-II: 27 ; M-II:388/750;	SEM-III: 26 SEM-III:343/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 03/800; SEM-V:	27 ; Si 569/775; Si	EM-VI: 25 ; EM-VI: 455/725;		TOTAL: 3735/6000 (62.25%)
11281795 PHAP									
62 15 77 4 A 9 36	73 17 90 4 O 10 40	65 16 81 4 O 10 40	62 17 79 3 A 9 27	19 23 42 1 0 10 10	22 23 45 1 O 10 10	22 20 42 1 0 10 1	88 44 132 0 6 0 10 60	P 24 233 9.71	588
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM	M-II: 27 ; M-II:508/750;	SEM-III: 26 SEM-III:462/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 44/800; SEM-V:	27 ; S: 535/775; S:	EM-VI: 25 ; EM-VI:585/725;	SEM-VII:660/800;	TOTAL: 4397/6000 (73.28%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S mance Index =	- 0.5045, \$- mination, RPV um of Credit 腓G/腓, CGPI:0 99 70-74.99	Carried Forw '- Provisiona Points, lf G:S Cumulative G: 60-69.99	rard Grade, ~- 11, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45	Dyslexia, 20, ADC- Adm of Credits de Index 6-49.99 4	A/ABS- Absent, ission Cancelle & & Grades	F- Fails, P- Pass ed Than 40	es

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OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME: 428: DMCE			RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	<course-viii> Tw(100/40) Or/Pr(50/20) Total C G GP C*G</course-viii>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 20. ELXLDL0804	INTERNET C PROJECT MA 12 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. (GS LAB. 1	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281796 RAJE									
								P 24 236 9.83	598
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:495/750; SEM	M-II: 27 ; M-II:484/750;	SEM-III: 26 SEM-III:432/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 00/800; SEM-V:	27 ; SEN 543/775; SEN	M-VI: 25 ; M-VI:582/725;	SEM-VII: 26 SEM-VII:641/800;	CGPI: 7.70 @0.05 TOTAL: 4275/6000 (71.25%)
11281797 RAO									
80	81	80	87	47	47	47	139	P 24 240 10.00	608
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:516/750; SEM	M-II: 27 ; M-II:563/750;	SEM-III: 26 SEM-III:508/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 78/800; SEM-V:	27 ; SEN 575/775; SEN	M-VI: 25 ; M-VI:631/725;		TOTAL: 4650/6000 (77.50%)
11281798 RAUT	RUSHIKESH RA	AMDAS KALPANA							
59 18 77 4 A 9 36	66 18 84 4 O 10 40	61 17 78 4 A 9 36	62 16 78 3 A 9 27	20 20 40 1 O 10 10	22 22 44 1 O 10 10	24 22 46 1 O 10 10	80 41 121 6 0 10 60	P RLE 24 229 9.54	568
CREDITS: SEM-I MARKS: SEM-I	: ; SEM :: ; SEM	1-II: ; 1-II: ;	SEM-III: 26 SEM-III:363/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 01/800; SEM-V:	27 ; SEN 531/775; SEN	M-VI: 25 ; M-VI:536/725;	SEM-VII: 9.35 ; SEM-VII: 26 SEM-VII:641/800;	TOTAL:
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓 :S mance Index =	- 0.5045, \$- mination, RPV um of Credit! 腓 G/腓, CGPI:0 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performano 50-59.99 45 D / 6	Dyslexia, A,	/ABS- Absent, ssion Cancelle & Grades -44.99 Less	Than 40 / 0	

			JNIVERSIII O.	r MUMDAI						
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OFFICE	E REGISTER FO	R THE B.E. (E)	LECTRONICS E	NGINEERING) (SEM VIII) (CH	OICE BASED) E	XAMINATION HELD	IN JUNE 2021		
	COLLEGE/CENT	RE NAME:	428:DMCE				RESULT	DATE :- JULY 22,	2021	
O NAME										
rse-I>	<course-ii></course-ii>	CCOURGO-TITA	COURSO-IV	Course-W >	/Common 1/1	/Common 1777>	/C T/TTTN			
136 17	(COULDC II)	COULSE-III/	COULSE-IV/	< COULSE-V >	<course-vi></course-vi>	Course-vii/	Course-VIII>			
0/32)	Th(80/32)	Th(80/32)	Th (80/32)			Tw (25/10)			TOTAL MARKS	
	NAME	COLLEGE/CENT NAME	OFFICE REGISTER FOR THE B.E. (E) COLLEGE/CENTRE NAME:	OFFICE REGISTER FOR THE B.E. (ELECTRONICS E) COLLEGE/CENTRE NAME:428:DMCE	OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (COLLEGE/CENTRE NAME: 428: DMCE	OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CH COLLEGE/CENTRE NAME:428:DMCE	COLLEGE/CENTRE NAME: 428: DMCE NAME	Page No OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD COLLEGE/CENTRE NAME: 428: DMCE RESULT	Page No.: 270 OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021 COLLEGE/CENTRE NAME: 428: DMCE RESULT DATE :- JULY 22,	Page No.: 270 OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021 COLLEGE/CENTRE NAME: 428: DMCE RESULT DATE :- JULY 22, 2021 NAME

Th(80/32) Th(80/32) Th(8 In(20/08) In(20/08) In(2 Total Total Total C G GP C*G C G GP C*G C G	se-III> <course-iv> < Course-V > 0/32)</course-iv>	Tw(25/10) Tw(25/10) Or/Pr(25/10) Or/Pr(25/10) Total Total C G GP C*G C G GP C*G	Tw(100/40) Or/Pr(50/20) R Total C G GP C*G	ESULT REMARK 非 G SGPI	
01. ELX801 INTERNET OF THI 07. IL08021 PROJECT MANAGEM 20. ELXLDL08042 MEMS TECHNOLOGY	NGS 02. ELX802 AN: ENT 16. ELXL801 IN: LAB. 18. ELXL803 PRO	ALOG & MIXED VLSI DES. (TERNET OF THINGS LAB. 1 OJECT-II	04. ELXDL08042 M 17. ELXL802 A	EMS TECHNOLOGY NALOG & MIXED V	VLSI DES.
11281799 /SANAP KANCHAN KHANDERA					
60 77 63 17 16 17 77 93 80 4 A 9 36 4 0 10 40 4 0	66 23 17 20 83 43 10 40 3 0 10 30 1 0 10 10	23 24 22 23 45 47 1 0 10 10 1 0 10 10	87 44 131 6 0 10 60 2	P 4 236 9.83	599
C	SGPI: SEM-III: 5.62 ; SEM-IV: REDITS: SEM-III: 26 ; SEM-IV: MARKS: SEM-III:372/700; SEM-IV:	29 ; SEM-V: 27 ; SEM 372/800; SEM-V:540/775; SEM	M-VI: 25 ; SEM- M-VI:479/725; SEM-	VII: 26 VII:657/800; 5	FOTAL: 3019/4500 (67.09%)
11281800 SAVLA RUSHABH ANIL CHH					
57 66 62 16 16 16 16 73 82 78 4 B 8 32 4 0 10 40 4 A	70 20 16 21 86 41 9 36 3 0 10 30 1 0 10 10	22 19 23 16 45 35 1 0 10 10 1 B 8 8	88 47 135 6 0 10 60 2	P 4 226 9.42	575
CREDITS: SEM-I: 27 ; SEM-II: MARKS: SEM-I:535/750; SEM-II:5	8.07 ; SEM-III: 8.31 ; SEM-IV: 27 ; SEM-III: 26 ; SEM-IV: 54/750; SEM-III:512/700; SEM-IV:	29 ; SEM-V: 27 ; SEM 577/800; SEM-V:524/775; SEM	M-VI: 25 ; SEM- M-VI:582/725; SEM-	VII: 26 VII:643/800;	FOTAL: 4502/6000 (75.03%)
11281801 SHARMA SHASHANK MANOJ					
53 73 60 18 16 16 71 89 76 4 B 8 32 4 0 10 40 4 A	69 23 17 21 86 44 9 36 3 0 10 30 1 0 10 10	23 24 23 19 46 43 1 0 10 10 1 0 10 10	91 47 138 6 0 10 60 2	P 4 228 9.50	593
CREDITS: SEM-I: 27 ; SEM-II: MARKS: SEM-I:548/750; SEM-II:5	8.50 ; SEM-III: 9.88 ; SEM-IV: 27 ; SEM-III: 26 ; SEM-IV: 82/750; SEM-III: 592/700; SEM-IV:	29 ; SEM-V: 27 ; SEM 654/800; SEM-V:633/775; SEM	M-VI: 25 ; SEM- M-VI:641/725; SEM-	VII: 26 VII:675/800;	TOTAL: 4918/6000 (81.97%)
/- FEMALE, #- 0.229, @- 0.5042/0 RR- Reserved, RLE- Reserve for L G:Grade, GP:Grade Point, C:Credi SGPI:Semester Grade Performance % Marks : 80 and Above Grade / Gr. Pt. : 0 / 10	0.5043, *- 0.5045, \$- Carried Formover Examination, RPV- Provisionats, #: Sum of Credit Points, #: Sindex = #: G/ #: , CGPI:Cumulative G75-79.99 70-74.99 60-69.99 A / 9 B / 8 C / 7	ward Grade, ~- Dyslexia, A/ al, RCC- 0.5050, ADC- Admis Sum of Product of Credits Grade Performance Index 50-59.99 45-49.99 40- D / 6 E / 5	/ABS- Absent, F- Fssion Cancelled & Grades -44.99 Less Than	ails, P- Passes	5

	0112 1 2110 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
				Page No.: 271	
OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NA	AME: 428: DMCE			RESULT DATE :- JULY 22, 2021	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 07. ILO8021 20. ELXLDLO804	INTERNET C PROJECT MA 12 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	TTY VINYAS VIS								
								P 24 236 9.83	605
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:515/750; SEM	M-II: 27 ; M-II:558/750;	SEM-III: 26 SEM-III: 446/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 555/800; SEM-V:	27 ; SEI 584/775; SEI	M-VI: 25 ; M-VI:589/725;	SEM-VII:684/800;	CGPI: 8.34 TOTAL: 4536/6000 (75.60%)
	NDE SHWETA DHA								
60 17 77 4 A 9 36	71 16 87 4 O 10 40	63 16 79 4 A 9 36	69 17 86 3 O 10 30	22 21 43 1 0 10 10	22 22 44 1 O 10 10	24 23 47 1 O 10 10	80 41 121 6 0 10 60	P 24 232 9.67	584
		CREDITS: MARKS:	SEM-III: 26 SEM-III:356/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 30/800; SEM-V:	27 ; SEI 405/775; SEI	M-VI: 25 ; M-VI:400/725;	SEM-VII:632/800;	CGPI: 6.59 TOTAL: 2807/4500 (62.38%)
	KUWAR SUTRUSHA								
60 17 77 4 A 9 36	77 16 93 4 O 10 40	61 16 77 4 A 9 36	60 17 77 3 A 9 27	23 22 45 1 0 10 10	23 24 47 1 O 10 10	24 22 46 1 O 10 10	88 44 132 6 O 10 60	P 24 229 9.54	594
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:409/750; SEM	4-II: 27 ; 4-II:382/750;	SEM-III: 26 SEM-III:355/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V: 886/800; SEM-V:	27 ; SEI 491/775; SEI	M-VI: 25 ; M-VI:497/725;	SEM-VII:675/800;	TOTAL: 3789/6000 (63.15%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	5042/0.5043, for Lower Exicated the second	*- 0.5045, \$- amination, RPV Sum of Credit 腓 G/ 腓 , CGPI:0 99 70-74.99 9 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative G: 60-69.99 C / 7	rard Grade, ~- il, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, A.), ADC- Admi: of Credits ce Index 5-49.99 40 E / 5	/ABS- Absent, ssion Cancelle & Grades -44.99 Less P / 4	F- Fails, P- Pass ed Than 40	es

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

		'	JNIVERSITY OF	MUMDAI			Daga	No 272	
OFFICE		R THE B.E. (E:		INEERING) (S	EM VIII) (CHO		EXAMINATION HE	No.: 272 LD IN JUNE 2021 LT DATE :- JULY 22	. 2021
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	<pre><course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii></pre>	<pre><course-iv> < Th(80/32) In(20/08) Total C G GP C*G</course-iv></pre>	Course-V > Tw(25/10) or/Pr(25/10) Total C G GP C*G	<pre><course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi></pre>	<pre>Course-VII Tw(25/10 Or/Pr(25/10 Total C G GP C'</pre>	I> <course-viii: 0)="" 20)="" 40)="" or="" pr(50="" th="" total<="" tw(100=""><th>> RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS</th></course-viii:>	> RESULT REMARK 腓 腓G SGPI	TOTAL MARKS
1. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET (PROJECT MA 42 MEMS TECHI	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	YY VLSI DES.
	AV HRISHIKESI								
53 18 71 4 B 8 32	55 15 70 4 B 8 32	61 16 77 4 A 9 36	74 17 91 3 O 10 30	19 21 40 1 O 10 10	22 21 43 1 0 10 10	16 15 31 1 C 7	92 44 136 7 6 0 10 60	P RLE	559
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:387/750; SEN	M-II: ; M-II: ;	SEM-III: 26 SEM-III:355/7	; SEM-IV: 1 00; SEM-IV: 4	29 ; SEM-V 06/800; SEM-V	: 27 ; s :426/775; s	SEM-VI: 25 ; SEM-VI: 423/725;	SEM-VII: 8.38 ; SEM-VII: 26 SEM-VII:599/800;	TOTAL:
	AV DEVYANI VI								
61 18 79 4 A 9 36	77 16 93 4 0 10 40	68 16 84 4 O 10 40	61 17 78 3 A 9 27	19 21 40 1 O 10 10	22 23 45 1 0 10 10	19 19 38 1 A 9	88 43 131 9 6 0 10 60	P 24 232 9.67	588
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:413/750; SEN	M-II: 27 ; M-II: 451/750;	SEM-III: 26 SEM-III:394/7	; SEM-IV: 3	29 ; SEM-V 93/800; SEM-V	: 27 ; s :461/775; s	SEM-VI: 25 ; SEM-VI:446/725;	SEM-VII:625/800;	CGPI: 6.84 TOTAL: 3771/6000 (62.85
1. ELX801 5. ILO8029 0. ELXLDLO804	INTERNET (ENVIRONMEI 42 MEMS TECHI	OF THINGS NTAL MANAGEMEN NOLOGY LAB.		02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II			2 MEMS TECHNOLOG ANALOG & MIXED	
	AWANE RAHUL M								
60	72 16 88	67 16 83 4 0 10 40	61 19 80 3 O 10 30	19 21 40 1 0 10 10	20 23 43 1 0 10 10	15 14 29 1 D 6	89 44 133 6 6 0 10 60	P 24 228 9.50	570
14 74 4 B 8 32	4 0 10 40						CEM VII. 6 76 .	SEM-VII: 9.00 ;	2277 6 57

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*	In(20/08) Total G C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total G C G GP C*G	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 0. ELXLDLO804	INTERNET (ENVIRONMEN 42 MEMS TECHN	OF THINGS NTAL MANAGE NOLOGY LAB.	02. ELX MENT 16. ELX 18. ELX	802 ANZ L801 INS L803 PRO	ALOG & MIXED V FERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	v
	GUJAR SIDDHAN'								
56 15 71 4 B 8 32	63 16 79 4 A 9 36	62 16 78 4 A 9 3	53 17 70 6 3 B 8 24	19 20 39 1 A 9 9	22 22 44 1 O 10 10	15 15 30 1 C 7 7	92 45 137 6 0 10 60	P 24 214 8.92	548
		CREDIT MARK	S: SEM-III: 26 S: SEM-III:353/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 383/800; SEM-V	: 27 ; SE :564/775; SE	M-VI: 25 ; M-VI:437/725;	SEM-VII:578/800;	TOTAL: 2863/4500 (63.62%)
	NGE JAY SANTO								
61 14 75 4 A 9 36	73 17 90 4 O 10 40	62 17 79 4 A 9 3	60 17 77 6 3 A 9 27	21 19 40 1 0 10 10	23 22 45 1 0 10 10	23 19 42 1 0 10 10	89 43 132 6 0 10 60	P RLE	580
REDITS: SEM-1 MARKS: SEM-1	I: ; SEN I: ; SEN	M-II: M-II:	; SEM-III: 26 ; SEM-III: 371/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 411/800; SEM-V	: 27 ; SE :522/775; SE	M-VI: 25 ; M-VI:462/725;	SEM-VII: 9.27 ; SEM-VII: 26 SEM-VII:636/800;	TOTAL:
	SE TEJAL KRIS								
60	76 17 93 4 0 10 40	59 17 76 4 A 9 3	54 18 72 6 3 B 8 24	24 19 43 1 0 10 10	23 24 47 1 O 10 10	23 20 43 1 0 10 10	88 44 132 6 O 10 60	P 24 226 9.42	582
16 76 4 A 9 36				; SEM-IV:	29 ; SEM-V	: 27 ; SE	M-VI: 25 ;	SEM-VII: 8.62 ; SEM-VII: 26 SEM-VII: 604/800:	CGPI: 6.63 TOTAL: 2840/4500 (63.11%)
4 A 9 36 (DIPLOMA		MARK	S: SEM-III:355/						

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UNIVERSITY OF MUMBAI
Page No.: 274
OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021

	COLLEGE/CENT	RE NAME:	428:DMCE				RESU	LD IN JUNE 2021 LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*) Or/Pr(50/20) Total G C G GP C*G) RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 0. ELXLDLO804	INTERNET ENVIRONME 42 MEMS TECH	OF THINGS NTAL MANAGEME NOLOGY LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VIERNET OF THING	LSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	IR SHILPA BHA								
57 15 72 4 B 8 32	66 16 82 4 O 10 40	65 16 81 4 O 10 40	54 18 72 3 B 8 24	22 21 43 1 0 10 10	22 22 44 1 O 10 10	23 21 44 1 0 10 1	87 42 129 0 6 0 10 60	P 24 226 9.42	567
		CREDITS: MARKS:	SEM-III: 26 SEM-III:350/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 38/800; SEM-V	: 27 ; S :433/775; S	EM-VI: 25 ; EM-VI: 401/725;	SEM-VII:623/800;	TOTAL: 2812/4500 (62.49%)
1281812 BORA									
40 15 55 4 D 6 24	63 16 79 4 A 9 36	61 16 77 4 A 9 36	47 18 65 3 C 7 21	19 20 39 1 A 9 9	22 21 43 1 0 10 10	18 17 35 1 B 8	86 47 133 8 6 0 10 60	P 24 204 8.50	526
		CREDITS: MARKS:	SEM-III: 26 SEM-III:351/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 13/800; SEM-V	: 27 ; S :404/775; S	EM-VI: 25 ; EM-VI: 465/725;		CGPI: 6.46 TOTAL: 2758/4500 (61.29%)
		HARATH MANGAL							
78	90	82	59 16 75 3 A 9 27	40	42	31	131	P RLE	569
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEI I:387/750; SEI	M-II: ; M-II: ;	SEM-III: 26 SEM-III:355/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 00/800; SEM-V	: 27 ; S :428/775; S	EM-VI: 25 ; EM-VI:461/725;	SEM-VII: 8.92 ; SEM-VII: 26 SEM-VII:610/800;	TOTAL:
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfor : 80 and A	5042/0.5043, for Lower Ex :Credits, 腓:: mance Index = bove 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit 1 腓 G/ 腓 , CGPI:C 99 70-74.99	Carried Forw - Provisiona Points, 腓G:S Cumulative G: 60-69.99	rard Grade, ~- 1, RCC- 0.5056 Sum of Product cade Performan 50-59.99 48	Dyslexia, O, ADC- Adm of Credits ce Index 5-49.99 4	A/ABS- Absent, ission Cancell	F- Fails, P- Pass ed Than 40	

OFFICE	E REGISTER FOI	R THE B.E. (E	UNIVERSITY OF LECTRONICS ENG 428:DMCE		EM VIII) (CHOI	CE BASED)	EXAMINATION HE	No.: 275 LD IN JUNE 2021 LT DATE :- JULY 22	2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	<pre><course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii></pre>	<pre><course-iv> < Th(80/32) In(20/08) O Total C G GP C*G</course-iv></pre>	Course-V > Tw(25/10) r/Pr(25/10) Total C G GP C*G	<pre><course-vi> < Tw(25/10) Or/Pr(25/10) C Total C G GP C*G</course-vi></pre>	COurse-VII Tw(25/10 0r/Pr(25/10 Total C G GP C*	> <course-viii:)="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>>) RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS</th></course-viii:>	>) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS
1. ELX801 5. ILO8029 0. ELXLDLO804	INTERNET (ENVIRONME) 42 MEMS TECH	OF THINGS NTAL MANAGEMEN NOLOGY LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. SS LAB.		2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
54 15 69 4 C 7 28	4 A 9 36	63 17 80 4 O 10 40 SGPI:	SEM-III:	1 A 9 9; SEM-IV:	1 A 9 9 5.38 ; SEM-V:	1 C 7 8.96 ; S	7 6 B 8 48	P RLE 24 201 8.38 SEM-VII: 7.35 ; SEM-VII: 26	510 CGPI:
.1281815 DHAF	KATE ABHISHEK	SURESHCHANDR	A MEENAL					SEM-VII:527/800;	
4 C 7 28 SGPI: SEM-1 REDITS: SEM-1 MARKS: SEM-1	4 A 9 36 I: 5.04 ; SEI I: 27 ; SEI I:382/750; SEI	4 B 8 32 M-II: 5.48 ; M-II: 27 ; M-II:390/750;	3 B 8 24 SEM-III: 4.38 SEM-III: 26 SEM-III: 322/7	1 A 9 9 ; SEM-IV: ; SEM-IV: 00; SEM-IV:3	1 0 10 10 4.97 ; SEM-V: 29 ; SEM-V: 86/800; SEM-V:	1 C 7 6.74; S 27; S 484/775; S	7 6 0 10 60 EM-VI: 6.68 ; EM-VI: 25 ; EM-VI:448/725;	24 206 8.58 SEM-VII: 8.19 ; SEM-VII: 26 SEM-VII:584/800;	CGPI: 6.21 TOTAL: 3524/6000 (58.73%)
62 15 77	71 15 86 4 O 10 40	63 15 78		23 20 43 1 0 10 10	22 23 45 1 O 10 10	23 21 44 1 0 10 1	88 44 132 0 6 0 10 60	P 24 226 9.42	575
,	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:384/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 97/800; SEM-V:	27 ; S 463/775; S	EM-VI: 25 ; EM-VI:460/725;	SEM-VII:624/800;	CGPI: 7.35 TOTAL: 3003/4500 (66.73%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: GGPI:Semester & Marks Grade / Gr. Pt	O.229, @- O.8 RLE- Reserve rade Point, C Grade Perform : 80 and Al t.: O / 10	5042/0.5043, for Lower Ex: :Credits, 腓:S mance Index = bove 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit !	Carried Forw - Provisiona Points, 腓G:S Tumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product cade Performand 50-59.99 45 D / 6	Dyslexia, , ADC- Adm of Credits ce Index 6-49.99 4 E / 5	A/ABS- Absent, ission Cancello & Grades 0-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

	01/17/21/01/1 01 110/12/11			
				Page No.: 276
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME: 428: DMCE			RESULT DATE :- JULY 22, 2021

			20.51102						, 2021
Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) C Total	Tw(25/10) 0r/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) (Total	Tw(25/10) Or/Pr(25/10) Total		RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 20. ELXLDLO804	INTERNET C ENVIRONMEN 42 MEMS TECHN	THINGS TAL MANAGEMEN	02. ELX8 T 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRO	LOG & MIXED VI ERNET OF THING	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11281817 /KULF									
								P 24 229 9.54	601
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:458/750; SEM	1-II: 27 ; 1-II:530/750;	SEM-III: 26 SEM-III:567/7	; SEM-IV: '00; SEM-IV:6	29 ; SEM-V 39/800; SEM-V	: 27 ; SE :622/775; SE	M-VI: 25 ; M-VI:609/725;		CGPI: 8.64 TOTAL: 4706/6000 (78.43%)
	AR DIPESH ARC								
57 15 72 4 B 8 32	66 15 81 4 O 10 40	68 17 85 4 O 10 40	57 18 75 3 A 9 27	24 21 45 1 O 10 10	23 24 47 1 O 10 10	24 22 46 1 0 10 10	92 45 137 6 0 10 60	P RLE 24 229 9.54	588
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:370/750; SEM	1-II: ; 1-II: ;	SEM-III: 26 SEM-III: 366/7	; SEM-IV: '00; SEM-IV:3	29 ; SEM-V 74/800; SEM-V	: 27 ; SE :436/775; SE	M-VI: 25 ; M-VI:448/725;	SEM-VII:628/800;	TOTAL:
	HE NIKHIL SHRI								
54 14 68 4 C 7 28	72 14 86 4 O 10 40	62 16 78 4 A 9 36	59 18 77 3 A 9 27	22 20 42 1 O 10 10	23 22 45 1 0 10 10	24 22 46 1 0 10 10	88 47 135 6 0 10 60	P 24 221 9.21	577
		CREDITS: MARKS:	SEM-III: 26 SEM-III:343/7	; SEM-IV: '00; SEM-IV:4	29 ; SEM-V 01/800; SEM-V	: 27 ; SE :404/775; SE	M-VI: 25 ; M-VI:440/725;	SEM-VII:599/800;	CGPI: 6.36 TOTAL: 2764/4500 (61.42%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S Lance Index =	- 0.5045, \$- mination, RPV um of Credit 腓g/腓, CGPI:(9 70-74.99	Carried Forw 7- Provisiona Points, 腓G:S Cumulative G: 60-69.99 C / 7	rard Grade, ~- 1, RCC- 0.5056 Sum of Product cade Performan 50-59.99 45 D / 6	Dyslexia, A), ADC- Admi of Credits ce Index 5-49.99 40 E / 5	/ABS- Absent, ssion Cancelle & Grades -44.99 Less P / 4 F	F- Fails, P- Pass d Than 40 / 0	

	UNIVERSITI OF MUMBAI		
			Page No.: 277
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:428:DMCE		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTE	C MARIE.	128:DMCE				NESO.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	Total *G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 0. ELXLDLO80	INTERNET C ENVIRONMEN 42 MEMS TECHN	OF THINGS ITAL MANAGEMEN IOLOGY LAB.	02. ELX8 NT 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL0804: 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	NITYA DHARMEN								
61 14 75 4 A 9 36	73 15 88 4 0 10 40	60 16 76 4 A 9 36	54 18 72 3 B 8 24	21 22 43 1 0 10 10	23 21 44 1 0 10 10	19 18 37 1 B 8	90 44 134 8 6 0 10 60	P 24 224 9.33	569
SGPI: SEM- REDITS: SEM- MARKS: SEM-	I: 5.87 ; SEM I: 27 ; SEM I:426/750; SEM	M-II: 6.67 ; M-II: 27 ; M-II:459/750;	SEM-III: 6.77 SEM-III: 26 SEM-III: 428/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:4	6.31 ; SEM-V 29 ; SEM-V 64/800; SEM-V	: 7.33 ; : 27 ; :528/775;	SEM-VI: 7.84 ; SEM-VI: 25 ; SEM-VI:517/725;	SEM-VII: 9.23 ; SEM-VII: 26 SEM-VII:640/800;	TOTAL: 4031/6000 (67.18%
	CHAL YASH RAJE								
65 15 80 4 0 10 40	17 94	60 17 77 4 A 9 36	58 19 77 3 A 9 27	22 23 45 1 0 10 10	23 22 45 1 0 10 10	21 21 42 1 0 10	95 47 142 10 6 0 10 60	P 24 233 9.71	602
REDITS: SEM- MARKS: SEM-	I: 27 ; SEM I:579/750; SEM	M-II: 27 ; M-II:558/750;	SEM-III: 26 SEM-III:470/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 93/800; SEM-V	: 27 ; :525/775;	SEM-VI: 25 ; SEM-VI:517/725;		TOTAL: 4380/6000 (73.009
	AR DIKSHA VINC								
57 14 71 4 B 8 32	67 17 84 4 O 10 40	63 17 80 4 O 10 40	53 18 71 3 B 8 24	20 22 42 1 0 10 10	22 19 41 1 O 10 10	24 22 46 1 0 10	84 41 125 10 6 0 10 60	P RLE	560
	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III: 439/7	; SEM-IV: 00; SEM-IV:	; SEM-V	: 27 ; :408/775;	SEM-VI: 25 ; SEM-VI: 378/725;	SEM-VII: 8.54 ; SEM-VII: 26 SEM-VII:597/800;	TOTAL:
/- FEMALE, #- RR- Reserved, G:Grade, GP:G GGPI:Semester & Marks Grade / Gr. P	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab t.: O / 10	for Lower Exa Credits, 腓: S nance Index = love 75-79.9	*- 0.5045, \$- amination, RPV um of Credit 腓 G/腓, CGPI:0 99 70-74.99 B / 8	Carried Forw '- Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	rard Grade, ~- 11, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancelle ts & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

									Page No	J.: Z1	Ö			
OFFICE	REGISTER	FOR	THE	B.E.	(ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD	IN JU	NE	2021		
(COLLEGE/CE	INTRE	Ξ	NAN	ME:428:DMCE				RESULT	DATE	:-	JULY	22,	202

OFFIC	COLLEGE/CENTR	E NAME:	428:DMCE		SEM VIII) (CHOI			LD IN JUNE 2021 LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	<pre>Course-II> Th(80/32) In(20/08) Total C G GP C*G</pre>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<pre><course-iv> Th(80/32) In(20/08) Total C G GP C*G</course-iv></pre>	C Course-V > Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	<course-vi> Tw(25/10) Or/Pr(25/10) (Total C G GP C*G</course-vi>	COurse-VI: Tw(25/10 Dr/Pr(25/10 Total C G GP C	G C G GP C*G) RESULT REMARK	
15. ILO8029 20. ELXLDLO80	ENVIRONMEN 42 MEMS TECHN	TAL MANAGEME OLOGY LAB.	NT 16. ELXI 18. ELXI	.801 INT	TERNET OF THING DJECT-II	GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	JAR MANASI MAHA								
50 15 65 4 C 7 28							92 44 136 10 6 0 10 60	P RLE 24 225 9.38	581
CREDITS: SEM- MARKS: SEM-	·I: ; SEM ·I: ; SEM	-II: ; -II: ;	SEM-III: 26 SEM-III:380/	; SEM-IV:	29 ; SEM-V: 451/800; SEM-V:	: 27 ; : :419/775; :	SEM-VI: 25 ; SEM-VI: 371/725;	SEM-VII: 9.23 ; SEM-VII: 26 SEM-VII:648/800;	TOTAL:
	IANE ANIKET SUR								
58 13 71 4 B 8 32	70 18 88 4 O 10 40	65 15 80 4 O 10 40	56 18 74 3 B 8 24	22 20 42 1 O 10 10	22 20 42 1 0 10 10	24 21 45 1 0 10	91 43 134 10 6 0 10 60	P 24 226 9.42	576
·	IA STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III: 400/	; SEM-IV:	29 ; SEM-V: 482/800; SEM-V:	: 27 ; : :451/775; :	SEM-VI: 25 ; SEM-VI: 476/725;	SEM-VII:619/800;	TOTAL: 3004/4500 (66.76%)
	JALE MAYUR MORE								
62 17 79 4 A 9 36	16 87	65 16 81 4 O 10 40	77	44	23 22 45 1 0 10 10	45	137	P 24 233 9.71	595
(DIPLOM	IA STUDENT)	CREDITS:	SEM-III: 26	; SEM-IV:	29 ; SEM-V:	: 27 ; ;	SEM-VI: 25 ;		CGPI: 7.05 TOTAL: 2955/4500 (65.67%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks	0.229, @- 0.5 RLE- Reserve Grade Point, C: Grade Perform	042/0.5043, for Lower Ex Credits, 腓: ance Index = ove 75-79.	*- 0.5045, \$- amination, RP Gum of Credit #G/#, CGPI: 99 70-74.99	Carried Forw 7- Provisiona Points, J Eumulative G 60-69.99	ward Grade, ~- al, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45	Dyslexia, 0, ADC- Adr of Credit ce Index 5-49.99	A/ABS- Absent, mission Cancell	F- Fails, P- Passed Than 40	es

	COLLEGE/CENT	RE NAME:	128:DMCE				XAMINATION HEL: RESUL	T DATE :- JULY 22	
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) Cotal C G GP C*G</course-iv>	C Course-V > Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	<pre><course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi></pre>	<course-vii> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vii>	<course-viii> Tw(100/40) Or/Pr(50/20) Total C G GP C*G</course-viii>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 20. ELXLDLO804	INTERNET (ENVIRONME) 12 MEMS TECHI	OF THINGS NTAL MANAGEMEN NOLOGY LAB.	02. ELXI 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRO	LOG & MIXED VERNET OF THIM DJECT-II	'LSI DES. IGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y
11281826 /SARA									
58 17 75 4 A 9 36	70 17 87 4 O 10 40	63 16 79 4 A 9 36	60 19 79 3 A 9 27	21 22 43 1 0 10 10	23 24 47 1 0 10 10	21 21 42 1 0 10 10	95 45 140 6 O 10 60	P 24 229 9.54	592
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEI I:471/750; SEI	M-II: 27 ; M-II:489/750;	SEM-III: 26 SEM-III: 490/	; SEM-IV: 700; SEM-IV:5	29 ; SEM-\ 320/800; SEM-\	7: 27 ; SE 7:506/775; SE	M-VI: 25 ; M-VI:522/725;	SEM-VII:671/800;	CGPI: 7.82 TOTAL: 4261/6000 (71.02%)
11281827 TARD									
62 19 81 4 O 10 40	69 18 87 4 O 10 40	60 17 77 4 A 9 36	57 18 75 3 A 9 27	22 21 43 1 O 10 10	23 23 46 1 0 10 10	24 22 46 1 0 10 10	87 47 134 6 O 10 60	P 24 233 9.71	589
		CREDITS: MARKS:	SEM-III: 26 SEM-III:373/	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V 20/800; SEM-V	7: 27 ; SE 7:469/775; SE	M-VI: 25 ; M-VI:448/725;	SEM-VII:612/800;	TOTAL: 2911/4500 (64.69%)
01. ELX801 07. ILO8021 22. ELXLDLO804	INTERNET (PROJECT M 14 DIG. IMAG	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX 16. ELX 18. ELX	302 ANA 3801 INT 3803 PRO	ALOG & MIXED V PERNET OF THIM DJECT-II	'LSI DES. IGS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281828 APTE									
69 18 87 4 0 10 40	73 19 92 4 0 10 40	67 20 87 4 O 10 40	74 18 92 3 O 10 30	24 22 46 1 O 10 10	23 22 45 1 0 10 10	24 22 46 1 0 10 10	92 46 138 6 O 10 60	P 24 240 10.00	633
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEI I:505/750; SEI	M-II: 27 ; M-II:563/750;	SEM-III: 26 SEM-III: 600/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 330/800; SEM-V	7: 27 ; SE 7:621/775; SE	M-VI: 25 ; M-VI:666/725;	SEM-VII:683/800;	CGPI: 8.98 TOTAL: 4901/6000 (81.68%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	0.229, @- 0.4 RLE- Reserve rade Point, C Grade Perform : 80 and Al	5042/0.5043, for Lower Exa :Credits, 腓:S mance Index = bove 75-79.5	*- 0.5045, \$- amination, RPV um of Credit 腓G/腓, CGPI: 99 70-74.99	Carried Forw 7- Provisiona Points, 腓G: Cumulative G 60-69.99	vard Grade, ~- nl, RCC- 0.505 Sum of Product rade Performan 50-59.99	Dyslexia, A 50, ADC- Admi t of Credits nce Index 15-49.99 40	/ABS- Absent, ssion Cancelle	F- Fails, P- Pass d Than 40	

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OFFICE REGISTER FOR THE B.E	. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE N.	AME:428:DMCE			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR	E NAME: 4	28:DMCE				RESU	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) C Total	Tw(25/10) or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) C Total	Tw(25/10 er/Pr(25/10 Total	I> <course-viii 0)="" 20)="" 40="" or="" pr(50="" td="" total<="" tw(100=""><td>) RESULT REMARK</td><td>TOTAL MARKS OUT OF 700</td></course-viii>) RESULT REMARK	TOTAL MARKS OUT OF 700
							*G C G GP C*G	腓 腓 G SGPI 	
01. ELX801 07. ILO8021 22. ELXLDLO804	INTERNET OF PROJECT MARK DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. S LAB.		4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
.1281829 DIXI	r RAVIKANT	DHARNIDHAR S	SANYOGITA						
49 11 60	40 18 58	59 14 73	52 15 67	20 20 40	23 22 45	19 19 38	89 44 133	Р	514
4 C 7 28	4 D 6 24	4 B 8 32	3 C 7 21	1 0 10 10	1 0 10 10	1 A 9	9 6 0 10 60	24 194 8.08	
REDITS: SEM-I	: 27 ; SEM	-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V:	27 ; \$	SEM-VI: 25 ;		
								SEM-VII:630/800;	TOTAL: 3888/6000 (64.80%)
1281830 GHAT	GE VIRAJ GAN	APATRAO VAISH	IALI						
65 17 82	60 19 79	66 20 86	64 16 80	24 24 48	23 23 46	24 24 48	92 46 138	Р	607
4 0 10 40	4 A 9 36	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 1	10 60 10 60	24 236 9.83	
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM: :542/750; SEM:	-II: 27 ; -II:584/750;	SEM-III: 26 SEM-III:537/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V: 336/800; SEM-V:	27 ; s 655/775; s	SEM-VI: 25 ; SEM-VI:658/725;	SEM-VII:664/800;	TOTAL: 4883/6000 (81.38%
 1281831 /GHODI									
52 13	59 18	67 19	56 17	24	23 21	24	92 46	P	579
65 4 C 7 28	4 A 9 36	86 4 O 10 40	73 3 B 8 24	1 0 10 10	1 0 10 10	1 0 10 1	138 10 6 0 10 60	24 218 9.08	
							SEM-VI:10.00 ; SEM-VI: 25 ;	SEM-VII: 8.35 ;	CGPI: 9.05
MARKS: SEM-I	:565/750; SEM	-II:599/750;	SEM-III:586/7	00; SEM-IV:6	36/800; SEM-V:	644/775; \$	SEM-VI:669/725;	SEM-VII:630/800;	TOTAL: 4908/6000 (81.80%
/- FEMALE, #- GRR- Reserved, : G:Grade, GP:Gr GGPI:Semester	0.229, @- 0.5 RLE- Reserve : ade Point, C: Grade Perform : 80 and Abo	042/0.5043, * for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	- 0.5045, \$- mination, RPV um of Credit 腓g/腓, CGPI:(9 70-74.99 B / 8	Carried Forw - Provisiona Points, GCUMULative G1 60-69.99	ward Grade, ~- 11, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45	Dyslexia, , ADC- Adr of Credit ce Index	A/ABS- Absent, mission Cancell	F- Fails, P- Pass ed Than 40	

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME: 428: DMCE			RESULT DATE :- JULY 22, 2021

									, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	> <course-viii:)="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" td="" total="" tw(100=""><td>RESULT REMARK 腓 腓G SGPI</td><td></td></course-viii:>	RESULT REMARK 腓 腓G SGPI	
01. ELX801 07. ILO8021 22. ELXLDLO804	INTERNET PROJECT M. 44 DIG. IMAG	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED V PERNET OF THIN DJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281832 HADA									
								P 24 211 8.79	555
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEI I:455/750; SEI	M-II: 27 ; M-II:495/750;	SEM-III: 26 SEM-III:429/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 175/800; SEM-V	: 27 ; S :504/775; S	EM-VI: 25 ; EM-VI:538/725;	SEM-VII:622/800;	CGPI: 7.34 TOTAL: 4073/6000 (67.88%)
11281833 /JOSH									
64 15 79 4 A 9 36	67 18 85 4 O 10 40	66 18 84 4 O 10 40	68 16 84 3 O 10 30	23 20 43 1 O 10 10	23 23 46 1 0 10 10	22 20 42 1 0 10 1	92 45 137 0 6 0 10 60	P 24 236 9.83	600
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEI I:423/750; SEI	M-II: 27 ; M-II:447/750;	SEM-III: 26 SEM-III:464/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 576/800; SEM-V	: 27 ; S :639/775; S	EM-VI: 25 ; EM-VI:531/725;	SEM-VII:660/800;	CGPI: 7.99 TOTAL: 4340/6000 (72.33%)
		KULDEEP SING							
75	94	81	89	43	45	43		P RLE	604
CREDITS: SEM-I MARKS: SEM-I	I: ; SEI I: ; SEI	M-II: ; M-II: ;	SEM-III: 26 SEM-III:404/7	; SEM-IV: 00; SEM-IV:	; SEM-V ; SEM-V	: 27 ; S :415/775; S	EM-VI: 25 ; EM-VI:516/725;	SEM-VII:639/800;	
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfor: : 80 and A	5042/0.5043, for Lower Exa :Credits, 腓 :S mance Index = bove 75-79.9	- 0.5045, \$- 6 amination, RPV um of Credit I 腓G/腓, CGPI:C 39 70-74.99 B / 8	Carried Forv - Provisiona Points, 腓G: umulative G 60-69.99 C / 7	ward Grade, ~- xil, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Adm of Credits ace Index 5-49.99 4 E / 5	A/ABS- Absent, hission Cancelle & & Grades 0-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	ies

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OFFICE REGISTER FOR T	HE B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:428:DMCE	RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	T> <course-viii: (100="" (50="" *g="" 0)="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr="" th="" total="" tw=""><th>RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK 腓 腓 G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 22. ELXLDL0804	INTERNET C PROJECT MA 4 DIG. IMAGE	OF THINGS ANAGEMENT PROC. LAB.	02. ELX 16. ELX 18. ELX	302 ANA 3801 INT 3803 PRO	ALOG & MIXED VI PERNET OF THING DJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281835 /PALA									
61 16 77 4 A 9 36	72 18 90 4 O 10 40	67 20 87 4 O 10 40	71 17 88 3 O 10 30	23 21 44 1 O 10 10	23 24 47 1 O 10 10	24 21 45 1 0 10	88 44 132 10 6 0 10 60	P 24 236 9.83	610
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :521/750; SEM	M-II: 27 ; M-II:536/750;	SEM-III: 26 SEM-III:537/	; SEM-IV: 700; SEM-IV:5	29 ; SEM-V 571/800; SEM-V	: 27 ; :585/775;	SEM-VI: 25 ; SEM-VI:602/725;		TOTAL: 4645/6000 (77.42%)
1281836 /PALS									
	18 85		88		47	44	136	P 24 236 9.83	607
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :427/750; SEM	M-II: 27 ; M-II:531/750;	SEM-III: 26 SEM-III: 476/	; SEM-IV: 700; SEM-IV:5	29 ; SEM-V 543/800; SEM-V	: 27 ; :528/775;	SEM-VI: 25 ; SEM-VI:528/725;	SEM-VII:667/800;	CGPI: 7.88 TOTAL: 4307/6000 (71.78%)
	E ABHISHEK DE								
73	84	57	91	43	46	42		P 24 216 9.00	561
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :424/750; SEM	M-II: 27 ; M-II: 434/750;	SEM-III: 26 SEM-III:389/	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V 130/800; SEM-V	: 27 ; :456/775;	SEM-VI: 25 ; SEM-VI:449/725;	SEM-VII:662/800;	CGPI: 6.77 TOTAL: 3805/6000 (63.42%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S annce Index = oove 75-79.	*- 0.5045, \$- maination, RPV Sum of Credit 腓 G/ 腓 , CGPI: 99 70-74.99 B / 8	Carried Forw 7- Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	vard Grade, ~- x1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 49 D / 6	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancelle	F- Fails, P- Passed Than 40	es

				Page No.:	283	
OFFICE REGISTER FOR THE E	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CH	CHOICE BASED)	EXAMINATION HELD IN	JUNE 2021	
COLLEGE/CENTRE	NAME: 428: DMCE			RESULT DAT	TE :- JULY	22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	<pre>C> <course-viii 20)="" 40)="" c="" c)="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii></pre>	RESULT REMARK 腓 腓 G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 22. ELXLDL0804	INTERNET O PROJECT MA 4 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED VI PERNET OF THING DJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281838 PANI									
								P 24 224 9.33	605
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :541/750; SEM	I-II: 27 ; I-II:607/750;	SEM-III: 26 SEM-III:531/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 591/800; SEM-V:	27 ; S 633/775; S	SEM-VI: 25 ; SEM-VI:618/725;	SEM-VII:661/800;	TOTAL: 4787/6000 (79.78%)
11281839 /PATI									
14 75	84	19 82	91	44	23 21 44 1 O 10 10	44	135	P 24 236 9.83	599
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :429/750; SEM	I-II: 27 ; I-II:459/750;	SEM-III: 26 SEM-III:427/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 527/800; SEM-V:	27 ; S 489/775; S	SEM-VI: 25 ; SEM-VI: 483/725;		TOTAL: 4088/6000 (68.13%)
1281840 PATI	L VIRAJ ARVI	ND MANISHA							
49 13 62 4 C 7 28	66 18 84 4 O 10 40	51 19 70 4 B 8 32	71 16 87 3 O 10 30	18 18 36 1 B 8 8	20 22 42 1 O 10 10	17 18 35 1 B 8	85 40 125 8 6 0 10 60	P 24 216 9.00	541
		CREDITS: MARKS:	SEM-III: 26 SEM-III:371/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 128/800; SEM-V:	27 ; S 450/775; S	SEM-VI: 25 ; SEM-VI: 370/725;	SEM-VII:598/800;	CGPI: 6.33 TOTAL: 2758/4500 (61.29%)
/- FEMALE, #- FRR- Reserved, GGGrade, GPGGRGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓:S Lance Index =	0.5045, \$- mination, RPV um of Credit ! 腓(/腓, CGPI:C 19 70-74.99) B / 8	Carried Forw - Provisiona Points, 腓G: umulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, mission Cancelle	F- Fails, P- Pass ed Than 40	

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OFFICE REGISTER FOR T	HE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE	2021	
COLLEGE/CENTRE	NA	ME: 428: DMCE			RESULT DATE :-	JULY 22.	202

	OLLEGE/CENTRE							LT DATE :- JULY 22	2, 2021
Th (80/32) In (20/08) In (20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	<course-iv> < (Th(80/32) In(20/08) Or, Total C G GP C*G (</course-iv>	Tw(25/10) 'Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(100/40 Or/Pr(50/20) Total C G GP C*G) RESULT REMARK 腓 腓G SGPI	
01. ELX801 07. ILO8021 22. ELXLDLO8044	INTERNET OF PROJECT MANDIG. IMAGE	THINGS NAGEMENT PROC. LAB.	02. ELX803 16. ELXL80 18. ELXL80	ANA INT	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. S LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281841 /PATIL	MAYURI SHAHU	JRAJ SARITA							
			72 17 89 3 O 10 30					P 24 236 9.83	609
CREDITS: SEM-I: MARKS: SEM-I:	27 ; SEM- 523/750; SEM-	·II: 27 ; ·II:546/750;	SEM-III: 26 SEM-III:541/70	; SEM-IV:); SEM-IV:5	29 ; SEM-V: 93/800; SEM-V:	27 ; SE 601/775; SE	M-VI: 25 ; M-VI:577/725;	SEM-VII:652/800;	TOTAL: 4642/6000 (77.37%)
11281842 PATIL									
74	78	76		43	43	44	134	P 24 224 9.33	577
CREDITS: SEM-I: MARKS: SEM-I:	27 ; SEM- 447/750; SEM-	·II: 27 ; ·II: 478/750;	SEM-III: 26 SEM-III:419/70	; SEM-IV:); SEM-IV:4	29 ; SEM-V: 87/800; SEM-V:	27 ; SE 505/775; SE	M-VI: 25 ; M-VI:469/725;	SEM-VII:664/800;	TOTAL: 4046/6000 (67.43%)
11281843 /RAHA S									
75	87	81	69 17 86 3 O 10 30	46	43	45	136	P 24 236 9.83	599
CREDITS: SEM-I: MARKS: SEM-I:	27 ; SEM- 495/750; SEM-	·II: 27 ; ·II:466/750;	SEM-III: 26 SEM-III:503/70	; SEM-IV:); SEM-IV:5	29 ; SEM-V: 31/800; SEM-V:	27 ; SE 562/775; SE	M-VI: 25 ; M-VI:610/725;	SEM-VII:653/800;	CGPI: 8.12 TOTAL: 4419/6000 (73.65%)

		ONITY ENGINE OF HOUSEHIE				
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OFFICE REGISTER	FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CE	NTRE NA	ME:428:DMCE			RESULT DATE :- JULY 22,	2021

Th(80/32) In(20/08) Total C G GP C*G	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) On Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	G C G GP C*G	RESULT REMARK	
01. ELX801 07. ILO8021 22. ELXLDL0804	INTERNET OF PROJECT MA	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX80 16. ELXL8	02 ANA: 301 INT: 303 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281844 /RAJ									
			60 17 77 3 A 9 27					P 24 221 9.21	567
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:513/750; SEN	M-II: 27 ; M-II: 473/750;	SEM-III: 26 SEM-III:471/70	; SEM-IV: 1	29 ; SEM-V: 38/800; SEM-V:	: 27 ; S: :475/775; S:	EM-VI: 25 ; EM-VI:543/725;	SEM-VII:648/800;	TOTAL: 4128/6000 (68.80%)
	PUT AMANSINGH								
75		89	85	42	44	39		P 24 235 9.79	596
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:554/750; SEN	M-II: 27 ; M-II:510/750;	SEM-III: 26 SEM-III:435/70	; SEM-IV: 00; SEM-IV: 4	29 ; SEM-V: 51/800; SEM-V:	: 27 ; S: :493/775; S:	EM-VI: 25 ; EM-VI: 420/725;		TOTAL: 4106/6000 (68.43%)
	LE NITIN CHANI								
58 13 71 4 B 8 32	65 17 82 4 O 10 40	54 18 72 4 B 8 32	75 18 93 3 O 10 30	21 20 41 1 O 10 10	23 20 43 1 0 10 10	23 20 43 1 0 10 1	84 40 124 0 6 0 10 60	P RLE	569
CREDITS: SEM-1 MARKS: SEM-1	I: ; SEN I: ; SEN	M-II: ; M-II: ;	SEM-III: 26 SEM-III:395/70	; SEM-IV: 00; SEM-IV: 4	29 ; SEM-V: 67/800; SEM-V:	: 27 ; S: 454/775; S:	EM-VI: 25 ; EM-VI:511/725;	SEM-VII: 8.15 ; SEM-VII: 26 SEM-VII:581/800;	TOTAL:
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak t.: O / 10	6042/0.5043, for Lower Exa Credits, 腓 :S mance Index = pove 75-79.9	*- 0.5045, \$- (amination, RPV- um of Credit F 腓G/腓, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia, A Dyslexia, A Dyslexia, A Of Credits Ce Index 5-49.99 4 E / 5	A/ABS- Absent, ission Cancelle & Grades 0-44.99 Less P / 4 F	Than 40	es

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OFFICE REGISTER FOR THE B	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME: 428: DMCE		RESULT DATE :- JULY 22, 2021

								, ,,	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	Total G C G GP C*G	RESULT REMARK 腓 腓G SGPI	
01. ELX801 07. IL08021 22. ELXLDL0804	INTERNET O PROJECT MA 4 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281847 SANG									
77	77	73	77	45	47	40	128	P 24 221 9.21	564
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :414/750; SEM	-II: 27 ; -II:437/750;	SEM-III: 26 SEM-III:406/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 71/800; SEM-V:	27 ; S 584/775; S	SEM-VI: 25 ; SEM-VI:526/725;	SEM-VII:615/800;	TOTAL: 4017/6000 (66.95%)
11281848 SHEL									
60 14 74 4 B 8 32	66 19 85 4 O 10 40	58 19 77 4 A 9 36	70 17 87 3 O 10 30	20 20 40 1 O 10 10	23 22 45 1 0 10 10	18 18 36 1 B 8	88 43 131 8 6 0 10 60	P 24 226 9.42	575
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :432/750; SEM	-II: 27 ; -II:479/750;	SEM-III: 26 SEM-III:366/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V: 97/800; SEM-V:	27 ; S 513/775; S	SEM-VI: 25 ; SEM-VI: 445/725;		TOTAL: 3826/6000 (63.77%)
11281849 SHEL									
60 15 75 4 A 9 36	59 19 78 4 A 9 36	66 20 86 4 O 10 40	74 16 90 3 0 10 30	20 20 40 1 0 10 10	23 22 45 1 0 10 10	18 18 36 1 B 8	89 45 134 8 6 0 10 60	P 24 230 9.58	584
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :454/750; SEM	-II: 27 ; -II:519/750;	SEM-III: 26 SEM-III:410/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 57/800; SEM-V:	27 ; S 417/775; S	SEM-VI: 25 ; SEM-VI: 403/725;	SEM-VII:603/800;	CGPI: 7.01 TOTAL: 3847/6000 (64.12%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, * for Lower Exa Credits, 腓:S ance Index = ove 75-79.9 A / 9	- 0.5045, \$- mination, RPV um of Credit I 腓G/腓, CGPI:C 9 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:Sumulative Gi 60-69.99 C / 7	rard Grade, ~- 11, RCC- 0.5050 Sum of Product rade Performand 50-59.99 45 D / 6	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, nission Cancelle & & Grades 10-44.99 Less P / 4	F- Fails, P- Pass d Than 40	es

	ONT TENDETE OF HOUSE				
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OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME: 428: DMCE			RESULT DATE :- JULY 22, 2021	

	COLLEGE/CENTE	KE NAME:	128:DMCE				KE3U	LT DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	Total *G C G GP C*G	RESULT REMARK 腓腓 SGPI	
01. ELX801 07. IL08021 22. ELXLDL0804	INTERNET (PROJECT MA DIG. IMAGE	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VIERNET OF THING	LSI DES. GS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
1281850 /SING									
62 14 76 4 A 9 36	72 19 91 4 O 10 40	68 20 88 4 O 10 40	56 18 74 3 B 8 24	23 21 44 1 0 10 10	23 23 46 1 0 10 10	24 20 44 1 0 10	92 44 136 10 6 0 10 60	P 24 230 9.58	599
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :512/750; SEN	M-II: 27 ; M-II:504/750;	SEM-III: 26 SEM-III:540/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 61/800; SEM-V:	: 27 ; :584/775;	SEM-VI: 25 ; SEM-VI:621/725;	SEM-VII:657/800;	TOTAL: 4578/6000 (76.30%
1281851 SING									
59 13 72 4 B 8 32	71 19 90 4 O 10 40	58 19 77 4 A 9 36	69 17 86 3 O 10 30	18 19 37 1 B 8 8	20 24 44 1 O 10 10	18 20 38 1 A 9	90 40 130 9 6 0 10 60	P 24 225 9.38	574
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :421/750; SEN	M-II: 27 ; M-II: 422/750;	SEM-III: 26 SEM-III:359/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 48/800; SEM-V	: 27 ; :453/775;	SEM-VI: 25 ; SEM-VI: 432/725;	SEM-VII: 26	CGPI: 6.69 @0.06 TOTAL: 3740/6000 (62.33%
1281852 /SONK									
52 14 66 4 C 7 28	65 17 82 4 O 10 40	61 19 80 4 O 10 40	72 16 88 3 O 10 30	23 20 43 1 O 10 10	23 23 46 1 O 10 10	21 20 41 1 O 10	87 43 130 10 6 0 10 60	P 24 228 9.50	576
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :441/750; SEN	M-II: 27 ; M-II:431/750;	SEM-III: 26 SEM-III:376/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 57/800; SEM-V:	: 27 ; :474/775;	SEM-VI: 25 ; SEM-VI: 465/725;	SEM-VII:611/800;	CGPI: 6.86 TOTAL: 3831/6000 (63.85%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester & Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ak	for Lower Exa Credits, 腓:S mance Index = pove 75-79.5	f- 0.5045, \$- 6 mination, RPV um of Credit I 腓g/腓, CGPI:C 09 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	rard Grade, ~- 1, RCC- 0.5056 Sum of Product rade Performan 50-59.99 49 D / 6	Dyslexia,), ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, Imission Cancell Is & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	

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01. ELXB01 INTERNET OF THINGS 02. ELXB02 ANALOG & MIXED VISI DES. 06. ELXDIGBO44 DIGITAL IMAGE PROCESSING OT . ILOROGI PROJECT HANAGEMENT 16. ELXLB03 PROJECT-II 11281853 TAMBATKAR LOKESH KISHOR VANDANA 60 70 65 60 23 23 24 90 16 19 20 18 21 22 20 47 P 598 16 89 85 78 44 45 44 137 P 598 178 178 178 178 178 178 178 178 178 17	11281853 TAMBATKAR LOKESH KISHOR VANDANA 60 70 65 60 23 23 24 90 16 19 20 18 21 22 20 47 P 598 76 89 85 78 44 45 45 44 137 4 A 9 36 4 0 10 40 4 0 10 40 3 A 9 27 1 0 10 10 1 0 10 10 10 10 60 10 60 24 233 9.71 SGP1: SEM-I: 6.00 , SEM-II: 6.15 , SEM-III: 5.62 , SEM-IV: 6.38 , SEM-V: 7.19 , SEM-VI: 9.04 , SEM-VII: 9.19 , CGP1: 7.35 CREDITS: SEM-I: 27 , SEM-II: 27 , SEM-III: 26 , SEM-IV: 29 , SEM-V: 27 , SEM-VII: 25 , SEM-VII: 26 MARKS: SEM-I: 429/750, SEM-II: 440/750, SEM-III: 375/700; SEM-IV: 29 , SEM-V: 27 , SEM-VI: 25 , SEM-VII: 650/800; TOTAL: 4088/6000 (68.1) 11281854 /THAKKAR FORUM RAJESH SANGETA 59 72 61 70 18 23 19 95 15 18 20 17 20 22 19 45 P 593 74 90 81 88 20 17 20 22 19 45 P 593 74 90 81 88 32 40 10 40 4 0 10 40 3 0 10 30 1 A 9 9 1 0 10 10 1 A 9 9 6 0 10 60 24 230 9.58 SGP1: SEM-I: 7.67 , SEM-II: 7.78 , SEM-III: 7.50 , SEM-IV: 29 , SEM-V: 7.04 , SEM-VI: 7.44 , SEM-VII: 9.668/800; TOTAL: 4339/6000 (72.3) CREDITS: SEM-I: 7.67 , SEM-II: 27 , SEM-III: 7.50 , SEM-IV: 29 , SEM-V: 7.04 , SEM-VI: 25 , SEM-VII: 9.668/800; TOTAL: 4339/6000 (72.3) CREDITS: SEM-I: 7.67 , SEM-II: 27 , SEM-III: 26 , SEM-IV: 29 , SEM-V: 27 , SEM-VII: 25 , SEM-VII: 26 MARKS: SEM-I: 534/750, SEM-II: 527/750; SEM-III: 467/700; SEM-IV: 549/800; SEM-V: 506/775; SEM-VII: 26 , SEM-VII: 26 MARKS: SEM-I: 534/750, SEM-II: 527/750; SEM-III: 467/700; SEM-IV: 549/800; SEM-V: 506/775; SEM-VII: 26 , SEM-VII: 668/800; TOTAL: 4339/6000 (72.3) 11281855 /THAKUR KANCHAN ASHWINI KUMKUM 56 71 68 67 20 20 18 95 5	Th(80/32) In(20/08) Total C G GP C*G	<pre>Course-II> Th(80/32) In(20/08) Total C G GP C*G</pre>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<pre><course-iv> < Th(80/32) In(20/08) Total C G GP C*G</course-iv></pre>	<pre>Course-V > Tw(25/10) Dr/Pr(25/10) Total C G GP C*G</pre>	<pre><course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi></pre>	<course-vii> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vii>	<course-viii Tw(100/40 Or/Pr(50/20) Total C G GP C*G</course-viii 	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
11281853 TAMBATKAR LOKESH KISHOR VANDANA 60 70 65 60 23 23 24 90 16 19 20 18 21 22 20 47 P 598 176 89 85 78 44 45 44 137 18 4A 9 36 4 0 10 40 4 0 10 40 3 A 9 27 1 0 10 10 10 10 10 10 10 60 10 60 24 233 9.71 SGPI: SEM-I: 6.00; SEM-II: 6.15; SEM-III: 5.62; SEM-IV: 6.38; SEM-V: 7.19; SEM-VI: 9.04; SEM-VII: 9.19; CGPI: 7.35 CREDITS: SEM-I: 27; SEM-II: 27; SEM-III: 26; SEM-IV: 29; SEM-V: 27; SEM-VII: 25; SEM-VII: 26; MARKS: SEM-I: 429/750; SEM-II: 440/750; SEM-III: 375/700; SEM-IV: 470/800; SEM-V: 539/775; SEM-VII: 575/725; SEM-VII: 618/800; TOTAL: 4088/6000 (68.13%) 11281854 / THAKKAR FORUM RAJESH SANGEETA 59 72 61 70 18 23 19 95 15 18 20 17 20 22 19 45 P 593 14 B 8 32 4 0 10 40 4 0 10 40 3 0 10 30 1 A 9 9 1 0 10 10 1 A 9 9 6 0 10 60 24 230 9.58 SGPI: SEM-I: 7.67; SEM-II: 7.78; SEM-III: 7.50; SEM-IV: 7.72; SEM-V: 7.04; SEM-VI: 7.44; SEM-VII: 9.54; CGPI: 8.01 CREDITS: SEM-I: 527/750; SEM-II: 26; SEM-III: 4087/800; SEM-V: 27; SEM-VI: 25; SEM-VII: 668/800; TOTAL: 4339/6000 (72.32%) 11281855 / THAKUR KANCHAN ASHWINI KUMKUM 56 71 68 67 20 20 18 95 15 18 18 18 17 20 24 19 45 P 591 17281855 / THAKUR KANCHAN ASHWINI KUMKUM 56 71 68 67 20 20 18 95 15 18 18 18 17 20 24 19 45 P 591 173 89 86 84 40 10 40 4 0 10 40 3 0 10 30 1 0 10 10 1 0 10 1 1 B 8 8 6 0 10 60 24 230 9.58 CREDITS: SEM-I: 6.33; SEM-II: 6.70; SEM-III: 56; SEM-IV: 6.59; SEM-V: 506/775; SEM-VI: 688/800; TOTAL: 4339/6000 (72.32%) 11281855 / THAKUR KANCHAN ASHWINI KUMKUM	11281853 TAMBATKAR LOKESH KISHOR VANDANA 60 70 65 60 23 23 24 90 16 19 20 18 21 22 20 47 P 598 76 89 85 78 44 45 45 44 137 4 A 9 36 4 0 10 40 4 0 10 40 3 A 9 27 1 0 10 10 1 0 10 10 1 0 10 16 0 10 60 24 233 9.71 SGPI: SEM-I: 6.00 ; SEM-II: 6.15 ; SEM-III: 5.62 ; SEM-IV: 6.38 ; SEM-V: 7.19 ; SEM-VII: 9.04 ; SEM-VII: 9.19 ; CGPI: 7.35 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VII: 25 ; SEM-VII: 26 MARKS: SEM-I: 429/750; SEM-II: 440/750; SEM-III: 375/700; SEM-IV: 29 ; SEM-V: 539/775; SEM-VII: 557/725; SEM-VII: 650/800; TOTAL: 4088/6000 (68.1) 11281854 /THAKKAR FORUM RAJESH SANGETA 59 72 61 70 18 23 19 95 15 18 20 17 20 22 19 45 P 593 74 90 81 87 20 17 20 22 19 45 P 593 74 90 81 87 38 45 38 140 60 24 230 9.58 SGPI: SEM-I: 7.67 ; SEM-II: 7.78 ; SEM-III: 7.50 ; SEM-IV: 29 ; SEM-V: 7.04 ; SEM-VI: 7.44 ; SEM-VII: 9.64 ; CGPI: 8.01 CREDITS: SEM-I: 7.67 ; SEM-II: 7.78 ; SEM-III: 7.50 ; SEM-IV: 29 ; SEM-V: 7.04 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 534/750; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 534/750; SEM-II: 527/750; SEM-III: 467/700; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 534/750; SEM-II: 527/750; SEM-III: 467/700; SEM-IV: 549/800; SEM-V: 506/775; SEM-VI: 25 ; SEM-VII: 668/800; TOTAL: 4339/6000 (72.3) 11281855 /THAKUR KANCHAN ASHWINI KUMKUM 56 71 68 67 20 20 18 95 71 45 P 591 71 89 88 68 84 18 17 20 24 19 45 P 591 71 89 89 86 84 40 40 40 10 40 30 10 30 10 10 10 10 10 10 10 10 10 10 8 8 8 60 10 60 24 230 9.58 SGPI: SEM-I: 6.33 ; SEM-II: 6.70 ; SEM-III: 5.81 ; SEM-IV: 29 ; SEM-V: 5.96 ; SEM-VI: 6.88 ; SEM-VII: 26 ; SEM-VII: 26 ; SEM-VII: 26 ; SEM-VI: 27 ; SEM-VII: 27 ; SEM-VII: 26 ; SEM-VII: 28 ; SEM-VII: 28 ; SEM-VII: 28 ; SEM-VII: 27 ; SEM-VII: 26 ; SEM-VII: 28 ; SEM-VII:	01. ELX801 07. IL08021 22. ELXLDL08	INTERNET PROJECT M	OF THINGS IANAGEMENT	02. ELX8 16. ELX1 18. ELX1	302 ANA 2801 INT	LOG & MIXED VERNET OF THIS	VLSI DES. IGS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXEI	PROCESSING VLSI DES.
SGPI: SEM-I: 6.00 ; SEM-II: 6.15 ; SEM-III: 5.62 ; SEM-IV: 6.38 ; SEM-V: 7.19 ; SEM-VI: 9.04 ; SEM-VII: 9.19 ; CGPI: 7.35 CCREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 429/750; SEM-II: 440/750; SEM-III: 375/700; SEM-IV: 470/800; SEM-V: 539/775; SEM-VI: 587/725; SEM-VII: 650/800; TOTAL: 4088/6000 (68.13%) 11281854 /THAKKAR FORUM RAJESH SANGEETA 59	SGPI: SEM-I: 6.00 ; SEM-II: 6.15 ; SEM-III: 5.62 ; SEM-IV: 6.38 ; SEM-V: 7.19 ; SEM-VI: 9.04 ; SEM-VII: 9.19 ; CGPI: 7.35 CREDITE: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 27 ; SEM-II: 375/700; SEM-II: 375/700; SEM-IV: 470/800; SEM-V: 539/775; SEM-VI: 557/725; SEM-VII: 650/800; TOTAL: 4088/6000 (68.1										
SGPI: SEM-I: 6.00 ; SEM-II: 6.15 ; SEM-III: 5.62 ; SEM-IV: 6.38 ; SEM-V: 7.19 ; SEM-VI: 9.04 ; SEM-VII: 9.19 ; CGPI: 7.35 CCREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 429/750; SEM-II: 440/750; SEM-III: 375/700; SEM-IV: 470/800; SEM-V: 539/775; SEM-VI: 587/725; SEM-VII: 650/800; TOTAL: 4088/6000 (68.13%) 11281854 /THAKKAR FORUM RAJESH SANGEETA 59	SGPI: SEM-I: 6.00 ; SEM-II: 6.15 ; SEM-III: 5.62 ; SEM-IV: 6.38 ; SEM-V: 7.19 ; SEM-VI: 9.04 ; SEM-VII: 9.19 ; CGPI: 7.35 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 429/750; SEM-III: 375/700; SEM-IV: 470/800; SEM-V: 539/775; SEM-VI: 525 ; SEM-VII: 68.10 (68.1 MARKS: SEM-II: 429/750; SEM-III: 375/700; SEM-IV: 470/800; SEM-V: 539/775; SEM-VI: 587/725; SEM-VII: 650/800; TOTAL: 4088/6000 (68.1 MARKS: SEM-II: 429/750; SEM-III: 375/700; SEM-IV: 470/800; SEM-V: 539/775; SEM-VII: 550/800; TOTAL: 4088/6000 (68.1 MARKS: SEM-II: 50/800)	60	70	65	60	23	23	24	90		
SGPI: SEM-I: 6.00 ; SEM-II: 6.15 ; SEM-III: 5.62 ; SEM-IV: 6.38 ; SEM-V: 7.19 ; SEM-VI: 9.04 ; SEM-VII: 9.19 ; CGPI: 7.35 CCREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 429/750; SEM-II: 440/750; SEM-III: 375/700; SEM-IV: 470/800; SEM-V: 539/775; SEM-VI: 557/725; SEM-VII: 650/800; TOTAL: 4088/6000 (68.13%) 11281854 /THAKKAR FORUM RAJESH SANGEETA 59	SGPI: SEM-I: 6.00 ; SEM-II: 6.15 ; SEM-III: 5.62 ; SEM-IV: 6.38 ; SEM-V: 7.19 ; SEM-VI: 9.04 ; SEM-VII: 9.19 ; CGPI: 7.35 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 429/750; SEM-III: 375/700; SEM-IV: 470/800; SEM-V: 539/775; SEM-VI: 557/725; SEM-VII: 650/800; TOTAL: 4088/6000 (68.1	16	19	20	18	21	22	20	47	P	598
SGPI: SEM-II: 6.00 ; SEM-III: 6.15 ; SEM-III: 5.62 ; SEM-IV: 6.38 ; SEM-V: 7.19 ; SEM-VI: 9.04 ; SEM-VII: 9.19 ; CGPI: 7.35 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 429/750; SEM-II: 440/750; SEM-III: 375/700; SEM-IV: 470/800; SEM-V: 539/775; SEM-VII: 550/800; TOTAL: 4088/6000 (68.13%) 11281854 /THAKKAR FORUM RAJESH SANGEETA 59	SGPI: SEM-I: 6.00 ; SEM-II: 6.15 ; SEM-III: 5.62 ; SEM-IV: 6.38 ; SEM-V: 7.19 ; SEM-VI: 9.04 ; SEM-VII: 9.19 ; CGPI: 7.35 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 429/750; SEM-II: 440/750; SEM-III: 375/700; SEM-IV: 470/800; SEM-V: 539/775; SEM-VII: 587/725; SEM-VII: 650/800; TOTAL: 4088/6000 (68.1 11281854 / THAKKAR FORUM RAJESH SANGEETA 59	/6 4 A 9 36	89 4 O 10 40	85 4 O 10 40	78 3 A 9 27	1 0 10 10	45 1 0 10 10	1 0 10 10	13 / 6 O 10 60	24 233 9.71	
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11281854 /THAKKAR FORUM RAJESH SANGEETA 59	11281854 /THAKKAR FORUM RAJESH SANGEETA 59										CGP1: 7.35
1281854 /THAKKAR FORUM RAJESH SANGETA 59	1281854 /THAKKAR FORUM RAJESH SANGEETA 59										
SGPI: SEM-I: 7.67 ; SEM-II: 7.78 ; SEM-III: 7.50 ; SEM-IV: 7.72 ; SEM-V: 7.04 ; SEM-VI: 7.44 ; SEM-VII: 9.54 ; CGPI: 8.01 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 534/750; SEM-II: 527/750; SEM-III: 467/700; SEM-IV: 549/800; SEM-V: 506/775; SEM-VI: 495/725; SEM-VII: 668/800; TOTAL: 4339/6000 (72.32%) 1.1281855 / THAKUR KANCHAN ASHWINI KUMKUM 56 71 68 67 20 20 18 95	4 B 8 32 4 O 10 40 4 O 10 40 3 O 10 30 1 A 9 9 1 O 10 10 1 A 9 9 6 O 10 60 24 230 9.58 SGPI: SEM-I: 7.67 ; SEM-II: 7.78 ; SEM-III: 7.50 ; SEM-IV: 7.72 ; SEM-V: 7.04 ; SEM-VI: 7.44 ; SEM-VII: 9.54 ; CGPI: 8.01 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I:534/750; SEM-II:527/750; SEM-III:467/700; SEM-IV:549/800; SEM-V:506/775; SEM-VI:495/725; SEM-VII:668/800; TOTAL: 4339/6000 (72.3) A SEM-II: 5.5										
SGPI: SEM-I: 7.67 ; SEM-II: 7.78 ; SEM-III: 7.50 ; SEM-IV: 7.72 ; SEM-V: 7.04 ; SEM-VI: 7.44 ; SEM-VII: 9.54 ; CGPI: 8.01	4 B 8 32 4 O 10 40 4 O 10 40 3 O 10 30 1 A 9 9 1 O 10 10 1 A 9 9 6 O 10 60 24 230 9.58 SGPI: SEM-I: 7.67 ; SEM-II: 7.78 ; SEM-III: 7.50 ; SEM-IV: 7.72 ; SEM-V: 7.04 ; SEM-VI: 7.44 ; SEM-VII: 9.54 ; CGPI: 8.01 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I:534/750; SEM-II:527/750; SEM-III:467/700; SEM-IV:549/800; SEM-V:506/775; SEM-VI:495/725; SEM-VII:668/800; TOTAL: 4339/6000 (72.3) 1.281855 / THAKUR KANCHAN ASHWINI KUMKUM 56 71 68 67 20 20 18 95 15 18 18 18 17 20 24 19 45 P 591 71 89 86 84 40 44 37 140 4 B 8 32 4 O 10 40 4 O 10 40 3 O 10 30 1 O 10 10 1 O 10 10 1 B 8 8 6 O 10 60 24 230 9.58 SGPI: SEM-I: 6.33 ; SEM-II: 6.70 ; SEM-III: 5.81 ; SEM-IV: 6.59 ; SEM-V: 5.96 ; SEM-VI: 6.88 ; SEM-VII: 8.92 ; CGPI: 7.06 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VII: 25 ; SEM-VII: 26	59	72	61	70	18	23	19	95		
SGPI: SEM-I: 7.67 ; SEM-II: 7.78 ; SEM-III: 7.50 ; SEM-IV: 7.72 ; SEM-V: 7.04 ; SEM-VI: 7.44 ; SEM-VII: 9.54 ; CGPI: 8.01 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 534/750; SEM-II: 527/750; SEM-III: 467/700; SEM-IV: 549/800; SEM-V: 506/775; SEM-VI: 495/725; SEM-VII: 668/800; TOTAL: 4339/6000 (72.32%) 11281855 / THAKUR KANCHAN ASHWINI KUMKUM 56 71 68 67 20 20 18 95 15 18 18 17 20 24 19 45 P 591 71 89 86 84 40 44 37 140 49 37 140 49 8 32 4 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 1 0 10 10 1 B 8 8 6 0 10 60 24 230 9.58 SGPI: SEM-I: 6.33 ; SEM-II: 6.70 ; SEM-III: 5.81 ; SEM-IV: 6.59 ; SEM-V: 5.96 ; SEM-VI: 6.88 ; SEM-VII: 8.92 ; CGPI: 7.06 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 645/800; TOTAL: 3944/6000 (65.73%) MARKS: SEM-I: 450/750; SEM-II: 469/750; SEM-III: 388/700; SEM-IV: 487/800; SEM-V: 457/775; SEM-VI: 457/725; SEM-VII: 645/800; TOTAL: 3944/6000 (65.73%)	4 B 8 32 4 O 10 40 4 O 10 40 3 O 10 30 1 A 9 9 1 O 10 10 1 A 9 9 6 O 10 60 24 230 9.58 SGPI: SEM-I: 7.67 ; SEM-II: 7.78 ; SEM-III: 7.50 ; SEM-IV: 7.72 ; SEM-V: 7.04 ; SEM-VI: 7.44 ; SEM-VII: 9.54 ; CGPI: 8.01 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I:534/750; SEM-II:527/750; SEM-III:467/700; SEM-IV:549/800; SEM-V:506/775; SEM-VI:495/725; SEM-VII:668/800; TOTAL: 4339/6000 (72.3) A 11281855 / THAKUR KANCHAN ASHWINI KUMKUM 56 71 68 67 20 20 18 95 15 18 18 18 17 20 24 19 45 P 591 71 89 86 84 40 44 37 140 4 B 8 32 4 O 10 40 4 O 10 40 3 O 10 30 1 O 10 10 1 O 10 10 1 B 8 8 6 O 10 60 24 230 9.58 SGPI: SEM-I: 6.33 ; SEM-II: 6.70 ; SEM-III: 5.81 ; SEM-IV: 6.59 ; SEM-V: 5.96 ; SEM-VI: 6.88 ; SEM-VII: 8.92 ; CGPI: 7.06 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26	15	18	20	17	20	22	19	45	P	593
CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I:534/750; SEM-II:527/750; SEM-III:467/700; SEM-IV:549/800; SEM-V:506/775; SEM-VI:495/725; SEM-VII:668/800; TOTAL: 4339/6000 (72.32%) 1.1281855 / THAKUR KANCHAN ASHWINI KUMKUM 56 71 68 67 20 20 18 95 15 18 18 17 20 24 19 45 P 591 71 89 86 84 40 44 37 140 4 8 8 32 4 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 10 10 10 10 1 1 B 8 8 6 0 10 60 24 230 9.58 SGPI: SEM-I: 6.33 ; SEM-II: 6.70 ; SEM-III: 5.81 ; SEM-IV: 6.59 ; SEM-V: 5.96 ; SEM-VI: 6.88 ; SEM-VII: 8.92 ; CGPI: 7.06 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 450/750; SEM-II: 469/750; SEM-III: 388/700; SEM-IV: 487/800; SEM-V: 457/775; SEM-VI: 457/725; SEM-VII: 645/800; TOTAL: 3944/6000 (65.73%)	CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I:534/750; SEM-II:527/750; SEM-III:467/700; SEM-IV:549/800; SEM-V:506/775; SEM-VI:495/725; SEM-VII:668/800; TOTAL: 4339/6000 (72.3 marks: SEM-I:534/750; SEM-II:527/750; SEM-III:467/700; SEM-IV:549/800; SEM-V:506/775; SEM-VI:495/725; SEM-VII:668/800; TOTAL: 4339/6000 (72.3 marks: SEM-II: 68	4 B 8 32	4 0 10 40	4 0 10 40	3 0 10 30	1 A 9 9	1 0 10 10	1 A 9 9	6 0 10 60	24 230 9.58	
CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I:534/750; SEM-II:527/750; SEM-III:467/700; SEM-IV:549/800; SEM-V:506/775; SEM-VI:495/725; SEM-VII:668/800; TOTAL: 4339/6000 (72.32%) 1.1281855 / THAKUR KANCHAN ASHWINI KUMKUM 56 71 68 67 20 20 18 95 15 18 18 17 20 24 19 45 P 591 71 89 86 84 40 44 37 140 4 8 8 32 4 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 10 10 10 10 1 1 B 8 8 6 0 10 60 24 230 9.58 SGPI: SEM-I: 6.33 ; SEM-II: 6.70 ; SEM-III: 5.81 ; SEM-IV: 6.59 ; SEM-V: 5.96 ; SEM-VI: 6.88 ; SEM-VII: 8.92 ; CGPI: 7.06 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 450/750; SEM-II: 469/750; SEM-III: 388/700; SEM-IV: 487/800; SEM-V: 457/775; SEM-VI: 457/725; SEM-VII: 645/800; TOTAL: 3944/6000 (65.73%)	CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I:534/750; SEM-II:527/750; SEM-III:467/700; SEM-IV:549/800; SEM-V:506/775; SEM-VI:495/725; SEM-VII:668/800; TOTAL: 4339/6000 (72.3 marks: SEM-I:534/750; SEM-II:527/750; SEM-III:467/700; SEM-IV:549/800; SEM-V:506/775; SEM-VI:495/725; SEM-VII:668/800; TOTAL: 4339/6000 (72.3 marks: SEM-II: 68										
MARKS: SEM-I:534/750; SEM-II:527/750; SEM-III:467/700; SEM-IV:549/800; SEM-V:506/775; SEM-VI:495/725; SEM-VII:668/800; TOTAL: 4339/6000 (72.32%) 1281855 /THAKUR KANCHAN ASHWINI KUMKUM 56	MARKS: SEM-I:534/750; SEM-II:527/750; SEM-III:467/700; SEM-IV:549/800; SEM-V:506/775; SEM-VI:495/725; SEM-VII:668/800; TOTAL: 4339/6000 (72.3 1.1281855 /THAKUR KANCHAN ASHWINI KUMKUM 56										CGPI: 8.01
1281855 /THAKUR KANCHAN ASHWINI KUMKUM 56 71 68 67 20 20 18 95 15 18 18 17 20 24 19 45 P 591 71 89 86 84 40 44 37 140 4 B 8 32 4 O 10 40 4 O 10 40 3 O 10 30 1 O 10 10 1 O 10 10 1 B 8 8 6 O 10 60 24 230 9.58 SGPI: SEM-I: 6.33 ; SEM-II: 6.70 ; SEM-III: 5.81 ; SEM-IV: 6.59 ; SEM-V: 5.96 ; SEM-VI: 6.88 ; SEM-VII: 8.92 ; CGPI: 7.06 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VII: 25 ; SEM-VII: 26 MARKS: SEM-I: 450/750; SEM-II: 469/750; SEM-III: 388/700; SEM-IV: 487/800; SEM-V: 457/775; SEM-VI: 457/725; SEM-VII: 645/800; TOTAL: 3944/6000 (65.73%)	1281855 /THAKUR KANCHAN ASHWINI KUMKUM 56	MARKS: SEM	-I:534/750; SE	M-II:527/750;	SEM-III:467/	700; SEM-IV:5	49/800; SEM-V	7:506/775; SE	M-VI:495/725;	SEM-VII:668/800;	
4 B 8 32 4 O 10 40 4 O 10 40 3 O 10 30 1 O 10 10 1 O 10 10 1 B 8 8 6 O 10 60 24 230 9.58 SGPI: SEM-I: 6.33 ; SEM-II: 6.70 ; SEM-III: 5.81 ; SEM-IV: 6.59 ; SEM-V: 5.96 ; SEM-VI: 6.88 ; SEM-VII: 8.92 ; CGPI: 7.06 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 450/750; SEM-II: 469/750; SEM-III: 388/700; SEM-IV: 487/800; SEM-V: 457/775; SEM-VI: 457/725; SEM-VII: 645/800; TOTAL: 3944/6000 (65.73%)	4 B 8 32 4 O 10 40 4 O 10 40 3 O 10 30 1 O 10 10 1 O 10 10 1 B 8 8 6 O 10 60 24 230 9.58 SGPI: SEM-I: 6.33 ; SEM-II: 6.70 ; SEM-III: 5.81 ; SEM-IV: 6.59 ; SEM-V: 5.96 ; SEM-VI: 6.88 ; SEM-VII: 8.92 ; CGPI: 7.06 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26										
4 B 8 32 4 O 10 40 4 O 10 40 3 O 10 30 1 O 10 10 1 O 10 10 1 B 8 8 6 O 10 60 24 230 9.58 SGPI: SEM-I: 6.33 ; SEM-II: 6.70 ; SEM-III: 5.81 ; SEM-IV: 6.59 ; SEM-V: 5.96 ; SEM-VI: 6.88 ; SEM-VII: 8.92 ; CGPI: 7.06 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 450/750; SEM-II: 469/750; SEM-III: 388/700; SEM-IV: 487/800; SEM-V: 457/775; SEM-VI: 457/725; SEM-VII: 645/800; TOTAL: 3944/6000 (65.73%)	4 B 8 32 4 O 10 40 4 O 10 40 3 O 10 30 1 O 10 10 1 O 10 10 1 B 8 8 6 O 10 60 24 230 9.58 SGPI: SEM-I: 6.33 ; SEM-II: 6.70 ; SEM-III: 5.81 ; SEM-IV: 6.59 ; SEM-V: 5.96 ; SEM-VI: 6.88 ; SEM-VII: 8.92 ; CGPI: 7.06 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26	56	71	68	67	20	20	1.8	9.5		
4 B 8 32 4 O 10 40 4 O 10 40 3 O 10 30 1 O 10 10 1 O 10 10 1 B 8 8 6 O 10 60 24 230 9.58 SGPI: SEM-I: 6.33 ; SEM-II: 6.70 ; SEM-III: 5.81 ; SEM-IV: 6.59 ; SEM-V: 5.96 ; SEM-VI: 6.88 ; SEM-VII: 8.92 ; CGPI: 7.06 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 450/750; SEM-II: 469/750; SEM-III: 388/700; SEM-IV: 487/800; SEM-V: 457/775; SEM-VI: 457/725; SEM-VII: 645/800; TOTAL: 3944/6000 (65.73%)	4 B 8 32 4 O 10 40 4 O 10 40 3 O 10 30 1 O 10 10 1 O 10 10 1 B 8 8 6 O 10 60 24 230 9.58 SGPI: SEM-I: 6.33 ; SEM-II: 6.70 ; SEM-III: 5.81 ; SEM-IV: 6.59 ; SEM-V: 5.96 ; SEM-VI: 6.88 ; SEM-VII: 8.92 ; CGPI: 7.06 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26	15	18	18	17	20	24	19	45	P	591
SGPI: SEM-I: 6.33 ; SEM-II: 6.70 ; SEM-III: 5.81 ; SEM-IV: 6.59 ; SEM-V: 5.96 ; SEM-VI: 6.88 ; SEM-VII: 8.92 ; CGPI: 7.06 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 450/750; SEM-II: 469/750; SEM-III: 388/700; SEM-IV: 487/800; SEM-V: 457/775; SEM-VI: 457/725; SEM-VII: 645/800; TOTAL: 3944/6000 (65.73%)	SGPI: SEM-I: 6.33 ; SEM-II: 6.70 ; SEM-III: 5.81 ; SEM-IV: 6.59 ; SEM-V: 5.96 ; SEM-VI: 6.88 ; SEM-VII: 8.92 ; CGPI: 7.06 CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26	71	89	86	84	40	1 0 10 10	37	140	24 230 9 59	
CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-I: 450/750; SEM-II: 469/750; SEM-III: 388/700; SEM-IV: 487/800; SEM-V: 457/775; SEM-VI: 457/725; SEM-VII: 645/800; TOTAL: 3944/6000 (65.73%)	CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-II: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26	4 D 0 32	4 0 10 40	4 0 10 40	2 0 10 30	1 0 10 10	1 0 10 10	1008	0 0 10 60	24 230 9.38	
MARKS: SEM-I:450/750; SEM-II:469/750; SEM-III:388/700; SEM-IV:487/800; SEM-V:457/775; SEM-VI:457/725; SEM-VII:645/800; TOTAL: 3944/6000 (65.73%)		SCDI. SEM									CGPI: 7.06
											TOTAL: 3944/6000 (65.73%
		CREDITS: SEM									

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

	ONIVERSITI OF MOMBAI		
			Page No.: 289
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:428:DMCE		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTI	KE NAME:4	120:DMCE				KESU.	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	Total *G C G GP C*G) RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 7. ILO8021 2. ELXLDLO804	INTERNET (PROJECT MA 4 DIG. IMAGE	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II			4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
1281856 TIWA									
							87 43 130 10 6 0 10 60	P 24 228 9.50	571
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :483/750; SEN	M-II: 27 ; M-II:466/750;	SEM-III: 26 SEM-III:358/7	; SEM-IV: 3	29 ; SEM-V: 96/800; SEM-V:	27 ; 513/775;	SEM-VI: 25 ; SEM-VI:512/725;	SEM-VII:647/800;	TOTAL: 3946/6000 (65.77%
		SANTOSH NAMITA							
65 15 80 4 O 10 40	66 18 84 4 O 10 40	65 20 85 4 O 10 40	72 17 89 3 O 10 30	23 20 43 1 O 10 10	23 24 47 1 O 10 10	23 20 43 1 0 10	95 47 142 10 6 0 10 60	P 24 240 10.00	613
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :361/750; SEN	M-II: 27 ; M-II:430/750;	SEM-III: 26 SEM-III:392/7	; SEM-IV: 1	29 ; SEM-V: 16/800; SEM-V:	27 ; 523/775;	SEM-VI: 25 ; SEM-VI:428/725;	SEM-VII: 26	CGPI: 6.66 @0.09 TOTAL: 3827/6000 (63.78%
		JENDRA SUDAMI							
63 14 77 4 A 9 36	64 18 82 4 O 10 40	69 19 88 4 O 10 40	65 17 82 3 O 10 30	23 22 45 1 0 10 10	23 24 47 1 O 10 10	23 20 43 1 O 10	95 46 141 10 6 0 10 60	P 24 236 9.83	605
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :417/750; SEN	M-II: 27 ; M-II:492/750;	SEM-III: 26 SEM-III:387/7	; SEM-IV: 1	29 ; SEM-V: 35/800; SEM-V:	27 ; 550/775;	SEM-VI: 25 ; SEM-VI:548/725;	SEM-VII:644/800;	CGPI: 7.29 TOTAL: 4078/6000 (67.97%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perfort : 80 and Ak	5042/0.5043, for Lower Exa :Credits, 腓 :S mance Index = bove 75-79.9	- 0.5045, \$- 6 amination, RPV um of Credit I 腓G/腓, CGPI:C 39 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performand 50-59.99 45 D / 6	Dyslexia,), ADC- Add of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell s & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

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						Page No	.: 290		
OFFICE REGISTER FOR TH	E B.E. ((ELECTRONICS E	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD	IN JUNE	2021	
COLLEGE/CENTRE	NAME	E:428:DMCE				RESULT	DATE :-	JULY 22	, 2021

	COLLEGE/CENTE	KE NAME: 4	120.DrcE				KE30.	LT DATE :- JULY 22	., 2021
EAT NO NAME									
<course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	Total *G C G GP C*G) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET C ENVIRONMEN 44 DIG. IMAGE	DF THINGS NTAL MANAGEMEN PROC. LAB.	02. ELX8 NT 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	E DIVYANI NARE								
							85 42 127	P 24 224 9.33	573
SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	I: 6.63 ; SEM I: 27 ; SEM I:481/750; SEM	1-II: 7.26 ; 1-II: 27 ; 1-II:496/750;	SEM-III: 6.58 SEM-III: 26 SEM-III: 440/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:5	6.97 ; SEM-V: 29 ; SEM-V: 19/800; SEM-V:	: 7.04 ; : 27 ; :516/775;	SEM-VI: 7.92 ; SEM-VI: 25 ; SEM-VI:549/725;	SEM-VII: 8.81 ; SEM-VII: 26 SEM-VII: 647/800;	TOTAL: 4221/6000 (70.35%
	DIWADEKAR ADIT								
60 15 75 4 A 9 36	65 18 83 4 O 10 40	60 19 79 4 A 9 36	63 17 80 3 O 10 30	21 21 42 1 0 10 10	23 21 44 1 0 10 10	21 22 43 1 0 10	90 47 137 10 6 0 10 60	P 24 232 9.67	583
REDITS: SEM-: MARKS: SEM-:	I: 27 ; SEM I:423/750; SEM	M-II: 27 ; M-II:462/750;	SEM-III: 26 SEM-III: 374/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 44/800; SEM-V:	: 27 ; :452/775;	SEM-VI: 25 ; SEM-VI: 492/725;		TOTAL: 3857/6000 (64.28%
	VI KAJAL ARVIN								
63 13 76 4 A 9 36	74 18 92 4 O 10 40	67 19 86 4 O 10 40	70 18 88 3 O 10 30	22 20 42 1 O 10 10	23 21 44 1 0 10 10	20 20 40 1 O 10	87 46 133 10 6 0 10 60	P 24 236 9.83	601
REDITS: SEM-: MARKS: SEM-:	I: 27 ; SEM I:573/750; SEM	M-II: 27 ; M-II:530/750;	SEM-III: 26 SEM-III:540/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 19/800; SEM-V:	: 27 ; :529/775;	SEM-VI: 25 ; SEM-VI:522/725;	SEM-VII:616/800;	CGPI: 8.19 TOTAL: 4430/6000 (73.83%
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: GGPI:Semester Marks Grade / Gr. P:	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓 :S mance Index = pove 75-79.9	*- 0.5045, \$- amination, RPV sum of Credit 腓 G/ 腓 , CGPI:(99 70-74.99 B / 8	Carried Forw '- Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancello as & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40 F / 0	ses

	REGISTER FOR	R THE B.E. (EL	NIVERSITY OF ECTRONICS EN 28:DMCE		(SEM VIII)	(CHOICE BASED)	EXAMINATION HEL	No.: 291 D IN JUNE 2021 T DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/1 Or/Pr(25/1 Total	10) Tw(25/ 10) Or/Pr(25/ Total	10) Tw(25/1	0) Or/Pr(50/20) Total		TOTAL MARKS OUT OF 700
	DIG. IMAGE	TAL MANAGEMEN PROC. LAB.	02. EL: T 16. EL: 18. EL:	KL801		TED VLSI DES.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE :	

Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total C.G.GP.C*G	Tw(25/10) Dr/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/1) Or/Pr(25/1) Total	I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20)</course-viii>	RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET ENVIRONME 44 DIG. IMAG	OF THINGS NTAL MANAGEME E PROC. LAB.	02. ELX8 NT 16. ELX1 18. ELX1	302 AN 2801 IN 2803 PE	NALOG & MIXED V NTERNET OF THIN ROJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281862 /CHAU									
							87 46 133 10 6 0 10 60	P 24 232 9.67	590
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:533/750; SE	M-II: 27 ; M-II:510/750;	SEM-III: 26 SEM-III: 471/	; SEM-IV: 700; SEM-IV:	: 29 ; SEM-V :518/800; SEM-V	: 27 ; : :528/775; :	SEM-VI: 25 ; SEM-VI:559/725;		CGPI: 7.97 TOTAL: 4368/6000 (72.80%)
11281863 DESF									
56 16 72 4 B 8 32	66 17 83 4 O 10 40	60 19 79 4 A 9 36	60 15 75 3 A 9 27	21 23 44 1 0 10 10	20 23 43 0 1 0 10 10	21 21 42 1 0 10	92 46 138 10 6 0 10 60	P 24 225 9.38	576
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:522/750; SE	M-II: 27 ; M-II:544/750;	SEM-III: 26 SEM-III:547/	; SEM-IV:	: 29 ; SEM-V :535/800; SEM-V	: 27 ; : :576/775; :	SEM-VI: 25 ; SEM-VI:574/725;	SEM-VII:657/800;	TOTAL: 4531/6000 (75.52%)
11281864 DHIV									
64 15 79 4 A 9 36	62 19 81 4 O 10 40	71 20 91 4 O 10 40	64 17 81 3 O 10 30	24 22 46 1 0 10 10	23 22 45 0 1 0 10 10	23 21 44 1 0 10 3	80 41 121 10 6 0 10 60	P 24 236 9.83	588
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:527/750; SE	M-II: 27 ; M-II:477/750;	SEM-III: 26 SEM-III: 467/	; SEM-IV:	: 29 ; SEM-V :536/800; SEM-V	: 27 ; : :593/775; :	SEM-VI: 25 ; SEM-VI:602/725;	SEM-VII:653/800;	CGPI: 8.15 TOTAL: 4443/6000 (74.05%)
<pre>/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks</pre>	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfor : 80 and A	5042/0.5043, for Lower Ex :Credits, 腓: mance Index = bove 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit #BG/#, CGPI: 99 70-74.99	Carried For 7- Provision Points, # G Cumulative 60-69.99	rward Grade, ~- nal, RCC- 0.505 :Sum of Product Grade Performan 50-59.99 4	Dyslexia, 0, ADC- Adr of Credit ce Index 5-49.99	A/ABS- Absent, mission Cancelle	F- Fails, P- Passed Than 40	es

	0111 1 2 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
				Page No.: 292	
OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NAI	ME:428:DMCE			RESULT DATE :- JULY 22, 2021	

	COLLEGE/CENTR	E NAME: 4	20.DMCE				RESU.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<pre><course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	Total *G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET C ENVIRONMEN 14 DIG. IMAGE	F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX8 IT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	APPAN VANISHR								
							95 47 142 10 6 0 10 60	P 24 240 10.00	639
SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	I: 7.33 ; SEM I: 27 ; SEM I:518/750; SEM	1-II: 9.04 ; 1-II: 27 ; 1-II:624/750;	SEM-III: 8.92 SEM-III: 26 SEM-III:555/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:6	8.86 ; SEM-V: 29 ; SEM-V: 46/800; SEM-V:	: 9.07 ; : 27 ; :626/775;	SEM-VI:10.00 ; SEM-VI: 25 ; SEM-VI:666/725;	SEM-VII: 9.54 ; SEM-VII: 26 SEM-VII:698/800;	TOTAL: 4972/6000 (82.87%
	SUNDAR PAWANKU								
54 16 70 4 B 8 32	69 18 87 4 O 10 40	66 20 86 4 O 10 40	67 17 84 3 O 10 30	23 21 44 1 O 10 10	23 23 46 1 0 10 10	21 19 40 1 0 10	89 47 136 10 6 0 10 60	P 24 232 9.67	593
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:407/750; SEM	1-II: 27 ; 1-II: 439/750;	SEM-III: 26 SEM-III:394/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 48/800; SEM-V:	: 27 ; :580/775;	SEM-VI: 25 ; SEM-VI:538/725;		TOTAL: 4046/6000 (67.43%
	OHI SWAHUM PRA								
66 16 82 4 O 10 40	68 18 86 4 O 10 40	63 20 83 4 O 10 40	67 18 85 3 O 10 30	22 22 44 1 O 10 10	20 24 44 1 O 10 10	20 20 40 1 0 10	92 47 139 10 6 0 10 60	P 24 240 10.00	603
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:514/750; SEM	1-II: 27 ; 1-II:544/750;	SEM-III: 26 SEM-III:598/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V: 69/800; SEM-V:	: 27 ; :660/775;	SEM-VI: 25 ; SEM-VI:628/725;	SEM-VII:664/800;	CGPI: 9.12 TOTAL: 4880/6000 (81.33%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester & Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓 :S Nance Index =	- 0.5045, \$- mination, RPV um of Credit: 腓G/腓, CGPI:0 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 ium of Product ade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancello as & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	

ONIVERSITI OF MONDAI	
	Page No.: 293
OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERI	NG) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NAME: 428: DMCE	RESULT DATE :- JULY 22, 2021
SEAT_NO NAME	- W. (O

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) On Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C	I> <course-viii> D) Tw(100/40) D) Or/Pr(50/20) Total *G C G GP C*G</course-viii>	RESULT REMARK 腓 腓g SGPI	
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET (ENVIRONMEN 14 DIG. IMAGN	OF THINGS NTAL MANAGEME E PROC. LAB.	02. ELX80 NT 16. ELXL8 18. ELXL8	02 ANA 301 INT 303 PRO	LOG & MIXED VERNET OF THIM	/LSI DES. NGS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	
11281868 /GAV									
57 14 71 4 B 8 32	63 18 81 4 O 10 40	68 19 87 4 O 10 40	67 18 85 3 O 10 30	22 20 42 1 O 10 10	23 19 42 1 0 10 10	19 19 38 1 A 9	85 42 127 9 6 0 10 60	P 24 231 9.63	573
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:449/750; SEN	M-II: 27 ; M-II:439/750;	SEM-III: 26 SEM-III:398/70	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 46/800; SEM-V	7: 27 ; ; 7:475/775; ;	SEM-VI: 25 ; SEM-VI:490/725;	SEM-VII:623/800;	CGPI: 6.99 TOTAL: 3893/6000 (64.88%)
11281869 /GAWI									
69 16 85 4 O 10 40	92	94	18 86	48	23 24 47 1 O 10 10	47	139	P 24 240 10.00	638
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:595/750; SEN	M-II: 27 ; M-II:620/750;	SEM-III: 26 SEM-III:591/70	; SEM-IV: 00; SEM-IV:7	29 ; SEM-V	7: 27 ; ; 7:666/775; ;	SEM-VI: 25 ; SEM-VI:656/725;	SEM-VII:700/800;	CGPI: 9.55 TOTAL: 5168/6000 (86.13%)
11281870 /KALE									
79	89	9 /	66 17 83 3 O 10 30	46	4 /	46	141	P 24 236 9.83	628
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:464/750; SEN	M-II: 27 ; M-II:467/750;	SEM-III: 26 SEM-III:449/70	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 99/800; SEM-V	7: 27 ; ; 7:475/775; ;	SEM-VI: 25 ; SEM-VI:493/725;	SEM-VII:672/800;	CGPI: 7.34 TOTAL: 4147/6000 (69.12%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.8 RLE- Reserve rade Point, C Grade Perforr : 80 and Al	5042/0.5043, for Lower Ex: :Credits, 腓: mance Index = bove 75-79.	*- 0.5045, \$- (amination, RPV- Sum of Credit F ##G/##, CGPI:C 99 70-74.99 9 B / 8	Carried Forw - Provisiona Points, 腓 G:S umulative G: 60-69.99 C / 7	rard Grade, ~- cl, RCC- 0.505 Sum of Produc rade Performa 50-59.99 D / 6	Dyslexia, 50, ADC- Adr t of Credit nce Index 15-49.99 E / 5	A/ABS- Absent, mission Cancelle s & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	

	UNIVERSITI OF MOMBAI		
			Page No.: 294
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME: 428: DMCE		RESULT DATE :- JULY 22, 2021

EAT_NO NAME <course-i> Th(80/32)</course-i>		<course-iii> Th(80/32)</course-iii>							TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)		
		Total C G GP C*G						腓 腓G SGPI	
									PROCESSING
. ELXLDL0804	44 DIG. IMAG	E PROC. LAB.	18. ELX	L803 PRO	JECT-II			DIGITAL IMAGE ANALOG & MIXED	VLSI DES.
	DILE ANKITA K								
58	71	65	66	24	20	23	92		
15 73	18 89	65 20 85	16 82	21 45	2 4 4 4	21 44	47 139	P	601
								24 232 9.67	
								SEM-VII: 8.69 ;	CGPI: 7.96
MARKS: SEM-1	I:527/750; SE		SEM-III:452/	700; SEM-IV:4	82/800; SEM-V	:545/775; SEM	-VI:600/725;	SEM-VII:633/800;	TOTAL: 4392/6000 (73.20%
		NDRA MADHAVI							
60	59	74	68	24	24	24	95		
16 76	19 78	74 19 93	18 86	22 46	24 48	22 46	47 142	P	615
4 A 9 36	4 A 9 36	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 10	6 0 10 60	24 232 9.67	
								SEM-VII: 9.42 ;	CGPI: 8.28
		M-II: 27 ; M-II:516/750;							TOTAL: 4556/6000 (75.93%
		 NDRA MADHAVI							
63	62	75	68	2.4	2.4	2.4	9.4		
16	19	75 19 94	18	22	24	22	44	P	618
79 1 A 9 36	81 4 O 10 40	94 4 O 10 40	86 3 O 10 30	46 1 0 10 10	48 1 O 10 10	46 1 O 10 10	138 6 0 10 60	24 236 9.83	
								SEM-VII: 9.42 ;	CGPI
SGPI: SEM-1	r • 6 89 • sr								0.00
EDITS: SEM-1	I: 27 ; SE	M-II: 27 ;							TOTAL: 4781/6000 (79.68%

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OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021

	COLUECE / CENT	DE NAME.	120. DMCE				DECLI	LD IN JUNE 2021 LT DATE :- JULY 22	, 2021
EAT_NO NAME <course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<pre><course-vi> Tw(25/10)</course-vi></pre>	<course-vii></course-vii>	<course-viii< th=""><th>></th><th>TOTAL MARKS</th></course-viii<>	>	TOTAL MARKS
					Or/Pr(25/10) Total			RESULT REMARK	OUT OF 700
C G GP C*G	C G GP C*G	C G GP C*G	C 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	
. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET ENVIRONME 44 DIG. IMAG	OF THINGS NTAL MANAGEME E PROC. LAB.	02. ELX NT 16. ELX 18. ELX	802 ANA L801 INT L803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING
281874 /NADE	KARNI AKANKS	HA SUNIL HEM	ANGI						
					23 23 46			P	630
								24 236 9.83 SEM-VII: 9.54 ;	CCPI . 9 06
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:491/750; SE	M-II: 27 ; M-II:513/750;	SEM-III: 26 SEM-III:492/	; SEM-IV: 700; SEM-IV:5	29 ; SEM-V 64/800; SEM-V	: 27 ; SEI :544/775; SEI	M-VI: 25 ; M-VI:547/725;	SEM-VII: 26 SEM-VII:688/800;	TOTAL: 4469/6000 (74.48%)
		DHA KAILAS SA							
59 13 72	66 18 84	74 20 94	66 15 81	24 21 45	23 22 45	24 22 46	95 45 140	P	607
4 B 8 32	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 10	6 0 10 60	24 232 9.67	
REDITS: SEM-1	I: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ; SEI	M-VI: 25 ;		
									TOTAL: 4541/6000 (75.68%)
	AR KAJAL MAHA								
59 16 75 4 a 9 36	61 18 79 4 a 9 36	67 19 86 4 0 10 40	56 17 73 3 B 8 24	24 23 47	23 24 47	24 23 47	92 47 139 6 0 10 60	P 24 226 9.42	593
SGPI: SEM-1	I: 8.89 ; SE	M-II: 8.44 ;	SEM-III: 9.8	5 ; SEM-IV:	9.38 ; SEM-V	: 9.41 ; SEI	M-VI:10.00 ;	SEM-VII: 9.04 ;	CGPI: 9.29
MARKS: SEM-	I:605/750; SE	M-II:579/750;	SEM-III:619/	700; SEM-IV:6		:665/775; SEI	M-VI:682/725;	SEM-VII:657/800;	TOTAL: 5063/6000 (84.38%)
- FEMALE, #- R- Reserved, :Grade, GP:G: GPI:Semester	0.229, @- 0. RLE- Reserve rade Point, C	5042/0.5043, for Lower Ex :Credits, 腓:	*- 0.5045, \$- amination, RP Sum of Credit #G/#, CGPI:	Carried Forw V- Provisiona Points, JR G:S Cumulative Gr	ard Grade, ~- 1, RCC- 0.505 Sum of Product	Dyslexia, A D, ADC- Admi: of Credits ce Index	/ABS- Absent, ssion Cancell & Grades	F- Fails, P- Pass ed	

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			Page No.: 296
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME: 428: DMCE		RESULT DATE :- JULY 22, 2021

									,
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	C G GP C*G	腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801	INTERNET ENVIRONME	OF THINGS NTAL MANAGEMEN E PROC. LAB.	02. ELX8 NT 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. (GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING
11281877 /SING									
78	86	90	84	45	46	45	92 46 138 6 O 10 60	P 24 236 9.83	612
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEI I:505/750; SEI	M-II: 27 ; M-II:515/750;	SEM-III: 26 SEM-III:521/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 322/800; SEM-V	: 27 ; SEN :610/775; SEN	M-VI: 25 ; SI M-VI:625/725; SI	EM-VII:682/800;	CGPI: 8.72 TOTAL: 4692/6000 (78.20%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfori : 80 and A	for Lower Ex: Credits, 腓:Smance Index =	*- 0.5045, \$- amination, RPV fum of Credit 腓G/腓, CGPI:0 99 70-74.99	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	vard Grade, ~- cl, RCC- 0.505 Sum of Product rade Performar 50-59.99 4 D / 6	Dyslexia, A, 0, ADC- Admi: of Credits acc Index 5-49.99 40-	/ABS- Absent, F-ssion Cancelled & Grades -44.99 Less T-P / 4 F-	- Fails, P- Pass	

		Ţ	JNIVERSITY OF	MUMBAI			Dago N	o.: 297	
OFFICE	E REGISTER FO	•	LECTRONICS EN	IGINEERING) (SEM VIII) (CH	OICE BASED) E	XAMINATION HELD		2021
SEAT NO NAME									
<course-i></course-i>							<course-viii></course-viii>		
Th(80/32) In(20/08)	Th(80/32) In(20/08)	Th(80/32) In(20/08)	Th(80/32) In(20/08)	, . ,	Tw(25/10) Or/Pr(25/10)	, . ,	Tw(100/40) Or/Pr(50/20)	RESULT REMARK	TOTAL MARKS OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
C 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				
01. ELX801	INTERNET	OF THINGS	02. EL>	X802 AN	ALOG & MIXED	VLSI DES.	06. ELXDL08044	DIGITAL IMAGE	PROCESSING

	C*G (otal G GP	C*G	Total C G (l GP C*G	Total C G G	P C*G	Tota C G G	1 P C*G	Tota C G G	1 P C*G	Tota C G G	1 P C*) Or/Pr(50/ Total G C G GP 	C*G	腓 腓 G	SGPI	OUT OF	
5. ILO80: 2. ELXLD	29 LO8044	ENVI DIG.	RONMEN IMAGE	FAL MA	ANAGEME	NT 1 1	6. ELXI 8. ELXI	.801 .803	INT	ERNET O	F THING	GS LAB.		17. ELXL80	2			VLSI DE	
1281878	CHAGAN	ITI SA	I ABHI	SHEK A	ANANTHR.	AM ARUN	A												
66 11 77		57 13 70		59 14 73		65 16 81		16 18 34		11 16 27		14 18 32		85 44 129		P		523	
														7 6 0 10 EM-VI: 6.52				CCDI	6 37
CREDITS: :	SEM-I:	27	; SEM	-II: 2	27 ;	SEM-II	I: 26	; SE	M-IV:	29 ;	SEM-V:	27	; S	EM-VI: 25	;	SEM-VII: 2	6		3591/6000 (59.85%)
 L1281879																			
57 13		51 11		54 14		64 14		10 12		11 11		11		75 38		P	DIE	463	
70		62		68	7 28	78	9 27	22		2.2		28	6	113 6 6 A 9	54			403	
														EM-VI: 4.88 EM-VI: 25		SEM-VII: 6 SEM-VII: 2		CGPI:	
	SEM-I:3	75/75	0; SEM	-II:36	62/750;	SEM-II	I:327/7	700; SE	M-IV:3	390/800;	SEM-V:			EM-VI:344/7				TOTAL:	
1281880	DESAI	RUSHI	KESH M	ARUTI	UJJWAL	A													
56 17 73		64 14 78		66 14 80		63 17 80		16 20 36		17 18 35		18 18 36		93 40 133		Р		551	
4 B 8	32 4	A	9 36	4 0	10 40	3 0	10 30	1 B	8 8	1 B	8 8	1 B	8	8 6 0 10	60	24 222	9.25		
CREDITS: :	SEM-I:	27	; SEM	-II: 2	27 ;	SEM-II	I: 26	; SE	M-IV:	29 ;	SEM-V:	27	; S	EM-VI: 6.24 EM-VI: 25	;	SEM-VII: 2	6		
																			3591/6000 (59.85%)
/- FEMALE	, #- 0. ved, RI	229, E- Re	@- 0.5 serve	042/0. for Lo	.5043, ower Ex	*- 0.50 aminati	45, \$- on, RP\	Carrie /- Prov	d Forw isiona	ard Gra	de, ~- 0.5050	Dyslex , ADC-	ia, Adm	A/ABS- Abse ission Canc	nt,	F- Fails,		es	
G:Grade, (SGPI:Seme: % Marks	ster Gr	ade P	erform	ance I	Index =	腓 G/腓,	CGPI:	Cumulat	ive G	rade Per	forman	ce Inde	X	% Grades 0-44.99 L		Than 40			
		- ×II	ana ah																

			UNIVERSITY OF	MUMBAI					
OFFIC:	E REGISTER FC		LECTRONICS EN	GINEERING) (SEM VIII) (C	HOICE BASED)	EXAMINATION HEI	No.: 298 LD IN JUNE 2021 LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	<pre>Course-II> Th(80/32) In(20/08) Total C G GP C*G</pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total G G GP C*0	Tw(25/10 Or/Pr(25/10 Total G C G GP C*	Total G C G GP C*G		TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 2. ELXLDLO80	INTERNET ENVIRONME 44 DIG. IMAG	OF THINGS NTAL MANAGEME E PROC. LAB.	02. ELX NT 16. ELX 18. ELX	802 AN L801 IN L803 PR	ALOG & MIXED TERNET OF THE	VLSI DES. INGS LAB.	06. ELXDL08044	DIGITAL IMAGE ANALOG & MIXED	
		ASHRATH SUNIT							
58 17 75 4 A 9 36	67 16 83 4 0 10 40	67 19 86 4 O 10 40	67 17 84 3 O 10 30	17 21 38 1 A 9 9	20 20 40 1 0 10 1	21 21 42) 1 0 10 1	92 45 137 0 6 0 10 60	P 24 235 9.79	585
REDITS: SEM- MARKS: SEM-	I: 27 ; SE I:537/750; SE	M-II: 27 ; M-II:501/750;	SEM-III: 26 SEM-III:555/	; SEM-IV: 700; SEM-IV:	29 ; SEM- 637/800; SEM-	-V: 27 ; S: -V:634/775; S:	EM-VI: 25 ; EM-VI:617/725;	SEM-VII:613/800;	TOTAL: 4679/6000 (77.98%)
		EVENDRA DEVYA							
69	71	56 14 70 4 B 8 32	75	41	38	34	129	P 24 205 8.54	527
(DIPLOM	·	CREDITS: MARKS:	SEM-III: 26 SEM-III: 362/	; SEM-IV: 700; SEM-IV:	29 ; SEM- 415/800; SEM-	-V: 27 ; S: -V:457/775; S	EM-VI: 25 ; EM-VI:414/725;	SEM-VII:553/800;	TOTAL: 2728/4500 (60.62%)
 1281883 HAN		'ILAS ANAMIKA							
51 10 61 4 C 7 28	55 11 66 4 C 7 28	52 10 62 4 C 7 28	52 12 64 3 C 7 21	20 14 34 1 C 7 7	19 15 34 1 C 7	13 13 26 7 1 D 6	80 39 119 6 6 A 9 54	P 24 179 7.46	466
(DIPLOM	A STUDENT)	CREDITS:	SEM-III: 26	; SEM-IV:	29 ; SEM	-V: 27 ; S	EM-VI: 25 ;		
									TOTAL: 2325/4500 (51.67%)
- FEMALE, #- RR- Reserved, G:Grade, GP:G GGPI:Semester Marks	O.229, @- O. RLE- Reserve rade Point, C Grade Perfor : 80 and A	sold2/0.5043, for Lower Ex ::Credits, 腓: mance Index = above 75-79.	*- 0.5045, \$- amination, RP Sum of Credit #G/#, CGPI: 99 70-74.99	Carried For V- Provision Points, 腓G Cumulative (60-69.99	ward Grade, al, RCC- 0.5 Sum of Produ Grade Perform 50-59.99	Dyslexia, 2050, ADC- Adm ct of Credits ance Index 45-49.99 4	A/ABS- Absent, ission Cancelle	Than 40	

	E REGISTER FO	R THE B.E. (E	UNIVERSITY OF N LECTRONICS ENGI 442:LTCE		SEM VIII) (CH	OICE BASED	EXAMINATION HE	No.: 299 D IN JUNE 2021 T DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Or Total C G GP C*G	Tw(25/10) 7/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/2 Or/Pr(25/2 Total C G GP (C*G C G GP C*G	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET ENVIRONME	OF THINGS NTAL MANAGEME E PROC. LAB.	02. ELX80)2 ANA 301 INT 303 PRO	ALOG & MIXED PERNET OF THI DJECT-II	VLSI DES.	06. ELXDL0804	DIGITAL IMAGE ANALOG & MIXED	PROCESSING
11281884 /MHAS									
								P 24 179 7.46	471
(DIPLOMA	A STUDENT)	CREDITS:	SEM-III: 26	; SEM-IV:	29 ; SEM-	V: 27 ;	SEM-VI: 25 ;		CGPI: 5.78 TOTAL: 2490/4500 (55.33%)
L1281885 MHAT	re tejas aji	T ANKITA							
17 75	16 83	18 83	83	20 44	19 40	20 44	47 142	P 24 236 9.83	594
CREDITS: SEM-I	: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-	V: 27 ;	SEM-VI: 25 ;		CGPI: 6.59 TOTAL: 3787/6000 (63.12%)

	CREDITS: SEM-1	II: 26	; SEM-IV: 28 ;	SEM-V: 28 ;	SEM-VI: 27 ;	SEM-VII: 26	
	MARKS: SEM-1	II:415/775	; SEM-IV:523/850;	SEM-V:493/775;	SEM-VI:420/750;	SEM-VII:573/800;	TOTAL: 2979/4650 (64.06%)
/- FEMALE, #- 0.229, @- 0.5042/	0.5043, *- 0.5	045, \$- Car	rried Forward Gra	de, ~- Dyslexia	, A/ABS- Absent,	F- Fails, P- Pass	es
RR- Reserved RLE- Reserve for	Lower Examinat	ion RPV- 1	Provisional RCC-	- 0 5050 ADC- A	dmission Cancell	ed.	

SGPI: SEM-III: 5.42 ; SEM-IV: 6.57 ; SEM-V: 6.82 ; SEM-VI: 5.70 ; SEM-VII: 7.81 ; CGPI: 6.84

555

17

G:Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, ##G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

15

79

14

66

(DIPLOMA STUDENT)

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

21

15 15 20 19 20 47 71 83 41 36 40 139

4 A 9 36 4 C 7 28 4 B 8 32 3 O 10 30 1 O 10 10 1 B 8 8 1 O 10 10 6 O 10 60 24 214 8.92

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OFFICE REGISTER FOR THE B.E. (ELECTRONICS :	ENGINEERING) (SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NAME:442:LTCE		RESULT DATE :- JULY 22, 2021
SEAT_NO NAME		

Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) C Total C G GP C*G	Tw(25/10) pr/Pr(25/10) Total C G GP C*G	<course-vi> < Tw(25/10) Or/Pr(25/10) C Total C G GP C*G</course-vi>	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029	INTERNET (OF THINGS NTAL MANAGEMEN	02. ELX8	02 ANA 801 INT	LOG & MIXED VI	SI DES.	06. ELXDL0804	4 DIGITAL IMAGE ANALOG & MIXED	
	ANGIKAR OMKAR								
53 16 69 4 C 7 28	54 13 67 4 C 7 28	53 16 69 4 C 7 28	64 15 79 3 A 9 27	22 22 44 1 0 10 10	20 19 39 1 A 9 9	21 18 39 1 A 9 9	95 45 140 6 O 10 60	P 24 199 8.29	546
·		CREDITS: MARKS:	SEM-III: 26 SEM-III:349/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 72/800; SEM-V:	27 ; SEI 432/775; SEI	M-VI: 25 ; M-VI:492/725;	SEM-VII: 26 SEM-VII:543/800;	CGPI: 6.70 @0.05 TOTAL: 2834/4500 (62.98%)
	ASPAGAR SUGAT								
59 15 74 4 B 8 32	61 14 75 4 A 9 36	56 16 72 4 B 8 32	57 16 73 3 B 8 24	22 20 42 1 0 10 10	16 17 33 1 C 7 7	19 19 38 1 A 9 9	86 40 126 6 O 10 60	P 24 210 8.75	533
CREDITS: SEM-	I: 27 ; SEI I:451/750; SEI	M-II: 27 ; M-II:394/750;	SEM-III: 26 SEM-III:511/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 40/800; SEM-V:	27 ; SEI 553/775; SEI	M-VI: 25 ; M-VI:552/725;	SEM-VII:540/800;	CGPI: 7.43 TOTAL: 4074/6000 (67.90%)
	AB ATHARVA V								
57 16 73 4 B 8 32	68 13 81 4 O 10 40	68 19 87 4 O 10 40	65 16 81 3 O 10 30	20 20 40 1 O 10 10	20 22 42 1 0 10 10	20 20 40 1 O 10 10	93 46 139 6 O 10 60	P 24 232 9.67	583
CREDITS: SEM-	I: 27 ; SEI I:441/750; SEI	M-II: 27 ; M-II:436/750;	SEM-III: 26 SEM-III:549/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 19/800; SEM-V:	27 ; SEI 573/775; SEI	M-VI: 25 ; M-VI:518/725;		TOTAL: 4250/6000 (70.83%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks Grade / Gr. P	O.229, @- O. RLE- Reserve grade Point, C Grade Perforn : 80 and Al	5042/0.5043, for Lower Exa :Credits, 腓 :S mance Index = bove 75-79.9	*- 0.5045, \$- amination, RPV Sum of Credit 腓 G/腓, CGPI:(99 70-74.99 9 B / 8	Carried Forw '- Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performand 50-59.99 45 D / 6	Dyslexia, A Dyslexia, A Dyslexia, A Dyslexia, A of Credits ce Index 0-49.99 40 E / 5	/ABS- Absent, ssion Cancelle & Grades -44.99 Less P / 4	F- Fails, P- Passed Than 40 F / 0	es

	01/11/21/0111 01 110/12/11			
				Page No.: 301
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:442:LTCE			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTI	KE NAME:	142.1101				RESUL	T DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G		Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 22. ELXLDLO80	INTERNET (ENVIRONMEN 44 DIG. IMAGE	DF THINGS NTAL MANAGEMEN PROC. LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ERNET OF THING JECT-II	SI DES. S LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	SAD ABHISHEK I								
66	68	66	79	34	12 12 24 1 E 5 5	25	121	P 24 189 7.88	483
REDITS: SEM- MARKS: SEM-	I: 27 ; SEN I:357/800; SEN	M-II: 27 ; M-II: 375/800;	SEM-III: 29 SEM-III:389/8	; SEM-IV: 50; SEM-IV:4	29 ; SEM-V: 86/850; SEM-V:	28 ; SE 484/775; SE	M-VI: 27 ; M-VI:457/750;	SEM-VII:522/800;	TOTAL: 3553/6325 (56.17%)
	L SIDDHARTH I								
61 18 79 4 A 9 36	61 14 75 4 A 9 36	70 20 90 4 0 10 40	66 17 83 3 O 10 30	23 20 43 1 0 10 10	20 22 42 1 0 10 10	21 21 42 1 O 10 10	95 47 142 6 O 10 60	P 24 232 9.67	596
REDITS: SEM- MARKS: SEM-	I: 27 ; SEN I:404/750; SEN	M-II: 27 ; M-II:410/750;	SEM-III: 26 SEM-III:425/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 50/800; SEM-V:	27 ; SE 493/775; SE	M-VI: 25 ; M-VI:483/725;		TOTAL: 3899/6000 (64.98%)
	KAR AKASH DINE								
64 17 81 4 O 10 40	63 15 78 4 A 9 36	74 20 94 4 O 10 40	65 17 82 3 O 10 30	22 18 40 1 O 10 10	19 22 41 1 0 10 10	23 20 43 1 O 10 10	96 44 140 6 O 10 60	P 24 236 9.83	599
REDITS: SEM- MARKS: SEM-	I: 27 ; SEN I:415/750; SEN	M-II: 27 ; M-II: 421/750;	SEM-III: 26 SEM-III: 405/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 56/800; SEM-V:	27 ; SE 497/775; SE	M-VI: 25 ; M-VI:506/725;	SEM-VII:634/800;	CGPI: 7.10 TOTAL: 3933/6000 (65.55%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks Grade / Gr. P	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perforn : 80 and Ak	for Lower Example Index = sove 75-79.	*- 0.5045, \$- amination, RPV fum of Credit ##G/##, CGPI:0 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performanc 50-59.99 45 D / 6	Dyslexia, A , ADC- Admi of Credits ce Index -49.99 40 E / 5	./ABS- Absent, ssion Cancelle & Grades -44.99 Less P / 4	F- Fails, P- Passed Than 40	

UNIVERSITY OF MUMBAI
Page No.: 302
OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021

	COLLEGE/CENTR	E NAME: 4					EXAMINATION HEL RESUL		, 2021
Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	<course-iv> < Th(80/32) In(20/08) Or Total C G GP C*G</course-iv>	Course-V > < Tw(25/10) /Pr(25/10) C Total C G GP C*G	CCourse-VI > Tw (25/10) Or/Pr (25/10) Total C G GP C*G	Course-VII: Tw(25/10) Dr/Pr(25/10) Total C G GP C*(> <course-viii>) Tw(100/40)) Or/Pr(50/20) Total G C G GP C*G</course-viii>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. IL08029 22. ELXLDL0804	INTERNET O ENVIRONMEN 14 DIG. IMAGE	F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX80 IT 16. ELXL8 18. ELXL8	2 ANAI 01 INTE 03 PROJ	LOG & MIXED V ERNET OF THING JECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281893 SHAR									
62 16 78 4 A 9 36	59 14 73 4 B 8 32	65 17 82 4 O 10 40	67 14 81 3 O 10 30	24 22 46 1 0 10 10	21 17 38 1 A 9 9	22 17 39 1 A 9 9	95 47 142 9 6 0 10 60	P 24 226 9.42	579
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:388/750; SEM	-II: 27 ; -II:394/750;	SEM-III: 26 SEM-III:362/70	; SEM-IV: 2 0; SEM-IV:39	29 ; SEM-V 97/800; SEM-V	: 27 ; SE :442/775; SE	EM-VI: 25 ; EM-VI:406/725;	SEM-VII:568/800;	CGPI: 6.21 TOTAL: 3536/6000 (58.93%)
11281894 /SHET									
50 17 67 4 C 7 28	64 16 80 4 O 10 40	60 18 78 4 A 9 36	73 17 90 3 0 10 30	23 20 43 1 0 10 10	22 20 42 1 O 10 10	20 17 37 1 B 8 8	90 46 136 8 6 0 10 60	P 24 222 9.25	573
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:399/750; SEM	-II: 27 ; -II:419/750;	SEM-III: 26 SEM-III:322/70	; SEM-IV: 2 0; SEM-IV:41	29 ; SEM-V L5/800; SEM-V	: 27 ; SE :447/775; SE	EM-VI: 25 ; EM-VI:469/725;	SEM-VII:585/800;	CGPI: 6.41 TOTAL: 3629/6000 (60.48%)
11281895 SING									
								P 24 218 9.08	557
CREDITS: SEM-I	I: 27 ; SEM I:424/750; SEM	-II: 27 ; -II:421/750;	SEM-III: 26 SEM-III:428/77	; SEM-IV: 25; SEM-IV: 48	28 ; SEM-V 32/850; SEM-V	: 28 ; SE :500/775; SE	EM-VI: 27 ; EM-VI:441/750;	SEM-VII:565/800;	CGPI: 6.51 TOTAL: 3818/6150 (62.08%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, * for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	- 0.5045, \$- 0 mination, RPV- um of Credit P 腓G/腓, CGPI:Cu 9 70-74.99	arried Forwa Provisional oints, 腓G:S umulative Gr 60-69.99	ard Grade, ~- L, RCC- 0.505 um of Product ade Performan 50-59.99 4	Dyslexia, A O, ADC- Admi of Credits ce Index 5-49.99 40	A/ABS- Absent, ission Cancelle & Grades 0-44.99 Less	F- Fails, P- Pass d Than 40	

SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total</course-i>	<course-ii> Th(80/32) In(20/08) Total</course-ii>	<course-iii> Th(80/32) In(20/08) Total</course-iii>	<course-iv> < Th(80/32) In(20/08) Or Total</course-iv>	Course-V > <0 Tw(25/10) /Pr(25/10) O: Total	Course-VI > < Tw(25/10) r/Pr(25/10) O Total	Course-VII> < Tw(25/10) r/Pr(25/10) (Total	Tw(100/40) Tr(50/20) Total	>	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET (ENVIRONMEN 14 DIG. IMAGN	OF THINGS NTAL MANAGEMEN E PROC. LAB.	02. ELX80 IT 16. ELXL8 18. ELXL8	2 ANALO 01 INTEI 03 PROJI	OG & MIXED VL RNET OF THING ECT-II	SI DES. 06 S LAB. 17	ELXDL0804	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281896 /SING									
								P 24 236 9.83	622
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN ::419/750; SEN	M-II: 27 ; M-II:441/750;	SEM-III: 26 SEM-III:363/70	; SEM-IV: 29 0; SEM-IV: 429	9 ; SEM-V: 5/800; SEM-V:	27 ; SEM- 470/775; SEM-	VI: 25 ;	SEM-VII:662/800;	CGPI: 6.91 TOTAL: 3900/6000 (65.00%)
		JAYVANT REKHA							
61 18 79 4 A 9 36	63 14 77 4 A 9 36	60 20 80 4 O 10 40	64 16 80 3 O 10 30	23 23 46 1 0 10 10	22 20 42 1 O 10 10	23 19 42 1 O 10 10	96 46 142 6 O 10 60	P 24 232 9.67	588
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN : 482/750; SEN	M-II: 27 ; M-II:445/750;	SEM-III: 26 SEM-III:416/70	; SEM-IV: 29 0; SEM-IV:43	9 ; SEM-V: 7/800; SEM-V:	27 ; SEM- 499/775; SEM-	VI: 25 ; VI:551/725;	SEM-VII:640/800;	CGPI: 7.41 TOTAL: 4058/6000 (67.63%)
.1281898 SONU									
48 15 63 4 C 7 28	55 15 70 4 B 8 32	53 16 69 4 C 7 28	63 15 78 3 A 9 27	18 18 36 1 B 8 8	19 20 39 1 A 9 9	19 16 35 1 B 8 8	90 46 136 6 O 10 60	P 24 200 8.33	526
`		CREDITS: MARKS:	SEM-III: 26 SEM-III:383/70	; SEM-IV: 2: 0; SEM-IV:442	9 ; SEM-V: 2/800; SEM-V:	27 ; SEM- 477/775; SEM-	VI: 25 ; VI:399/725;	SEM-VII:527/800;	CGPI: 6.55 TOTAL: 2754/4500 (61.20%)
/- FEMALE, #-	0.229, @- 0.5	5042/0.5043,		arried Forwa	rd Grade, ~-	Dyslexia, A/A	BS- Absent,	F- Fails, P- Pass	es

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*) Tw(25/2) Or/Pr(25/2 Total G C G GP (Total C*G C G GP C*G) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET (ENVIRONMEN 14 DIG. IMAGE	OF THINGS NTAL MANAGEME E PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED ERNET OF TH JECT-II	VLSI DES. INGS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXEI	PROCESSING
.1281899 TALA									
56 14 70	54 16 70	59 13 72	58 15 73	18 17 35	18 17 35	18 21 39	88 43 131	P	525
4 B 8 32	4 B 8 32	4 B 8 32	3 B 8 24	1 B 8 8	1 B 8	8 1 A 9	9 6 0 10 60	24 205 8.54	
							SEM-VI: 7.28 ; SEM-VI: 25 ;	SEM-VII: 6.62 ;	CGPI: 5.97
MARKS: SEM-I	:373/800; SEN	M-II:365/800;	SEM-III:364/7	75; SEM-IV:4	05/850; SEM	-V:450/775;	SEM-VI:454/725;	SEM-VII:487/800;	TOTAL: 3423/6225 (54.99%)
1281900 TARI									
78	77	74	66 15 81 3 O 10 30	43	40	37	137	P 24 222 9.25	567
REDITS: SEM-I	: 27 ; SEN	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM	-V: 27 ;	SEM-VI: 25 ;	SEM-VII: 26	CGPI: 6.67 @0.08
									TOTAL: 3792/6000 (63.20%)
1281901 YADA 65 18 83 4 0 10 40	65 16 81	62 16 78	67 16 83	22 20 42 1 O 10 10	18 20 38 1 A 9	20 20 40 9 1 0 10	94 46 140 10 60 10 60	P 24 235 9.79	585
SGPI: SEM-I		M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM	-V: 27 ;	SEM-VI: 25 ;		CGPI: 8.35 TOTAL: 4510/6000 (75.17%)

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ONIVERSITI	OF MOMENT		
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OFFICE REGISTER FOR THE B.E. (ELECTRONICS	ENGINEERING) (SEM VIII)) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NAME:443:FAMTCE		RESULT DATE :- JULY	22, 2021

	COLLEGE/CENTF		443:FAMTCE					LT DATE :- JULY 22	
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C	I> <course-viii 0)<="" th=""><th>) RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii>) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 2. ILO8026 2. ELXLDLO804	INTERNET (RESEARCH N 14 DIG. IMAGE	OF THINGS METHODOLOGY E PROC. LAB.		02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	AV SHREYAS SHE								
58 18 76 4 A 9 36	65 19 84 4 O 10 40	57 17 74 4 B 8 32	64 18 82 3 O 10 30	24 20 44 1 O 10 10	20 22 42 1 0 10 10	21 19 40 1 0 10 3	86 43 129 10 6 0 10 60	P 24 228 9.50	571
	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:377/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 70/800; SEM-V	: 27 ; s :473/775; s	SEM-VI: 25 ; SEM-VI:511/725;	SEM-VII:621/800;	TOTAL: 3023/4500 (67.18%
	DASKAR PRAJAKT								
59 18 77 4 A 9 36	70 19 89 4 O 10 40	71 18 89 4 O 10 40	64 18 82 3 O 10 30	22 21 43 1 0 10 10	23 23 46 1 O 10 10	21 21 42 1 0 10 3	90 46 136 10 6 0 10 60	P 24 236 9.83	604
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:468/750; SEN	M-II: 27 ; M-II: 477/750;	SEM-III: 26 SEM-III:554/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 83/800; SEM-V	: 27 ; s :594/775; s	SEM-VI: 25 ; SEM-VI:647/725;		TOTAL: 4576/6000 (76.27%
	GAYAT ABHISHER								
55 18 73 4 B 8 32	65 19 84 4 O 10 40	59 17 76 4 A 9 36	63 18 81 3 O 10 30	22 19 41 1 0 10 10	23 23 46 1 0 10 10	20 22 42 1 0 10 3	96 45 141 10 6 0 10 60	P 24 228 9.50	584
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:460/750; SEN	M-II: 27 ; M-II: 491/750;	SEM-III: 26 SEM-III:508/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 86/800; SEM-V	: 27 ; s :545/775; s	SEM-VI: 25 ; SEM-VI:589/725;	SEM-VII:640/800;	CGPI: 8.10 TOTAL: 4403/6000 (73.38%
- FEMALE, #- RR- Reserved, GGrade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve Gade Point, C: Grade Perform : 80 and Ak	5042/0.5043, for Lower Executes, 腓:Stance Index = pove 75-79.	*- 0.5045, \$- amination, RPV sum of Credit 腓 G/腓, CGPI:0 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adr of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell s & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

OFFIC	E REGISTER FO	,	LECTRONICS E	NGINEERING)	(SEM VIII) (CF	OICE BASED)	EXAMINATION HELI	Io.: 306) IN JUNE 2021 ' DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*) Tw(25/10)) Or/Pr(25/10) Total G C G GP C*6	Tw(25/1) Or/Pr(25/1) Total G C G GP C	<pre>I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20) Total *G C G GP C*G</course-viii></pre>	RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 12. ILO8026 22. ELXLDLO80	INTERNET RESEARCH 44 DIG. IMAG	OF THINGS METHODOLOGY E PROC. LAB.	02. EL: 16. EL: 18. EL:	X802 A XL801 I XL803 P	NALOG & MIXED NTERNET OF THI ROJECT-II	VLSI DES.	06. ELXDL08044	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281905 TOD									
75	78	81	85	49	46	46	96 45 141 10 6 0 10 60	P 24 232 9.67	601
CREDITS: SEM-	I: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV	: 29 ; SEM-	V: 27 ;	SEM-VI: 25 ; S		CGPI: 7.61 TOTAL: 4222/6000 (70.37%)
11281906 WAR	ANG NARENDRA	ANIL ARATI							
77	89	74	82	42	46	43	96 47 143 10 6 0 10 60	P 24 228 9.50	596
CREDITS: SEM-	I: 27 ; SE I:490/750; SE	M-II: 27 ; M-II:530/750;	SEM-III: 26 SEM-III:530	; SEM-IV /700; SEM-IV	: 29 ; SEM- :642/800; SEM-	V: 27 ; ; V: 657/775;	SEM-VI: 25 ; S SEM-VI:676/725; S		TOTAL: 4785/6000 (79.75%)
01. ELX801	INTERNET DIGITAL B 44 DIG. IMAG	OF THINGS SUSINESS MGMT. SE PROC. LAB.	02. EL: 16. EL: 18. EL:	X802 A XL801 I XL803 P	NALOG & MIXED NTERNET OF THI ROJECT-II	VLSI DES.	06. ELXDL08044	DIGITAL IMAGE ANALOG & MIXED	PROCESSING
11281907 /SAL									
68 19	76 19	71 19	68 19	24 19	22 24	21 23	88	P	624

SGPI: SEM-I: 7.02 ; SEM-II: 7.20 ; SEM-III: 8.77 ; SEM-IV: 8.00 ; SEM-V: 8.15 ; SEM-VI: 8.96 ; SEM-VII: 8.58 ; CGPI: 8.30
CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-II: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26
MARKS: SEM-I:466/750; SEM-II:490/750; SEM-III:544/700; SEM-IV:571/800; SEM-V:563/775; SEM-VI:561/725; SEM-VII:604/800; TOTAL: 4423/6000 (73.72%)
/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes
RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled
G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades
SGPI:Semester Grade Performance Index = $m{ extbf{if}}$, CGPI:Cumulative Grade Performance Index
% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40
Grade / Gr. Pt. : 0 / 10

4 0 10 40 4 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 1 0 10 10 1 0 10 10 6 0 10 60 24 240 10.00

SGPI: SEM-I: 7.02 ; SEM-II: 7.20 ; SEM-III: 8.77 ; SEM-IV: 8.00 ; SEM-V: 8.15 ; SEM-VI: 8.96 ; SEM-VII: 8.58 ; CGPI: 8.30

EAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<pre><course-iv> < Th(80/32) In(20/08) Total C G GP C*G</course-iv></pre>	C Course-V > < Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Course-VI > < Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Course-VII> Tw(25/10) 0r/Pr(25/10) Total C G GP C*G	<pre><course-viii: 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET (ENVIRONMEN 14 DIG. IMAGE	OF THINGS NTAL MANAGEME E PROC. LAB.	02. ELX8 NT 16. ELX1 18. ELX1	302 ANAI 2801 INTE 2803 PROJ	OG & MIXED VI RNET OF THING JECT-II	SI DES. S LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING
	E SANKET SIDDE								
			66 17 83 3 O 10 30					P 24 231 9.63	591
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:434/750; SEN	M-II: 27 ; M-II:452/750;	SEM-III: 26 SEM-III: 400/	; SEM-IV: 2 700; SEM-IV:49	9 ; SEM-V: 95/800; SEM-V:	27 ; SE 491/775; SE	M-VI: 25 ; M-VI:538/725;	SEM-VII:599/800;	TOTAL: 4000/6000 (66.67%)
	ANI MOHSIN IRI								
61 16 77 4 A 9 36	73 18 91 4 O 10 40	64 16 80 4 O 10 40	63 14 77 3 A 9 27	22 19 41 1 0 10 10	22 24 46 1 O 10 10	20 23 43 1 0 10 10	90 48 138 6 O 10 60	P 24 233 9.71	593
		CREDITS: MARKS:	SEM-III: 26 SEM-III:495/	; SEM-IV: 2 700; SEM-IV:58	9; SEM-V: 32/800; SEM-V:	27 ; SE 574/775; SE	M-VI: 25 ; M-VI:576/725;	SEM-VII:625/800;	TOTAL: 3445/4500 (76.56%)
	OSHI PRATHMESI								
62 17 79 4 A 9 36	68 19 87 4 O 10 40	57 17 74 4 B 8 32	63 15 78 3 A 9 27	23 18 41 1 O 10 10	22 22 44 1 0 10 10	21 23 44 1 O 10 10	88 42 130 6 O 10 60	P 24 225 9.38	577
		CREDITS: MARKS:	SEM-III: 26 SEM-III:447/	; SEM-IV: 2 700; SEM-IV:54	9 ; SEM-V: 17/800; SEM-V:	27 ; SE 518/775; SE	M-VI: 25 ; M-VI:577/725;	SEM-VII:615/800;	CGPI: 8.11 TOTAL: 3281/4500 (72.91%)
	0.229, @- 0.5 RLE- Reserve rade Point, Co	5042/0.5043, for Lower Ex :Credits, 腓: nance Index =	*- 0.5045, \$- amination, RPN Sum of Credit #G/#, CGPI:	Carried Forwa /- Provisional Points, 腓G:Sn Cumulative Gra	ard Grade, ~- , RCC- 0.5050 um of Product ade Performano	Dyslexia, A , ADC- Admi of Credits ce Index	/ABS- Absent, ssion Cancelle & Grades	F- Fails, P- Pass	

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	01/11/01/01/1 01 110/10/11			
				Page No.: 308
OFFICE REGISTER FOR THE E	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:443:FAMTCE			RESULT DATE :- JULY 22, 2021

	00222027 021111		110.1111101				112001		, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*6	Total G C G GP C*G	RESULT REMARK 腓 腓G SGPI	
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET (ENVIRONMEN 14 DIG. IMAGE	OF THINGS NTAL MANAGEMEN E PROC. LAB.	02. ELX8 NT 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRO	ALOG & MIXED VI TERNET OF THING DJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281911 GOKH									
51 18 69 4 C 7 28	62 19 81 4 O 10 40	55 16 71 4 B 8 32	55 12 67 3 C 7 21	21 25 46 1 O 10 10	21 23 44 1 0 10 10	21 20 41 1 0 10 10	94 46 140 0 6 0 10 60	P 24 211 8.79	559
·	·	CREDITS: MARKS:	SEM-III: 26 SEM-III: 448/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 330/800; SEM-V	: 27 ; SE :547/775; SE	EM-VI: 25 ; EM-VI:563/725;		TOTAL: 3248/4500 (72.18%)
	AV PRAVIN PRAF								
61 14 75 4 A 9 36	69 18 87 4 O 10 40	60 17 77 4 A 9 36	55 18 73 3 B 8 24	22 18 40 1 O 10 10	20 21 41 1 0 10 10	20 20 40 1 0 10 10	84 42 126 0 6 0 10 60	P 24 226 9.42	559
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:418/750; SEN	M-II: 27 ; M-II: 426/750;	SEM-III: 26 SEM-III: 343/7	; SEM-IV:	29 ; SEM-V 107/800; SEM-V	: 27 ; SE :423/775; SE	EM-VI: 25 ; EM-VI:487/725;		TOTAL: 3621/6000 (60.35%)
	DALEKAR AKSHAY								
64 17 81 4 O 10 40	64 18 82 4 O 10 40	54 15 69 4 C 7 28	61 14 75 3 A 9 27	22 16 38 1 A 9 9	20 23 43 1 O 10 10	21 22 43 1 0 10 10	84 38 122 0 6 0 10 60	P 24 224 9.33	553
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:452/750; SEN	M-II: 27 ; M-II: 440/750;	SEM-III: 26 SEM-III: 361/7	; SEM-IV: '00; SEM-IV:	29 ; SEM-V 895/800; SEM-V	: 27 ; SE :448/775; SE	EM-VI: 25 ; EM-VI:460/725;	SEM-VII:560/800;	CGPI: 6.57 TOTAL: 3669/6000 (61.15%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak	5042/0.5043, for Lower Exa :Credits, 腓 :S mance Index = bove 75-79.9	*- 0.5045, \$- amination, RPV sum of Credit 腓 G/ 腓 , CGPI:(99 70-74.99 B / 8	Carried Forw 7- Provisiona Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- x1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 49	Dyslexia, F 0, ADC- Admi of Credits ce Index 5-49.99 40 E / 5	A/ABS- Absent, ssion Cancelle & Grades 0-44.99 Less P / 4	F- Fails, P- Pass d Than 40	es

Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G		
01. ELX801 15. ILO8029 22. ELXLDLO80	INTERNET ENVIRONME 44 DIG. IMAG	OF THINGS NTAL MANAGEM E PROC. LAB.	02. ELX ENT 16. ELX 18. ELX	(802 ANZ (L801 IN: (L803 PRO	ALOG & MIXED V TERNET OF THIN DJECT-II	LSI DES. (GS LAB. 1	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXEI	PROCESSING
	HI MANASI DHA								
64 14 78 4 A 9 36	69 18 87 4 O 10 40	57 18 75 4 A 9 36	62 14 76 3 A 9 27	18 21 39 1 A 9 9	20 23 43 1 0 10 10	20 22 42 1 0 10 10	90 45 135 6 0 10 60	P 24 228 9.50	575
·	A STUDENT)	CREDITS MARKS	: SEM-III: 26 : SEM-III:381	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 132/800; SEM-V	: 27 ; SEN :462/775; SEN	M-VI: 25 ; M-VI: 480/725;	SEM-VII:574/800;	TOTAL: 2904/4500 (64.53%)
	HI RUTURAJ SA								
53 17 70 4 B 8 32								P 24 221 9.21	564
·	A STUDENT)	CREDITS MARKS	: SEM-III: 26 : SEM-III:393	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 146/800; SEM-V	: 27 ; SEN :505/775; SEN	M-VI: 25 ; M-VI:503/725;	SEM-VII:571/800;	TOTAL: 2982/4500 (66.27%)
	I TAHUR IBRAH								
54 16 70 4 B 8 32	78	76	62 12 74 3 B 8 24	42	42	41	90 43 133 6 O 10 60	P 24 218 9.08	556
(DIPLOM	A STUDENT)	CREDITS MARKS	: SEM-III: 26 : SEM-III: 462	; SEM-IV: 7775; SEM-IV:	28 ; SEM-V 170/850; SEM-V	: 27 ; SEN :474/775; SEN	M-VI: 25 ; M-VI:521/725;	SEM-VII:585/800;	CGPI: 7.20 TOTAL: 3068/4625 (66.34%)

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

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								Page No	310		
OFF	ICE REGISTER	FOR 1	THE B.E	. (ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD	IN JUNE	2021	
	COLLEGE/CE	NTRE	N.	AME:443:FAMTCE				RESULT	DATE :-	JULY 22	, 2021

	COLLEGE/CENTI	XE MANE.	443:FAMTCE				KE30.	LT DATE :- JULY 22	., 2021
EAT NO NAME									
<pre><course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i></pre>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C	Total *G C G GP C*G) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET (ENVIRONMEN 44 DIG. IMAGE	OF THINGS NTAL MANAGEMEN E PROC. LAB.	02. ELX8 NT 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRO	LOG & MIXED VIERNET OF THING	LSI DES. GS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	R SAISHREE HEN								
67 18 85 4 O 10 40	71 18 89 4 O 10 40	66 17 83 4 O 10 40	61 15 76 3 A 9 27	24 23 47	22 24 46 1 0 10 10	23 22 45	89 43 132 10 6 0 10 60	P 24 237 9.88	603
(DIPLOMA	A STUDENT)	SGPI: CREDITS: MARKS:	SEM-III: 6.00 SEM-III: 26 SEM-III: 398/7) ; SEM-IV: ; SEM-IV: 700; SEM-IV:4	5.76 ; SEM-V 29 ; SEM-V 48/800; SEM-V	: 7.30 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 8.72 ; SEM-VI: 25 ; SEM-VI:557/725;	SEM-VII: 8.15 ; SEM-VII: 26 SEM-VII:591/800;	TOTAL: 3112/4500 (69.16%
	R SHOURI PRAMO								
66 19 85 4 O 10 40	71 18 89 4 O 10 40	67 18 85 4 O 10 40	66 19 85 3 O 10 30	22 23 45 1 0 10 10	23 22 45 1 0 10 10	21 23 44 1 0 10 :	90 43 133 10 6 0 10 60	P 24 240 10.00	611
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:424/750; SEN	M-II: 27 ; M-II:433/750;	SEM-III: 26 SEM-III:397/7	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V 47/800; SEM-V	: 27 ; : :496/775; :	SEM-VI: 25 ; SEM-VI:539/725;		TOTAL: 3957/6000 (65.959
	LEKAR YASH N								
					22 22 44 1 O 10 10			P 24 229 9.54	581
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:449/750; SEN	M-II: 27 ; M-II:448/750;	SEM-III: 26 SEM-III:399/7	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V 76/800; SEM-V	: 27 ; : :466/775; :	SEM-VI: 25 ; SEM-VI:507/725;	SEM-VII:576/800;	CGPI: 7.13 TOTAL: 3902/6000 (65.03%
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: GGPI:Semester & Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perforr : 80 and Ak	5042/0.5043, for Lower Exa :Credits, 腓 :S mance Index = pove 75-79.9	*- 0.5045, \$- amination, RPV sum of Credit ##G/##, CGPI:0 99 70-74.99 9 B / 8	Carried Forw 7- Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 49	Dyslexia, 0, ADC- Adr of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell	F- Fails, P- Passed Than 40 F / 0	es

SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-i Th(80/32 In(20/08 Total C G GP C</course-i 	II> <course-iv> <)</course-iv>	C Course-V > Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	<course-vi> < Tw(25/10) Or/Pr(25/10) (Total C G GP C*G</course-vi>	COurse-VII> Tw(25/10) Or/Pr(25/10) Total C G GP C*6	<pre>Course-VIII Tw(100/40) Or/Pr(50/20) Total G C G GP C*G</pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET (ENVIRONME) 44 DIG. IMAG	OF THINGS NTAL MANAG E PROC. LA	02. ELX8 EMENT 16. ELX1 B. 18. ELX1	302 ANA 3801 INT 3803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	06. ELXDLO8044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	
11281920 LONI									
62 18 80 4 O 10 40	66 17 83 4 O 10 40	54 16 70 4 B 8	57 18 75 32 3 A 9 27	20 19 39 1 A 9 9	21 22 43 1 0 10 10			P 24 227 9.46	560
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEI I:407/750; SEI	M-II: 27 M-II:447/7	; SEM-III: 26 50; SEM-III:495/	; SEM-IV: 775; SEM-IV:4	28 ; SEM-V: 52/850; SEM-V:	27 ; SE 455/775; SE	M-VI: 25 ; M-VI:446/725;	SEM-VII: 26 SEM-VII:568/800;	CGPI: 6.74 @0.01 TOTAL: 3830/6125 (62.53%
1281921 MAHA	AJAN BHUSHAN I	RAJAN JYOT	SNA						
64 18 82 4 O 10 40	68 18 86 4 O 10 40	61 16 77 4 A 9	63 17 80 36 3 0 10 30	21 19 40 1 0 10 10	21 22 43 1 0 10 10	22 20 42 1 0 10 10	90 41 131 0 6 0 10 60	P 24 236 9.83	581
·	·	CREDI MAR	TS: SEM-III: 26 KS: SEM-III:378/	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V: 46/800; SEM-V:	27 ; SE 461/775; SE	M-VI: 25 ; M-VI:520/725;	SEM-VII:574/800;	CGPI: 7.27 TOTAL: 2960/4500 (65.78%
	SKAR MOHAMMED								
54 17 71 4 B 8 32	63 18 81 4 O 10 40	54 17 71 4 B 8	64 16 80 32 3 0 10 30	24 21 45 1 O 10 10	21 23 44 1 0 10 10	22 22 44 1 0 10 10	84 38 122 0 6 0 10 60	P 24 224 9.33	558
		CREDI MAR	TS: SEM-III: 26 KS: SEM-III:387/	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V: 53/800; SEM-V:	27 ; SE 496/775; SE	M-VI: 25 ; M-VI:523/725;	SEM-VII:563/800;	CGPI: 7.17 TOTAL: 2980/4500 (66.22%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gi	0.229, @- 0. RLE- Reserve rade Point, C	for Lower :Credits,		Carried Forw /- Provisiona Points, 腓G:	ward Grade, ~- 1, RCC- 0.5050 Sum of Product	Dyslexia, A), ADC- Admi of Credits	A/ABS- Absent, ssion Cancelle	F- Fails, P- Pass	es

OFFICE REGIST				Page No.: 312	
	·	ECTRONICS ENGINEERING) (43:FAMTCE	(SEM VIII) (CHOICE BASED) E	XAMINATION HELD IN JUNE RESULT DATE :-	
SEAT_NO NAME					
<course-i> <course< th=""><th></th><th></th><th><pre> <course-vi> <course-vii> </course-vii></course-vi></pre></th><th></th><th>MOMAT MADIG</th></course<></course-i>			<pre> <course-vi> <course-vii> </course-vii></course-vi></pre>		MOMAT MADIG
Th(80/32) Th(80/ In(20/08) In(20/	. , , , , , , , , , , , , , , , , , , ,	Th (80/32) Tw (25/10) In (20/08) Or/Pr(25/10)	Tw(25/10) $Tw(25/10)$ $Or/Pr(25/10)$ $Or/Pr(25/10)$	(, - ,	TOTAL MARKS REMARK OUT OF 700
Total Total		Total Total	Total Total	Total	102111111111111111111111111111111111111
C 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*G	C G GP C*G 腓 腓G	SGPI

Th (80/32) In (20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	Total *G C G GP C*G	RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET (ENVIRONME) 44 DIG. IMAG	OF THINGS NTAL MANAGEME E PROC. LAB.	02. ELX 16. ELX 18. ELX	802 ANA L801 INT L803 PRO	ALOG & MIXED V PERNET OF THIN DJECT-II	LSI DES. IGS LAB.	06. ELXDL0804- 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXEI	PROCESSING) VLSI DES.
	ZA SANA SHAHJ								
56 17 73 4 B 8 32	66 17 83 4 O 10 40	62 18 80 4 O 10 40	61 17 78 3 A 9 27	18 21 39 1 A 9 9	20 22 42 1 0 10 10	20 21 41 1 O 10	87 44 131 10 6 0 10 60	P 24 228 9.50	567
,	A STUDENT)	CREDITS: MARKS:	: SEM-III: 26 : SEM-III:387/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 159/800; SEM-V	7: 27 ; 7:446/775;	SEM-VI: 25 ; SEM-VI: 492/725;	SEM-VII:545/800;	TOTAL: 2896/4500 (64.36%
	E MRUNAL PRAK								
59 17 76 4 A 9 36	71 19 90 4 O 10 40	72 18 90 4 O 10 40	65 19 84 3 O 10 30	24 21 45 1 0 10 10	23 22 45 1 0 10 10	22 22 44 1 O 10	96 47 143 10 6 0 10 60	P 24 236 9.83	617
·		CREDITS: MARKS:	: SEM-III: 26 : SEM-III:397/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 157/800; SEM-V	7: 27 ; 7:503/775;	SEM-VI: 25 ; SEM-VI:490/725;	SEM-VII:631/800;	TOTAL: 3095/4500 (68.78%
	VEKAR PARNIK								
66 18 84 4 O 10 40	72 19 91 4 O 10 40	71 18 89 4 O 10 40	68 18 86 3 O 10 30	21 20 41 1 0 10 10	23 22 45 1 0 10 10	20 21 41 1 O 10	93 45 138 10 6 0 10 60	P 24 240 10.00	615
·	•	CREDITS: MARKS:	: SEM-III: 26 : SEM-III:416/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 527/800; SEM-V	7: 27 ; 7:533/775;	SEM-VI: 25 ; SEM-VI:586/725;	SEM-VII:612/800;	CGPI: 8.02 TOTAL: 3289/4500 (73.09%
- FEMALE, #- R- Reserved, :Grade, GP:G GPI:Semester Marks	O.229, @- O. RLE- Reserve rade Point, C Grade Perfor : 80 and Al	5042/0.5043, for Lower Ex: Credits, 腓: mance Index = pove 75-79.	*- 0.5045, \$- kamination, RP Sum of Credit = #G/#, CGPI: .99 70-74.99	Carried Forw V- Provisiona Points, 腓G: Cumulative G 60-69.99	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99	Dyslexia, 0, ADC- Add of Credit nce Index 5-49.99	A/ABS- Absent, mission Cancelle	F- Fails, P- Passed Than 40	ses

Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

EAT_NO NAME <course-i> < Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre>Course-II> < Th(80/32) In(20/08) Total C G GP C*G</pre>	Course-III Th(80/32) In(20/08) Total C G GP C*6	<pre>C> <course-iv> </course-iv></pre> Th (80/32) In (20/08) Total G	C Course-V > Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	<pre><course-vi> < Tw(25/10) Or/Pr(25/10) (Total C G GP C*G</course-vi></pre>	CCourse-VII> Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	<course-viii. Tw(100/40 Or/Pr(50/20) Total C G GP C*G</course-viii. 	>) RESULT REMARK ## ##G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 2. ELXLDLO8044	INTERNET OF ENVIRONMENT DIG. IMAGE	F THINGS FAL MANAGEN PROC. LAB.	02. ELX8 IENT 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRO	LOG & MIXED VI TERNET OF THING DJECT-II	LSI DES. 0 GS LAB. 1	06. ELXDL0804 .7. ELXL802	4 DIGITAL IMAGE ANALOG & MIXEI	
1281926 NAWAI									
63 17 80 4 O 10 40	73 18 91 4 O 10 40	61 18 79 4 A 9 36	66 17 83 3 0 10 30	22 16 38 1 A 9 9	22 22 44 1 O 10 10	21 19 40 1 O 10 10	87 39 126 6 0 10 60	P 24 235 9.79	581
		CREDITS MARKS	S: SEM-III: 26 S: SEM-III:423/	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V: 132/800; SEM-V:	: 27 ; SEM :441/775; SEM	1-VI: 25 ; 1-VI:479/725;	SEM-VII:607/800;	CGPI: 7.23 TOTAL: 2963/4500 (65.84%)
L281927 NIMKA									
63 18 81 4 O 10 40	71 18 89 4 O 10 40	61 17 78 4 A 9 36	67 16 83 3 0 10 30	23 23 46 1 O 10 10	22 23 45 1 O 10 10	22 21 43 1 0 10 10	86 41 127 6 0 10 60	P 24 236 9.83	592
		CREDITS MARKS	S: SEM-III: 26 S: SEM-III:488/	; SEM-IV: 700; SEM-IV:5	29 ; SEM-V 524/800; SEM-V	: 27 ; SEM :534/775; SEM	1-VI: 25 ; 1-VI:556/725;		CGPI: 8.18 TOTAL: 3302/4500 (73.38%)
1281928 NIMKA									
60 16 76 4 A 9 36	60 18 78 4 A 9 36	56 17 73 4 B 8 32	57 17 74 2 3 B 8 24	24 25 49 1 O 10 10	23 24 47 1 O 10 10	23 23 46 1 0 10 10	96 46 142 6 O 10 60	P 24 218 9.08	585
(DTPLOMA		CREDITS	S: SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ; SEM	M-VI: 25 ;		CGPI: 6.89 TOTAL: 2960/4500 (65.78%)

Page No.: 313

		Page No.: 314	
OFFICE REGISTER FOR TH	E B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:443:FAMTCE	RESULT DATE :- JULY 22, 202	21

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	Total *G C G GP C*G	RESULT REMARK	
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET O ENVIRONMEN 4 DIG. IMAGE	F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED V FERNET OF THIN DJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	GAONKAR PRATHA								
60 16 76 4 A 9 36	77 18 95 4 O 10 40	56 16 72 4 B 8 32	67 15 82 3 O 10 30	21 17 38 1 A 9 9	21 24 45 1 0 10 10	20 19 39 1 A 9	95 45 140 9 6 0 10 60	P 24 226 9.42	587
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::384/750; SEM	I-II: 27 ; I-II:402/750;	SEM-III: 26 SEM-III:378/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 391/800; SEM-V	: 27 ; :432/775;	SEM-VI: 25 ; SEM-VI: 466/725;		TOTAL: 3638/6000 (60.63%)
	HAN RASIN NADI								
83	18 92	81	18 84	19 36	21 23 44 1 O 10 10	21 41		P 24 238 9.92	600
		CREDITS: MARKS:	SEM-III: 26 SEM-III:384/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 452/800; SEM-V	: 27 ; :476/775;	SEM-VI: 25 ; SEM-VI:444/725;	SEM-VII:622/800;	CGPI: 7.18 TOTAL: 2978/4500 (66.18%)
	L PRANAY SUHA								
79	76	66	73	31	42	39	92 42 134 9 6 0 10 60	P 24 210 8.75	540
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :426/750; SEM	I-II: 27 ; I-II:393/750;	SEM-III: 26 SEM-III:411/7	; SEM-IV: 75; SEM-IV:	28 ; SEM-V 416/850; SEM-V	: 27 ; :419/775;	SEM-VI: 25 ; SEM-VI:404/725;	SEM-VII:558/800;	TOTAL: 3567/6125 (58.24%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓:S Lance Index =	*- 0.5045, \$- eamination, RPV Sum of Credit I 腓 G/ 腓 , CGPI:C 99 70-74.99	Carried Forv - Provision Points, 腓G: Sumulative G 60-69.99	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99	A/ABS- Absent, mission Cancelle	F- Fails, P- Pass d Than 40	

EAT_NO NAME <course-i> Th(80/32) In(20/08) Total</course-i>	<course-ii> Th(80/32) In(20/08) Total</course-ii>	<cour Th(8 In(2 Tota</cour 	rse-III> 80/32) 80/08)	<course-iv> < Th(80/32) In(20/08) O Total</course-iv>	Course-V > Tw(25/10) r/Pr(25/10) Total	<course-vi> < Tw(25/10) Or/Pr(25/10) (Total</course-vi>	CCourse-VII> . Tw(25/10) Or/Pr(25/10) (Total	Course-VIII Tw(100/40) Dr/Pr(50/20) Total		
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET (ENVIRONMEN 4 DIG. IMAGE	OF THI NTAL M E PROC	INGS IANAGEMEI	02. ELX8 NT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRC	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. 00	6. ELXDL0804 7. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	VLSI DES.
	L SIDDHI SANJ									
72 18 90 4 O 10 40	66 18 84 4 O 10 40	61 18 79 4 A	9 36	64 17 81 3 O 10 30	20 20 40 1 O 10 10	21 22 43 1 0 10 10	20 22 42 1 0 10 10	86 43 129 6 O 10 60	P 24 236 9.83	588
		С	REDITS: MARKS:	SEM-III: 26 SEM-III:385/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 42/800; SEM-V:	27 ; SEM- 454/775; SEM-	-VI: 25 ; -VI: 466/725;	SEM-VII:571/800;	TOTAL: 2906/4500 (64.58%)
	AR ROHAN VIJA									
58 17 75 4 A 9 36	71 18 89 4 O 10 40	70 18 88 4 0	10 40	73 15 88 3 O 10 30	23 18 41 1 0 10 10	21 23 44 1 0 10 10	21 23 44 1 0 10 10	86 42 128 6 0 10 60	P 24 236 9.83	597
		С	REDITS: MARKS:	SEM-III: 26 SEM-III:399/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 31/800; SEM-V:	27 ; SEM- 464/775; SEM-	-VI: 25 ; -VI:511/725;		TOTAL: 2972/4500 (66.04%)
	AR SANKET SAN									
57 18 75 4 A 9 36	73 18 91 4 O 10 40	64 18 82 4 0	10 40	66 18 84 3 O 10 30	24 19 43 1 O 10 10	22 23 45 1 0 10 10	21 21 42 1 0 10 10	89 40 129 6 O 10 60	P 24 236 9.83	591
		С	REDITS: MARKS:	SEM-III: 26 SEM-III:486/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 86/800; SEM-V:	27 ; SEM- 570/775; SEM-	-VI: 25 ; -VI:611/725;	SEM-VII:613/800;	CGPI: 8.68 TOTAL: 3457/4500 (76.82%)
- FEMALE, #- R- Reserved,	0.229, @- 0.5 RLE- Reserve	042/0 for L	0.5043, Lower Exa	*- 0.5045, \$- amination, RPV	Carried Forw - Provisiona		Dyslexia, A/A	ABS- Absent, sion Cancelle	F- Fails, P- Pass	es

Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) Or Total C G GP C*G</course-iv>	Course-V > <course-v> <course< th=""><th>ourse-VI > <0 Tw(25/10) /Pr(25/10) Or Total C G GP C*G</th><th>Course-VII> <c Tw(25/10) r/Pr(25/10) Or Total C G GP C*G</c </th><th>Course-VIII> Tw(100/40) /Pr(50/20) Total C G GP C*G</th><th>RESULT REMARK 腓 腓G SGPI</th><th></th></course<></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v>	ourse-VI > <0 Tw(25/10) /Pr(25/10) Or Total C G GP C*G	Course-VII> <c Tw(25/10) r/Pr(25/10) Or Total C G GP C*G</c 	Course-VIII> Tw(100/40) /Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓G SGPI	
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET C ENVIRONMEN 14 DIG. IMAGE	DF THINGS NTAL MANAGEMEN E PROC. LAB.	02. ELX80 16. ELXL8 18. ELXL8	2 ANALOG 01 INTERI 03 PROJEG	G & MIXED VLS NET OF THINGS CT-II	I DES. 06.	ELXDLO8044 ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	BHU SACHIN VEN								
								P 24 223 9.29	582
(DIPLOMA		CREDITS: MARKS:	SEM-III: 26 SEM-III:371/70	; SEM-IV: 29 0; SEM-IV:382,	; SEM-V: /800; SEM-V:4	27 ; SEM-V 90/775; SEM-V	'I: 25 ; 'I:484/725;	SEM-VII:597/800;	CGPI: 6.81 TOTAL: 2906/4500 (64.58%)
1281936 RANE	E AMEY VINAYAR	K PRAGATI							
59 18 77 4 A 9 36	68 18 86 4 O 10 40	60 17 77 4 A 9 36	69 13 82 3 O 10 30	20 19 39 1 A 9 9	20 22 42 1 O 10 10	20 22 42 1 0 10 10	89 45 134 6 O 10 60	P 24 231 9.63	579
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :406/750; SEN	M-II: 27 ; M-II: 421/750;	SEM-III: 26 SEM-III:414/70	; SEM-IV: 26 0; SEM-IV:451,	; SEM-V: /800; SEM-V:4	26 ; SEM-V 50/775; SEM-V	'I: 25 ; 'I:501/725;	SEM-VII:605/800;	CGPI: 7.01 TOTAL: 3827/6000 (63.78%)
	ADE SAMRUDDHI								
63 18 81 4 O 10 40	70 18 88 4 O 10 40	57 14 71 4 B 8 32	63 14 77 3 A 9 27	21 19 40 1 O 10 10	21 21 42 1 0 10 10	20 23 43 1 0 10 10	89 45 134 6 O 10 60	P 24 229 9.54	576
·	,	CREDITS: MARKS:	SEM-III: 26 SEM-III:419/70	; SEM-IV: 29 0; SEM-IV:436,	; SEM-V: /800; SEM-V:4	27 ; SEM-V 36/775; SEM-V	'I: 25 ; 'I:485/725;	SEM-VII:591/800;	CGPI: 7.12 TOTAL: 2943/4500 (65.40%)
	0.229, @- 0.5	5042/0.5043,	*- 0.5045, \$- C	arried Forward	d Grade, ~- D		S- Absent,	F- Fails, P- Pass	es

Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80 In(20 Total C G G)/32))/08) - GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*0	Tw(25/10) Or/Pr(25/10) Total G C G GP C*0	Tw(25/10) Or/Pr(25/10) Total G C G GP C*0	Total G C G GP C*G	RESULT REMARK 腓 腓G SGPI	
1. ELX801 5. ILO8029 2. ELXLDLO8	INTERNET ENVIRONME 044 DIG. IMAG	OF THIN NTAL MA E PROC.	IGS ANAGEMEN LAB.	02. EL NT 16. EL 18. EL	X802 AI XL801 II XL803 PI	NALOG & MIXED NTERNET OF THI ROJECT-II	VLSI DES. INGS LAB.	06. ELXDL0804- 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXEI	PROCESSING D VLSI DES.
	LAPE SANCHIT									
	73 18 91 4 0 10 40								P 24 236 9.83	589
		CR	REDITS: MARKS:	SEM-III: 26 SEM-III: 427	; SEM-IV /700; SEM-IV	: 29 ; SEM- :555/800; SEM-	-V: 27 ; SI -V:506/775; SI	EM-VI: 25 ; EM-VI: 560/725;	SEM-VII:607/800;	TOTAL: 3244/4500 (72.09%)
	THE SANKET SUR									
58 18 76 4 A 9 36	65 18 83 4 0 10 40	53 16 69 4 C	7 28	62 14 76 3 A 9 27	23 19 42 1 0 10 10	20 22 42 0 1 0 10 10	20 22 42 1 0 10 10	89 40 129 0 6 0 10 60	P 24 221 9.21	559
		CR	REDITS: MARKS:	SEM-III: 26 SEM-III: 473	; SEM-IV /775; SEM-IV	: 28 ; SEM- :410/850; SEM-	-V: 27 ; SI -V:443/775; SI	EM-VI: 25 ; EM-VI:473/725;	SEM-VII:594/800;	TOTAL: 2952/4625 (63.83%)
	WANT ROHIT A									
51	66 18 84 4 O 10 40	56 17 73 4 B	8 32	64 14 78 3 A 9 27	21 19 40 1 0 10 10	21 21 42 0 1 0 10 10	20 20 40 1 0 10 10	93 42 135 0 6 0 10 60	P 24 217 9.04	560
17 68 4 C 7 28			REDITS:	SEM-III: 26	; SEM-IV /700; SEM-IV	: 29 ; SEM- :464/800; SEM-	-V: 27 ; SI -V:470/775; SI	EM-VI: 25 ; EM-VI:463/725;	SEM-VII:572/800;	TOTAL: 2906/4500 (64.58%)
68 4 C 7 28 (DIPLO	MA STUDENT)									

UNIVERSITY OF MUMBAI	
	Page No.: 318
OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERI	NG) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NAME: 443: FAMTCE	RESULT DATE :- JULY 22, 2021
SEAT_NO NAME	
<course-i> <course-ii> <course-iii> <course-iv> < Course</course-iv></course-iii></course-ii></course-i>	

Th(80/32) In(20/08) Total C G GP C*G	<pre>Course-II> Th(80/32) In(20/08) Total C G GP C*G</pre>	Th(80/32) In(20/08) Total C G GP C*0	Th(80/32) In(20/08) (Total G C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP 0	0) Or/Pr(50/20) Total *G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 22. ELXLDLO80	INTERNET (ENVIRONMEN 44 DIG. IMAGE	DF THINGS NTAL MANAGEN PROC. LAB	02. ELX MENT 16. ELX . 18. ELX	302 ANA 3801 INT 3803 PRO	ALOG & MIXED TERNET OF THI DJECT-II	VLSI DES. NGS LAB.	06. ELXDL08044 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING
11281941 SAW	ANT ASHWAJEET	ASHOK ANKI	ΓA						
53 15 68 4 C 7 28	60 18 78 4 A 9 36	17 72	14 75		22 42	22 40	92 41 133 10 6 0 10 60	P 24 210 8.75	540
(DIPLOM	A STUDENT)	CREDIT	S: SEM-III: 26	; SEM-IV:	29 ; SEM-	V: 27 ;	SEM-VI: 25 ;		CGPI: 6.42 TOTAL: 2723/4500 (60.51%)
	 RMA SHILPA SUN								101111. 2723/1300 (00.310/
69 16 85 4 O 10 40	80	14 74	70 15 85 2 3 0 10 30	40	40	38	133	P 24 231 9.63	575
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEN I:432/750; SEN	M-II: 27 M-II:401/75	; SEM-III: 26 D; SEM-III:352/	; SEM-IV:	29 ; SEM- 109/800; SEM-	V: 27 ; V:479/775;	SEM-VI: 25 ; SEM-VI: 454/725;	SEM-VII: 26 SEM-VII:586/800;	CGPI: 6.67 @0.08 TOTAL: 3688/6000 (61.47%)
	BE SAGAR DIVA								
65 16 81 4 O 10 40	17 91	17 71	68 16 84 2 3 0 10 30	17 39	21 41	20 41	44 136	P 24 231 9.63	584
·	A STUDENT)	CREDIT: MARK	S: SEM-III: 26 S: SEM-III:391/	; SEM-IV:	29 ; SEM- 108/800; SEM-	V: 27 ; V:435/775;	SEM-VI: 25 ; SEM-VI:430/725;	SEM-VII:624/800;	TOTAL: 2872/4500 (63.82%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks Grade / Gr. P	0.229, @- 0.5 RLE- Reserve rade Point, C Grade Perforr : 80 and At	for Lower 1 Credits, Mance Index cove 75-7	*- 0.5045, \$- Examination, RP' E:Sum of Credit = ##G/##, CGPI: 9.99 70-74.99	Carried Forw 7- Provisiona Points, 腓G:: Cumulative G 60-69.99 C / 7	ward Grade, ~al, RCC- 0.50 Sum of Production	- Dyslexia, 50, ADC- Act of Credit ance Index 45-49.99 E / 5	A/ABS- Absent, Imission Cancelle Is & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	es

	UNIVERSITI OF MOMBAI		
			Page No.: 319
OFFICE REGISTER FOR THE E	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:443:FAMTCE		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	C G GP C*G	RESULT REMARK	
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET C ENVIRONMEN 4 DIG. IMAGE	OF THINGS STAL MANAGEMEN PROC. LAB.	02. ELX8 IT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. (GS LAB. 1	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
 11281944 SHIN									
48 14 62 4 C 7 28	62 16 78 4 A 9 36	56 15 71 4 B 8 32	61 12 73 3 B 8 24	14 15 29 1 D 6 6	20 21 41 1 0 10 10	18 21 39 1 A 9 9	90 40 130 6 O 10 60	P 24 205 8.54	523
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :407/750; SEN	1-II: 27 ; 1-II:404/750;	SEM-III: 26 SEM-III:359/7	; SEM-IV: 75; SEM-IV:4	28 ; SEM-V: 48/850; SEM-V:	: 28 ; SEN :404/775; SEN	M-VI: 27 ; M-VI:448/750;	SEM-VII:513/800;	CGPI: 6.12 TOTAL: 3506/6150 (57.01%)
1281945 SHIN									
66 18 84 4 O 10 40	70 18 88 4 O 10 40	55 18 73 4 B 8 32	64 18 82 3 O 10 30	21 20 41 1 O 10 10	22 22 44 1 O 10 10	20 22 42 1 O 10 10	92 43 135 6 O 10 60	P 24 232 9.67	589
·	,	CREDITS: MARKS:	SEM-III: 26 SEM-III: 362/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 19/800; SEM-V:	: 27 ; SEN :507/775; SEN	M-VI: 25 ; M-VI:508/725;		TOTAL: 3010/4500 (66.89%)
1281946 SHIT	UT AMIT MADHA	AV MADHURA							
60 17 77 4 A 9 36	72 18 90 4 O 10 40	68 16 84 4 O 10 40	62 16 78 3 A 9 27	23 24 47 1 O 10 10	22 22 44 1 O 10 10	22 22 44 1 0 10 10	90 42 132 6 O 10 60	P 24 233 9.71	596
·	,	CREDITS: MARKS:	SEM-III: 26 SEM-III:441/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 96/800; SEM-V:	: 27 ; SEN :511/775; SEN	M-VI: 25 ; M-VI:554/725;		CGPI: 7.79 TOTAL: 3194/4500 (70.98%)
	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S nance Index =	0.5045, \$- mination, RPV um of Credit: ##G/##, CGPI:0 9 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia, A,), ADC- Admis of Credits ce Index 5-49.99 40- E / 5	/ABS- Absent, ssion Cancelle & Grades -44.99 Less P / 4 F		

							XAMINATION HE	No.: 320 LD IN JUNE 2021 LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Total C G GP C*G	RESULT REMARK 腓 腓G SGPI	OUT OF 700
01. ELX801 .5. ILO8029 22. ELXLDLO804	INTERNET (ENVIRONMEN 44 DIG. IMAGE	OF THINGS NTAL MANAGEMEN E PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA: 801 INT: 803 PRO:	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	VLSI DES.
	KUR GANESH UT								
56 15 71 4 B 8 32	75 19 94 4 O 10 40	62 16 78 4 A 9 36	68 16 84 3 O 10 30	21 20 41 1 O 10 10	22 23 45 1 0 10 10	20 21 41 1 0 10 10	92 45 137 6 O 10 60	P 24 228 9.50	591
CREDITS: SEM-I	I: 27 ; SEN I:497/750; SEN	M-II: 27 ; M-II:508/750;	SEM-III: 26 SEM-III:511/7	; SEM-IV: 00; SEM-IV: 5	29 ; SEM-V 98/800; SEM-V	: 27 ; SE :560/775; SE	M-VI: 25 ; M-VI:567/725;	SEM-VII:617/800;	CGPI: 8.26 TOTAL: 4449/6000 (74.15%)
.1281948 VIL	ANKAR KAUSTUBI	H SACHIN SUPE	RIYA						
51 16 67 4 C 7 28	64 18 82 4 O 10 40	58 17 75 4 A 9 36	63 16 79 3 A 9 27	21 18 39 1 A 9 9	20 22 42 1 0 10 10	18 23 41 1 0 10 10	88 38 126 6 0 10 60	P 24 220 9.17	551
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:408/750; SEN	M-II: 27 ; M-II: 424/750;	SEM-III: 26 SEM-III:370/7	; SEM-IV: 175; SEM-IV: 4	28 ; SEM-V 08/850; SEM-V	: 27 ; SE :480/775; SE	M-VI: 25 ; M-VI:394/725;	SEM-VII:582/800;	TOTAL: 3617/6125 (59.05%)
	TA FAIZAN BAR								
65 17 82 4 O 10 40	72 18 90 4 O 10 40	66 16 82 4 O 10 40	74 17 91 3 O 10 30	16 16 32 1 C 7 7	20 23 43 1 0 10 10	18 21 39 1 A 9 9	92 43 135 6 O 10 60	P 24 236 9.83	594
		CREDITS: MARKS:	SEM-III: 26 SEM-III:457/7	; SEM-IV: 175; SEM-IV: 4	28 ; SEM-V 11/850; SEM-V	: 27 ; SE :470/775; SE	M-VI: 25 ; M-VI: 423/725;	SEM-VII:604/800;	TOTAL: 2959/4625 (63.98%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:GI GGPI:Semester & Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perforn : 80 and Ak	5042/0.5043, ⁵ for Lower Exa Credits, 腓:S mance Index = bove 75-79.5	0.5045, \$- 0.5045,	Carried Forw - Provisiona Points, 腓G:S Rumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 tum of Product ade Performan 50-59.99 49 D / 6	Dyslexia, A D, ADC- Admi of Credits ce Index 5-49.99 40 E / 5	A/ABS- Absent, ssion Cancelle & Grades	F- Fails, P- Passed Than 40	

		01111210111 01 110112111			
					Page No.: 321
OFFICE REGISTER FOR TH	E B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAN	ME:443:FAMTCE			RESULT DATE :- JULY 22, 2021

									,
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*0	Total G C G GP C*G	RESULT REMARK 腓 腓G SGPI	
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET ENVIRONME	OF THINGS NTAL MANAGEME E PROC. LAB.	02. ELX NT 16. ELX 18. ELX	802 AN L801 IN L803 PR	ALOG & MIXED V TERNET OF THIM OJECT-II	7LSI DES. NGS LAB.	06. ELXDL08044	DIGITAL IMAGE ANALOG & MIXED	
11281950 YADA									
17 78	19 90	17 78	17 84	16 37	20 21 41 1 O 10 10	22 42	38 124	P 24 230 9.58	574
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEI I:428/750; SEI	M-II: 27 ; M-II:456/750;	SEM-III: 26 SEM-III: 458/	; SEM-IV: 775; SEM-IV:	28 ; SEM-V 462/850; SEM-V	7: 27 ; SI 7:478/775; SI	EM-VI: 25 ; S EM-VI:492/725; S	SEM-VII:601/800;	CGPI: 6.92 TOTAL: 3949/6125 (64.47%)
RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	RLE- Reserve rade Point, C Grade Perfor : 80 and A t.: 0 / 1	for Lower Ex. :Credits, 腓:S mance Index = bove 75-79. 0 A /	amination, RP Sum of Credit 腓G/腓, CGPI: 99 70-74.99 9 B/8	V- Provision Points, 腓G: Cumulative G 60-69.99 C / 7	al, RCC- 0.505 Sum of Produc Grade Performa 50-59.99 D / 6	50, ADC- Admi t of Credits nce Index 15-49.99 40 E / 5	ission Cancelled & Grades 0-44.99 Less T P / 4 F	Chan 40 / 0	es

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:522:RIZVI			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTI)22:R1ZV1 				KESU.	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10 0r/Pr(25/10 Total C G GP C	Total *G C G GP C*G	RESULT REMARK	
01. ELX801 07. ILO8021 22. ELXLDLO804	INTERNET (PROJECT MA DIG. IMAG	OF THINGS ANAGEMENT E PROC. LAB.		02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II			4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
		TOSH SANCHITA							
50 19 69 4 C 7 28	71 16 87 4 O 10 40	71 20 91 4 O 10 40	70 18 88 3 O 10 30	23 23 46 1 0 10 10	23 22 45 1 0 10 10	23 21 44 1 0 10 3	95 45 140 10 6 0 10 60	P 24 228 9.50	610
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :415/750; SEN	M-II: 27 ; M-II:424/750;	SEM-III: 26 SEM-III:401/7	; SEM-IV: 1	29 ; SEM-V: 30/800; SEM-V:	27 ; \$ 459/775; \$	SEM-VI: 25 ; SEM-VI:481/725;	SEM-VII:662/800;	TOTAL: 3882/6000 (64.70%
 1281952 CHAU									
53 19 72 4 B 8 32	76 14 90 4 O 10 40	72 20 92 4 O 10 40	70 19 89 3 O 10 30	22 22 44 1 0 10 10	23 20 43 1 O 10 10	20 22 42 1 0 10 3	96 45 141 10 6 0 10 60	P 24 232 9.67	613
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :451/750; SEN	M-II: 27 ; M-II:474/750;	SEM-III: 26 SEM-III:413/7	; SEM-IV: 5	29 ; SEM-V: 01/800; SEM-V:	27 ; 5 504/775; 5	SEM-VI: 25 ; SEM-VI:505/725;		TOTAL: 4121/6000 (68.68%
		TAKATSINGH JEE							
51 19 70 4 B 8 32	75 17 92 4 O 10 40	72 20 92 4 O 10 40	66 17 83 3 O 10 30	22 23 45 1 O 10 10	24 24 48 1 O 10 10	22 21 43 1 0 10 3	95 45 140 10 6 0 10 60	P 24 232 9.67	613
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :453/750; SEN	M-II: 27 ; M-II:498/750;	SEM-III: 26 SEM-III:460/7	; SEM-IV: 5	29 ; SEM-V: 51/800; SEM-V:	27 ; 5 577/775; 5	SEM-VI: 25 ; SEM-VI:586/725;	SEM-VII:677/800;	CGPI: 8.20 TOTAL: 4415/6000 (73.58%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.9 RLE- Reserve ade Point, C Grade Perforr : 80 and Al	5042/0.5043, * for Lower Exa:Credits, 腓:S mance Index = bove 75-79.9		Carried Forw - Provisiona Points, 腓 G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adr of Credit ce Index 6-49.99 E / 5	A/ABS- Absent, mission Cancello s & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	

	COLLEGE/CENTE	RE NAME:	522:RIZVI				EXAMINATION HELI RESULT	DATE :- JULY 22	, 2021	
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) O Total C G GP C*G</course-iv>	Course-V > Tw(25/10) r/Pr(25/10) Total C G GP C*G	<pre><course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi></pre>	COurse-VII Tw(25/10 Dr/Pr(25/10 Total C G GP C	<pre>I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20) Total *G C G GP C*G</course-viii></pre>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700	
01. ELX801 07. IL08021 22. ELXLDL0804	INTERNET (PROJECT MA 4 DIG. IMAGE	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.	
 11281954 LOKH										
53 19 72 4 B 8 32	73 16 89 4 O 10 40	71 20 91 4 O 10 40	71 16 87 3 O 10 30	23 24 47 1 O 10 10	24 24 48 1 O 10 10	21 23 44 1 0 10 1	95 45 140 10 6 0 10 60	P 24 232 9.67	618	
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :479/750; SEN	M-II: 27 ; M-II:497/750;	SEM-III: 26 SEM-III:471/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 08/800; SEM-V	: 27 ; s :539/775; s	SEM-VI: 25 ; S SEM-VI:587/725; S	SEM-VII:678/800;	CGPI: 8.00 TOTAL: 4377/6000	
1281955 SHRI										
19 73	77 17 94 4 O 10 40	75 20 95 4 O 10 40	69 18 87 3 O 10 30	22 23 45 1 O 10 10	24 24 48 1 0 10 10	23 23 46 1 0 10 3	98 47 145 10 6 0 10 60	P 24 232 9.67	633	
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :583/750; SEN	M-II: 27 ; M-II:536/750;	SEM-III: 26 SEM-III:509/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 59/800; SEM-V	: 27 ; s :624/775; s	SEM-VI: 25 ; S	SEM-VII:684/800;	CGPI: 9.10 TOTAL: 4846/6000	
01. ELX801 08. ILO8022 22. ELXLDLO804	INTERNET (FINANCE MA 4 DIG. IMAGE	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED		
		MUZAMMIL SHAGU								
51 19 70 4 B 8 32	64 17 81 4 O 10 40	61 20 81 4 O 10 40	54 19 73 3 B 8 24	22 22 44 1 O 10 10	20 20 40 1 0 10 10	20 22 42 1 0 10 3	96 45 141 10 6 0 10 60	P 24 226 9.42	572	
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :419/750; SEN	M-II: 27 ; M-II:453/750;	SEM-III: 26 SEM-III:381/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 40/800; SEM-V	: 27 ; s :569/775; s	SEM-VI: 25 ; S SEM-VI:514/725; S	SEM-VII:610/800;	CGPI: 7.08 TOTAL: 3958/6000	
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform	5042/0.5043, for Lower Exa :Credits, 腓:S mance Index =	F- 0.5045, \$- mination, RPV um of Credit ! 腓G/腓, CGPI:C	Carried Forw - Provisiona Points, 腓G:S umulative Gr	ard Grade, ~- 1, RCC- 0.505 Sum of Product ade Performan	Dyslexia, O, ADC- Adr of Credit ce Index	A/ABS- Absent, I	F- Fails, P- Pass 1	es	

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

	UNIVERSITY OF MUMBAI		
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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:522:RIZVI		RESULT DATE :- JULY 22, 2021

	00222027 021111		022.11.2012				16501		, 2021
Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	C G GP C*G	RESULT REMARK 腓 腓G SGPI	
01. ELX801 08. ILO8022 22. ELXLDLO804	INTERNET C FINANCE MA	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRC	LOG & MIXED VI ERNET OF THING	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281957 KOIR									
50 19 69 4 C 7 28	72 17 89 4 O 10 40	72 20 92 4 O 10 40	55 18 73 3 B 8 24	22 22 44 1 0 10 10	24 24 48 1 O 10 10	20 22 42 1 0 10 10	94 42 136 6 O 10 60	P 24 222 9.25	593
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:569/750; SEM	1-II: 27 ; 1-II:537/750;	SEM-III: 26 SEM-III:586/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 93/800; SEM-V:	: 27 ; SE :590/775; SE	M-VI: 25 ; M-VI:577/725;		TOTAL: 4696/6000 (78.27%)
 11281958 POTD									
46 19 65 4 C 7 28	61 16 77 4 A 9 36	65 19 84 4 O 10 40	52 17 69 3 C 7 21	23 23 46 1 O 10 10	23 23 46 1 0 10 10	23 23 46 1 0 10 10	95 45 140 6 O 10 60	P 24 215 8.96	573
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:423/750; SEM	1-II: 27 ; 1-II:402/750;	SEM-III: 26 SEM-III:367/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 22/800; SEM-V:	: 27 ; SE :505/775; SE	M-VI: 25 ; M-VI:536/725;		TOTAL: 3820/6000 (63.67%)
	VIKAS SHRIKAN								
52 18 70 4 B 8 32	74 17 91 4 O 10 40	68 20 88 4 O 10 40	56 19 75 3 A 9 27	22 22 44 1 0 10 10	24 24 48 1 O 10 10	21 22 43 1 0 10 10	94 42 136 6 O 10 60	P 24 229 9.54	595
		CREDITS: MARKS:	SEM-III: 26 SEM-III:379/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 97/800; SEM-V:	: 27 ; SE :585/775; SE	M-VI: 25 ; M-VI:561/725;	SEM-VII:669/800;	CGPI: 7.76 TOTAL: 3286/4500 (73.02%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, # :S ance Index =	*- 0.5045, \$- amination, RPV Sum of Credit: 腓 G/ 腓 , CGPI:0 99 70-74.99 9 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative G: 60-69.99 C / 7	rard Grade, ~- il, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, A D, ADC- Admi of Credits ce Index 5-49.99 40 E / 5	/ABS- Absent, ssion Cancelle & Grades -44.99 Less P / 4	F- Fails, P- Passed Than 40	es

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OFFICE REGISTER FOR THE	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:522:RIZVI	RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Total C G GP C*G	RESULT REMARK	
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET C ENVIRONMEN 44 DIG. IMAGE	F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VIERNET OF THING	LSI DES. (GS LAB. 1	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281960 AGAR									
								P 24 227 9.46	595
,		CREDITS: MARKS:	SEM-III: 26 SEM-III:433/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 68/800; SEM-V:	: 27 ; SEM :515/775; SEM	M-VI: 25 ; M-VI:519/725;	SEM-VII:622/800;	CGPI: 7.59 TOTAL: 3152/4500 (70.04%)
11281961 ANSA									
51 19 70 4 B 8 32	71 14 85 4 O 10 40	70 20 90 4 O 10 40	69 20 89 3 O 10 30	22 23 45 1 0 10 10	23 23 46 1 O 10 10	20 23 43 1 O 10 10	96 48 144 6 O 10 60	P 24 232 9.67	612
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:424/750; SEM	I-II: 27 ; I-II: 416/750;	SEM-III: 26 SEM-III:337/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 29/800; SEM-V	: 27 ; SEM :473/775; SEM	M-VI: 25 ; M-VI:529/725;	SEM-VII:669/800;	CGPI: 7.11 TOTAL: 3889/6000 (64.82%)
.1281962 ANSA	ARI MOHAMMED G	ULAM JILANI A	ABDUL QUDDOOS	HASRATU					
47 18 65 4 C 7 28	73 17 90 4 O 10 40	69 18 87 4 O 10 40	66 20 86 3 O 10 30	22 22 44 1 O 10 10	21 21 42 1 0 10 10	21 21 42 1 0 10 10	96 46 142 6 O 10 60	P 24 228 9.50	598
,	,	CREDITS: MARKS:	SEM-III: 26 SEM-III:412/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 43/800; SEM-V	: 27 ; SEN :539/775; SEN	M-VI: 25 ; M-VI:545/725;	SEM-VII:667/800;	CGPI: 8.15 TOTAL: 3304/4500 (73.42%)
	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓:S lance Index = love 75-79.9	*- 0.5045, \$- amination, RPV lum of Credit! 腓 G/腓, CGPI:0 99 70-74.99 B B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 49 D / 6	Dyslexia, A/), ADC- Admis of Credits ce Index 5-49.99 40- E / 5	/ABS- Absent, ssion Cancelle & Grades -44.99 Less P / 4 F	F- Fails, P- Pass d Than 40 / 0	es

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OFFICE REGISTER FOR THE	B.E. (ELECTRONICS EN	NGINEERING) (SEM	VIII) (CHOICE	BASED) EXAMINATION HELD	IN JUNE 2021	
COLLEGE/CENTRE	NAME:522:RIZVI			RESULT	DATE :- JULY 22, 2021	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	<pre><course-vi> < Tw(25/10) Or/Pr(25/10) C Total C G GP C*G</course-vi></pre>	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK	
01. ELX801 15. ILO8029	INTERNET O	F THINGS TAL MANAGEMEN	02. ELX8 NT 16. ELXL	02 ANA 801 INT	LOG & MIXED VI ERNET OF THING	LSI DES.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281963 ANSA									
40 14 54 4 D 6 24	67 13 80 4 0 10 40	64 14 78 4 A 9 36	59 15 74 3 B 8 24	18 18 36 1 B 8 8	20 20 40 1 0 10 10	18 20 38 1 A 9 9	92 42 134 6 O 10 60	P 24 211 8.79	534
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :355/750; SEM	-II: 27 ; -II:386/750;	SEM-III: 26 SEM-III:365/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V: 84/800; SEM-V:	27 ; SEI 467/775; SEI	M-VI: 25 ; M-VI:394/725;		TOTAL: 3402/6000 (56.70%)
11281964 FARO									
50 19 69 4 C 7 28	66 17 83 4 0 10 40	63 20 83 4 O 10 40	62 20 82 3 O 10 30	23 24 47 1 O 10 10	24 24 48 1 0 10 10	23 23 46 1 O 10 10	95 45 140 6 O 10 60	P 24 228 9.50	598
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :454/750; SEM	-II: 27 ; -II:493/750;	SEM-III: 26 SEM-III:519/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 93/800; SEM-V:	27 ; SEI 603/775; SEI	M-VI: 25 ; M-VI:617/725;	SEM-VII:662/800;	CGPI: 8.28 TOTAL: 4539/6000 (75.65%)
11281965 MAND									
50 19 69 4 C 7 28	76 16 92 4 0 10 40	71 20 91 4 O 10 40	69 20 89 3 O 10 30	23 23 46 1 0 10 10	24 24 48 1 0 10 10	24 24 48 1 O 10 10	96 48 144 6 O 10 60	P 24 228 9.50	627
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :509/750; SEM	-II: 27 ; -II:528/750;	SEM-III: 26 SEM-III:586/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V: 32/800; SEM-V:	27 ; SEI 632/775; SEI	M-VI: 25 ; M-VI:622/725;		
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	*- 0.5045, \$- amination, RPV um of Credit: 腓 g/ 腓 , CGPI:0 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, A,	/ABS- Absent, ssion Cancelle & Grades -44.99 Less P / 4	F- Fails, P- Pass ed Than 40	es

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:522:RIZVI		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	<pre>I> <course-viii: *g="" 20)="" 40)="" c="" c*g<="" d)="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET OF ENVIRONMEN' 4 DIG. IMAGE	F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281966 MASK									
								P 24 236 9.83	636
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :506/750; SEM	-II: 27 ; -II:526/750;	SEM-III: 26 SEM-III:498/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 82/800; SEM-V:	: 27 ; S :559/775; S	SEM-VI: 25 ; SEM-VI:561/725;	SEM-VII:642/800;	TOTAL: 4510/6000 (75.17%)
.1281967 MIRZ									
67	89	92	91	46	24 23 47 1 0 10 10	45	140	P 24 228 9.50	617
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM: :505/750; SEM:	-II: 27 ; -II:576/750;	SEM-III: 26 SEM-III:548/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V: 31/800; SEM-V:	: 27 ; S :553/775; S	SEM-VI: 25 ; SEM-VI:595/725;		TOTAL: 4708/6000 (78.47%)
1281968 NAGD	EVE ANKIT AJA	Y SUNITA							
								P 24 228 9.50	593
CREDITS: SEM-I MARKS: SEM-I	: 30 ; SEM: :392/750; SEM:	-II: 28 ; -II:381/750;	SEM-III: 26 SEM-III:374/7	; SEM-IV: 00; SEM-IV:4	28 ; SEM-V: 32/850; SEM-V:	: 28 ; S :371/775; S	SEM-VI: 27 ; SEM-VI:395/725;	SEM-VII:623/800;	CGPI: 5.89 TOTAL: 3561/6050 (58.86%)
/- FEMALE, #- FRR- Reserved, SG:Grade, GP:Gr G:Grade, GP:Gr GGPI:Semester F Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	042/0.5043, * for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	- 0.5045, \$- mination, RPV um of Credit 1 腓G/腓, CGPI:C 9 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Tumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5056 Sum of Product cade Performan 50-59.99 45	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, mission Cancelle	F- Fails, P- Pass ed Than 40	

								Page No	J.: J∠8		
01	FFICE REGISTER	FOR THE	B.E.	(ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD	IN JUNE	2021	
	COLLEGE/CE	NTRE	NAM	ME:522:RIZVI				RESULT	DATE :-	JULY 22,	2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET (ENVIRONMEN 14 DIG. IMAGE	OF THINGS NTAL MANAGEME E PROC. LAB.	02. ELX8 NT 16. ELX1 18. ELX1	302 ANA 3801 INT 3803 PRO	ALOG & MIXED VI TERNET OF THING DJECT-II	LSI DES. (GS LAB. 1	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281969 NAIR									
65	92	88	89	42	40	39	134	P 24 227 9.46	589
·		CREDITS: MARKS:	SEM-III: 26 SEM-III:438/	; SEM-IV: 700; SEM-IV:4	28 ; SEM-V: 114/850; SEM-V:	: 27 ; SEM :509/775; SEM	M-VI: 25 ; M-VI:526/725;		TOTAL: 3120/4550 (68.57%)
11281970 PRAS									
56 19 75 4 A 9 36	70 19 89 4 O 10 40	72 20 92 4 O 10 40	70 19 89 3 0 10 30	21 21 42 1 0 10 10	22 20 42 1 O 10 10	20 21 41 1 O 10 10	92 42 134 6 O 10 60	P 24 236 9.83	604
		CREDITS: MARKS:	SEM-III: 26 SEM-III:330/	; SEM-IV: 700; SEM-IV:3	29 ; SEM-V: 888/800; SEM-V:	: 27 ; SEM :399/775; SEM	M-VI: 25 ; M-VI: 431/725;		TOTAL: 2772/4500 (61.60%)
	ESHI SHAZAAN A								
					22 20 42 1 O 10 10			P 24 228 9.50	607
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:408/750; SEN	4-II: 27 ; 4-II:447/750;	SEM-III: 26 SEM-III:328/	; SEM-IV:	29 ; SEM-V: 328/800; SEM-V:	: 27 ; SEM :493/775; SEM	1-VI: 25 ; 1-VI:477/725;	SEM-VII:629/800;	TOTAL: 3717/6000 (61.95%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak	5042/0.5043, for Lower Ex:Credits, 腓:S mance Index = bove 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit 腓 G/腓, CGPI: 99 70-74.99 B / 8	Carried Forw 7- Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	ward Grade, ~- xl, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, A/), ADC- Admis of Credits ce Index 5-49.99 40- E / 5	/ABS- Absent, ssion Cancelle & Grades -44.99 Less	F- Fails, P- Pass d Than 40	es

	REGISTER FO	R THE B.E. (E			SEM VIII) (CH	OICE BASED)	EXAMINATION HE	No.: 329 LD IN JUNE 2021 LT DATE :- JULY 22	2, 2021
Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	Or/Pr(50/20) Total G C G GP C*G	RESULT REMARK 腓 腓g SGPI				
1. ELX801 5. ILO8029	INTERNET ENVIRONME	OF THINGS	02. ELX	X802 AN XL801 IN	ALOG & MIXED TERNET OF THI	VLSI DES.	06. ELXDLO8044 17. ELXL802		PROCESSING
1281972 SHAI									
					23			P	623
70	96	92	92	44	46	42	141	r	023
4 B 8 32	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 1	.0 6 0 10 60	24 232 9.67	
							SEM-VI: 8.40 ; SEM-VI: 25 ;	SEM-VII: 9.50 ; SEM-VII: 26	CGPI: 7.92
MARKS: SEM-I	:452/750; SE	M-II:481/750;	SEM-III:456/	700; SEM-IV:	562/800; SEM-	V:562/775; S	SEM-VI:546/725;	SEM-VII:663/800;	TOTAL: 4345/6000 (72.42%)
1281973 SHAI	KH MOHD SIDD	IQUE MOHD YUN	US ZAIBUNNIS						
48	73	70	70	23	23	2.0	96		
18	17	20	20	22	20	23	46	P	609
	90					43			
4 C 7 28	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 1	.0 6 0 10 60	24 228 9.50	

01. ELX801 15. ILO8029 22. ELXLDLO8044		L MANAGEMEN PROC. LAB.	18. ELX	L801 IN	ALOG & MIXED ' TERNET OF THII OJECT-II	NGS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	VLSI DES.
11281972 SHAIK									
51 19 70	96	20 92	92	21 44	23 46	21 21 42	45 141	Р	623
SGPI: SEM-I: CREDITS: SEM-I: MARKS: SEM-I:	6.43 ; SEM-I 27 ; SEM-I 452/750; SEM-I	II: 6.85 ; II: 27 ; II: 481/750;	SEM-III: 7.0 SEM-III: 26 SEM-III:456/	0 ; SEM-IV: ; SEM-IV: 700; SEM-IV:	7.79 ; SEM- 29 ; SEM- 562/800; SEM-	V: 8.00 ; V: 27 ; V:562/775;	SEM-VI: 25 ; SEM-VI:546/725;		TOTAL: 4345/6000 (72.42%)
 11281973 SHAIK									
66		20 90	20 90	22 45	23 20 43 1 O 10 10	20 23 43 1 0 10	96 46 142 10 6 0 10 60	P 24 228 9.50	609
(DIPLOMA	·	CREDITS: MARKS:	SEM-III: 26 SEM-III:408/	; SEM-IV: 700; SEM-IV:	29 ; SEM-1 421/800; SEM-1	V: 27 ; V:473/775;	SEM-VI: 25 ; SEM-VI:483/725;	SEM-VII:663/800;	CGPI: 7.88 TOTAL: 3057/4500 (67.93%)
11281974 /SHAIK									
17 68		20 92	20 91	24 23 47 1 0 10 10	24 24 48 1 O 10 10	24 23 47 1 0 10	96 46 142 10 6 0 10 60	P 24 228 9.50	626
CREDITS: SEM-I: MARKS: SEM-I:	27 ; SEM-I 449/750; SEM-I	I: 27 ; I:489/750;	SEM-III: 26 SEM-III:438/	; SEM-IV: 700; SEM-IV:	29 ; SEM-' 517/800; SEM-'	V: 27 ; V:518/775;	SEM-VI: 25 ; SEM-VI:551/725;	SEM-VII:680/800;	CGPI: 7.73 @0.02 TOTAL: 4268/6000 (71.13%)
/- FEMALE, #- O RR- Reserved, R G:Grade, GP:Gra SGPI:Semester G % Marks Grade / Gr. Pt.	.229, @- 0.504 LE- Reserve fo de Point, C:Cr rade Performan : 80 and Abov : 0 / 10	22/0.5043, * or Lower Exa edits, 腓 :S ace Index = 75-79.9	- 0.5045, \$- mination, RP am of Credit 腓G/腓, CGPI: 9 70-74.99 B / 8	Carried For V- Provision Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~ al, RCC- 0.50 Sum of Produc Grade Performa 50-59.99 D / 6	- Dyslexia, 50, ADC- Ac t of Credi nce Index 45-49.99 E / 5	A/ABS- Absent, Imission Cancelle ts & Grades 40-44.99 Less P / 4 F	F- Fails, P- Pass d Than 40	

	ONIVERSIII OF MUMBAI		
			Page No.: 330
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:522:RIZVI		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTF		022 : R1ZV1				KESU.	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/1 0r/Pr(25/1 Total C G GP C	Total *G C G GP C*G) RESULT REMARK	
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET C ENVIRONMEN 4 DIG. IMAGE	OF THINGS STAL MANAGEMEN PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA: 801 INTI 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	06. ELXDLO804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
1281975 SHAI									
							94 42 136 9 6 0 10 60	P 24 223 9.29	566
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :343/750; SEM	M-II: 27 ; M-II:323/750;	SEM-III: 26 SEM-III:378/7	; SEM-IV: 3	29 ; SEM-V: 84/800; SEM-V:	27 ; 647/775;	SEM-VI: 25 ; SEM-VI:446/725;	SEM-VII: 26 SEM-VII:558/800;	CGPI: 6.73 @0.02 TOTAL: 3645/6000 (60.75%
 1281976 SHAI									
44 19 63 4 C 7 28	61 16 77 4 A 9 36	60 18 78 4 A 9 36	65 19 84 3 O 10 30	22 23 45 1 0 10 10	22 21 43 1 0 10 10	21 22 43 1 0 10	98 48 146 10 6 0 10 60	P 24 220 9.17	579
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :441/750; SEM	M-II: 27 ; M-II: 428/750;	SEM-III: 26 SEM-III:351/7	; SEM-IV: 3	29 ; SEM-V: 71/800; SEM-V:	27 ; 438/775;	SEM-VI: 25 ; SEM-VI:502/725;		TOTAL: 3755/6000 (62.58%
		MLESH KUSUM							
51 19 70 4 B 8 32	78 16 94 4 O 10 40	69 20 89 4 O 10 40	75 20 95 3 O 10 30	23 24 47 1 O 10 10	24 22 46 1 0 10 10	23 22 45 1 0 10	92 44 136 10 6 0 10 60	P 24 232 9.67	622
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :458/750; SEM	M-II: 27 ; M-II: 476/750;	SEM-III: 26 SEM-III:433/7	; SEM-IV: 3	29 ; SEM-V: 31/800; SEM-V:	27 ; 531/775;	SEM-VI: 25 ; SEM-VI:542/725;	SEM-VII:658/800;	CGPI: 7.86 TOTAL: 4251/6000 (70.85%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	for Lower Exa Credits, 腓 :S nance Index = love 75-79.9	- 0.5045, \$- 0 mination, RPV um of Credit F 腓G/腓, CGPI:C 19 70-74.99 B / 8	Carried Forwa - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia, , ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell ts & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

	COLLEGE/CENT	RE NAME:	522:RIZVI				EXAMINATION HEI RESUI	No.: 331 LD IN JUNE 2021 LT DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<pre><course-iv> Th(80/32) In(20/08) Total C G GP C*G</course-iv></pre>	< Course-V > Tw(25/10) Or/Pr(25/10) Total C G GP C*G	<course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi>	<course-vii> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vii>	<pre>Course-VIII Tw(100/40) Or/Pr(50/20) Total G C G GP C*G</pre>	> RESULT REMARK	TOTAL MARKS
01. ELX801 15. ILO8029 22. ELXLDLO80	INTERNET ENVIRONME 44 DIG. IMAG	OF THINGS NTAL MANAGEME E PROC. LAB.	02. ELX	802 ANA L801 INT L803 PRO	LOG & MIXED VERNET OF THIN	LSI DES.	06. ELXDL08044	4 DIGITAL IMAGE ANALOG & MIXED	
11281978 SID									
52 19 71 4 B 8 32	63 15 78 4 A 9 36	71 18 89 4 O 10 40	68 19 87 3 O 10 30	24 24 48 1 O 10 10	23 24 47 1 0 10 10	24 23 47 1 O 10 10	98 48 146 0 6 0 10 60	P 24 228 9.50	613
CREDITS: SEM- MARKS: SEM-	I: 27 ; SE I:440/750; SE	M-II: 27 ; M-II:498/750;	SEM-III: 26 SEM-III:391/	; SEM-IV: 700; SEM-IV:5	29 ; SEM-V 11/800; SEM-V	7: 27 ; SE 7:501/775; SE	EM-VI: 25 ; EM-VI:550/725;	SEM-VII:665/800;	CGPI: 7.54 TOTAL: 4169/6000 (69.48%)
11281979 VIC									
50 18 68 4 C 7 28	74 18 92 4 O 10 40	69 19 88 4 O 10 40	66 19 85 3 O 10 30	22 22 44 1 O 10 10	22 20 42 1 0 10 10	20 21 41 1 O 10 10	92 42 134 0 6 0 10 60	P 24 228 9.50	594
(DIPLOM.	A STUDENT)	CREDITS:	SEM-III: 26	; SEM-IV:	29 ; SEM-V	7: 27 ; SE	EM-VI: 25 ;		CGPI: 6.83 TOTAL: 2875/4500 (63.89%)

/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades SGPI:Semester Grade Performance Index = 腓G/腓, CGPI:Cumulative Grade Performance Index % Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

	0111 1 2 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
				Page No.: 332	
OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NAI	ME:532:AETCE			RESULT DATE :- JULY 22, 20:	21

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*0	G C G GP C*G	RESULT REMARK	
01. ELX801 07. IL08021 22. ELXLDL0804	INTERNET O PROJECT MA 14 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED VI TERNET OF THING DJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281980 /AMAF									
61 20 81 4 O 10 40	62 19 81 4 O 10 40	61 20 81 4 O 10 40	73 19 92 3 O 10 30	24 23 47 1 O 10 10	20 21 41 1 0 10 10	20 24 44 1 0 10 10	97 48 145 0 6 0 10 60	P 24 240 10.00	612
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:552/750; SEM	-II: 27 ; -II:551/750;	SEM-III: 26 SEM-III:513/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 571/800; SEM-V	: 27 ; SE :523/775; SE	EM-VI: 25 ; EM-VI:566/725;	SEM-VII:628/800;	CGPI: 8.40 TOTAL: 4516/6000 (75.27%)
11281981 AMBE									
70	83	85	90	41	41	37	132	P 24 230 9.58	579
CREDITS: SEM-1 MARKS: SEM-1	: 27 ; SEM ::435/750; SEM	-II: 27 ; -II: 401/750;	SEM-III: 26 SEM-III:334/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 137/800; SEM-V	: 27 ; SE :492/775; SE	EM-VI: 25 ; EM-VI:504/725;	SEM-VII: 26 SEM-VII:577/800;	CGPI: 6.74 @0.01 TOTAL: 3759/6000 (62.65%)
11281982 /BHAT	TT PARTHVI ASH	ISH ALPA							
58 18 76 4 A 9 36	57 19 76 4 A 9 36	56 18 74 4 B 8 32	68 19 87 3 O 10 30	21 22 43 1 O 10 10	20 21 41 1 0 10 10	20 22 42 1 0 10 10	98 49 147 0 6 0 10 60	P 24 224 9.33	586
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:453/750; SEM	-II: 27 ; -II: 438/750;	SEM-III: 26 SEM-III:392/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 158/800; SEM-V	: 27 ; SE :451/775; SE	EM-VI: 25 ; EM-VI:546/725;	SEM-VII:581/800;	CGPI: 6.97 TOTAL: 3905/6000 (65.08%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓:S ance Index = ove 75-79.5	*- 0.5045, \$- amination, RPV um of Credit: 腓G/腓, CGPI:0 99 70-74.99 B B / 8	Carried Forw - Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505(Sum of Product rade Performan 50-59.99 49	Dyslexia, F D, ADC- Admi of Credits ce Index 5-49.99 40 E / 5	A/ABS- Absent, ission Cancelle	F- Fails, P- Pass d Than 40	

	UNIVERSIII OF MUMBAI	
		Page No.: 333
OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING) (SEM VIII)	(CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NAM	ME:532:AETCE	RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	C G GP C*G	RESULT REMARK 腓 腓g SGPI	
01. ELX801 07. ILO8021 22. ELXLDLO804	INTERNET O PROJECT MA 4 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA: 801 INTI 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	JANHVI SANTO								
								P 24 223 9.29	580
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :458/750; SEM	-II: 27 ; -II:448/750;	SEM-III: 26 SEM-III:379/7	; SEM-IV: 2 00; SEM-IV: 4	29 ; SEM-V: 26/800; SEM-V:	27 ; SE 487/775; SE	EM-VI: 25 ; EM-VI:564/725;	SEM-VII:581/800;	TOTAL: 3923/6000 (65.38%)
	PANDE RAHUL S.								
76	86	78	85	41	40	42	145	P 24 232 9.67	593
		CREDITS: MARKS:	SEM-III: 26 SEM-III:349/7	; SEM-IV: 2 00; SEM-IV:4	29 ; SEM-V: 15/800; SEM-V:	27 ; SE 434/775; SE	EM-VI: 25 ; EM-VI: 485/725;	SEM-VII:595/800;	CGPI: 6.79 TOTAL: 2871/4500 (63.80%
	RIA DHARIT BA								
60 19 79 4 A 9 36	57 20 77 4 A 9 36	59 20 79 4 A 9 36	74 19 93 3 O 10 30	21 20 41 1 O 10 10	20 20 40 1 0 10 10	20 19 39 1 A 9 9	97 48 145 9 6 0 10 60	P 24 227 9.46	593
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :440/750; SEM	-II: 27 ; -II:442/750;	SEM-III: 26 SEM-III:372/7	; SEM-IV: 1	29 ; SEM-V: 36/800; SEM-V:	27 ; SE 446/775; SE	EM-VI: 25 ; EM-VI:532/725;	SEM-VII:628/800;	CGPI: 6.96 TOTAL: 3889/6000 (64.82%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: 0 / 10	042/0.5043, for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	r- 0.5045, \$- 6 mination, RPV um of Credit I 腓g/腓, CGPI:C 39 70-74.99 B / 8	Carried Forw - Provisiona Points, # G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia, A), ADC- Admi of Credits ce Index 5-49.99 40 E / 5	A/ABS- Absent, .ssion Cancelle & Grades 0-44.99 Less P / 4 F	F- Fails, P- Pass d Than 40	es

	REGISTER FOI	R THE B.E. (E			EM VIII) (CHC	ICE BASED) EX	XAMINATION HELD	o.: 334 IN JUNE 2021 DATE :- JULY 2	2, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. ILO8021	INTERNET (OF THINGS ANAGEMENT	02. ELX 16. ELX		LOG & MIXED V ERNET OF THIN	LSI DES. (06. ELXDL08044 .7. ELXL802	DIGITAL IMAGE ANALOG & MIXE	
.1281986 /GANG	GURDE RUTIKA	PRAKASH UJWA	LA						
61	62	61	74	24	22	21	97		
20	18	18	19	23	20	22	48	P	610
81	80	79	93	47	42	43	145		
4 0 10 40	4 0 10 40	4 A 9 36	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 10	6 0 10 60	24 236 9.83	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	In (20/08) Or/Pr(3 Total Total C G GP C*G C G	25/10) Tw(25/10) 25/10) Or/Pr(25/10) al Total GP C*G C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C	Tw(100/40) O) Or/Pr(50/20) Total *G C G GP C*G		
01. ELX801 07. IL08021 22. ELXLDL080	INTERNET PROJECT MAGE	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX802 16. ELXL801 18. ELXL803	ANALOG & MIXED INTERNET OF THI PROJECT-II	VLSI DES. NGS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281986 /GAN	GURDE RUTIKA	PRAKASH UJWA	ALA					
81	80	79	74 24 19 23 93 47 3 0 10 30 1 0	42	43	145	P 24 236 9.83	610
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEI I:498/750; SEI	M-II: 27 ; M-II:511/750;		EM-IV: 29 ; SEM- EM-IV:533/800; SEM-	v: 27 ; s v:533/775; s	SEM-VI: 25 ; S SEM-VI:566/725; S	SEM-VII: 26 SEM-VII:629/800;	CGPI: 7.99 TOTAL: 4303/6000 (71.72%)
11281987 GHA								
20 75	80	86	73 24 18 23 91 47 3 0 10 30 1 0	39	40	144	P 24 235 9.79	602
	A STUDENT)	CREDITS: MARKS:		EM-IV: 29 ; SEM- EM-IV:404/800; SEM-	V: 27 ; S V:453/775; S	SEM-VI: 25 ; S SEM-VI:521/725; S	SEM-VII: 26 SEM-VII:588/800;	CGPI: 7.02 TOTAL: 2920/4500 (64.89%)
11281988 /HIN								
77	86	82	72 24 18 23 90 47 3 0 10 30 1 0	40	43	145	P 24 236 9.83	610
·	A STUDENT)	CREDITS: MARKS:		EM-IV: 29 ; SEM- EM-IV:493/800; SEM-	V: 27 ; S V:522/775; S	SEM-VI: 25 ; S SEM-VI:601/725; S	SEM-VII: 26 SEM-VII:617/800;	CGPI: 8.04 TOTAL: 3259/4500 (72.42%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks Grade / Gr. P	O.229, @- O. RLE- Reserve rade Point, C Grade Perfor : 80 and A t.: O / 1	5042/0.5043, for Lower Ex :Credits, 腓: mance Index = bove 75-79. 0 A /	*- 0.5045, \$- Carriver amination, RPV- Prosum of Credit Points ##G/##, CGPI:Cumula 99 70-74.99 60-9 B / 8 C	ed Forward Grade, ~ visional, RCC- 0.50 s, 腓G:Sum of Produc tive Grade Performa 69.99 50-59.99 / 7 D / 6	- Dyslexia, 50, ADC- Adm t of Credit ance Index 45-49.99 E / 5	A/ABS- Absent, F mission Cancelled s & Grades 10-44.99 Less T P / 4 F	r- Fails, P- Pass d Than 40 / 0	es

	Page No.: 335
OFFICE REGISTER FOR THE B.E. (ELECTRONICS EN	GINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NAME:532:AETCE	RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	TI> <course-viii: 0)="" 2*g="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. ILO8021 22. ELXLDL0804	INTERNET OF PROJECT MA	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX8 16. ELXI 18. ELXI	802 ANA 801 INT 803 PRO	ALOG & MIXED VI TERNET OF THING DJECT-II	LSI DES. GS LAB.	06. ELXDL0804	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11281989 JAIN									
								P 24 232 9.67	606
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:545/750; SEN	M-II: 27 ; M-II:502/750;	SEM-III: 26 SEM-III: 481/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 516/800; SEM-V	: 27 ; :534/775;	SEM-VI: 25 ; SEM-VI:578/725;	SEM-VII:584/800;	TOTAL: 4346/6000 (72.43%)
	HWA TILAK MANU								
72	81	86	95	47	20 19 39 1 A 9 9	38	140	P 24 230 9.58	598
,	·	CREDITS: MARKS:	SEM-III: 26 SEM-III:357/7	; SEM-IV:	29 ; SEM-V 134/800; SEM-V	: 27 ; :507/775;	SEM-VI: 25 ; SEM-VI:550/725;		TOTAL: 3039/4500 (67.53%)
	AVAJE SAURABH								
20 75	59 18 77 4 A 9 36	72 17 89 4 O 10 40	70 17 87 3 O 10 30	24 23 47 1 O 10 10		19 20 39 1 A 9	98 49 147 9 6 0 10 60	P 24 231 9.63	601
(DIPLOMA	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III: 382/7	; SEM-IV: '00; SEM-IV:4	29 ; SEM-V 123/800; SEM-V	: 27 ; :507/775;	<pre>SEM-VI: 25 ; SEM-VI:555/725;</pre>	SEM-VII:556/800;	CGPI: 7.28 TOTAL: 3024/4500 (67.20%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perforn : 80 and Ab t.: 0 / 10	for Lower Exa Credits, 腓:S mance Index = pove 75-79.5	*- 0.5045, \$- amination, RPV um of Credit 腓 G/ 腓 , CGPI:(99 70-74.99 B / 8	Carried Forw 7- Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.5056 Sum of Product rade Performan 50-59.99 49	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, Mmission Cancelle	F- Fails, P- Pass ed Than 40	

			Page No.: 336
OFFICE REGISTER FOR TH	E B.E. (ELECTRONICS ENGINEER	RING) (SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:532:AETCE		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) On Total C G GP C*G	Tw(25/10) c/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	G C G GP C*G	RESULT REMARK	
01. ELX801 07. ILO8021 22. ELXLDLO804	INTERNET O PROJECT MA 44 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX80 16. ELXL8 18. ELXL8	02 ANA 301 INT 303 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	
	KER JEET MANOJ								
57 20 77 4 A 9 36	62 19 81 4 O 10 40	72 18 90 4 O 10 40	71 18 89 3 O 10 30	24 23 47 1 O 10 10	20 19 39 1 A 9 9	19 20 39 1 A 9	96 46 142 9 6 0 10 60	P 24 234 9.75	604
,		CREDITS: MARKS:	SEM-III: 26 SEM-III:355/70	; SEM-IV: 3	29 ; SEM-V: 70/800; SEM-V:	: 27 ; S :454/775; S	EM-VI: 25 ; EM-VI:505/725;	SEM-VII:594/800;	TOTAL: 2882/4500 (64.04%
	DU SHWETA CHAN								
			78 19 97 3 O 10 30					P 24 235 9.79	617
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:429/750; SEM	I-II: 27 ; I-II:395/750;	SEM-III: 26 SEM-III:379/70	; SEM-IV: 10; SEM-IV: 4	29 ; SEM-V: 37/800; SEM-V:	: 27 ; S :441/775; S	EM-VI: 25 ; EM-VI:529/725;		TOTAL: 3828/6000 (63.80%
1281994 /PANI	DIT SMITA SANJ	EEV UJWALA							
58 20 78 4 A 9 36	61 20 81 4 O 10 40	68 19 87 4 O 10 40	67 18 85 3 O 10 30	24 23 47 1 O 10 10	20 21 41 1 0 10 10	19 19 38 1 A 9	94 46 140 9 6 0 10 60	P 24 235 9.79	597
,	·	CREDITS: MARKS:	SEM-III: 26 SEM-III:384/70	; SEM-IV: 00; SEM-IV: 4	29 ; SEM-V: 10/800; SEM-V:	: 27 ; S :519/775; S	EM-VI: 25 ; EM-VI:523/725;	SEM-VII:597/800;	CGPI: 7.47 TOTAL: 3030/4500 (67.33%
/- FEMALE, #- RR- Reserved, G:Grade, GP:GI GGPI:Semester & Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Ex: Credits, 腓:S ance Index = ove 75-79.	*- 0.5045, \$- 0 amination, RPV- ium of Credit F 腓G/腓, CGPI:C 99 70-74.99 B B / 8	Carried Forw - Provisiona coints, # G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 ium of Product rade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, dission Cancelle & Grades 0-44.99 Less P / 4 F	F- Fails, P- Pass d Than 40	es

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				Page No.: 337
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:532:AETCE			RESULT DATE :- JULY 22, 2021

COTTEGE/CENTY	CE NAME:	JJZ:ALICE				KESU	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	0) Tw(100/40 0) Or/Pr(50/20) Total *G C G GP C*G) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
INTERNET C PROJECT MA 14 DIG. IMAGE	DF THINGS ANAGEMENT E PROC. LAB.	02. ELX 16. ELX 18. ELX	802 ANA L801 INT L803 PRC	LOG & MIXED V ERNET OF THIN JECT-II				PROCESSING VLSI DES.
								585
: 6.02 ; SEM : 27 ; SEM ::440/750; SEM	M-II: 6.41 ; M-II: 27 ; M-II:435/750;	SEM-III: 5.3 SEM-III: 26 SEM-III: 360/	5 ; SEM-IV: ; SEM-IV: 700; SEM-IV:4	5.48 ; SEM-V 29 ; SEM-V 101/800; SEM-V	: 6.67 ; : 27 ; :475/775;	SEM-VI: 8.52 ; SEM-VI: 25 ; SEM-VI:553/725;	SEM-VII: 7.73 ; SEM-VII: 26 SEM-VII:563/800;	TOTAL: 3812/6000 (63.53%)
64 20 84 4 O 10 40	68 20 88 4 0 10 40	70 18 88 3 0 10 30	24 23 47 1 O 10 10	20 22 42 1 0 10 10	18 19 37 1 B 8	94 46 140 8 6 0 10 60	P 24 234 9.75	604
: 27 ; SEM :437/750; SEM	M-II: 27 ; M-II:461/750;	SEM-III: 26 SEM-III: 454/	; SEM-IV: 700; SEM-IV:4	28 ; SEM-V 190/850; SEM-V	: 27 ; :437/775;	SEM-VI: 25 ; SEM-VI:506/725;	SEM-VII: 26 SEM-VII:598/800;	TOTAL: 3987/6050 (65.90%)
I JUHI								
66 19 85 4 O 10 40	66 19 85 4 O 10 40	76 18 94 3 O 10 30	24 23 47 1 O 10 10	20 19 39 1 A 9 9	20 22 42 1 O 10	98 49 147 10 6 0 10 60	P 24 239 9.96	619
	MARKS:	SEM-III:483/	700; SEM-IV:6	317/800; SEM-V	:568/775;	SEM-VI:629/725;	SEM-VII:613/800;	TOTAL: 3529/4500 (78.42%)
0.229, @- 0.5 RLE- Reserve rade Point, C:	5042/0.5043, for Lower Exa	*- 0.5045, \$- amination, RP	Carried Forw V- Provisiona Points, 腓G:	vard Grade, ~- %1, RCC- 0.505 Sum of Product	Dyslexia, 0, ADC- Ad of Credit	A/ABS- Absent, mission Cancell ts & Grades	F- Fails, P- Pass	
	Th(80/32) In(20/08) Total C G GP C*G INTERNET (PROJECT MY 4 DIG. IMAGE E PINAKIN GIF 55 19 74 4 B 8 32 1: 6.02 ; SEN 1: 440/750; SEN 1: 440/750; SEN 1: 27 ; SEN 1: 437/750; SEN 1: 437/750	Course-II Course-III Th (80/32)	Course-II	CCourse-II	CCourse-II>	Course-II	<pre>COURSe-III></pre>	COURSe-III>

				011111111111111111111111111111111111111	01 110111111					
								Page No.: 338		
OFFICE REGISTER	R FOR	THE	B.E.	(ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE	2021	
COLLEGE/C	CENTRI	Ε	NAM	ME:532:AETCE				RESULT DATE :-	- JULY 22, 3	2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	> <course-viii>) Tw(100/40)) Or/Pr(50/20) Total G C G GP C*G</course-viii>	RESULT REMARK 腓 腓g SGPI	
01. ELX801 07. IL08021 22. ELXLDL0804	INTERNET (PROJECT MA 14 DIG. IMAGE	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
 11281998 SHUR									
								P 24 226 9.42	576
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN : 430/750; SEN	M-II: 27 ; M-II:381/750;	SEM-III: 26 SEM-III:326/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V 57/800; SEM-V	: 27 ; S :424/775; S	EM-VI: 25 ; EM-VI:515/725;	SEM-VII:591/800;	CGPI: 6.46 TOTAL: 3600/6000 (60.00%)
11281999 SONE									
51 20 71 4 B 8 32	66 19 85 4 O 10 40	69 19 88 4 O 10 40	72 18 90 3 O 10 30	23 22 45 1 0 10 10	20 19 39 1 A 9 9	19 20 39 1 A 9	96 44 140 9 6 0 10 60	P 24 230 9.58	597
,	,	CREDITS: MARKS:	SEM-III: 26 SEM-III:374/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 06/800; SEM-V	: 27 ; S :473/775; S	EM-VI: 25 ; EM-VI:530/725;		TOTAL: 2958/4500 (65.73%)
1282000 TATE	KARE AAKASH SH	HEKHAR ANJALI							
							90 40 130 0 6 0 10 60	P 24 232 9.67	582
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN ::414/750; SEN	M-II: 27 ; M-II: 378/750;	SEM-III: 26 SEM-III: 364/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V 90/800; SEM-V	: 27 ; S :395/775; S	EM-VI: 25 ; EM-VI:397/725;	SEM-VII:585/800;	CGPI: 6.17 TOTAL: 3505/6000 (58.42%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak	for Lower Exa Credits, 腓:S mance Index = pove 75-79.9	F- 0.5045, \$- amination, RPV um of Credit: 腓G/腓, CGPI:0 99 70-74.99 B B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	vard Grade, ~- cl, RCC- 0.505 Sum of Product cade Performan 50-59.99 4 D / 6	Dyslexia, Dyslexia, ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, ission Cancelle	F- Fails, P- Pass d	

	UNIVERSITY OF MUMBAI			
			Page No.: 339	
OFFICE REGISTER FOR T	HE B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:532:AETCE		RESULT DATE :- JULY 22,	2021
SEAT_NO NAME				
<course-i> <course-ii> <c< th=""><th>ourse-III> <course-iv> < Course-V</course-iv></th><th>> <course-vi> <course-vii< th=""><th>> <course-viii></course-viii></th><th></th></course-vii<></course-vi></th></c<></course-ii></course-i>	ourse-III> <course-iv> < Course-V</course-iv>	> <course-vi> <course-vii< th=""><th>> <course-viii></course-viii></th><th></th></course-vii<></course-vi>	> <course-viii></course-viii>	
Th (80/32) Th (80/32) T	h(80/32) Th(80/32) Tw(25/10) Tw (25/10) Tw (25/10) Tw (100/40)	TOTAL MARKS

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	<pre><course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi></pre>	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total G C G GP C*G	RESULT REMARK 腓 腓G SGPI	
01. ELX801 07. IL08021 22. ELXLDL080	PROJECT M 44 DIG. IMAG	ANAGEMENT E PROC. LAB.	16. ELX 18. ELX	L801 IN L803 PR	TERNET OF THIN OJECT-II	GS LAB.	17. ELXL802		
11282001 TIW	ARI ABHISHEK	SUSHIL VANDANA	A						
					20 19 39 1 A 9 9			P 24 225 9.38	569
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEI I:424/750; SEI	M-II: 27 ; M-II:378/750;	SEM-III: 26 SEM-III:345/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 419/800; SEM-V	: 27 ; SE :463/775; SE	M-VI: 25 ; M-VI:489/725;	SEM-VII:574/800;	CGPI: 6.44 TOTAL: 3661/6000 (61.02%)
01. ELX801 08. ILO8022 22. ELXLDLO80	INTERNET FINANCE M. 44 DIG. IMAG	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX 16. ELX 18. ELX	802 AN L801 IN L803 PR	ALOG & MIXED V TERNET OF THIN OJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXEI	PROCESSING OVLSI DES.
11282002 /BOR									
60 20 80 4 O 10 40	65 19 84 4 O 10 40	70 20 90 4 O 10 40	71 19 90 3 O 10 30	24 23 47 1 0 10 10	18 20 38 1 A 9 9	20 20 40 1 0 10 10	95 47 142 6 O 10 60	P 24 239 9.96	611
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEI I:475/750; SEI	M-II: 27 ; M-II:446/750;	SEM-III: 26 SEM-III:366/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 467/800; SEM-V	: 27 ; SE :536/775; SE	M-VI: 25 ; M-VI:588/725;	SEM-VII:626/800;	CGPI: 7.49 TOTAL: 4115/6000 (68.58%)
11282003 CHA									
54 20 74 4 B 8 32	72	63 19 82 4 0 10 40	69 19 88 3 O 10 30	24 23 47 1 0 10 10	20 20 40 1 0 10 10	22 21 43 1 0 10 10	97 46 143 6 O 10 60	P 24 224 9.33	589
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEI I:454/750; SEI	M-II: 27 ; M-II:429/750;	SEM-III: 26 SEM-III:337/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 406/800; SEM-V	: 27 ; SE :467/775; SE	M-VI: 25 ; M-VI:521/725;	SEM-VII: 26 SEM-VII: 587/800;	CGPI: 6.67 @0.08 TOTAL: 3790/6000 (63.17%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks Grade / Gr. P	O.229, @- O. RLE- Reserve rade Point, C Grade Perfor : 80 and A t.: O / 1	5042/0.5043, for Lower Exa :Credits, 腓 :S mance Index = bove 75-79.9	*- 0.5045, \$- amination, RP Sum of Credit #g/#, CGPI: 99 70-74.99 B / 8	Carried For V- Provision Points, 腓G: Cumulative (60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505 Sum of Product Grade Performan 50-59.99 4 D / 6	Dyslexia, A 0, ADC- Admi of Credits ce Index 5-49.99 40 E / 5	A/ABS- Absent, ssion Cancelle & Grades -44.99 Less P / 4	F- Fails, P- Pass d Than 40	ses

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OFFICE REGISTER FOR THE B	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE	BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:532:AETCE		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10 r/Pr(25/10 Total C G GP C*	Total *G C G GP C*G	RESULT REMARK	TOTAL MARKS OUT OF 700
	INTERNET C FINANCE MA 4 DIG. IMAGE	F THINGS NAGEMENT PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VL ERNET OF THING JECT-II			DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11282004 CHUR									
								P 24 235 9.79	607
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :434/750; SEM	1-II: 27 ; 1-II: 454/750;	SEM-III: 26 SEM-III:385/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V: 86/800; SEM-V:	27 ; s 458/775; s	SEM-VI: 25 ; SEM-VI:522/725;		TOTAL: 3837/6000 (63.95%)
11282005 DAVE									
74	80	83	87	47	40	42	142	P 24 232 9.67	595
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :451/750; SEM	1-II: 27 ; 1-II: 431/750;	SEM-III: 26 SEM-III:361/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 10/800; SEM-V:	27 ; S 510/775; S	SEM-VI: 25 ; SEM-VI:579/725;		TOTAL: 3914/6000 (65.23%)
11282006 JADH									
							94 46 140 10 6 0 10 60	P 24 240 10.00	611
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :456/750; SEM	1-II: 27 ; 1-II:444/750;	SEM-III: 26 SEM-III:379/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 82/800; SEM-V:	27 ; 5 560/775; 5	SEM-VI: 25 ; SEM-VI:523/725;	SEM-VII:629/800;	CGPI: 7.89 TOTAL: 4184/6000 (69.73%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S nance Index =	- 0.5045, \$- mination, RPV um of Credit : 腓G/腓, CGPI:0 9 70-74.99	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performand 50-59.99 45	Dyslexia, , ADC- Adm of Credit ce Index -49.99	A/ABS- Absent, mission Cancelle s & Grades	F- Fails, P- Pass ed Than 40	es

		τ	JNIVERSITY OF	MUMBAI						
	E REGISTER FO			GINEERING) (S	EM VIII) (CHO		EXAMINATION HE	No.: 341 LD IN JUNE 2021 LT DATE :- JULY 22	2, 2021	
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) 0r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*(Total G C G GP C*G	RESULT REMARK 腓腓 SGPI		
1. ELX801 8. ILO8022 2. ELXLDLO804	INTERNET (FINANCE M 14 DIG. IMAG	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX8 16. ELXI 18. ELXI	802 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	'LSI DES. 'GS LAB.	06. ELXDLO804- 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXEI	PROCESSING VLSI DES.	
	KARNI SIDDHI I									
								P 24 235 9.79	598	
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEI I:420/750; SEI	M-II: 27 ; M-II:456/750;	SEM-III: 26 SEM-III: 401/7	; SEM-IV: '00; SEM-IV:4	29 ; SEM-V 97/800; SEM-V	: 27 ; SI :521/775; SI	EM-VI: 25 ; EM-VI:567/725;	SEM-VII:608/800;	CGPI: 7.46 TOTAL: 4068/6000	
	ADITYA VIJAY									
58 20 78 4 A 9 36	57 19 76 4 A 9 36	67 19 86 4 O 10 40	68 17 85 3 O 10 30	23 22 45 1 0 10 10	20 21 41 1 0 10 10	22 21 43 1 0 10 10	93 45 138 0 6 0 10 60	P 24 232 9.67	592	
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEI : 458/750; SEI	M-II: 27 ; M-II:480/750;	SEM-III: 26 SEM-III: 405/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 88/800; SEM-V	: 27 ; SI :524/775; SI	EM-VI: 25 ; EM-VI:583/725;	SEM-VII:593/800;	TOTAL: 4123/6000	
	GAURANG RAV									
57 19 76 4 A 9 36	61 19 80 4 O 10 40	64 19 83 4 O 10 40	67 18 85 3 O 10 30	22 21 43 1 0 10 10	22 21 43 1 0 10 10	20 24 44 1 O 10 10	98 48 146 0 6 0 10 60	P 24 236 9.83	600	
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEI I:490/750; SEI	M-II: 27 ; M-II:441/750;	SEM-III: 26 SEM-III:394/7	; SEM-IV: '00; SEM-IV:4	29 ; SEM-V 52/800; SEM-V	: 27 ; SI ::505/775; SI	EM-VI: 25 ; EM-VI:550/725;	SEM-VII:607/800;	CGPI: 7.39 TOTAL: 4039/6000	
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester & Marks Grade / Gr. Pt	O.229, @- O. RLE- Reserve rade Point, C Grade Perforn : 80 and Al	5042/0.5043, for Lower Exa :Credits, 腓 :S mance Index = bove 75-79.9	*- 0.5045, \$- amination, RPV dum of Credit 腓 G/ 腓 , CGPI:(39 70-74.99 B / 8	Carried Forw 7- Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.505 Sum of Product rade Performar 50-59.99 4 D / 6	Dyslexia, 1 0, ADC- Admit of Credits ace Index 5-49.99 40 E / 5	A/ABS- Absent, ission Cancelle & Grades 0-44.99 Less P / 4	Than 40 F / 0	ses	

	ONIVERSIII OF MUMBAI		
			Page No.: 342
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:532:AETCE		RESULT DATE :- JULY 22, 2021

urse-II> <	.Course-III>	<course-iv> <</course-iv>	Course-V >	<course-vi> <</course-vi>	<course-vi< td=""><td>I> <course-viii< td=""><td>></td><td></td></course-viii<></td></course-vi<>	I> <course-viii< td=""><td>></td><td></td></course-viii<>	>	
(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/1	0) Tw(100/40)	TOTAL MARKS
							RHE RHE CODE	
INTERNET OF	THINGS	02. ELX8	02 AN	ALOG & MIXED V?	LSI DES.	06. ELXDL0804	4 DIGITAL IMAGE	PROCESSING
FINANCE MAN	AGEMENT	16. ELXI	.801 IN'	TERNET OF THING	GS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.
DIG. IMAGE	PROC. LAB.	18. ELXL	803 PR	OJECT-II				
;4	69	68	24	22	22	9.8		
a	20	1 9	23	19	22	18	D	613
13	80	97	47	41	11	146	-	010
0 10 40	4 U 1U 4U	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10	10 0 0 10 00	24 230 9.83	
.98 ; SEM-	II: 7.11 ;	SEM-III: 5.96	; SEM-IV:	6.28 ; SEM-V	: 6.59 ;	SEM-VI: 8.24 ;	SEM-VII: 7.96 ;	CGPI: 7.32
								· · · · · -
								TOTAL: 4034/6000 (67.23
,8	60	65	23	20	20	97		
.9	20	19	20	21	23	47	P	585
7	80	84	43	41	43	144		
A 9 36	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10	10 6 0 10 60	24 228 9.50	
30 · SEM-		SEM-TIT: 6 62	· SEM-TV.	7 24 • SEM-V	. 7 78 .	SEM=V/T . 8 88 .	SEM=WIT. 8 19 .	CCDI: 7 91
								0011. 7.91
								TOTAL 4270/6000 (71 17
AUSTUBH RAJ	ESH MUGDHA							
,9	62	69	20	20	20	93		
	18	17	20	20	22	45	P	F 0 0
.8						10	r .	582
.8	80	86	40	40	42	138	Ē	582
.8 '7 A 9 36	80 4 O 10 40	86 3 O 10 30	40 1 O 10 10	40 1 0 10 10	42 1 0 10	93 45 138 10 6 0 10 60	24 232 9.67	582
A 9 36	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10	10 6 0 10 60	24 232 9.67	
A 9 36	4 0 10 40 II: 6.13 ;	3 O 10 30 SEM-III: 5.10	1 0 10 10 ; SEM-IV:	1 0 10 10 5.41 ; SEM-V:	1 0 10 : 6.69 ;	10 6 0 10 60 SEM-VI: 8.18 ;	24 232 9.67 SEM-VII: 8.54 ;	
A 9 36 5.11 ; SEM- 27 ; SEM-	4 0 10 40 II: 6.13 ; II: 27 ;	3 O 10 30 SEM-III: 5.10 SEM-III: 26	1 0 10 10; SEM-IV: ; SEM-IV:	1 0 10 10 5.41 ; SEM-V: 29 ; SEM-V:	1 0 10 : 6.69 ; : 27 ;	10 6 0 10 60 SEM-VI: 8.18 ; SEM-VI: 25 ;	24 232 9.67 SEM-VII: 8.54 ; SEM-VII: 26	
54 54 54 54 54 54 54 54 54 54 54 54 54 5	tal G GP C*G INTERNET OF FINANCE MAN DIG. IMAGE AR RUHI DEV 4 9 3 0 10 40 .98 ; SEM- 7 ; SEM- 7/750; SEM- PARTH SUKET 8 9 7 A 9 36 .30 ; SEM- 6/750; SEM-	tal Total G GP C*G C G GP C*G INTERNET OF THINGS FINANCE MANAGEMENT DIG. IMAGE PROC. LAB. AR RUHI DEVENDRA POOJA 4 69 9 20 3 89 0 10 40 4 0 10 40 .98 ; SEM-II: 7.11 ; 7 ; SEM-II: 27 ; 7/750; SEM-II:476/750; PARTH SUKETU NEHAL 8 60 9 20 7 80 A 9 36 4 0 10 40 .30 ; SEM-II: 7.04 ; 7 ; SEM-II: 27 ; 6/750; SEM-II:506/750;	tal Total Total G GP C*G C G GP C*G C G GP C*G INTERNET OF THINGS FINANCE MANAGEMENT 16. ELXL DIG. IMAGE PROC. LAB. 18. ELXL AR RUHI DEVENDRA POOJA 4 69 68 9 20 19 3 89 87 0 10 40 4 0 10 40 3 0 10 30 .98 ; SEM-II: 7.11 ; SEM-III: 5.96 7 ; SEM-II: 27 ; SEM-III: 26 7/750; SEM-II:476/750; SEM-III:394/7 PARTH SUKETU NEHAL 8 60 65 9 20 19 7 80 84 A 9 36 4 0 10 40 3 0 10 30 .30 ; SEM-II: 7.04 ; SEM-III: 26 6/750; SEM-II: 27 ; SEM-III: 26 6/750; SEM-II: 5.06/750; SEM-III: 26 6/750; SEM-II: 7.04 ; SEM-III: 26	Total Total Total Total G GP C*G C G GP C*G C G GP C*G C G GP C*G INTERNET OF THINGS	Total Total Total Total Total Total Total GP C*G C G G G G G G G G G G G G G G G G G	Total Total Total Total Total Total Total Total Total 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	Total G GP C*G C G GP C*G	G GP C*G C G GP C*G

	UNIVERSITI OF MOMBAI			
			Page No.	.: 343
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOI	ICE BASED) EXAMINATION HELD	IN JUNE 2021
COLLEGE/CENTRE	NAME:532:AETCE		RESULT I	DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) On Total C G GP C*G	Tw(25/10) c/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*0	G C G GP C*G	RESULT REMARK	
01. ELX801 08. ILO8022 22. ELXLDLO804	INTERNET C FINANCE MA 44 DIG. IMAGE	OF THINGS ANAGEMENT PROC. LAB.	02. ELX80 16. ELXL8 18. ELXL8	02 ANA: 301 INTI 303 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. S LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	YAVANSHI SHUBH								
62 20 82 4 O 10 40	62 20 82 4 O 10 40	67 19 86 4 O 10 40	66 19 85 3 O 10 30	24 23 47 1 O 10 10	20 21 41 1 0 10 10	20 22 42 1 0 10 10	97 48 145 0 6 0 10 60	P 24 240 10.00	610
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:576/750; SEM	M-II: 27 ; M-II:570/750;	SEM-III: 26 SEM-III:490/70	; SEM-IV: 3	29 ; SEM-V: 03/800; SEM-V:	27 ; SE 605/775; SE	EM-VI: 25 ; EM-VI:614/725;	SEM-VII:596/800;	TOTAL: 4664/6000 (77.73%)
	WANI GEETESH A								
			70 19 89 3 O 10 30					P 24 240 10.00	621
REDITS: SEM-1	I: 27 ; SEM I:430/750; SEM	M-II: 27 ; M-II: 478/750;	SEM-III: 26 SEM-III:385/70	; SEM-IV: 2	29 ; SEM-V: 57/800; SEM-V:	27 ; SE 463/775; SE	EM-VI: 25 ; EM-VI:540/725;		TOTAL: 3981/6000 (66.35%
	EKAR NIMISHA F								
60 19 79 4 A 9 36	66 19 85 4 O 10 40	69 20 89 4 O 10 40	66 19 85 3 O 10 30	21 22 43 1 O 10 10	20 19 39 1 A 9 9	22 22 44 1 0 10 10	98 48 146 0 6 0 10 60	P 24 235 9.79	610
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:453/750; SEM	1-II: 27 ; 1-II: 455/750;	SEM-III: 26 SEM-III:383/70	; SEM-IV: 3	29 ; SEM-V: 83/800; SEM-V:	27 ; SE 513/775; SE	EM-VI: 25 ; EM-VI:549/725;	SEM-VII:608/800;	CGPI: 7.35 TOTAL: 4054/6000 (67.57%
/- FEMALE, #- RR- Reserved, G:Grade, GP:GI GGPI:Semester & Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S ance Index = ove 75-79.5	*- 0.5045, \$- 0 amination, RPV- um of Credit F 腓g/腓, CGPI:C 39 70-74.99 B B / 8	Carried Forward Forward Forward Formulative Grammulative	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia, A , ADC- Admi of Credits ce Index -49.99 40 E / 5	A/ABS- Absent, ission Cancelle		

						Page No	o.: 344		
OFFIC	E REGISTER FOR THE	B.E. (ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD	IN JUNE	2021	
	COLLEGE/CENTRE	NAME:532:AETCE				RESULT	DATE :-	JULY 22,	2021
SEAT NO NAME									

SEAT_NO NAME	<0 TT\	/O TTT			Comment III				
							I> <course-viii; 0)="" 40;<="" th="" tw(100=""><th></th><th>TOTAL MARKS</th></course-viii;>		TOTAL MARKS
								RESULT REMARK	
							Total	MANAN TOOLIN	001 01 700
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C	*G C G GP C*G		
								DIGITAL IMAGE ANALOG & MIXED	
9. ILO8023	ENTREP. D	EVELOP. & MGM	IT. 16. ELXI	.801 INT	ERNET OF THING	GS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.
2. ELXLDLO804	4 DIG. IMAG	E PROC. LAB.	18. ELXI	.803 PRC	JECT-11				
1282016 BRAH									
43	44	48	60	21	20	17	90 40		
8	8	15	13	20	19	17	40	P RLE	483
					39				
4 D 6 24	4 D 6 24	4 C 7 28	3 B 8 24	1 0 10 10	1 A 9 9	1 C 7	7 6 0 10 60	24 186 7.75	
SGPI: SEM-I	: ; SE	M-II: 7.52 ;	SEM-III: 9.85	; SEM-IV:	5.26 ; SEM-V	: 7.21 ; \$	SEM-VI: 4.81 ;	SEM-VII: 5.92 ;	CGPI:
							SEM-VI: 27 ;		
								SEM-VII:457/800;	
51 20 71 4 B 8 32	59 19 78 4 A 9 36	61 18 79 4 A 9 36	62 16 78 3 A 9 27	24 23 47 1 O 10 10	20 21 41 1 0 10 10	20 20 40 1 0 10 1	93 46 139 10 6 0 10 60	P 24 221 9.21	573
REDITS: SEM-I MARKS: SEM-I	: 27 ; SE :431/750; SE	M-II: 27 ; M-II:430/750;	SEM-III: 26 SEM-III:360/	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V: 49/800; SEM-V:	: 27 ; s :419/775; s	SEM-VI: 25 ; SEM-VI:391/725;	SEM-VII:606/800;	TOTAL: 3659/6000 (60.98
		SIMANCHALA SA							
62	68	73	7.0	21	20	20	9.8		
19	18	18	17	20	21	22	98 49 147	P	616
81	86	91	87	41	41	42	147		
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 1	10 6 0 10 60	24 240 10.00	
(DIPLOMA	STUDENT)							SEM-VII: 8.81 ;	CGPI: 7.90
							SEM-VI: 25 ;		TOTAL: 3223/4500 (71.62
				00, DER IV.				JEH VII.023/000,	

	0111 1 2 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
				Page No.: 345
OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NA	ME:532:AETCE			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTE	C NAME.	32:AETCE				KESU.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<pre><course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) C Total C G GP C*G	Tw(25/10) 0r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	Total *G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 9. ILO8023 2. ELXLDLO804	INTERNET C ENTREP. DE 44 DIG. IMAGE	DF THINGS EVELOP. & MGMT E PROC. LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 3801 INT 3803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	EKH DEEP JIGNE								
							97 47 144 10 6 0 10 60	P 24 232 9.67	598
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:493/750; SEM	M-II: 27 ; M-II:519/750;	SEM-III: 26 SEM-III:421/7	; SEM-IV: '00; SEM-IV:4	29 ; SEM-V: 64/800; SEM-V:	27 ; 525/775;	SEM-VI: 25 ; SEM-VI: 578/725;	SEM-VII: 26 SEM-VII:600/800;	CGPI: 7.69 @0.06 TOTAL: 4198/6000 (69.97%
	MAR DINESHKUMA								
55 18 73 4 B 8 32	62 19 81 4 O 10 40	69 20 89 4 O 10 40	67 16 83 3 0 10 30	21 20 41 1 O 10 10	20 20 40 1 O 10 10	20 20 40 1 0 10	97 48 145 10 6 0 10 60	P 24 232 9.67	592
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:546/750; SEM	1-II: 27 ; 1-II:508/750;	SEM-III: 26 SEM-III:433/7	; SEM-IV: '00; SEM-IV:4	29 ; SEM-V: 96/800; SEM-V:	27 ; 527/775;	SEM-VI: 25 ; SEM-VI:577/725;		TOTAL: 4258/6000 (70.979
	DANHA BRANDON								
61 19 80 4 O 10 40	62 20 82 4 O 10 40	72 20 92 4 O 10 40	65 18 83 3 O 10 30	21 20 41 1 O 10 10	21 20 41 1 O 10 10	23 24 47 1 0 10	97 48 145 10 6 0 10 60	P 24 240 10.00	611
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:564/750; SEM	M-II: 27 ; M-II:528/750;	SEM-III: 26 SEM-III:419/7	; SEM-IV: '00; SEM-IV:5	29 ; SEM-V: 35/800; SEM-V:	27 ; 586/775;	SEM-VI: 25 ; SEM-VI:623/725;	SEM-VII:648/800;	CGPI: 8.30 TOTAL: 4514/6000 (75.23%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester & Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓 :S mance Index = pove 75-79.9	- 0.5045, \$- amination, RPV um of Credit 腓 G/腓, CGPI:(99 70-74.99 B / 8	Carried Forw 7- Provisiona Points, 腓G: Cumulative Gi 60-69.99 C / 7	rard Grade, ~- 11, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell	F- Fails, P- Pass ed Than 40 F / 0	es

OFFI(CE REGISTER FO		UNIVERSITY OF		SEM VIII) (CHO	DICE BASED)	Page N EXAMINATION HELD	o.: 346 IN JUNE 2021	
	COLLEGE/CENT	RE NAME:	532:AETCE				RESULT	DATE :- JULY 22	, 2021
SEAT_NO NAMM <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total</course-ii>	Th(80/32)	Th(80/32) In(20/08) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10)	Tw(25/10 Or/Pr(25/10 Total) Or/Pr(50/20) Total	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 09. ILO8023 22. ELXLDLO80	INTERNET ENTREP. D 044 DIG. IMAG	EVELOP. & MGM	02. ELX T. 16. ELX 18. ELX	L801 IN	ALOG & MIXED V TERNET OF THIN OJECT-II		06. ELXDLO8044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	
11282022 TH	AKUR DIWAKAR H	EM SAVITA DEV	U						
51 20 71	65 19 84	73 20 93	65 15 80	24 23 47	20 19 39	21 21 42	96 46 142	Р	598

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	G C G GP C*G	腓 腓G SGPI	
01. ELX801 09. ILO8023 22. ELXLDLO80	INTERNET ENTREP. I 044 DIG. IMAG	OF THINGS DEVELOP. & MGM GE PROC. LAB.	02. ELX8 T. 16. ELXL 18. ELXL	02 ANZ 801 INT 803 PRO	ALOG & MIXED V TERNET OF THIN OJECT-II	LSI DES. IGS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
		HEM SAVITA DEV							
								P 24 231 9.63	598
REDITS: SEM- MARKS: SEM-	-I: 27 ; SE -I:536/750; SE	EM-II: 27 ; EM-II:549/750;	SEM-III: 26 SEM-III:459/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 566/800; SEM-V	7: 27 ; S 7:548/775; S	EM-VI: 25 ; S EM-VI:615/725; S	SEM-VII:604/800;	CGPI: 8.22 TOTAL: 4475/6000 (74.58%)
1. ELX801 4. ILO8028 2. ELXLDLO80	INTERNET DIGITAL E	OF THINGS BUSINESS MGMT. GE PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANZ 801 INT 803 PRO	ALOG & MIXED V TERNET OF THIN OJECT-II	'LSI DES. IGS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
		SH PRAKASH MOH							
51 19 70 4 B 8 32	54 19 73 4 B 8 32	59 17 76 4 A 9 36	56 19 75 3 A 9 27	21 20 41 1 O 10 10	20 19 39 1 A 9 9	20 24 44 1 O 10 1	97 48 145 0 6 0 10 60	P 24 216 9.00	563
REDITS: SEM- MARKS: SEM-	-I: 27 ; SE -I:539/750; SE	EM-II: 27 ; EM-II:476/750;	SEM-III: 26 SEM-III:457/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 471/800; SEM-V	7: 27 ; S 7:513/775; S	EM-VI: 25 ; S EM-VI:552/725; S	SEM-VII:580/800;	TOTAL: 4151/6000 (69.18%)
		SANJAY SANJIVA							
48 20 68 4 C 7 28	56 19 75 4 A 9 36	70 17 87 4 O 10 40	58 20 78 3 A 9 27	24 23 47 1 O 10 10	20 21 41 1 0 10 10	20 21 41 1 0 10 1	97 48 145 0 6 0 10 60	P 24 221 9.21	582
REDITS: SEM- MARKS: SEM-	-I: 27 ; SE -I:470/750; SE	EM-II: 27 ; EM-II:493/750;	SEM-III: 26 SEM-III:425/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 483/800; SEM-V	7: 27 ; S 7:482/775; S	EM-VI: 25 ; S EM-VI:570/725; S	SEM-VII:582/800;	CGPI: 7.40 TOTAL: 4087/6000 (68.12%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:0 SGPI:Semester % Marks	- 0.229, @- 0. , RLE- Reserve Grade Point, (r Grade Perfor : 80 and A	5042/0.5043, e for Lower Ex C:Credits, 腓: mance Index = Above 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit: 腓 G/ 腓 , CGPI:0 99 70-74.99	Carried Form Provision Coints, # G: umulative G 60-69.99	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4	Dyslexia, 50, ADC- Adm t of Credits nce Index 15-49.99 4	A/ABS- Absent, lission Cancelled	F- Fails, P- Pass d Than 40	es

Grade / Gr. Pt.: 0 / 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. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:532:AETCE		RESULT DATE :- JULY 22, 2021

									•
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	I> <course-viii: 0)<="" th=""><th>RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 14. ILO8028 22. ELXLDLO804	INTERNET O DIGITAL BU 4 DIG. IMAGE	DF THINGS JSINESS MGMT. E PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED V CERNET OF THIN DJECT-II	LSI DES. GS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
L1282025 /HORE									
								P 24 236 9.83	604
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :508/750; SEM	M-II: 27 ; M-II:505/750;	SEM-III: 26 SEM-III:452/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 525/800; SEM-V	: 27 ; :601/775;	SEM-VI: 25 ; SEM-VI:573/725;	SEM-VII:618/800;	TOTAL: 4386/6000 (73.10%)
.1282026 PANC									
59 8 67 4 C 7 28	51 9 60 4 C 7 28	58 15 73 4 B 8 32	60 19 79 3 A 9 27	21 20 41 1 O 10 10	20 22 42 1 O 10 10	20 19 39 1 A 9	92 45 137 9 6 0 10 60	P 24 204 8.50	538
		CREDITS: MARKS:	SEM-III: 25 SEM-III:447/8	; SEM-IV: 50; SEM-IV:4	25 ; SEM-V 145/850; SEM-V	: 28 ; :468/775;	SEM-VI: 27 ; SEM-VI:391/750;	SEM-VII:505/800;	CGPI: 6.16 TOTAL: 2794/4725 (59.13%
	SHRIDHAR SUD								
72	75	88	79	41	39	44		P 24 224 9.33	583
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :604/750; SEM	1-II: 27 ; 1-II:557/750;	SEM-III: 26 SEM-III:554/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 542/800; SEM-V	: 27 ; :416/775;	SEM-VI: 25 ; SEM-VI: 644/725;	SEM-VII:589/800;	CGPI: 8.98 TOTAL: 4589/6000 (76.48%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	for Lower Exa Credits, 腓 :S nance Index = pove 75-79.9	- 0.5045, \$- 6 mination, RPV um of Credit I 腓G/腓, CGPI:C 19 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G: umulative G: 60-69.99 C / 7	rard Grade, ~- x1, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancello ts & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

	COLLEGE/CENT	R THE B.E. (E	532 · AETCE	NGINEERING)	, , ,	•	EXAMINATION HEL	T DATE JULY 22	2, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> Th (80/32) In (20/08) Total C G GP C*G</course-iv>	< Course-V Tw(25/10 Or/Pr(25/10 Total C G GP C	> <course-vi))="" *g="" 10="" c="" c*<="" g="" gp="" or="" pr(25="" th="" total="" tw(25=""><th>> <course-vi)=""))="" *g="" 1="" c="" c<="" g="" gp="" or="" pr(25="" th="" total="" tw(25=""><th><pre>I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20) Total *G C G GP C*G</course-viii></pre></th><th>RESULT REMARK</th><th>TOTAL MARKS OUT OF 700</th></course-vi></th></course-vi>	> <course-vi)=""))="" *g="" 1="" c="" c<="" g="" gp="" or="" pr(25="" th="" total="" tw(25=""><th><pre>I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20) Total *G C G GP C*G</course-viii></pre></th><th>RESULT REMARK</th><th>TOTAL MARKS OUT OF 700</th></course-vi>	<pre>I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20) Total *G C G GP C*G</course-viii></pre>	RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 14. ILO8028 22. ELXLDLO804	INTERNET DIGITAL B	OF THINGS USINESS MGMT.	02. ELZ 16. ELZ 18. ELZ	K802 / KL801 : KL803 I	ANALOG & MIXEI INTERNET OF TE PROJECT-II	VLSI DES. HINGS LAB.	06. ELXDL08044	DIGITAL IMAGE ANALOG & MIXEI	PROCESSING
11282028 SAKP									
71	74	89	73	41	40	40	145	P 24 218 9.08	573
SGPI: SEM-I CREDITS: SEM-I MARKS: SEM-I	: 6.30 ; SE : 27 ; SE ::456/750; SE	M-II: 6.67 ; M-II: 27 ; M-II:469/750;	SEM-III: 6.2 SEM-III: 26 SEM-III: 401,	27 ; SEM-IV ; SEM-IV /700; SEM-IV	7: 6.24 ; SEN 7: 29 ; SEN 7:463/800; SEN	4-V: 6.56 ; 4-V: 27 ; 4-V:474/775;	SEM-VI: 8.32 ; SEM-VI: 25 ; SEM-VI:549/725;	SEM-VII: 8.27 ; SEM-VII: 26 SEM-VII:574/800;	TOTAL: 3959/6000 (65.98%)
11282029 VIBH									
72	69	78	56	47	43	46	147	P 24 204 8.50	558
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SE :502/750; SE	M-II: 27 ; M-II:498/750;	SEM-III: 26 SEM-III: 424	; SEM-IV /700; SEM-IV	7: 29 ; SEN 7:472/800; SEN	1-V: 27 ; 1-V:541/775;	SEM-VI: 25 ; SEM-VI:555/725;	SEM-VII:583/800;	CGPI: 7.52 TOTAL: 4133/6000 (68.88%)
01. ELX801	INTERNET ENVIRONME 4 DIG. IMAG	OF THINGS NTAL MANAGEME E PROC. LAB.	02. ELZ NT 16. ELZ 18. ELZ	K802 / KL801 : KL803 I	ANALOG & MIXEI INTERNET OF TE PROJECT-II	VLSI DES. HINGS LAB.	06. ELXDL08044	DIGITAL IMAGE ANALOG & MIXED	PROCESSING
11282030 /AHME									
77	74	88	82	41	39	42	142	P 24 227 9.46	585

SGPI: SEM-I: 7.81 ; SEM-II: CREDITS: SEM-I: 27 ; SEM-II: MARKS: SEM-I:549/750; SEM-II:4	27 ; SEN	M-III: 26	; SEM-IV:	29 ; SE	M-V: 27	SEM-VI: 2	; SEM-VII: 26	
/- FEMALE, #- 0.229, @- 0.5042/C RR- Reserved, RLE- Reserve for I G:Grade, GP:Grade Point, C:Credi	Lower Examin	nation, RPV-	Provision	al, RCC- O.	5050, ADC- 2	Admission Ca	ancelled	ses
SGPI:Semester Grade Performance								
% Marks : 80 and Above							Less Than 40	
Grade / Gr. Pt. : 0 / 10	Δ / Q	B / 8	C / 7	D / 6	E / 5	P / 4	F / O	

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OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:532:AETCE			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR		32:AETCE				RESU	LT DATE :- JULY 22	., 2021
SEAT_NO NAME <course-i> Th(80/32)</course-i>	Th(80/32)	<course-iii> Th(80/32)</course-iii>	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/1	I> <course-viii 0)="" 20)<="" 40="" or="" pr(50="" td="" tw(100=""><td>)</td><td>TOTAL MARKS</td></course-viii>)	TOTAL MARKS
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C	Total *G C G GP C*G	腓 腓G SGPI	
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET O ENVIRONMEN 14 DIG. IMAGE	F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.		4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	NDARE SHRUTI V								
								P 24 232 9.67	589
SGPI: SEM-I	I: 5.52 ; SEM	I-II: 6.50 ; I-II: 27 ;	SEM-III: 5.35 SEM-III: 26	; SEM-IV:	5.45 ; SEM-V	5.96 ; 27 ;	SEM-VI: 7.52 ; SEM-VI: 25 ;	SEM-VII: 8.04 ; SEM-VII: 26	CGPI: 6.69 @0.06 TOTAL: 3781/6000 (63.02%
	RDWAJ RONAK DI								
62 20 82 4 O 10 40	71 19 90 4 O 10 40	72 20 92 4 O 10 40	65 20 85 3 O 10 30	24 23 47 1 O 10 10	20 22 42 1 0 10 10	20 21 41 1 0 10	95 46 141 10 6 0 10 60	P 24 240 10.00	620
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:502/750; SEM	I-II: 27 ; I-II: 492/750;	SEM-III: 26 SEM-III:438/7	; SEM-IV: 5	29 ; SEM-V: 47/800; SEM-V:	27 ; 551/775;	SEM-VI: 25; SEM-VI:606/725;		TOTAL: 4384/6000 (73.07%
	GAM PRATIK SAN								
55 15 70 4 B 8 32	55 18 73 4 B 8 32	67 9 76 4 A 9 36	58 17 75 3 A 9 27	20 21 41 1 O 10 10	20 20 40 1 0 10 10	20 19 39 1 A 9	94 46 140 9 6 0 10 60	P 24 216 9.00	554
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:422/750; SEM	I-II: 27 ; I-II:449/750;	SEM-III: 26 SEM-III:405/7	; SEM-IV: 1	28 ; SEM-V: 60/850; SEM-V:	27 ; 442/775;	SEM-VI: 25 ; SEM-VI:537/725;	SEM-VII:515/800;	CGPI: 6.51 TOTAL: 3784/6050 (62.55%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓 :S Lance Index = Love 75-79.9	- 0.5045, \$- mination, RPV um of Credit) 腓G/腓, CGPI:0 9 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product ade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Add of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell s & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	ees

		τ	JNIVERSITY OF	F MUMBAI					
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OFFIC	E REGISTER FOR	R THE B.E. (E)	LECTRONICS EN	GINEERING) (SEM VIII) (CHO	DICE BASED) EX	XAMINATION HELD	IN JUNE 2021	
	COLLEGE/CENTI	RE NAME:	532:AETCE				RESULT	DATE :- JULY 22,	2021
SEAT NO NAME									
<course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii></course-vii>	<course-viii></course-viii>		
<course-i> Th(80/32)</course-i>	<course-ii> Th(80/32)</course-ii>	<course-iii> Th(80/32)</course-iii>	<course-iv> Th(80/32)</course-iv>				<course-viii> Tw(100/40)</course-viii>		TOTAL MARKS
			Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)	RESULT REMARK	TOTAL MARKS OUT OF 700
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)	RESULT REMARK	

Th (80/32) In (20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th (80/32) In (20/08) On Total	Tw(25/10) c/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10 Dr/Pr(25/10 Total	Or/Pr(50/20) Total	RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET C ENVIRONMEN 14 DIG. IMAGE	OF THINGS STAL MANAGEME FROC. LAB.	02. ELX80 NT 16. ELXL8 18. ELXL8	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11282034 /KARA									
								P 24 232 9.67	602
·	,	CREDITS: MARKS:	SEM-III: 26 SEM-III:419/70	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 62/800; SEM-V	: 27 ; S :501/775; S	EM-VI: 25 ; EM-VI:564/725;	SEM-VII:619/800;	TOTAL: 3167/4500 (70.38%)
11282035 KHAN									
57 19 76 4 A 9 36	56 17 73 4 B 8 32	62 18 80 4 O 10 40	49 18 67 3 C 7 21	24 23 47 1 O 10 10	23 21 44 1 O 10 10	23 22 45 1 0 10 1	98 49 147 0 6 0 10 60	P 24 219 9.13	579
CREDITS: SEM-	: 27 ; SEN :478/750; SEN	M-II: 27 ; M-II: 438/750;	SEM-III: 26 SEM-III:462/70	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 52/800; SEM-V	: 27 ; S :566/775; S	EM-VI: 25 ; EM-VI:609/725;	SEM-VII: 26 SEM-VII:558/800;	CGPI: 7.69 @0.06 TOTAL: 4242/6000 (70.70%)
11282036 KHAN									
72	78	79	80	47	39	41	95 46 141 0 6 0 10 60	P 24 223 9.29	577
CREDITS: SEM-	: 27 ; SEN :496/750; SEN	M-II: 27 ; M-II:490/750;	SEM-III: 26 SEM-III:527/70	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 99/800; SEM-V	: 27 ; S :591/775; S	EM-VI: 25 ; EM-VI:630/725;	SEM-VII:588/800;	CGPI: 8.30 TOTAL: 4498/6000 (74.97%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform	5042/0.5043, for Lower Ex Credits, 腓:S	*- 0.5045, \$- (amination, RPV Gum of Credit F 腓G/腓, CGPI:C	Carried Forw - Provisiona oints, 腓G:S umulative Gr	ward Grade, ~- .1, RCC- 0.505 Sum of Product	Dyslexia,), ADC- Adm of Credits ce Index	A/ABS- Absent, ission Cancelle	F- Fails, P- Pass ed	

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : 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. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:532:AETCE		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR	E NAME:	JJZ.ALICE				KE30.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C	Total *G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
L. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET C ENVIRONMEN 14 DIG. IMAGE	F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX8 NT 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	06. ELXDL0804- 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	TA MITESH BHAR								
							96 44 140	P 24 240 10.00	609
SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	: 6.89 ; SEM : 27 ; SEM ::493/750; SEM	I-II: 6.80 ; I-II: 27 ; I-II:476/750;	SEM-III: 6.92 SEM-III: 26 SEM-III: 440/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:5	6.97 ; SEM-V 29 ; SEM-V 12/800; SEM-V	: 7.63 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VI: 9.44 ; SEM-VI: 25 ; SEM-VI:587/725;	SEM-VII: 8.77 ; SEM-VII: 26 SEM-VII:608/800;	TOTAL: 4250/6000 (70.83%
	/AL SHRIDATTA								
49 18 67 4 C 7 28	62 19 81 4 O 10 40	63 20 83 4 O 10 40	61 20 81 3 O 10 30	21 20 41 1 0 10 10	20 19 39 1 A 9 9	21 21 42 1 0 10 :	96 48 144 10 6 0 10 60	P 24 227 9.46	578
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :441/750; SEM	1-II: 27 ; 1-II: 479/750;	SEM-III: 26 SEM-III: 424/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 36/800; SEM-V	: 27 ; : :483/775; :	SEM-VI: 25 ; SEM-VI:579/725;		TOTAL: 4023/6000 (67.059
	AB JAY RAVINDR								
58 20 78 4 A 9 36	65 18 83 4 O 10 40	69 17 86 4 O 10 40	65 19 84 3 O 10 30	24 23 47 1 O 10 10	20 19 39 1 A 9 9	21 20 41 1 0 10 3	95 47 142 10 6 0 10 60	P 24 235 9.79	600
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :447/750; SEM	f-II: 27 ; f-II:393/750;	SEM-III: 26 SEM-III: 400/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 84/800; SEM-V	: 27 ; : :527/775; :	SEM-VI: 25 ; SEM-VI:568/725;	SEM-VII:604/800;	CGPI: 7.54 TOTAL: 4023/6000 (67.05%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	0042/0.5043, for Lower Exa Credits, 腓 :S Mance Index = Nove 75-79.9	*- 0.5045, \$- amination, RPV um of Credit 腓 G/腓, CGPI:0 99 70-74.99 B / 8	Carried Forw '- Provisiona Points, 腓G:S Cumulative G: 60-69.99 C / 7	rard Grade, ~- 11, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Adr of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancelle s & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

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	OFFICE REGISTER FOR THE	B.E. (ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
	COLLEGE/CENTRE	NAME:532:AETCE				RESULT DATE :- JULY 22, 2021
EAT NO	NAME					

	COLLEGE/CENTF		532:AETCE				RESUI	LT DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th (80/32) In (20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) O: Total C G GP C*G</course-iv>	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	Total G C G GP C*G	RESULT REMARK 腓腓 日本 SGPI	
15. ILO8029 22. ELXLDLO80	ENVIRONMEN 44 DIG. IMAGE	NTAL MANAGEMEN E PROC. LAB.	NT 16. ELXL	801 INT 803 PRO	ERNET OF THIN JECT-II	GS LAB.		4 DIGITAL IMAGE ANALOG & MIXED	
11282040 PAR	AB RAHUL HEMAN	NT HEMANGI							
58 20 78 4 A 9 36	61 19 80 4 O 10 40	68 19 87 4 O 10 40	61 20 81 3 O 10 30	24 23 47 1 0 10 10	20 20 40 1 0 10 10	22 21 43 1 0 10 1	94 47 141 0 6 0 10 60	P 24 236 9.83	597
CREDITS: SEM-	I: 27 ; SEM	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ; S	EM-VI: 25 ;		CGPI: 8.28 TOTAL: 4396/6000 (73.27%)
	IL HITENDRA AS								
54 20 74 4 B 8 32	65 19 84 4 O 10 40	70 18 88 4 O 10 40	62 20 82 3 O 10 30	24 23 47 1 O 10 10	23 21 44 1 0 10 10	23 21 44 1 0 10 1	97 47 144 0 6 0 10 60	P 24 232 9.67	607
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEN I:589/750; SEN	M-II: 27 ; M-II:512/750;	SEM-III: 26 SEM-III:494/70	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 49/800; SEM-V	: 27 ; S :608/775; S	EM-VI: 25 ; EM-VI:643/725;	SEM-VII:611/800;	CGPI: 8.89 TOTAL: 4713/6000 (78.55%)
	IL SANCHIT SUF								
			62 20 82 3 O 10 30					P 24 236 9.83	600
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEM I:490/750; SEM	4-II: 27 ; 4-II:485/750;	SEM-III: 26 SEM-III:432/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 27/800; SEM-V	: 27 ; S :549/775; S	EM-VI: 25 ; EM-VI:594/725;	SEM-VII:629/800;	TOTAL: 4306/6000 (71.77%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks Grade / Gr. P	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak t.: O / 10	5042/0.5043, for Lower Exa Credits, 腓 :S mance Index = bove 75-79.9	*- 0.5045, \$- 0 amination, RPV Sum of Credit F 腓G/腓, CGPI:C 99 70-74.99 9 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.505 Sum of Product cade Performan 50-59.99 4 D / 6	Dyslexia, 20, ADC- Adm of Credits ace Index 5-49.99 4 E / 5	A/ABS- Absent, ission Cancelle & Grades 0-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

					Page No	.: 353			
OFFICE REGIST	ER FOR THE B.E.	(ELECTRONICS ENGINEE	RING) (SEM VIII)	(CHOICE BASED)	EXAMINATION HELD	IN JUNE	2021		
COLLEGE	/CENTRE NA	ME:532:AETCE			RESULT	DATE :-	JULY	22,	202

	COLLEGE/CENTI		32:AETCE				RESU	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Or/ Total C G GP C*G	Tw(25/10) Pr(25/10) Total G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/1 r/Pr(25/1 Total C G GP C	0) Or/Pr(50/20) Total *G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 22. ELXLDLO80	INTERNET (ENVIRONME) 44 DIG. IMAG	OF THINGS NTAL MANAGEMEN E PROC. LAB.	02. ELX802 IT 16. ELXL80 18. ELXL80	ANA INT	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	06. ELXDL0804- 17. ELXL802	4 DIGITAL IMAGE	PROCESSING
	JAPATI AAKASH								
55 20 75 4 A 9 36	86		61 20 81 3 0 10 30 1					P 24 236 9.83	618
CREDITS: SEM- MARKS: SEM-	: 27 ; SEN :I:578/750; SEN	M-II: 27 ; M-II:551/750;	SEM-III: 26 SEM-III:494/700	; SEM-IV: ; SEM-IV:6	29 ; SEM-V: 28/800; SEM-V:	27 ; 567/775;	SEM-VI: 25 ; SEM-VI:625/725;	SEM-VII:613/800;	TOTAL: 4674/6000 (77.90%)
	T DIVYA BHUVA								
58 20 78 4 A 9 36	63 19 82 4 O 10 40	18 89	18 77	22 45	19 37	21 21 42 1 0 10	49 147	P 24 231 9.63	597
(DIPLOM	MA STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III: 402/700	; SEM-IV: ; SEM-IV:4	29 ; SEM-V:	27 ;	SEM-VI: 25 ;		CGPI: 7.56 TOTAL: 3075/4500 (68.33%)
11282045 /SAW	JANT PRAJAKTA I								
57 20 77 4 A 9 36	65 20 85 4 O 10 40	68 17 85 4 O 10 40	19 85	23 47	19 39	21 43	142	P 24 235 9.79	603
CREDITS: SEM- MARKS: SEM-	·I: 27 ; SEN ·I:437/750; SEN	M-II: 27 ; M-II:411/750;	SEM-III: 26 SEM-III:377/700	; SEM-IV: ; SEM-IV:4	29 ; SEM-V: 40/800; SEM-V:	27 ; 436/775;	SEM-VI: 25 ; SEM-VI:525/725;	SEM-VII:558/800;	CGPI: 6.78 TOTAL: 3787/6000 (63.12%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester	O.229, @- O.S RLE- Reserve Grade Point, C	5042/0.5043, for Lower Exa :Credits, 腓:S mance Index =	- 0.5045, \$- Ca umination, RPV- um of Credit Po 腓G/腓, CGPI:Cur	rried Forw Provisiona ints, 腓G:S nulative Gr	ward Grade, ~- 11, RCC- 0.5050 Sum of Product rade Performano	Dyslexia, , ADC- Ad of Credit	A/ABS- Absent, mission Cancello ts & Grades	F- Fails, P- Pass ed	es

OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (COLLEGE/CENTRE NAME:532:AETCE	Page No.: 354 (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021 RESULT DATE :- JULY 22, 2021
SEAT_NO NAME <course-i> <course-ii> <course-iii> <course-iv> < Course-V ></course-iv></course-iii></course-ii></course-i>	> <course-vi> <course-vii> <course-viii></course-viii></course-vii></course-vi>

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10 0r/Pr(25/10 Total C G GP C*			OUT OF 700
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET C ENVIRONMEN 4 DIG. IMAGE	OF THINGS ITAL MANAGEMEN PROC. LAB.	02. ELX8 VT 16. ELXL 18. ELXL	02 ANA: 801 INT: 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. SS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE :	PROCESSING VLSI DES.
11282046 SHET									
							97 47 144 9 6 0 10 60		599
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :494/750; SEM	M-II: 27 ; M-II:489/750;	SEM-III: 26 SEM-III:401/7	; SEM-IV: 2 00; SEM-IV: 4	29 ; SEM-V: 29/800; SEM-V:	27 ; S 535/775; S		EM-VII: 26 EM-VII:582/800;	CGPI: 7.49 TOTAL: 4095/6000 (68.25%)
11282047 SHIN									
57 20 77 4 A 9 36	58 20 78 4 A 9 36	72 20 92 4 O 10 40	60 20 80 3 O 10 30	23 22 45 1 O 10 10	20 19 39 1 A 9 9	20 19 39 1 A 9	94 45 139 9 6 0 10 60	P 24 230 9.58	589
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :528/750; SEM	M-II: 27 ; M-II:539/750;	SEM-III: 26 SEM-III:522/7	; SEM-IV: 3	29 ; SEM-V: 46/800; SEM-V:	27 ; S 539/775; S		EM-VII: 26 EM-VII:606/800;	CGPI: 8.45 TOTAL: 4479/6000 (74.65%)
11282048 SOLA	NKI PARTH ASE	IOK URVASHI							
56 20 76 4 A 9 36	64 19 83 4 O 10 40	69 20 89 4 O 10 40	68 19 87 3 O 10 30	23 22 45 1 0 10 10	20 21 41 1 0 10 10	22 20 42 1 0 10 1	94 44 138 .0 6 0 10 60	P 24 236 9.83	601
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :447/750; SEM	M-II: 27 ; M-II: 333/750;	SEM-III: 26 SEM-III:352/7	; SEM-IV: 1	29 ; SEM-V: 17/800; SEM-V:	27 ; S 484/775; S		EM-VII: 26 EM-VII:608/800;	TOTAL: 3795/6000 (63.25%)
/- FEMALE, #- (RR- Reserved,) G:Grade, GP:Gra SGPI:Semester (% Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	for Lower Examples of the second state of the	- 0.5045, \$- 0 amination, RPV um of Credit I 腓G/腓, CGPI:C 99 70-74.99 B / 8	Carried Forward Provisional Points, # G:Sumulative Gr 60-69.99	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performano 50-59.99 45	Dyslexia, 0, ADC- Adm of Credits ce Index 6-49.99 4 E / 5	A/ABS- Absent, F- nission Cancelled s & Grades 10-44.99 Less Th P / 4 F /	- Fails, P- Passonan 40	es

	011110111 01 110110111				
				Page No.: 355	
OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NA	ME:532:AETCE			RESULT DATE :- JULY 22, 2021	

	CODDEGE/ CENT	IND INDIE.	332.1111.01				112001		2, 2021
Th(80/32) In(20/08) Total C G GP C*G	<pre>Course-II> Th(80/32) In(20/08) Total C G GP C*G</pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*0	Tw(25/10) Or/Pr(25/10) Total G C G GP C*6	Tw(25/ Or/Pr(25/ Total G C G GP	II> <course-viii> 10)</course-viii>	RESULT REMARK 腓 腓G SGPI	
01. ELX801 15. IL08029 22. ELXLDL080	INTERNET ENVIRONME 44 DIG. IMAG	OF THINGS	02. ELX 16. ELX 18. ELX	802 A1 L801 I1 L803 PI	NALOG & MIXED NTERNET OF THI ROJECT-II	VLSI DES. NGS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE	PROCESSING
		AMDULAR SITAR							
							93 45 138 10 6 0 10 60		583
CREDITS: SEM- MARKS: SEM-	I: 27 ; SE I:477/750; SE	M-II: 27 ; M-II:462/750;	SEM-III: 26 SEM-III: 474/	; SEM-IV 700; SEM-IV	: 29 ; SEM- :494/800; SEM-	V: 27 ; V:495/775;	SEM-VI: 9.48 ; SEM-VI: 25 ; SEM-VI:579/725;	SEM-VII: 26 SEM-VII:578/800;	TOTAL: 4142/6000 (69.03%)
RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks Grade / Gr. P	RLE- Reserve Frade Point, C Grade Perfor : 80 and A Pt.: 0 / 1	e for Lower Ex. C:Credits, 腓:S mance Index = above 75-79. 0 A /	amination, RP Sum of Credit 腓G/腓, CGPI: 99 70-74.99 9 B/8	V- Provision Points, 腓G Cumulative 60-69.99 C / 7	nal, RCC- 0.50 :Sum of Produc Grade Perform 50-59.99 D / 6	D50, ADC- Act of Credi ance Index 45-49.99 E / 5	, A/ABS- Absent, dmission Cancelle ts & Grades 40-44.99 Less P / 4	Than 40	ses

		Ţ	UNIVERSITY O	F MUMBAI					
OFFIC	E REGISTER FO	R THE B.E. (EI	LECTRONICS E	NGINEERING) (SEM VIII) (CH	OICE BASED) E	Page N XAMINATION HELD	o.: 356 IN JUNE 2021	
	COLLEGE/CENT	•	534:VIT		, , , ,	,		DATE :- JULY 22	, 2021
EAT_NO NAME									
<course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii></course-vii>	<course-viii></course-viii>		
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)		TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
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 CB C*C	C C CD C*C	HE HEC CODE	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/2 Or/Pr(25/2 Total C G GP	10) Tw(25 10) Or/Pr(25 Tota: C*G C G G	5/10) Tw(25 5/10) Or/Pr(25 1 Total P C*G C G GP	VII> <course-viii /10) Tw(100/40 /10) Or/Pr(50/20) Total C*G C G GP C*G</course-viii) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 08. IL08022 19. ELXLDL0804	INTERNET FINANCE M. 41 ADV. POW.	OF THINGS ANAGEMENT ELECTRO. LAB	02. ELZ 16. ELZ . 18. ELZ	1802 11801 11803	ANALOG & MI INTERNET OF PROJECT-II	IXED VLSI DES. F THINGS LAB.		1 ADVANCED POW. ANALOG & MIXED	
11282050 вноя									
61 19 80 4 O 10 40	65 19 84 4 O 10 40	53 14 67 4 C 7 28	72 19 91 3 O 10 30	10 23 33 1 C 7	20 15 35 7 1 B	14 16 30 8 8 1 C	80 40 120 7 7 6 0 10 60	P 24 220 9.17	540
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEI I:496/750; SEI	M-II: 27 ; M-II:478/750;	SEM-III: 26 SEM-III: 467	; SEM-	IV: 29 ; IV:556/800;	SEM-V: 27 SEM-V:476/775	; SEM-VI: 25 ; ; SEM-VI:491/725;		TOTAL: 4070/6000 (67.83%)
01. ELX801 09. IL08023 19. ELXLDL0804	INTERNET (ENTREP. D. 41 ADV. POW.	OF THINGS EVELOP. & MGMT ELECTRO. LAB	02. ELZ 16. ELZ 18. ELZ	1802 11801 11803	ANALOG & MI INTERNET OF PROJECT-II	IXED VLSI DES. F THINGS LAB.	03. ELXDL0804 17. ELXL802	1 ADVANCED POW. ANALOG & MIXED	ELECTRONICS VLSI DES.
11282051 DASA									
60 19 79 4 A 9 36	69 17 86 4 O 10 40	44 17 61 4 C 7 28	52 20 72 3 B 8 24	12 23 35 1 B 8	17 15 32 8 1 C	23 23 46 7 7 1 0 1	96 47 143 0 10 6 0 10 60	P 24 213 8.88	554
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEI I:418/750; SEI	M-II: 27 ; M-II:458/750;	SEM-III: 26 SEM-III: 498	; SEM-	IV: 29 ; IV:497/800;	SEM-V: 27 SEM-V:514/775	; SEM-VI: 25 ; ; SEM-VI:566/725;	SEM-VII:583/800;	CGPI: 7.35 TOTAL: 4088/6000 (68.13%)
01. ELX801 14. ILO8028 19. ELXLDLO804	INTERNET DIGITAL B	OF THINGS USINESS MGMT. ELECTRO. LAB	02. ELZ 16. ELZ 18. ELZ	1802 11801 11803	ANALOG & MI INTERNET OF PROJECT-II	IXED VLSI DES. F THINGS LAB.	03. ELXDL0804 17. ELXL802	1 ADVANCED POW. ANALOG & MIXED	ELECTRONICS VLSI DES.
11282052 GAIF									
70 15 85 4 O 10 40	68 15 83 4 O 10 40	47 14 61 4 C 7 28	58 19 77 3 A 9 27	10 21 31 1 C 7	17 10 27 7 1 D	12 15 27 6 6 1 D	80 35 115 6 6 6 A 9 54	P 24 208 8.67	506
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEI I:418/750; SEI	M-II: 27 ; M-II:383/750;	SEM-III: 26 SEM-III: 380	; SEM-	IV: 28 ; IV:461/850;	SEM-V: 27 SEM-V:472/775	; SEM-VI: 25 ; ; SEM-VI: 400/725;	SEM-VII:557/800;	CGPI: 6.43 TOTAL: 3577/6125 (58.40%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfor : 80 and A	5042/0.5043, for Lower Exa :Credits, 腓:S mance Index = bove 75-79.9	*- O.5045, \$- amination, R um of Credit 腓 G/ 腓 , CGPI 39 70-74.9	Carried : PV- Provis: Points, ! Cumulativ 60-69.	Forward Gradional, RCC- 排G:Sum of Pre Grade Per 99 50-59.	de, ~- Dyslexi 0.5050, ADC- roduct of Cred formance Index 99 45-49.99	Admission Cancell lits & Grades	F- Fails, P- Pass ed Than 40	es

	UNIVERSITI OF MORBAL			
			Page No.: 357	
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE	BASED) EXAMINATION HELD IN JUNE 202	21
COLLEGE/CENTRE	NAME:534:VIT		RESULT DATE :- JU	LY 22, 2021

COLLEGE/CENTRE NAME: 534:VIT	RESULT DATE :- JULY 22, 2021
SEAT_NO NAME <pre></pre>	w(100/40) TOTAL MARKS r(50/20) RESULT REMARK OUT OF 700 otal G GP C*G 腓 腓G SGPI
01. ELX801 INTERNET OF THINGS 02. ELX802 ANALOG & MIXED VLSI DES. 03. EL 14. ILO8028 DIGITAL BUSINESS MGMT. 16. ELXL801 INTERNET OF THINGS LAB. 17. EL 19. ELXLDLO8041 ADV. POW. ELECTRO. LAB. 18. ELXL803 PROJECT-II	LXDL08041 ADVANCED POW. ELECTRONICS LXL802 ANALOG & MIXED VLSI DES.
11282053 NAVARANGE ARNAV SAMAR ASHVINI	
68 73 62 53 10 21 15 8 19 18 16 19 23 12 18 4 87 91 78 72 33 33 33 12 4 0 10 40 4 0 10 40 4 A 9 36 3 B 8 24 1 C 7 7 1 C 7 7 1 C 7 7 6 C	
SGPI: SEM-I: 6.44 ; SEM-II: 6.26 ; SEM-III: 6.65 ; SEM-IV: 6.03 ; SEM-V: 6.11 ; SEM-VI: CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: MARKS: SEM-I:445/750; SEM-II:440/750; SEM-III:419/700; SEM-IV:446/800; SEM-V:426/775; SEM-VI:4	25 ; SEM-VII: 26 487/725; SEM-VII:593/800; TOTAL: 3803/6000 (63.38
.1282054 SHINDE PRATIK VITTHAL PUSHPA	
63 77 59 57 10 19 21 8 19 18 15 18 22 15 21 4 82 95 74 75 32 34 42 12 4 0 10 40 4 0 10 40 4 B 8 32 3 A 9 27 1 C 7 7 1 C 7 7 1 0 10 10 6 C	85 40 P 559 25 O 10 60 24 223 9.29
SGPI: SEM-I: 6.57 ; SEM-II: 6.43 ; SEM-III: 7.58 ; SEM-IV: 7.45 ; SEM-V: 7.00 ; SEM-VI: CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: MARKS: SEM-I:442/750; SEM-II:441/750; SEM-III:463/700; SEM-IV:539/800; SEM-V:492/775; SEM-VI:4	25 ; SEM-VII: 26 481/725; SEM-VII:583/800; TOTAL: 4000/6000 (66.67
1282055 VAGAL KAUSTUBH RAJESH MANJUSHA	
64 64 47 51 10 10 12 7 17 16 18 17 24 15 22 3 81 80 65 68 34 25 34 11 4 0 10 40 4 0 10 40 4 C 7 28 3 C 7 21 1 C 7 7 1 D 6 6 1 C 7 7 6 A	14
SGPI: SEM-I: 5.70 ; SEM-II: 5.89 ; SEM-III: 4.69 ; SEM-IV: 5.32 ; SEM-V: 5.81 ; SEM-VI: CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 28 ; SEM-V: 27 ; SEM-VI: MARKS: SEM-I:413/750; SEM-II:578/750; SEM-III:360/775; SEM-IV:432/850; SEM-V:420/775; SEM-VI:3	25 ; SEM-VII: 26 353/725; SEM-VII:563/800; TOTAL: 3620/6125 (59.10
/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS-RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grade GP:Semester Grade Performance Index = 腓G/腓, CGPI:Cumulative Grade Performance Index % Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99	Absent, F- Fails, P- Passes Cancelled des
Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4	F / 0

	COLLEGE/CENT	RE NAME:	534:VIT				D) EXAMINATION HE RESU	LT DATE :- JULY 22	, 2021
SEAT_NO NA <course-1 Th(80/32) In(20/08) Total C G GP C</course-1 	AME i> <course-ii> Th(80/32) In(20/08) Total *G C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) C Total C G GP C*G</course-iv>	Course-V > Tw(25/10) r/Pr(25/10) Total C G GP C*G	<course-v Tw(25/ Or/Pr(25/ Total C G GP</course-v 	7I > <course- /10)</course- 	VII> <course-viii /10) Tw(100/40 /10) Or/Pr(50/20) Total C*G C G GP C*G</course-viii 	>) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. IL08029 19. ELXLDLO	INTERNET 9 ENVIRONME 08041 ADV. POW.	OF THINGS NTAL MANAGEME ELECTRO. LAB	02. ELX8 NT 16. ELXI . 18. ELXI	02 ANA 801 INT 803 PRO	ALOG & MIX ERNET OF DJECT-II	KED VLSI DES. THINGS LAB.	03. ELXDL0804 17. ELXL802	1 ADVANCED POW. ANALOG & MIXED	ELECTRONICS VLSI DES.
	KADAM SAGAR RATA								
65 17 82	88	73	65 15 80	34	27	28	115	P 24 215 8.96	527
	LOMA STUDENT)	SGPI:	SEM-III: 6.62	; SEM-IV:	5.00 ; §	SEM-V: 5.78		SEM-VII: 9.08 ;	CGPI: 6.96
		MARKS:	SEM-III:429/7	00; SEM-IV:3	393/800; 3	SEM-V:428/775	; SEM-VI:459/725;	SEM-VII:612/800;	TOTAL: 2848/4500 (63.29%)
11282057 F	KHAIRE ROHIT VIK	AS SEEMA							
17 79			58 18 76 3 A 9 27					P 24 208 8.67	503
·	,	CREDITS: MARKS:	SEM-III: 26 SEM-III:398/7	; SEM-IV: 00; SEM-IV:	29 ; s 159/800; s	SEM-V: 27 SEM-V:486/775	; SEM-VI: 25 ; ; SEM-VI: 463/725;	SEM-VII:572/800;	TOTAL: 2881/4500 (64.02%)
	LAD RUSHIKESH TU								
65 19 84 4 O 10 4	16 88	15 71	85	20 39	32	17 29	108	P 24 212 8.83	536
·	LOMA STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:365/7	; SEM-IV: 00; SEM-IV:	29 ; s 145/800; s	SEM-V: 27 SEM-V:433/775	; SEM-VI: 25 ; ; SEM-VI: 428/725;	SEM-VII:631/800;	CGPI: 7.00 TOTAL: 2838/4500 (63.07%)
/- FEMALE, RR- Reserve G:Grade, GE SGPI:Semest	#- 0.229, @- 0. ed, RLE- Reserve P:Grade Point, C	5042/0.5043, for Lower Ex :Credits, 腓:: mance Index =	*- O.5045, \$- amination, RPV Sum of Credit 腓G/腓, CGPI:0	Carried Forw - Provisiona Points, JR G:	vard Grade al, RCC- (Sum of Pr rade Perf	e, ~- Dyslexi).5050, ADC- oduct of Crecormance Index	a, A/ABS- Absent, Admission Cancell lits & Grades	F- Fails, P- Pass ed	

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

			Ü	JNIVERSI'	ry of M	IUMBAI							250		
OFFICE	REGISTER FO	R THE B	E (EI	ECTRONIC	S ENG	NEERIN	(S)	EM VITT) (CHOT	CE BASEI) EXZ		No.: 359 LD IN JUNE 2021		
Office	COLLEGE/CENT			34:VIT	JO ENG	. IVEELL IN	(5)	DM VIII	, (CHOI	CE DASEI			LT DATE :- JULY	22, 2021	
Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80, In(20, Total C G G	/32) /08) P C*G	Th(80/3 In(20/0 Total C G GP	32) 08) Oi C*G	Tw(25 /Pr(25 Total C G GP	/10) /10) (Tw(2 Or/Pr(2 Tota C G G	5/10) 5/10) O 1 P C*G	Tw(25, r/Pr(25, Total C G GP	10) 10) C	Tw(100/40) or/Pr(50/20) Total C G GP C*G	RESULT REMA 腓 腓G SGF		
01. ELX801 15. ILO8029 19. ELXLDLO804	INTERNET (ENVIRONME) 41 ADV. POW.	OF THING NTAL MAI ELECTRO	GS NAGEMEN O. LAB.	02 IT 16 18	. ELXL8	02 801 803	ANA: INT: PRO	LOG & M ERNET O JECT-II	IXED VL F THING	SI DES. S LAB.	03 17	. ELXDLO804	1 ADVANCED PO ANALOG & MI	W. ELECTRONICS	
11282059 MEHE															
64 18 82 4 O 10 40	70 17 87 4 0 10 40	58 15 73 4 B	8 32	66 17 83 3 O 10	0 30	17 21 38 1 A	9 9	21 15 36 1 B	8 8	23 22 45 1 0 10	10	85 40 125 6 O 10 60	P 24 229 9.	569	
(DIPLOMA	A STUDENT)	CRI	EDITS:	SEM-III	: 26	; SEM	-IV: 2	29 ;	SEM-V:	27 ;	SEM-	VI: 25 ;	SEM-VII: 26	; CGPI: 6.85) (62.42%)
11282060 PAWA															
60 17 77	67 16 83	52 17 69		77		34		32		33		120	P 24 212 8.		
(DIPLOMA	A STUDENT)	1	EDITS: MARKS:	SEM-III SEM-III	: 26 :407/70	; SEM	I-IV: 2	29 ; 25/800;	SEM-V: SEM-V:	27 ; 451/775;	SEM-	VI: 25 ; VI:473/725;	SEM-VII: 26 SEM-VII:560/80	; CGPI: 7.06 0; TOTAL: 2841/4500	
 11282061 RAUT															
83		71		85		35		30		30		90 40 130 6 O 10 60	P 24 224 9.	553	
	•	CRI I	EDITS: MARKS:	SEM-III SEM-III	: 26 :457/70	; SEM	I-IV: 2	29 ; 86/800;	SEM-V: SEM-V:	27 ; 495/775;	SEM-	VI: 25 ; VI:517/725;	SEM-VII: 26 SEM-VII:635/80	; CGPI: 7.76 0; TOTAL: 3143/450	
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester	0.229, @- 0. RLE- Reserve rade Point, C Grade Perforn : 80 and Al	for Low :Credits mance Incove	5043, * wer Exa s, 腓 :S ndex = 75-79.9 A / 9		5, \$- 0 n, RPV- edit P CGPI:C 74.99 / 8	Carried Provioints, umulati 60-69	Forwarional sional 腓G:S ive Gr 1.99	ard Gra 1, RCC- Sum of F rade Per 50-59. D /	de, ~- 0.5050 Product formance 99 45	Dyslexia , ADC- A of Cred ce Index -49.99 E / 5	dmissits &	BS- Absent, ion Cancelle Grades 4.99 Less / 4	F- Fails, P- Ped Than 40 F / 0		

		'	JNIVERSITY OF	MUMBAI			Page	No.: 360	
	COLLEGE/CENT	RE NAME:	534:VIT				EXAMINATION HEI RESUI	LD IN JUNE 2021 LT DATE :- JULY 22	
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) O Total C G GP C*G</course-iv>	Course-V > Tw(25/10) r/Pr(25/10) Total C G GP C*G	<course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi>	<course-vii Tw(25/10 Or/Pr(25/10 Total C G GP C*</course-vii 	> <course-viii;)="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" td="" total="" tw(100=""><td>RESULT REMARK</td><td>TOTAL MARKS OUT OF 700</td></course-viii;>	RESULT REMARK	TOTAL MARKS OUT OF 700
. ELX801 5. ILO8029 9. ELXLDLO804	INTERNET (ENVIRONMENT ADV. POW.	OF THINGS NTAL MANAGEMEN ELECTRO. LAB	02. ELX8 NT 16. ELXL . 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED ' PERNET OF THIS DJECT-II	VLSI DES. NGS LAB.	03. ELXDL08041 17. ELXL802	ADVANCED POW. ANALOG & MIXED	ELECTRONICS
	ALKAR JITEN K								
63 18 81 4 O 10 40	68 18 86 4 O 10 40	49 13 62 4 C 7 28	61 14 75 3 A 9 27	11 19 30 1 C 7 7	18 15 33 1 C 7 7	12 20 32 1 C 7	85 40 125 7 6 0 10 60	P 24 216 9.00	524
(DIPLOMA		CREDITS: MARKS:	SEM-III: 26 SEM-III:440/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-1 132/800; SEM-1	V: 27 ; S V:476/775; S	EM-VI: 25 ; EM-VI:489/725;	SEM-VII:575/800;	TOTAL: 2936/4500 (65.24%)
.282063 ZIM	AL KRISHANADE								
65 17 82 4 0 10 40	73 17 90 4 0 10 40	53 14 67 4 C 7 28	63 15 78 3 A 9 27	12 20 32 1 C 7 7	16 15 31 1 C 7 7	20 19 39 1 A 9	72 36 108 9 6 B 8 48	P 24 206 8.58	527
(DIPLOMA		MARKS:	SEM-III:398/7	00; SEM-IV:4	132/800; SEM-	V:447/775; S	EM-VI:467/725;		TOTAL: 2833/4500 (62.96%)
'. ILO8021). ELXLDLO80	INTERNET (PROJECT MA 42 MEMS TECHI	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED ' TERNET OF THIS DJECT-II	VLSI DES.	04. ELXDL08042	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	TAP SAURABH K								
63 18 81 4 O 10 40	70 18 88 4 0 10 40	63 19 82 4 O 10 40	75 19 94 3 O 10 30	10 16 26 1 D 6 6	10 16 26 1 D 6 6	14 19 33 1 C 7	94 44 138 7 6 0 10 60	P 24 229 9.54	568
REDITS: SEM-	I: 27 ; SEN I:471/750; SEN	M-II: 27 ; M-II:447/750;	SEM-III: 26 SEM-III:447/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM- 38/800; SEM-	V: 27 ; S V:502/775; S	EM-VI: 25 ; EM-VI:529/725;	SEM-VII:630/800;	CGPI: 7.58 TOTAL: 4132/6000 (68.87%)
'- FEMALE, #- RR- Reserved, G:Grade, GP:G: GGPI:Semester Marks	O.229, @- O.S RLE- Reserve rade Point, C Grade Perform : 80 and Al	5042/0.5043, for Lower Ex: :Credits, 腓:S mance Index = bove 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit 腓 G/ 腓 , CGPI:0 99 70-74.99	Carried Forw - Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	ward Grade, ~ al, RCC- 0.50 Sum of Produc rade Performa 50-59.99 D / 6	- Dyslexia, 50, ADC- Adm t of Credits nce Index 45-49.99 4 E / 5	A/ABS- Absent, ission Cancelle & & Grades 0-44.99 Less P / 4	F- Fails, P- Passed Than 40	es

							Page No	.: 361	
OFFIC	E REGISTER FO	R THE B.E. (E	LECTRONICS EN	NGINEERING) (SEM VIII) (CH	OICE BASED) E	XAMINATION HELD	IN JUNE 2021	
	COLLEGE/CENT	RE NAME:	534:VIT				RESULT	DATE :- JULY 2	2, 2021
EAT_NO NAME									
<course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii></course-vii>	<course-viii></course-viii>		
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)		TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
C G GP C*G	C G GP C*G	C G GP C*G	C 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 SGPT	

Th (80/32) In (20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP 0	10) Tw(25 10) Or/Pr(25 Total C*G C G G	5/10) Tw(25 5/10) Or/Pr(25 Total	VII> <course-viii 10)<="" th=""><th>) RESULT REMARK 腓 腓G SGPI</th><th></th></course-viii>) RESULT REMARK 腓 腓G SGPI	
1. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET (PROJECT MA 12 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX 16. ELX 18. ELX	802 L801 L803	ANALOG & MI INTERNET OF PROJECT-II	XED VLSI DES. THINGS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	
	N KRISHA SHRII								
							138	P 24 232 9.67	590
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:473/750; SEN	M-II: 27 ; M-II:458/750;	SEM-III: 26 SEM-III:432/	; SEM-I 700; SEM-I	IV: 29 ; IV:466/800;	SEM-V: 27 SEM-V:494/775	; SEM-VI: 25 ; ; SEM-VI:534/725;	SEM-VII:594/800;	CGPI: 7.44 TOTAL: 4041/6000 (67.35%
L282066 /TUNG	GEKAR RAMEEN N	MD RAHIM FAI	ZA						
83	93	88	96	42	29	46	94 44 138 0 10 6 0 10 60	P 24 236 9.83	615
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:520/750; SEN	M-II: 27 ; M-II:578/750;	SEM-III: 26 SEM-III:544/	; SEM-I 700; SEM-I	IV: 29 ; IV:595/800;	SEM-V: 27 SEM-V:556/775	; SEM-VI: 25 ; ; SEM-VI:569/725;	SEM-VII:656/800;	TOTAL: 4633/6000 (77.22%
. ELX801 3. ILO8022 0. ELXLDLO804	INTERNET (FINANCE MA 12 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX 16. ELX 18. ELX	802 L801 L803	ANALOG & MI INTERNET OF PROJECT-II	XED VLSI DES.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	HALE ADITYA HA								
68 19 87 4 O 10 40	72 20 92 4 O 10 40	66 19 85 4 O 10 40	72 20 92 3 0 10 30	12 13 25 1 D 6	14 12 26 6 1 D	18 19 37 6 6 1 B	80 40 120 8 8 6 0 10 60	P 24 230 9.58	564
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:454/750; SEN	M-II: 27 ; M-II:433/750;	SEM-III: 26 SEM-III:441/	; SEM-I 700; SEM-I	IV: 29 ; IV:505/800;	SEM-V: 27 SEM-V:468/775	; SEM-VI: 25 ; ; SEM-VI: 479/725;	SEM-VII:603/800;	CGPI: 7.41 TOTAL: 3947/6000 (65.78%
- FEMALE, #- R- Reserved, :Grade, GP:Gr	0.229, @- 0.5 RLE- Reserve rade Point, Co	5042/0.5043, for Lower Exa Credits, 腓:S	*- 0.5045, \$- amination, RP Sum of Credit #G/#, CGPI:	Carried F V- Provisi Points, B Cumulative	Forward Gractional, RCC- #G:Sum of P: e Grade Per:	le, ~- Dyslexi 0.5050, ADC- roduct of Cred formance Index	a, A/ABS- Absent, Admission Cancell its & Grades	F- Fails, P- Pass ed	

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

UNIVERSITY OF MUMBAI
Page No.: 362
OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021

	COLLEGE/CENTF	RE NAME: 5					RESUL'	F DATE :- JULY 22,	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<pre><course-iv> < Th(80/32) In(20/08) Or Total C G GP C*G</course-iv></pre>	Course-V > < Tw(25/10) /Pr(25/10) O Total C G GP C*G	Course-VI > << Tw(25/10) or/Pr(25/10) Or Total C G GP C*G	Tw(25/10) c/Pr(25/10) Total C G GP C*G	CCourse-VIII> Tw(100/40) Dr/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 08. IL08022 20. ELXLDL0804	INTERNET C FINANCE MA 12 MEMS TECHN	F THINGS NAGEMENT OLOGY LAB.	02. ELX80: 16. ELXL8 18. ELXL8	2 ANAL 01 INTE 03 PROJ	OG & MIXED VLS RNET OF THINGS ECT-II	SI DES. 04 S LAB. 17	1. ELXDL08042 7. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	Y VLSI DES.
11282068 /BAGU									
68 19 87 4 O 10 40	74 20 94 4 O 10 40	64 19 83 4 O 10 40	68 20 88 3 O 10 30	20 19 39 1 A 9 9	17 23 40 1 0 10 10	20 21 41 1 0 10 10	96 47 143 6 O 10 60	P 24 239 9.96	615
CREDITS: SEM-1 MARKS: SEM-1	: 27 ; SEM ::602/750; SEM	1-II: 27 ; 1-II:592/750;	SEM-III: 26 SEM-III:558/70	; SEM-IV: 2 0; SEM-IV:66	9 ; SEM-V: 1/800; SEM-V:	27 ; SEM- 581/775; SEM-	-VI: 25 ; S -VI:634/725; S	SEM-VII:670/800;	CGPI: 9.27 TOTAL: 4913/6000 (81.88%)
11282069 BARA									
59 19 78 4 A 9 36	61 17 78 4 A 9 36	65 20 85 4 O 10 40	70 20 90 3 O 10 30	20 14 34 1 C 7 7	21 16 37 1 B 8 8	21 17 38 1 A 9 9	80 45 125 6 O 10 60	P 24 226 9.42	565
		MARKS:	SEM-III:427/70	0; SEM-IV:42	3/800; SEM-V:	477/775; SEM-	-VI:476/725; S		CGPI: 7.40 TOTAL: 2992/4500 (66.49%)
	YA DARPAN MAH								
61 20 81 4 O 10 40	77 19 96 4 O 10 40	64 20 84 4 O 10 40	68 20 88 3 O 10 30	24 19 43 1 O 10 10	24 15 39 1 A 9 9	23 20 43 1 O 10 10	97 49 146 6 O 10 60	P 24 239 9.96	620
CREDITS: SEM-1 MARKS: SEM-1	: 27 ; SEM ::519/750; SEM	1-II: 27 ; 1-II:543/750;	SEM-III: 26 SEM-III:458/70	; SEM-IV: 2 0; SEM-IV:44	9 ; SEM-V: 7/800; SEM-V:	27 ; SEM- 485/775; SEM-	-VI: 25 ; S	SEM-VII:655/800;	CGPI: 7.79 TOTAL: 4242/6000 (70.70%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S Lance Index = Love 75-79.5	F- 0.5045, \$- C. Amination, RPV- UM of Credit Po ##G/##, CGPI:CU 99 70-74.99 B / 8	arried Forwa Provisional Pints, 腓G:Su mulative Gra 60-69.99 C / 7	rd Grade, ~- I , RCC- 0.5050, ım of Product ade Performanc 50-59.99 45- D / 6 I	Dyslexia, A/A, ADC- Admiss of Credits & e Index -49.99 40-4	ABS- Absent, Ision Cancelled Grades 44.99 Less 7	F- Fails, P- Passed Than 40 / 0	es

UNIVERSITY OF MUMBAI

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OFFICE REGISTER FOR THE R F (FLECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EVAMINATION HELD IN JUNE 2021

								LD IN JUNE 2021 LT DATE :- JULY 22	, 2021
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) Or Total C G GP C*G</course-iv>	Course-V > Tw(25/10) r/Pr(25/10) Total C G GP C*G	<course-vi> < Tw (25/10) Or/Pr(25/10) O Total C G GP C*G</course-vi>	COurse-VIII Tw(25/10) Dr/Pr(25/10) Total C G GP C*0	> <course-viii;) Tw(100/40;) Or/Pr(50/20) Total G C G GP C*G</course-viii; 	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS
01. ELX801 08. ILO8022 20. ELXLDLO804	INTERNET OF FINANCE MAN	F THINGS NAGEMENT OLOGY LAB.	02. ELX80 16. ELXL8 18. ELXL8)2 ANA 801 INT 803 PRC	ALOG & MIXED VI PERNET OF THING DJECT-II	LSI DES. GS LAB.		2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	RAJDEEP ADES								
82	97	84	72 20 92 3 O 10 30	32	42	40	140	P 24 237 9.88	609
CREDITS: SEM-1 MARKS: SEM-1	: 27 ; SEM ::550/750; SEM	-II: 27 ; -II:535/750;	SEM-III: 26 SEM-III:498/70	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 560/800; SEM-V:	27 ; SI 596/775; SI	EM-VI: 25 ; EM-VI:578/725;	SEM-VII:621/800;	TOTAL: 4547/6000 (75.78%)
	RA SANKET MUK								
62 20 82 4 O 10 40	18 88	20 85	88	18 34	12 31	20 38	146	P 24 233 9.71	592
CREDITS: SEM-1 MARKS: SEM-1	: 27 ; SEM ::481/750; SEM	-II: 27 ; -II:486/750;	SEM-III: 26 SEM-III:438/70	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 151/800; SEM-V:	27 ; SI 473/775; SI	EM-VI: 25 ; EM-VI:509/725;	SEM-VII:640/800;	CGPI: 7.31 TOTAL: 4070/6000 (67.83%)
	JDHARY ARYAN R								
74	82	80		40	45	43	143	P 24 232 9.67	595
CREDITS: SEM-1 MARKS: SEM-1	: 27 ; SEM :487/750; SEM	-II: 27 ; -II:496/750;	SEM-III: 26 SEM-III:511/70	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 181/800; SEM-V:	27 ; Si 553/775; Si	EM-VI: 25 ; EM-VI:567/725;	SEM-VII:628/800;	CGPI: 7.93 TOTAL: 4318/6000 (71.97%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, ⁷ for Lower Exa Credits, 腓 :S ance Index = ove 75-79.9	*- 0.5045, \$- 0 amination, RPV- sum of Credit P 腓G/腓, CGPI:Cr 99 70-74.99 B / 8	Carried Forw - Provisiona oints, 腓G: umulative G: 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, 2, ADC- Admit of Credits ce Index 6-49.99 40 E / 5	A/ABS- Absent, ission Cancelle	F- Fails, P- Passed	

	01121210222 02 11012012			
				Page No.: 364
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (C	CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:534:VIT			RESULT DATE :- JULY 22, 2021

EAT_NO NAME									
Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) O Total	Tw(25/10) r/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) (Total	Tw(25/1 Dr/Pr(25/1 Total	<pre>I> <course-viii: *g="" 0)="" 20)="" 40="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>) RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 8. ILO8022 0. ELXLDLO804	INTERNET C FINANCE MA 2 MEMS TECHN	OF THINGS NAGEMENT JOLOGY LAB.		02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	CSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOGY ANALOG & MIXED	Y VLSI DES.
1282074 DUBE									
53 19 72 4 B 8 32	69 20 89 4 O 10 40	60 19 79 4 A 9 36	62 20 82 3 O 10 30	12 14 26 1 D 6 6	12 19 31 1 C 7 7	14 24 38 1 A 9	91 46 137 9 6 0 10 60	P 24 220 9.17	554
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :507/750; SEM	1-II: 27 ; 1-II:497/750;	SEM-III: 26 SEM-III:473/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 02/800; SEM-V:	: 27 ; :511/775;	SEM-VI: 25 ; SEM-VI: 474/725;	SEM-VII:564/800;	TOTAL: 4082/6000 (68.03%
 1282075 GAIK									
65 20 85 4 O 10 40	76 18 94 4 O 10 40	66 20 86 4 O 10 40	69 16 85 3 O 10 30	13 17 30 1 C 7 7	23 14 37 1 B 8 8	20 19 39 1 A 9	98 47 145 9 6 0 10 60	P 24 234 9.75	601
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :418/750; SEM	1-II: 27 ; 1-II:433/750;	SEM-III: 26 SEM-III:447/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 95/800; SEM-V:	: 27 ; :498/775;	SEM-VI: 25 ; SEM-VI:596/725;		TOTAL: 4125/6000 (68.75%
		JRENDRA PRASAD							
66 19 85 4 O 10 40	74 18 92 4 O 10 40	61 20 81 4 O 10 40	69 20 89 3 O 10 30	19 17 36 1 B 8 8	15 20 35 1 B 8 8	20 20 40 1 O 10	90 42 132 10 6 0 10 60	P 24 236 9.83	590
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :447/750; SEM	1-II: 27 ; 1-II:538/750;	SEM-III: 26 SEM-III:429/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 25/800; SEM-V	: 27 ; :439/775;	SEM-VI: 25 ; SEM-VI: 482/725;	SEM-VII:631/800;	CGPI: 7.32 TOTAL: 3981/6000 (66.35%
- FEMALE, #- R- Reserved, Grade, GP:Gr GPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S ance Index =	- 0.5045, \$- 6 mination, RPV um of Credit I 腓g/腓, CGPI:C 9 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5056 Sum of Product rade Performan 50-59.99 45	Dyslexia,), ADC- Add of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancello as & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	

OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (COLLEGE/CENTRE NAME:534:VIT	Page No.: 365 (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021 RESULT DATE :- JULY 22, 2021
SEAT_NO NAME <course-i> <course-ii> <course-iii> <course-iv> < Course-V></course-iv></course-iii></course-ii></course-i>	> <course-vi> <course-vii> <course-viii></course-viii></course-vii></course-vi>

Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th (80/32) In (20/08) Total	Th (80/32) In (20/08) O Total	Tw(25/10) r/Pr(25/10) Total	Or/Pr(25/10) (Total	Tw(25/10) Or/Pr(25/10) Total	Tw(100/40) Or/Pr(50/20) Total C.G.GP.C*G	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 08. IL08022	INTERNET O FINANCE MA	F THINGS NAGEMENT	02. ELX8 16. ELXL	02 ANZ 801 INT	ALOG & MIXED VI	LSI DES. 0 GS LAB. 1	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11282077 JAIN									
62 20 82 4 0 10 40	75 19 94 4 O 10 40	66 20 86 4 O 10 40	70 20 90 3 O 10 30	17 21 38 1 A 9 9	23 17 40 1 0 10 10	21 19 40 1 O 10 10	97 48 145 6 O 10 60	P 24 239 9.96	615
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :489/750; SEM	-II: 27 ; -II:456/750;	SEM-III: 26 SEM-III:454/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 507/800; SEM-V:	: 27 ; SEM :479/775; SEM	M-VI: 25 ; S M-VI:523/725; S	EM-VII: 26 EM-VII:680/800;	CGPI: 7.65 @0.10 TOTAL: 4203/6000 (70.05%)
11282078 JARI									
68 19 87 4 0 10 40	70 20 90 4 O 10 40	66 20 86 4 O 10 40	69 20 89 3 O 10 30	20 19 39 1 A 9 9	18 22 40 1 O 10 10	19 22 41 1 O 10 10	98 46 144 6 O 10 60	P 24 239 9.96	616
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :536/750; SEM	-II: 27 ; -II:503/750;	SEM-III: 26 SEM-III:472/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 566/800; SEM-V:	: 27 ; SEM :554/775; SEM	M-VI: 25 ; S M-VI:587/725; S	EM-VII:653/800;	CGPI: 8.39 TOTAL: 4487/6000 (74.78%)
11282079 KHAN									
67	84	82	87	39	11 23 34 1 C 7 7	40	135	P 24 224 9.33	568
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :457/750; SEM	-II: 27 ; -II:440/750;	SEM-III: 26 SEM-III:455/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 429/800; SEM-V:	: 27 ; SEM :481/775; SEM	M-VI: 25 ; S M-VI: 456/725; S	EM-VII:580/800;	CGPI: 7.05 TOTAL: 3866/6000 (64.43%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	*- 0.5045, \$- 6 amination, RPV fum of Credit I 腓g/腓, CGPI:C 39 70-74.99 B / 8	Carried Ford - Provisiona Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.5050 Sum of Product trade Performan 50-59.99 45 D / 6	Dyslexia, A/), ADC- Admis of Credits acce Index 5-49.99 40- E / 5	/ABS- Absent, F ssion Cancelled & Grades -44.99 Less T P / 4 F	- Fails, P- Passe han 40	

	01/17/21/01/11 01 1101/21/11			
				Page No.: 366
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:534:VIT			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTI	KE NAME:	J34:V11				RESU.	LT DATE :- JULY 22	, 2021
EAT_NO NAME		<course-iii></course-iii>	<course-iv> <</course-iv>	Course-V >	<course-vi></course-vi>	<course-vi< td=""><td>II> <course-viii< td=""><td>></td><td></td></course-viii<></td></course-vi<>	II> <course-viii< td=""><td>></td><td></td></course-viii<>	>	
							Tw(100/40		TOTAL MARKS
							10) Or/Pr(50/20) Total	RESULT REMARK	OUT OF 700
C G GP C*G	C G GP C*G	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		
1. ELX801 8. ILO8022 0. ELXLDLO804	INTERNET (FINANCE MA 42 MEMS TECHI	OF THINGS ANAGEMENT NOLOGY LAB.		302 ANA 3801 INT 3803 PRO	ALOG & MIXED V PERNET OF THIR DJECT-II	/LSI DES. NGS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	PKAR RAHUL SUI								
62	72	63	68	12	14	20	97		
17	19	19	20	19	18	23	97 46 143	P	589
79	91	82	88	31	32	43	143	24 230 9.58	
4 A 9 36	4 0 10 40	4 0 10 40	3 0 10 30	1 C / /	10 / /	1 0 10	10 6 0 10 60	24 230 9.58	
								SEM-VII: 9.35 ;	CGPI: 8.57
							SEM-VI: 25 ;		
									TOTAL: 4478/6000 (74.63
.282081 KHOT	T SUKRUT HEMAI	NT NAMRATA							
65	74	60	72	10	15	19	97		
19 84	20	19	20	21	20	20	47	Р	598
4 0 10 40	4 0 10 40	79 4 A 9 36	3 0 10 30	1 C 7 7	1 B 8 8	1 A 9	9 6 0 10 60	24 230 9.58	
								SEM-VII: 9.31 ;	CGPI: 8.24
							SEM-VI: 25 ; SEM-VI:594/725:		TOTAL: 4417/6000 (73.62%
66 20	73	62	70	17	15	19	95	D	598
86	93	82	70 20 90	36	35	36	140	P	390
								24 234 9.75	
CCDT, CFM_1	T. 6 31 . CD	M_TT. 6 52 .	CEM-TIT: 7 OC	. CFM_TV.	6 19 · CFM_1	7. 6 56 .	CFM_177. 0 00 .	SEM-VII: 9.00 ;	CCDI: 7 41
							SEM-VI: 25 ;		CGF1. /.41
MARKS: SEM-1	I:440/750; SEN	M-II:452/750;	SEM-III:436/7	700; SEM-IV:	471/800; SEM-	7:468/775;	SEM-VI:526/725;	SEM-VII:628/800;	TOTAL: 4019/6000 (66.98
									TOTAL: 4019/6000 (66.98
							, A/ABS- Absent, dmission Cancell	F- Fails, P- Pass ed	es
			um of Credit						
			腓G/腓, CGPI:						
Marks							40-44.99 Less		
	0 / 1 /	2 2 / /	n / ^	~ / =	D / C	- / -	P / 4	- / 0	

				Page No.: 367
OFFICE REGISTER FOR THE B.E. (ELECTRONIC	S ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NAME:534:VIT				RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	TI> <course-viii: 0)="" 2*g="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>RESULT REMARK 腓 腓g SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 08. ILO8022 20. ELXLDLO804	INTERNET C FINANCE MA 12 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	802 ANA 801 INT 803 PRO	ALOG & MIXED V PERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	YY D VLSI DES.
11282083 MANE									
90	97	86	88	41	43	40	145	P 24 240 10.00	630
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :494/750; SEM	M-II: 27 ; M-II:506/750;	SEM-III: 26 SEM-III: 491/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 663/800; SEM-V	: 27 ; :532/775;	SEM-VI: 25 ; SEM-VI:581/725;		TOTAL: 4450/6000 (74.17%)
L1282084 MHAS									
20 87	90	19 79	20 92		19 40			P 24 236 9.83	609
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :446/750; SEM	M-II: 27 ; M-II: 473/750;	SEM-III: 26 SEM-III: 453/7	; SEM-IV:	29 ; SEM-V 194/800; SEM-V	: 27 ; :440/775;	SEM-VI: 25 ; SEM-VI: 464/725;	SEM-VII:622/800;	CGPI: 7.27 TOTAL: 4001/6000 (66.68%)
1282085 /MIDI	VELLI ASHWITA	A SATISH KAVI	ΓA						
85	99	82	92	45		46	137	P 24 240 10.00	631
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::660/750; SEM	M-II: 27 ; M-II:632/750;	SEM-III: 26 SEM-III:617/7	; SEM-IV:	29 ; SEM-V 578/800; SEM-V	: 27 ; :640/775;	SEM-VI: 25 ; SEM-VI:660/725;	SEM-VII:710/800;	TOTAL: 5228/6000 (87.13%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	5042/0.5043, for Lower Exa Credits, 腓:S mance Index = pove 75-79.5	*- 0.5045, \$- amination, RPV Sum of Credit 腓 G/ 腓 , CGPI: 99 70-74.99	Carried Forw - Provisiona Points, 腓G: Cumulative G 60-69.99	ward Grade, ~- nai, RCC- 0.505 Sum of Product rade Performan 50-59.99 4	Dyslexia, 0, ADC- Ad c of Credit cce Index 5-49.99	A/ABS- Absent, Mmission Cancelle	F- Fails, P- Passed Than 40	

			Pa	ge No.: 368
OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII) (CHO	OICE BASED) EXAMINATION	HELD IN JUNE 2021
COLLEGE/CENTRE NAM	ME:534:VIT		RE	SULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*0	> <course-viii>) Tw(100/40)) Or/Pr(50/20) Total G C G GP C*G</course-viii>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
	INTERNET C FINANCE MA 2 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED VI FERNET OF THING DJECT-II			MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11282086 NADA									
								P 24 224 9.33	562
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :473/750; SEM	1-II: 27 ; 1-II:400/750;	SEM-III: 26 SEM-III:542/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 514/800; SEM-V	: 27 ; SE :507/775; SE	EM-VI: 25 ; EM-VI:505/725;	SEM-VII: 26	CGPI: 7.73 @0.02 TOTAL: 4114/6000 (68.57%)
11282087 NAGA									
82	85	83		41	41	43	129	P 24 240 10.00	596
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :427/750; SEM	M-II: 27 ; M-II: 483/750;	SEM-III: 26 SEM-III:411/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 456/800; SEM-V:	: 27 ; SI :439/775; SI	EM-VI: 25 ; EM-VI:535/725;		TOTAL: 4013/6000 (66.88%)
11282088 PADH									
								P 24 229 9.54	574
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :484/750; SEM	M-II: 27 ; M-II: 470/750;	SEM-III: 26 SEM-III:499/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 536/800; SEM-V:	: 27 ; SE :498/775; SE	EM-VI: 25 ; EM-VI:526/725;	SEM-VII:602/800;	CGPI: 7.95 TOTAL: 4189/6000 (69.82%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S mance Index =	F- 0.5045, \$- mination, RPV um of Credit ! 腓G/腓, CGPI:0 99 70-74.99	Carried Form - Provision Points, 腓 G: Cumulative G 60-69.99	ward Grade, ~- al, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45	Dyslexia, A D, ADC- Admi of Credits ce Index 5-49.99 40	A/ABS- Absent, ission Cancelle	F- Fails, P- Pass d Than 40	es

	011110111 01 110110111		
			Page No.: 369
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:534:VIT		RESULT DATE :- JULY 22, 2021

		E NAME:					KESU.	LT DATE :- JULY 22,	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	CI> <course-viii .0) Tw(100/40 .0) Or/Pr(50/20) Total C*G C G GP C*G</course-viii 	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 8. ILO8022 0. ELXLDLO804	INTERNET O FINANCE MA 2 MEMS TECHN	F THINGS NAGEMENT OLOGY LAB.	02. ELX80 16. ELXL0 18. ELXL0	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOGY ANALOG & MIXED	Y VLSI DES.
	HAL RUTIK ASH								
							92 44 136 10 6 0 10 60	P 24 240 10.00	614
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :526/750; SEM	I-II: 27 ; I-II:553/750;	SEM-III: 26 SEM-III:567/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 47/800; SEM-V	: 27 ; :575/775;	<pre>SEM-VI: 25 ; SEM-VI:608/725;</pre>	SEM-VII:666/800;	TOTAL: 4756/6000 (79.27%
	DKAR ANUSHKA								
62 19 81 4 O 10 40	78 19 97 4 O 10 40	65 19 84 4 O 10 40	72 20 92 3 O 10 30	18 20 38 1 A 9 9	16 19 35 1 B 8 8	18 21 39 1 A 9	82 42 124 9 6 0 10 60	P 24 236 9.83	590
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :446/750; SEM	I-II: 27 ; I-II:434/750;	SEM-III: 26 SEM-III:447/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 06/800; SEM-V	: 27 ; :477/775;	<pre>SEM-VI: 25 ; SEM-VI: 465/725;</pre>		TOTAL: 4018/6000 (66.97%
	ESAI SOHAM RA								
			65 20 85 3 O 10 30					P 24 236 9.83	594
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :535/750; SEM	I-II: 27 ; I-II:525/750;	SEM-III: 26 SEM-III:499/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 31/800; SEM-V	: 27 ; :535/775;	<pre>SEM-VI: 25 ; SEM-VI:588/725;</pre>	SEM-VII:670/800;	CGPI: 8.30 TOTAL: 4477/6000 (74.62%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, *for Lower Exa Credits, 腓 :S Lance Index = Love 75-79.9	- 0.5045, \$- 0 mination, RPV- um of Credit F 腓G/腓, CGPI:C 19 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative G: 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, dmission Cancell ts & Grades 40-44.99 Less P / 4	F- Fails, P- Passed and Than 40 F / 0	es

									Page No	.: 37	10			
OFFICE	REGISTER	FOR	THE	B.E.	(ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD	IN JU	JNE	2021		
	COLLEGE/C	ENTRE		NAM	ME:534:VIT				RESULT	DATE	:-	JULY	22,	2021
 NAME														

In(20/08) Total C G GP C*G	In(20/08) Total C G GP C*G	In(20/08) Total C G GP C*G	In(20/08) On Total C G GP C*G	C/Pr(25/10) Total C G GP C*G	Or/Pr(25/10) Total C G GP C*G	Or/Pr(25/2 Total C G GP (10) Tw(100/40 10) Or/Pr(50/20) Total C*G C G GP C*G	RESULT REMARK 腓 腓G SGPI	
01. ELX801 08. ILO8022 20. ELXLDLO804	INTERNET C FINANCE MA 2 MEMS TECHN	OF THINGS ANAGEMENT HOLOGY LAB.	02. ELX80 16. ELXL8 18. ELXL8	02 ANA 801 INT 803 PRO	ALOG & MIXED V PERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y O VLSI DES.
11282092 SARP									
								P 24 223 9.29	545
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :380/750; SEM	M-II: 27 ; M-II:346/750;	SEM-III: 26 SEM-III:361/70	; SEM-IV:	29 ; SEM-V 384/800; SEM-V	: 27 ; :374/775;	SEM-VI: 25 ; SEM-VI:380/725;		TOTAL: 3349/6000 (55.82%)
11282093 SING									
85	87	87	71 20 91 3 O 10 30	43	41	41	143	P 24 240 10.00	618
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :540/750; SEM	M-II: 27 ; M-II: 435/750;	SEM-III: 26 SEM-III:454/70	; SEM-IV:	29 ; SEM-V 197/800; SEM-V	: 27 ; :534/775;	SEM-VI: 25 ; SEM-VI:508/725;		TOTAL: 4234/6000 (70.57%)
11282094 SRIV									
63 19 82 4 O 10 40	76 19 95 4 O 10 40	64 20 84 4 O 10 40	72 20 92 3 O 10 30	19 19 38 1 A 9 9	15 15 30 1 C 7 7	21 20 41 1 O 10	92 45 137 10 6 0 10 60	P 24 236 9.83	599
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :518/750; SEM	M-II: 27 ; M-II:516/750;	SEM-III: 26 SEM-III:475/70	; SEM-IV:	29 ; SEM-V 518/800; SEM-V	: 27 ; :553/775;	SEM-VI: 25 ; SEM-VI:566/725;	SEM-VII:672/800;	CGPI: 8.21 TOTAL: 4417/6000 (73.62%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S mance Index =	F- 0.5045, \$- 0 mmination, RPV- um of Credit F 腓G/腓, CGPI:C 99 70-74.99	Carried Form Provision Coints, i Umulative G 60-69.99	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4	Dyslexia 0, ADC- Ad of Credi ce Index 5-49.99	, A/ABS- Absent, dmission Cancell ts & Grades	F- Fails, P- Passed Than 40	ees

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			Page No.: 371
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:534:VIT		RESULT DATE :- JULY 22, 2021

	00222027 021111		01.111				1,200		, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*0	Tw(25/10) Or/Pr(25/10) Total G C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	Total *G C G GP C*G	RESULT REMARK 腓 腓g SGPI	
01. ELX801 08. IL08022 20. ELXLDL0804	INTERNET O FINANCE MA 2 MEMS TECHN	PF THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	02 Ai 801 II 803 Pi	NALOG & MIXED NTERNET OF THI ROJECT-II	VLSI DES. NGS LAB.	04. ELXDL0804: 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
L1282095 TAWT									
66 18 84 4 O 10 40	68 19 87 4 O 10 40	62 19 81 4 O 10 40	67 20 87 3 O 10 30	18 18 36 1 B 8	22 16 38 3 1 A 9 9	17 23 40 1 0 10	97 47 144 10 6 0 10 60	P 24 237 9.88	597
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::511/750; SEM	I-II: 27 ; I-II:477/750;	SEM-III: 26 SEM-III:475/7	; SEM-IV 00; SEM-IV	: 29 ; SEM- :533/800; SEM-	V: 27 ; V:508/775;	SEM-VI: 25 ; SEM-VI:541/725;	SEM-VII:655/800;	TOTAL: 4297/6000 (71.62%)
	SARA BHAVIK V								
67 19 86 4 O 10 40	76 19 95 4 O 10 40	64 20 84 4 O 10 40	71 20 91 3 O 10 30	18 20 38 1 A 9	17 19 36 9 1 B 8 8	18 19 37 1 B 8	88 46 134 8 6 0 10 60	P 24 235 9.79	601
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::543/750; SEM	I-II: 27 ; I-II:544/750;	SEM-III: 26 SEM-III:488/7	; SEM-IV 00; SEM-IV	: 29 ; SEM- :428/800; SEM-	V: 27 ; V:464/775;	SEM-VI: 25 ; SEM-VI:512/725;		TOTAL: 4223/6000 (70.38%)
	RDE VEDANT RAJ								
69 18 87 4 O 10 40	64 18 82 4 O 10 40	64 19 83 4 O 10 40	72 20 92 3 O 10 30	13 15 28 1 D 6	15 15 30 6 1 C 7 7	14 17 31 1 C 7	80 40 120 7 6 0 10 60	P 24 230 9.58	553
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::528/750; SEM	I-II: 27 ; I-II:454/750;	SEM-III: 26 SEM-III:410/7	; SEM-IV 00; SEM-IV	: 29 ; SEM- :457/800; SEM-	V: 27 ; V:437/775;	SEM-VI: 25 ; SEM-VI:510/725;	SEM-VII:600/800;	CGPI: 7.40 TOTAL: 3949/6000 (65.82%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, *for Lower Exa Credits, 腓 :S Lance Index = Love 75-79.9	- 0.5045, \$- amination, RPV um of Credit 腓 G/腓, CGPI:(99 70-74.99 B / 8	Carried Fo: '- Provision Points, 腓G Cumulative 60-69.99 C / 7	rward Grade, ~ nal, RCC- 0.50 :Sum of Produc Grade Performa 50-59.99 D / 6	- Dyslexia, 50, ADC- Adct of Credit ance Index 45-49.99 E / 5	A/ABS- Absent, mission Cancelle ts & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

			INTUEDCIEV OF	MIMDAT					
			UNIVERSITY OF	MUMBAI			D- :	272	
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OFFIC		•		GINEERING)	(SEM VIII) (CH	OICE BASED)	EXAMINATION HELD		0001
	COLLEGE/CENT	'RE NAME:	534:VIT				RESULT	DATE :- JULY 22,	, 2021
TEAT NO NAME									
SEAT_NO NAME		/C TTT>	TIT	. C 11	> <0 1/T >		I> <course-viii></course-viii>		
Th (80/32)			Th (80/32)			Tw (25/1			TOTAL MARKS
(, - ,	, . ,	(, - ,	, . ,	, -,	-, , , , , , , , , , , , , , , , , , ,	, , ,	., , . ,	DECLIE DEMANK	
							0) Or/Pr(50/20)	RESULT REMARK	OUT OF 700
							Total	nul nul	
							*G C G GP C*G	腓 腓G SGPI	
							04. ELXDL08042		
							17. ELXL802		
		NOLOGY LAB.				NGS LAD.	17. ELALOUZ	ANALOG & MIXED	VEST DES.
U. ELALDIOOU	42 MEMS IECH	NOLOGI LAD.	IO. ELA	шооз .	FROOTCI-II				
1282098 ZOP	E RITESH PRAV	'IN YOGITA							
64	68	62	72	20	24 22 46	21	92		
20	20	20	20	17	22	20	4 4	P	606
84	88	82	92	37	46	41	136		
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 B 8	8 1 0 10 10	1 0 10	10 6 0 10 60	24 238 9.92	
							SEM-VI: 7.60 ; S		CGPI: 7.78
							SEM-VI: 25 ; S		
									TOTAL: 4221/6000 (70.35%)
							04. ELXDL08042		
						NGS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.
). ELXLDLO80	42 MEMS TECH	NOLOGY LAB.	18. ELX	L803 1	PROJECT-II				
.282099 SHA	H MOHIT RAJEE	V SAPNA							
66	74	64	69	1.0	11	1.4	97		
	19	19 83	20	19	11 14 25	20	46	P	581
85	19 93	83	89	29	25	34	143	±	~~±
0.0	20	0.0	5.5	20	20	94	エユン		

69	62	72	20	2.4	21	92		
20	20						P	606
88	82	92			41	136		
4 0 10 40	4 0 10 40	3 0 10 3	30 1 B	8 8 1 0	10 10 1 0 10	0 10 6 0 10 60	24 238 9.92	
: 8.20 ; SEN	M-II: 7.81 ;	SEM-III: 7	7.00 ; SEM	-IV: 5.97 ;	SEM-V: 6.89 ;	SEM-VI: 7.60 ;	SEM-VII: 9.27 ;	CGPI: 7.78
								TOTAL 4221/6000 (70 359
2 MEMS TECHN	NOLOGY LAB.	18. E	ELXL803	PROJECT-II		17. ELALOUZ	ANALOG & MIXEL	O VEST DES.
74	64	69	10	11	14	97		
19	19	20	19	14	20	46	P	581
93	83	89	29	25	34	143		
4 0 10 40	4 0 10 40	3 0 10 3	30 1 D	661D	6 6 1 C 7	7 60 10 60	24 229 9.54	
: 7.00 ; SEN	4-II: 8.19 ;	SEM-III: 7	7.65 ; SEM	-IV: 7.90 ;	SEM-V: 7.96 ;	SEM-VI: 8.92 ;	SEM-VII: 8.88 ;	CGPI: 8.23
: 7.00 ; SEN	4-II: 8.19 ; 4-II: 27 ;	SEM-III: 7	7.65 ; SEM 26 ; SEM	-IV: 7.90 ; -IV: 29 ;	SEM-V: 7.96 ; SEM-V: 27 ;	SEM-VI: 8.92 ; SEM-VI: 25 ;	SEM-VII: 8.88 ; SEM-VII: 26	
: 7.00 ; SEN : 27 ; SEN :490/750; SEN	4-II: 8.19 ; 4-II: 27 ; 4-II:557/750;	SEM-III: 2 SEM-III: 48	7.65 ; SEM 26 ; SEM 86/700; SEM	-IV: 7.90 ; -IV: 29 ; -IV:560/800;	SEM-V: 7.96; SEM-V: 27; SEM-V:551/775;	SEM-VI: 8.92 ; SEM-VI: 25 ; SEM-VI:562/725;	SEM-VII: 8.88 ; SEM-VII: 26 SEM-VII:628/800;	CGPI: 8.23 TOTAL: 4415/6000 (73.589
: 7.00 ; SEN : 27 ; SEN :490/750; SEN	4-II: 8.19 ; 4-II: 27 ; 4-II:557/750;	SEM-III: 7 SEM-III: 2 SEM-III: 48	7.65 ; SEM 26 ; SEM 86/700; SEM	-IV: 7.90 ; -IV: 29 ; -IV:560/800;	SEM-V: 7.96; SEM-V: 27; SEM-V:551/775;	SEM-VI: 8.92 ; SEM-VI: 25 ; SEM-VI:562/725;	SEM-VII: 8.88 ; SEM-VII: 26 SEM-VII:628/800;	TOTAL: 4415/6000 (73.589
: 7.00 ; SEN : 27 ; SEN : 490/750; SEN AR NACHIKET I	4-II: 8.19 ; 4-II: 27 ; 4-II:557/750; PRAVIN NEELAM	SEM-III: 7 SEM-III: 2 SEM-III: 48	7.65 ; SEM 26 ; SEM 86/700; SEM	-IV: 7.90 ; -IV: 29 ; -IV:560/800;	SEM-V: 7.96; SEM-V: 27; SEM-V:551/775;	SEM-VI: 8.92 ; SEM-VI: 25 ; SEM-VI: 562/725;	SEM-VII: 8.88 ; SEM-VII: 26 SEM-VII:628/800;	TOTAL: 4415/6000 (73.589
: 7.00 ; SEN : 27 ; SEN : 490/750; SEN AR NACHIKET I	4-II: 8.19 ; 4-II: 27 ; 4-II:557/750; 	SEM-III: 7 SEM-III: 2 SEM-III: 48	7.65 ; SEM 26 ; SEM 86/700; SEM	-IV: 7.90 ; -IV: 29 ; -IV:560/800; 	SEM-V: 7.96 ; SEM-V: 27 ; SEM-V:551/775;	SEM-VI: 8.92 ; SEM-VI: 25 ; SEM-VI: 562/725;	SEM-VII: 8.88 ; SEM-VII: 26 SEM-VII:628/800;	TOTAL: 4415/6000 (73.589
: 7.00 ; SEN : 27 ; SEN : 490/750; SEN AR NACHIKET I	4-II: 8.19 ; 4-II: 27 ; 4-II:557/750; PRAVIN NEELAM 55 19 74	SEM-III: 7 SEM-III: 2 SEM-III: 48	7.65 ; SEM 26 ; SEM 86/700; SEM	-IV: 7.90 ; -IV: 29 ; -IV: 560/800; 	SEM-V: 7.96 ; SEM-V: 27 ; SEM-V:551/775;	SEM-VI: 8.92 ; SEM-VI: 25 ; SEM-VI: 562/725; 	SEM-VII: 8.88; SEM-VII: 26 SEM-VII:628/800;	TOTAL: 4415/6000 (73.589
: 7.00 ; SEN : 27 ; SEN : 490/750; SEN AR NACHIKET I	4-II: 8.19 ; 4-II: 27 ; 4-II:557/750; PRAVIN NEELAM 55 19 74	SEM-III: 7 SEM-III: 2 SEM-III: 48	7.65 ; SEM 26 ; SEM 86/700; SEM	-IV: 7.90 ; -IV: 29 ; -IV: 560/800; 	SEM-V: 7.96 ; SEM-V: 27 ; SEM-V:551/775;	SEM-VI: 8.92 ; SEM-VI: 25 ; SEM-VI: 562/725;	SEM-VII: 8.88; SEM-VII: 26 SEM-VII:628/800;	TOTAL: 4415/6000 (73.589
: 7.00 ; SEN : 27 ; SEN : 490/750; SEN JAR NACHIKET I 65 17 82 4 0 10 40	4-II: 8.19 ; 4-II: 27 ; 4-II: 557/750; PRAVIN NEELAM 55 19 74 4 B 8 32	SEM-III: 7 SEM-III: 2 SEM-III: 48 54 20 74 3 B 8 2	7.65 ; SEM 26 ; SEM 86/700; SEM 12 21 33 24 1 C	-IV: 7.90 ; -IV: 29 ; -IV:560/800;	SEM-V: 7.96 ; SEM-V: 27 ; SEM-V:551/775; 	SEM-VI: 8.92 ; SEM-VI: 25 ; SEM-VI: 562/725; 	SEM-VII: 8.88; SEM-VII: 26 SEM-VII:628/800;	TOTAL: 4415/6000 (73.589
: 7.00 ; SEN : 27 ; SEN : 490/750; SEN 	M-II: 8.19 ; 4-II: 27 ; 4-II:557/750; PRAVIN NEELAM 55 19 74 4 B 8 32 4-II: 7.67 ;	SEM-III: 7 SEM-III: 2 SEM-III: 48 54 20 74 3 B 8 2 SEM-III: 6	7.65 ; SEM 26 ; SEM 86/700; SEM 	-IV: 7.90 ; -IV: 29 ; -IV: 560/800;	SEM-V: 7.96 ; SEM-V: 27 ; SEM-V:551/775; 	SEM-VI: 8.92 ; SEM-VI: 25 ; SEM-VI: 562/725; 	SEM-VII: 8.88; SEM-VII: 26 SEM-VII: 628/800;	TOTAL: 4415/6000 (73.589
1	88 4 O 10 40 I: 8.20 ; SEN I: 27 ; SEN I: 549/750; SEN INTERNET (ENTREP. DI 12 MEMS TECHI H MOHIT RAJEEN 74 19	88 82 4 0 10 40 4 0 10 40 1: 8.20 ; SEM-II: 7.81 ; 1: 27 ; SEM-II: 27 ; 1:549/750; SEM-II:531/750; INTERNET OF THINGS ENTREP. DEVELOP. & MGM' 12 MEMS TECHNOLOGY LAB.	88 82 92 4 0 10 40 4 0 10 40 3 0 10 3 1: 8.20 ; SEM-II: 7.81 ; SEM-III: 1: 27 ; SEM-III: 27 ; SEM-III: 4: 2549/750; SEM-II: 531/750; SEM-III: 4: 2549/750; SEM-II: 545/750; SEM-III: 4: 2549/750; SEM-III: 545/750; SEM-III: 4: 2549/750; SEM-III: 545/750; SEM-III: 5	88 82 92 37 4 0 10 40 4 0 10 40 3 0 10 30 1 B 1: 8.20 ; SEM-II: 7.81 ; SEM-III: 7.00 ; SEM 1: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM 1: 549/750; SEM-II: 531/750; SEM-III: 445/700; SEM INTERNET OF THINGS 02. ELX802 ENTREP. DEVELOP. & MGMT. 16. ELXL801 12 MEMS TECHNOLOGY LAB. 18. ELXL803 14 MOHIT RAJEEV SAPNA 74 64 69 10 19 19 20 19	88 82 92 37 46 4 0 10 40 4 0 10 40 3 0 10 30 1 B 8 8 1 0 1: 8.20 ; SEM-II: 7.81 ; SEM-III: 7.00 ; SEM-IV: 5.97 ; 1: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; 1: 549/750; SEM-II: 531/750; SEM-III: 445/700; SEM-IV: 441/800; INTERNET OF THINGS 02. ELX802 ANALOG & M ENTREP. DEVELOP. & MGMT. 16. ELXL801 INTERNET OF 12 MEMS TECHNOLOGY LAB. 18. ELXL803 PROJECT-II 14 MOHIT RAJEEV SAPNA 74 64 69 10 11 19 19 20 19 14	88 82 92 37 46 41 4 0 10 40 4 0 10 40 3 0 10 30 1 B 8 8 1 0 10 10 1 0 10 1: 8.20 ; SEM-II: 7.81 ; SEM-III: 7.00 ; SEM-IV: 5.97 ; SEM-V: 6.89 ; 1: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; 1:549/750; SEM-II:531/750; SEM-III:445/700; SEM-IV:441/800; SEM-V:489/775; INTERNET OF THINGS 02. ELX802 ANALOG & MIXED VLSI DES. ENTREP. DEVELOP. & MGMT. 16. ELXL801 INTERNET OF THINGS LAB. 12 MEMS TECHNOLOGY LAB. 18. ELXL803 PROJECT-II H MOHIT RAJEEV SAPNA 74 64 69 10 11 14 19 19 20 19 14 20	88 82 92 37 46 41 136 4 0 10 40 4 0 10 40 3 0 10 30 1 B 8 8 1 0 10 10 1 0 10 10 6 0 10 60 1: 8.20 ; SEM-II: 7.81 ; SEM-III: 7.00 ; SEM-IV: 5.97 ; SEM-V: 6.89 ; SEM-VI: 7.60 ; 1: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; 1: 549/750; SEM-II: 531/750; SEM-III: 445/700; SEM-IV: 441/800; SEM-V: 489/775; SEM-VI: 503/725; INTERNET OF THINGS 02. ELX802 ANALOG & MIXED VLSI DES. 04. ELXDL0804 ENTREP. DEVELOP. & MGMT. 16. ELXL801 INTERNET OF THINGS LAB. 17. ELXL802 MEMS TECHNOLOGY LAB. 18. ELXL803 PROJECT-II H MOHIT RAJEEV SAPNA 74 64 69 10 11 14 97 19 19 20 19 14 20 46	88 82 92 37 46 41 136 4 0 10 40 4 0 10 40 3 0 10 30 1 B 8 8 1 0 10 10 1 0 10 10 6 0 10 60 24 238 9.92 E: 8.20 ; SEM-II: 7.81 ; SEM-III: 7.00 ; SEM-IV: 5.97 ; SEM-V: 6.89 ; SEM-VI: 7.60 ; SEM-VII: 9.27 ; E: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 E: 549/750; SEM-II: 531/750; SEM-III: 445/700; SEM-IV: 441/800; SEM-V: 489/775; SEM-VI: 503/725; SEM-VII: 657/800; INTERNET OF THINGS 02. ELX802 ANALOG & MIXED VLSI DES. 04. ELXDLO8042 MEMS TECHNOLOG ENTREP. DEVELOP. & MGMT. 16. ELXL801 INTERNET OF THINGS LAB. 17. ELXL802 ANALOG & MIXED VLSI DES. 18. ELXL803 PROJECT-II H MOHIT RAJEEV SAPNA 74 64 69 10 11 14 97 19 19 20 19 14 20 46 P

OFFIC:	E REGISTER FO COLLEGE/CENT	R THE B.E. (E)			(SEM VIII) (CE	OICE BASED) E	XAMINATION HELD	o.: 373 IN JUNE 2021 DATE :- JULY 22,	2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total</course-ii>	Th(80/32) In(20/08) Total	Total	Tw(25/10 /Pr(25/10 Total) Tw(25/10)) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(100/40) Or/Pr(50/20)		TOTAL MARKS OUT OF 700
14. ILO8028		USINESS MGMT.	02. ELX80 16. ELXL8 18. ELXL8)1 I	NALOG & MIXED NTERNET OF THI ROJECT-II		04. ELXDL08042 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	
11282101 AKH. 65 18 83 4 O 10 40	78 17 95 4 0 10 40	59 19 78 4 A 9 36	62 20 82 3 O 10 30	10 13 23 1 E 5	15 10 25 5 1 D 6 6	18 19 37 5 1 B 8 8	80 45 125 6 O 10 60	P 24 225 9.38	548

(DIPLOMA STUDENT)	SGPI: SEM-III: 6.65	; SEM-IV: 6.00	; SEM-V: 6.56	; SEM-VI: 7.12	; SEM-VII: 8.58 ;	CGPI: 7.33
	CREDITS: SEM-III: 26	; SEM-IV: 29	; SEM-V: 27	; SEM-VI: 25	; SEM-VII: 26	

MARKS: SEM-III:429/700; SEM-IV:437/800; SEM-V:461/775; SEM-VI:451/725; SEM-VII:589/800; TOTAL: 2915/4500 (64.78%) ______

11282102	ALI ARMAN RA	ABIA KHATOON							
67	77	64	63	14	21	21	89		
18	19	19	18	20	15	19	43	P	587
85	96	83	81	34	36	40	132		
4 0 10	40 4 0 10	40 4 0 10 40	3 0 10 30	1 C 7 7	1 B 8 8	1 0 10 10	6 0 10 60	24 235 9.79	
SGPI:	SEM-I: 7.65	SEM-II: 6.98	; SEM-III: 9.1	; SEM-IV:	8.90 ; SEM-	V: 7.56 ; SEM	-VI: 9.24 ;	SEM-VII: 9.00 ;	CGPI: 8.51
CREDITS: :	SEM-I: 27	: SEM-II: 27	; SEM-III: 26	; SEM-IV:	29 ; SEM-	V: 27 ; SEM	-VI: 25 ;	SEM-VII: 26	
MARKS:	SEM-I:512/750;	: SEM-II:472/750	; SEM-III:549/	700; SEM-IV:6	24/800; SEM-	V:538/775; SEM	-VI:586/725;	SEM-VII:640/800;	TOTAL: 4508/6000 (75.13%)
11282103	ANGRE VIGHNES	SH SUDHIR SANCHI	TA						

19	19	20	20	20	20	10	4.0	r	221
82	81	81	76	31	33	32	135		
4 0 10 40	4 0 10 40	4 0 10 40	3 A 9 27	1 C 7 7	1 C 7 7	1 C 7 7	6 0 10 60	24 228 9.50	0

CREDITS: SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-III:391/700; SEM-IV:410/800; SEM-V:395/775; SEM-VI:366/725; SEM-VII:612/800; TOTAL: 2725/4500 (60.56%)

SGPI: SEM-III: 5.88 ; SEM-IV: 5.14 ; SEM-V: 5.30 ; SEM-VI: 5.40 ; SEM-VII: 8.81 ; CGPI: 6.61

G:Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, ##G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

(DIPLOMA STUDENT)

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

^{/-} FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled

	UNIVERSITY OF MUMBAL			
			Page No.: 374	
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE E	BASED) EXAMINATION HELD IN JUNE 2	021
COLLEGE/CENTRE	NAME:534:VIT		RESULT DATE :- J	ULY 22, 2021

	COLLEGE/ CLIVII		751. 111				1,2001	. 0021 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) 0r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	<pre>I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20) Total *G C G GP C*G</course-viii></pre>	RESULT REMARK 腓 腓 G SGPI	
01. ELX801 14. IL08028 20. ELXLDL0804	INTERNET C DIGITAL BU 42 MEMS TECHN	OF THINGS USINESS MGMT. NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11282104 ATTA									
					11 16 27 1 D 6 6			P 24 235 9.79	588
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:431/750; SEM	1-II: 27 ; 1-II:395/750;	SEM-III: 26 SEM-III: 365/7	; SEM-IV: '00; SEM-IV:3	29 ; SEM-V: 80/800; SEM-V:	: 27 ; S :441/775; S	SEM-VI: 25 ; SEM-VI:445/725;		CGPI: 6.64 TOTAL: 3670/6000 (61.17%)
11282105 /BAGI									
66 18 84 4 O 10 40	78 18 96 4 O 10 40	64 20 84 4 O 10 40	66 20 86 3 O 10 30	24 17 41 1 O 10 10	24 18 42 1 O 10 10	23 19 42 1 0 10 1	90 45 135 LO 6 0 10 60	P 24 240 10.00	610
		MARKS:	SEM-III:445/7	'00; SEM-IV:4	91/800; SEM-V:	:455/775; S	SEM-VI:528/725;		CGPI: 7.82 TOTAL: 3193/4500 (70.96%)
11282106 BANK									
65 19 84 4 O 10 40	66 19 85 4 O 10 40	67 19 86 4 O 10 40	60 20 80 3 O 10 30	11 14 25 1 D 6 6	15 10 25 1 D 6 6	12 17 29 1 D 6	85 44 129 6 6 0 10 60	P 24 228 9.50	543
CREDITS: SEM-I	I: 27 ; SEM I:386/750; SEM	1-II: 27 ; 1-II:370/750;	SEM-III: 26 SEM-III:324/7	; SEM-IV:	29 ; SEM-V: 91/800; SEM-V:	: 27 ; S :413/775; S	SEM-VI: 25 ; SEM-VI:425/725;		TOTAL: 3483/6000 (58.05%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, # :S aance Index =	*- 0.5045, \$- amination, RPV dum of Credit 腓 G/腓, CGPI:(99 70-74.99 B / 8	Carried Forw 7- Provisiona Points, 腓G: Cumulative Gi 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, nission Cancelle s & Grades 10-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	es

	UNIVERSIT	OF MUMBAI							
					Page No	.: 375			
OFFICE REGISTER	FOR THE B.E. (ELECTRONICS	ENGINEERING) ((SEM VIII) (CHO	OICE BASED) E	EXAMINATION HELD	IN JUNE	2021		
COLLEGE/CI	ENTRE NAME:534:VIT				RESULT	DATE :-	JULY 22	, 2021	
SEAT NO NAME									

	COLLEGE/CENTR		534:VIT	-, (-			JLT DATE :- JULY 22	2, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<pre><course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii></pre>	Th(80/32) In(20/08) Total C G GP C*G	C Course-V > <c Tw(25/10) Dr/Pr(25/10) Or Total C G GP C*G</c 	Course-VI > <course 10)="" c="" c*g="" g="" g<="" gp="" or="" pr="" pr(25="" r="" th="" total="" tw="" tw(25=""><th>e-VII> <course-viii 25/10) Tw(100/40 25/10) OrPr(50/20) al Total GP C*G C G GP C*G</course-viii </th><th>D) RESULT REMARK B 腓 腓G SGPI</th><th></th></course>	e-VII> <course-viii 25/10) Tw(100/40 25/10) OrPr(50/20) al Total GP C*G C G GP C*G</course-viii 	D) RESULT REMARK B 腓 腓G SGPI	
14. ILO8028 20. ELXLDLO80	DIGITAL BU 42 MEMS TECHN	SINESS MGMT. OLOGY LAB.	16. ELXI 18. ELXI	.801 INTEF .803 PROJE	RNET OF THINGS LAE ECT-II	17. ELXL802	ANALOG & MIXED	
11282107 ВНІ	NGARE ASHISH A	RUN ANURADHA						
61 18 79 4 A 9 36					20 17 20 19 40 36 1 0 10 10 1 B	94 46 140 8 8 6 0 10 60		591
CREDITS: SEM-	I: 27 ; SEM	-II: 27 ;	SEM-III: 26	; SEM-IV: 29) ; SEM-V: 27	; SEM-VI: 9.56 ; SEM-VI: 25	SEM-VII: 26	
								TOTAL: 4231/6000 (70.52%)
49 18 67	85	51 19 70	79	30	34 41			549
(DIPLOM	A STUDENT)	SGPI: CREDITS: MARKS:	SEM-III: 6.04 SEM-III: 26 SEM-III: 409/7	: SEM-IV: 6. ; SEM-IV: 29 700; SEM-IV:468	.24 ; SEM-V: 6.70 9 ; SEM-V: 27 8/800; SEM-V:470/7		: SEM-VII: 8.38 ; : SEM-VII: 26 : SEM-VII:609/800;	CGPI: 7.27 TOTAL: 3018/4500 (67.07%)
11282109 ВНС	ITE ATUL UMESH	MAHANANDA						
53 16 69 4 C 7 28	82	69	74	30	25 34	70 37 107 7 7 6 B 8 44		490
	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III: 420/7	; SEM-IV: 29	9 ; SEM-V: 27 1/800; SEM-V:471/7		SEM-VII: 26 SEM-VII: 566/800;	CGPI: 6.58 TOTAL: 2727/4500 (60.60%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab t.: O / 10	042/0.5043, for Lower Ex Credits, 腓: ance Index = ove 75-79. A /	*- 0.5045, \$- amination, RPV Sum of Credit # 腓 G/腓, CGPI: 99 70-74.99 9 B / 8	Carried Forwar 7- Provisional, Points, 腓G:Sur Cumulative Gra 60-69.99 5 C / 7	cd Grade, ~- Dysle RCC- 0.5050, ADC m of Product of C de Performance In 50-59.99 45-49.5 D / 6 E / 5	exia, A/ABS- Absent, - Admission Cancel redits & Grades dex 9 40-44.99 Less P / 4	, F- Fails, P- Pass led s Than 40 F / 0	ees

UNIVERSITY OF MUMBAI
Page No.: 376
OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021

Th(80/32	I> <cc) Th</cc 	ourse-II> n(80/32)	Th(8	0/32)	Th (80,	/32)	Tw(2	5/10)	Tw	(25/1	0)	Tw (2	5/10)		Tw (100/4	0)			L MARKS	
		n(20/08) otal															ULT REMARK	OUT	OF 700	
C G GP C	*G C	G GP C*G	CG	GP C*G	C G G	C*G	CGG	P C*G	C G	GP C	*G	CGG	P C*6	G C	G GP C*	G 腓	腓G SGPI			
		INTERNET (DIGITAL BU MEMS TECHI																	DES.	
		SANKET SAI																		
69	7	78 18	70		66		22		2	1		23			79					
18	1	18 96	20		20		16		1	0		19			35	P		584		
87 4 0 10		96 O 10 40														4 24	230 9.58			
(DIE	LOMA SI	TUDENT)	C												: 7.12 : 25		I: 9.04 ;	CGPI	: 7.30	
				MARKS:	SEM-II	E:427/7	00; SE	M-IV:	432/80	0; SE	M-V:	418/77	5; SE	EM-VI	:467/725	; SEM-VI	I:623/800;		: 2951/4500	
		SIA ASHI O																		
56		70	67		65		15		2	1		21			96					
18 74	1	17 37	19		19		21		1	7		20			48	P		590		
		0 10 40														0 24	229 9.54			
(DIE	LOMA ST	TUDENT)																CGPI	6.84	
				MARKS:	SEM-II	I:366/7	00; SE	M-IV:	391/80	0; SE	M-V:	389/77	5; SE	EM-VI		; SEM-VI	I:629/800;		: 2840/4500	,
 1282112	CHAURAS	SIYA SHUBH																		
63	-	77 18	64		65		15		1	7		22			68					
												18				P		552		
82 4 O 10		95 O 10 40		10 40			32 1 C			2 7		40 1 O			103 C 7 4	2 24	216 9.00			
(DIE	LOMA ST	TUDENT)															I: 8.46 ;	CGPI	: 7.35	
			С												: 25 :505/725			TOTAL	: 3013/4500	(66.96%)
- FEMALE, R- Reserv	#- 0.2 ed, RLE	229, @- O.S E- Reserve	5042/0 for L	.5043, ower Exa	- 0.50	15, \$- on, RPV	Carrie - Prov	d For	ward G al, RC	rade, C- 0.	~- 5050	Dyslex , ADC-	ia, A Admi	A/ABS Lssio	- Absent n Cancel	, F- Fai				
		e Point, C ade Perform												& Gr	ades					
CDT · Comoo																				

		1	UNIVERSITY O	F MUMBAI			Page N	o.: 377	
OFFIC	E REGISTER FO	•	LECTRONICS EN 534:VIT	NGINEERING) (SEM VIII) (CH	DICE BASED) E	XAMINATION HELD		, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	<pre><course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii></pre>	Th(80/32)	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Or/Pr(50/20) Total	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 14. ILO8028 20. ELXLDLO80		OF THINGS USINESS MGMT. NOLOGY LAB.	02. EL: 16. EL: 18. EL:	XL801 IN	ALOG & MIXED TERNET OF THIS		04. ELXDL08042 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) c/Pr(25/10) C Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C	<pre>T> <course-viii> D) Tw(100/40) D) Or/Pr(50/20) Total *G C G GP C*G</course-viii></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 14. ILO8028 20. ELXLDLO80	INTERNET OF DIGITAL BUS 42 MEMS TECHNO	THINGS INESS MGMT. LOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANAL 301 INTE 303 PROJ	OG & MIXED V RNET OF THIN ECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	
11282113 CHA	WDA SAGAR RAME	SH MEENA							
63 18 81 4 O 10 40	76 18 94 4 O 10 40	64 20 84 4 O 10 40	63 20 83 3 O 10 30	23 16 39 1 A 9 9	24 20 44 1 O 10 10	23 20 43 1 0 10 1	90 45 135 10 6 0 10 60	P 24 239 9.96	603
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEM- I:437/750; SEM-	II: 27 ; II:463/750;	SEM-III: 26 SEM-III:389/7	; SEM-IV: 2 00; SEM-IV:46	9 ; SEM-V 2/800; SEM-V	: 27 ; s :576/775; s	SEM-VI: 25 ; SEM-VI:620/725;	SEM-VII: 26 SEM-VII:654/800;	CGPI: 7.74 @0.01 TOTAL: 4204/6000 (70.07%)
11282114 /CHO	RMALE PRATIBHA	MANOHAR	SANGITA						
60 19 79 4 A 9 36	83	59 19 78 4 A 9 36	56 20 76 3 A 9 27	10 20 30 1 C 7 7	11 14 25 1 D 6 6	15 16 31 1 C 7	84 42 126 7 6 0 10 60	P 24 219 9.13	528
·	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:387/7	; SEM-IV: 2 00; SEM-IV:39	9 ; SEM-V 5/800; SEM-V	: 27 ; s :411/775; s	SEM-VI: 25 ; SEM-VI:431/725;	SEM-VII:555/800;	CGPI: 6.58 TOTAL: 2707/4500 (60.16%)
	VI PRANALI JANA								
67 19 86 4 O 10 40	85	63 19 82 4 O 10 40	61 20 81 3 O 10 30	21 18 39 1 A 9 9	23 14 37 1 B 8 8	21 21 42 1 0 10 1	96 45 141 10 6 0 10 60	P 24 237 9.88	593
·	,	CREDITS: MARKS:	SEM-III: 26 SEM-III:414/7	; SEM-IV: 2 00; SEM-IV:45	9 ; SEM-V 4/800; SEM-V	: 27 ; s : 450/775; s	SEM-VI: 25 ; SEM-VI:461/725;	SEM-VII:640/800;	CGPI: 7.32 TOTAL: 3012/4500 (66.93%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks	0.229, @- 0.50 RLE- Reserve f rade Point, C:C Grade Performa : 80 and Abo	d2/0.5043, or Lower Exercises, 腓:Sercises Index = 100000000000000000000000000000000000	*- O.5045, \$- (amination, RPV Sum of Credit E 腓G/腓, CGPI:C 99 70-74.99	Carried Forwa - Provisional coints, 腓G:Su umulative Gra 60-69.99	rd Grade, ~- , RCC- 0.505 m of Product de Performar 50-59.99 4	Dyslexia, 0, ADC- Adr c of Credit nce Index 5-49.99	A/ABS- Absent, mission Cancelle	F- Fails, P- Pass d Than 40	es

OFFIC	E REGISTER FC COLLEGE/CENT	OR THE B.E. (E	UNIVERSITY OF LECTRONICS EN 534:VIT		SEM VIII) (CH	HOICE BASED) E	XAMINATION HELD	o.: 378 IN JUNE 2021 DATE :- JULY 22,	2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total</course-ii></pre>	Th(80/32) In(20/08)	Th(80/32) In(20/08) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10)	Or/Pr(50/20) Total	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 14. ILO8028 20. ELXLDLO80		BUSINESS MGMT.	02. ELX 16. ELX 18. ELX	L801 IN	ALOG & MIXED FERNET OF THE		04. ELXDL08042 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	
51 118 69 4 C 7 28	55 12 67 4 C 7 28	56 19 75 4 A 9 36	59 20 79 3 A 9 27	10 17 27 1 D 6 6	10 17 27 1 D 6 6	14 18 32 6 1 C 7 7	94 47 141 6 O 10 60	P 24 198 8.25	517

51 55		56	59	10	10	14	94		
18 12		19	20	17	17	18	47	P	517
69 67		75	79	27	27	32	141		
4 C 7 28 4 C	7 28	4 A 9 36	3 A 9 2	27 1 D 6 6	1 D 6 6	1 C 7 7	6 0 10 60	24 198 8.25	
(DIPLOMA STUI	DENT)			5.77 ; SEM-IV: 26 ; SEM-IV:				SEM-VII: 8.12 ; SEM-VII: 26	CGPI: 6.57
		MARKS:	SEM-III:39	97/700; SEM-IV:3	888/800; SEM-V	:468/775; SE	M-VI:439/725;	SEM-VII:567/800;	TOTAL: 2776/4500 (61.69%)
11282117 DHANMEHE	R YASHAS RA	AJESH RASHM	I						

62 18	60 17		60 19		58 20		10 21		10 15		14 19		97 48	P		548
80 4 0 10 4	77 40 4 A	9 36	79 4 A	9 36	78 3 A	9 27	31 1 C	7 7	25 1 D		33 1 C	7	145 7 6 0 10 60	24 219	9.13	
(DIPL	OMA STUDEN	T)		REDITS:	SEM-II	II: 26	; SEI	M-IV:	29	; SEM-V	: 27	;	SEM-VI: 7.68 ; S SEM-VI: 25 ; S SEM-VI: 484/725; S	EM-VII: 26	6	CGPI: 7.41 TOTAL: 3010/4500 (66.89%)

68	78	64	68	20	23	20	97		
19	17	19	20	20	10	20	45	P	608
87	95	83	88	40	33	40	142		
4 0 1	.0 40 4 0 10 40	0 4 0 10 4	3 0 10 30	1 0 10 10	1 C 7 7	1 0 10 10	6 0 10 60	24 237 9.	88

(DIPLOMA STUDENT)	SGPI: SEM-III: 8.31	; SEM-IV: 7.66	; SEM-V: 7.78	; SEM-VI: 9.40	; SEM-VII: 9.27	;	CGPI:	8.67
	CDEDITE: SEM-III: 26	• SEM_TW• 29	• SEM-W• 27	• SEM-VIT • 25	• SEM-VIII • 26			

MARKS: SEM-III:520/700; SEM-IV:543/800; SEM-V:543/775; SEM-VI:585/725; SEM-VII:667/800; TOTAL: 3466/4500 (77.02%) ______

11282118 / DHATRAK SAKSHI GANESH MANDA

______ /- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes

RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled G:Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, ##G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

[%] Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) COLLEGE/CENTRE NAME:534:VIT	Page No.: 379 (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021 RESULT DATE :- JULY 22, 2021
SEAT_NO NAME <course-i> <course-ii> <course-iii> <course-iv> < Course-V</course-iv></course-iii></course-ii></course-i>	> <course-vi> <course-vii></course-vii></course-vi>

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	<course-iv> < C Th(80/32) In(20/08) Or/ Total C G GP C*G C</course-iv>	Iw(25/10) Pr(25/10) O: Fotal G GP C*G	Tw(25/10) r/Pr(25/10) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓G SGPI	
01. ELX801 14. IL08028	INTERNET C	OF THINGS JSINESS MGMT.	02. ELX802 16. ELXL80	ANALO	OG & MIXED VL RNET OF THING	SI DES. 0 S LAB. 1	4. ELXDL08042 7. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	/ VLSI DES.
11282119 DONG									
			60 20 80 3 O 10 30 1						560
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :444/750; SEM	M-II: 27 ; M-II: 436/750;		; SEM-IV: 2; SEM-IV: 47	9 ; SEM-V: 7/800; SEM-V:	27 ; SEM 418/775; SEM	I-VI: 25 ; SEI I-VI:489/725; SEI	M-VII: 26 M-VII:626/800;	CGPI: 7.19 TOTAL: 3905/6000 (65.08%)
11282120 DUBE									
63 19 82 4 0 10 40	65 18 83 4 O 10 40	50 19 69 4 C 7 28	62 20 82 3 0 10 30 1	10 23 33 C 7 7	10 15 25 1 D 6 6	13 16 29 1 D 6 6	80 40 120 6 O 10 60	P 24 217 9.04	523
(DIPLOMA	A STUDENT)	SGPI: CREDITS: MARKS:	SEM-III: 6.31 SEM-III: 26 SEM-III:417/700	; SEM-IV: 7 ; SEM-IV: 2 ; SEM-IV:51	.10 ; SEM-V: 9 ; SEM-V: 7/800; SEM-V:	6.96 ; SEM 27 ; SEM 483/775; SEM	I-VI: 7.76 ; SE I-VI: 25 ; SE I-VI:514/725; SE	M-VII: 8.46 ; M-VII: 26 M-VII:592/800;	CGPI: 7.57 TOTAL: 3046/4500 (67.69%)
11282121 DUDH	HAL AKSHAY SHI	VAJI SUREKHA							
60 18 78 4 A 9 36	61 18 79 4 A 9 36	62 18 80 4 O 10 40	54 20 74 3 B 8 24 1	10 19 29 D 6 6	10 13 23 1 E 5 5	14 17 31 1 C 7 7	78 39 117 6 A 9 54	P 24 208 8.67	511
(DIPLOMA	STUDENT)	CREDITS: MARKS:		; SEM-IV: 2: ; SEM-IV:35	9 ; SEM-V: 8/800; SEM-V:	27 ; SEM 423/775; SEM	I-VI: 25 ; SEI I-VI:398/725; SEI	M-VII: 26 M-VII:510/800;	CGPI: 6.32 TOTAL: 2622/4500 (58.27%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Ex. Credits, ##:Sance Index = pove 75-79.	*- 0.5045, \$- Ca amination, RPV- Gum of Credit Po:	rried Forwa Provisional .nts, 腓G:Su ulative Gra 60-69.99 C / 7	rd Grade, ~- , RCC- 0.5050 m of Product de Performanc 50-59.99 45 D / 6	Dyslexia, A/ , ADC- Admis of Credits & ce Index -49.99 40- E / 5 P	ABS- Absent, F-sion Cancelled Grades 44.99 Less Th	Fails, P- Passe an 40 0	es

EAT_NO COURTH (80 In (20 Total	O NAME rse-I> 0/32) 0/08) L GP C*G	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii 08)="" 32)="" c="" c*6<="" g="" gp="" in(20="" th="" th(80="" total=""><th>> <course-iv> Th(80/32) In(20/08) Total C G GP C*G</course-iv></th><th>Course-V Tw(25/10 Dr/Pr(25/10 Total C G GP C*</th><th>> <course-v)="" c="" g="" gp<="" or="" pr(25="" th="" total="" tw(25=""><th>TI > <course- 10) Tw(25 10) Or/Pr(25 Total C*G C G GP</course- </th><th>VII> <course-vii: 10)="" 20)="" 40="" 6="" or="" pr(50="" th="" total<="" tw(100=""><th>O) RESULT REMARK G 腓 腓G SGPI</th><th>TOTAL MARKS</th></course-vii:></th></course-v></th></course-iii>	> <course-iv> Th(80/32) In(20/08) Total C G GP C*G</course-iv>	Course-V Tw(25/10 Dr/Pr(25/10 Total C G GP C*	> <course-v)="" c="" g="" gp<="" or="" pr(25="" th="" total="" tw(25=""><th>TI > <course- 10) Tw(25 10) Or/Pr(25 Total C*G C G GP</course- </th><th>VII> <course-vii: 10)="" 20)="" 40="" 6="" or="" pr(50="" th="" total<="" tw(100=""><th>O) RESULT REMARK G 腓 腓G SGPI</th><th>TOTAL MARKS</th></course-vii:></th></course-v>	TI > <course- 10) Tw(25 10) Or/Pr(25 Total C*G C G GP</course- 	VII> <course-vii: 10)="" 20)="" 40="" 6="" or="" pr(50="" th="" total<="" tw(100=""><th>O) RESULT REMARK G 腓 腓G SGPI</th><th>TOTAL MARKS</th></course-vii:>	O) RESULT REMARK G 腓 腓G SGPI	TOTAL MARKS
1. ELX 4. ILC 0. ELX	X801 08028 XLDL0804	INTERNET DIGITAL B	OF THINGS USINESS MGMT NOLOGY LAB.	02. ELX 16. ELX 18. ELX	302 A L801 I L803 F	NALOG & MIX NTERNET OF ROJECT-II	ED VLSI DES. THINGS LAB.	04. ELXDLO804 17. ELXL802	42 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
128212	22 /FERN	NANDES LYMRAI	NA OSHIN BE	RNARD VERONICA						
63 18 81 4 0	10 40	74 18 92 4 O 10 40	63 19 82 4 O 10 40	57 20 77 3 A 9 27	14 18 32 1 C 7	22 15 37 7 1 B 8	20 16 36 8 1 B	134	P 0 24 230 9.58	571
			MARKS	: SEM-III:398/	700; SEM-IV	:393/800; S	EM-V:406/775	; SEM-VI:386/725	; SEM-VII:620/800;	CGPI: 6.70 @0.05 TOTAL: 2774/4500 (61.64%)
		AD VIPUL PRAV								
66	7 28	65 18 83 4 O 10 40	48 20 68 4 C 7 28	45 20 65 3 C 7 21	21 18 39 1 A 9	23 20 43 9 1 0 10	22 21 43 10 1 0 1	90 42 132 0 10 6 0 10 60	P D 24 206 8.58	539
			CREDITS MARKS	: SEM-III: 26 : SEM-III: 407/	; SEM-IV 700; SEM-IV	: 29 ; S :422/800; S	EM-V: 27 EM-V:458/775	; SEM-VI: 25 5; SEM-VI: 436/725	; SEM-VII:612/800;	TOTAL: 2874/4500 (63.87%)
128212		ADE ASHWINI S								
68 18 86 4 O	10 40	74 18 92 4 O 10 40	67 19 86 4 O 10 40	67 20 87 3 O 10 30	15 24 39 1 A 9	15 16 31 9 1 C 7	19 20 39 7 1 A	97 48 145 9 9 6 0 10 60	P O 24 235 9.79	605
			CREDITS MARKS	: SEM-III: 26 : SEM-III:547/	; SEM-IV 700; SEM-IV	: 29 ; S ::641/800; S	EM-V: 27 EM-V:626/775	; SEM-VI: 25 5; SEM-VI:574/725		
/- FEMA RR- Res G:Grade GGPI:Se Marks	ALE, #- served, e, GP:Gr emester	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfor : 80 and A	for Lower E :Credits, # mance Index bove 75-79	*- 0.5045, \$- xamination, RP :Sum of Credit = 腓G/腓, CGPI: .99 70-74.99	Carried Fo V- Provision Points, II Cumulative 60-69.99 C / 7	orward Grade onal, RCC- C G:Sum of Pro Grade Perfo 50-59.99	e, ~- Dyslexi 0.5050, ADC- oduct of Crecormance Index 45-49.99	a, A/ABS- Absent Admission Cancel dits & Grades x 40-44.99 Les: P / 4	, F- Fails, P- Pass led s Than 40 F / 0	

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	ONIVERSIII OF MOMBAI		
			Page No.: 381
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:534:VIT		RESULT DATE :- JULY 22, 2021

									, 2021
Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) (Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10 Or/Pr(25/10 Total	I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20)</course-viii>	RESULT REMARK	
									Y VLSI DES.
.1282125 GHAI									
60 18 78 4 A 9 36	66 16 82 4 O 10 40	67 19 86 4 O 10 40	56 20 76 3 A 9 27	10 16 26 1 D 6 6	12 14 26 1 D 6 6	15 17 32 1 C 7	80 38 118 7 6 A 9 54	P 24 216 9.00	524
·	·	CREDITS: MARKS:	SEM-III: 26 SEM-III: 372/	; SEM-IV:	29 ; SEM-V 147/800; SEM-V	: 27 ; s :409/775; s	SEM-VI: 25 ; SEM-VI: 457/725;	SEM-VII:553/800;	CGPI: 6.79 TOTAL: 2762/4500 (61.38%)
	E ANURAG GIRI								
61 19 80 4 O 10 40	69 18 87 4 O 10 40	62 20 82 4 O 10 40	56 20 76 3 A 9 27	22 23 45 1 O 10 10	17 19 36 1 B 8 8	19 19 38 1 A 9	97 47 144 9 6 0 10 60	P 24 234 9.75	588
		CREDITS: MARKS:	SEM-III: 26 SEM-III: 422/	; SEM-IV:	29 ; SEM-V 129/800; SEM-V	: 27 ; s :454/775; s	SEM-VI: 25 ; SEM-VI:438/725;		TOTAL: 2930/4500 (65.11%
	TA SHASHANK V								
67 19 86 4 O 10 40	66 17 83 4 O 10 40	66 19 85 4 O 10 40	56 20 76 3 A 9 27	20 22 42 1 O 10 10	24 18 42 1 0 10 10	23 22 45 1 0 10 1	96 48 144 10 6 0 10 60	P 24 237 9.88	603
·	·	CREDITS: MARKS:	SEM-III: 26 SEM-III: 487/	; SEM-IV: 700; SEM-IV:	29 ; SEM-V 579/800; SEM-V	: 27 ; s :573/775; s	SEM-VI: 25 ; SEM-VI:607/725;	SEM-VII:657/800;	CGPI: 8.77 TOTAL: 3506/4500 (77.91%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfort : 80 and Al	5042/0.5043, for Lower Ex: Credits, 腓: mance Index = bove 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit 腓 G/腓, CGPI: 99 70-74.99 9 B/8	Carried Forw 7- Provisiona Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Adr of Credit ace Index 5-49.99	A/ABS- Absent, mission Cancelle s & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	

							Page No	.: 382		
OF	FICE REGISTER	FOR THE F	B.E. (ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD	IN JUNE	2021	
	COLLEGE/CE	INTRE	NAME:534:VIT				RESULT	DATE :-	JULY 22,	2021
SEAT NO N	AME:									

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) Total C G GP C*G	Tw(25/10 0r/Pr(25/10 Total C G GP C*	Tw (25 0) Or/Pr (25 Total G C G GP	/10) Tw /10) Or/Pr . To . C*G C G	(25/10 (25/10 tal GP C	I> <course-viii: 0)<="" th=""><th>RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
	INTERNET (DIGITAL BU 2 MEMS TECHN	OF THINGS JSINESS MGMT. NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	802 <i>F</i> 801 I 803 E	NALOG & MI NTERNET OF PROJECT-II	XED VLSI I			2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11282128 /HIWA										
									P 24 211 8.79	527
·		CREDITS: MARKS:	SEM-III: 26 SEM-III: 422/7	; SEM-IV	7: 29 ; 7:452/800;	SEM-V: 27 SEM-V: 420/	; ; 775; ;	SEM-VI: 25 ; SEM-VI:381/725;		TOTAL: 2797/4500 (62.16%)
11282129 JADH										
74	90	84		32	35	3	7	138	P 24 225 9.38	570
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :433/750; SEN	M-II: 27 ; M-II: 424/750;	SEM-III: 26 SEM-III: 362/7	; SEM-IV	7: 29 ; 7:373/800;	SEM-V: 27 SEM-V: 439/	; ; 775; ;	SEM-VI: 25 ; SEM-VI: 453/725;	SEM-VII: 26	CGPI: 6.70 @0.05 TOTAL: 3662/6000 (61.03%)
11282130 JADH	AV SOHAM DHAN	NANJAY MANISH	A							
								96 48 144 10 6 0 10 60	P 24 234 9.75	578
(DIPLOMA		CREDITS: MARKS:	SEM-III: 26 SEM-III: 479/7	; SEM-IV	7: 29 ; 7:598/800;	SEM-V: 27 SEM-V:594/	; ; 775; ;	SEM-VI: 25 ; SEM-VI:580/725;	SEM-VII:603/800;	CGPI: 8.57 TOTAL: 3432/4500 (76.27%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ak	5042/0.5043, for Lower Exa Credits, 腓:S mance Index = pove 75-79.5	*- 0.5045, \$- amination, RPV Sum of Credit 腓G/腓, CGPI:0 99 70-74.99	Carried Fo 7- Provisio Points, 腓 Cumulative 60-69.99	orward Grad onal, RCC- G:Sum of Pr Grade Peri 50-59.9	le, ~- Dysl 0.5050, AE coduct of (formance In 19 45-49.	exia, C- Adr Credit Idex 99	A/ABS- Absent, mission Cancello s & Grades	F- Fails, P- Passed Than 40	es

11282133 JAGTAP PRATIK BHARAT SANGITA

(DIPLOMA STUDENT)

		Ţ	JNIVERSITY OF MUM	BAT				
OFFI	ICE REGISTER FO	R THE B.E. (E)		ERING) (SEM VIII)	(CHOICE BASED)	EXAMINATION HE	No.: 383 LD IN JUNE 2021 LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total	<pre>Course-II> Th(80/32) In(20/08) Total</pre>	Th(80/32) In(20/08) Total	Th(80/32) T In(20/08) Or/P Total T	urse-V > <course- w(25/10) Tw(25/10) Or/Pr(25/10) Or/Pr(2</course- 	5/10) Tw(25/1 5/10) Or/Pr(25/1 L Total	.0) Tw(100/40) .0) Or/Pr(50/20) Total	RESULT REMARK	
01. ELX801 14. ILO8028 20. ELXLDLO8	INTERNET DIGITAL B	OF THINGS USINESS MGMT. NOLOGY LAB.	02. ELX802 16. ELXL801 18. ELXL803	ANALOG & MI INTERNET OF PROJECT-II	IXED VLSI DES. F THINGS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOGY ANALOG & MIXED	Y VLSI DES.
L1282131 /JA	AGTAP BHAIRAVI	SANDEEP NISHA						
19 88	20 91	20 79	20 84	22 22 17 19 39 41 A 9 9 1 0 1	19 39	46 140	P 24 234 9.75	601
CREDITS: SEM	M-I: 27 ; SE	M-II: 27 ; M-II:471/750;	SEM-III: 26 ; SEM-III: 424/700;	SEM-IV: 29 ; SEM-IV:467/800;	SEM-V: 27 ; SEM-V:425/775;	SEM-VI: 25 ; SEM-VI:494/725;	SEM-VII:651/800;	TOTAL: 3996/6000 (66.60%)
L1282132 /JA	AGTAP MRUNAL SH.							
53 17 70 4 B 8 32	68 18 86 2 4 0 10 40	59 19 78 4 A 9 36	60 20 80 3 O 10 30 1	14 16 20 19 34 35 C 7 7 1 B	20 18 38 8 8 1 A 9	82 40 122 9 6 0 10 60	P 24 222 9.25	543
(DIPLO	DMA STUDENT)	CREDITS:	SEM-III: 26 ;	SEM-IV: 29 ;	SEM-V: 27 ;	SEM-VI: 25 ;		CGPI: 7.03 TOTAL: 2888/4500 (64.18%)

/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled G:Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, ##G:Sum of Product of Credits & Grades SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

CREDITS: SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26

SGPI: SEM-III: 5.27 ; SEM-IV: 4.41 ; SEM-V: 6.44 ; SEM-VI: 6.56 ; SEM-VII: 8.31 ; CGPI: 6.53

MARKS: SEM-III:356/700; SEM-IV:355/800; SEM-V:462/775; SEM-VI:425/725; SEM-VII:573/800; TOTAL: 2688/4500 (59.73%)

4 A 9 36 4 A 9 36 4 A 9 36 3 O 10 30 1 C 7 7 1 D 6 6 1 B 8 8 6 B 8 48 24 207 8.63

Grade / Gr. Pt. : 0 / 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. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BAS	ED) EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:534:VIT		RESULT DATE :- JULY 22, 2021	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) (Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*0	G C G GP C*G	RESULT REMARK	
01. ELX801 14. ILO8028 20. ELXLDLO804	INTERNET C DIGITAL BU 2 MEMS TECHN	OF THINGS JSINESS MGMT NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	02 AN. 801 IN' 803 PRO	ALOG & MIXED VI TERNET OF THING OJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
L1282134 JAIN									
77	89	79	82	34	18 15 33 1 C 7 7	38	140	P 24 225 9.38	572
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :407/750; SEM	M-II: 27 M-II: 433/750	SEM-III: 26 SEM-III: 477/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 502/800; SEM-V:	: 27 ; SE :465/775; SE	EM-VI: 25 ; EM-VI:507/725;	SEM-VII:609/800;	TOTAL: 3972/6000 (66.20%
11282135 JAIS									
61 19 80 4 O 10 40	60 15 75 4 A 9 36	60 18 78 4 A 9 36	54 20 74 3 B 8 24	14 22 36 1 B 8 8	23 16 39 1 A 9 9	15 19 34 1 C 7 7	75 35 110 7 6 B 8 48	P 24 208 8.67	526
		CREDITS MARKS	: SEM-III: 26 : SEM-III: 403/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 485/800; SEM-V	: 27 ; SE :533/775; SE	EM-VI: 25 ; EM-VI:547/725;		TOTAL: 3088/4500 (68.62%
1282136 JOGA									
83	81	78	79	27	24	33		P 24 221 9.21	542
(DIPLOMA	STUDENT)	CREDITS:	: SEM-III: 26 : SEM-III:383/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 388/800; SEM-V:	: 27 ; SE :373/775; SE	EM-VI: 25 ; EM-VI:419/725;	SEM-VII:585/800;	CGPI: 6.55 TOTAL: 2690/4500 (59.78%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	for Lower Ex Credits, 腓: nance Index = pove 75-79	*- 0.5045, \$- kamination, RPN Sum of Credit = J (GPI: .99 70-74.99	Carried Form '- Provision Points, 腓G: Cumulative G 60-69.99	ward Grade, ~- al, RCC- 0.5050 Sum of Product trade Performan 50-59.99 45	Dyslexia, A D, ADC- Admi of Credits ce Index 5-49.99 40	A/ABS- Absent, ission Cancelle & Grades 0-44.99 Less	F- Fails, P- Pass d Than 40	es

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OFFICE REGISTER FOR THE E	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:534:VIT		RESULT DATE :- JULY 22, 2021	

Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*0	Tw(25/) Or/Pr(25/ Total G C G GP	(10) Tw(25/ (10) Or/Pr(25/ Total C*G C G GP	II> <course-viii 10)="" 20)="" 40="" c="" c*g="" g="" gp<="" or="" pr(50="" th="" total="" tw(100=""><th>RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 4. ILO8028 0. ELXLDLO80	INTERNET (DIGITAL BU 42 MEMS TECHN	OF THINGS USINESS MGMT. NOLOGY LAB.	02. ELX 16. ELX 18. ELX	302 Ai 2801 Ii 2803 Pi	NALOG & MIX NTERNET OF ROJECT-II	ED VLSI DES. THINGS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	YY VLSI DES.
	I VIDYADHAR H								
67 18 85 4 O 10 40	69 18 87 4 O 10 40	63 19 82 4 O 10 40	58 20 78 3 A 9 27	20 16 36 1 B 8 8	19 10 29 8 1 D 6	22 18 40 5 6 1 0 10	95 45 140 10 6 0 10 60	P 24 231 9.63	577
·	,	CREDITS: MARKS:	SEM-III: 26 SEM-III: 451/	; SEM-IV	: 29 ; S :475/800; S	SEM-V: 27 ; SEM-V:513/775;	SEM-VI: 25 ; SEM-VI:544/725;		TOTAL: 3212/4500 (71.38%)
	AM KEDAR SURY								
54 18 72 4 B 8 32	19 95	88		30	20 35	36	45 135	P 24 225 9.38	576
REDITS: SEM- MARKS: SEM-	I: 27 ; SEN I:480/750; SEN	M-II: 27 ; M-II:452/750;	SEM-III: 26 SEM-III: 484/	; SEM-IV:	: 29 ; S :574/800; S	SEM-V: 27 ; SEM-V:495/775;	SEM-VI: 25 ; SEM-VI:559/725;	SEM-VII:614/800;	CGPI: 7.97 TOTAL: 4234/6000 (70.57%)
1282139 KAD	LAK ROHAN VIL	AS ROHINI							
79	86	83	79	33	35	20 17 37 8 8 1 B 8	135	P 24 226 9.42	567
(DIPLOM	·	CREDITS: MARKS:	SEM-III: 26 SEM-III:389/	; SEM-IV	: 29 ; S :482/800; S	SEM-V: 27 ; SEM-V:454/775;	SEM-VI: 25 ; SEM-VI:559/725;	SEM-VII:608/800;	TOTAL: 3059/4500 (67.98%)
'- FEMALE, #- RR- Reserved, G:Grade, GP:G GGPI:Semester Marks	0.229, @- 0. RLE- Reserve rade Point, C	5042/0.5043, for Lower Ex: :Credits, 腓: mance Index = bove 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit #g/#, CGPI: 99 70-74.99	Carried For 7- Provision Points, 腓G Cumulative 60-69.99	rward Grade nal, RCC- C :Sum of Pro Grade Perfo 50-59.99	e, ~- Dyslexia 0.5050, ADC- A oduct of Credi prmance Index 0 45-49.99	, A/ABS- Absent, dmission Cancell ts & Grades	F- Fails, P- Pass ed Than 40	

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OFFICE REGISTER FOR THE F	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOI	CE BASED) EXAMINATION HELD	IN JUNE 2021
COLLEGE/CENTRE	NAME:534:VIT		RESULT !	DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	<pre>Course-II> Th(80/32) In(20/08) Total C G GP C*G</pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	0) Or/Pr(50/20) Total *G C G GP C*G) RESULT REMARK 腓腓 SGPI	
01. ELX801 14. ILO8028 20. ELXLDLO80	INTERNET DIGITAL B 042 MEMS TECH	OF THINGS SUSINESS MGMT.	02. ELX8 16. ELXL 18. ELXL	02 AN. 801 IN 803 PR	ALOG & MIXED TERNET OF THI			2 MEMS TECHNOLOG ANALOG & MIXEI	Y VLSI DES.
	MBLE BHAVESH S								
			55 20 75 3 A 9 27					P 24 223 9.29	559
	MA STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:399/7	; SEM-IV: 00; SEM-IV:	29 ; SEM- 447/800; SEM-	V: 27 ; V:425/775;	SEM-VI: 25 ; SEM-VI: 463/725;		TOTAL: 2874/4500 (63.87%)
	MBLI SAUJAS SA								
61 17 78 4 A 9 36	18 88	82	20 78				35 114	P 24 217 9.04	532
	•	CREDITS: MARKS:	SEM-III: 26 SEM-III:390/7	; SEM-IV: 00; SEM-IV:	29 ; SEM- 401/800; SEM-	V: 27 ; V:460/775;	SEM-VI: 25 ; SEM-VI: 470/725;		TOTAL: 2862/4500 (63.60%)
	AIRE MANSI SOM								
66 19 85 4 O 10 40	18 80	78	20 77	21 31	14 17 31 1 C 7 7	19 33	44 134	P 24 224 9.33	549
(DIPLON	MA STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:368/7	; SEM-IV: 00; SEM-IV:	29 ; SEM- 421/800; SEM-	V: 27 ; V:422/775;	<pre>SEM-VI: 25 ; SEM-VI:398/725;</pre>	SEM-VII:587/800;	CGPI: 6.57 TOTAL: 2745/4500 (61.00%)
RR- Reserved, G:Grade, GP:0 SGPI:Semester % Marks	- 0.229, @- 0. , RLE- Reserve Grade Point, C	5042/0.5043, for Lower Ex ::Credits, 腓 : mance Index =	*- 0.5045, \$- amination, RPV Sum of Credit: 腓 G/ 腓 , CGPI:0 99 70-74.99	Carried For - Provision Points, 腓G: Sumulative G	ward Grade, ~ al, RCC- 0.50 Sum of Produc crade Performa	- Dyslexia, 50, ADC- Ad t of Credit nce Index 45-49.99	A/ABS- Absent, imission Cancell ts & Grades	F- Fails, P- Pass ed	

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BA	SED) EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:534:VIT		RESULT DATE :- JULY 22, 2021	1

	<course-ii></course-ii>				<course-vi> 4</course-vi>				TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08) (r/Pr(25/10)	Or/Pr(25/10) (Total	Or/Pr(25/10)	Or/Pr(50/20)	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		
01. ELX801 14. ILO8028 20. ELXLDLO804	INTERNET (DIGITAL B) 42 MEMS TECH	OF THINGS USINESS MGMT. NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	ALOG & MIXED VICERNET OF THING	LSI DES. (GS LAB. 1	04. ELXDL08042 L7. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	N REHAN ABDUL								
65	69	64	56	19	13 14 27	16	80		5.47
83	86	83	20 76	36	14 27	34	42 122	P	54/
								24 228 9.50	
(DIPLOMA	A STUDENT)							SEM-VII: 8.42 ;	CGPI: 6.64
					29 ; SEM-V 871/800; SEM-V				TOTAL: 2693/4500 (59.84%)
1282144 /KORE	E RUPALI UDAY	GEETA							
17	19	19	20	19	17 20 37	22	48	P	606
85	94	85	81	38	37	42	144	24 237 9.88	
REDITS: SEM-1	I: 27 ; SEI	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ; SEN	M-VI: 25 ;		CGPI: 8.98 TOTAL: 4849/6000 (80.82%
	TARKAR CHINMA								
5.7	62	53	5.3	1.0	1.0	1.0	0.5		
18	17	18	20	20	10 12 22	16	35	P	496
75 4 A 9 36	79 4 A 9 36	71 4 B 8 32	73 3 B 8 24	30 1 C 7 7	22 1 P 4 4	26 1 D 6 6	120 6 0 10 60	24 205 8.54	
(DIPLOMA	A STUDENT)							SEM-VII: 7.58 ;	CGPI: 6.09
		MARKS:	SEM-III:387/7	75; SEM-IV:4	107/850; SEM-V	:386/775; SEN	M-VI:423/750;		TOTAL: 2642/4650 (56.82%
RR- Reserved,	RLE- Reserve	for Lower Ex	amination, RPV	– Provisiona	ward Grade, ~- al, RCC- 0.5050 Sum of Product	0, ADC- Admis	ssion Cancelle	F- Fails, P- Pass d	es
.graue, GP:GI							u Grades		
GGPI:Semester					rade Performan 50-59.99 4		44.00 -		

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:534:VIT		RESULT DATE :- JULY 22, 2021	

SEAT NO NAME									
<course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	<pre><course-vi> < Tw(25/10) Or/Pr(25/10) (Total C G GP C*G</course-vi></pre>	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 14. ILO8028 20. ELXLDLO804	INTERNET C DIGITAL BU 2 MEMS TECHN	OF THINGS USINESS MGMT. WOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANZ 801 IN 803 PRO	ALOG & MIXED VI FERNET OF THING DJECT-II	LSI DES. 0	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
.1282146 LAMB.									
79	90	77	73	31	30	33	141	P 24 217 9.04	554
·		CREDITS: MARKS:	SEM-III: 26 SEM-III:345/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 396/800; SEM-V:	27 ; SEM 407/775; SEM	M-VI: 25 ; ; M-VI: 403/725;		TOTAL: 2660/4500 (59.11%)
1282147 MAHU									
70 19 89 4 O 10 40	78 17 95 4 O 10 40	65 19 84 4 O 10 40	59 20 79 3 A 9 27	10 21 31 1 C 7 7	18 15 33 1 C 7 7	18 22 40 1 O 10 10	80 39 119 6 A 9 54	P 24 225 9.38	570
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :478/750; SEM	1-II: 27 ; 1-II: 484/750;	SEM-III: 26 SEM-III:396/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 458/800; SEM-V:	27 ; SEM 381/775; SEM	M-VI: 25 ; ; M-VI: 403/725;		TOTAL: 3804/6000 (63.40%)
	PRATHAMESH D								
60	68	75	64	34	16 19 35 1 B 8 8	38	130	P 24 197 8.21	504
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :493/750; SEM	1-II: 27 ; 1-II:471/750;	SEM-III: 26 SEM-III:478/7	; SEM-IV:	29 ; SEM-V 486/800; SEM-V	27 ; SEM 431/775; SEM	M-VI: 25 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VII:531/800;	TOTAL: 3912/6000 (65.20%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester & Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, for Lower Exa Credits, 腓 :S Nance Index = Nove 75-79.9	*- 0.5045, \$- amination, RPV um of Credit: 腓 g/ 腓 , CGPI:0 99 70-74.99 B B / 8	Carried Form - Provision Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, A/), ADC- Admis of Credits acce Index 5-49.99 40- E / 5	ABS- Absent, ssion Cancelle Grades -44.99 Less F	F- Fails, P- Passed Than 40 / 0	es

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OFFICE REGISTER FOR THE	B.E. (ELECTRONICS ENG	GINEERING) (SEM VIII)	(CHOICE BASED) EXAMINATION HELD IN	JUNE 2021
COLLEGE/CENTRE	NAME:534:VIT		RESULT DAT	E :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*0	Tw(25/10) Or/Pr(25/10) Total G C G GP C*6	Tw(25/ Or/Pr(25/ Total C G GP	II> <course-viii: 10)<="" th=""><th>RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK 腓 腓 G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 4. ILO8028 0. ELXLDLO80	INTERNET (DIGITAL B) 42 MEMS TECH	OF THINGS USINESS MGMT. NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	802 AN 801 IN 803 PF	NALOG & MIXED NTERNET OF THI ROJECT-II	VLSI DES. NGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	I RITIKA ANAN'								
83	84	84	77	28	22	32	124	P 24 224 9.33	534
,	,	CREDITS: MARKS:	SEM-III: 26 SEM-III: 466/7	; SEM-IV:	: 29 ; SEM- :512/800; SEM-	V: 27 ; V:376/775;	SEM-VI: 25 ; SEM-VI: 463/725;		TOTAL: 2949/4500 (65.53%)
	KAR JAYESH AR								
18 79		19 83	81		19 40		140	P 24 235 9.79	592
REDITS: SEM- MARKS: SEM-	I: 27 ; SEI I:408/750; SEI	M-II: 27 ; M-II:460/750;	SEM-III: 26 SEM-III: 422/7	; SEM-IV:	: 29 ; SEM- :425/800; SEM-	V: 27 ; V:493/775;	SEM-VI: 25 ; SEM-VI:501/725;	SEM-VII:626/800;	CGPI: 7.24 TOTAL: 3927/6000 (65.45%)
1282151 MAT	OLE PIYUSH KI	SHOR BHARTI							
82	94	80	62 20 82 3 O 10 30	30	26	29	115	P 24 223 9.29	538
(DIPLOM	,	CREDITS: MARKS:	SEM-III: 26 SEM-III:413/7	; SEM-IV:	: 29 ; SEM- :400/800; SEM-	V: 27 ; V:484/775;	SEM-VI: 25 ; SEM-VI:414/725;		TOTAL: 2826/4500 (62.80%)
'- FEMALE, #- RR- Reserved, G:Grade, GP:G GGPI:Semester Marks	0.229, @- 0. RLE- Reserve rade Point, C	5042/0.5043, for Lower Ex :Credits, 腓 : mance Index = bove 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit #g/#, CGPI: 99 70-74.99	Carried For 7- Provision Points, 腓G Cumulative (rward Grade, ^aal, RCC- 0.50 :Sum of Produc Grade Performa 50-59.99	- Dyslexia 50, ADC- A t of Credi ance Index 45-49.99	, A/ABS- Absent, dmission Cancelle ts & Grades	F- Fails, P- Passed Than 40	

SEAT_NO <cours Th(80/ In(20/ Total C G GP</cours 	NAME e-I> 32) 08)	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	<cour Th(8 In(2 Tota C G</cour 	se-III> 0/32) 0/08) 1 GP C*G	<pre><course-iv: (20="" (80="" 08)="" 32)="" c="" c*0<="" g="" gp="" in="" pre="" th="" total=""></course-iv:></pre>	COurs Tw(2 Or/Pr(2 Tota C G G	e-V > 5/10) 5/10) 1 P C*G	<course Tw(2 Or/Pr(2 Tota C G G</course 	-VI > 5/10) 5/10) 1 P C*G	<course- Tw(25, Or/Pr(25, Total C G GP</course- 	/II> /10) /10) C*G	<course-viii 20)="" 40="" c="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>>) RESULT REMAF 腓 腓G SGP.</th><th>I</th></course-viii>	>) RESULT REMAF 腓 腓G SGP.	I
1. ELX8 4. ILO8 0. ELXL	01 028 DLO804	INTERNET (DIGITAL BU MEMS TECHN	OF THI USINES NOLOGY	NGS S MGMT. LAB.	02. EI 16. EI 18. EI	X802 XL801 XL803	ANZ INT PRO	ALOG & M ERNET O JECT-II	IXED V F THIN	LSI DES. GS LAB.	0	4. ELXDL0804 7. ELXL802	2 MEMS TECHNOI ANALOG & MIX	OGY MED VLSI DES.
		YA ASHISH AJA												
86		85	75		68	33		29		33		145	P 24 217 9.0	
			С	REDITS: MARKS:	SEM-III: 26 SEM-III: 469	; SE 7700; SE	M-IV: M-IV:	29 ; 508/800;	SEM-V	: 27 :430/775	SEM	-VI: 25 ; -VI:484/725;		; CGPI: 7.50); TOTAL: 3053/4500 (67.84%
		RA ANIMESH SI												
72 20 92 4 O 1	0 40	75 17 92 4 O 10 40	62 19 81 4 0	10 40	66 20 86 3 O 10 30	13 24 37 1 B	8 8	19 23 42 1 0	10 10	20 22 42 1 O 1	0 10	98 48 146 6 O 10 60	P 24 238 9.9	618
			С	REDITS: MARKS:	SEM-III: 26 SEM-III:545	; SE 5/700; SE	M-IV: M-IV:	29 ; 82/800;	SEM-V SEM-V	: 27 :669/775	SEM	-VI: 25 ; -VI: 631/725;		; CGPI: 9.38); TOTAL: 3745/4500 (83.22%
		L ANUJ MAHENI												
66 18 84 4 O 1	0 40	76 18 94 4 O 10 40	63 19 82 4 0	10 40	58 20 78 3 A 9 2	17 20 37 1 B	8 8	13 17 30 1 C	7 7	18 18 36 1 B	3 8	84 42 126 6 O 10 60	P 24 230 9.5	567
			С	REDITS: MARKS:	SEM-III: 26 SEM-III: 360	; SE /700; SE	M-IV:	29 ; 117/800;	SEM-V	: 27 :436/775	SEM	-VI: 25 ; -VI: 420/725;		; CGPI: 6.82 ; TOTAL: 2798/4500 (62.18%
- FEMAL R- Rese :Grade,	E, #- rved, GP:Gr		5042/0 for L :Credi	.5043, [,] ower Exa ts , 腓: S	*- 0.5045, Samination, E um of Credi	- Carrie RPV- Prov t Points,	d Forvisiona isiona . 腓G:	vard Gra al, RCC- Sum of F	de, ~- 0.505 roduct	Dyslexia 0, ADC- 1 of Cred	a, A/ Admis its 8	ABS- Absent, sion Cancell	F- Fails, P- Pa	sses

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COLLEGE/CENTRE	NAME:534:VIT		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	<pre>>> <course-viii>)) Tw(100/40))) Or/Pr(50/20) Total rG C G GP C*G</course-viii></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 14. IL08028 20. ELXLDL0804	INTERNET (DIGITAL BU 42 MEMS TECHN	OF THINGS USINESS MGMT. NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11282155 MORE									
								P 24 223 9.29	530
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:397/750; SEN	M-II: 27 ; M-II:409/750;	SEM-III: 26 SEM-III: 402/7	; SEM-IV: 775; SEM-IV:4	28 ; SEM-V 28/850; SEM-V	: 27 ; S :354/775; S	SEM-VI: 27 ; SEM-VI: 432/750;	SEM-VII:569/800;	CGPI: 6.17 TOTAL: 3521/6150 (57.25%)
11282156 MUN									
83	90	79	81	40	43	38	137	P 24 235 9.79	591
·	·	CREDITS: MARKS:	SEM-III: 26 SEM-III:494/7	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V 70/800; SEM-V	: 27 ; S :446/775; S	SEM-VI: 25 ; SEM-VI: 489/725;		TOTAL: 3119/4500 (69.31%)
.1282157 /NADE	KAR NEHA KUMAI	R KAMINI							
62 19 81 4 O 10 40	65 16 81 4 O 10 40	61 20 81 4 O 10 40	59 20 79 3 A 9 27	21 22 43 1 0 10 10	24 14 38 1 A 9 9	21 18 39 1 A 9	89 43 132 9 6 0 10 60	P 24 235 9.79	574
·	,	CREDITS: MARKS:	SEM-III: 26 SEM-III: 423/7	; SEM-IV: 775; SEM-IV:4	28 ; SEM-V 70/850; SEM-V	: 27 ; S :431/775; S	SEM-VI: 27 ; SEM-VI:448/750;	SEM-VII:589/800;	CGPI: 6.88 TOTAL: 2935/4650 (63.12%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.S RLE- Reserve rade Point, C: Grade Perform : 80 and Ab t.: O / 10	5042/0.5043, for Lower Exa :Credits, 腓 :S mance Index = bove 75-79.9	*- 0.5045, \$- amination, RPV Sum of Credit	Carried Forw 7- Provisiona Points, 腓G: Cumulative Gi 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.505 Sum of Product cade Performar 50-59.99 4 D / 6	Dyslexia, 0, ADC- Adm c of Credits ace Index 5-49.99 4 E / 5	A/ABS- Absent, mission Cancelle	F- Fails, P- Pass d Than 40 / 0	es

		R THE B.E. (E		INEERING) (S			EXAMINATION HEL		, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) C Total C G GP C*G</course-iv>	Course-V > Tw(25/10) r/Pr(25/10) Total C G GP C*G	<course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi>	<course-vii Tw(25/10 Or/Pr(25/10 Total C G GP C*</course-vii 	> <course-viii>) Tw(100/40)) Or/Pr(50/20) Total G C G GP C*G</course-viii>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS
01. ELX801 14. ILO8028 20. ELXLDLO804	INTERNET O DIGITAL BU 2 MEMS TECHN	OF THINGS JSINESS MGMT. NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	VLSI DES. NGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11282158 PALV									
								P 24 224 9.33	541
CREDITS: SEM-1 MARKS: SEM-1	: 27 ; SEN :400/750; SEN	M-II: 27 ; M-II:395/750;	SEM-III: 26 SEM-III: 360/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM- 96/800; SEM-	V: 27 ; S V:466/775; S	EM-VI: 25 ; EM-VI:465/725;	SEM-VII: 26 SEM-VII:600/800;	CGPI: 6.67 @0.08 TOTAL: 3623/6000 (60.38%)
	HARE GOPAL PF								
60 17 77 4 A 9 36	70 18 88 4 O 10 40	63 20 83 4 0 10 40	64 20 84 3 O 10 30	17 16 33 1 C 7 7	23 17 40 1 0 10 10	21 21 42 1 0 10 1	98 49 147 0 6 0 10 60	P 24 233 9.71	594
·	·	CREDITS: MARKS:	SEM-III: 26 SEM-III: 469/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM- 57/800; SEM-	V: 27 ; S V:434/775; S	EM-VI: 25 ; EM-VI:434/725;	SEM-VII:633/800;	TOTAL: 3021/4500 (67.13%)
.1282160 PATH									
88	89	86	84	32	27	38	141	P	

CREDITS:	SEM-I: 27	; SEN	4-II: 2	27 ;	SEM-III	: 26	; SEM-I	V: 29	; SEM-V	: 27 ;	SEM-VI: 25	;	SEM-VII: 26			
MARKS:	SEM-I:402/75	0; SEN	4-II:37	2/750;	SEM-III	:382/700	; SEM-I	V:428/800	; SEM-V	:428/775;	SEM-VI:514	/725;	SEM-VII:631/800;	TOTAL: 3	3742/6000	(62.37%)
/- FEMAL	E, #- 0.229,	0-0.5	5042/0.	5043,	*- 0.504	15, \$- Ca	rried F	orward Gr	ade, ~-	Dyslexia	, A/ABS- Ab	sent,	F- Fails, P- Passe	es		
RR- Rese	rved RLE- Re	serve	for Lo	wer Ex	aminatio	n. RPV-	Provisi	onal. RCC	- 0 5050	O. ADC- A	dmission Ca	ncelle	ed.			

G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = 腓G/腓, CGPI:Cumulative Grade Performance Index

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

4 O 10 40 4 O 10 40 4 O 10 40 3 O 10 30 1 C 7 7 1 D 6 6 1 A 9 9 6 O 10 60 24 232 9.67

SGPI: SEM-I: 7.33 ; SEM-II: 5.17 ; SEM-III: 6.08 ; SEM-IV: 5.62 ; SEM-V: 5.81 ; SEM-VI: 8.08 ; SEM-VII: 9.00 ; CGPI: 7.03

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COLLEGE/CENTRE	NAME:534:VIT			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTF	KE NAME:	34:VIT				RESU.	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total	<course-ii> Th(80/32) In(20/08) Total</course-ii>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) C Total	Tw(25/10) r/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) (Total	Tw(25/1 Dr/Pr(25/1 Total	I> <course-viii: 0)<="" th=""><th>RESULT REMARK</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK	TOTAL MARKS OUT OF 700
							*G C G GP C*G	腓 腓 G SGPI 	
1. ELX801 4. ILO8028 0. ELXLDLO804	INTERNET O DIGITAL BU 42 MEMS TECHN	OF THINGS JSINESS MGMT. NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED VIERNET OF THING	LSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
1282161 /PATI	IL GAURANGI PF	RASHANT PRIYAN	IKA						
								P	598
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 B 8 8	1 A 9	9 6 0 10 60	24 237 9.88	
REDITS: SEM-I	I: 27 ; SEM	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ;	SEM-VI: 25 ;		CGPI: 8.19 TOTAL: 4383/6000 (73.05%
	 IL SHRUTI ANAN								
64	75	68	60	24	24	20	97	Р	61.6
83	94	88	80	44	43	40	144	P	010
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10	10 6 0 10 60	24 240 10.00	
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:549/750; SEN	M-II: 27 ; M-II:506/750;	SEM-III: 26 SEM-III:491/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 31/800; SEM-V	: 27 ; :507/775;	SEM-VI: 25; SEM-VI: 563/725;	SEM-VII:688/800;	CGPI: 8.23 TOTAL: 4451/6000 (74.18%
	KAR SHIVANI SU								
73	79	74	76	22	20	31		P RLE	495
REDITS: SEM-I	I: 27 ; SEM	M-II: 27 ;	SEM-III:	; SEM-IV:	28 ; SEM-V	: ;	SEM-VI: ;	SEM-VII: ; SEM-VII: ; SEM-VII: ;	
- FEMALE, #- R- Reserved, :Grade, GP:Gr GPI:Semester	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform	5042/0.5043, for Lower Exa Credits, 腓 :S nance Index =	- O.5045, \$- amination, RPV um of Credit 腓G/腓, CGPI:0	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr	ard Grade, ~- 1, RCC- 0.505 Gum of Product rade Performan	Dyslexia, D, ADC- Ad of Credit ce Index	A/ABS- Absent, mission Cancello s & Grades	F- Fails, P- Passed	
rade / Gr. Pt	E.: 0 / 10	A / 9	B / 8	C / 7	D / 6	E / 5	40-44.99 Less P / 4	F / 0	

SGPI:Semester Grade Performance Index = #fg/##, CGPI:Cumulative Grade Performance Index

						SITY O							Dage	No.: 394		
		E REGISTER FO	RE	NAME:	534:VI	Г							AMINATION HE RESU	LD IN JUNE	JULY 22	
EAT_1 <cou Th(8 In(2 Tota C G</cou 	NO NAME urse-I> 30/32) 20/08) al GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	<pre>Cours Th(8) In(2) Total C G ()</pre>	se-III> 0/32) 0/08) 1 GP C*G	<cours in(20="" th="" th(80="" total<=""><th>se-IV> 0/32) 0/08) 1 GP C*G</th><th>< Cou Tv Or/Pr Tc</th><th>urse-V v(25/1) c(25/1) otal G GP C</th><th>> <cour)) Tw)) Or/Pr To *G C G</cour </th><th>se-VI > (25/10) (25/10) tal GP C*G</th><th><pre>Course- Tw(25 Or/Pr(25 Total G C G GE</pre></th><th>-VII> 5/10) 5/10) </th><th><course-viii 20)="" 40="" c="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>> RESULT</th><th>REMARK SGPI</th><th>TOTAL MARKS</th></course-viii></th></cours>	se-IV> 0/32) 0/08) 1 GP C*G	< Cou Tv Or/Pr Tc	urse-V v(25/1) c(25/1) otal G GP C	> <cour)) Tw)) Or/Pr To *G C G</cour 	se-VI > (25/10) (25/10) tal GP C*G	<pre>Course- Tw(25 Or/Pr(25 Total G C G GE</pre>	-VII> 5/10) 5/10) 	<course-viii 20)="" 40="" c="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>> RESULT</th><th>REMARK SGPI</th><th>TOTAL MARKS</th></course-viii>	> RESULT	REMARK SGPI	TOTAL MARKS
01. E1 14. I1 20. E1	LX801 LO8028 LXLDLO804	INTERNET DIGITAL B 42 MEMS TECH	OF THIS USINES NOLOGY	NGS S MGMT. LAB.	(02. EL 16. EL 18. EL	X802 XL801 XL803		ANALOG & INTERNET PROJECT-	MIXED OF THI	VLSI DES. INGS LAB.	0	4. ELXDL0804 7. ELXL802	2 MEMS TE ANALOG	CHNOLOG & MIXED	Y
		AR MAYUR SHRI														
62 19 81 4 0	10 40	73 17 90 4 O 10 40	64 20 84 4 O	10 40	59 20 79 3 A	9 27	1 2 3 1 <i>I</i>	17 22 39 A 9	2 2 4 9 1 0	4 1 5 10 10	20 21 41 0 1 0 1	.0 10	96 48 144 6 O 10 60			603
			Cl	REDITS: MARKS:	SEM-II	II: 26 II:414	; /700;	SEM-I	7: 29 7:477/80	; SEM- 0; SEM-	-V: 27 -V:500/775	; SEM	-VI: 25 ; -VI:530/725;	SEM-VII: 2 SEM-VII:63	6 1/800;	CGPI: 7.66 @0.09 TOTAL: 3155/4500 (70.11%
L1282	165 /PAW	AR NIKITA VAM														
69 20 89	,	79 17	66 19 85	YTAI	64 20 84			19 22 11	2 2 4	4 2 6	23 23 46		96 48 144	Р		631
69 20 89 4 O	10 40 (DIPLOMA	79 17 96 4 O 10 40 A STUDENT)	66 19 85 4 O	YTAI 10 40 SGPI: REDITS: MARKS:	64 20 84 3 O SEM-II SEM-II	10 30 II: 9. II: 26 II:575	1 (35 ; /700;	19 22 11) 10 : SEM-I' SEM-I' SEM-I'	2 2 4 10 1 0 V: 9.59 V: 29 V: 689/80	4 2 6 10 10 ; SEM- ; SEM- 0; SEM-	23 23 46 0 1 0 1 -V: 8.15 -V: 27 -V: 585/775	.0 10 ; SEM ; SEM 5; SEM	96 48 144 6 O 10 60 -VI: 9.84 ; -VI: 25 ; -VI:632/725;	P 24 240 SEM-VII: 9 SEM-VII: 2 SEM-VII: 66	10.00 .54 ; 6 4/800;	631 CGPI: 9.40 TOTAL: 3776/4500 (83.91%
69 20 89 4 O	10 40 (DIPLOMA	79 17 96 4 O 10 40 A STUDENT)	66 19 85 4 O	YTAI 10 40 SGPI: REDITS: MARKS:	64 20 84 3 O SEM-II SEM-II	10 30 II: 9. II: 26 II:575	1 (35 ; /700;	19 22 11) 10 : SEM-I' SEM-I' SEM-I'	2 2 4 10 1 0 V: 9.59 V: 29 V: 689/80	4 2 6 10 10 ; SEM- ; SEM- 0; SEM-	23 23 46 0 1 0 1 -V: 8.15 -V: 27 -V: 585/775	.0 10 ; SEM ; SEM 5; SEM	96 48 144 6 O 10 60 -VI: 9.84 ; -VI: 25 ; -VI:632/725;	P 24 240 SEM-VII: 9 SEM-VII: 2 SEM-VII: 66	10.00 .54 ; 6 4/800;	631
69 20 89 4 O	10 40 (DIPLOMA	79 17 96 4 0 10 40 A STUDENT)	66 19 85 4 O CI BHASH:	YTAI 10 40 SGPI: REDITS: MARKS: SNEHAL	64 20 84 3 O SEM-I: SEM-I: 59 20 79	10 30 II: 9. II: 26 II:575	1 (35 ; /700;	19 22 11 2 10 10 : SEM-I' SEM-I' SEM-I'	2 2 4 10 1 0 7: 9.59 7: 29 7: 689/80	4 2 6 10 10 ; SEM- 0; SEM- 0 5 5	23 23 46 0 1 0 1 -V: 8.15 -V: 27 -V:585/775 	0 10 ; SEM ; SEM 6; SEM	96 48 144 6 O 10 60 -VI: 9.84 ; -VI: 25 ; -VI:632/725; 	P 24 240 SEM-VII: 9 SEM-VII: 2 SEM-VII: 66	10.00 .54 ; 6 4/800;	631 CGPI: 9.40 TOTAL: 3776/4500 (83.91%

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

011112110111 01 110112111	
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OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NAME:534:VIT	RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C	I> <course-viii: 0)<="" th=""><th>RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 14. ILO8028 20. ELXLDLO804	INTERNET C DIGITAL BU 12 MEMS TECHN	OF THINGS USINESS MGMT. WOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT	ALOG & MIXED VI FERNET OF THING DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11282167 /PIME									
84	86	79	79	34	37	39	144	P 24 227 9.46	582
,	·	CREDITS: MARKS:	SEM-III: 26 SEM-III:376/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 405/800; SEM-V	: 27 ; : :467/775; :	SEM-VI: 25 ; SEM-VI:499/725;	SEM-VII:635/800;	TOTAL: 2964/4500 (65.87%)
11282168 PIME									
57 18 75 4 A 9 36	70 19 89 4 O 10 40	61 19 80 4 O 10 40	58 20 78 3 A 9 27	10 20 30 1 C 7 7	13 13 26 1 D 6 6	14 16 30 1 C 7	90 45 135 7 6 0 10 60	P 24 223 9.29	543
		CREDITS: MARKS:	SEM-III: 26 SEM-III:432/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 403/800; SEM-V:	: 27 ; : :402/775; :	SEM-VI: 25 ; SEM-VI: 356/725;	SEM-VII:584/800;	CGPI: 6.52 TOTAL: 2720/4500 (60.44%)
11282169 /PORA									
69 17 86 4 O 10 40	74 18 92 4 O 10 40	62 20 82 4 O 10 40	65 20 85 3 O 10 30	16 18 34 1 C 7 7	21 18 39 1 A 9 9	21 21 42 1 0 10 1	88 44 132 10 6 0 10 60	P 24 236 9.83	592
CREDITS: SEM-I	: 27 ; SEM	1-II: 27 ; 1-II:508/750;	SEM-III: 26 SEM-III: 463/7	; SEM-IV:	29 ; SEM-V 569/800; SEM-V	: 27 ; : :518/775; :	SEM-VI: 25 ; SEM-VI:583/725;	SEM-VII:636/800;	TOTAL: 4375/6000 (72.92%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exactor Exa	*- 0.5045, \$- amination, RPV Sum of Credit 腓G/腓, CGPI:0 99 70-74.99	Carried Forw '- Provisiona Points, 腓 G: Cumulative G 60-69.99	ward Grade, ~- al, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45	Dyslexia,), ADC- Adr of Credit ce Index 5-49.99	A/ABS- Absent, mission Cancelle ss & Grades	F- Fails, P- Pass ed Than 40	es

	ONIVERSIII OF MUMDAI		
			Page No.: 396
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BAS	D) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:534:VIT		RESULT DATE :- JULY 22, 2021

se-II> <course-iii: 0/32) Th(80/32) 0/08) In(20/08)</course-iii: 							
0/32) Th(80/32) 0/08) In(20/08)							
0/32) Th(80/32) 0/08) In(20/08)	> <course-iv> <</course-iv>	Course-V >	<course-vi></course-vi>	<course-v< td=""><td>II> <course-viii< td=""><td>></td><td></td></course-viii<></td></course-v<>	II> <course-viii< td=""><td>></td><td></td></course-viii<>	>	
0/08) In(20/08)							TOTAL MARKS
l Total							
GP C*G C G GP C*G						腓 腓G SGPI	
TERNET OF THINGS	02. ELX8	02 ANA	LOG & MIXED V	LSI DES.	04. ELXDL0804	2 MEMS TECHNOLOG	Y
GITAL BUSINESS MGMT	. 16. ELXL	801 INT	ERNET OF THIN	GS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.
MS TECHNOLOGY LAB.	18. ELXL	803 PRC	JECT-II				
C1	5.7	1.6	1.0	21	0.0		
61 10	57	16	12	21	90	5	F.40
19	20	18	15	1 /	45	P	548
						04 005 0 00	
9 36 4 0 10 40	3 A 9 27	1 C 7 7	TD 6 6	1 A 9	9 60 10 60	24 225 9.38	
ENT) SCDT	• SEM-TIT• 6 77	· SEM-TV.	6 03 · SFM-V	. 5 85 .	SEM-VI: 6 64 ·	SEM-VII: 8 62 .	CGPT: 7 16
							0011. /.10
							TOTAL: 2926/4500 (65 02
HA AMBASHRI ASHITAVA	A GUNJAN						
58	59	23	16	17	97		
20	20	21	17	20	48	P	584
78	79	44	33	37	145		
10 40 4 A 9 36	3 A 9 27	1 0 10 10	1 C 7 7	1 B 8	8 6 0 10 60	24 228 9.50	
							CGPI: 7.91
61	61	15	20	21	87		
19	19	21	15	19	40	P	578
80	80	36	35	40	127		
10 40 4 0 10 40		1 B 8 8	1 B 8 8	1 0 10	10 6 0 10 60	24 236 9.83	
	: SEM-III: 5.27	; SEM-IV:	4.69 ; SEM-V	': 6.37 ;	SEM-VI: 6.84 ;	SEM-VII: 8.73 ;	CGPI: 6.87
ENT) SGPI		; SEM-IV:	29 ; SEM-V	': 27 ;	SEM-VI: 25 ;	SEM-VII: 26	
	: SEM-III: 26					SEM-VII:618/800;	
	9 36 4 0 10 40 ENT) SGPI: CREDITS: MARKS: HA AMBASHRI ASHITAVA 58 20 78 10 40 4 A 9 36 3 ; SEM-II: 8.15 ; ; SEM-II: 27 ; 750; SEM-II: 565/750; MIHIR MALAY VANDANA 61	9 ABHAY ARCHANA 61 57 19 20 80 77 9 36 4 0 10 40 3 A 9 27 ENT) SGPI: SEM-III: 6.77 CREDITS: SEM-III: 26 MARKS: SEM-III: 425/70 HA AMBASHRI ASHITAVA GUNJAN 58 59 20 20 78 79 10 40 4 A 9 36 3 A 9 27 3 ; SEM-II: 8.15 ; SEM-III: 8.15 ; SEM-II: 27 ; SEM-III: 8.15 ; SEM-II: 27 ; SEM-III: 26 750; SEM-II: 565/750; SEM-III: 519/70 MIHIR MALAY VANDANA 61 61 19 19	ABHAY ARCHANA 61 57 16 19 20 18 80 77 34 9 36 4 0 10 40 3 A 9 27 1 C 7 7 ENT) SGPI: SEM-III: 6.77 ; SEM-IV: CREDITS: SEM-III: 26 ; SEM-IV: 4 MARKS: SEM-III: 425/700; SEM-IV: 4 HA AMBASHRI ASHITAVA GUNJAN 58 59 23 20 20 21 78 79 44 10 40 4 A 9 36 3 A 9 27 1 0 10 10 3 ; SEM-II: 8.15 ; SEM-III: 8.15 ; SEM-IV: 4 750; SEM-II: 565/750; SEM-III: 519/700; SEM-IV: 4 MIHIR MALAY VANDANA 61 61 61 15	### ABHAY ARCHANA 61	### ABHAY ARCHANA 61	ABHAY ARCHANA 61 57 16 12 21 90 19 20 18 15 17 45 80 77 34 27 38 135 9 36 4 0 10 40 3 A 9 27 1 C 7 7 1 D 6 6 1 A 9 9 6 0 10 60 ENT) SGPI: SEM-III: 6.77 ; SEM-IV: 6.03 ; SEM-V: 5.85 ; SEM-VI: 6.64 ; CREDITS: SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; MARKS: SEM-III: 425/700; SEM-IV: 457/800; SEM-V: 436/775; SEM-VI: 453/725; HA AMBASHRI ASHITAVA GUNJAN 58 59 23 16 17 97 20 20 21 17 20 48 78 79 44 33 37 145 10 40 4 A 9 36 3 A 9 27 1 0 10 10 1 C 7 7 7 1 B 8 8 6 0 10 60 3 ; SEM-II: 8.15 ; SEM-III: 8.15 ; SEM-IV: 5.97 ; SEM-V: 7.63 ; SEM-VI: 8.08 ; ; SEM-II: 27 ; SEM-III: 8.15 ; SEM-IV: 5.97 ; SEM-V: 7.63 ; SEM-VI: 25 ; 750; SEM-II: 565/750; SEM-III: 519/700; SEM-IV: 446/800; SEM-V: 537/775; SEM-VI: 523/725; MIHIR MALAY VANDANA 61 61 61 15 20 21 87	ABHAY ARCHANA 61 57 16 12 21 90 19 20 18 15 17 45 P 80 77 34 27 38 135 9 36 4 0 10 40 3 A 9 27 1 C 7 7 1 D 6 6 1 A 9 9 6 0 10 60 24 225 9.38 ENT) SGPI: SEM-III: 6.77 ; SEM-IV: 6.03 ; SEM-V: 5.85 ; SEM-VI: 6.64 ; SEM-VII: 8.62 ; CREDITS: SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 MARKS: SEM-III: 425/700; SEM-IV: 457/800; SEM-V: 436/775; SEM-VI: 453/725; SEM-VII: 607/800; HA AMBASHRI ASHITAVA GUNJAN 58 59 23 16 17 97 20 20 20 21 17 20 48 P 78 79 44 33 37 145 10 40 4 A 9 36 3 A 9 27 1 0 10 10 1 C 7 7 7 1 B 8 8 6 0 10 60 24 228 9.50 3 ; SEM-II: 8.15 ; SEM-III: 8.15 ; SEM-IV: 5.97 ; SEM-V: 7.63 ; SEM-VI: 8.08 ; SEM-VII: 8.08; ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 750; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 750; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 750; SEM-III: 519/700; SEM-IV: 446/800; SEM-V: 537/775; SEM-VI: 523/725; SEM-VII: 639/800; MIHIR MALAY VANDANA 61 61 61 15 20 21 87

(OFFICE REGISTER COLLEGE/C	FOR THE B.E. (E	UNIVERSITY OF LECTRONICS EN 534:VIT		SEM VIII) (CHO	OICE BASED) E	XAMINATION HELD	o.: 397 IN JUNE 2021 DATE :- JULY 22,	2021
SEAT_NO <course Th (80/3 In (20/0 Total C G GP</course 	e-I> <course-i 32) Th(80/32 08) In(20/08 Total</course-i 	Th(80/32)	Th(80/32) In(20/08) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	<pre><course-viii> Tw(100/40) Or/Pr(50/20) Total C G GP C*G</course-viii></pre>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX80 14. IL080 20. ELXLI	D28 DIGITA	ET OF THINGS L BUSINESS MGMT. ECHNOLOGY LAB.		L801 IN	ALOG & MIXED V FERNET OF THII DJECT-II		04. ELXDL08042 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	0) Or/Pr(50/20) Total C*G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 14. ILO8028 20. ELXLDLO8042	INTERNET (DIGITAL BU MEMS TECHI	OF THINGS USINESS MGMT. NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 AN 801 IN 803 PR	ALOG & MIXED V TERNET OF THIN OJECT-II	LSI DES.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y
1282173 RAKSI									
								P 24 229 9.54	586
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :580/750; SEN	M-II: 27 ; M-II:559/750;	SEM-III: 26 SEM-III:549/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 676/800; SEM-V	7: 27 ; 7:632/775;	SEM-VI: 25 ; SEM-VI:649/725;	SEM-VII:700/800;	TOTAL: 4931/6000 (82.18%
1282174 RANE									
78	87	83	86	35	37	36	132	P 24 230 9.58	574
·	STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:375/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 415/800; SEM-V	7: 27 ; 7:457/775;	SEM-VI: 25 ; SEM-VI: 453/725;	SEM-VII:615/800;	TOTAL: 2889/4500 (64.20%
1282175 /RATH									
76	81	77	75	42	36	38	145	P 24 226 9.42	570
(DIPLOMA	STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:409/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 441/800; SEM-V	7: 27 ; 7:433/775;	SEM-VI: 25 ; SEM-VI: 465/725;	SEM-VII:596/800;	CGPI: 7.04 TOTAL: 2914/4500 (64.76%

		COLLEGE/CENT	RE	NAME:5	34:VIT				EXAMINATION HE RESU	No.: 398 LD IN JUNE 2021 LT DATE :- JULY 22	
<cou Th(8 In(2 Tota C G</cou 	0/32) 0/08) 1 GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/ In(20/ Total C G GF	(32) (08) P C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*0	Or/Pr(25/10) Total G C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	Tw(100/40) Or/Pr(50/20) Total G C G GP C*G		TOTAL MARKS OUT OF 700
											GY) VLSI DES.
		r kunal balk									
57 18 75 4 A	9 36	69 18 87 4 O 10 40	59 19 78 4 A	9 36	55 20 75 3 A 9 27	19 19 38 1 A 9 9	20 20 40 1 0 10 10	20 22 42 1 0 10 1	97 45 142 0 6 0 10 60	P 24 228 9.50	577
			CRE M	EDITS:	SEM-III: 26 SEM-III:572/7	; SEM-IV:	: 29 ; SEM-V :700/800; SEM-V	7: 27 ; Si 7:638/775; Si	EM-VI: 25 ; EM-VI:590/725;	SEM-VII:624/800;	CGPI: 9.31 TOTAL: 3701/4500 (82.24%)
12821	77 /ROM	AN KIRTI ASHO	K SANGI	TA							
79	9 36	72 16 88 4 O 10 40	62 19 81 4 O 1	.0 40	65 20 85 3 O 10 30	14 21 35 1 B 8 8	24 20 44 3 1 0 10 10	21 21 42 1 0 10 1	87 42 129 0 6 0 10 60	P 24 234 9.75	583
			CRE M	EDITS:	SEM-III: 26 SEM-III:429/7	; SEM-IV: 00; SEM-IV:	: 29 ; SEM-\ :497/800; SEM-\	7: 27 ; Si 7:477/775; Si	EM-VI: 25 ; EM-VI:531/725;	SEM-VII:570/800;	TOTAL: 3087/4500 (68.60%)
		VELKAR AKANKS									
19 89	10 40	75 18 93 4 O 10 40	66 20 86 4 O 1	.0 40	65 20 85 3 O 10 30	21 24 45 1 O 10 10	24 24 48 0 1 0 10 10	23 22 45 1 0 10 1	96 48 144 0 6 0 10 60	P 24 240 10.00	635
		,	CRE M	EDITS:	SEM-III: 26 SEM-III:503/7	; SEM-IV: 00; SEM-IV:	: 29 ; SEM-\ :660/800; SEM-\	7: 27 ; Si 7:639/775; Si	EM-VI: 25 ; EM-VI:674/725;	SEM-VII:708/800;	CGPI: 9.31 TOTAL: 3819/4500 (84.87%)
 /- FEM RR- Re	ALE, #- served,	0.229, @- 0. RLE- Reserve	5042/0.5 for Low	043, * ver Exa	- 0.5045, \$- mination, RPV	Carried For		Dyslexia, A	A/ABS- Absent, ission Cancell	F- Fails, P- Pass	
% Mark Grade	s / Gr. Pt	: 80 and A	bove 7 0	75-79.9 A / 9	9 70-74.99 B / 8	60-69.99 C / 7	Grade Performa 50-59.99 4 D / 6	5-49.99 4 E / 5	0-44.99 Less P / 4	F / 0	

		Ţ	JNIVERSITY OF	MUMBAI					
		R THE B.E. (EI		INEERING) (S	EM VIII) (CH		EXAMINATION HE	No.: 399 LD IN JUNE 2021 LT DATE :- JULY 22	e, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*0	Tw(25/2 Or/Pr(25/2 Total G C G GP (Total C*G C G GP C*G) RESULT REMARK 腓 腓G SGPI	
01. ELX801 14. ILO8028 20. ELXLDLO804	INTERNET (DIGITAL BU 12 MEMS TECHN	OF THINGS JSINESS MGMT. NOLOGY LAB.	02. ELX8	02 ANA 801 INT 803 PRO	LOG & MIXED ERNET OF THI JECT-II	VLSI DES.	04. ELXDL0804	2 MEMS TECHNOLOG ANALOG & MIXED	y VLSI DES.
11282179 SALI									
							98 47 145 9 6 0 10 60	P 24 232 9.67	586
SGPI: SEM-I	: 8.41 ; SEN	M-II: 7.81 ;	SEM-III: 7.19	; SEM-IV:	7.17 ; SEM-	·V: 7.07 ;	SEM-VI: 8.40 ;	SEM-VII: 9.31 ;	CGPI: 8.09
							SEM-VI: 25 ; SEM-VI:537/725;		TOTAL: 4371/6000 (72.85%)
11282180 SANK									
0.5	0 1	0.5		50	20	50	101	P 24 226 9.42	546
(DIPLOMA	A STUDENT)	CREDITS:	SEM-III: 26	; SEM-IV:	29 ; SEM-	·V: 27 ;	SEM-VI: 25 ;		CGPI: 6.59 TOTAL: 2718/4500 (60.40%)
11282181 SAWA									
67 19 86	75 20 95	68 19 87	57 20 77 3 A 9 27	11 18 29 1 D 6 6	16 10 26 1 D 6 6	18 19 37 5 1 B 8	90 45 135 8 6 0 10 60	P 24 227 9.46	572
CREDITS: SEM-I	: 27 ; SEN	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-	·V: 27 ;	SEM-VI: 25 ;		CGPI: 6.83 TOTAL: 3723/6000 (62.05%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.S RLE- Reserve ade Point, C Grade Perform : 80 and Ak	5042/0.5043, for Lower Exa Credits, 腓 :S mance Index = pove 75-79.9	*- 0.5045, \$- 6 amination, RPV fum of Credit I 腓G/腓, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, 1, RCC- 0.50 um of Producade Perform 50-59.99 D / 6	- Dyslexia, 50, ADC- Act of Credi ance Index 45-49.99 E / 5	A/ABS- Absent, dmission Cancell ts & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	

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OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021

COLLEGE/CENTRE NAME:534:VIT RESULT DATE :- JULY 22, 2021

SEAT NO NAME			534:VIT				1,200	LT DATE :- JULY 22	, 2021
	<course-ij></course-ij>	<course-itt></course-itt>	<course-iv> <</course-iv>	Course-V >	<course-vt></course-vt>	<course-vit></course-vit>	<course-vttt< td=""><td>></td><td></td></course-vttt<>	>	
			Th(80/32)				Tw (100/40		TOTAL MARKS
			In (20/08) C						
			Total						
			C G GP C*G					腓 腓G SGPI	
1. ELX801	INTERNET C	F THINGS	02. ELX8	302 ANA	LOG & MIXED V	/LSI DES. 0	4. ELXDL0804	2 MEMS TECHNOLOG	Y
4. ILO8028	DIGITAL BU	JSINESS MGMT.	16. ELXI	1801 INT	ERNET OF THIN	NGS LAB. 1	7. ELXL802	ANALOG & MIXED	VLSI DES.
0. ELXLDL08042	2 MEMS TECHN	IOLOGY LAB.	18. ELXI	_803 PRO)JECT-II			2 MEMS TECHNOLOG ANALOG & MIXED	
 1282182 /SAWAN									
70	79	65	63 20	23	14	23	85	_	501
			83					P	591
								24 235 9.79	
4 U 1U 4U	4 0 10 40	4 0 10 40	3 U 1U 3U	1 0 10 10	1 5 5	1 0 10 10	0 0 10 60	24 233 9.79	
SGPT: SEM-T	: 5.59 : SEM	4-TT: 4.85 :	SEM-III: 5.85	SEM-TV:	5.76 : SEM-Y	7: 7.26 : SEM	1-VT: 8.04 :	SEM-VII: 8.96 ;	CGPT: 6.95
			SEM-III: 26						
									TOTAL: 3836/6000 (63.93%
.282183 /SAWAN									
	01111111111111111111111111111111111								
			69	22 20	24	23	96		
18	19	20	20	20	15	21	48	P	629
			89						
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 A 9 9	1 0 10 10	6 0 10 60	24 239 9.96	
SGPT SEM-T	· 7 09 : SEN	M-TT. 9 00 :	SEM-TIT: 8 40	SEM-IV.	9 45 : SEM-1	7. 8 63 : SEM	1-VT · 9 92 :	SEM-VII: 9.85 ;	CGPI: 9 02
REDITS: SEM-I:									0011. 3.02
									TOTAL: 4887/6000 (81.45%
1202101 07577	NT SATYAM SAN	IJAY SAYALI							
1202104 SAWAI				2.4	2.4	22	0.6		
	75	64	58	24	24	23	96		
68 19	75 18		58 20	22	21			P	620
68 19 87	93	83	78	46	45	44	144		620
68 19 87	93	83	78	46	45	44	144	P 24 237 9.88	620
68 19 87 4 O 10 40	93 4 O 10 40	83 4 O 10 40	78 3 A 9 27	46 1 0 10 10	45 1 0 10 10	44 1 O 10 10	144 6 O 10 60	24 237 9.88	
68 19 87 4 O 10 40	93	83 4 0 10 40 SGPI:	78 3 A 9 27 SEM-III: 6.19	46 1 0 10 10 9 ; SEM-IV:	45 1 0 10 10 6.52 ; SEM-V	44 1 0 10 10 7: 7.48 ; SEM	144 6 O 10 60 1-VI: 8.88 ;	24 237 9.88 SEM-VII: 9.23 ;	
68 19 87 4 O 10 40	93 4 O 10 40	83 4 0 10 40 SGPI: CREDITS:	78 3 A 9 27 SEM-III: 6.19 SEM-III: 26	46 1 0 10 10 9 ; SEM-IV: ; SEM-IV:	45 1 0 10 10 6.52 ; SEM-V 29 ; SEM-V	44 1 0 10 10 7: 7.48 ; SEM 7: 27 ; SEM	144 6 O 10 60 1-VI: 8.88 ; 1-VI: 25 ;	24 237 9.88 SEM-VII: 9.23 ; SEM-VII: 26	

				0111110111	01 110111111				
								Page No.: 401	
OFFICE REG	ISTER FOR	THE	B.E.	(ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE	2021
COLI	EGE/CENTF	RΕ	NAM	E:534:VIT				RESULT DATE :-	JULY 22, 2021

	COLLEGE/CENTR	C NAME:	534:VIT				KESU	LT DATE :- JULY 22	, 2021
SEAT_NO NAME									
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/1	I> <course-viii 0)="" 40<="" td="" tw(100=""><td>)</td><td>TOTAL MARKS</td></course-viii>)	TOTAL MARKS
							.0) Or/Pr(50/20) Total	RESULT REMARK	OUT OF 700
							C*G C G GP C*G		
1. ELX801 4. ILO8028 0. ELXLDLO80	INTERNET C DIGITAL BU 42 MEMS TECHN	F THINGS USINESS MGMT. UOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRO	LOG & MIXED 'CERNET OF THIN	/LSI DES. IGS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	T DARSHAN CHAN								
67 19 86	74 18	61 19	68 19 87	10 17 27	13 15 28	18 19 37	90 45 135	Р	572
								24 230 9.58	
REDITS: SEM-	I: 27 ; SEM	i-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-	7: 27 ;	SEM-VI: 25 ;		
								SEM-VII:620/800;	TOTAL: 3822/6000 (63.70%
	NDE PRAJWAL VI								
62 19	72 19	58 19	61 20	10 19	10 14	14 19	98 49	Р	563
								24 224 9.33	
								SEM-VII: 8.31 ;	CGPI: 6.36
MARKS: SEM-	I:404/750; SEM	1-II:349/750;	SEM-III:339/7	00; SEM-IV:3	868/800; SEM-	7:473/775;			TOTAL: 3487/6000 (58.12%
	NDE SHREYA SAN								
63	72	57	55	18	16	22	92	P	553
81	90	76	75	35	26	42	128	24 227 9.46	333
								SEM-VII: 9.00 ;	CGPI: 6.52
MARKS: SEM-	I:434/750; SEM	I-II:410/750;	SEM-III:349/7	00; SEM-IV:4	102/800; SEM-	7:437/775;		SEM-VII:623/800;	TOTAL: 3633/6000 (60.55%
- FEMALE, #- R- Reserved, :Grade, GP:G	0.229, @- 0.5	042/0.5043, for Lower Exa Credits, 腓:S	*- 0.5045, \$- amination, RPV um of Credit	Carried Forw - Provisiona Points, 腓G:	vard Grade, ~ al, RCC- 0.50 Sum of Produc	- Dyslexia, 50, ADC- Ad t of Credit	A/ABS- Absent, mission Cancell	F- Fails, P- Pass	es
Marks	: 80 and Ab	ove 75-79.9	99 70-74.99	60-69.99	50-59.99	15-49.99	40-44.99 Less		

			Page No.: 402
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:534:VIT		RESULT DATE :- JULY 22, 2021

						RESU		
						I> <course-viii< td=""><td></td><td></td></course-viii<>		
								TOTAL MARKS
							RESULT REMARK	OUT OF 700
							ndb ndb	
INTERNET (OF THINGS	02. ELX8	302 ANA	ALOG & MIXED V	LSI DES.	04. ELXDL0804	2 MEMS TECHNOLOG	Y
DIGITAL BU	USINESS MGMT.	16. ELXI	L801 INT	TERNET OF THIN	IGS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.
2 MEMS TECHN	NOLOGY LAB.	18. ELXI	1803 PRO)JECT-II 				
DE SUMEET VIS	SHNU MUKTA							
78	65	62	15	24	18	80		
18	19	20	18	14	19	39	P	575
96	84	82	33	38	37	119		
							24 228 9.50	
STUDENT)	SGPI:	SEM-III: 6.08	3 ; SEM-IV:	6.45 ; SEM-V	': 6.67 ;	SEM-VI: 7.76 ;	SEM-VII: 9.12 ;	CGPI: 7.54
- ,								
76	61	59	22	24	23	85		
19	19	20	18	19	19	39	P	591
95	80	79	40	43	42	124		
4 0 10 40	4 0 10 40	3 A 9 27	1 0 10 10	1 0 10 10	1 0 10	10 6 0 10 60	24 237 9.88	
STUDENT)	SGPI:	SEM-III: 7.08	B ; SEM-IV:	5.52 ; SEM-V	': 5.22 ;	SEM-VI: 5.60 ;	SEM-VII: 8.35 ;	CGPI: 6.87
		CEM TIT. OC	; SEM-IV:	29 : SEM-V	': 27 ;	SEM-VI: 25 ;	SEM-VII: 26	
	CREDITS:	SEM-III: 20						
	MARKS:	SEM-III:442/7	700; SEM-IV:4	428/800; SEM-V		SEM-VI:399/725;	SEM-VII:603/800;	TOTAL: 2874/4500 (63.87
KAR VIVEK PR	MARKS:	SEM-III:442/7	700; SEM-IV:4	428/800; SEM-V		SEM-VI:399/725;		
KAR VIVEK PRA	MARKS: ABHAKAR JANHA	SEM-III:442/7	700; SEM-IV:4	428/800; SEM-V		SEM-VI:399/725;	SEM-VII:603/800;	
KAR VIVEK PRA	MARKS: ABHAKAR JANHA	SEM-III:442/7	700; SEM-IV:4	11 13	16	SEM-VI:399/725;	SEM-VII:603/800;	
KAR VIVEK PRA 58 19 77	MARKS: ABHAKAR JANHA 52 19 71	SEM-III:442/7	10 20 30	11 13 24	16 17 33	SEM-VI:399/725; 	SEM-VII:603/800;	
KAR VIVEK PRA 58 19 77	MARKS: ABHAKAR JANHA 52 19 71	SEM-III:442/7	10 20 30	11 13 24	16 17 33	SEM-VI:399/725; 	SEM-VII:603/800;	
58 19 77 4 A 9 36	MARKS: ABHAKAR JANHA 52 19 71 4 B 8 32	SEM-III:442/7 	10 20 30 1 C 7 7	11 13 24 1 E 5 5	16 17 33 1 C 7	88 45 133 7 6 0 10 60	P 24 207 8.63	518
KAR VIVEK PRA 58 19 77	MARKS: ABHAKAR JANHA 52 19 71 4 B 8 32 SGPI:	SEM-III: 442/7 VVI 52 20 72 3 B 8 24 SEM-III: 6.04	10 20 30 1 C 7 7	11 13 24 1 E 5 5 6.24; SEM-V	16 17 33 1 C 7	88 45 133 7 6 0 10 60	P 24 207 8.63 SEM-VII: 8.46;	518
	In (20/08) Total C G GP C*G INTERNET (DIGITAL B) 2 MEMS TECH DE SUMEET VI: 78 18 96 4 O 10 40 STUDENT) OLE ASHOK LA: 76 19 95 4 O 10 40	In (20/08) In (20/08) Total Total C G GP C*G C G GP C*G INTERNET OF THINGS DIGITAL BUSINESS MGMT. MEMS TECHNOLOGY LAB. DE SUMEET VISHNU MUKTA 78 65 18 19 96 84 4 0 10 40 4 0 10 40 STUDENT) SGPI: CREDITS: MARKS: OLE ASHOK LAXMAN HAUSABAI 76 61 19 19 95 80 4 0 10 40 4 0 10 40	In(20/08) In(20/08) In(20/08) CTOTAL TOTAL C G GP C*G C G GP C*G C G GP C*G INTERNET OF THINGS 02. ELXE DIGITAL BUSINESS MGMT. 16. ELXI 2 MEMS TECHNOLOGY LAB. 18. ELXI DE SUMEET VISHNU MUKTA 78 65 62 18 19 20 96 84 82 4 0 10 40 4 0 10 40 3 0 10 30 STUDENT) SGPI: SEM-III: 6.08 CREDITS: SEM-III: 410/7 OLE ASHOK LAXMAN HAUSABAI 76 61 59 19 19 20 95 80 79 4 0 10 40 4 0 10 40 3 A 9 27	In(20/08) In(20/08) In(20/08) Or/Pr(25/10) Total Total Total Total C G GP C*G C G GP C*G C G GP C*G INTERNET OF THINGS 02. ELX802 AND DIGITAL BUSINESS MGMT. 16. ELXL801 INT 2 MEMS TECHNOLOGY LAB. 18. ELXL803 PRO DE SUMEET VISHNU MUKTA 78 65 62 15 18 19 20 18 96 84 82 33 4 0 10 40 4 0 10 40 3 0 10 30 1 C 7 7 STUDENT) SGPI: SEM-III: 6.08 ; SEM-IV: CREDITS: SEM-III: 410/700; SEM-IV: MARKS: SEM-III: 410/700; SEM-IV: OLE ASHOK LAXMAN HAUSABAI 76 61 59 22 19 19 20 18 95 80 79 40 4 0 10 40 4 0 10 40 3 A 9 27 1 0 10 10	In (20/08) In (20/08) In (20/08) Or/Pr(25/10) Or/Pr(25/10) Total Total Total Total Total Total C G GP C*G C G GP C*G C G GP C*G C G GP C*G INTERNET OF THINGS 02. ELX802 ANALOG & MIXED V DIGITAL BUSINESS MGMT. 16. ELXL801 INTERNET OF THIN 2 MEMS TECHNOLOGY LAB. 18. ELXL803 PROJECT-II DE SUMEET VISHNU MUKTA 78 65 62 15 24 18 19 20 18 14 96 84 82 33 38 4 O 10 40 4 O 10 40 3 O 10 30 1 C 7 7 7 1 A 9 9 STUDENT) SGPI: SEM-III: 6.08 ; SEM-IV: 6.45 ; SEM-V CREDITS: SEM-III: 26 ; SEM-IV: 29 ; SEM-V MARKS: SEM-III: 410/700; SEM-IV: 484/800; SEM-V OLE ASHOK LAXMAN HAUSABAI 76 61 59 22 24 19 19 20 18 19 95 80 79 40 43 4 O 10 40 4 O 10 40 3 A 9 27 1 O 10 10 1 0 10	In(20/08) In(20/08) In(20/08) Or/Pr(25/10) Or/Pr(25/10) Or/Pr(25/10) Total C G GP C*G C G G*G*C*C*G*C*C*C*C*C*C*C*C*C*C*C	In (20/08) In (20/08) In (20/08) Or/Pr(25/10) Or/Pr(25/10) Or/Pr(25/10) Or/Pr(50/20) Total C G GP C*G C	C G GP C*G

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COLLEGE/CENTRE	NAME:534:VIT		RESULT	DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) 0r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	G C G GP C*G	RESULT REMARK 腓 腓G SGPI	
01. ELX801 14. ILO8028 20. ELXLDLO804	INTERNET (DIGITAL B) 42 MEMS TECH	OF THINGS USINESS MGMT. NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRO	ALOG & MIXED V PERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11282191 /SONA									
66 18 84 4 O 10 40	73 17 90 4 O 10 40	66 19 85 4 O 10 40	62 20 82 3 0 10 30	23 19 42 1 O 10 10	17 16 33 1 C 7 7	23 18 41 1 0 10 1	85 43 128 0 6 0 10 60	P 24 237 9.88	585
,	•	CREDITS: MARKS:	SEM-III: 26 SEM-III:391/7	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V 178/800; SEM-V	: 27 ; S: 463/775; S:	EM-VI: 25 ; EM-VI:446/725;		TOTAL: 3010/4500 (66.89%)
11282192 /SUGI									
72 18 90 4 O 10 40	76 18 94 4 O 10 40	65 20 85 4 O 10 40	59 20 79 3 A 9 27	22 22 44 1 O 10 10	20 19 39 1 A 9 9	22 21 43 1 0 10 1	95 46 141 0 6 0 10 60	P 24 236 9.83	615
		CREDITS: MARKS:	SEM-III: 26 SEM-III: 375/7	; SEM-IV: 700; SEM-IV:3	29 ; SEM-V 392/800; SEM-V	: 27 ; S: :431/775; S:	EM-VI: 25 ; EM-VI:492/725;		TOTAL: 2946/4500 (65.47%)
11282193 /TELC									
79	84	86	80	30	22	32		P 24 224 9.33	537
(DIPLOMA		MARKS:	SEM-III:428/7	700; SEM-IV:4	473/800; SEM-V	:419/775; S	EM-VI:482/725;		CGPI: 7.33 TOTAL: 2937/4500 (65.27%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks	0.229, @- 0.1 RLE- Reserve rade Point, C Grade Perform : 80 and Al	5042/0.5043, for Lower Ex :Credits, 腓:S mance Index = bove 75-79.	*- O.5045, \$- amination, RP\ Sum of Credit 腓G/腓, CGPI: 99 70-74.99	Carried Forw 7- Provisiona Points, J Cumulative G: 60-69.99	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4	Dyslexia, 20, ADC- Admost of Credits ace Index 5-49.99	A/ABS- Absent, ission Cancelle & & Grades	F- Fails, P- Passed Than 40	es

		1	UNIVERSITY OF	F MUMBAI			D	404	
OFFI	CE REGISTER FO		LECTRONICS EN	NGINEERING) (SEM VIII) (CHO	DICE BASED) E	XAMINATION HELD	o.: 404 IN JUNE 2021 DATE:- JULY 22,	, 2021
EAT NO NAM	 1E								
<course-i></course-i>	<pre><course-ii></course-ii></pre>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii></course-vii>	<course-viii></course-viii>		
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw (25/10)	Tw(100/40)		TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
C G GP C*G	C G GP C*G	C G GP C*G	C 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	

C G GP C*G C G GP C*G 11. ELX801 INTERNET 14. IL08028 DIGITAL B	OF THINGS	C G GP C*G C G GP 02. ELX802 16. ELXL801	ANALOG & MIXED \	LSI DES.	04. ELXDL08042	MEMS TECHNOLOG	
20. ELXLDL08042 MEMS TECH	NOLOGY LAB.	18. ELXL803	PROJECT-II	GS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.
11282194 THAKUR ANOJ ANIL							
67 76 19 17 86 93	19		10 19 29	10 20 30	97 49 146	Р	571
4 0 10 40 4 0 10 40						24 225 9.38	
(DIPLOMA STUDENT)	CREDITS:		-IV: 29 ; SEM-V	: 27 ; S	EM-VI: 25 ;	SEM-VII: 26	CGPI: 7.42 TOTAL: 2993/4500 (66.51%)
 11282195 THAKUR AZEEM FA							
59 74	63	55 12	16	20	80		
18 18 77 92	19 82	20 19 75 31 3 A 9 27 1 C	15 31	20 18 38 1 A 9	42 122	P 24 226 9.42	548
(DIPLOMA STUDENT)	CREDITS: MARKS:		-IV: 29 ; SEM-V -IV:390/800; SEM-V	: 27 ; S ::401/775; S	EM-VI: 25 ; EM-VI:415/725;	SEM-VII: 26 SEM-VII:578/800;	CGPI: 6.47 TOTAL: 2648/4500 (58.84%)
11282196 TIWARI RISHI PA							
64 72 19 17 83 89	77	56 10 20 18 76 28 3 A 9 27 1 D	14 24	14 18 32 1 C 7	86 43 129 7 6 0 10 60	P 24 221 9.21	538
4 0 10 40 4 0 10 40			-TV: 5 83 : SEM-V		EM-VI: 6.88 ;	SEM-VII: 9.04 ;	CGPI: 6.99

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COLLEGE/CENTRE	NAME:534:VIT		RESULT	DATE :- JULY 22, 2021

			34:VIT					LT DATE :- JULY 22	
EAT NO NAME									
<course-i> <course-i> Th (80/32)</course-i></course-i>	h(80/32) I	h(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/	II> <course-viii 10) Tw(100/40 10) Or/Pr(50/20)</course-viii)	TOTAL MARKS
Total To	otal I	otal	Total	Total	Total	Total	Total		
. ELXLDL08042	MEMS TECHNOI	LOGY LAB.	18. ELXL	803 PF	ROJECT-II			2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
282197 TIWARI									
63	70	64	55	23	24 20	18	91		
17	18 88	19	20 75	23 46	20 44	21 39	44 135	P	590
								24 236 9.83	
(DIPLOMA S							SEM-VI: 7.04 ; SEM-VI: 25 ;	SEM-VII: 9.04 ;	CGPI: 7.47
		MARKS:	SEM-III:412/7	00; SEM-IV:	476/800; SEM-V	7:467/775;	SEM-VI:468/725;	SEM-VII:630/800;	TOTAL: 3043/4500 (67.62
282198 VAISHY									
58	67	60	62	10	11	14	89		
18	18	20	20	18	14	18	43	P	540
			82 3 O 10 30					24 225 9.38	
(DIPLOMA S'	TUDENT)	SGPI:	SEM-III: 6.62	; SEM-IV:	5.24 ; SEM-V	7: 5.19 ;	SEM-VI: 6.88 ;	SEM-VII: 8.81 ;	CGPI: 6.95
,		CREDITS:	SEM-III: 26	; SEM-IV:	29 ; SEM-V	7: 27 ;	SEM-VI: 25 ;	SEM-VII: 26	TOTAL: 2807/4500 (62.38
282199 /VANJARI									
56	61	5.4	56	19	2.2	1.8	88		
	19	13	20	20	22 18	18	44	P	545
				39 1 A 9 9			132 8 6 0 10 60	24 218 9.08	
	TUDENT)						SEM-VI: 6.04 ; SEM-VI: 25 ;	SEM-VII: 8.00 ;	CGPI: 6.63
(DIPLOMA S			SEM-111: 20	, SEM-IA:	. 29 ; SEM-1				TOTAL: 2792/4500 (62.04

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COLLEGE/CENTRE	NAME:534:VIT			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENT	IVE IVAPIE.	534:VIT				KE30	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<pre>Course-I> Th(80/32) In(20/08) Total</pre>	<pre><course-ii> Th(80/32) In(20/08) Total</course-ii></pre>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) C Total	Tw(25/10) er/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/1 Or/Pr(25/1 Total	Total) RESULT REMARK	TOTAL MARKS OUT OF 700
							C*G C G GP C*G		
1. ELX801 4. ILO8028 0. ELXLDLO80		OF THINGS USINESS MGMT. NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	ALOG & MIXED VERNET OF THIS	/LSI DES. NGS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	SKAR SIDDHESH								
68 18	72 18	66 19	62 19	17 13	12 18	14 20	98 49 147	P	583
								24 231 9.63	
							SEM-VI: 7.48 ; SEM-VI: 25 ;	SEM-VII: 8.81 ; SEM-VII: 26	CGPI: 6.64
									TOTAL: 3659/6000 (60.98%
	ER NINAD MAHEN								
60	67	61	55	13	17	23	90	_	551
19 79	18 85	80	75	28	27	19 42	135	P	551
4 A 9 36	4 0 10 40	4 0 10 40	3 A 9 27	ID 6 6	1 D 6 6	1 0 10	10 60 10 60	24 225 9.38	
(DIPLON	MA STUDENT)	CREDITS:	SEM-III: 26	; SEM-IV:	29 ; SEM-	7: 27 ;	SEM-VI: 25 ;		CGPI: 6.91 TOTAL: 2828/4500 (62.84%
	 MBUKUMAR KARTH								
57 18	75 17 92	62 19	20	23 18	18 16	18	80 42	P	560
4 A 9 36	4 0 10 40	4 0 10 40	3 A 9 27	1 0 10 10	1 C 7 7	1 A 9	9 6 0 10 60	24 229 9.54	
(DIPLON	MA STUDENT)							SEM-VII: 8.58 ;	CGPI: 6.60
		MARKS:	SEM-III:367/7	00; SEM-IV:3	868/800; SEM-	7:392/775;		SEM-VII:611/800;	TOTAL: 2723/4500 (60.51%
- FEMALE, #- R- Reserved, :Grade, GP:0	- 0.229, @- 0. , RLE- Reserve Grade Point, C	5042/0.5043, for Lower Exa :Credits, 腓:S mance Index =	*- 0.5045, \$- amination, RPV Sum of Credit 腓G/腓, CGPI:(Carried Forw - Provisiona Points, JR G:	ward Grade, ~ al, RCC- 0.50 Sum of Produc rade Performa	- Dyslexia, 50, ADC- Ad t of Credi nce Index	A/ABS- Absent, dmission Cancell	F- Fails, P- Pass ed	
Grade / Gr. I	Pt.: 0 / 1	0 A / 9	9 B/8	C / 7	D / 6	E / 5	P / 4	F / 0	

					NAME:												LT DATE :			
Th(80/3 In(20/0 Total C G GP	e-I> · 32) 38) C*G	Th(80/ In(20/ Total C G GE	/32) /08) ? C*G	Th(80 In(20 Total	0/32) 0/08) l GP C*G	Th(80 In(20 Total C G G	/32) /08) P C*G	Or/P: To	w(25/1 r(25/1 otal G GP (LO) LO) (C*G	Tw(Or/Pr(Tot C G	25/10) 25/10) al GP C*G	Tw(2 Or/Pr(2 Tota C G G	5/1 5/1 1 P C	0) 0) Or *G	Total C G GP C*G) RESUL [®] 腓 腓	T REMARK G SGPI	TOTAL MARKS OUT OF 700	
1. ELX80 4. ILO80 0. ELXLD)1)28)LO8042	INTE DIGI 2 MEMS	ERNET C TAL BU TECHN	F THINGS	NGS S MGMT. LAB.	0 1 1	2. ELX 6. ELX 8. ELX	K802 KL801 KL803		ANA INT	LOG & ERNET JECT-I	MIXED VOF THIN	/LSI DES		04. 17.	ELXDL0804 ELXL802	2 MEMS ANALO	TECHNOLOG G & MIXEC	Y VLSI DES.	
 1282203																				
55 19 74 4 B 8	32	61 17 78 4 A	9 36	57 19 76 4 A	9 36	56 19 75 3 A	9 27	1 (10 23 33 C 7	7	15 20 35 1 B	8 8	19 18 37 1 B	8	8	93 42 135 6 O 10 60	P 24 21		543	
				CI	REDITS: MARKS:	SEM-II SEM-II	I: 26 I:348,	; /700;	SEM-I	[V: 3	29 93/800	; SEM-	7: 27 7:472/77	; 5;	SEM-V SEM-V	T: 25 ; T:501/725;	SEM-VII: SEM-VII:	26 604/800;	CGPI: 6.84 TOTAL: 2861/4500	
1282204																				
62 18 80 4 O 10) 40	71 18 89 4 O 1	10 40	56 19 75 4 A	9 36	60 19 79 3 A	9 27	1 (23 20 43 0 10	10	24 22 46 1 0	10 10	22 19 41 1 0	10	10	92 46 138 6 O 10 60	P 24 23	3 9.71	591	
				CI	MARKS:	SEM-II	1: 26 I:355,	; /700;	SEM-I	LV: 1	29 55/800	; SEM-	7: 27 7:447/77	; 5;	SEM-V SEM-V	1: 25 ; T:441/725;	SEM-VII: SEM-VII:	26 616/800;	CGPI: 6.96 TOTAL: 2905/4500	
 1282205																				
66E 17E 83 4 O 10) 40	67E 16E 83 4 O 1	0 40	63E 19E 82 4 O	10 40	56E 18E 74 3 B	8 24	1 (11E 21E 32 C 7	7	21 15 36 1 B	E E 8 8	17E 17E 34 1 C	7	7	A A 	F 18 16	6	424	
REDITS: MARKS:	SEM-I SEM-I	: 27 :411/75	; SEN	1-II: 2 1-II:4	27 ; 45/750;	SEM-II SEM-II	I: 26 I:411,	; /775;	SEM-I	[V:	28 26/850	; SEM-	7: 27 7:452/77	; 5;	SEM-V SEM-V	T: 25 ; T:389/725;	SEM-VII: SEM-VII:	 ;	CGPI: TOTAL:	
- FEMALE	ved, 1	0.229, RLE- Re	0- 0.5 eserve	042/0 for L	.5043, ower Exa	*- 0.50 aminati	45, \$- on, Rl	- Car	ried E	Forw	ard Gr 1, RCC	ade, ~	Dyslex	ia, Ad	A/AB missi	S- Absent, on Cancell	F- Fails		es	
	OF . GI		,						,			erforma			ی α د	JI GUES				

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 NAME					

Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	0) Tw(25, 0) Or/Pr(25, Total *G C G GP	/10) Tw(25 /10) Or/Pr(25 Total C*G C G GF	/10) Or/Pr(50/20 Total C*G C G GP C*	0)) RESULT REMARK G 腓 腓 G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 14. ILO8028 20. ELXLDLO80	INTERNET (DIGITAL BU 42 MEMS TECHN	OF THINGS JSINESS MGMT. NOLOGY LAB.	02. ELX 16. ELX 18. ELX	302 1801 1803	ANALOG & MIX INTERNET OF PROJECT-II	KED VLSI DES. THINGS LAB.	04. ELXDL080 17. ELXL802	42 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11282206 YAD									
	77 19 96 4 O 10 40	66 19 85 4 O 10 40	67 20 87 3 O 10 30	24 21 45 1 0 10	24 17 41 10 1 0 10	23 20 43) 10 1 0 1	92 41 133 0 10 6 0 10 6	P 0 24 240 10.00	617
CREDITS: SEM-	I: 27 ; SEN I:557/750; SEN	M-II: 27 ; M-II:551/750;	SEM-III: 26 SEM-III:616/	; SEM-I 700; SEM-I	V: 29 ; S V:717/800; S	SEM-V: 27 SEM-V:639/775	; SEM-VI: 25 ; SEM-VI:664/725		CGPI: 9.33 TOTAL: 5055/6000 (84.25%)
11282207 YAD									
74	69 17 86 4 O 10 40	61 19 80 4 O 10 40	56 20 76 3 A 9 27	10 17 27 1 D 6	14 13 27 6 1 D	14 15 29 6 6 1 D	90 34 124 6 6 6 0 10 6	P 0 24 217 9.04	523
		CREDITS: MARKS:	SEM-III: 26 SEM-III:394/	; SEM-I 700; SEM-I	V: 29 ; S V:469/800; S	SEM-V: 27 SEM-V:450/775	; SEM-VI: 25 ; SEM-VI:467/725	; SEM-VII:542/800;	CGPI: 7.15 TOTAL: 2845/4500 (63.22%)
01. ELX801 15. IL08029 20. ELXLDL080	INTERNET (ENVIRONMEN 42 MEMS TECHN	DF THINGS NTAL MANAGEMEN NOLOGY LAB.	02. ELX IT 16. ELX 18. ELX	302 1801 1803	ANALOG & MIX INTERNET OF PROJECT-II	KED VLSI DES. THINGS LAB.	04. ELXDL080 17. ELXL802	42 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	EKAR VARAD GAN								
59 18 77 4 A 9 36	69 17 86 4 O 10 40	65 19 84 4 O 10 40	60 16 76 3 A 9 27	22 22 44 1 O 10	14 15 29 10 1 D	15 16 31 5 6 1 C	94 36 130 7 7 6 0 10 6	P 0 24 226 9.42	557
	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:349/	; SEM-I 700; SEM-I	V: 29 ; S V:359/800; S	SEM-V: 27 SEM-V:357/775	; SEM-VI: 25 ; SEM-VI: 405/725	; SEM-VII:616/800;	CGPI: 6.38 TOTAL: 2643/4500 (58.73%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks Grade / Gr. P:	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perforn : 80 and Ab t.: 0 / 10	for Lower Examples of the second seco		Carried F J- Provisi Points, 期 Cumulative 60-69.9 C / 7	orward Grade onal, RCC- (EG:Sum of Prese Grade Perf 9 50-59.99	e, ~- Dyslexi 0.5050, ADC- oduct of Crec ormance Index 0 45-49.99 E / 5	a, A/ABS- Absent Admission Cancel lits & Grades : 40-44.99 Les P / 4	, F- Fails, P- Pass led s Than 40 F / 0	

		1	UNIVERSITY O	F MUMBAI							
OFFI	CE REGISTER FO	R THE B.E. (E	LECTRONICS EN	NGINEERING) (SEM VIII) (CH	OICE BASED) E	Page No XAMINATION HELD	o.: 409 IN JUNE	2021		
	COLLEGE/CENT	RE NAME:	534:VIT				RESULT	DATE :-	JULY 22,	2021	
SEAT_NO NAM	 E										
<course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<pre><course-vii></course-vii></pre>	<pre><course-viii></course-viii></pre>				
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw (100/40)			TOTAL MARKS	
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT	REMARK	OUT OF 700	
Total	Total	Total	Total	Total	Total	Total	Total				
C G GP C*G	C G GP C*G	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	腓 腓G	SGPI		

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw (25/1) Or/Pr (25/1) Total C G GP C	Tw(25/10) Or/Pr(25/10) Or/Pr(25/10) Total *G C G GP C**	Total *G C G GP C*G	RESULT REMARK 腓 腓G SGPI	
01. ELX801 15. IL08029 20. ELXLDL0804	INTERNET C ENVIRONMEN 2 MEMS TECHN	OF THINGS ITAL MANAGEMEN IOLOGY LAB.	02. ELX8 NT 16. ELXI 18. ELXI	02 ANZ 801 INT 803 PRO	ALOG & MIXE PERNET OF TE DJECT-II	O VLSI DES. HINGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	Y
11282209 /CHAU									
69 18 87 4 O 10 40	71 19 90 4 O 10 40	64 18 82 4 O 10 40	68 16 84 3 O 10 30	10 22 32 1 C 7 7	12 12 24 1 E 5	13 17 30 5 1 C 7	94 38 132 7 6 0 10 60	P 24 229 9.54	561
		CREDITS: MARKS:	SEM-III: 26 SEM-III:412/7	; SEM-IV: 00; SEM-IV:	29 ; SEI 418/800; SEI	M-V: 27 ; S M-V:411/775; S	SEM-VI: 25 ; SEM-VI:447/725;	SEM-VII:605/800;	CGPI: 7.03 TOTAL: 2854/4500 (63.42%)
11282210 DUPA									
65 17 82 4 O 10 40	71 20 91 4 O 10 40	57 20 77 4 A 9 36	67 20 87 3 O 10 30	23 17 40 1 O 10 10	21 12 33 1 C 7	23 22 45 7 1 0 10 1	98 49 147 10 6 0 10 60	P 24 233 9.71	602
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::518/750; SEM	1-II: 27 ; 1-II:557/750;	SEM-III: 26 SEM-III:474/7	; SEM-IV: 00; SEM-IV:	29 ; SEI 663/800; SEI	M-V: 27 ; S M-V:546/775; S	SEM-VI: 25 ; SEM-VI:608/725;	SEM-VII:644/800;	CGPI: 8.64 TOTAL: 4612/6000 (76.87%)
11282211 GAJE									
79	91	82	74	44	37	43	129	P 24 228 9.50	579
		CREDITS: MARKS:	SEM-III: 26 SEM-III:383/7	; SEM-IV: 00; SEM-IV:	29 ; SEI 415/800; SEI	M-V: 27 ; S M-V:475/775; S	SEM-VI: 25 ; SEM-VI:491/725;	SEM-VII:567/800;	CGPI: 6.91 TOTAL: 2910/4500 (64.67%)

/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled

G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = #fg/##, CGPI:Cumulative Grade Performance Index

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

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				Page No.: 410
OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NA	ME:534:VIT			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTI	C NAME:	534:VIT				KESU.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<pre><course-i> Th(80/32) In(20/08) Total</course-i></pre>	<pre><course-ii> Th(80/32) In(20/08) Total</course-ii></pre>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) C Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/1 Or/Pr(25/1 Total	T> <course-viii: 0)="" 20)="" 40="" c="" c*g="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>) RESULT REMARK</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>) RESULT REMARK	TOTAL MARKS OUT OF 700
							:*G		
1. ELX801 5. ILO8029 0. ELXLDLO804	INTERNET (ENVIRONMEN 42 MEMS TECHN	OF THINGS NTAL MANAGEMEN NOLOGY LAB.	02. ELX8 NT 16. ELXI 18. ELXI	302 ANA 3801 INT 3803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	04. ELXDL0804: 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	TE KSHEMAL KSH								
64 19 83	78 20	63 19	64 20	24	24 16	23 23	96 48 144	P	621
								24 240 10.00	
REDITS: SEM-1	I: 27 ; SEN	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ;	SEM-VI: 25 ;		
									TOTAL: 4523/6000 (75.38%
1282213 JOSE	HI RAJAS SHRIF	RANG PADMAJA							
1.0	67 20 87	62 20	53 15	24 17	14 22	19 20	98 49	P	589
	87 4 O 10 40	82 4 0 10 40	68 3 C 7 21	41 1 0 10 10	36 1 B 8 8	39 1 A 9	147 9 6 0 10 60	24 228 9.50	
REDITS: SEM-1	I: 27 ; SEN	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ;	SEM-VI: 25 ;	SEM-VII: 26	CGPI: 7.68 @0.07 TOTAL: 4211/6000 (70.18%
	AM SANTOSH SUE								
67	75	69	64	1.0	11	1.4	96		
19	75 17	19 88	15	18	12	19	46	P	571
86	92	88	79	28	23	33	142	24 225 9.38	
(DIPLOMA	A STUDENT)							SEM-VII: 8.58 ;	CGPI: 7.21
		MARKS:	SEM-III:421/7	700; SEM-IV:4	51/800; SEM-V	:407/775;		SEM-VII:618/800;	TOTAL: 2936/4500 (65.24%
- FEMALE, #- R- Reserved, :Grade, GP:G1 GPI:Semester	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform	5042/0.5043, for Lower Exa Credits, 腓:S nance Index =	*- O.5045, \$- amination, RPV um of Credit 腓G/腓, CGPI:0	Carried Forw 7- Provisiona Points, 腓G:S Cumulative Gr	ard Grade, ~- l, RCC- 0.505 Sum of Product ade Performar	Dyslexia, 0, ADC- Ad c of Credit cce Index	A/ABS- Absent, mission Cancell	F- Fails, P- Pass ed	es

			UNIVERSITY OF	MUMBAI			_		
	COLLEGE/CENT	RE NAME:	534:VIT	, ,	, ,	,	XAMINATION HEL RESUL	T DATE :- JULY 22	
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	Course-II> Th(80/32) In(20/08) Total C G GP C*G	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<pre>Course-IV> Th(80/32) In(20/08) Total C G GP C*G</pre>	< Course-V > Tw(25/10) Or/Pr(25/10) Total C G GP C*G	<course-vi :<br="">Tw(25/10) Or/Pr(25/10) Total C G GP C*0</course-vi>	<pre>Course-VII> Tw(25/10) Or/Pr(25/10) Total G C G GP C*G</pre>	<pre>Course-VIII> Tw (100/40) Or/Pr (50/20) Total</pre>	RESULT REMARK 腓 腓G SGPI	
1. ELX801 5. ILO8029 0. ELXLDLO80	INTERNET ENVIRONME 042 MEMS TECH	OF THINGS NTAL MANAGEME NOLOGY LAB.	02. ELX 16. ELX 18. ELX	X802 AN XL801 IN XL803 PR	ALOG & MIXED TERNET OF TH OJECT-II	VLSI DES. INGS LAB.	04. ELXDL08042	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	MBLE MANSI MIL								
62 20 82	76 19 95	64 19 83	63 16 79	19 13 32	17 17 34	21 22 43	96 47 143	Р	591
SGPI: SEM- REDITS: SEM- MARKS: SEM-	-I: 6.63 ; SE -I: 27 ; SE -I:464/750; SE	M-II: 6.63 ; M-II: 27 ; M-II:464/750;	SEM-III: 6.8 SEM-III: 26 SEM-III: 450/	35 ; SEM-IV: ; SEM-IV: '700; SEM-IV:	6.48 ; SEM- 29 ; SEM- 475/800; SEM-	-V: 7.07 ; SE -V: 27 ; SE -V:514/775; SE	CM-VI: 7.36 ; CM-VI: 25 ; CM-VI:502/725;	SEM-VII:667/800;	TOTAL: 4127/6000 (68.78%)
	JTAL VISHAL BH								
67	79	76	75	27	25	26	129	P 24 205 8.54	504
(DIPLOM	MA STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III: 370/	; SEM-IV: 700; SEM-IV:	29 ; SEM- 466/800; SEM-	-V: 27 ; SE -V:399/775; SE	M-VI: 25 ; M-VI:407/725;	SEM-VII:532/800;	TOTAL: 2678/4500 (59.51%)
.1282217 KUM	MRE RADHESH VI								
61 20 81 4 O 10 40	74 19 93 4 O 10 40	60 20 80 4 O 10 40	72 19 91 3 0 10 30	17 20 37 1 B 8 8	24 16 40 1 0 10 10	21 20 41) 1 0 10 10	98 47 145 0 6 0 10 60	P 24 238 9.92	608
SCDI. SEM-	-I: 6.78 ; SE	M-II: 6.94 ;	SEM-III: 7.2	23 ; SEM-IV:	7.28 ; SEM-	-V: 7.15 ; SE	CM-VI: 9.60 ;	SEM-VII: 8.35 ;	CGPI: 7.86

MARKS: SEM-I:459/750; SEM-II:477/750; SEM-III:458/700; SEM-IV:514/800; SEM-V:506/775; SEM-VI:594/725; SEM-VII:602/800; TOTAL: 4218/6000 (70.30%) ______

/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled

CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26

G:Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, #:G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = #G/##, CGPI:Cumulative Grade Performance Index

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

	UNIVERSITI OF MOMBAI		
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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:534:VIT		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	TI> <course-viii> .0) Tw(100/40) .0) Or/Pr(50/20) Total C*G C G GP C*G</course-viii>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 20. ELXLDLO804	INTERNET C ENVIRONMEN 2 MEMS TECHN	OF THINGS ITAL MANAGEME IOLOGY LAB.	02. ELX8 NT 16. ELX1 18. ELX1	302 ANA 2801 INT 2803 PRO	ALOG & MIXED V CERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
1282218 MAND									
58 19 77 4 A 9 36	74 20 94 4 O 10 40	69 19 88 4 O 10 40	66 20 86 3 O 10 30	23 21 44 1 0 10 10	24 19 43 1 O 10 10	24 23 47 1 O 10	98 49 147 10 6 0 10 60	P 24 236 9.83	626
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :487/750; SEM	M-II: 27 ; M-II:512/750;	SEM-III: 26 SEM-III:526/	; SEM-IV: 700; SEM-IV:6	29 ; SEM-V 501/800; SEM-V	: 27 ; :625/775;	SEM-VI: 25 ; SEM-VI:650/725;		TOTAL: 4696/6000 (78.27%)
	SURAJ MANOHA								
18 81	18 90		83	17 27	12 12 24 1 E 5 5	38	142	P 24 226 9.42	563
		CREDITS: MARKS:	SEM-III: 26 SEM-III:379/	; SEM-IV: 700; SEM-IV:4	29 ; SEM-V 121/800; SEM-V	: 27 ; :465/775;	SEM-VI: 25 ; SEM-VI: 475/725;	SEM-VII:622/800;	CGPI: 7.16 TOTAL: 2925/4500 (65.00%)
	APURVA RAVIN								
83	96	89	92	40	45	48	148	P 24 240 10.00	641
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :500/750; SEM	M-II: 27 ; M-II: 478/750;	SEM-III: 26 SEM-III:564/	; SEM-IV: 700; SEM-IV:6	29 ; SEM-V 504/800; SEM-V	: 27 ; :589/775;	SEM-VI: 25 ; SEM-VI:636/725;	SEM-VII:719/800;	CGPI: 8.76 TOTAL: 4731/6000 (78.85%)
- FEMALE, #- R- Reserved, Grade, GP:Gr GPI:Semester Marks	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	for Lower Example 1. Solution Credits, 腓: Stance Index = pove 75-79.	*- 0.5045, \$- amination, RPV Gum of Credit 腓G/腓, CGPI: 99 70-74.99	Carried Forw 7- Provisional Points, J Cumulative G: 60-69.99	vard Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99	A/ABS- Absent, mission Cancelle	F- Fails, P- Passed Than 40	es

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OFFICE REGISTER FOR THE	E B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:534:VIT		RESULT DATE :- JULY 22, 2021
CEAR NO NAME			

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Total G C G GP C*G	RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 5. IL08029 0. ELXLDL0804	INTERNET (ENVIRONMEN 12 MEMS TECHN	OF THINGS NTAL MANAGEMEN NOLOGY LAB.	02. ELX8 NT 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	ALOG & MIXED VI TERNET OF THING DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	VLSI DES.
		AMCHANDRA SAI							
88	92	84	85	30	40	37	142	P 24 235 9.79	598
		CREDITS: MARKS:	SEM-III: 26 SEM-III:375/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 374/800; SEM-V:	: 27 ; SE :413/775; SE	EM-VI: 25 ; EM-VI: 452/725;	SEM-VII:606/800;	CGPI: 6.78 TOTAL: 2818/4500 (62.62%)
	L SHUBHAM KAI								
58 20 78 4 A 9 36	73 19 92 4 O 10 40	65 20 85 4 O 10 40	72 19 91 3 O 10 30	21 20 41 1 O 10 10	16 16 32 1 C 7 7	23 23 46 1 0 10 10	98 47 145 0 6 0 10 60	P 24 233 9.71	610
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :472/750; SEN	M-II: 27 ; M-II:468/750;	SEM-III: 26 SEM-III: 438/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 452/800; SEM-V:	: 27 ; SE :484/775; SE	EM-VI: 25 ; EM-VI:557/725;		TOTAL: 4181/6000 (69.68%
	AL AKASH CHANC								
80	82	49 @2	57	28	20	25	80	P 24 174 7.25	421 @2
		CREDITS: MARKS:	SEM-III: 26 SEM-III:373/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 884/800; SEM-V:	: 27 ; SE :392/775; SE	EM-VI: 25 ; EM-VI:419/725;	SEM-VII:483/800;	CGPI: 6.00 TOTAL: 2474/4500 (54.98%
- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak	5042/0.5043, for Lower Exa :Credits, 腓 :S mance Index = pove 75-79.9	*- 0.5045, \$- amination, RPV um of Credit 腓 g/ 腓 , CGPI:(99 70-74.99 B B / 8	Carried Forw '- Provisiona Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, A D, ADC- Admi of Credits ce Index 5-49.99 40 E / 5	A/ABS- Absent, Lssion Cancelle & Grades 0-44.99 Less P / 4	F- Fails, P- Pass d Than 40	es

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OFFICE REGISTER FOR THE E	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:534:VIT		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) c/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	> <course-viii> Tw(100/40) Or/Pr(50/20) Total G C G GP C*G</course-viii>	RESULT REMARK 腓 腓 G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 20. ELXLDLO804	INTERNET (ENVIRONMEN 42 MEMS TECHN	OF THINGS NTAL MANAGEMEN NOLOGY LAB.	02. ELX80 NT 16. ELXL0 18. ELXL0)2 ANA 301 INT 303 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	
	E ROHIT SATYAV								
							98 49 147 0 6 0 10 60	P 24 239 9.96	614
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:618/750; SEN	M-II: 27 ; M-II:619/750;	SEM-III: 26 SEM-III:621/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 99/800; SEM-V	: 27 ; S :677/775; S	EM-VI: 25 ; EM-VI:674/725;	SEM-VII:643/800;	TOTAL: 5165/6000 (86.08%)
	UNKHE HRISHIKE								
83	19 93	87	74 19 93 3 O 10 30	38	41	44		P 24 239 9.96	604
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:457/750; SEN	M-II: 27 ; M-II:462/750;	SEM-III: 26 SEM-III:480/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 71/800; SEM-V	: 27 ; S :516/775; S	EM-VI: 25 ; EM-VI:528/725;		TOTAL: 4184/6000 (69.73%
	GOI BHAVYA RAC								
66 18 84 4 O 10 40	72 17 89 4 0 10 40	63 19 82 4 O 10 40	59 18 77 3 A 9 27	10 14 24 1 E 5 5	12 15 27 1 D 6 6	14 18 32 1 C 7	85 40 125 7 6 0 10 60	P 24 225 9.38	540
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:428/750; SEN	M-II: 27 ; M-II: 433/750;	SEM-III: 26 SEM-III:351/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 24/800; SEM-V	: 27 ; S :416/775; S	EM-VI: 25 ; EM-VI:422/725;	SEM-VII:613/800;	CGPI: 6.62 TOTAL: 3627/6000 (60.45%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:GI SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perforn : 80 and Ak	for Lower Ex. Credits, #:S nance Index = pove 75-79.	*- 0.5045, \$- 0 amination, RPV Sum of Credit F 腓G/腓, CGPI:C 99 70-74.99 9 B / 8	Carried Forw - Provisiona oints, 腓G:S umulative Gi 60-69.99 C / 7	rard Grade, ~- il, RCC- 0.5056 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, Dyslexia, ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, ission Cancelle	F- Fails, P- Pass d Than 40	

	UNIVERSITI OF MUMBAI			
				Page No.: 415
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:534:VIT			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR	NAME.	034:VIT					LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	Total *G C G GP C*G) RESULT REMARK	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 0. ELXLDLO804	INTERNET O ENVIRONMEN 2 MEMS TECHN	F THINGS TAL MANAGEMEN OLOGY LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VIERNET OF THING	CSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	TY KARTIK RAJ								
49 18 67 4 C 7 28	68 17 85 4 O 10 40	54 19 73 4 B 8 32	57 16 73 3 B 8 24	22 16 38 1 A 9 9	24 12 36 1 B 8 8	17 16 33 1 C 7	92 42 134 7 6 0 10 60	P 24 208 8.67	539
	·	CREDITS: MARKS:	SEM-III: 26 SEM-III:389/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 13/800; SEM-V	: 27 ; :501/775;	SEM-VI: 25 ; SEM-VI:518/725;	SEM-VII:593/800;	TOTAL: 2953/4500 (65.62%
	DE VAIBHAV AN								
45+ 10+ 55 4 D\$ 6 24	61 16+ 77 4 A 9 36	71+ 13+ 84 4 O\$ 10 40	77+ 16+ 93 3 O\$ 10 30	15+ 16+ 31 1 C\$ 7 7	13+ 10+ 23 1 E\$ 5 5	12+ 12+ 24 1 E\$ 5	41+ 21+ 62 5 6 P\$ 4 24	P 24 171 7.13	449
		CREDITS: MARKS:	SEM-III: 26 SEM-III:358/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 07/800; SEM-V	: 27 ; :381/775;	SEM-VI: 25 ; SEM-VI:345/725;		TOTAL: 2342/4500 (52.04%
	AP VAIBHAV SU								
65 20 85 4 O 10 40	75 18 93 4 O 10 40	68 20 88 4 O 10 40	74 19 93 3 O 10 30	24 23 47 1 O 10 10	24 20 44 1 O 10 10	23 22 45 1 0 10	98 47 145 10 6 0 10 60	P 24 240 10.00	640
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :555/750; SEM	I-II: 27 ; I-II:561/750;	SEM-III: 26 SEM-III:592/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 71/800; SEM-V	: 27 ; :652/775;	SEM-VI: 25 ; SEM-VI:670/725;	SEM-VII:712/800;	CGPI: 9.31 TOTAL: 5053/6000 (84.22%
- FEMALE, #- R- Reserved, Grade, GP:Gr GPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓:S mance Index =	*- 0.5045, \$- 6 amination, RPV fum of Credit I 腓g/腓, CGPI:C 39 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	rard Grade, ~- 1, RCC- 0.5056 Sum of Product rade Performan 50-59.99 49	Dyslexia,), ADC- Add of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell s & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	

		τ	JNIVERSITY OF	MUMBAI					
OFFICE	E REGISTER FO	R THE B.E. (EI	LECTRONICS ENG	INEERING) (S	SEM VIII) (CHO	ICE BASED)	Page 1 EXAMINATION HELI	No.: 416 D IN JUNE 2021	
	COLLEGE/CENT	RE NAME:	34:VIT				RESUL'	DATE :- JULY 22	
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) C Total C G GP C*G</course-iv>	Course-V > Tw(25/10) r/Pr(25/10) Total C G GP C*G	<course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi>	<course-vii Tw(25/10 Or/Pr(25/10 Total C G GP C*</course-vii 	> <course-viii>) Tw(100/40)) Or/Pr(50/20) Total G C G GP C*G</course-viii>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS
1. ELX801 5. ILO8029 0. ELXLDLO804	INTERNET (ENVIRONME 42 MEMS TECHI	OF THINGS NTAL MANAGEMEN NOLOGY LAB.	02. ELX8 NT 16. ELXI 18. ELXI	02 ANZ 801 INT 803 PRO	ALOG & MIXED V	LSI DES. GS LAB.		MEMS TECHNOLOG ANALOG & MIXED	
	GH ANUSHA ANU								
78					16 14 30 1 C 7 7			P 24 229 9.54	564
		CREDITS: MARKS:	SEM-III: 26 SEM-III: 406/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 405/800; SEM-V	: 27 ; S ::423/775; S	EM-VI: 25 ; ; EM-VI: 437/725;	SEM-VII:518/800;	TOTAL: 2753/4500 (61.18%)
	ANKAR OMKAR T								
7.7	68 18 86 4 O 10 40	61 19 80 4 O 10 40	63 18 81 3 O 10 30	24 23 47 1 O 10 10	24 20 44 1 0 10 10	23 21 44 1 0 10 1	91 45 136 0 6 0 10 60	P 24 236 9.83	595
(DIPLOMA	A STUDENT)	CREDITS:	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ; S	EM-VI: 25 ;		CGPI: 6.82 TOTAL: 2873/4500 (63.84%)
2. ELXLDL0804	44 DIG. IMAG	E PROC. LAB.	02. ELX8 16. ELXI 18. ELXI	803 PR	OJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
.1282232 /GHOI									
82	73 17 90 4 O 10 40	58 18 76 4 A 9 36	67 20 87 3 O 10 30	23 23 46 1 0 10 10	24 20 44 1 0 10 10	22 17 39 1 A 9	96 47 143 9 6 0 10 60	P 24 235 9.79	607
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:477/750; SEN	M-II: 27 ; M-II:509/750;	SEM-III: 26 SEM-III:447/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 576/800; SEM-V	: 27 ; S :522/775; S	EM-VI: 25 ; ; EM-VI: 617/725; ;	SEM-VII:631/800;	CGPI: 8.08 TOTAL: 4386/6000 (73.10%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	O.229, @- O.S RLE- Reserve rade Point, C Grade Perform : 80 and Al	5042/0.5043, for Lower Exa :Credits, 腓:S mance Index = pove 75-79.9	- 0.5045, \$- amination, RPV um of Credit 腓G/腓, CGPI:0 99 70-74.99	Carried Ford - Provisiona Points, JR G: Cumulative G 60-69.99	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performar 50-59.99 4	Dyslexia, 0, ADC- Adm of Credits ace Index 5-49.99 4	ission Cancelle	F- Fails, P- Pass d Than 40	es

			UNIVERSITY O	F MUMBAI			Page	No.: 417	
OFFICE	E REGISTER FO	R THE B.E. (E	LECTRONICS E	NGINEERING)	(SEM VIII) (C	HOICE BASEI) EXAMINATION HEL		
	COLLEGE/CENT	RE NAME:	534:VIT				RESUL	T DATE :- JULY 22	2, 2021
EAT NO NAME									
							/II> <course-viii></course-viii>		
								RESULT REMARK	
Total	Total	Total	Total	Total	Total	Total (Total	KESOLI KEMAKK	001 OF 700
							C*G C G GP C*G	腓 腓G SGPI	
									DROCESSING
. ILO8022	FINANCE M	ANAGEMENT	16. EL	XL801 IN	TERNET OF TH	INGS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.
. ELXLDLO804	44 DIG. IMAG	E PROC. LAB.	18. EL	XL803 PF	ROJECT-II			DIGITAL IMAGE ANALOG & MIXED	
	 DE SANKET RA								
69	78	7.6	7.0	2.4	2.4	2.2	0.4		
	20	76	20	20	10	23 15	45	P	628
89	98	76 20 96	90	44	34	38	139	-	020
4 0 10 40							9 6 0 10 60	24 236 9.83	
SGPI: SEM-1	I: 5.54 ; SE	M-II: 6.81 ;	SEM-III: 6.	81 ; SEM-JV:	6.34 ; SEM	-V: 6.85 :	SEM-VI: 7.36 :	SEM-VII: 9.46 ;	CGPI: 7.32
							SEM-VI: 25 ;		
		M-II:471/750;				-V:474/775;	SEM-VI:509/725;	SEM-VII:678/800;	TOTAL: 4065/6000 (67.75%)
		H ANIL ANAGHA							
67	77	71	70	19	1.5	2.0	91		
20	19	20	20	22	15	22	46	Р	614
87	96	91	90	41	30	42	137		
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 C 7	7 10 10	10 6 0 10 60	24 237 9.88	
SGPI: SEM-1	I: 7.22 ; SE	M-II: 7.78 ;	SEM-III: 8.	12 ; SEM-IV:	8.52 ; SEM	-V: 6.81 ;	SEM-VI: 8.08 ;	SEM-VII: 9.19 ;	CGPI: 8.18
							SEM-VI: 25 ;		
						,			TOTAL: 4391/6000 (73.18%)
	INTERNET	OF THINGS	02. EL	X802 AN	NALOG & MIXED	VLSI DES.	06. ELXDL08044	DIGITAL IMAGE	PROCESSING
		EVELOP. & MGM	IT. 16. EL	XL801 IN	ITERNET OF TH	INGS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.
		E PROC. LAB.							
		JAWAHARLAL A							
57	70	49	59	19	17	10	96		
18		49 16	20	20	10	14		P	539
75	88	65	79	39					
4 A 9 36	4 0 10 40	4 C 7 28	3 A 9 27	1 A 9 9) 1D 6	6 1E 5	5 6 0 10 60	24 211 8.79	
(DIPLOMA	A STUDENT)							SEM-VII: 8.12 ;	CGPI: 7.10
							SEM-VI: 25 ;		
									TOTAL: 2909/4500 (64.64%)
								F- Fails, P- Pass	es
							dmission Cancelle	ed	
•		:Credits, 腓: mance Index =		,					
							40-44.99 Less	Than 40	
							P / 4 F		

OFFICE REGISTER F COLLEGE/CEN	OR THE B.E. (ELECT		(SEM VIII) (CHOICE BAS			2021
SEAT_NO NAME <course-i> <course-ii> Th(80/32) Th(80/32) In(20/08) In(20/08) Total Total C G GP C*G C G GP C*G</course-ii></course-i>	Th(80/32) Th In(20/08) In Total To	(80/32) Tw(25/10) Or/Pr(25/10) Or/Pr(2 Total Tota	25/10) Tw(100/40) 25/10) Or/Pr(50/20)	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
09. ILO8023 ENTREP.	DEVELOP. & MGMT.	16. ELXL801 II	NALOG & MIXED VLSI DES NTERNET OF THINGS LAB. ROJECT-II		DIGITAL IMAGE P	

(20/08) In (2 cal Tota G GP C*G C G	20/08) In(2 al Tota GP C*G C G	0/32) Tw(0/08) Or/Pr(1 Tot GP C*G C G	25/10) Tw(25/10) Or/Pr(al Tot GP C*G C G	tal Tot GP C*G C G	25/10) 1 25/10) Or/F al 1 GP C*G C	Tw(100/40) Pr(50/20) Fotal G GP C*G	RESULT REMARK 腓 腓G SGPI	
INTERNET OF THI ENTREP. DEVELOR DIG. IMAGE PROC	INGS P. & MGMT. C. LAB.	02. ELX802 16. ELXL801 18. ELXL803	ANALOG & INTERNET PROJECT-I	MIXED VLSI DE OF THINGS LAB II	S. 06. E	ELXDLO8044 ELXL802	DIGITAL IMAGE ANALOG & MIXEI	PROCESSING D VLSI DES.
51 17 2 68 0 10 40 4 C	55 20 75 7 28 3 A	24 24 48 9 27 1 0	16 15 31 10 10 1 C	; 17 ; 14 L 31 7 7 1 C	: 7 7 6	95 45 140 O 10 60	P 24 207 8.63	538
; SEM-II: 7/750; SEM-II:3	27 ; SEM-I 358/750; SEM-I	II: 26 ; S II:321/700; S	EM-IV: 29 EM-IV:445/800	; SEM-V: 27); SEM-V:418/7	; SEM-VI: 75; SEM-VI:	: 25 ; S :414/725; S	SEM-VII: 26 SEM-VII:574/800;	TOTAL: 3475/6000 (57.92%)
57 17 3 74 0 10 40 4 B	62 20 82 8 32 3 0	13 21 34 10 30 1 C	12 12 24 7 7 1 E	10 2 13 1 23 5 5 1 E	5 5 6	85 44 129 O 10 60	P 24 215 8.96	531
; SEM-II: 1/750; SEM-II:3	27 ; SEM-I 340/750; SEM-I	II: 26 ; S II:363/700; S	EM-IV: 29 EM-IV:440/800	; SEM-V: 27); SEM-V:475/7	; SEM-VI: 75; SEM-VI:	: 25 ; S :491/725; S	SEM-VII: 26 SEM-VII:566/800;	TOTAL: 3590/6000 (59.83%
INTERNET OF THI DIGITAL BUSINES DIG. IMAGE PROC	INGS SS MGMT. C. LAB.	02. ELX802 16. ELXL801 18. ELXL803	ANALOG & INTERNET PROJECT-I	MIXED VLSI DE OF THINGS LAB II	S. 06. I . 17. I	ELXDLO8044 ELXL802	DIGITAL IMAGE ANALOG & MIXEI	PROCESSING D VLSI DES.
				,				
ASHAY LAXMAN HE								
ASHAY LAXMAN HE 3 66 0 19 8 85	EMANGI 62 20 82	46	41	1 41	1	90 44 134	P 24 240 10.00	603
	INTERNET OF THIENTERP. DEVELOR DIG. IMAGE PROCESSION OF THE ENTREP. DEVELOR DIG. IMAGE PROCESSION OF THE ENTREP. DEVELOR DIG. IMAGE PROCESSION OF THE ENTREP. DEVELOR DIG. TO THE ENTREP. DEVELOR DIG. THE ENTREP. DEVELOR DEVELOR DEVELOR DIG. THE ENTREP. DIG. THE ENTREP. DIG. THE ENTREP. DEVELOR DIG. THE ENTREP. DEVELOR DIG. THE ENTREP. DIG.	ENTERNET OF THINGS ENTREP. DEVELOP. & MGMT. DIG. IMAGE PROC. LAB. ASHISH SAUDAMINI 3 51 55 3 17 20 68 75 0 10 40 4 C 7 28 3 A .74 ; SEM-II: 5.04 ; SEM-I 7 ; SEM-II: 27 ; SEM-I 7/750; SEM-II:358/750; SEM-I ERAL RAMESHCHANDRA GEETA 0 57 62 3 17 20 3 74 82 0 10 40 4 B 8 32 3 0 .30 ; SEM-II: 4.78 ; SEM-I 7 ; SEM-II: 27 ; SEM-I 7 ; SEM-II: 27 ; SEM-I 8 17 20 9 10 40 4 B 8 32 3 0	O2. ELX802 ENTREP. DEVELOP. & MGMT. 16. ELXL801 DIG. IMAGE PROC. LAB. 18. ELXL803 ASHISH SAUDAMINI 3 51 55 24 2 68 75 48 0 10 40 4 C 7 28 3 A 9 27 1 O .74 ; SEM-II: 5.04 ; SEM-III: 4.81 ; SI 7 ; SEM-II: 27 ; SEM-III: 26 ; SI 7/750; SEM-II:358/750; SEM-III:321/700; SI ERAL RAMESHCHANDRA GEETA 0 57 62 13 3 17 20 21 3 17 20 21 3 17 20 21 3 17 20 21 3 17 20 21 3 17 20 21 3 17 20 21 3 17 20 21 3 17 20 21 3 17 20 21 3 17 20 21 3 17 20 21 3 17 20 21 3 17 20 31 3 17 30 51	INTERNET OF THINGS 02. ELX802 ANALOG & ENTREP. DEVELOP. & MGMT. 16. ELXL801 INTERNET DIG. IMAGE PROC. LAB. 18. ELXL803 PROJECT-I ASHISH SAUDAMINI 3 51 55 24 16 3 17 20 24 15 2 68 75 48 31 0 10 40 4 C 7 28 3 A 9 27 1 0 10 10 1 C 174 ; SEM-II: 5.04 ; SEM-III: 4.81 ; SEM-IV: 6.31 7 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 7/750; SEM-II: 358/750; SEM-III: 321/700; SEM-IV: 445/800 1RAL RAMESHCHANDRA GEETA 0 57 62 13 12 3 17 20 21 12 3 74 82 34 24 0 10 40 4 B 8 32 3 0 10 30 1 C 7 7 1 E 1.30 ; SEM-II: 4.78 ; SEM-III: 5.38 ; SEM-IV: 5.66 7 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 4/750; SEM-II: 27 ; SEM-III: 5.38 ; SEM-IV: 5.66 7 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 4/750; SEM-II: 340/750; SEM-III: 363/700; SEM-IV: 440/800	INTERNET OF THINGS 02. ELX802 ANALOG & MIXED VLSI DE. ENTREP. DEVELOP. & MGMT. 16. ELXL801 INTERNET OF THINGS LAB DIG. IMAGE PROC. LAB. 18. ELXL803 PROJECT-II ASHISH SAUDAMINI 3 51 55 24 16 17 20 24 15 14 2 68 75 48 31 31 31 31 31 0 10 40 4 C 7 28 3 A 9 27 1 0 10 10 1 C 7 7 1 C 3 17; SEM-II: 5.04; SEM-III: 4.81; SEM-IV: 6.31; SEM-V: 5.63 3 ; SEM-II: 27; SEM-III: 26; SEM-IV: 29; SEM-V: 27 7/750; SEM-II: 358/750; SEM-III: 321/700; SEM-IV: 445/800; SEM-V: 418/7 ERAL RAMESHCHANDRA GEETA 3 17 20 21 12 13 3 14 82 34 24 23 3 10 10 40 4 B 8 32 3 0 10 30 1 C 7 7 1 E 5 5 1 E 30; SEM-II: 4.78; SEM-III: 5.38; SEM-IV: 5.66; SEM-V: 6.52 7; SEM-II: 27; SEM-III: 26; SEM-IV: 29; SEM-V: 27 4/750; SEM-II: 27; SEM-III: 26; SEM-IV: 5.66; SEM-V: 6.52 7; SEM-II: 27; SEM-III: 26; SEM-IV: 29; SEM-V: 27 4/750; SEM-II: 27; SEM-III: 26; SEM-IV: 29; SEM-V: 27 4/750; SEM-II: 340/750; SEM-III: 363/700; SEM-IV: 440/800; SEM-V: 475/7	ENTERNET OF THINGS	ENTERNET OF THINGS 02. ELX802 ANALOG & MIXED VLSI DES. 06. ELXDL08044 ENTREP. DEVELOP. & MGMT. 16. ELXL801 INTERNET OF THINGS LAB. 17. ELXL802 DIG. IMAGE PROC. LAB. 18. ELXL803 PROJECT-II ASHISH SAUDAMINI 3 51 55 24 16 17 95 14 45 26 68 75 48 31 31 140 45 26 68 75 48 31 31 140 27 7 7 1 C 7 7 6 0 10 60 20 10 40 4 C 7 28 3 A 9 27 1 0 10 10 1 C 7 7 7 1 C 7 7 6 0 10 60 20 20 20 20 20 20 20 20 20 20 20 20 20	INTERNET OF THINGS 02. ELX802 ANALOG & MIXED VLSI DES. 06. ELXDL08044 DIGITAL IMAGE ENTREP. DEVELOP. & MGMT. 16. ELXL801 INTERNET OF THINGS LAB. 17. ELXL802 ANALOG & MIXED DIG. IMAGE PROC. LAB. 18. ELXL803 PROJECT-II ASHISH SAUDAMINI 3 51 55 24 16 17 95 9 17 20 24 15 14 45 P 2 68 75 48 31 31 140 0 10 40 4 C 7 28 3 A 9 27 1 0 10 10 1 C 7 7 7 1 C 7 7 6 0 10 60 24 207 8.63 .74 ; SEM-II: 5.04 ; SEM-III: 4.81 ; SEM-IV: 6.31 ; SEM-V: 5.63 ; SEM-VI: 6.04 ; SEM-VII: 7.81 ; 7 ; SEM-II: 27 ; SEM-III: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26 7/750; SEM-II: 358/750; SEM-III: 321/700; SEM-IV: 445/800; SEM-V: 418/775; SEM-VI: 414/725; SEM-VII: 574/800;

Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

				Page No.: 419
OFFICE REGISTER FOR THE E	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:534:VIT			RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*6	Tw(25/10) Or/Pr(25/10) Total G C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP 0	II> <course-viii: 10)<="" th=""><th>RESULT REMARK</th><th></th></course-viii:>	RESULT REMARK	
01. ELX801 14. ILO8028 22. ELXLDLO804	INTERNET O DIGITAL BU 4 DIG. IMAGE	F THINGS SINESS MGMT. PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 AN 801 IN 803 PF	NALOG & MIXED NTERNET OF THI ROJECT-II	VLSI DES. NGS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11282239 DATA									
								P 24 227 9.46	561
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :457/750; SEM	I-II: 27 ; I-II: 431/750;	SEM-III: 26 SEM-III:332/7	; SEM-IV: 00; SEM-IV:	29 ; SEM- 397/800; SEM-	V: 27 ; V:447/775;	SEM-VI: 25 ; SEM-VI:442/725;	SEM-VII: 26 SEM-VII:638/800;	CGPI: 6.72 @0.03 TOTAL: 3705/6000 (61.75%)
11282240 DESA									
80	79	69	72	28	25	20	135	P 24 204 8.50	508
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::410/750; SEM	I-II: 27 ; I-II:404/750;	SEM-III: 26 SEM-III:349/7	; SEM-IV: 00; SEM-IV:	29 ; SEM- 355/800; SEM-	V: 27 ; V:380/775;	SEM-VI: 25 ; SEM-VI: 367/725;	SEM-VII:581/800;	CGPI: 5.92 TOTAL: 3354/6000 (55.90%)
11282241 DHAV	ADE VAIBHAV S	URESH SUGANDE	IA						
65 17 82 4 0 10 40	66 18 84 4 O 10 40	59 18 77 4 A 9 36	55 19 74 3 B 8 24	17 22 39 1 A 9 9	16 18 34 1 C 7 7	13 14 27 1 D 6	90 41 131 6 6 0 10 60	P 24 222 9.25	548
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :457/750; SEM	I-II: 27 ; I-II:480/750;	SEM-III: 26 SEM-III:495/7	; SEM-IV: 00; SEM-IV:	29 ; SEM- 563/800; SEM-	V: 27 ; V:481/775;	SEM-VI: 25 ; SEM-VI:525/725;	SEM-VII: 26 SEM-VII:592/800;	CGPI: 7.69 @0.06 TOTAL: 4141/6000 (69.02%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S Lance Index =	F- 0.5045, \$- amination, RPV um of Credit: 腓G/腓, CGPI:0 99 70-74.99 B B / 8	Carried For - Provision Points, 腓G Cumulative (60-69.99 C / 7	cward Grade, ~ nal, RCC- 0.50 :Sum of Produc Grade Performa 50-59.99 D / 6	- Dyslexia, 50, ADC- Act of Credi ance Index 45-49.99 E / 5	, A/ABS- Absent, dmission Cancelle ts & Grades	F- Fails, P- Passed Than 40	

			UNIVERSITY	OF MOMBAI						Dage	No.: 420			
OFFICE	E REGISTER FO	R THE B.E. (E	LECTRONICS	ENGINEERI	NG) (SEI	M VIII)	(CHOICE	BASED)	EXAM			21		
	COLLEGE/CENT	RE NAME:	534:VIT							RESUI	LT DATE :- JU	LY 22,		
EAT NO NAME														
_		<course-iii></course-iii>	<course-iv< td=""><td>/> < Cours</td><td>e-V > <</td><td>Course-V</td><td>I > <co< td=""><td>ırse-VI</td><td>I> <c< td=""><td>ourse-VIII</td><td>></td><td></td><td></td><td></td></c<></td></co<></td></course-iv<>	/> < Cours	e-V > <	Course-V	I > <co< td=""><td>ırse-VI</td><td>I> <c< td=""><td>ourse-VIII</td><td>></td><td></td><td></td><td></td></c<></td></co<>	ırse-VI	I> <c< td=""><td>ourse-VIII</td><td>></td><td></td><td></td><td></td></c<>	ourse-VIII	>			
		Th(80/32)											TOTAL MARKS	
		In(20/08)										MARK	OUT OF 700	
		Total												
		C G GP C*G												
. ILO8028	DIGITAL B	USINESS MGMT.	16. E	LXL801	INTE	RNET OF	THINGS :	LAB.	17.	ELXL802	ANALOG &	MIXED V	/LSI DES.	
. ELXLDL0804	44 DIG. IMAG	OF THINGS USINESS MGMT. E PROC. LAB.	18. E	LXL803	PROJI	ECT-II								
		 AJENDRA RASIK												
61	64	63	58	12		16		10		85				
16	17	63 17 80	20	18		16		13		44	P		530	
// / A	Δ1 10 10 40	80 4 O 10 40	/8 3 A A G	30 7 1 C	7 7	32 1 C 7	7 1	23 F 5	5	129	24 222	9 25		
- A 9 30	4 0 10 40	4 0 10 40	J A 7 2	., 10	, ,	± C /	, 1	ر ت	J	0 0 10 00	27 222	ر2.		
		M-II: 5.94 ;											CGPI: 6.58	
		M-II: 27 ;												
													TOTAL: 3592/6000	
282243 PAW <i>I</i>	AR JATIN JITE	NDRA ASMITA												
59	65	5.7	5.4	1.0		13		1.0		85				
18	18	17	20	21		10		10		35	P		502	
77	83	57 17 74	74	31		23		20		120				
4 A 9 36	4 0 10 40	4 B 8 32	3 B 8 2	24 1 C	7 7	1 E 5	5 1	P 4	4	6 0 10 60	24 208	8.67		
SCPT SEM-	T · 5 52 · SE	M-II: 4.89 ;	SEM-TIT: 4	. 50 · SF	M-TV- 4	89 - 51	EM-W: 5	63 .	SEM-V	r. 6 56 ·	SEM-VII. 8 3	5 .	CGPT: 6 08	
		M-II: 27 ;											0.00	
MARKS: SEM-I	I:386/750; SE	M-II:350/750;	SEM-III:34	4/775; SE	M-IV:40	1/850; SI	EM-V:41	3/775;	SEM-V	'I:413/725;	SEM-VII:581/	800;	TOTAL: 3390/6125	
		OF THINGS											OGRACING	
		NTAL MANAGEME												
. ELXLDL0804	44 DIG. IMAG	E PROC. LAB.	18. E	LXL803	PROJI	ECT-II			± / •	BENEGOZ	IIIIIIII u	IIIIIDD ,	, 101 010.	
282244 CHAU	JDHARI ROHIT	RAJARAM PUSHP.	A											
68	70	67 20 87	68	23		23		22		91				
20	19	20	19	23		17		21		45	P		616	
	89	87	87	46		40		43		136				
88		4 0 10 40	3 0 10 3	30 1 0	10 10	1 0 10	10 1	0 10	10	6 0 10 60	24 240 1	0.00		
88 4 O 10 40	4 0 10 40			00 . 95	M-IV: 8	.79 ; SI	EM-V: 8	.37 ;	SEM-V	'I: 9.36 ;	SEM-VII: 9.6	9 ;	CGPI: 8.84	
4 0 10 40		M-II: 7.96 ;	SEM-III: 9											
4 0 10 40 SGPI: SEM-I	I: 7.72 ; SE	M-II: 7.96 ; M-II: 27 ;			M-IV: 29	9 ; SI	J11 V . 2							
4 0 10 40 SGPI: SEM-I EDITS: SEM-I MARKS: SEM-I	I: 7.72 ; SE I: 27 ; SE I:535/750; SE	M-II: 27 ; M-II:541/750;	SEM-III: 2 SEM-III:53	e6 ; SE 89/700; SE	M-IV:612	2/800; SI	EM-V:57						TOTAL: 4702/6000	
4 O 10 40 SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	I: 7.72 ; SE I: 27 ; SE I:535/750; SE	M-II: 27 ; M-II:541/750;	SEM-III: 2 SEM-III:53	26 ; SE 39/700; SE	M-IV:612	2/800; SI	EM-V:57							
4 0 10 40 SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	I: 7.72 ; SE I: 27 ; SE I:535/750; SE	M-II: 27 ; M-II:541/750;	SEM-III: 2 SEM-III:53	26 ; SE 39/700; SE	M-IV:612	2/800; SI	EM-V:57							
4 O 10 40 SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	I: 7.72 ; SE I: 27 ; SE I:535/750; SE	M-II: 27 ; M-II:541/750;	SEM-III: 2 SEM-III: 53 	26 ; SE 39/700; SE \$- Carrie	M-IV:612	2/800; SI rd Grade,	EM-V:57	 slexia,	A/AB	S- Absent,	F- Fails, P-			
SGPI: SEM-I EDITS: SEM-I MARKS: SEM-I	I: 7.72 ; SE I: 27 ; SE I: 535/750; SE 0.229, @- 0. RLE- Reserve	M-II: 27 ; M-II:541/750; 5042/0.5043,	SEM-III: 2 SEM-III: 53 	26 ; SE 39/700; SE \$- Carrie RPV- Prov	M-IV:612	2/800; SI rd Grade, , RCC- 0	EM-V:57	slexia,	A/AB	S- Absent,	F- Fails, P-			
SGPI: SEM-I EDITS: SEM-I MARKS: SEM-I	I: 7.72 ; SE I: 27 ; SE I:535/750; SE 0.229, @- 0. RLE- Reserve rade Point, C	M-II: 27 ; M-II:541/750; 5042/0.5043, for Lower Ex	SEM-III: 2 SEM-III: 53 	26 ; SE 39/700; SE 	M-IV:612 	2/800; SP 	EM-V:57 , ~- Dy: .5050, i	slexia, ADC- Ad Credit	A/AB	S- Absent,	F- Fails, P-			
SGPI: SEM-I EDITS: SEM-I MARKS: SEM-I MARKS: SEM-I	I: 7.72 ; SE I: 27 ; SE I: 535/750; SE 	M-II: 27 ; M-II: 541/750; 	SEM-III: 2 SEM-III: 53 *- 0.5045, amination, Sum of Cred 腓 G/ 腓 , CG 99 70-74.	% ; SE 89/700; SE 	M-IV:612 d Forwar isional, , #G:Su zive Gra	2/800; SI 	EM-V:57 , ~- Dy: .5050, iduct of rmance 45-4	alexia, ADC- Ad Credit Index	A/ABalmission & G	S- Absent, on Cancelle Grades	F- Fails, P-ed			

OFFICE	E REGISTER FO COLLEGE/CENT		LECTRONICS EN 534:VIT	GINEERING) (S	EM VIII) (CHO		XAMINATION HELI	No.: 421 D IN JUNE 2021 C DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Or/Pr(50/20)	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
5. ILO8029	INTERNET ENVIRONME 44 DIG. IMAG	OF THINGS CNTAL MANAGEME GE PROC. LAB.	NT 16. ELX	L801 INT	ERNET OF THIN	VLSI DES. (06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
1282245 /DANG	GE RUCHA RAVI	NDRA RASHMI							
18 85	18 92	65 19 84 4 O 10 40	17 78		20 44	22 44	47 143	P 24 237 9.88	617
CREDITS: SEM-	I: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	7: 27 ; SE	M-VI: 25 ; 8	SEM-VII: 9.27 ; SEM-VII: 26 SEM-VII:674/800;	CGPI: 9.16 TOTAL: 4909/6000 (81.82%)
1282246 /DAVI	E ASHAKA VIPE	SH ASHINI							
19 88	20 93	65 20 85 4 O 10 40	18 85	24 48	21 45	23 47	44 134	P 24 240 10.00	625
SCDI. SEM-	T: 7.70 ; SE	M-II: 7.74 ;	SEM-III: 9.3	8 ; SEM-IV:	8.76 ; SEM-V	7: 9.44 ; SEN	M-VI:10.00 ; §	SEM-VII: 9.35 ;	CGPI: 9.02

SGPI:	SEM-I: 7.70 ;	SEM-II: 7.74 ;	SEM-III: 9.38 ;	SEM-IV: 8.76 ;	SEM-V: 9.44 ;	SEM-VI:10.00 ; SEM-VII: 9.35 ;	CGPI: 9.02
CREDITS:	SEM-I: 27 ;	SEM-II: 27 ;	SEM-III: 26 ;	SEM-IV: 29 ;	SEM-V: 27 ;	SEM-VI: 25 ; SEM-VII: 26	
MARKS:	SEM-I:538/750;	SEM-II:534/750;	SEM-III:576/700;	SEM-IV:632/800;	SEM-V:635/775;	SEM-VI:660/725; SEM-VII:681/800;	TOTAL: 4881/6000 (81.35%)

73	77	73	70	24	24	24	95		
18	18	20	18	23	21	20	47	P	645
91	95	93	88	47	45	44	142		
4 0 10	0 40 4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 10	6 0 10 60	24 240 10.00	

SGPI: SEM-I: 7.26	; SEM-II: 7.19	; SEM-III: 6.54	; SEM-IV: 7.03	; SEM-V: 7.70	; SEM-VI: 8.88	; SEM-VII: 9.54	; CGI	PI: 7.97
CREDITS: SEM-I: 27	; SEM-II: 27	; SEM-III: 26	; SEM-IV: 29	; SEM-V: 27	; SEM-VI: 25	; SEM-VII: 26		

MARKS: SEM-I:497/750; SEM-II:491/750; SEM-III:425/700; SEM-IV:520/800; SEM-V:545/775; SEM-VI:565/725; SEM-VII:678/800; TOTAL: 4366/6000 (72.77%) ______

G:Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, ##G:Sum of Product of Credits & Grades SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

11282247 /KONDE KAVERI BHALCHANDRA SUCHITA

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

^{/-} FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled

	UNIVERSITI OF MUMBAI		
			Page No.: 422
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:534:VIT		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR)34;VII				RESU.	LT DATE :- JULY 22	, 2021
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total</course-i>	Th(80/32) In(20/08) Total	<course-iii> Th(80/32) In(20/08) Total</course-iii>	Th(80/32) In(20/08) O Total	Tw(25/10) r/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) (Total	Tw(25/1 Dr/Pr(25/1 Total	I> <course-viii: 0) Tw(100/40 0) Or/Pr(50/20) Total</course-viii:) RESULT REMARK	TOTAL MARKS OUT OF 700
							*G C G GP C*G	腓 腓 G SGPI 	
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET C ENVIRONMEN 14 DIG. IMAGE	F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	CSI DES. GS LAB.		4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
1282248 KOTT	TAYAN AKSHAY A	SHOK MANJULA							
63 20 83	71 20 91	62 20 82	60 17 77	21 19 40	22 11 33	23 19 42	91 47 138	Р	586
4 0 10 40	4 0 10 40	4 0 10 40	3 A 9 27	1 0 10 10	1 C 7 7	1 0 10	10 6 0 10 60	24 234 9.75	
REDITS: SEM-1	: 27 ; SEM	I-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ;	SEM-VI: 25 ;		
								SEM-VII:621/800;	TOTAL: 4131/6000 (68.85%
.282249 /LОНЯ	AR MONIKA KISH	OR ANITA							
69 20	77 19	71 20	72 19	24	24	24	95 46	P	648
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10	10 6 0 10 60	24 240 10.00	
REDITS: SEM-1	: 27 ; SEM	I-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ;	SEM-VI: 25 ;		CGPI: 8.13 TOTAL: 4448/6000 (74.13%
	 ALJE ANKITA AM								
,									
64	75	71	63 16 79	23	20	21	82	P	584
18 82	94	90	79	46	36	35	122	r	304
4 0 10 40	4 0 10 40	4 0 10 40	3 A 9 27	1 0 10 10	1 B 8 8	1 B 8	8 6 0 10 60	24 233 9.71	
SGPI: SEM-1	I: 6.67 ; SEM	I-II: 7.39 ;	SEM-III: 7.62	; SEM-IV:	6.86 ; SEM-V	: 7.85 ;	SEM-VI: 8.80 ;	SEM-VII: 8.65 ;	CGPI: 7.90
REDITS: SEM-1	: 27 ; SEM	I-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ;	SEM-VI: 25 ;	SEM-VII: 26	
									TOTAL: 4287/6000 (71.459
- FEMALE, #- R- Reserved, :Grade, GP:Gr GPI:Semester Marks	0.229, @- 0.5 RLE- Reserve cade Point, C: Grade Perform : 80 and Ab	042/0.5043, *for Lower Exa Credits, 腓:S Lance Index =	F- 0.5045, \$- amination, RPV um of Credit : 腓G/腓, CGPI:0 99 70-74.99	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 49	Dyslexia,), ADC- Ad of Credit ce Index 5-49.99	A/ABS- Absent, mission Cancello	F- Fails, P- Pass ed Than 40	es

						Page No	.: 423		
OFFICE REGISTER FOR	R THE B.E.	. (ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD	IN JUNE	2021	
COLLEGE/CENTF	RE NA	AME:534:VIT				RESULT	DATE :-	JULY 22,	2021

SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) O Total C G GP C*G</course-iv>	Course-V > < Tw(25/10) r/Pr(25/10) (Total C G GP C*G	CCourse-VI > Tw(25/10) Or/Pr(25/10) Total C G GP C*G	<pre><course-vii 10="" c="" c*<="" dr="" g="" gp="" pr(25="" pre="" total="" tw(25=""></course-vii></pre>	> <course-viii) Tw(100/40) Or/Pr(50/20) Total G C G GP C*G</course-viii 	>) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 22. ELXLDLO80	INTERNET C ENVIRONMEN 44 DIG. IMAGE	OF THINGS NTAL MANAGEME E PROC. LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 ANAI 801 INTE 803 PROS	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11282251 PAT	IL VINIT NANDE	KUMAR NEETA							
50 17 67 4 C 7 28	73	68	71	29	22	20	128	P 24 186 7.75	478
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEN I:411/750; SEN	M-II: 27 ; M-II:435/750;	SEM-III: 26 SEM-III: 363/7	; SEM-IV: 2 75; SEM-IV: 43	28 ; SEM-V 80/850; SEM-V	: 27 ; S :418/775; S	EM-VI: 25 ; EM-VI:400/725;	SEM-VII:539/800;	TOTAL: 3474/6125 (56.72%)
	LAK SHUBHAM TA								
65 19 84 4 O 10 40			64 15 79 3 A 9 27					P 24 227 9.46	554
CREDITS: SEM-	I: 27 ; SEM	M-II: 27 ;	SEM-III: 26	; SEM-IV: 2	29 ; SEM-V	: 27 ; S	EM-VI: 25 ;		CGPI: 6.20 TOTAL: 3446/6000 (57.43%)
	 MALKAR BHAKTI								
71 18 89	73 19 92 4 0 10 40	63 18 81 4 O 10 40	58 18 76 3 A 9 27	23 22 45 1 0 10 10	24 18 42 1 O 10 10	23 20 43 1 0 10 1	90 44 134 0 6 0 10 60	P 24 237 9.88	602

	ONITIDITE OF HOUSE				
				Page No.: 424	
OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NA	ME:534:VIT			RESULT DATE :- JULY 22,	2021

	COLLEGE/CENT	KE NAME:	034:VIT				KESUL	T DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	<pre>C> <course-viii> C> Tw(100/40) Cor/Pr(50/20) Total COR GOR C*G</course-viii></pre>	RESULT REMARK 腓 腓g SGPI	
01. ELX801 15. ILO8029 22. ELXLDLO80	INTERNET ENVIRONME 44 DIG. IMAG	OF THINGS NTAL MANAGEME E PROC. LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED VI TERNET OF THING DJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11282254 SAW									
61 18 79 4 A 9 36	77 20 97 4 O 10 40	64 20 84 4 O 10 40	64 17 81 3 O 10 30	23 24 47 1 O 10 10	23 20 43 1 0 10 10	22 22 44 1 0 10 1	95 47 142 .0 6 0 10 60	P 24 236 9.83	617
CREDITS: SEM- MARKS: SEM-	I: 27 ; SE I:563/750; SE	M-II: 27 ; M-II:566/750;	SEM-III: 26 SEM-III:607/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 587/800; SEM-V	: 27 ; S :677/775; S	SEM-VI: 25 ; SEM-VI:678/725;	SEM-VII:706/800;	CGPI: 9.38 TOTAL: 5101/6000 (85.02%)
66 18 84	76 19 95	72 20 92 4 O 10 40	66 17 83	24 22 46 1 0 10 10	19 10 29 1 D 6 6	22 14 36 1 B 8	82 45 127 8 6 0 10 60	P 24 234 9.75	592
CREDITS: SEM- MARKS: SEM-	I: 27 ; SE I:412/750; SE	M-II: 27 ; M-II:369/750;	SEM-III: 26 SEM-III:338/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 121/800; SEM-V	: 27 ; S :497/775; S	SEM-VI: 25 ; SEM-VI:529/725;	SEM-VII:639/800;	TOTAL: 3797/6000 (63.28%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks Grade / Gr. F	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfor : 80 and A t.: 0 / 1	5042/0.5043, for Lower Ex: :Credits, 腓:S mance Index = bove 75-79.	*- 0.5045, \$- 6 mmination, RPV fum of Credit I 腓G/腓, CGPI:C 09 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.5056 Sum of Product rade Performan 50-59.99 49	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, nission Cancelle s & Grades 10-44.99 Less P / 4 F	F- Fails, P- Passd Than 40	es

OFFI	CE REGISTER FO	R THE B.E. (E	UNIVERSITY OF LECTRONICS EN 561:PICE		(SEM VIII) (CH	OICE BASED) E	XAMINATION HELD	o.: 425 IN JUNE 2021 DATE :- JULY 22	, 2021
SEAT_NO NAM <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre>Course-II> Th(80/32) In(20/08) Total</pre>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10)	Tw(25/10) Or/Pr(25/10) Total		RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 22. ELXLDL08	INTERNET PROJECT M		02. ELX 16. ELX 18. ELX	L801 II	NALOG & MIXED VITERNET OF THIS		06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	
11282256 /SH	ARMA ANMOL SAR 73 20	71	73 19	24	23	23 23	99		646

Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	<pre><course-iv> < Co Th(80/32) T In(20/08) Or/P Total T C G GP C*G C</course-iv></pre>	(25/10) (25/10) Or otal	Tw(25/10) c/Pr(25/10) C Total	Tw(25/10) Or/Pr(25/10) Total	Tw(100/40) Or/Pr(50/20) Total	RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 07. ILO8021 22. ELXLDLO804	INTERNET PROJECT M	OF THINGS ANAGEMENT E PROC. LAB.	02. ELX802 16. ELXL801 18. ELXL803	ANALO INTER PROJE	OG & MIXED VI RNET OF THING	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE NANALOG & MIXED	PROCESSING VLSI DES.
11282256 /SHAF									
68 17 85 4 O 10 40	73 20 93 4 O 10 40	71 19 90 4 O 10 40	73 19 92 3 0 10 30 1	4 2 6 10 10	23 23 46 1 0 10 10	23 23 46 1 0 10 10	99 49 148 6 O 10 60	P 24 240 10.00	646
CREDITS: SEM-1 MARKS: SEM-1	: 27 ; SE ::438/750; SE	M-II: 27 ; M-II:404/750;	SEM-III: 26 ; SEM-III: 366/700;	SEM-IV: 29 SEM-IV:491	; SEM-V: ./800; SEM-V:	: 27 ; SE :503/775; SE	M-VI: 25 ; ; M-VI:514/725; ;	SEM-VII:664/800;	CGPI: 7.19 TOTAL: 4026/6000 (67.10%)
11282257 SHAP									
84	89	83	71 19 90 3 O 10 30 1	6	48	41	140		621
		CREDITS: MARKS:	SEM-III: 26 ; SEM-III: 473/775;	SEM-IV: 28 SEM-IV:437	3 ; SEM-V: 7/850; SEM-V:	: 28 ; SE :463/775; SE	M-VI: 27 ; ; M-VI:420/750; ;	SEM-VII:619/800;	CGPI: 6.90 TOTAL: 3033/4650 (65.23%)
01. ELX801 09. ILO8023 22. ELXLDLO804	INTERNET ENTREP. D 14 DIG. IMAG	OF THINGS EVELOP. & MGM' E PROC. LAB.	02. ELX802 16. ELXL801 18. ELXL803	ANALO INTER PROJE	OG & MIXED VI RNET OF THING CCT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE NANALOG & MIXED	PROCESSING VLSI DES.
11282258 PAW									
55 16 71 4 B 8 32	64 18 82 4 O 10 40	55 16 71 4 B 8 32	67 16 83 3 O 10 30 1 .	2 7 9 9 9	22 22 44 1 O 10 10	19 19 38 1 A 9 9	92 42 134 6 0 10 60	P 24 222 9.25	562
		CREDITS: MARKS:	SEM-III: 26 ; SEM-III:403/700;	SEM-IV: 29 SEM-IV: 462	; SEM-V: 2/800; SEM-V:	: 27 ; SE :491/775; SE	M-VI: 25 ; ; M-VI:433/725; ;	SEM-VII:603/800;	TOTAL: 2954/4500 (65.64%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfor	5042/0.5043, for Lower Exa :Credits, 腓:S mance Index =		ried Forwar ovisional, ts, 腓G:Sum Lative Grad	cd Grade, ~- RCC- 0.5050 m of Product de Performano	Dyslexia, A), ADC- Admi of Credits ce Index	/ABS- Absent, 1 ssion Cancelled & Grades	F- Fails, P- Passe d	25

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

	ONT TENDETE OF HOUSE			
				Page No.: 426
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE 1	NAME:561:PICE			RESULT DATE :- JULY 22, 2021

									,
							I> <course-viii< td=""><td></td><td>MOMAT MADIC</td></course-viii<>		MOMAT MADIC
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10		RESULT REMARK	TOTAL MARKS OUT OF 700
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C	Total *G C G GP C*G		
1. ELX801 9. ILO8023 2. ELXLDLO804	INTERNET (ENTREP. DI 44 DIG. IMAGI	OF THINGS EVELOP. & MGM' E PROC. LAB.	02. ELX 16. ELX 18. ELX	802 ANA L801 INT L803 PRO	ALOG & MIXED V ERNET OF THIN DJECT-II	TLSI DES. IGS LAB.	06. ELXDL0804	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
		A SANJAY SAMI							
58 16	58 19	45 17	42 15	20 21	21 21	16 17	92 42	P	520
					42 1 0 10 10			24 201 8.38	
(DIPLOMA	A STUDENT)						SEM-VI: 6.52 ; SEM-VI: 25 ;	SEM-VII: 8.35 ; SEM-VII: 26	CGPI: 6.56
		MARKS:	SEM-III:429/	775; SEM-IV:4	32/850; SEM-V	:459/775; :	SEM-VI:434/725;	SEM-VII:600/800;	TOTAL: 2874/4625 (62.14%
			INGH SUKHVIR						
72 17	71 19	65 15	62 16	21 21	23 23 46	17 17	95 46	P	600
89 4 O 10 40	90 4 O 10 40	80 4 O 10 40	78 3 A 9 27	42 1 0 10 10	46 1 0 10 10	34 1 C 7	141 7 6 0 10 60	24 234 9.75	
								SEM-VII: 8.50 ;	CGPI: 7.46
MARKS: SEM-I	I:429/750; SEN	M-II:464/750;	SEM-III:442/	700; SEM-IV:5	36/800; SEM-V	:477/775; :		SEM-VII:609/800;	TOTAL: 4133/6000 (68.88%
		NDRABHAN CHAN							
58 17	62 18	72 17	59 16	23 22	22 22 44	23 23	90 41	P	585
4 A 9 36	4 0 10 40	4 0 10 40	3 A 9 27	1 0 10 10	1 0 10 10	1 0 10 :	10 6 0 10 60	24 233 9.71	
							SEM-VI: 8.98 ; SEM-VI: 25 ;	SEM-VII: 9.04 ;	CGPI: 7.15
MARKS: SEM-I	I:408/750; SEN	M-II:418/750;	SEM-III:374/	700; SEM-IV:4	153/800; SEM-V	:533/775;	SEM-VI:577/725;	SEM-VII:647/800;	TOTAL: 3995/6000 (66.58%
								 F- Fails, P- Pass	
R- Reserved, :Grade, GP:Gr	RLE- Reserve	for Lower Exa :Credits, 腓:S	amination, RP Sum of Credit	V- Provisiona Points, 腓 G:	al, RCC- 0.505 Sum of Product	0, ADC- Adr of Credit	mission Cancelle		es
Marks	: 80 and Ak	bove 75-79.	99 70-74.99	60-69.99		5-49.99	40-44.99 Less P / 4		
	0 / 10			C / /	D / U	- / J	_ / T	. / 🗸	

Th(80/32) In(20/08) Total C G GP C*G	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<pre><course-iv> < Th(80/32) In(20/08) Or Total C G GP C*G</course-iv></pre>	Course-V > <course-v> <course< th=""><th>ourse-VI > <0 Tw(25/10) /Pr(25/10) Or Total C G GP C*G</th><th>Course-VII> <c Tw(25/10) F/Pr(25/10) Or Total C G GP C*G</c </th><th>Course-VIII> Tw(100/40) c/Pr(50/20) Total C G GP C*G</th><th>RESULT REMARK 腓 腓G SGPI</th><th></th></course<></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v></course-v>	ourse-VI > <0 Tw(25/10) /Pr(25/10) Or Total C G GP C*G	Course-VII> <c Tw(25/10) F/Pr(25/10) Or Total C G GP C*G</c 	Course-VIII> Tw(100/40) c/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓G SGPI	
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET (ENVIRONMEN 44 DIG. IMAGE	OF THINGS NTAL MANAGEMEN E PROC. LAB.	02. ELX80: 16. ELXL8: 18. ELXL8:	2 ANALO 01 INTER 03 PROJE	G & MIXED VLS NET OF THINGS CT-II	SI DES. 06. S LAB. 17.	. ELXDL08044 . ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
		H RAJENDRA CHI							
74	17 88	80	71 20 91 3 0 10 30	38	39	20 39	133	P 24 229 9.54	582
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:434/750; SEN	M-II: 27 ; M-II:414/750;	SEM-III: 26 SEM-III:391/70	; SEM-IV: 29 0; SEM-IV:470	; SEM-V: /800; SEM-V:4	27 ; SEM-V 162/775; SEM-V	<pre>/I: 25 ; /I:463/725;</pre>	SEM-VII:630/800;	CGPI: 6.89 TOTAL: 3846/6000 (64.10%)
1282263 BAVA	ARIA SHODIP RA	AJKUMAR SUMITE	RA						
48 14 62 4 C 7 28	48 19 67 4 C 7 28	48 13 61 4 C 7 28	58 17 75 3 A 9 27	17 19 36 1 B 8 8	18 20 38 1 A 9 9	15 16 31 1 C 7 7	86 40 126 6 O 10 60	P 24 195 8.13	496
		CREDITS: MARKS:	SEM-III: 26 SEM-III:324/70	; SEM-IV: 29 0; SEM-IV:362	; SEM-V: /800; SEM-V:4	27 ; SEM-\ 31/775; SEM-\	<pre>/I: 25 ; /I: 486/725;</pre>	SEM-VII:583/800;	CGPI: 6.39 TOTAL: 2682/4500 (59.60%)
	R GAURAV SHARA								
59 16 75 4 A 9 36	64 20 84 4 O 10 40	69 19 88 4 O 10 40	76 19 95 3 O 10 30	19 16 35 1 B 8 8	15 18 33 1 C 7 7	18 19 37 1 B 8 8	75 38 113 6 A 9 54	P 24 223 9.29	560
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:383/750; SEN	M-II: 27 ; M-II:382/750;	SEM-III: 26 SEM-III:382/70	; SEM-IV: 29 0; SEM-IV:451	; SEM-V: /800; SEM-V:4	27 ; SEM-\ 132/775; SEM-\	/I: 25 ; /I:434/725;	SEM-VII:554/800;	TOTAL: 3578/6000 (59.63%)
- FEMALE, #- R- Reserved,	0.229, @- 0.5 RLE- Reserve	5042/0.5043, for Lower Exa	- 0.5045, \$- Camination, RPV-	arried Forward Provisional,	d Grade, ~- I RCC- 0.5050,	yslexia, A/AE	BS- Absent, ion Cancelle	F- Fails, P- Pass	es

				MINITED INC.	L HOHDHIL						
Page No.: 428											
	OFFICE R	EGISTER FOR	THE B.E. (EI	LECTRONICS E	NGINEERING) (S	SEM VIII) (CHO	DICE BASED) E	KAMINATION HELD	IN JUNE 2021		
	CO	LLEGE/CENTR	E NAME: 5	61:PICE				RESULT	DATE :- JULY 22,	2021	
SEAT NO	NAME										
<cours< th=""><th>se-I> <co< th=""><th>ourse-II></th><th><course-iii></course-iii></th><th><course-iv></course-iv></th><th>< Course-V ></th><th><course-vi></course-vi></th><th><course-vii></course-vii></th><th><course-viii></course-viii></th><th></th><th></th><th></th></co<></th></cours<>	se-I> <co< th=""><th>ourse-II></th><th><course-iii></course-iii></th><th><course-iv></course-iv></th><th>< Course-V ></th><th><course-vi></course-vi></th><th><course-vii></course-vii></th><th><course-viii></course-viii></th><th></th><th></th><th></th></co<>	ourse-II>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii></course-vii>	<course-viii></course-viii>			
Th(80/	/32) Tl	h(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)		TOTAL MARKS	
In(20/	/08) I:	n(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 er/Pr(25/10 Total C G GP C	<pre>I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20) Total *G C G GP C*G</course-viii></pre>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. IL08029	INTERNET O ENVIRONMEN 4 DIG IMAGE	F THINGS	02. ELX8	02 AN. 801 IN	ALOG & MIXED VI TERNET OF THING	SI DES. S LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	
11282265 BISH									
60 17 77 4 A 9 36	66 20 86 4 O 10 40	58 17 75 4 A 9 36	67 18 85 3 O 10 30	16 16 32 1 C 7 7	15 18 33 1 C 7 7	15 17 32 1 C 7	45 22 67 7 6 P 4 24	P 24 187 7.79	487
·		CREDITS: MARKS:	SEM-III: 26 SEM-III: 405/7	; SEM-IV: 75; SEM-IV:	28 ; SEM-V: 429/850; SEM-V:	27 ; \$ 401/775; \$	SEM-VI: 25 ; SEM-VI:413/725;		TOTAL: 2654/4625 (57.38%)
11282266 BISH									
								P 24 239 9.96	623
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :476/750; SEM	I-II: 27 ; I-II:513/750;	SEM-III: 26 SEM-III:415/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 425/800; SEM-V:	27 ; s 448/775; s	SEM-VI: 25 ; SEM-VI:500/725;	SEM-VII:668/800;	CGPI: 7.20 TOTAL: 4068/6000 (67.80%)
11282267 BORA									
61 16 77 4 A 9 36	67 19 86 4 O 10 40	68 17 85 4 O 10 40	78 20 98 3 O 10 30	23 17 40 1 O 10 10	20 20 40 1 0 10 10	23 24 47 1 O 10 3	86 43 129 10 6 0 10 60	P 24 236 9.83	602
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :446/750; SEM	I-II: 27 ; I-II:515/750;	SEM-III: 26 SEM-III:444/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 531/800; SEM-V:	27 ; 5 500/775; 5	SEM-VI: 25 ; SEM-VI:543/725;	SEM-VII:624/800;	CGPI: 7.64 TOTAL: 4205/6000 (70.08%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓:S ance Index = ove 75-79.	*- 0.5045, \$- 0 amination, RPV Sum of Credit E 腓G/腓, CGPI:C 99 70-74.99	Carried For - Provision Points, 腓G: umulative G 60-69.99	ward Grade, ~- al, RCC- 0.5050 Sum of Product Grade Performan 50-59.99 45	Dyslexia, , ADC- Adr of Credit ce Index 1-49.99	A/ABS- Absent, mission Cancelle	F- Fails, P- Pass d Than 40	es

	UNIVERSITI OF MUMBAI		
			Page No.: 429
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASE	D) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:561:PICE		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR	u name.	001:PICE				KE30.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<pre><course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i></pre>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	Total *G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
L. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET C ENVIRONMEN 44 DIG. IMAGE	F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING DJECT-II	LSI DES. GS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	TURVEDI RAJAT								
53 16 69	69 20 89	64 20 84	75 20 95	21 18 39	18 20 38	19 18 37	90 40 130 8 6 0 10 60	P 24 224 9.33	581
SGPI: SEM-1 EDITS: SEM-1 MARKS: SEM-1	I: 5.57 ; SEM I: 27 ; SEM I:398/750; SEM	1-II: 5.24 ; 1-II: 27 ; 1-II:378/750;	SEM-III: 6.62 SEM-III: 26 SEM-III: 408/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:4	5.66 ; SEM-V: 29 ; SEM-V: 30/800; SEM-V:	: 5.93 ; : 27 ; :427/775;	SEM-VI: 6.80 ; SEM-VI: 25 ; SEM-VI:455/725;	SEM-VII: 8.31 ; SEM-VII: 26 SEM-VII:603/800;	TOTAL: 3680/6000 (61.33%
	JRASIA KIRTI R								
63 17 80 4 O 10 40	68 20 88 4 O 10 40	70 19 89 4 O 10 40	74 20 94 3 O 10 30	22 18 40 1 0 10 10	22 22 44 1 O 10 10	23 23 46 1 0 10	97 47 144 10 6 0 10 60	P 24 240 10.00	625
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:497/750; SEM	f-II: 27 ; f-II:513/750;	SEM-III: 26 SEM-III:415/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 80/800; SEM-V:	: 27 ; :613/775;	SEM-VI: 25 ; SEM-VI:625/725;		TOTAL: 4515/6000 (75.259
	VAN BHANUDAS S								
								P 24 232 9.67	599
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:443/750; SEM	1-II: 27 ; 1-II:413/750;	SEM-III: 26 SEM-III:444/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 48/800; SEM-V:	: 27 ; :490/775;	SEM-VI: 25 ; SEM-VI:510/725;	SEM-VII:647/800;	CGPI: 7.43 TOTAL: 4094/6000 (68.23%
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: GGPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S ance Index =	- 0.5045, \$- mination, RPV um of Credit	Carried Forw - Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	vard Grade, ~- cl, RCC- 0.505(Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancello s & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	

			Page No.: 430
OFFICE REGISTER FOR THE E	S.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:561:PICE		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENT	NE INAME	::561:PICE				KESU	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<course-i> Th(80/32)</course-i>	Th(80/32)	Th(80/32)	<pre>C> <course-iv> Th(80/32) In(20/08)</course-iv></pre>	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)	TOTAL MARKS OUT OF 700
			Total					腓 腓G SGPI	
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET (ENVIRONMEN 4 DIG. IMAGE	OF THINGS NTAL MANAGEN E PROC. LAB.	02. ELX 16. ELX 18. ELX	802 ANA L801 INT L803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
1282271 /CHAV									
72	72	75	76	24	24	23	98		
18	20 92	20 95	20 96	23 47	24 48	23 46	48 146	Р	660
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 10	0 6 0 10 60	24 240 10.00	
								SEM-VII: 9.54 ; SEM-VII: 26	CGPI: 9.35
MARKS: SEM-I	:563/750; SEN	4-II:576/750	; SEM-III:561/	700; SEM-IV:6	94/800; SEM-V:	642/775; SE	EM-VI:665/725;	SEM-VII:698/800;	TOTAL: 5059/6000 (84.329
1282272 CHAW. 54 17			76 20	22 19	22 22	23 23	90 40	Р	591
4 B 8 32	4 0 10 40	4 B 8 32	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 10	0 6 0 10 60	24 224 9.33	
(DIPLOMA	. STUDENT)	CREDITS	S: SEM-III: 26	; SEM-IV:	29 ; SEM-V:	27 ; SE	EM-VI: 25 ;		CGPI: 7.25 TOTAL: 2988/4500 (66.409
1282273 /D'CU									
63 17	68 20	63 18	76 20	19 19	17 20	20 19	90 45	Р	594
			96 3 0 10 30					24 236 9.83	
								SEM-VII: 8.77 ;	CGPI: 7.04
MARKS: SEM-I	:422/750; SEN	4-II:441/750		700; SEM-IV:4	60/800; SEM-V:	487/775; SE	EM-VI:490/725;	SEM-VII:618/800;	TOTAL: 3881/6000 (64.68%
•			*- 0.5045, \$- Examination, RP		,			F- Fails, P- Pass	es
			:Sum of Credit						
			= 腓G/腓, CGPI:	Cumulative Gr	ade Performan	ce Index			
M =1	. 00 1 71	75 76	0.99 70-74.99	CO CO OO	EO EO OO 45	40 00 40	14 00 T	m1 10	

	COLLEGE/CENTF	R THE B.E. (E RE NAME:	561:PICE	GINEERING) (S	, ,	·	EXAMINATION HEI RESUI	T DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<pre><course-iv> Th(80/32) In(20/08) Total C G GP C*G</course-iv></pre>	< Course-V > Tw(25/10) Or/Pr(25/10) Total C G GP C*G	<course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi>	<course-vii Tw(25/10 Or/Pr(25/10 Total C G GP C*</course-vii 	> <course-viii>) Tw(100/40)) Or/Pr(50/20) Total G C G GP C*G</course-viii>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET C ENVIRONMEN 4 DIG. IMAGE	OF THINGS NTAL MANAGEME E PROC. LAB.	02. ELX 16. ELX 18. ELX	802 ANZ L801 INT L803 PRO	ALOG & MIXED V	LSI DES.	06. ELXDL08044	DIGITAL IMAGE ANALOG & MIXED	PROCESSING
11282274 DHAM	A RITIK VIJAY								
18 78	20 78	18 87	20 93	22 44	44	23 47	46 141	P 24 232 9.67	612
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::543/750; SEM	M-II: 27 ; M-II:536/750;	SEM-III: 26 SEM-III:500/	; SEM-IV: 700; SEM-IV:	29 ; SEM-\ 559/800; SEM-\	7: 27 ; S 7:488/775; S	EM-VI: 25 ; EM-VI:548/725;	SEM-VII:654/800;	TOTAL: 4440/6000 (74.00%)
	E AVDHUT BABA								
77	88	85	96	44	44	45	143	P 24 236 9.83	622
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :408/750; SEM	M-II: 27 ; M-II: 423/750;	SEM-III: 26 SEM-III:353/	; SEM-IV: 700; SEM-IV:	29 ; SEM-\ 459/800; SEM-\	7: 27 ; S 7:459/775; S	EM-VI: 25 ; EM-VI: 452/725;	SEM-VII:656/800;	TOTAL: 3832/6000 (63.87%)
	ODE SHARVARI								
61 18 79	70 20 90	67 18 85	73 20 93	24 23 47	25 24 49	24 24 48	99 49 148	P	639

MARKS: SEM-I:578/750; SEM-II:526/750; SEM-III:458/700; SEM-IV:635/800; SEM-V:544/775; SEM-VI:606/725; SEM-VII:681/800; TOTAL: 4667/6000 (77.78%) ______

SGPI: SEM-I: 8.20 ; SEM-II: 7.67 ; SEM-III: 7.19 ; SEM-IV: 8.76 ; SEM-V: 7.63 ; SEM-VI: 9.52 ; SEM-VII: 9.23 ; CGPI: 8.48

/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled

CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-II: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26

4 A 9 36 4 O 10 40 4 O 10 40 3 O 10 30 1 O 10 10 1 O 10 10 1 O 10 10 6 O 10 60 24 236 9.83

G:Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, ##G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

		0112 1 2110 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
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OFFICE REGISTER FO	R THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENT	RE NAI	ME:561:PICE			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTR	E NAME:	001:PICE				KESU.	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/1 0r/Pr(25/1 Total C G GP C	<pre>I> <course-viii *g="" 0)="" 20)="" 40="" c="" c<="" g="" or="" pr(50="" th="" total="" tw(100=""><th>) RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii></pre>) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET O ENVIRONMEN 4 DIG. IMAGE	F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX8 IT 16. ELXL 18. ELXL	02 ANAI 801 INTE 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	06. ELXDLO804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
1282277 /FALA									
65 18 83 4 O 10 40	74 20 94 4 O 10 40	70 18 88 4 0 10 40	76 20 96 3 O 10 30	23 21 44 1 0 10 10	23 23 46	23 22 45	96 46 142 10 6 0 10 60	P 24 240 10.00	638
SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	: 6.17 ; SEM : 27 ; SEM :448/750; SEM	-II: 6.56 ; -II: 27 ; -II:453/750;	SEM-III: 6.42 SEM-III: 26 SEM-III:416/7	; SEM-IV: 7 ; SEM-IV: 2	7.28 ; SEM-V: 29 ; SEM-V: 28/800; SEM-V:	8.48 ; 27 ; 596/775;	SEM-VI: 8.60 ; SEM-VI: 25 ; SEM-VI:556/725;	SEM-VII: 8.92 ; SEM-VII: 26 SEM-VII:654/800;	TOTAL: 4289/6000 (71.48%
	T PRAJAKTA DI								
68 18 86 4 O 10 40	72 20 92 4 0 10 40	71 19 90 4 0 10 40	76 20 96 3 O 10 30	22 23 45 1 0 10 10	23 23 46 1 0 10 10	23 24 47 1 0 10	87 43 130 10 6 0 10 60	P 24 240 10.00	632
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :424/750; SEM	-II: 27 ; -II:449/750;	SEM-III: 26 SEM-III:436/7	; SEM-IV: 2 00; SEM-IV:5	29 ; SEM-V: 49/800; SEM-V:	27 ; 561/775;	SEM-VI: 25 ; SEM-VI:583/725;		TOTAL: 4313/6000 (71.88%
	ULY MANISHA M								
59 18 77 4 A 9 36	68 20 88 4 O 10 40	72 19 91 4 O 10 40	70 20 90 3 0 10 30	22 22 44 1 O 10 10	21 21 42 1 0 10 10	22 20 42 1 0 10	98 48 146 10 6 0 10 60	P 24 236 9.83	620
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :393/750; SEM	-II: 27 ; -II:419/750;	SEM-III: 26 SEM-III:354/7	; SEM-IV: 2 00; SEM-IV: 42	29 ; SEM-V: 27/800; SEM-V:	27 ; 474/775;	SEM-VI: 25 ; SEM-VI:506/725;	SEM-VII:647/800;	CGPI: 6.80 TOTAL: 3840/6000 (64.00%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, *for Lower Exa Credits, 腓 :S ance Index = ove 75-79.9	- 0.5045, \$- 0 mination, RPV um of Credit F 腓G/腓, CGPI:C 19 70-74.99 B / 8	Carried Forwa - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancell ts & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

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							EXAMINATION HEI		, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) O Total C G GP C*G</course-iv>	Course-V > Tw(25/10) r/Pr(25/10) Total C G GP C*G	<course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi>	<course-vii 10="" c="" c*<="" g="" gp="" or="" pr(25="" td="" total="" tw(25=""><td><pre>I> <course-viii: *g="" 0)="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre></td><td>RESULT REMARK</td><td>TOTAL MARKS</td></course-vii>	<pre>I> <course-viii: *g="" 0)="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>	RESULT REMARK	TOTAL MARKS
01. ELX801 15. ILO8029 22. ELXLDLO80	INTERNET ENVIRONME 44 DIG. IMAG	OF THINGS NTAL MANAGEME E PROC. LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED V PERNET OF THIN DJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11282280 GAR									
59 15 74 4 B 8 32	59 18 77 4 A 9 36	51 19 70 4 B 8 32	66 18 84 3 O 10 30	20 21 41 1 O 10 10	20 20 40 1 0 10 10	20 21 41 1 0 10 1	92 46 138 10 6 0 10 60	P 24 220 9.17	565
CREDITS: SEM- MARKS: SEM-	I: 27 ; SE I:383/750; SE	M-II: 27 ; M-II:438/750;	SEM-III: 26 SEM-III: 366/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 181/800; SEM-V	: 27 ; s :463/775; s	SEM-VI: 25 ; SEM-VI: 461/725;	SEM-VII:538/800;	CGPI: 6.55 TOTAL: 3695/6000 (61.58%)
		N SUKUMAR ALA							
64 18 82 4 O 10 40	73 19 92 4 0 10 40	53 17 70 4 B 8 32	69 20 89 3 O 10 30	22 22 44 1 O 10 10	20 20 40 1 O 10 10	20 22 42 1 0 10 1	90 43 133 10 6 0 10 60	P 24 232 9.67	592
CREDITS: SEM- MARKS: SEM-	I: 27 ; SE I:420/750; SE	M-II: 27 ; M-II:439/750;	SEM-III: 26 SEM-III:365/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V 889/800; SEM-V	: 27 ; s :514/775; s	SEM-VI: 25 ; SEM-VI:449/725;	SEM-VII:651/800;	TOTAL: 3819/6000 (63.65%)
 11282282 JAD									
62 18 80 4 O 10 40	56 19 75 4 A 9 36	63 19 82 4 O 10 40	74 20 94 3 O 10 30	20 23 43 1 0 10 10	17 20 37 1 B 8 8	18 19 37 1 B 8	98 48 146 8 6 0 10 60	P 24 232 9.67	594
CREDITS: SEM- MARKS: SEM-	I: 27 ; SE I:383/750; SE	M-II: 27 ; M-II:441/750;	SEM-III: 26 SEM-III:357/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 103/800; SEM-V	: 27 ; s :433/775; s	SEM-VI: 25 ; SEM-VI: 443/725;	SEM-VII:640/800;	CGPI: 6.51 TOTAL: 3694/6000 (61.57%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfor : 80 and A	5042/0.5043, for Lower Ex :Credits, 腓:S mance Index = bove 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit 腓 G/ 腓 , CGPI:0 99 70-74.99	Carried Forw - Provisiona Points, 腓G: Cumulative G 60-69.99	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performar 50-59.99 4	Dyslexia, 0, ADC- Adm of Creditance Index 5-49.99	A/ABS- Absent, nission Cancelle	F- Fails, P- Passed	

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COLLEGE/CENTRE	NAME:561:PICE			RESULT DATE :- JULY 22, 2021

			.01.1102				1,200		, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10 0r/Pr(25/10 Total C G GP C*		RESULT REMARK 腓 腓g SGPI	
)1. ELX801 L5. ILO8029 22. ELXLDLO804	INTERNET C ENVIRONMEN 4 DIG. IMAGE	DF THINGS ITAL MANAGEMEN PROC. LAB.	02. ELX8 IT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	06. ELXDL0804	1 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11282283 JADH									
							94 47 141 9 6 0 10 60	P 24 227 9.46	582
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :441/750; SEM	1-II: 27 ; 1-II:463/750;	SEM-III: 26 SEM-III:415/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 26/800; SEM-V:	27 ; S 416/775; S	EM-VI: 25 ; EM-VI:440/725;	SEM-VII:665/800;	TOTAL: 3848/6000 (64.13%)
1282284 JAIN									
70 18 88 4 O 10 40	77 20 97 4 0 10 40	72 20 92 4 O 10 40	76 20 96 3 O 10 30	24 24 48 1 O 10 10	25 24 49 1 O 10 10	24 24 48 1 0 10 1	99 49 148 0 6 0 10 60	P 24 240 10.00	666
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :625/750; SEM	1-II: 27 ; 1-II:624/750;	SEM-III: 26 SEM-III:644/7	; SEM-IV: 00; SEM-IV:7	29 ; SEM-V: 43/800; SEM-V:	27 ; S 696/775; S	EM-VI: 25 ; EM-VI:690/725;		TOTAL: 5406/6000 (90.10%)
 1282285 ЈЕТН									
53 17 70 4 B 8 32	62 20 82 4 O 10 40	55 18 73 4 B 8 32	74 20 94 3 O 10 30	18 16 34 1 C 7 7	15 18 33 1 C 7 7	17 18 35 1 B 8	82 35 117 8 6 A 9 54	P 24 210 8.75	538
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :394/750; SEM	f-II: 27 ; f-II:421/750;	SEM-III: 26 SEM-III:386/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 54/800; SEM-V:	27 ; S 445/775; S	EM-VI: 25 ; EM-VI: 436/725;	SEM-VII:584/800;	CGPI: 6.59 TOTAL: 3658/6000 (60.97%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	for Lower Exa Credits, 腓 :S mance Index =	- 0.5045, \$- 6 mination, RPV um of Credit I 腓 G/腓, CGPI:C 19 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia, 0, ADC- Adm of Credits ce Index 6-49.99 4 E / 5	A/ABS- Absent, dission Cancelle & & Grades 0-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	es

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:561:PICE			RESULT DATE :- JULY 22, 2021

									•
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	<pre>>> <course-viii: 0)="" 20)="" 40)="" c="" c*g<="" cg="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>	RESULT REMARK 腓 腓G SGPI	
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET O ENVIRONMEN 4 DIG. IMAGE	F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	RASHI SUDHIST								
								P 24 227 9.46	593
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :542/750; SEM	I-II: 27 ; I-II:494/750;	SEM-III: 26 SEM-III:423/7	; SEM-IV: 5	29 ; SEM-V: 14/800; SEM-V:	: 27 ; S :526/775; S	SEM-VI: 25 ; SEM-VI:549/725;	SEM-VII:645/800;	TOTAL: 4286/6000 (71.43%
	II HIMANSHU MA								
56 15 71 4 B 8 32	57 18 75 4 A 9 36	58 18 76 4 A 9 36	67 19 86 3 O 10 30	21 20 41 1 O 10 10	22 22 44 1 O 10 10	20 21 41 1 0 10 1	91 45 136 0 6 0 10 60	P 24 224 9.33	570
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :422/750; SEM	I-II: 27 ; I-II:408/750;	SEM-III: 26 SEM-III:357/7	; SEM-IV: 1	29 ; SEM-V: 22/800; SEM-V:	: 27 ; S :493/775; S	SEM-VI: 25 ; SEM-VI: 479/725;	SEM-VII:587/800;	CGPI: 6.64 TOTAL: 3738/6000 (62.30%
1282288 /KARA	NDE PRACHI	BALASAHEB LA	ATA						
80	83	79	93	41	44	46		P 24 236 9.83	607
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :442/750; SEM	I-II: 27 ; I-II:472/750;	SEM-III: 26 SEM-III:409/7	; SEM-IV: 00; SEM-IV: 4	29 ; SEM-V: 77/800; SEM-V:	: 27 ; S :503/775; S	SEM-VI: 25 ; SEM-VI:543/725;	SEM-VII:674/800;	CGPI: 7.41 TOTAL: 4127/6000 (68.78%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, *for Lower Exa Credits, 腓 :S Lance Index = 100000000000000000000000000000000000	- 0.5045, \$- 0 mination, RPV um of Credit I 腓G/腓, CGPI:C 19 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product ade Performan 50-59.99 45 D / 6	Dyslexia, D, ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, mission Cancelle s & Grades 10-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	es

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OFFICE REGISTER FOR THE	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) EXAM:	INATION HELD IN JUNE 2021
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Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	<pre>T> <course-viii: 20)="" 40)="" c="" c*g<="" d)="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET O ENVIRONMEN 4 DIG. IMAGE	F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11282289 KEDA									
			76 20 96 3 O 10 30					P 24 237 9.88	599
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :416/750; SEM	-II: 27 ; -II:414/750;	SEM-III: 26 SEM-III:361/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 59/800; SEM-V:	27 ; S 445/775; S	SEM-VI: 25 ; SEM-VI:489/725;	SEM-VII: 26 SEM-VII:625/800;	CGPI: 6.71 @0.04 TOTAL: 3808/6000 (63.47%)
	ROHIT DNYANE								
83	92	91	75 20 95 3 O 10 30	45	42	45	136	P 24 240 10.00	629
		CREDITS: MARKS:	SEM-III: 26 SEM-III:452/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 83/800; SEM-V:	: 27 ; S :524/775; S	SEM-VI: 25 ; SEM-VI:541/725;	SEM-VII:661/800;	CGPI: 8.13 TOTAL: 3290/4500 (73.11%)
1282291 KONA	R KARTHIK RA	J SUBBURAJ KA	LAISELVI						
78	71 20 91 4 O 10 40	67 17 84 4 O 10 40	77 20 97 3 O 10 30	21 23 44 1 0 10 10	22 22 44 1 0 10 10	23 22 45 1 0 10 1	92 43 135 10 6 0 10 60	P 24 236 9.83	618
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :432/750; SEM	-II: 27 ; -II:472/750;	SEM-III: 26 SEM-III:420/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 29/800; SEM-V:	27 ; S 526/775; S	SEM-VI: 25 ; SEM-VI:551/725;	SEM-VII: 26 SEM-VII: 643/800;	CGPI: 7.69 @0.06 TOTAL: 4191/6000 (69.85%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: 0 / 10	042/0.5043, * for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	- 0.5045, \$- 0.5045,	Carried Forw - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5056 Sum of Product ade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, nission Cancelle	F- Fails, P- Pass ed Than 40	

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BAS	ED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:561:PICE		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*0	> <course-viii>) Tw(100/40)) Or/Pr(50/20) Total G C G GP C*G</course-viii>	RESULT REMARK	
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET O ENVIRONMEN 4 DIG. IMAGE	F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11282292 /KOTH									
								P 24 240 10.00	640
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::606/750; SEM	I-II: 27 ; I-II:624/750;	SEM-III: 26 SEM-III:589/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V: 58/800; SEM-V:	27 ; SE 647/775; SE	EM-VI: 25 ; EM-VI:671/725;	SEM-VII:710/800;	CGPI: 9.43 TOTAL: 5145/6000 (85.75%)
11282293 MATH									
51 15 66 4 C 7 28	64 20 84 4 O 10 40	65 17 82 4 O 10 40	74 20 94 3 O 10 30	22 20 42 1 O 10 10	22 22 44 1 0 10 10	23 21 44 1 0 10 10	85 45 130 0 6 0 10 60	P 24 228 9.50	586
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :381/750; SEM	I-II: 27 ; I-II:384/750;	SEM-III: 26 SEM-III:356/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 09/800; SEM-V:	27 ; SI 423/775; SI	EM-VI: 25 ; EM-VI: 458/725;		TOTAL: 3598/6000 (59.97%)
1282294 MAUR	RYA VATANSINGH	RAGHAVPRASAI	URMILA						
52 15 67 4 C 7 28	60 17 77 4 A 9 36	56 16 72 4 B 8 32	70 18 88 3 O 10 30	18 22 40 1 O 10 10	15 18 33 1 C 7 7	16 17 33 1 C 7	78 42 120 7 6 0 10 60	P 24 210 8.75	530
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :378/750; SEM	I-II: 27 ; I-II:392/750;	SEM-III: 26 SEM-III:366/7	; SEM-IV: 75; SEM-IV:3	28 ; SEM-V: 84/850; SEM-V:	27 ; SE 450/775; SE	EM-VI: 25 ; EM-VI:443/725;	SEM-VII:523/800;	CGPI: 5.83 TOTAL: 3466/6125 (56.59%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S Lance Index =		Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 ium of Product ade Performan 50-59.99 45	Dyslexia, A), ADC- Admi of Credits ce Index 5-49.99 40 E / 5	A/ABS- Absent, ission Cancelle	F- Fails, P- Pass d Than 40	

	Page No.: 438
OFFICE REGISTER FOR THE B.E. (ELECTRONICS E	ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NAME:561:PICE	RESULT DATE :- JULY 22, 2021

Total C G GP C*G	Total C G GP C*G	Total C G GP C*G	Total C G GP C*G	Total C G GP C*G	Total C G GP C*G	Total C G GP C*0	G C G GP C*G	腓 腓 G SGPI	
2. ELXLDL0804	4 DIG. IMAGE	E PROC. LAB.	18. ELXL	803 PRC	JECT-II			DIGITAL IMAGE ANALOG & MIXED	
		HRIKRISHNA SAN							
			72 20 92 3 O 10 30					P 24 230 9.58	593
REDITS: SEM-1 MARKS: SEM-1	: 27 ; SEN :432/750; SEN	M-II: 27 ; M-II: 448/750;	SEM-III: 26 SEM-III:410/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 28/800; SEM-V:	27 ; SE 434/775; SE	EM-VI: 25 ; EM-VI:449/725;	SEM-VII:633/800;	TOTAL: 3827/6000 (63.78%
.1282296 MEJA									
	19 85	73	69 20 89 3 O 10 30	39	36	31		P 24 222 9.25	563
REDITS: SEM-1 MARKS: SEM-1	: 27 ; SEN :428/750; SEN	M-II: 27 ; M-II: 452/750;	SEM-III: 26 SEM-III:389/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 21/800; SEM-V:	27 ; SE 463/775; SE	EM-VI: 25 ; EM-VI: 446/725;		TOTAL: 3802/6000 (63.37%
1282297 MHAT	RE SUMIN SAVI	IN SAYLI							
59 15 74 4 B 8 32	65 20 85 4 O 10 40	58 18 76 4 A 9 36	77 19 96 3 O 10 30	20 18 38 1 A 9 9	18 18 36 1 B 8 8	19 20 39 1 A 9 9	93 44 137 9 6 0 10 60	P 24 224 9.33	581
	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:499/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 28/800; SEM-V:	27 ; SE 478/775; SE	EM-VI: 25 ; EM-VI:497/725;	SEM-VII:632/800;	CGPI: 7.85 TOTAL: 3215/4500 (71.44%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform	5042/0.5043, for Lower Exa :Credits, 腓 :S	*- 0.5045, \$- emination, RPV Sum of Credit I 腓G/腓, CGPI:C	Carried Forw - Provisiona Points, # G:9 umulative G	ward Grade, ~- .1, RCC- 0.5050 Gum of Product rade Performan	Dyslexia, A), ADC- Admi of Credits ce Index	A/ABS- Absent, ission Cancelle	F- Fails, P- Pass	

OFFICE			JNIVERSITY O		CEM VITTI (CU	OTCE BASED) E	Page N EXAMINATION HELD	o.: 439	
	COLLEGE/CENT	·	561:PICE	NGINEERING) (SEM VIII) (CH	OICE BASED) E		DATE :- JULY 22,	, 2021
SEAT NO NAME									
<course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii></course-vii>	<pre>< <course-viii></course-viii></pre>		
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)		TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
C G GP C*G	C G GP C*G	C 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	
01. ELX801	INTERNET	OF THINGS	02. EL	X802 AN	ALOG & MIXED	VLSI DES.	06. ELXDL08044	DIGITAL IMAGE I	PROCESSING
15. ILO8029	ENVIRONME	NTAL MANAGEME	NT 16. EL	XL801 IN	TERNET OF THI	NGS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.
22. ELXIDIO804	4 DIG. IMAG	E PROC. LAB.	18. EL	XL803 PR	OJECT-II				

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Or Total C G GP C*G	Tw(25/10) /Pr(25/10) O Total C G GP C*G	Tw(25/10) or/Pr(25/10) C Total C G GP C*G	Tw(25/1 r/Pr(25/1 Total C G GP C	T> <course-viii: *g="" 0)="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. IL08029 22. ELXLDL080	INTERNET O ENVIRONMEN 44 DIG. IMAGE	F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX80: 16. ELXL8: 18. ELXL8	2 ANAL 01 INTE 03 PROJ	OG & MIXED VL RNET OF THING ECT-II	SI DES. S LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING
	HRA NIRAJ NAVA								
			74 20 94 3 O 10 30					P 24 236 9.83	605
CREDITS: SEM-	I: 27 ; SEM I:430/750; SEM	-II: 27 ; -II:478/750;	SEM-III: 26 SEM-III:424/70	; SEM-IV: 2); SEM-IV:54	9 ; SEM-V: 4/800; SEM-V:	27 ; 495/775;	SEM-VI: 25 ; SEM-VI:525/725;	SEM-VII:639/800;	CGPI: 7.59 TOTAL: 4140/6000 (69.00%)
	HUN MOHAN LATH								
59 16 75 4 A 9 36	68 19 87 4 O 10 40	64 18 82 4 O 10 40	76 20 96 3 0 10 30	23 22 45 L O 10 10	22 22 44 1 O 10 10	22 21 43 1 0 10	89 45 134 10 6 0 10 60	P 24 236 9.83	606
CREDITS: SEM- MARKS: SEM-	I: 27 ; SEM I:502/750; SEM	-II: 27 ; -II:514/750;	SEM-III: 26 SEM-III:411/70	; SEM-IV: 2); SEM-IV:49	9 ; SEM-V: 6/800; SEM-V:	27 ; 523/775;	SEM-VI: 25 ; SEM-VI:534/725;	SEM-VII: 26 SEM-VII:630/800;	CGPI: 7.65 @0.10 TOTAL: 4216/6000 (70.27%)
	AMMED MAZOOJ S								
49 15 64 4 C 7 28	60 17 77 4 A 9 36	54 16 70 4 B 8 32	68 19 87 3 O 10 30	18 16 34 LC 7 7	16 16 32 1 C 7 7	20 21 41 1 0 10	88 42 130 10 6 0 10 60	P RLE	535
·	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III: 424/77	; SEM-IV: 2 5; SEM-IV:45	8 ; SEM-V: 57/850; SEM-V:	; ;	SEM-VI: 25 ; SEM-VI:411/725;	SEM-VII:576/800;	TOTAL:
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	r- 0.5045, \$- Camination, RPV- um of Credit Po 腓G/腓, CGPI:Cu 99 70-74.99	arried Forwa Provisional ints, 腓G:Su mulative Gra 60-69.99	ard Grade, ~- , RCC- 0.5050 am of Product ade Performance 50-59.99 45	Dyslexia, , ADC- Ad of Credit ce Index -49.99	A/ABS- Absent, Mmission Cancelle	F- Fails, P- Passed	ses

Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

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OFFICE REGISTER FOR	R THE	B.E.	(ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD	IN JUNE 202	21	
COLLEGE/CENTE	RE	NAM	ME:561:PICE				RESULT	DATE :- JUI	LY 22, 2021	

	COLLEGE/CENTR		61:PICE				RESU.	LT DATE :- JULY 22	, 2021
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	<pre>I> <course-viii: *g="" 0)="" 20)="" 40="" c="" c*g<="" g="" gp="" or="" pr(50="" pre="" total="" tw(100=""></course-viii:></pre>) RESULT REMARK	
01. ELX801 .5. ILO8029 22. ELXLDLO804		F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANAI 801 INTE 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II			4 DIGITAL IMAGE ANALOG & MIXED	
	E NEHA VINAYAK								
								P 24 240 10.00	648
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:516/750; SEM	I-II: 27 ; I-II:540/750;	SEM-III: 26 SEM-III:545/7	; SEM-IV: 2 00; SEM-IV: 63	29 ; SEM-V: 31/800; SEM-V:	27 ; S	SEM-VI: 25 ; SEM-VI:621/725;	SEM-VII:695/800;	TOTAL: 4802/6000 (80.03%
	E SHIVAM AJIT								
64 18 82 4 O 10 40	74 20 94 4 O 10 40	70 19 89 4 O 10 40	76 20 96 3 O 10 30	22 23 45 1 O 10 10	20 20 40 1 0 10 10	22 23 45 1 0 10 1	97 48 145 10 6 0 10 60	P 24 240 10.00	636
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:557/750; SEM	-II: 27 ; -II:518/750;	SEM-III: 26 SEM-III:561/7	; SEM-IV: 2 00; SEM-IV: 63	29 ; SEM-V: 37/800; SEM-V:	27 ; S	SEM-VI: 25 ; SEM-VI:622/725;		TOTAL: 4820/6000 (80.33%
	AGE SHIVSHANKA								
71 18 89 4 O 10 40	69 19 88 4 O 10 40	71 18 89 4 O 10 40	73 20 93 3 0 10 30	24 23 47 1 O 10 10	22 22 44 1 O 10 10	24 24 48 1 O 10 1	99 49 148 LO 6 O 10 60	P 24 240 10.00	646
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:537/750; SEM	I-II: 27 ; I-II:586/750;	SEM-III: 26 SEM-III:540/7	; SEM-IV: 2 00; SEM-IV: 6	29 ; SEM-V: 42/800; SEM-V:	27 ; S 617/775; S	SEM-VI: 25 ; SEM-VI:655/725;	SEM-VII:692/800;	CGPI: 9.00 TOTAL: 4915/6000 (81.92%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:Stance Index = 100000000000000000000000000000000000	- 0.5045, \$- 0 mination, RPV um of Credit I 腓G/腓, CGPI:C 9 70-74.99 B / 8	Carried Forwa - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, nission Cancello s & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

ONIVERSIII OF F	r MOMBAI
	Page No.: 441
OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENG:	NGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NAME:561:PICE	RESULT DATE :- JULY 22, 2021
SEAT_NO NAME	
<pre><course-i> <course-ii> <course-iii> <course-iv> <</course-iv></course-iii></course-ii></course-i></pre>	< Course-V > <course-vi> <course-vii> <course-viii></course-viii></course-vii></course-vi>

	COLLEGE/CENT	RE NAME:	JOI.IICE				TCE50	LT DATE :- JULY 22	., 2021
SEAT_NO NAME									
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	<course-vi> < Tw(25/10)</course-vi>	Tw(25/10)	Tw(100/40)	TOTAL MARKS
					Or/Pr(25/10) (Total			RESULT REMARK	OUT OF 700
					C G GP C*G			腓 腓G SGPI	
1 FT VO 0 1	TNTEDNET	OF THINGS	02 EIVO		TOC (MIVED W	et DEC 0	6 FIVDIO904	/ DICITAL TMACE	DDOCESSING
5. ILO8029	ENVIRONME	OF THINGS NTAL MANAGEMEI	NT 16. ELXI	801 INT	ERNET OF THING	GS LAB. 1	7. ELXL802	ANALOG & MIXED	VLSI DES.
2. ELXLDLO80	44 DIG. IMAG	E PROC. LAB.	18. ELXI	.803 PRO	JECT-II				PROCESSING O VLSI DES.
	BAIKAR SANCH								
61	70	64	74	22	24	23	80		
17	20	19	20	19	2 4 2 4 4 8	22	42	P	601
78 4 a a 36	90	83	94	41	48	45	122	24 236 9.83	
					6.31 ; SEM-V: 29 ; SEM-V:			SEM-VII: 9.23 ;	CGPI: 7.27
MARKS: SEM-	I:430/750; SE	M-II:432/750;	SEM-III:384/7	00; SEM-IV:4	93/800; SEM-V	:545/775; SEM	-VI:527/725;	SEM-VII:656/800;	TOTAL: 4068/6000 (67.80%
			USHA MURALIDH						
64	73	71	72	24	24	24	95	Р	625
81	93	89	92	45	48	46	141	P	635
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 10	6 0 10 60	24 240 10.00	
SGPI: SEM-	I: 8.11 ; SE	M-II: 7.52 ;	SEM-III: 7.69	; SEM-IV:	7.52 ; SEM-V	: 8.19 ; SEM	-VI: 9.52 ;	SEM-VII: 9.69 ;	CGPI: 8.49
REDITS: SEM-	I: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ; SEM	-VI: 25 ;	SEM-VII: 26	
									TOTAL: 4681/6000 (78.02%)
	R SUJITH RAVI								
58	67	68	73	23	23	23	92		
17	20	16	20	22	23	23	43	Р	611
75 4 A 9 36	8 / 4 O 10 40	84 4 O 10 40	3 0 10 30	1 0 10 10	46 1 O 10 10	46 1 O 10 10	135 6 0 10 60	24 236 9.83	
								SEM-VII: 8.88 ; SEM-VII: 26	
MARKS: SEM-	I:426/750; SE	M-II:394/750;	SEM-III:375/7	00; SEM-IV:4	35/800; SEM-V	:503/775; SEM	-VI:542/725;	SEM-VII:646/800;	TOTAL: 3932/6000 (65.53%
								F- Fails, P- Pass	
					1, RCC- 0.5050			ed	
					Sum of Product cade Performan		Grades		
Marks	: 80 and A	bove 75-79.	99 70-74.99	60-69.99	50-59.99 45	5-49.99 40-			
rade / Gr E	t.: 0 / 1	0 A /	В / 8	C / 7	D / 6	E / 5 P	/ 4	F / 0	

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OFFICE REGISTER FOR THE B	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:561:PICE		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTF		561:PICE				RESU.	LT DATE :- JULY 22	, 2021
EAT_NO NAME <course-i> Th(80/32)</course-i>	Th(80/32)	<course-iii> Th(80/32)</course-iii>	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10	I> <course-viii:< td=""><td>)</td><td>TOTAL MARKS</td></course-viii:<>)	TOTAL MARKS
Total	Total	Total	Total	Total	Total	Total	O) Or/Pr(50/20) Total		OUT OF 700
							*G C G GP C*G	腓 腓 G SGPI 	
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET C ENVIRONMEN 44 DIG. IMAGE	OF THINGS ITAL MANAGEMEN E PROC. LAB.	02. ELX8 NT 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	EENKUMAR RAVI								
56	64	63	75	19	16	19	85		
16	17	16 79	20	18	19	19	38 123	Р	560
4 B 8 32	4 0 10 40	4 A 9 36	3 0 10 30	1 B 8 8	1 B 8 8	1 A 9	9 6 0 10 60	24 223 9.29	
							SEM-VI: 6.60 ; SEM-VI: 25 ;		CGPI: 6.74 @0.01
								SEM-VII:576/800;	TOTAL: 3764/6000 (62.73%
	AK OMKAR ARUN								
60	62	65	76	22	22	22	98		
17 77	19	17	20	20	22	20	48	Р	610
4 A 9 36	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 1	10 60 10 60	24 236 9.83	
SGPI: SEM-1	I: 6.13 ; SEM	1-II: 6.52 ;	SEM-III: 6.04	; SEM-IV:	5.41 ; SEM-V	: 6.04 ; 5	SEM-VI: 6.60 ;	SEM-VII: 8.81 ;	CGPI: 6.87
REDITS: SEM-1	I: 27 ; SEM	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ; \$	SEM-VI: 25 ;	SEM-VII: 26	
								SEM-VII:622/800;	TOTAL: 3824/6000 (63.73%
282309 /NEG	I DIKSHA MADAN	GUDDI							
59	72	71	74	22	23	22	97	Р	
18	20 92	18	20 94	20 42	23 46	22 44	48 145	P	629
4 A 9 36	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 1	10 60 10 60	24 236 9.83	
SGPI: SEM-1	I: 5.50 ; SEM	1-II: 5.09 ;	SEM-III: 5.23	; SEM-IV:	6.28 ; SEM-V	: 7.19 ; 5	SEM-VI: 7.36 ;	SEM-VII: 9.31 ;	CGPI: 6.92
REDITS: SEM-1	I: 27 ; SEM	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ; \$	SEM-VI: 25 ;	SEM-VII: 26	
									TOTAL: 3870/6000 (64.509
R- Reserved,	RLE- Reserve	for Lower Exa	amination, RPV	- Provisiona		O, ADC- Adr	mission Cancell	F- Fails, P- Pass ed	es
GPI:Semester	Grade Perform	nance Index =	腓G/腓, CGPI:	Cumulative Gr	rade Performan	ce Index			
							10-44.99 Less P / 4		
		. 41/ -	, _	√ , , , ,					

			OMINIMATIVATII	OF MOMBAI				
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OFFICE REGISTER FOR	THE	B.E.	(ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	Ξ.	NAN	ME:561:PICE				RESULT DATE :- JULY 22, 20	021

	COLLEGE/CENTF		561:PICE				RESU	LT DATE :- JULY 22	, 2021
EAT_NO NAME			<course-iv> <</course-iv>	Course-V >	<course-vi></course-vi>	<course-vi< td=""><td>:I> <course-viii< td=""><td>></td><td></td></course-viii<></td></course-vi<>	:I> <course-viii< td=""><td>></td><td></td></course-viii<>	>	
In(20/08)	In(20/08)	In(20/08)	In(20/08) O	r/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/1	.0) Tw(100/40 .0) Or/Pr(50/20) Total		TOTAL MARKS OUT OF 700
C G GP C*G	C G GP C*G	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	
L. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET C ENVIRONMEN 44 DIG. IMAGE)F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	LEKAR SUMEDH M								
60 17 77	64 18 82	68 20 88	71 20 91	21 22 43	22 22 44	21 20 41	93 46 139	Р	605
4 A 9 36	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10	10 6 0 10 60	24 236 9.83	
REDITS: SEM-I	I: 27 ; SEM	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	': 27 ;	SEM-VI: 25 ;	SEM-VII: 26	CGPI: 6.66 @0.09
								SEM-VII:629/800;	TOTAL: 3779/6000 (62.98%
	ANDKAR CHAITAN								
54 18	72 20	72 19	78 20	19 19	22 22	20 19	91 44	Р	609
18 72 4 B 8 32	92 4 O 10 40	91 4 O 10 40	98 3 O 10 30	38 1 A 9 9	44 1 O 10 10	39 1 A 9	135 9 6 0 10 60	24 230 9.58	
							SEM-VI: 8.20 ; SEM-VI: 25 ;	SEM-VII: 9.35 ; SEM-VII: 26	CGPI: 7.01
								SEM-VII:663/800;	TOTAL: 3929/6000 (65.48%
282312 SALI	IAN DAIVIK PRA	KASH VATSALA							
55	71	63	76	21	22	20	96		
1.5						1.0	17	D	605
15 70	19 90	82	20 96	42	22 44	18 38	47 143	Р	605
15 70 4 B 8 32	19 90 4 O 10 40	82 4 O 10 40	20 96 3 O 10 30	42 1 O 10 10	22 44 1 O 10 10	18 38 1 A 9	47 143 9 6 0 10 60	P 24 231 9.63	605
4 B 8 32 SGPI: SEM-I	4 0 10 40 I: 5.81 ; SEM	4 0 10 40 4-II: 6.28 ;	3 O 10 30 SEM-III: 6.27	1 0 10 10 ; SEM-IV:	1 0 10 10 5.38 ; SEM-V	1 A 9 ': 6.37 ;	9 6 0 10 60	24 231 9.63 SEM-VII: 8.65 ;	

				011111110111	01 110111111						
								Page No	.: 444		
OI	FICE REGISTER H	FOR TH	E B.E.	(ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD	IN JUNE	2021	
	COLLEGE/CEN	NTRE	NAM	E:561:PICE				RESULT	DATE :-	JULY 22	2021

	COLLEGE/CENTR	E NAME:	OI.IICE				KE30.	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<pre><course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i></pre>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	Total *G C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET O ENVIRONMEN 44 DIG. IMAGE	F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX8 IT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	RKE YASH VILA								
							98 49 147	P 24 236 9.83	632
SGPI: SEM-1 REDITS: SEM-1 MARKS: SEM-1	I: 7.93 ; SEM I: 27 ; SEM I:534/750; SEM	1-II: 7.85 ; 1-II: 27 ; 1-II:534/750;	SEM-III: 8.27 SEM-III: 26 SEM-III:507/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:5	8.28 ; SEM-V 29 ; SEM-V 88/800; SEM-V	: 7.96 ; : 27 ; :552/775;	SEM-VI: 7.96 ; SEM-VI: 25 ; SEM-VI:536/725;	SEM-VII: 9.31 ; SEM-VII: 26 SEM-VII:674/800;	TOTAL: 4557/6000 (75.959
	GH AVINASH AR								
50 17 67 4 C 7 28	65 19 84 4 O 10 40	55 17 72 4 B 8 32	76 20 96 3 O 10 30	14 16 30 1 C 7 7	15 20 35 1 B 8 8	15 16 31 1 C 7	80 34 114 7 6 A 9 54	P 24 206 8.58	529
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:419/750; SEM	1-II: 27 ; 1-II:418/750;	SEM-III: 26 SEM-III:391/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 81/800; SEM-V	: 27 ; :446/775;	SEM-VI: 25 ; SEM-VI:553/725;		TOTAL: 3833/6000 (63.889
	GH SHIVANGI JA								
72 17 89 4 O 10 40	76 20 96 4 O 10 40	76 19 95 4 O 10 40	76 20 96 3 O 10 30	24 22 46 1 0 10 10	22 22 44 1 O 10 10	23 22 45 1 O 10	96 48 144 10 6 0 10 60	P 24 240 10.00	655
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:510/750; SEM	1-II: 27 ; 1-II:534/750;	SEM-III: 26 SEM-III:577/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 94/800; SEM-V	: 27 ; :639/775;	SEM-VI: 25 ; SEM-VI:622/725;	SEM-VII:698/800;	CGPI: 9.19 TOTAL: 4929/6000 (82.15%
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab t.: O / 10	for Lower Exa Credits, 腓 :S mance Index = pove 75-79.9	- 0.5045, \$- mination, RPV um of Credit: 腓G/腓, CGPI:(99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gi 60-69.99 C / 7	rard Grade, ~- 11, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ad c of Credit cce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancello cs & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	es

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OFFICE REGISTER FOR THE B	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASEI) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:561:PICE		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> < Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) Or Total C G GP C*G	Tw(25/10) c/Pr(25/10) (Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total G C G GP C*G	RESULT REMARK	
01. ELX801 15. ILO8029 22. ELXLDLO804	INTERNET OF ENVIRONMENT 44 DIG. IMAGE	THINGS AL MANAGEMEN PROC. LAB.	02. ELX80 NT 16. ELXL8 18. ELXL8	02 ANAI 801 INTE 803 PROJ	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	AWANE AKASH VIJ								
	52 17 69 4 C 7 28							P 24 191 7.96	496
,		CREDITS: MARKS:	SEM-III: 26 SEM-III:397/77	; SEM-IV: 2 75; SEM-IV:43	28 ; SEM-V: 35/850; SEM-V:	28 ; SE 377/775; SE	EM-VI: 27 ; : EM-VI: 405/750; :	SEM-VII:502/800;	TOTAL: 2612/4650 (56.17%)
	E KHUSHAL ARUN								
	69 19 88 4 O 10 40							P 24 228 9.50	605
REDITS: SEM-1	I: 27 ; SEM- I:421/750; SEM-	II: 27 ; II:440/750;	SEM-III: 26 SEM-III:395/70	; SEM-IV: 2 00; SEM-IV: 43	29 ; SEM-V: 33/800; SEM-V:	27 ; SE 439/775; SE	M-VI: 25 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VII: 26	CGPI: 6.69 @0.06 TOTAL: 3816/6000 (63.60%
	MY MELVIN ASSEN								
62 17 79 4 A 9 36	60 17 77 4 A 9 36	51 18 69 4 C 7 28	76 20 96 3 O 10 30	20 21 41 1 O 10 10	18 18 36 1 B 8 8	13 14 27 1 D 6 6	75 39 114 5 6 A 9 54	P 24 208 8.67	539
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM- I:389/750; SEM-	II: 27 ; II:388/750;	SEM-III: 26 SEM-III:352/70	; SEM-IV: 2 00; SEM-IV:35	29 ; SEM-V: 59/800; SEM-V:	27 ; SE 425/775; SE	M-VI: 25 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	SEM-VII:552/800;	CGPI: 6.22 TOTAL: 3475/6000 (57.92%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:GI SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.50 RLE- Reserve f rade Point, C:C Grade Performa : 80 and Abo	42/0.5043, % or Lower Exa redits, 腓 :S nce Index = ve 75-79.9	*- 0.5045, \$- 0 amination, RPV- um of Credit P 腓g/腓, CGPI:C 99 70-74.99 B B / 8	Carried Forward Forwar	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia, A Dyslexia, A D, ADC- Admi of Credits ce Index 5-49.99 40 E / 5	A/ABS- Absent, its sion Cancelled & Grades 0-44.99 Less P / 4 F	F- Fails, P- Pass d Than 40	es

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OFFICE REGISTER FOR '	THE B.E. (ELECTRONICS	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:561:PICE				RESULT DATE :- JULY 22, 2021	

	COLLEGE/CENTR		E:561:PICE			RESU.	LT DATE :- JULY 22	, 2021
EAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	Th(80/32) In(20/08) Total C G GP C*G	<course-ii Th(80/32) In(20/08) Total C G GP C*</course-ii 	Th (80/32) In (20/08) Total	COurse-V > Course Tw(25/10) Tw(2 Dr/Pr(25/10) Or/Pr(2 Total Tota C G GP C*G C G (25/10) Tw(25/1 25/10) Or/Pr(25/1 al Total GP C*G C G GP C	0) Tw(100/40 0) Or/Pr(50/20) Total C*G C G GP C*G	RESULT REMARK 腓 腓G SGPI	
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET C ENVIRONMEN 44 DIG. IMAGE	F THINGS TAL MANAGE PROC. LAE	02. ELX MENT 16. ELX 3. 18. ELX	302 ANALOG & N L801 INTERNET (L803 PROJECT-II				
	DEL RITUJA PRA							
				18 15 20 18 38 33 1 A 9 9 1 C				529
·	A STUDENT)	CREDIT MARF	S: SEM-III: 26 S: SEM-III:375/		SEM-V: 27; SEM-V:408/775;	SEM-VI: 25 ; SEM-VI: 455/725;	SEM-VII: 26 SEM-VII:546/800;	TOTAL: 2745/4500 (61.009
	RAT VISHAL VIT							
45 13 58 4 D 6 24	47 16 63 4 C 7 28	43 16 59 4 D 6 2	61 18 79 4 3 A 9 27	16 15 14 18 30 33 1 C 7 7 1 C	18 18 36 7 7 1 B 8	80 40 120 8 6 0 10 60	P 24 185 7.71	478
		CREDIT MARF	S: SEM-III: 26 S: SEM-III:363/	7 ; SEM-IV: 4.97 ; ; SEM-IV: 29 ; 700; SEM-IV:389/800;	SEM-V: 27 ; SEM-V:448/775;	SEM-VI: 25 ; SEM-VI:398/725;	SEM-VII: 26 SEM-VII:533/800;	TOTAL: 2609/4500 (57.989
	ADIKAR ASHISH							
62 16 78 4 A 9 36	64 19 83 4 O 10 40	61 17 78 4 A 9 3	76 20 96 3 0 10 30	16 22 19 22 35 44 1 B 8 8 1 0	19 19 38 10 10 1 A 9	92 44 136 9 6 0 10 60		588
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:470/750; SEM	I-II: 27 I-II:485/75	; SEM-III: 26 50; SEM-III: 367/		SEM-V: 27 ; SEM-V:509/775;	<pre>SEM-VI: 25 ; SEM-VI: 477/725;</pre>	SEM-VII: 26 SEM-VII:637/800;	TOTAL: 4011/6000 (66.85%
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: GGPI:Semester Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab t.: 0 / 10	042/0.5043 for Lower Credits, I	#:Sum of Credit #:Sum of Credit 9.99 70-74.99 / 9 B / 8	Carried Forward Gray J- Provisional, RCC- Points, 腓G:Sum of Cumulative Grade Pe 60-69.99 50-59 C / 7 D /	ade, ~- Dyslexia, - 0.5050, ADC- Ad Product of Credit rformance Index .99 45-49.99 6 E / 5	A/ABS- Absent, mission Cancell ts & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	TOTAL: 4011/6000 (66.85%

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:561:PICE	RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	<course-vi> < Tw(25/10) Or/Pr(25/10) C Total C G GP C*G</course-vi>	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 L5. ILO8029 22. ELXLDLO804	INTERNET O ENVIRONMEN 4 DIG. IMAGE	F THINGS TAL MANAGEMEN PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
.1282322 /VEMU									
80	90	85	97	48	42	43	140	P 24 240 10.00	625
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :459/750; SEM	-II: 27 ; -II:443/750;	SEM-III: 26 SEM-III:381/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 98/800; SEM-V:	: 27 ; SEI :582/775; SEI	M-VI: 25 ; M-VI:573/725;	SEM-VII: 26 SEM-VII: 675/800;	CGPI: 7.69 @0.06 TOTAL: 4236/6000 (70.60%)
	A PRATIBHA HA								
59 18 77 4 A 9 36	65 19 84 4 O 10 40	62 19 81 4 O 10 40	76 20 96 3 O 10 30	24 21 45 1 O 10 10	22 22 44 1 0 10 10	22 22 44 1 0 10 10	91 42 133 6 O 10 60	P 24 236 9.83	604
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :466/750; SEM	-II: 27 ; -II:391/750;	SEM-III: 26 SEM-III:369/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 78/800; SEM-V:	: 27 ; SEI :509/775; SEI	M-VI: 25 ; M-VI:567/725;		TOTAL: 4114/6000 (68.57%)
	WAKARMA ASHIS								
62 17 79 4 A 9 36	70 20 90 4 O 10 40	60 17 77 4 A 9 36	70 18 88 3 O 10 30	20 19 39 1 A 9 9	21 21 42 1 0 10 10	18 17 35 1 B 8 8	85 38 123 6 O 10 60	P 24 229 9.54	573
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :405/750; SEM	-II: 27 ; -II: 428/750;	SEM-III: 26 SEM-III: 367/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 10/800; SEM-V:	: 27 ; SEI :443/775; SEI	M-VI: 25 ; M-VI:519/725;	SEM-VII:624/800;	TOTAL: 3869/6000 (64.48%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, * for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	- 0.5045, \$- mination, RPV um of Credit 1 腓G/腓, CGPI:0 9 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:Sumulative Gi 60-69.99 C / 7	rard Grade, ~- il, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, A), ADC- Admi of Credits ce Index 5-49.99 40 E / 5	/ABS- Absent, ssion Cancelle & Grades -44.99 Less P / 4	F- Fails, P- Passed Than 40	es

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:561:PICE		RESULT DATE :- JULY 22, 2021

	CODEDOD, CENTI		001.1100				TUDOUL		, 2021
Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	<course-iv> < Th(80/32) In(20/08) O Total C G GP C*G</course-iv>	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓g SGPI	
01. ELX801 15. ILO8029	INTERNET (OF THINGS NTAL MANAGEME	02. ELX8 NT 16. ELXL	02 ANA: 801 INT:	LOG & MIXED VI	LSI DES. (06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11282325 VIV									
			71 20 91 3 0 10 30					P 24 222 9.25	582
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:377/750; SEN	M-II: 27 ; M-II:410/750;	SEM-III: 26 SEM-III:348/7	; SEM-IV: 00; SEM-IV: 4	29 ; SEM-V: 21/800; SEM-V:	: 27 ; SEN :403/775; SEN	M-VI: 25 ; M-VI:442/725;		TOTAL: 3566/6000 (59.43%)
11282326 YADA									
58 17 75 4 A 9 36	60 18 78 4 A 9 36	62 20 82 4 O 10 40	70 20 90 3 O 10 30	20 21 41 1 O 10 10	21 21 42 1 O 10 10	20 20 40 1 O 10 10	93 43 136 6 O 10 60	P 24 232 9.67	584
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:487/750; SEN	M-II: 27 ; M-II:488/750;	SEM-III: 26 SEM-III:427/7	; SEM-IV: 1	29 ; SEM-V: 64/800; SEM-V:	: 27 ; SEN :505/775; SEN	M-VI: 25 ; M-VI:552/725;		TOTAL: 4255/6000 (70.92%)
	AV RAHUL DINAN								
50 15 65 4 C 7 28	54 17 71 4 B 8 32	52 18 70 4 B 8 32	75 19 94 3 O 10 30	17 15 32 1 C 7 7	16 18 34 1 C 7 7	16 17 33 1 C 7 7	85 38 123 6 O 10 60	P 24 203 8.46	522
		CREDITS: MARKS:	SEM-III: 26 SEM-III:378/7	; SEM-IV: 3	29 ; SEM-V: 72/800; SEM-V:	: 27 ; SEN :436/775; SEN	M-VI: 25 ; M-VI:400/725;		CGPI: 6.36 TOTAL: 2649/4500 (58.87%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.S RLE- Reserve rade Point, C: Grade Perforn : 80 and Akt.: O / 10	5042/0.5043, for Lower Ex: Credits, 脚:Smance Index = bove 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit 1 腓 G/腓, CGPI:C 99 70-74.99 9 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, A, D, ADC- Admis of Credits ce Index 5-49.99 40-E / 5	/ABS- Absent, ssion Cancelle & Grades -44.99 Less P / 4 F	F- Fails, P- Passed Than 40	es

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OFFICE REGISTER FOR THE E	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:561:PICE		RESULT DATE :- JULY 22, 2021

	COLLEGE/CENTE		61:PICE				RESU.	LT DATE :- JULY 22	, 2021
EAT_NO NAME <course-i> Th(80/32)</course-i>	Th(80/32)	<course-iii> Th(80/32)</course-iii>	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/1	I> <course-viii 0)="" 40)<="" td="" tw(100=""><td>)</td><td>TOTAL MARKS</td></course-viii>)	TOTAL MARKS
Total C G GP C*G	Total C G GP C*G	Total C G GP C*G	Total C G GP C*G	Total C G GP C*G	Total C G GP C*G	Total C G GP C	0) Or/Pr(50/20) Total *G C G GP C*G	腓 腓G SGPI	OUT OF 700
1. ELX801 5. ILO8029 2. ELXLDLO804	INTERNET (ENVIRONMEN 14 DIG. IMAGE	DF THINGS NTAL MANAGEMEN E PROC. LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 ANAL 801 INTE 803 PROJ	OG & MIXED V RNET OF THIN	LSI DES. GS LAB.	06. ELXDL0804	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	AV VISHAL KUNV								
								P 24 178 7.42	455
		SGPI: CREDITS:	SEM-III: 5.65 SEM-III: 26	; SEM-IV: 4 ; SEM-IV: 2	.69 ; SEM-V 9 ; SEM-V	: 7.78 ; : 27 ;	SEM-VI: 6.28 ; SEM-VI: 25 ;	SEM-VII: 7.35 ; SEM-VII: 26	CGPI: 6.49 TOTAL: 2683/4500 (59.62%
	SE SOHAM KUNAI								
53 17 70 4 B 8 32	69 19 88 4 O 10 40	58 16 74 4 B 8 32	70 19 89 3 O 10 30	18 21 39 1 A 9 9	18 20 38 1 A 9 9	16 16 32 1 C 7	90 43 133 7 6 0 10 60	P 24 219 9.13	563
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:416/750; SEN	M-II: 27 ; M-II:445/750;	SEM-III: 26 SEM-III:389/7	; SEM-IV: 2 00; SEM-IV:44	9 ; SEM-V 5/800; SEM-V	: 27 ; :503/775;	SEM-VI: 25 ; SEM-VI: 470/725;		TOTAL: 3876/6000 (64.609
	KARTIK VINOD								
79	86	71		37	38	31	125	P 24 222 9.25	560
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:393/750; SEN	M-II: 27 ; M-II:364/750;	SEM-III: 26 SEM-III:349/7	; SEM-IV: 2 00; SEM-IV:41	9 ; SEM-V .9/800; SEM-V	: 27 ; :519/775;	SEM-VI: 25 ; SEM-VI:432/725;	SEM-VII:578/800;	CGPI: 6.51 TOTAL: 3614/6000 (60.23%
- FEMALE, #- R- Reserved, :Grade, GP:Gr GPI:Semester Marks rade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C Grade Perforr : 80 and Ab	for Lower Exa Credits, 腓:S annce Index = pove 75-79.9	F- 0.5045, \$- amination, RPV um of Credit: ##G/##, CGPI:C 99 70-74.99 B / 8	Carried Forwa - Provisional Points, # G:Sumulative Gra 60-69.99 C / 7	ard Grade, ~- , RCC- 0.505 am of Product ade Performan 50-59.99 4 D / 6	Dyslexia,), ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancello s & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40	

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OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE 1	JAME: 689: KCCE			RESULT DATE :- JULY 22, 2021	

		RE NAME:	:689:KCCE			KESOLI DAI	E :- JULY 22	, 2021
EAT NO NAME								
<course-i> Th(80/32) In(20/08)</course-i>	<course-ii> Th(80/32) In(20/08)</course-ii>	Th(80/32) In(20/08)	Th(80/32) In(20/08)	<pre>< Course-V > <course-vi 1="" 10)="" or="" pr(25="" pre="" total="" total<="" tw(25=""></course-vi></pre>	0) Tw(25/10) 0) Or/Pr(25/10)	Tw(100/40) Or/Pr(50/20) RE	SULT REMARK	TOTAL MARKS OUT OF 700
C G GP C*G	C G GP C*G	C G GP C*G	C 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	
01. ELX801 L5. ILO8029 20. ELXLDLO80	INTERNET ENVIRONME 42 MEMS TECH	OF THINGS NTAL MANAGEME NOLOGY LAB.	02. ELX 16. ELX 18. ELX	802 ANALOG & MIXE L801 INTERNET OF T L803 PROJECT-II	D VLSI DES. 0 CHINGS LAB. 1	4. ELXDL08042 ME 7. ELXL802 AN	MS TECHNOLOGY IALOG & MIXED	Y VLSI DES.
	GURDE ADITYA							
				22 23 21 23 43 46				538
		SGPI:	: SEM-III: 5.3	1 0 10 10 1 0 10 7 ; SEM-IV: ; SE ; SEM-IV: ; SE	M-V: 4.39 ; SEM	-VI: 6.07 ; SEM-V	/II: 6.42 ;	CGPI:
		MARKS:	: SEM-III:	; SEM-IV: ; SE	M-V: ; SEM	-VI: ; SEM-V	/II:491/800;	
	E PRAVIN DNYA	NESHWAR MALAN	N					
11 58	56 17 73 4 B 8 32	53 15 68 4 C 7 28	50 16 66 3 C 7 21	23 23 21 23 44 46 1 0 10 10 1 0 10	21 22 43 10 1 0 10 10	85 45 130 6 O 10 60 24	P RLE	528
		CREDITS: MARKS:	: SEM-III: : SEM-III:	3 ; SEM-IV: 5.36 ; SE ; SEM-IV: ; SE ; SEM-IV: ; SE	M-V: ; SEM M-V: ; SEM	-VI: ; SEM-V -VI: ; SEM-V	/II: 26 /II:519/800;	TOTAL:
	AM AKSHATA VA							
51 15				23 24 22 23 45 47 1 0 10 10 1 0 10				553
	4 C 7 28	4 C / 28	3 0 10 30					

	011110111 01 110110111				
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OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NAI	ME • 689 • KCCE			RESULT DATE JULY 22 20	121

	COLLEGE/CENT	RE NAME:	689:KCCE				RESULT	DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	Th(80/32) In(20/08) Total C G GP C*G	Course-IV> Th(80/32) In(20/08) Total C G GP C*6	<pre>Course-V > Tw(25/10) Or/Pr(25/10) Total C G GP C*G</pre>	<course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi>	<course-vi (<="" c="" g="" gp="" i="" or="" pr(25="" th="" total="" tw(25=""><th>TI> <course-viii> .0) Tw(100/40) .0) Or/Pr(50/20)</course-viii></th><th>RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-vi>	TI> <course-viii> .0) Tw(100/40) .0) Or/Pr(50/20)</course-viii>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 L5. ILO8029 20. ELXLDLO80	INTERNET ENVIRONME 42 MEMS TECH	OF THINGS NTAL MANAGEME NOLOGY LAB.	02. EI 16. EI 18. EI	.X1802 AN. .X1801 IN .X1803 PR	ALOG & MIXED V FERNET OF THIN DJECT-II	/LSI DES. NGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	
	GH RISHIKESH								
53	60	60	65	22 22	24	22	90		
12	20	18	17	22	24	23	46	P RLE	578
				44 1 0 10 10			136	24 224 9.33	
(DIPLOM	IA STUDENT)					,	SEM-VI: 6.50 ; S: SEM-VI: ; S:		CGPI:
							SEM-VI: ; S		TOTAL:

	01121210222 02 11012212				
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OFFICE REGISTER FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NA	ME:691:KJSIEIT			RESULT DATE :- JULY 22, 2021	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	<pre>> <course-viii> Tw(100/40) Or/Pr(50/20) Total G C G GP C*G</course-viii></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 20. ELXLDL0804	INTERNET C PROJECT MA 42 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11282335 ВНАГ									
								P 24 240 10.00	619
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:425/750; SEM	M-II: 27 ; M-II:410/750;	SEM-III: 26 SEM-III:383/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 41/800; SEM-V	: 27 ; SE :462/775; SE	EM-VI: 25 ; EM-VI:500/725;	SEM-VII:685/800;	CGPI: 7.00 TOTAL: 3925/6000 (65.42%)
	NUSHALI JAY JA								
85	80	79	89	43	40	46	145	P 24 236 9.83	607
,	,	CREDITS: MARKS:	SEM-III: 26 SEM-III:375/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 71/800; SEM-V	: 27 ; SE :478/775; SE	EM-VI: 25 ; EM-VI:512/725;		TOTAL: 3118/4500 (69.29%)
	DALIYA YASH GO								
67 20 87 4 O 10 40	67 17 84 4 O 10 40	67 17 84 4 O 10 40	72 16 88 3 O 10 30	22 22 44 1 0 10 10		18 21 39 1 A 9 9	95 47 142 9 6 0 10 60	P 24 237 9.88	605
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:483/750; SEM	M-II: 27 ; M-II:507/750;	SEM-III: 26 SEM-III: 405/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 31/800; SEM-V	: 27 ; SE :556/775; SE	EM-VI: 25 ; EM-VI:539/725;	SEM-VII:692/800;	CGPI: 7.87 TOTAL: 4318/6000 (71.97%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S mance Index =	0.5045, \$- mination, RPV um of Credit: ##G/##, CGPI:0 9 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5056 Sum of Product cade Performan 50-59.99 49	Dyslexia, A Dyslexia, A D, ADC- Admi of Credits ce Index 5-49.99 40 E / 5	A/ABS- Absent, ission Cancelle		

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(OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
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	- , -		031.11001211				1,2001		, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	G C G GP C*G	RESULT REMARK 腓 腓G SGPI	
01. ELX801 07. IL08021	INTERNET C	OF THINGS	02. ELX8 16. ELXL	02 ANA 801 INT	LOG & MIXED VI	LSI DES.	04. ELXDL08042	MEMS TECHNOLOG	
11282338 HARB									
			72 15 87 3 0 10 30					P 24 228 9.50	575
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :449/750; SEM	M-II: 27 ; M-II: 456/750;	SEM-III: 26 SEM-III: 376/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 18/800; SEM-V:	: 27 ; S :456/775; S	SEM-VI: 25 ; SEM-VI: 451/725;	SEM-VII:636/800;	CGPI: 6.90 TOTAL: 3817/6000 (63.62%
1282339 JADH									
65 19 84 4 O 10 40	66 13 79 4 A 9 36	64 17 81 4 O 10 40	70 15 85 3 O 10 30	20 12 32 1 C 7 7	22 22 44 1 O 10 10	15 17 32 1 C 7	60 40 100 7 6 C 7 42	P 24 212 8.83	537
		MARKS:	SEM-III:378/7	00; SEM-IV:4	30/800; SEM-V:	:394/775; S	SEM-VI:457/725;	SEM-VII: 7.73 ; SEM-VII: 26 SEM-VII:544/800;	TOTAL: 2740/4500 (60.89%
	ABHI PARESH								
66 19 85 4 O 10 40	64 16 80 4 O 10 40	63 18 81 4 O 10 40	75 16 91 3 O 10 30	20 19 39 1 A 9 9	17 20 37 1 B 8 8	19 16 35 1 B 8	95 46 141 8 6 0 10 60	P 24 235 9.79	589
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :474/750; SEM	M-II: 27 ; M-II: 438/750;	SEM-III: 26 SEM-III:393/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 27/800; SEM-V:	: 27 ; S :458/775; S	SEM-VI: 25 ; SEM-VI: 457/725;	SEM-VII:639/800;	CGPI: 7.01 TOTAL: 3875/6000 (64.58%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	for Lower Example 1	*- 0.5045, \$- amination, RPV Sum of Credit 1 腓 G/腓, CGPI:C 99 70-74.99 9 B/8	Carried Forw - Provisiona Points, 腓G: Tumulative G: 60-69.99 C / 7	rard Grade, ~- cl, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, mission Cancelle s & Grades 10-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	es

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OFFICE REGISTER FOR THE	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:691:KJSIEIT			RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/1 Dr/Pr(25/1 Total C G GP C	T> <course-viii 0)="" 2*g="" 20)="" 40="" c="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>) RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii>) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET (PROJECT MA 42 MEMS TECHN	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VIERNET OF THING	SI DES.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	
	AM SAURABH SU								
			75 16 91 3 O 10 30					P 24 236 9.83	607
	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:399/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 57/800; SEM-V	27 ; 417/775;	SEM-VI: 25 ; SEM-VI: 472/725;	SEM-VII:663/800;	TOTAL: 3015/4500 (67.00%
	AR SWAPNIL PAN								
63 19 82 4 O 10 40	67 13 80 4 O 10 40	67 18 85 4 O 10 40	74 18 92 3 O 10 30	20 13 33 1 C 7 7	19 19 38 1 A 9 9	19 16 35 1 B 8	74 41 115 8 6 A 9 54	P 24 228 9.50	560
		CREDITS: MARKS:	SEM-III: 26 SEM-III:355/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 15/800; SEM-V:	27 ; 386/775;	<pre>SEM-VI: 25 ; SEM-VI: 389/725;</pre>		TOTAL: 2657/4500 (59.04%
	ANTO ALOK BHUS								
							97 47 144 10 6 0 10 60	P 24 240 10.00	618
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:591/750; SEN	M-II: 27 ; M-II:569/750;	SEM-III: 26 SEM-III:516/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 83/800; SEM-V	27 ; 547/775;	<pre>SEM-VI: 25 ; SEM-VI:548/725;</pre>	SEM-VII:707/800;	CGPI: 8.61 TOTAL: 4679/6000 (77.98%
- FEMALE, #- R- Reserved, G:Grade, GP:Gr GGPI:Semester Marks	0.229, @- 0.5 RLE- Reserve rade Point, C Grade Perforr : 80 and Ak	5042/0.5043, for Lower Ex:Credits, 腓:Snance Index =	*- 0.5045, \$- (amination, RPV Sum of Credit F 腓G/腓, CGPI:C	Carried Forw - Provisiona Points, 腓G: umulative G: 60-69.99	rard Grade, ~- 1, RCC- 0.5050 Sum of Product cade Performan 50-59.99 48	Dyslexia,), ADC- Ad of Credit ce Index 5-49.99	A/ABS- Absent, imission Cancell ts & Grades	F- Fails, P- Pass ed Than 40	

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OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:691:KJSIEIT			RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C	I> <course-viii: 0)<="" th=""><th>RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 20. ELXLDL0804	INTERNET O PROJECT MA 2 MEMS TECHN	F THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES.	04. ELXDL0804: 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
1282344 /MALV									
69 20 89 4 O 10 40	67 16 83 4 O 10 40	64 18 82 4 O 10 40	75 16 91 3 O 10 30	20 20 40 1 O 10 10	15 19 34 1 C 7 7	16 21 37 1 B 8	96 47 143 8 6 0 10 60	P 24 235 9.79	599
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :505/750; SEM	-II: 27 ; -II:494/750;	SEM-III: 26 SEM-III:459/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 68/800; SEM-V	27 ; 548/775; ;	SEM-VI: 25 ; SEM-VI:514/725;	SEM-VII:700/800;	CGPI: 8.06 TOTAL: 4387/6000 (73.12%)
.1282345 MEST									
82	83	81		31	38	38	119	P 24 229 9.54	560
		CREDITS: MARKS:	SEM-III: 26 SEM-III:376/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 28/800; SEM-V	27 ; : 414/775; :	SEM-VI: 25 ; SEM-VI:416/725;	SEM-VII: 26 SEM-VII:553/800;	CGPI: 6.68 @0.07 TOTAL: 2747/4500 (61.04%)
1282346 MOVV	A SRI HARSHA	SAMBASIVA RAC	SRI VALLI						
69 20 89 4 O 10 40	66 16 82 4 O 10 40	69 17 86 4 O 10 40	76 15 91 3 O 10 30	23 23 46 1 0 10 10	24 24 48 1 O 10 10	24 19 43 1 0 10	97 47 144 10 6 0 10 60	P 24 240 10.00	629
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :647/750; SEM	-II: 27 ; -II:592/750;	SEM-III: 26 SEM-III:617/7	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V 68/800; SEM-V	27 ; : :630/775; :	SEM-VI: 25 ; SEM-VI:618/725;	SEM-VII:714/800;	CGPI: 9.55 TOTAL: 5115/6000 (85.25%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, *for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	r- 0.5045, \$- 0 mmination, RPV um of Credit F 腓g/腓, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:S umulative G: 60-69.99 C / 7	rard Grade, ~- cl, RCC- 0.5056 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adr of Credit ce Index 6-49.99 E / 5	A/ABS- Absent, mission Cancelle	F- Fails, P- Pass ed Than 40	

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OFFICE REGISTER	FOR THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CE	NTRE NA	ME:691:KJSIEIT			RESULT DATE :- JULY 22,	2021

								, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	Total G C G GP C*G	RESULT REMARK 腓 腓G SGPI	
01. ELX801 07. IL08021 20. ELXLDL0804	INTERNET O PROJECT MA MEMS TECHN	F THINGS NAGEMENT OLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED VI CERNET OF THING DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	Y VLSI DES.
11282347 NAIR									
								P 24 231 9.63	589
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :464/750; SEM	-II: 27 ; -II: 475/750;	SEM-III: 26 SEM-III:430/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 518/800; SEM-V	: 27 ; S :495/775; S	SEM-VI: 25 ; SEM-VI: 490/725;	SEM-VII:649/800;	CGPI: 7.52 TOTAL: 4110/6000 (68.50%)
11282348 NAKR									
64 19 83 4 O 10 40	64 17 81 4 O 10 40	58 17 75 4 A 9 36	74 15 89 3 O 10 30	21 21 42 1 0 10 10	18 20 38 1 A 9 9	17 16 33 1 C 7	95 43 138 7 6 0 10 60	P 24 232 9.67	579
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM ::444/750; SEM	-II: 27 ; -II:436/750;	SEM-III: 26 SEM-III:418/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 80/800; SEM-V:	: 27 ; S :480/775; S	SEM-VI: 25 ; SEM-VI: 472/725;		TOTAL: 3969/6000 (66.15%)
	UPATE SHEKHAR								
68 20 88 4 O 10 40	70 16 86 4 O 10 40	67 17 84 4 O 10 40	74 16 90 3 O 10 30	19 21 40 1 O 10 10	17 20 37 1 B 8 8	21 19 40 1 O 10 1	95 44 139 10 6 0 10 60	P 24 238 9.92	604
·		CREDITS: MARKS:	SEM-III: 26 SEM-III:383/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 27/800; SEM-V	: 27 ; S :448/775; S	SEM-VI: 25 ; SEM-VI: 496/725;	SEM-VII:664/800;	CGPI: 7.29 TOTAL: 3022/4500 (67.16%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	042/0.5043, * for Lower Exa Credits, 腓 :S ance Index = ove 75-79.9	- 0.5045, \$- mination, RPV um of Credit: 腓G/腓, CGPI:0 9 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	vard Grade, ~- nl, RCC- 0.5050 Sum of Product rade Performan 50-59.99 49 D / 6	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, nission Cancelle s & Grades 40-44.99 Less P / 4 F	F- Fails, P- Passed Than 40	

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OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NAME:691:KJSIEIT	RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP C	CI> <course-viii: 0)="" 2*g="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 07. IL08021 20. ELXLDL0804	INTERNET C PROJECT MA 12 MEMS TECHN	OF THINGS ANAGEMENT HOLOGY LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED V TERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11282350 PATE									
								P 24 230 9.58	571
·	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III: 369/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 111/800; SEM-V	: 27 ; :404/775;	SEM-VI: 25 ; SEM-VI:412/725;	SEM-VII: 26 SEM-VII:614/800;	CGPI: 6.74 @0.01 TOTAL: 2781/4500 (61.80%)
11282351 PATW									
19 85	80	79	88	40	15 18 33 1 C 7 7	34	144	P 24 230 9.58	583
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:383/750; SEM	M-II: 27 ; M-II: 406/750;	SEM-III: 26 SEM-III:356/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 104/800; SEM-V	: 27 ; :427/775;	SEM-VI: 25 ; SEM-VI: 453/725;		TOTAL: 3654/6000 (60.90%)
11282352 POKH	HARIYAL SAGAR	R KESHAVANAND	SARITA						
62 18 80 4 O 10 40	65 14 79 4 A 9 36	58 14 72 4 B 8 32	74 14 88 3 O 10 30	22 20 42 1 0 10 10	22 22 44 1 O 10 10	21 18 39 1 A 9	90 46 136 9 6 0 10 60	P 24 227 9.46	580
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:449/750; SEM	M-II: 27 ; M-II: 459/750;	SEM-III: 26 SEM-III:457/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 173/800; SEM-V	: 27 ; :468/775;	SEM-VI: 25 ; SEM-VI:540/725;	SEM-VII:636/800;	CGPI: 7.35 TOTAL: 4062/6000 (67.70%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Example 10042/0.5043, and the control of	*- 0.5045, \$- amination, RPV lum of Credit! 腓 G/腓, CGPI:0 99 70-74.99 B B / 8	Carried Forw - Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	ward Grade, ~- xil, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, mission Cancelle	Than 40	

				Page No.: 458
OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:691:KJSIEIT			RESULT DATE :- JULY 22, 2021

			691:KJSIEIT					LT DATE :- JULY 22	,
EAT NO NAME									
<course-i> Th(80/32) In(20/08)</course-i>	<course-ii> Th(80/32) In(20/08)</course-ii>	Th(80/32) In(20/08)	Th(80/32) In(20/08)	Tw(25/10) Dr/Pr(25/10)	Tw(25/10) Or/Pr(25/10)	Tw(25/1 Or/Pr(25/1	<pre>I> <course-viii 0)="" 20)="" 40="" or="" pr(50="" pre="" total<="" tw(100=""></course-viii></pre>		TOTAL MARKS OUT OF 700
							*G C G GP C*G		
1. ELX801 7. ILO8021 0. ELXLDLO80	INTERNET PROJECT M 42 MEMS TECH	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX8 16. ELXI 18. ELXI	302 ANA 2801 INT 2803 PRO	ALOG & MIXED V CERNET OF THIN DJECT-II	LSI DES. GS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
		NAYAK ANUSHKA							
65 17	65 15	54 15	76 15	18 20	20 20	14 15	74 41 115	P	544
82 4 O 10 40	80 4 O 10 40	69 4 C 7 28	91 3 0 10 30	38 1 A 9 9	40 1 O 10 10	29 1 D 6	115 6 6 A 9 54	24 217 9.04	
							SEM-VI: 7.37 ; SEM-VI: 27 ;	SEM-VII: 7.27 ; SEM-VII: 26	CGPI: 6.52
MARKS: SEM-	I:385/750; SE	M-II:399/750;	SEM-III:405/7	700; SEM-IV:4	95/850; SEM-V	:458/775;	SEM-VI:493/750;	SEM-VII:517/800;	TOTAL: 3696/6075 (60.84%
	KAR RAJ SADAS								
69	60	65	68	22	19	21	98		
19 88	16 76	17 82	15 83	19 41	19 38	21 42	45 143	Р	593
4 0 10 40	4 A 9 36	4 0 10 40	3 0 10 30	1 0 10 10	1 A 9 9	1 0 10	10 6 0 10 60	24 235 9.79	
(DIPLOMA	A STUDENT)							SEM-VII: 9.19 ;	CGPI: 7.52
		MARKS:	SEM-III:435/7	700; SEM-IV:4	156/800; SEM-V	:463/775;			TOTAL: 3105/4500 (69.00%
	U BALRAM RAME								
67	65	69	70	22	19 21 40	18	96		
20 87	14 79	17 86	17 87	20 42	21 40	18 36	48 144	Р	601
4 0 10 40	4 A 9 36	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 B 8	8 6 0 10 60	24 234 9.75	
								SEM-VII: 9.46 ;	CGPI: 7.19
MARKS: SEM-	I:412/750; SE	M-II:469/750;	SEM-III:428/7	700; SEM-IV:4	28/800; SEM-V	:481/775;		SEM-VII:672/800;	TOTAL: 4005/6000 (66.75%
- FEMALE, #- R- Reserved,	0.229, @- 0. RLE- Reserve	5042/0.5043, for Lower Exa	*- 0.5045, \$- amination, RPV	Carried Forw /- Provisiona	ard Grade, ~-	Dyslexia, O, ADC- Ad	A/ABS- Absent, mission Cancell	F- Fails, P- Pass	
GPI:Semester Marks	Grade Perfor	mance Index = bove 75-79.	腓 G/ 腓, CGPI: 99 70-74.99	Cumulative Gr 60-69.99	rade Performan 50-59.99 4	ce Index 5-49.99	40-44.99 Less P / 4		

		1	UNIVERSITY OF	MUMBAI					
OFFICE	E REGISTER FO	R THE R E (E	LECTRONICS EN	GINEERING) (SEM VIII) (CH	OICE BASED)	Page EXAMINATION HE	No.: 459	
	COLLEGE/CENT	RE NAME:	691:KJSIEIT	, ,	, ,		RESU:	LT DATE :- JULY 22	2, 2021
Th(80/32) In(20/08) Total C G GP C*G	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	Th(80/32) In(20/08) Total C G GP C*G	<course-iv> Th(80/32) In(20/08) Total C G GP C*G</course-iv>	< Course-V > Tw(25/10) Or/Pr(25/10) Total C G GP C*G	<pre><course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi></pre>	<pre>Course-VI Tw(25/1 Or/Pr(25/1 Total C G GP C</pre>	II> <course-viii: 0)<="" td=""><td>) RESULT REMARK 腓 腓G SGPI</td><td>OUT OF 700</td></course-viii:>) RESULT REMARK 腓 腓G SGPI	OUT OF 700
1. ELX801 7. ILO8021 0. ELXLDLO804	INTERNET PROJECT M. 42 MEMS TECH	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX 16. ELX 18. ELX	1802 ANI 11801 IN' 11803 PRO	ALOG & MIXED TERNET OF THI OJECT-II	VLSI DES. NGS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	
		VINOD SUCHETA							
63 18 81 4 O 10 40	57 15 72 4 B 8 32	60 17 77 4 A 9 36	72 16 88 3 O 10 30	20 20 40 1 0 10 10	18 20 38 1 A 9 9	14 18 32 1 C 7	94 47 141 7 6 0 10 60	P 24 224 9.33	569
(DIPLOMA		CREDITS: MARKS:	SEM-III: 26 SEM-III: 427/	; SEM-IV: 700; SEM-IV:	29 ; SEM- 442/800; SEM-	V: 27 ; V:491/775;	SEM-VI: 25 ; SEM-VI: 496/725;	SEM-VII:648/800;	CGPI: 7.53 TOTAL: 3073/4500 (68.29%)
.282357 YADA	AV RAHUL GYAN								
67 20 87 4 O 10 40	62 16 78 4 A 9 36	57 18 75 4 A 9 36	74 14 88 3 O 10 30	20 19 39 1 A 9 9	15 19 34 1 C 7 7	12 17 29 1 D 6	96 48 144 6 6 0 10 60	P 24 224 9.33	574
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEI I:478/750; SEI	M-II: 27 ; M-II:516/750;	SEM-III: 26 SEM-III:382/	; SEM-IV: 700; SEM-IV:	29 ; SEM- 465/800; SEM-	V: 27 ; V:436/775;	SEM-VI: 25 ; SEM-VI: 472/725;	SEM-VII:631/800;	TOTAL: 3954/6000 (65.90%)
. ELX801 3. ILO8022). ELXLDLO804	INTERNET FINANCE M. 42 MEMS TECH	OF THINGS ANAGEMENT NOLOGY LAB.	02. ELX 16. ELX 18. ELX	(802 AN. (L801 IN' (L803 PRO	ALOG & MIXED TERNET OF THI OJECT-II	VLSI DES. NGS LAB.	04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y Y VLSI DES.
	TA ROHIT NILE								
68 20 88 4 O 10 40	69 17 86 4 O 10 40	66 19 85 4 O 10 40	62 17 79 3 A 9 27	22 21 43 1 0 10 10	15 19 34 1 C 7 7	16 23 39 1 A 9	98 48 146 9 6 0 10 60	P 24 233 9.71	600
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEI I:477/750; SEI	M-II: 27 ; M-II:436/750;	SEM-III: 26 SEM-III:386/	; SEM-IV:	29 ; SEM- 481/800; SEM-	V: 27 ; V:553/775;	SEM-VI: 25 ; SEM-VI:524/725;	SEM-VII:665/800;	TOTAL: 4122/6000 (68.70%)
- FEMALE, #- R- Reserved, :Grade, GP:Gr GPI:Semester Marks	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfor : 80 and A	5042/0.5043, for Lower Ex: :Credits, 腓:S mance Index = bove 75-79.	*- 0.5045, \$- manination, RP Sum of Credit ##G/##, CGPI: 99 70-74.99 9 B / 8	Carried For V- Provision Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~ al, RCC- 0.50 Sum of Produc rade Performa 50-59.99	- Dyslexia, 50, ADC- Acct of Credit ance Index 45-49.99 E / 5	A/ABS- Absent, imission Cancello ts & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	ees

			UNIVERSITY O	F MUMBAI						
							_	Io.: 460		
	OFFICE REGISTER FO	OR THE B.E. (E	ELECTRONICS E	NGINEERING) (SEM VIII)	CHOICE BASED)	EXAMINATION HELD	IN JUNE 2021		
	COLLEGE/CENT	'RE NAME:	691:KJSIEIT				RESULT	DATE :- JULY 22	2, 2021	
SEAT_NO	NAME									
<cours< td=""><td>e-I> <course-ii></course-ii></td><td><course-iii></course-iii></td><td><pre>< <course-iv></course-iv></pre></td><td>< Course-V ></td><td><course-vi< td=""><td>> <course-vi< td=""><td>I> <course-viii></course-viii></td><td></td><td></td><td></td></course-vi<></td></course-vi<></td></cours<>	e-I> <course-ii></course-ii>	<course-iii></course-iii>	<pre>< <course-iv></course-iv></pre>	< Course-V >	<course-vi< td=""><td>> <course-vi< td=""><td>I> <course-viii></course-viii></td><td></td><td></td><td></td></course-vi<></td></course-vi<>	> <course-vi< td=""><td>I> <course-viii></course-viii></td><td></td><td></td><td></td></course-vi<>	I> <course-viii></course-viii>			
Th(80/	32) Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/1	.0) Tw(25/1	0) Tw(100/40)		TOTAL MARKS	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10 c/Pr(25/10 Total C G GP C*) Tw(25/) Or/Pr(25/ Total G C G GP	10) Tw(25/1 10) Or/Pr(25/1 Total C*G C G GP (II> <course-viii: 10)<="" th=""><th>RESULT REMARK</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 08. IL08022 20. ELXLDL0804	INTERNET FINANCE M 42 MEMS TECH		02. ELX8 16. ELXL 18. ELXL)2 A 301 I 303 P	NALOG & MIX NTERNET OF ROJECT-II			2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11282359 SHA									
68 20 88 4 O 10 40	68 15 83 4 O 10 40	63 17 80 4 0 10 40	68 17 85 3 O 10 30	20 18 38	17 20 37 9 1 B 8	18 20 38 8 1 A 9	95 46 141 9 6 0 10 60	P 24 236 9.83	590
SGPI: SEM-I CREDITS: SEM-I MARKS: SEM-I	I: 6.33 ; SE I: 27 ; SE I:454/750; SE	M-II: 5.87 ; M-II: 27 ; M-II:420/750;	SEM-III: 6.62 SEM-III: 26 SEM-III:418/7	; SEM-IV ; SEM-IV	: 6.93 ; S : 29 ; S :498/800; S	EM-V: 6.74 ; EM-V: 27 ; EM-V:482/775;	SEM-VI: 7.52 ; SEM-VI: 25 ; SEM-VI:506/725;	SEM-VII: 9.38 ; SEM-VII: 26 SEM-VII:660/800;	TOTAL: 4028/6000 (67.13%)
11282360 YELV									
62 20 82 4 O 10 40	58 14 72 4 B 8 32	52 17 69 4 C 7 28	60 15 75 3 A 9 27	20 18 38 1 A 9	18 20 38 9 1 A 9	17 18 35 9 1 B 8	93 46 139 8 6 0 10 60	P 24 213 8.88	548
CREDITS: SEM-	I: 27 ; SE I:397/750; SE	M-II: 27 ; M-II:374/750;	SEM-III: 26 SEM-III:340/7	; SEM-IV	: 29 ; S: :385/800; S:	EM-V: 27 ; EM-V:420/775;	<pre>SEM-VI: 25 ; SEM-VI: 475/725;</pre>	SEM-VII:600/800;	TOTAL: 3539/6000 (58.98%)
01. ELX801	INTERNET ENVIRONME 42 MEMS TECH	OF THINGS NTAL MANAGEMEN NOLOGY LAB.	02. ELX8 NT 16. ELXL 18. ELXL)2 A 301 I 303 P	NALOG & MIX NTERNET OF ROJECT-II	ED VLSI DES. THINGS LAB.	04. ELXDL08042	2 MEMS TECHNOLOG ANALOG & MIXED	Y
11282361 CHAV									
60 18 78 4 A 9 36	67 13 80 4 O 10 40	62 16 78 4 A 9 36	75 16 91 3 O 10 30	19 16 35 1 B 8	17 20 37 8 1 B 8	15 16 31 8 1 C 7	60 40 100 7 6 C 7 42	P 24 207 8.63	530
(DIPLOMA	A STUDENT)	CREDITS: MARKS:	SEM-III: 26 SEM-III:372/7	; SEM-IV 00; SEM-IV	: 29 ; S: :453/800; S:	EM-V: 27 ; EM-V:437/775;	SEM-VI: 25 ; SEM-VI:388/725;	SEM-VII: 26 SEM-VII:577/800;	CGPI: 6.66 @0.09 TOTAL: 2757/4500 (61.27%)
<pre>/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks</pre>	0.229, @- 0. RLE- Reserve rade Point, C Grade Perfor : 80 and A	5042/0.5043, for Lower Exa :Credits, 腓:S mance Index = bove 75-79.5	*- 0.5045, \$- amination, RPV um of Credit: 腓G/腓, CGPI:0	Carried Fo - Provisio oints, 腓(umulative 60-69.99	rward Grade nal, RCC- O G:Sum of Pro Grade Perfo 50-59.99	, ~- Dyslexia, .5050, ADC- Adduct of Credi prmance Index 45-49.99	, A/ABS- Absent, dmission Cancelle ts & Grades	F- Fails, P- Pass ed Than 40	es

OFFI	CE REGISTER FO COLLEGE/CENT		UNIVERSITY (ELECTRONICS F :691:KJSIEIT		(SEM VIII) (CF	OICE BASED	EXAMINATION HELI	No.: 461) IN JUNE 2021] DATE :- JULY 22	2, 2021
SEAT_NO NAM <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total</course-ii>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/100r/Pr(25/1000) Total	0) Tw(25/10) 0) Or/Pr(25/10) Total	Tw(25/2 Or/Pr(25/2 Total	II> <course-viii> 10) Tw(100/40) 10) Or/Pr(50/20) 10tal 10 C G GP C*G</course-viii>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
15. ILO8029	INTERNET ENVIRONME 042 MEMS TECH	NTAL MANAGEM		XL801	ANALOG & MIXED INTERNET OF THI PROJECT-II			MEMS TECHNOLOG ANALOG & MIXED	
, .	OUGULE AARTI A								
65 20 85	69 15 84	64 15 79	62 18 80	21 15 36	22 23 45	20 17 37	74 42 116	P	562

In(20/08) Total			In(20/08) Or Total		Or/Pr(25/10) C Total			RESULT REMARK	OUT OF 700
							C G GP C*G	腓 腓G SGPI	
1. ELX801 5. ILO8029 0. ELXLDLO804	INTERNET (ENVIRONMEN MEMS TECHN	OF THINGS NTAL MANAGEMEN NOLOGY LAB.	02. ELX80 NT 16. ELXL8 18. ELXL8	2 ANA: 01 INT: 03 PRO	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. SS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	
1282362 /CHOU									
65 20 85 4 O 10 40	69 15 84 4 O 10 40	64 15 79 4 A 9 36	62 18 80 3 O 10 30	21 15 36 1 B 8 8	22 23 45 1 0 10 10	20 17 37 1 B 8 8	74 42 116 6 A 9 54	P 24 226 9.42	562
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :431/750; SEN	M-II: 27 ; M-II:422/750;	SEM-III: 26 SEM-III:386/70	; SEM-IV: 1 0; SEM-IV: 4	29 ; SEM-V: 59/800; SEM-V:	27 ; SE 451/775; SE	M-VI: 25 ; S M-VI:477/725; S	SEM-VII:622/800;	CGPI: 7.00 TOTAL: 3810/6000 (63.50
.1282363 DEVG									
90	85	85	84	45	42	46	142	P 24 240 10.00	619
SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	: 8.70 ; SEN : 27 ; SEN ::584/750; SEN	M-II: 8.78 ; M-II: 27 ; M-II:609/750;	SEM-III: 9.23 SEM-III: 26 SEM-III:558/70	; SEM-IV: ; SEM-IV: ; SEM-IV: 6	8.45 ; SEM-V: 29 ; SEM-V: 00/800; SEM-V:	7.67 ; SE 27 ; SE 546/775; SE	M-VI: 9.20 ; \$ M-VI: 25 ; \$ M-VI:585/725; \$	SEM-VII: 9.69 ; SEM-VII: 26 SEM-VII:702/800;	CGPI: 8.94 TOTAL: 4803/6000 (80.0
		SANJOY ARPITA							
								P 24 240 10.00	628
CREDITS: SEM-I	: 27 ; SEN	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V:	27 ; SE	M-VI: 25 ; S		
MARKS: SEM-I									TOTAL: 4225/6000 (70.42

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OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERI	NG) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NAME:691:KJSIEIT	RESULT DATE :- JULY 22, 2021
CEAE NO NAME	

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	<pre><course-vi> < Tw(25/10) Or/Pr(25/10) C Total C G GP C*G</course-vi></pre>	Tw(25/10) 0r/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK	
01. ELX801 15. ILO8029	INTERNET O	F THINGS TAL MANAGEME	02. ELX8	02 ANA 801 INT	LOG & MIXED VI ERNET OF THING	SI DES. 0	04. ELXDL08042 .7. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11282365 GAIK									
81	76	83	93	38	17 21 38 1 A 9 9	31	100	P 24 213 8.88	540
		CREDITS: MARKS:	SEM-III: 26 SEM-III: 375/7	; SEM-IV: 75; SEM-IV:3	28 ; SEM-V: 95/850; SEM-V:	27 ; SEM 403/775; SEM	1-VI: 25 ; 1-VI:388/725;		TOTAL: 2679/4625 (57.92%)
11282366 GOUN									
69 19 88 4 O 10 40	69 17 86 4 O 10 40	69 18 87 4 O 10 40	69 17 86 3 O 10 30	23 21 44 1 0 10 10	22 22 44 1 0 10 10	24 19 43 1 O 10 10	90 46 136 6 O 10 60	P 24 240 10.00	614
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :511/750; SEM	I-II: 27 ; I-II:507/750;	SEM-III: 26 SEM-III:476/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 20/800; SEM-V:	27 ; SEM 586/775; SEM	1-VI: 25 ; 1-VI:609/725;	SEM-VII:711/800;	CGPI: 8.33 TOTAL: 4534/6000 (75.57%)
11282367 /GOVE									
68 19 87 4 O 10 40	66 16 82 4 O 10 40	67 18 85 4 O 10 40	75 16 91 3 O 10 30	22 20 42 1 O 10 10	23 22 45 1 0 10 10	21 19 40 1 0 10 10	88 46 134 6 O 10 60	P 24 240 10.00	606
		CREDITS: MARKS:	SEM-III: 26 SEM-III:347/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 07/800; SEM-V:	27 ; SEM 467/775; SEM	1-VI: 25 ; 1-VI: 454/725;		CGPI: 7.04 TOTAL: 2912/4500 (64.71%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓:S Lance Index = love 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit 腓 G/ 腓 , CGPI:0 99 70-74.99 9 B / 8	Carried Forw - Provisiona Points, 腓G:S Cumulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performand 50-59.99 45 D / 6	Dyslexia, A/ 0, ADC- Admis of Credits & ce Index 6-49.99 40- E / 5	ABS- Absent, ssion Cancelle Grades 44.99 Less	F- Fails, P- Pass ed Than 40	es

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OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NAME:691:KJSIEIT	RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10) 0r/Pr(25/10) Total C G GP C*0	G C G GP C*G	RESULT REMARK	
01. ELX801 15. ILO8029 20. ELXLDLO804	INTERNET C ENVIRONMEN 42 MEMS TECHN	OF THINGS NTAL MANAGEME NOLOGY LAB.	02. ELX8 NT 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRC	LOG & MIXED VI ERNET OF THING JECT-II	SI DES. SS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
11282368 /IMAD									
								P 24 225 9.38	570
·		CREDITS: MARKS:	SEM-III: 26 SEM-III:429/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 35/800; SEM-V:	27 ; SI 436/775; SI	EM-VI: 25 ; EM-VI:477/725;		TOTAL: 2971/4500 (66.02%)
11282369 /KAGI									
67 20 87 4 0 10 40	60 16 76 4 A 9 36	65 17 82 4 O 10 40	68 17 85 3 O 10 30	22 19 41 1 O 10 10	20 22 42 1 0 10 10	16 20 36 1 B 8 8	97 41 138 8 6 0 10 60	P 24 234 9.75	587
		CREDITS: MARKS:	SEM-III: 26 SEM-III:492/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 67/800; SEM-V:	27 ; SI 441/775; SI	EM-VI: 25 ; EM-VI: 474/725;	SEM-VII:636/800;	CGPI: 7.60 TOTAL: 3097/4500 (68.82%)
11282370 /KHAM									
67 20 87 4 O 10 40	69 15 84 4 O 10 40	68 18 86 4 O 10 40	69 17 86 3 O 10 30	22 20 42 1 0 10 10	22 22 44 1 0 10 10	19 21 40 1 0 10 10	88 48 136 0 6 0 10 60	P 24 240 10.00	605
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:478/750; SEM	4-II: 27 ; 4-II: 439/750;	SEM-III: 26 SEM-III:385/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V: 52/800; SEM-V:	27 ; SI 466/775; SI	EM-VI: 25 ; EM-VI: 477/725;		TOTAL: 3975/6000 (66.25%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak	5042/0.5043, for Lower Ex: Credits, 腓 : mance Index = bove 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit	Carried Forw - Provisiona Points, 腓G:Sumulative Gi 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 Sum of Product rade Performand 50-59.99 45 D / 6	Dyslexia, A Dyslexia, A Dyslexia, A Of Credits Dyslexia, A of Credits Dyslexia, A of Credits Description A Dyslexia, A Of Credits Description A Description A	A/ABS- Absent, ission Cancelle & Grades 0-44.99 Less P / 4	Than 40	

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OFFICE REGISTER FOR THE B	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:691:KJSIEIT			RESULT DATE :- JULY 22, 2021

	COLLEGE/ CLIVII		051.11001211				112001		, 2021
Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) C Total	Tw(25/10) 0r/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) (Total	Tw(25/10 Dr/Pr(25/10 Total		RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 20. ELXLDLO804	INTERNET C ENVIRONMEN 12 MEMS TECHN	OF THINGS NTAL MANAGEMEN NOLOGY LAB.	02. ELX8 NT 16. ELXI 18. ELXI	302 ANZ 3801 INT 3803 PRO	ALOG & MIXED VI TERNET OF THING DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
 L1282371 /KURA									
87	83	83	90	37	40	38	124	P 24 237 9.88	582
·	,	CREDITS: MARKS:	SEM-III: 26 SEM-III:373/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 887/800; SEM-V	: 27 ; S :449/775; S	EM-VI: 25 ; EM-VI:474/725;		TOTAL: 2908/4500 (64.62%)
	HARA VAISHNAVI								
63 20 83 4 O 10 40	64 16 80 4 O 10 40	66 17 83 4 O 10 40	74 17 91 3 O 10 30	22 22 44 1 O 10 10	22 22 44 1 O 10 10	19 21 40 1 0 10 1	87 42 129 0 6 0 10 60	P 24 240 10.00	594
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:472/750; SEN	M-II: 27 ; M-II: 436/750;	SEM-III: 26 SEM-III: 377/7	; SEM-IV:	29 ; SEM-V: 138/800; SEM-V:	: 27 ; S :417/775; S	EM-VI: 25 ; EM-VI:479/725;		TOTAL: 3826/6000 (63.77%)
	BUVALA NARMADA								
67 20 87 4 O 10 40	63 16 79 4 A 9 36	63 17 80 4 O 10 40	73 17 90 3 0 10 30	20 20 40 1 O 10 10	17 20 37 1 B 8 8	15 19 34 1 C 7	88 48 136 7 6 0 10 60	P 24 231 9.63	583
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:493/750; SEN	M-II: 27 ; M-II: 459/750;	SEM-III: 26 SEM-III:405/7	; SEM-IV:	29 ; SEM-V 142/800; SEM-V	: 27 ; S :473/775; S	EM-VI: 25 ; EM-VI:503/725;	SEM-VII:646/800;	CGPI: 7.28 TOTAL: 4004/6000 (66.73%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ak	for Lower Example 10042/0.5043, and the formula in the following states and the following states are senting to the following states and the following states are senting to the following states are senting states are senting to the following states are senting states are senting to the following states are senting state	*- 0.5045, \$- maination, RPV Sum of Credit 腓 G/ 腓 , CGPI:(99 70-74.99 8 8/8	Carried Forw 7- Provisiona Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- x1, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4 E / 5	A/ABS- Absent, hission Cancelle & & Grades 0-44.99 Less P / 4	F- Fails, P- Pass ed Than 40	es

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OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE 1	NAME:691:KJSIEIT			RESULT DATE :- JULY 22,	2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) On Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) C Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	G C G GP C*G	RESULT REMARK 腓 腓 G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 15. ILO8029 20. ELXLDLO804	INTERNET C ENVIRONMEN 42 MEMS TECHN	OF THINGS ITAL MANAGEMEN IOLOGY LAB.	02. ELX80 NT 16. ELXL8 18. ELXL8	02 ANA: 301 INT: 303 PRO	LOG & MIXED VI ERNET OF THING JECT-II	LSI DES. GS LAB.		2 MEMS TECHNOLOG ANALOG & MIXED	
	I MITHIL TUSHA								
								P 24 240 10.00	622
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:519/750; SEM	1-II: 27 ; 1-II:523/750;	SEM-III: 26 SEM-III:539/70	; SEM-IV: 00; SEM-IV:6	29 ; SEM-V: 29/800; SEM-V:	27 ; S 583/775; S	EM-VI: 25 ; EM-VI:582/725;	SEM-VII:705/800;	TOTAL: 4702/6000 (78.37%)
	ASHAR AAKASH R								
88	12 73	58 15 73 4 B 8 32	62 16 78 3 A 9 27	19 19 38 1 A 9 9	17 20 37 1 B 8 8	12 19 31 1 C 7	78 46 124 7 6 0 10 60	P 24 215 8.96	542
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:455/750; SEM	1-II: 27 ; 1-II:399/750;	SEM-III: 26 SEM-III:414/70	; SEM-IV: 00; SEM-IV: 4	29 ; SEM-V: 55/800; SEM-V:	27 ; S 466/775; S	EM-VI: 25 ; EM-VI: 456/725;		TOTAL: 3777/6000 (62.95%
	MAR VIVEK PARE								
69 19 88 4 O 10 40	68 17 85 4 O 10 40	66 19 85 4 O 10 40	69 17 86 3 O 10 30	23 22 45 1 O 10 10	18 21 39 1 A 9 9	22 23 45 1 0 10 1	91 46 137 0 6 0 10 60	P 24 239 9.96	610
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEM I:521/750; SEM	1-II: 27 ; 1-II:567/750;	SEM-III: 26 SEM-III:502/70	; SEM-IV: 1	29 ; SEM-V: 05/800; SEM-V:	27 ; S 486/775; S	EM-VI: 25 ; EM-VI:504/725;	SEM-VII:695/800;	CGPI: 8.06 TOTAL: 4390/6000 (73.17%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, 腓:S ance Index =	*- 0.5045, \$- 0 amination, RPV- sum of Credit F 腓G/腓, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, # G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- 1, RCC- 0.5050 um of Product ade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4	A/ABS- Absent, ission Cancelle & & Grades 0-44.99 Less P / 4	F- Fails, P- Pass d	

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OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING	G) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE NAME: 691: KJSIEIT	RESULT DATE :- JULY 22, 2021	

	COLLEGE/CENTE	RE NAME:	691:KJSIEIT				RESUL	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi> <</course-vi>	<course-vii></course-vii>	<pre><course-viii></course-viii></pre>	>	
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)		TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10) (Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
					C G GP C*G			腓腓 SGPI	
. ELX801	INTERNET (OF THINGS	02. ELX	1802 ANA	ALOG & MIXED VI	LSI DES.	04. ELXDL08042	MEMS TECHNOLOG ANALOG & MIXED	Y
. ILO8029	ENVIRONMEN	NTAL MANAGEME	NT 16. EL>	L801 INT	TERNET OF THING	GS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.
. ELXLDL080	42 MEMS TECHI	NOLOGY LAB.	18. EL>	IL803 PRO	OJECT-II				
	AR TEJASWINI S								
66	63	67	69	20	19	2.1	7.4		
20	14	16	17	17	21	17	74 42	P	563
86	77	83	86	37	40	38	116	_	
								24 227 9.46	
(DIDIOM	A CHILDENIA	CCDI.	CEM TIT. 5 4	E . CEM TU.	5 41 . CEM 17	. 7 41 . CE	M 371 - 7 24 -	SEM-VII: 8.73 ;	CCDI. 7 25
(DIELOM	A STUDENT)				29 ; SEM-V				CGF1: /.23
									TOTAL: 2963/4500 (65.84
282378 /RAI	CHANCHAL VISH	HNUKANT GEETA							
64	67	64	72	21	20	20	80	P	
19	15	17	17	19	20	20	46	P	581
83	82	81	89	40	40	40	126		
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 10	6 0 10 60	24 240 10.00	
SGPI: SEM-	I: 5.78 ; SEN	M-II: 5.93 ;	SEM-III: 5.6	62 ; SEM-IV:	5.90 ; SEM-V	: 6.26 ; SE	M-VI: 7.60 ;	SEM-VII: 8.73 ;	CGPI: 6.92
					29 ; SEM-V				
MARKS: SEM-	I:420/750; SEN	M-II:408/750;	SEM-III:369/	700; SEM-IV:4	143/800; SEM-V	:453/775; SE	M-VI:511/725;	SEM-VII:619/800;	TOTAL: 3804/6000 (63.40
	HOD SHREE MAH								
67	69	73	72	22	20	23	95		
20	18	73 18	10	22	20	22	48	D	628
87	87		91	44	40	45	143	r	020
								24 240 10.00	
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 10	0 0 10 00	24 240 10.00	
SGPI: SEM-	I: 6.00 ; SEN	M-II: 6.70 ;	SEM-III: 5.5	4 ; SEM-IV:	6.24 ; SEM-V	: 7.52 ; SE	M-VI: 8.82 ;	SEM-VII: 9.73 ;	CGPI: 7.51
					29 ; SEM-V				
									TOTAL: 4186/6000 (69.77
	0 229. 0- 0 1	5042/0.5043,	*- O.5045, \$-	· Carried Forv	ward Grade, ~-	Dyslexia, A	/ABS- Absent,	F- Fails, P- Pass	es
		C T	amination, RE	V- Provisiona	al, RCC- 0.5050			ed	
FEMALE, #-	RLE- Reserve								
- FEMALE, #- R- Reserved,	RLE- Reserve			Points, 腓G:	Sum of Product	of Credits	& Grades		
- FEMALE, #- R- Reserved, :Grade, GP:G	RLE- Reserve rade Point, C	:Credits, 腓:S	Sum of Credit		Sum of Product rade Performan		& Grades		
FEMALE, #- R- Reserved, Grade, GP:G	RLE- Reserve rade Point, C: Grade Perform	:Credits , 腓: S mance Index =	Sum of Credit 腓G/腓, CGPI	:Cumulative G		ce Index		Than 40	
FEMALE, #-Reserved, Grade, GP:GPI:Semester	RLE- Reserve rade Point, C: Grade Perforn : 80 and Ak	:Credits, 腓:S mance Index = bove 75-79.	Sum of Credit 腓 G/ 腓, CGPI 99 70-74.99	:Cumulative G	rade Performan	ce Index 5-49.99 40	-44.99 Less		

G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

	COLLEGE/CENT	'RE NAME:	691:KJSIEIT	, .	, ,	•	EXAMINATION HE	LT DATE :- JULY 22	2, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) Total C G GP C*G</course-iv>	Course-V > Tw(25/10) r/Pr(25/10) Total C G GP C*G	<course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi>	<course-vii Tw(25/10 Or/Pr(25/10 Total C G GP C*</course-vii 	C> <course-viii: ())="" (g="" 20)="" 40)="" c="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 0. ELXLDLO804	INTERNET ENVIRONME 42 MEMS TECH	OF THINGS NTAL MANAGEMENT NOLOGY LAB.	02. ELX8 NT 16. ELXI 18. ELXI	02 ANZ 801 INT 803 PRO	ALOG & MIXED V PERNET OF THIM DJECT-II	LSI DES. GS LAB.	04. ELXDL08042 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	SY
	H BHAVYA ASHI								
		64 17 81 4 O 10 40						P 24 236 9.83	588
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SE I:394/750; SE	M-II: 27 ; M-II:381/750;	SEM-III: 26 SEM-III:424/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 556/800; SEM-V	: 27 ; S :563/775; S	SEM-VI: 25 ; SEM-VI:579/725;	SEM-VII: 26 SEM-VII:664/800;	CGPI: 7.71 @0.04 TOTAL: 4149/6000 (69.15%)
1282381 SHAF	H JITEN HITEN	DRA RESHMA							
65 20 85 4 O 10 40	65 14 79 4 A 9 36	66 17 83 4 O 10 40	70 17 87 3 O 10 30	22 21 43 1 0 10 10	19 21 40 1 0 10 10	22 19 41 1 0 10 1	95 48 143 .0 6 0 10 60	P 24 236 9.83	601
4 0 10 40 SGPI: SEM-1 REDITS: SEM-1 MARKS: SEM-1	4 A 9 36 I: 6.59 ; SE I: 27 ; SE I:465/750; SE	4 0 10 40 M-II: 7.00 ; M-II: 27 ; M-II: 502/750;	3 0 10 30 SEM-III: 7.08 SEM-III: 26 SEM-III: 462/7	1 0 10 10; ; SEM-IV: ; SEM-IV: 00; SEM-IV:	1 0 10 10 6.86 ; SEM-V 29 ; SEM-V 506/800; SEM-V	1 0 10 1 : 6.93 ; S : 27 ; S :494/775; S	.0 6 0 10 60 SEM-VI: 7.46 ; SEM-VI: 25 ; SEM-VI: 507/725;	24 236 9.83 SEM-VII: 9.46 ; SEM-VII: 26 SEM-VII: 673/800;	CGPI: 7.61 TOTAL: 4210/6000 (70.17%)
4 0 10 40 SGPI: SEM-1 REDITS: SEM-1 MARKS: SEM-1	4 A 9 36 I: 6.59 ; SE I: 27 ; SE I:465/750; SE	4 0 10 40 M-II: 7.00 ; M-II: 27 ; M-II:502/750;	3 0 10 30 SEM-III: 7.08 SEM-III: 26 SEM-III: 462/7	1 0 10 10; ; SEM-IV: ; SEM-IV: 00; SEM-IV:	1 0 10 10 6.86 ; SEM-V 29 ; SEM-V 506/800; SEM-V	1 0 10 1 : 6.93 ; S : 27 ; S :494/775; S	.0 6 0 10 60 SEM-VI: 7.46 ; SEM-VI: 25 ; SEM-VI: 507/725;	24 236 9.83 SEM-VII: 9.46 ; SEM-VII: 26 SEM-VII: 673/800;	CGPI: 7.61
4 0 10 40 SGPI: SEM-1 SREDITS: SEM-1 MARKS: SEM-1 1282382 SHAI	4 A 9 36 I: 6.59 ; SE I: 27 ; SE I: 465/750; SE	4 0 10 40 M-II: 7.00 ; M-II: 27 ; M-II: 502/750; 	3 O 10 30 SEM-III: 7.08 SEM-III: 26 SEM-III: 462/7	1 0 10 10 ; SEM-IV: ; SEM-IV: 00; SEM-IV: 13 14 27	1 0 10 10 6.86 ; SEM-V 29 ; SEM-V 506/800; SEM-V 	1 0 10 1 2: 6.93 ; S 27 ; S :494/775; S 12 18 30	.0 6 0 10 60 SEM-VI: 7.46 ; SEM-VI: 25 ; SEM-VI:507/725; 	24 236 9.83 SEM-VII: 9.46 ; SEM-VII: 26 SEM-VII: 673/800;	CGPI: 7.61 TOTAL: 4210/6000 (70.17%)

Grade / Gr. Pt. : 0 / 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. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:691:KJSIEIT			RESULT DATE :- JULY 22, 2021

SEAT NO NAME													
Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80, In(20, Total	/32) /08)	Th(80/32) In(20/08) Total	Tw(25 Or/Pr(25 Total	/10) /10) (Tw(2 Dr/Pr(2 Tota	5/10) 5/10) 1	Tw(25 Or/Pr(25 Total	/10) /10)) RESULT REMARK	TOTAL MARKS OUT OF 700
L. ELX801 5. IL08029). ELXLDL0804	INTERNET (ENVIRONMEI 42 MEMS TECHI	OF THING NTAL MAI NOLOGY I	GS NAGEMEN LAB.	02. EL: 16. EL: 18. EL:	K802 KL801 KL803	ANAI INTE PROC	LOG & M ERNET O JECT-II	IXED V F THIN	LSI DES. GS LAB.		04. ELXDL0804 17. ELXL802	2 MEMS TECHNOLOG ANALOG & MIXED	Y VLSI DES.
	IKH TAURIKH J												
62 20 82	63 14 77	59 17 76		72 17	19 16		17 19		19 16		74 34	P	538
4 0 10 40	4 A 9 36	4 A	9 36	3 0 10 30	1 B	8 8	1 B	8 8	1 B	8 8	6 B 8 48	24 214 8.92	
(DIPLOMA	A STUDENT)	CRI	EDITS:	SEM-III: 26	; SEM	-IV: 2	28 ;	SEM-V	: 27	; SE	M-VI: 25 ;		
													TOTAL: 2925/4550 (64.299
1282384 SHAR	RMA MIHIR SUN	IL BEENA	A										
64 20	60 14	50 15		67 16	18 17		17 19		11 20		90 45	P	543
84 4 O 10 40	4 B 8 32	4 C	7 28	3 0 10 30	1 B	8 8	1 B	8 8	1 C	7 7	6 0 10 60	24 213 8.88	
(DIPLOMA	A STUDENT)	CRI	EDITS:	SEM-III: 26	; SEM	-IV: 2	29 ;	SEM-V	: 27	; SE	M-VI: 25 ;		
												SEM-VII:622/800;	TOTAL: 2924/4500 (64.989
.282385 /SRIN	NIVASAN VISHA	KA GOALA	AN RADH	ΗA									
69 20 89	67 16 83	60 16 76	0.26	66 18 84	23 20 43	0 10	23 23 46	10 10	21 23 44	0 10	95 47 142	P 24 236 9.83	607
SGPI: SEM-I	I: 7.33 ; SEN	M-II: 8	.48 ;	SEM-III: 8.	23 ; SEM	-IV: 7	7.38 ;	SEM-V	: 7.93	; SE		SEM-VII: 9.73 ;	CGPI: 8.31
MARKS: SEM-I	I:519/750; SEN	M-II:55	4/750;	SEM-III:510	/700; SEM	-IV:52	25/800;	SEM-V	:560/775	; SE	M-VI:511/725;	SEM-VII:708/800;	TOTAL: 4494/6000 (74.909
- FEMALE, #- R- Reserved, Grade, GP:Gr	0.229, @- 0.9 RLE- Reserve rade Point, C Grade Perform : 80 and Al	for Low :Credits mance In	5043, * wer Exa s, 腓 :S ndex = 75-79.9	*- 0.5045, \$ amination, R um of Credit 腓G/腓, CGPI 99 70-74.9	- Carried PV- Provi Points, Cumulati	Forwa sional # G:S ve Gr	ard Grad L, RCC- um of P ade Per	de, ~- 0.505 roduct	Dyslexi 0, ADC- c of Crec	a, A Admi dits	/ABS- Absent, ssion Cancell & Grades	F- Fails, P- Pass ed	

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OFFICE	E REGISTER FOR	THE B.E.	(ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
	COLLEGE/CENTRE	N A N	ME · 691 · K.TSTETT			RESULT DATE JULY 22 20	21

			691:KJSIEIT				KESUL:	F DATE :- JULY 22,	2021
In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	<pre>Course-IV> Th(80/32) In(20/08) Total C G GP C*G</pre>	< Course-V > Tw(25/10) Or/Pr(25/10) Total C G GP C*G	<course-vi> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vi>	<pre><course-vii (25="" 10)="" c="" c*6<="" g="" gp="" or="" pr="" pre="" total="" tw=""></course-vii></pre>	<pre>Course-VIII> Tw(100/40) Or/Pr(50/20) Total G C G GP C*G</pre>	RESULT REMARK 腓 腓 G SGPI	TOTAL MARKS OUT OF 700
1. ELX801 5. ILO8029 0. ELXLDLO804	INTERNET (ENVIRONMEN 12 MEMS TECHN	OF THINGS NTAL MANAGEME NOLOGY LAB.	02. EL: 16. EL: 18. EL:	<pre></pre>	ALOG & MIXED ' TERNET OF THII OJECT-II	VLSI DES. NGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOGY ANALOG & MIXED	
1282386 /VARM									
91	86	78	88	44	48	45	145	P 24 236 9.83	625
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:488/750; SEN	M-II: 27 ; M-II:520/750;	SEM-III: 26 SEM-III: 497	; SEM-IV: /700; SEM-IV:	29 ; SEM-1 496/800; SEM-1	V: 27 ; SE V:563/775; SE	EM-VI: 25 ; S EM-VI:552/725; S	SEM-VII:707/800;	CGPI: 8.11 TOTAL: 4448/6000 (74.13%)
	RAGUNTLA SATY								
19 81	15 77	15 74	16 72	18 38	40	18 35	46 134	P 24 219 9.13	551
(DIPLOMA		CREDITS: MARKS:	SEM-III: 26 SEM-III: 372	; SEM-IV: /700; SEM-IV:	29 ; SEM-' 399/800; SEM-'	V: 27 ; SE V:424/775; SE	EM-VI: 25 ; S EM-VI:441/725; S	SEM-VII:584/800;	CGPI: 6.55 TOTAL: 2771/4500 (61.58%)

ONIVERSIII	OI MOMDAI		
			Page No.: 470
OFFICE REGISTER FOR THE B.E. (ELECTRONICS	ENGINEERING) (SEM VIII)	(CHOICE BASED) EXAMINATIO	N HELD IN JUNE 2021
COLLEGE/CENEDE NAME.724.VELEE			DECLIER DAME . THEY 22

Th(80/32) In(20/08) Total C G GP C*G	<pre>Course-II Th(80/32) In(20/08) Total C G GP C*</pre>	Th(80/32) In(20/08) Total G C G GP C*0	> <course-iv: Th(80/32) In(20/08) Total C G GP C*0</course-iv: 	<pre>Course-V Tw(25/10 Or/Pr(25/10 Total C G GP C*</pre>		<course-vii> Tw(25/10) Or/Pr(25/10) Total C G GP C*G</course-vii>	<pre><course-viii> Tw(100/40) Or/Pr(50/20) Total C G GP C*G</course-viii></pre>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
. ELX801 5. ILO8029 0. ELXLDLO804	INTERNE ENVIRON 42 MEMS TE	T OF THINGS MENTAL MANAGEN CHNOLOGY LAB.	02. EI ENT 16. EI 18. EI	LX802 A LXL801 I LXL803 P	NALOG & MIXED V NTERNET OF THIN ROJECT-II	VLSI DES. NGS LAB.	04. ELXDL08042 17. ELXL802	MEMS TECHNOLOG ANALOG & MIXED	Y
		NYANESHWAR KAI							
	62	49	52	23	22	22	92 43	P	547
63 4 C 7 28 SGPI: SEM-	80 4 0 10 4 I: 7.11 ; I: 27 ;	67 0 4 C 7 28 SEM-II: 6.56 SEM-II: 27	69 3 C 7 21 ; SEM-III: 6. ; SEM-III: 26	45 1 0 10 1 .77 ; SEM-IV 5 ; SEM-IV	44 0 1 0 10 10 : 6.76 ; SEM-V : 29 ; SEM-V	44 1 0 10 10 V: 7.04 ; SE V: 27 ; SE	135 6 0 10 60 M-VI: 8.40 ; M-VI: 25 ;	24 207 8.63 SEM-VII: 8.04 ; SEM-VII: 26	CGPI: 7.38
63 4 C 7 28 SGPI: SEM- REDITS: SEM- MARKS: SEM-	80 4 0 10 4 I: 7.11 ; I: 27 ; I:487/750;	67 0 4 C 7 28 SEM-II: 6.56 SEM-II: 27 SEM-II:433/750	69 3 C 7 22 ; SEM-III: 6 ; SEM-III: 26 ; SEM-III: 449	45 1 0 10 1 .77 ; SEM-IV 5 ; SEM-IV 9/700; SEM-IV	44 0 1 0 10 10 : 6.76 ; SEM-V : 29 ; SEM-V :498/800; SEM-V	44 1 0 10 10 V: 7.04 ; SE V: 27 ; SE V:530/775; SE	135 6 O 10 60 M-VI: 8.40 ; M-VI: 25 ; M-VI:560/725;	24 207 8.63 SEM-VII: 8.04 ; SEM-VII: 26 SEM-VII: 606/800;	
63 4 C 7 28 SGPI: SEM- REDITS: SEM- MARKS: SEM- 282389 SHI	80 4 0 10 4 I: 7.11 ; I: 27 ; I:487/750; KALGAR SHAH	67 0 4 C 7 28 SEM-II: 6.56 SEM-II: 27 SEM-II:433/750 	69 3 C 7 2: ; SEM-III: 6 ; SEM-III: 26 ; SEM-III: 449	45 1 0 10 1 .77 ; SEM-IV 5 ; SEM-IV 0/700; SEM-IV	44 0 1 0 10 10 : 6.76 ; SEM-V : 29 ; SEM-V :498/800; SEM-V	44 1 0 10 10 10 V: 7.04 ; SE V: 27 ; SE V:530/775; SE	135 6 0 10 60 M-VI: 8.40 ; M-VI: 25 ; M-VI:560/725;	24 207 8.63 SEM-VII: 8.04 ; SEM-VII: 26 SEM-VII: 606/800;	CGPI: 7.38 TOTAL: 4110/6000 (68.50%)
63 4 C 7 28 SGPI: SEM- REDITS: SEM- MARKS: SEM- 282389 SHI	80 4 0 10 4 I: 7.11 ; I: 27 ; I:487/750; KALGAR SHAH	67 0 4 C 7 28 SEM-II: 6.56 SEM-II: 27 SEM-II:433/750 	69 3 C 7 2: ; SEM-III: 6 ; SEM-III: 26 ; SEM-III: 449	45 1 0 10 1 .77 ; SEM-IV 5 ; SEM-IV 0/700; SEM-IV	44 0 1 0 10 10 : 6.76 ; SEM-V : 29 ; SEM-V :498/800; SEM-V	44 1 0 10 10 10 V: 7.04 ; SE V: 27 ; SE V:530/775; SE	135 6 0 10 60 M-VI: 8.40 ; M-VI: 25 ; M-VI:560/725;	24 207 8.63 SEM-VII: 8.04 ; SEM-VII: 26 SEM-VII: 606/800;	CGPI: 7.38 TOTAL: 4110/6000 (68.50%)
63 4 C 7 28 SGPI: SEM- REDITS: SEM- MARKS: SEM- 	80 4 0 10 4 I: 7.11 ; I: 27 ; I:487/750; 	67 0 4 C 7 28 SEM-II: 6.56 SEM-II: 27 SEM-II:433/750 	69 3 C 7 21 ; SEM-III: 6. ; SEM-III: 24; ; SEM-III: 44! 	45 1 0 10 1 77 ; SEM-IV 5 ; SEM-IV 0/700; SEM-IV 21 21 42	44 0 1 0 10 10 10 : 6.76 ; SEM-V : 29 ; SEM-V :498/800; SEM-V	44 1 0 10 10 10 V: 7.04 ; SE V: 27 ; SE V:530/775; SE 21 21 42	135 6 0 10 60 M-VI: 8.40 ; M-VI: 25 ; M-VI:560/725; 	24 207 8.63 SEM-VII: 8.04 ; SEM-VII: 26 SEM-VII: 606/800;	CGPI: 7.38 TOTAL: 4110/6000 (68.50%)
63 4 C 7 28 SGPI: SEM- REDITS: SEM- MARKS: SEM- 282389 SHII 31 @1 18 49 @1 4 D 6 24	80 4 0 10 4 I: 7.11 ; I: 27 ; I:487/750; 	67 0 4 C 7 28 SEM-II: 6.56 SEM-II: 27 SEM-II: 433/756 	69 3 C 7 2: ; SEM-III: 6 ; SEM-III: 24 ; SEM-III: 44! 	45 1 0 10 1 77 ; SEM-IV 5 ; SEM-IV 9/700; SEM-IV 21 21 42 1 1 0 10 1	44 0 1 0 10 10 : 6.76 ; SEM-V : 29 ; SEM-V :498/800; SEM-V 	44 1 0 10 10 10 V: 7.04 ; SE V: 27 ; SE V:530/775; SE 21 21 42 1 0 10 10 V: 6.15 ; SE	135 6 0 10 60 M-VI: 8.40 ; M-VI: 25 ; M-VI: 560/725; 	24 207 8.63 SEM-VII: 8.04; SEM-VII: 26 SEM-VII: 606/800;	CGPI: 7.38 TOTAL: 4110/6000 (68.50%)

SEAT_NO NAME									
<course-i> Th(80/32)</course-i>	<course-ii> Th(80/32)</course-ii>	<course-iii> Th(80/32)</course-iii>					<course-viii> Tw(100/40)</course-viii>		TOTAL MARKS
In (20/08)	In(20/08)	(, - ,					Or/Pr(50/20)	RESULT REMARK	
Total	Total		Total				Total	TEDODI TERRITOR	001 01 700
								腓 腓G SGPI	
							6. ELXDL08044		PROCESSING
						GS LAB. 1	7. ELXL802	ANALOG & MIXED	VLSI DES.
2. ELXLDLO80	44 DIG. IMAG	E PROC. LAB.	18. ELX	L803 PRO	JECT-II				
1282390 KAN	ADE RIDDHESH	DINESH DIPALI							
50	69	67	64	20	21	22	85		
	20	17	20	21	22	21	44	P	582
	0.0	84	84	41	43	43	129		
19 69			3 0 10 30	1 0 10 10	1 0 10 10	1 0 10 10	6 0 10 60	24 228 9.50	
19 69		4 0 10 40	3 0 10 30						
19 69 4 C 7 28	4 0 10 40) : SEM-TV:	5.57 : SEM-V	: 7.30 ; SEM	I-VT: 9.20 : 5	SEM-VII: 9.38 :	CGPT: 7.24
19 69 4 C 7 28 SGPI: SEM-	4 0 10 40 I: 5.26 ; SE	M-II: 6.22 ;	SEM-III: 6.0				I-VI: 9.20 ; S	SEM-VII: 9.38 ; SEM-VII: 26	CGPI: 7.24

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/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled G:Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, #:G:Sum of Product of Credits & Grades SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index 8 Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

				GINEERING)			EXAMINATION HEL	No.: 472 D IN JUNE 2021 I DATE :- JULY 22	2, 2021
Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	> <course-viii>) Tw(100/40)) Or/Pr(50/20) Total G C G GP C*G</course-viii>	RESULT REMARK	
.2. ILO8026 22. ELXLDLO804	RESEARCH 1		16. ELX 18. ELX	(L801 IN	TERNET OF THI ROJECT-II	NGS LAB.		DIGITAL IMAGE ANALOG & MIXED	
.1282391 AVKI									
20 85	17 82	63 19 82 4 O 10 40	15 79	21 39	20 38	21 39	96 47 143 9 6 0 10 60	P 24 234 9.75	587
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN ::461/750; SEN	M-II: 27 ; M-II: 438/750;	SEM-III: 26 SEM-III:506/	; SEM-IV: 700; SEM-IV:	29 ; SEM- 482/800; SEM-	V: 27 ; SI V:440/775; SI	EM-VI: 25 ; EM-VI:479/725;	SEM-VII:632/800;	TOTAL: 4025/6000 (67.08%)
		H DHARMESH KAN							
81	91	72 19 91 4 O 10 40	82	46	41	41	146	P 24 240 10.00	619

2. ILO8026 2. ELXLDLO804	RESEARCH M 4 DIG. IMAGE	ETHODOLOGY PROC. LAB.	16. E 18. E	ELXL801 ELXL803	INTERNET O	F THINGS LAB	06. ELXDL080 17. ELXL802	ANALOG & MIXE	
1282391 AVKI									
65	65	63	64	18	18	18	96 47		
				21	20	21	47	P	587
85 4 O 10 40		82 4 0 10 40	79 3 A 9 3			39 9 9 1 A	143 9 9 6 0 10 6	0 24 234 9 75	
							; SEM-VI: 7.32 ; SEM-VI: 25		CGPI: 7.37
									TOTAL: 4025/6000 (67.08%)
1282392 CHOW	DHARY PRAKASH	DHARMESH KA	NYA						
61	74	72	66	24	21	21	97 49 146		
20	17	19	16	22	20	20	49	P	619
							10 10 6 0 10 6		
							; SEM-VI: 6.92		CGPI: 6.85
REDITS: SEM-I	: 27 ; SEM	-II: 27 ;	SEM-III: 2	26 ; SEM-I	IV: 29 ;	SEM-V: 27	; SEM-VI: 25	; SEM-VII: 26	CGPI: 6.85 TOTAL: 3843/6000 (64.05%)
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :436/750; SEM	-II: 27 ; -II:430/750;	SEM-III: 2 SEM-III: 38	26 ; SEM-I 80/700; SEM-I	IV: 29 ; IV:455/800;	SEM-V: 27 SEM-V:429/7	; SEM-VI: 25 75; SEM-VI:465/725	; SEM-VII: 26 ; SEM-VII:629/800;	
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :436/750; SEM	-II: 27 ; -II: 430/750;	SEM-III: 2 SEM-III: 38	26 ; SEM-I 80/700; SEM-I	IV: 29 ; IV:455/800;	SEM-V: 27 SEM-V:429/7	; SEM-VI: 25 75; SEM-VI:465/725	; SEM-VII: 26 ; SEM-VII:629/800;	TOTAL: 3843/6000 (64.05%)
REDITS: SEM-I MARKS: SEM-I 1282393 DALV	: 27 ; SEM :436/750; SEM I I SAGAR SHARA	-II: 27 ; -II:430/750; D ASMITA	SEM-III: 2 SEM-III:38	26 ; SEM-I 30/700; SEM-I	IV: 29 ; IV: 455/800;	SEM-V: 27 SEM-V:429/7	; SEM-VI: 25 75; SEM-VI:465/725	; SEM-VII: 26 ; SEM-VII:629/800;	TOTAL: 3843/6000 (64.05%)
REDITS: SEM-I MARKS: SEM-I 	: 27 ; SEM :436/750; SEM I SAGAR SHARA 60 14	-II: 27 ; -II: 430/750; 	SEM-III: 2 SEM-III: 38 	26 ; SEM-1 80/700; SEM-1 	18 22	SEM-V: 27 SEM-V:429/7 	; SEM-VI: 25 75; SEM-VI:465/725 94 46	; SEM-VII: 26 ; SEM-VII:629/800;	TOTAL: 3843/6000 (64.05%)
REDITS: SEM-I MARKS: SEM-I 	: 27 ; SEM :436/750; SEM I SAGAR SHARA 60 14 74	-II: 27 ; -II: 430/750; 	SEM-III: 2 SEM-III: 38 	26 ; SEM-1 80/700; SEM-1 19 17 36	18 22 40	SEM-V: 27 SEM-V:429/7	; SEM-VI: 25 75; SEM-VI:465/725 94 46 140	; SEM-VII: 26 ; SEM-VII:629/800;	TOTAL: 3843/6000 (64.05%)
REDITS: SEM-I MARKS: SEM-I 	: 27 ; SEM :436/750; SEM 	-II: 27 ; -II: 430/750; D ASMITA 65 19 84 4 O 10 40	SEM-III: 2 SEM-III: 38 65 16 81 3 O 10 3	26 ; SEM-1 30/700; SEM-1 19 17 36 80 1 B 8	18 22 40 8 1 0	SEM-V: 27 SEM-V:429/7 	; SEM-VI: 25 75; SEM-VI: 465/725 	P 24 227 9.46	TOTAL: 3843/6000 (64.05%) 574
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :436/750; SEM 	-II: 27 ; -II: 430/750; D ASMITA 65 19 84 4 0 10 40 -II: 6.13 ;	SEM-III: 2 SEM-III: 38 65 16 81 3 O 10 3 SEM-III: 5	26 ; SEM-1 30/700; SEM-1 19 17 36 30 1 B 8	18 22 40 8 1 0	SEM-V: 27 SEM-V: 429/7 	; SEM-VI: 25 75; SEM-VI:465/725 94 46 140 7 7 6 0 10 60 ; SEM-VI: 6.24	P 0 24 227 9.46 ; SEM-VII: 8.42 ;	TOTAL: 3843/6000 (64.05%) 574
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :436/750; SEM I SAGAR SHARA 60 14 74 4 B 8 32 : 5.72 ; SEM : 27 ; SEM	-II: 27 ; -II: 430/750;	SEM-III: 2 SEM-III: 38 65 16 81 3 O 10 3 SEM-III: 5 SEM-III: 2	19 17 36 30 1 B 8 5.23 ; SEM-1	18 22 40 8 1 O	SEM-V: 27 SEM-V:429/7 	; SEM-VI: 25 75; SEM-VI:465/725 94 46 140 7 7 6 0 10 6 ; SEM-VI: 6.24 ; SEM-VI: 25	P 0 24 227 9.46 ; SEM-VII: 8.42 ; ; SEM-VII: 26	TOTAL: 3843/6000 (64.05%) 574 CGPI: 6.48
REDITS: SEM-I MARKS: SEM-I 1282393 DALV 68 17 85 4 O 10 40 SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :436/750; SEM 	-II: 27 ; -II: 430/750; D ASMITA 65 19 84 4 0 10 40 -II: 6.13 ; -II: 27 ; -II: 429/750;	SEM-III: 2 SEM-III: 38 	26 ; SEM-1 80/700; SEM-1 19 17 36 80 1 B 8 80.23 ; SEM-1 66 ; SEM-1 55/700; SEM-1	18 22 40 8 1 0 (IV: 5.14; IV: 29; IV: 401/800;	SEM-V: 27 SEM-V:429/7 	; SEM-VI: 25 75; SEM-VI: 465/725 94 46 140 7 7 6 0 10 6 ; SEM-VI: 6.24 ; SEM-VI: 25 75; SEM-VI: 435/725	P 0 24 227 9.46 ; SEM-VII: 8.42 ; ; SEM-VII: 26 ; SEM-VII: 8.42 ; ; SEM-VII: 26 ; SEM-VII: 574/800;	TOTAL: 3843/6000 (64.05%) 574
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :436/750; SEM I SAGAR SHARA 60 14 74 4 B 8 32 : 5.72 ; SEM : 27 ; SEM :400/750; SEM	-II: 27 ; -II: 430/750;	SEM-III: 2 SEM-III: 38 65 16 81 3 O 10 3 SEM-III: 5 SEM-III: 2 SEM-III: 35	19 17 36 30 1 B 8 5.23 ; SEM-1 55/700; SEM-1	18 22 40 8 1 O IV: 5.14 ; IV: 29 ; IV: 401/800;	SEM-V: 27 SEM-V: 429/7 	94 46 140 7 7 6 0 10 60 ; SEM-VI: 6.24 ; SEM-VI: 25 75; SEM-VI: 435/725	P 0 24 227 9.46 ; SEM-VII: 8.42 ; ; SEM-VII: 26; ; SEM-VII: 8.42 ; ; SEM-VII: 26; ; SEM-VII: 26;	TOTAL: 3843/6000 (64.05%) 574 CGPI: 6.48 TOTAL: 3612/6000 (60.20%)
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :436/750; SEM 	-II: 27 ; -II: 430/750;	65 16 81 3 O 10 3 SEM-III: 5 SEM-III: 2 SEM-III: 35	19 17 36 80 1 B 8 5.23 ; SEM-1 55/700; SEM-1 \$- Carried F	18 22 40 8 1 0 EV: 5.14 ; EV: 29 ; EV: 401/800; EV: 5.14 ; EV: 29 ; EV: 401/800; EV	SEM-V: 27 SEM-V: 429/7 17 17 34 10 10 1 C SEM-V: 5.93 SEM-V: 27 SEM-V: 444/7 	94 46 140 7 7 6 0 10 60 ; SEM-VI: 6.24 ; SEM-VI: 25 75; SEM-VI: 435/725	P 0 24 227 9.46 ; SEM-VII: 8.42 ; ; SEM-VII: 26 ; SEM-VII: 8.74 ; SEM-VII: 774/800;	TOTAL: 3843/6000 (64.05%) 574 CGPI: 6.48 TOTAL: 3612/6000 (60.20%)
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :436/750; SEM 	-II: 27 ; -II: 430/750;	65 16 81 3 O 10 3 SEM-III: 5 SEM-III: 2 SEM-III: 35 	19 17 36 80 1 B 8 5.23 ; SEM-1 26 ; SEM-1 55/700; SEM-1 \$- Carried F	18 22 40 8 1 0 (IV: 5.14; IV: 29; IV: 401/800; IV: 5.14; IV: 29; IV: 401/800; IV: 5.14; IV: 29; IV: 401/800;	SEM-V: 27 SEM-V: 429/7 17 17 34 10 10 1 C SEM-V: 5.93 SEM-V: 27 SEM-V: 444/7 	94 46 140 7 7 6 0 10 60 ; SEM-VI: 6.24 ; SEM-VI: 25 75; SEM-VI: 435/725	P 0 24 227 9.46 ; SEM-VII: 8.42 ; ; SEM-VII: 26 ; SEM-VII: 8.74 ; SEM-VII: 774/800;	TOTAL: 3843/6000 (64.05%) 574 CGPI: 6.48 TOTAL: 3612/6000 (60.20%)
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :436/750; SEM 	-II: 27 ; -II: 430/750; D ASMITA 65 19 84 4 0 10 40 -II: 6.13 ; -II: 27 ; -II: 429/750; 042/0.5043, for Lower Ex. Credits, #:	SEM-III: 2 SEM-III: 38 65 16 81 3 O 10 3 SEM-III: 5 SEM-III: 35 *- 0.5045, amination, Sum of Cred	26 ; SEM-1 30/700; SEM-1 19 17 36 30 1 B 8 3.23 ; SEM-1 35/700; SEM-1 55/700; SEM-1 55/700; SEM-1 57/700; SEM-1 58/700; SEM-1 59/700; SEM-1	18 22 40 8 1 0 EV: 5.14; EV: 29; EV: 401/800; EV: 401/800	SEM-V: 27 SEM-V:429/7 	94 46 140 7 7 6 0 10 6 ; SEM-VI: 25 75; SEM-VI: 6.24 ; SEM-VI: 25 75; SEM-VI: 435/725 xia, A/ABS- Absent - Admission Cancel edits & Grades	P 0 24 227 9.46 ; SEM-VII: 8.42 ; ; SEM-VII: 26 ; SEM-VII: 8.74 ; SEM-VII: 774/800;	TOTAL: 3843/6000 (64.05%) 574 CGPI: 6.48 TOTAL: 3612/6000 (60.20%)
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :436/750; SEM 	-II: 27 ; -II: 430/750; D ASMITA 65 19 84 4 0 10 40 -II: 6.13 ; -II: 27 ; -II: 429/750;	65 16 81 3 0 10 3 SEM-III: 5 SEM-III: 2 SEM-III: 3 *- 0.5045, amination, Sum of Cred	26 ; SEM-1 30/700; SEM-1 19 17 36 30 1 B 8 5.23 ; SEM-1 55/700; SEM-1 55/700; SEM-1 1; Earried F RPV- Provisi it Points, # PT:Cumulativ 99 60-69.5	18 22 40 8 1 0 EV: 5.14; EV: 401/800; EV: 40	SEM-V: 27 SEM-V: 429/7 17 17 34 10 10 1 C SEM-V: 5.93 SEM-V: 27 SEM-V: 444/7 20 0.5050, ADC roduct of Cr formance Ind 19 45-49.9	94 46 140 7 7 6 0 10 6 ; SEM-VI: 25 75; SEM-VI: 6.24 ; SEM-VI: 25 75; SEM-VI: 435/725 xia, A/ABS- Absent - Admission Cancel edits & Grades	P 0 24 227 9.46 ; SEM-VII: 8.42 ; ; SEM-VII: 574/800;	TOTAL: 3843/6000 (64.05%) 574 CGPI: 6.48 TOTAL: 3612/6000 (60.20%)

	COLLEGE/CENTE	RE NAME:	390:L.R.TIWARI				EXAMINATION HE RESU	No.: 473 LD IN JUNE 2021 LT DATE :- JULY 22	, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> < Th(80/32) In(20/08) O Total C G GP C*G</course-iv>	Course-V > Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	<pre><course-vi> < Tw(25/10) Or/Pr(25/10) C Total C G GP C*G</course-vi></pre>	COurse-VI Tw(25/1 Dr/Pr(25/1 Total C G GP C	II> <course-viii 10)="" 20)<="" 40="" or="" pr(50="" td="" tw(100=""><td>>) RESULT REMARK 腓 腓G SGPI</td><td>TOTAL MARKS</td></course-viii>	>) RESULT REMARK 腓 腓G SGPI	TOTAL MARKS
01. ELX801 12. ILO8026 22. ELXLDLO804	INTERNET (RESEARCH M	OF THINGS METHODOLOGY E PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	302 ANA 3801 INT 3803 PRO	ALOG & MIXED VI ERNET OF THING DJECT-II	LSI DES. GS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING
11282394 /DE M									
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 0 10		P 24 240 10.00	
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:436/750; SEN	M-II: 27 ; M-II:483/750;	SEM-III: 26 SEM-III:387/7	; SEM-IV: '00; SEM-IV:4	29 ; SEM-V: 192/800; SEM-V:	: 27 ; :472/775;	SEM-VI: 25 ; SEM-VI:538/725;	SEM-VII:679/800;	TOTAL: 4116/6000 (68.60%)
L1282395 DESA									
65 20 85 4 0 10 40	68 15 83 4 0 10 40	64 19 83 4 O 10 40	66 17 83 3 O 10 30	22 22 44 1 O 10 10	21 20 41 1 0 10 10	22 20 42 1 0 10	94 47 141 10 6 0 10 60	P 24 240 10.00	602
REDITS: SEM-I	I: 27 ; SEN I:469/750; SEN	M-II: 27 ; M-II:507/750;	SEM-III: 26 SEM-III:489/7	; SEM-IV: '00; SEM-IV:5	29 ; SEM-V: 500/800; SEM-V:	: 27 ; :521/775;	SEM-VI: 25 ; SEM-VI:541/725;	SEM-VII: 26 SEM-VII:657/800;	CGPI: 7.72 @0.03 TOTAL: 4286/6000 (71.43%)
		RIKANT SHRADDI							
66 19 85 4 O 10 40	71 16 87 4 O 10 40	72 19 91 4 O 10 40	66 17 83 3 O 10 30	22 22 44 1 O 10 10	21 21 42 1 O 10 10	22 21 43 1 0 10	94 47 141 10 6 0 10 60	P 24 240 10.00	616
CREDITS: SEM-I MARKS: SEM-I	I: 27 ; SEN I:478/750; SEN	M-II: 27 ; M-II:522/750;	SEM-III: 26 SEM-III:487/7	; SEM-IV: '00; SEM-IV:5	29 ; SEM-V: 339/800; SEM-V:	: 27 ; :497/775;	SEM-VI: 25 ; SEM-VI:549/725;	SEM-VII:659/800;	CGPI: 7.92 TOTAL: 4347/6000 (72.45%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.9 RLE- Reserve rade Point, C: Grade Perforr : 80 and Ak	5042/0.5043, for Lower Exe :Credits, 腓:S mance Index = bove 75-79.5	*- 0.5045, \$- amination, RPV Sum of Credit 腓G/腓, CGPI:0 99 70-74.99 B / 8	Carried Forw Y- Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	vard Grade, ~- al, RCC- 0.5056 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia,), ADC- Ac of Credice Index 5-49.99 E / 5	, A/ABS- Absent, imission Cancell ts & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	

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			Page No.: 474
OFFICE REGISTER FOR THE	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:890:L.R.TIWARI		RESULT DATE :- JULY 22, 2021

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*0	> <course-viii>) Tw(100/40)) Or/Pr(50/20) Total G C G GP C*G</course-viii>	RESULT REMARK 腓 腓 G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 12. ILO8026 22. ELXLDLO804	INTERNET O RESEARCH M 4 DIG. IMAGE	F THINGS ETHODOLOGY PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 AN 801 IN 803 PR	ALOG & MIXED VI TERNET OF THING OJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
 11282397 DESH									
								P 24 228 9.50	584
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :429/750; SEM	-II: 27 ; -II: 472/750;	SEM-III: 26 SEM-III:451/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 519/800; SEM-V:	: 27 ; SI :548/775; SI	EM-VI: 25 ; EM-VI:550/725;	SEM-VII:659/800;	CGPI: 7.53 TOTAL: 4212/6000 (70.20%)
 11282398 /GOWD									
76	15 88	93	82	45	24 20 44 1 O 10 10	43	140	P 24 236 9.83	611
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :510/750; SEM	-II: 27 ; -II:501/750;	SEM-III: 26 SEM-III:495/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 578/800; SEM-V:	: 27 ; SI :551/775; SI	EM-VI: 25 ; EM-VI:588/725;		TOTAL: 4499/6000 (74.98%)
11282399 /JADH	AV VRUSHALI	RAMCHANDRA	REEMA						
62 19 81 4 O 10 40	63 14 77 4 A 9 36	70 17 87 4 0 10 40	60 15 75 3 A 9 27	20 19 39 1 A 9 9	20 20 40 1 0 10 10	22 19 41 1 0 10 1	94 46 140 0 6 0 10 60	P 24 232 9.67	580
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :428/750; SEM	-II: 27 ; -II:439/750;	SEM-III: 26 SEM-III:365/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 387/800; SEM-V:	: 27 ; SI :453/775; SI	EM-VI: 25 ; EM-VI:498/725;	SEM-VII: 26 SEM-VII:631/800;	CGPI: 6.68 @0.07 TOTAL: 3781/6000 (63.02%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	042/0.5043, *for Lower Exa Credits, 腓:S ance Index = ove 75-79.9	r- 0.5045, \$- 6 amination, RPV um of Credit ! 腓g/腓, CGPI:C 39 70-74.99 B B / 8	Carried For - Provision Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505(Sum of Product trade Performan 50-59.99 45 D / 6	Dyslexia, 20, ADC- Adm: of Credits ce Index 5-49.99 40 E / 5	A/ABS- Absent, ission Cancelle	F- Fails, P- Pass d	

			UNIVERSITY OF	MUMBAI					
OFFICE	E REGISTER FO	R THE R E (E	LECTRONICS EN	CINEERING) (SEM VIII) (CH	OTCE BASED)	Page EXAMINATION HEI	No.: 475	
	COLLEGE/CENT	'RE NAME:	890:L.R.TIWAR	[RESUI	T DATE :- JULY 22	
SEAT_NO NAME		(Course-III)	(Course-IV)	Course-W >	<course-vi></course-vi>	<course_wi< td=""><td>II> <course-viii< td=""><td>,</td><td></td></course-viii<></td></course_wi<>	II> <course-viii< td=""><td>,</td><td></td></course-viii<>	,	
		Th(80/32)					LO) Tw(100/40)		TOTAL MARKS
							10) Or/Pr(50/20)		
Total	Total	Total	Total	Total	Total	Total	Total		
							C*G C G GP C*G		
								DIGITAL IMAGE	
12. ILO8026	RESEARCH	METHODOLOGY	16. ELXI	L801 IN	TERNET OF THI	NGS LAB.	17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	VLSI DES.
22. ELXLDL0804	44 DIG. IMAG	GE PROC. LAB.	18. ELXI	L803 PR	OJECT-II				
11282400 JADE									
68	16	/ L	66 16	23	19	21 17	82	D	E 9 6
87	86	86	82	44	2.2 4.1	3.8	122	P	366
4 0 10 40	4 0 10 40	4 0 10 40	3 0 10 30	1 0 10 10	1 0 10 10	1 A 9	9 6 0 10 60	24 239 9.96	
(DIDIOM	A CHILDENIA	CCDI.	OEM TITL 6 33	. CEM TIL	F 14 - CEM		CEM NT. 6 70	SEM-VII: 8.00 ;	CCDI - C 04
(DIPLOM	A SIUDENI)						SEM-VI: 0.72 ;		CGF1: 0.94
		MARKS:	SEM-III:478/	775; SEM-IV:	430/850; SEM-	V:445/775;	SEM-VI:455/725;	SEM-VII:595/800;	TOTAL: 2989/4625 (64.63%)
11282401 JADI	HAV VEDANT SA	ADASHIV SUJATA							
65	68	66 17	58	23	20	19	92		
	16	17	17	22	19	20	47	P	587
83		83					139	04 005 0 50	
4 0 10 40	4 0 10 40	4 0 10 40	3 A 9 21	1 0 10 10	1 A 9 9	1 A 9	9 6 0 10 60	24 235 9.79	
SGPI: SEM-	I: 8.41 ; SE	M-II: 8.46 ;	SEM-III: 9.38	3 ; SEM-IV:	8.34 ; SEM-	v: 6.96 ;	SEM-VI: 9.32 ;	SEM-VII: 8.96 ;	CGPI: 8.67
							SEM-VI: 25 ;		
									TOTAL: 4658/6000 (77.63%)
11282402 JOSE									
6.6	60	7.4	E 0	22	1.0	1.0	0.4		
19	1.4	18	16	23	21	20	40	P	572
85	74	74 18 92	74	45	40	38	124	<u> </u>	372
4 0 10 40	4 B 8 32	4 0 10 40	3 B 8 24	1 0 10 10	1 0 10 10	1 A 9	9 6 0 10 60	24 225 9.38	
SGPT SEM-	T - 6 02	M-TT: 5 59 ·	SEM-TIT: 5 04	1 • SEM-TV•	4 41 · SEM-	v. 5 19 ·	SEM-VI: 6 00 ·	SEM-VII: 8.73 ;	CGPI: 6 23
							SEM-VI: 25 ;		0.25
									TOTAL: 3531/6000 (58.85%)
							-		
							A/ABS- Absent, Mmission Cancelle	F- Fails, P- Pass	es
G:Grade, GP:G								-u	
		mance Index =					co a Grades		
							40-44.99 Less	Than 40	
Grade / Gr. Pt	t.: 0 / 1	.0 A /	9 B/8	C / 7	D / 6	E / 5	P / 4	7 / 0	

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OFFICE REGISTER FOR THE B	.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE	BASED) EXAMINATION HELD IN JUN	E 2021
COLLEGE/CENTRE	NAME:890:L.R.TIWARI		RESULT DATE :	- JULY 22, 2021

	COLLEGE/CEN	TRE NAME:	890:L.R.TIWAR	Į.			RESU	LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Dr/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C		RESULT REMARK 腓腓 以 SGPI	
	RESEARCH 44 DIG. IMAG	OF THINGS METHODOLOGY GE PROC. LAB.	16. ELXI 18. ELXI	1801 INT	TERNET OF THIN DJECT-II	GS LAB.	17. ELXL802	ANALOG & MIXED	PROCESSING VLSI DES.
1282403 KAD	U NIKHIL BHA	LCHANDRA VIJAY	A						
20 86	16 80		15 78	21 39	19 36	19 36	45 130	P 24 232 9.67	567
REDITS: SEM- MARKS: SEM-	I: 27 ; SI I:430/750; SI	EM-II: 27 ; EM-II:452/750;	SEM-III: 26 SEM-III: 370/7	; SEM-IV: 700; SEM-IV:5	29 ; SEM-V 501/800; SEM-V	: 27 ; s :493/775; s	SEM-VI: 25 ; SEM-VI:489/725;	SEM-VII:595/800;	TOTAL: 3897/6000 (64.95%
		JMAR RAMESHKUM							
19 82	84	17 86	71	17 41	18 20 38 1 A 9 9	42	134	P 24 233 9.71	578
REDITS: SEM- MARKS: SEM-	I: 27 ; SI I:394/750; SI	EM-II: 27 ; EM-II:404/750;	SEM-III: 26 SEM-III:395/7	; SEM-IV: 700; SEM-IV:3	29 ; SEM-V 380/800; SEM-V	: 27 ; s :493/775; s	SEM-VI: 25 ; SEM-VI:486/725;		TOTAL: 3720/6000 (62.00%
	MKAR OMKAR S								
20 85	16 85		13 80	19 43	22 19 41 1 0 10 10	22 22 44 1 0 10 3	98 49 147 10 6 0 10 60	P 24 240 10.00	615
REDITS: SEM- MARKS: SEM-	I: 27 ; SI I:422/750; SI	EM-II: 27 ; EM-II:469/750;	SEM-III: 26 SEM-III: 461/7	; SEM-IV: 700; SEM-IV:5	29 ; SEM-V 515/800; SEM-V	: 27 ; s :520/775; s	SEM-VI: 25 ; SEM-VI:547/725;	SEM-VII: 26 SEM-VII:649/800;	CGPI: 7.66 @0.09 TOTAL: 4198/6000 (69.97%
- FEMALE, #- R- Reserved, G:Grade, GP:G	O.229, @- O RLE- Reserve rade Point, (Grade Perfor : 80 and A	.5042/0.5043, e for Lower Exa C:Credits, 腓:S rmance Index = Above 75-79.	*- 0.5045, \$- amination, RPN Sum of Credit 腓G/腓, CGPI: 99 70-74.99	Carried Forv 7- Provisiona Points, Ji G: Cumulative G 60-69.99	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4	Dyslexia, 0, ADC- Adr c of Credit ce Index 5-49.99	A/ABS- Absent, mission Cancell	F- Fails, P- Pass ed Than 40	es

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OFFICE REGISTER FOR THE B	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE	NAME:890:L.R.TIWARI			RESULT DATE :- JULY 22, 2021	

	CODDDOD, CDIVIN		JJ0. 11. 11. 11. 11. 11. 11. 11. 11. 11. 1				10001	. 0011 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*	G C G GP C*G	result remark 腓 腓g sgpi	
01. ELX801 12. IL08026 22. ELXLDL0804	INTERNET O RESEARCH M 14 DIG. IMAGE	F THINGS ETHODOLOGY PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANZ 801 INT 803 PRO	ALOG & MIXED V FERNET OF THIN DJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11282406 LODE									
86	75	87	76	34	16 19 35 1 B 8 8	34	128	P 24 225 9.38	555
CREDITS: SEM-1 MARKS: SEM-1	: 27 ; SEM :418/750; SEM	I-II: 27 ; I-II: 427/750;	SEM-III: 26 SEM-III:344/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 353/800; SEM-V	: 27 ; S :361/775; S	SEM-VI: 25 ; SEM-VI: 428/725;	SEM-VII:616/800;	CGPI: 6.19 TOTAL: 3502/6000 (58.37%)
11282407 /MAM									
56 19 75 4 A 9 36	64 17 81 4 O 10 40	66 15 81 4 O 10 40	61 16 77 3 A 9 27	23 16 39 1 A 9 9	22 21 43 1 0 10 10	22 20 42 1 0 10 1	96 49 145 .0 6 0 10 60	P 24 232 9.67	583
CREDITS: SEM-1 MARKS: SEM-1	: 27 ; SEM : 450/750; SEM	I-II: 27 ; I-II:467/750;	SEM-III: 26 SEM-III:475/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 488/800; SEM-V	: 27 ; S :504/775; S	SEM-VI: 25 ; SEM-VI:561/725;		TOTAL: 4156/6000 (69.27%)
11282408 MAUF									
63 19 82 4 O 10 40	62 15 77 4 A 9 36	70 18 88 4 O 10 40	65 16 81 3 O 10 30	21 19 40 1 0 10 10	18 19 37 1 B 8 8	17 17 34 1 C 7	92 47 139 7 6 0 10 60	P 24 231 9.63	578
CREDITS: SEM-1	: 27 ; SEM ::449/750; SEM	I-II: 27 ; I-II: 451/750;	SEM-III: 26 SEM-III:409/7	; SEM-IV:	29 ; SEM-V 500/800; SEM-V	: 27 ; S :461/775; S	SEM-VI: 25 ; SEM-VI:474/725;	SEM-VII:634/800;	TOTAL: 3956/6000 (65.93%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve rade Point, C: Grade Perform : 80 and Ab	for Lower Exa Credits, # :S lance Index =	*- 0.5045, \$- amination, RPV Sum of Credit! 腓 G/腓, CGPI:0 99 70-74.99 B / 8	Carried Ford - Provisiona Points, 腓G: Cumulative G 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Adm c of Credits ace Index 5-49.99 4 E / 5	A/ABS- Absent, nission Cancelle s & Grades 10-44.99 Less P / 4	F- Fails, P- Passed Than 40	es

	ONIVERSITE OF MOMENT			
				Page No.: 478
OFFICE REGISTER FOR THE B.	E. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE	NAME:890:L.R.TIWARI			RESULT DATE :- JULY 22, 2021

	COLLEGE/CENT	NAME.	390:L.R.TIWARI					LT DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP 0	Total C*G C G GP C*G) RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 .2. ILO8026 .2. ELXLDLO804	INTERNET RESEARCH 14 DIG. IMAG	OF THINGS METHODOLOGY GE PROC. LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT 803 PRO	ALOG & MIXED V PERNET OF THIN DJECT-II			4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
		RAMBRIKSH RITU							
56 17 73 4 B 8 32	54 13 67 4 C 7 28	70 16 86 4 O 10 40	58 16 74 3 B 8 24	16 19 35 1 B 8 8	17 18 35 1 B 8 8	17 18 35 1 B 8	85 42 127 8 6 0 10 60	P 24 208 8.67	532
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SE I:408/750; SE	M-II: 27 ; M-II: 410/750;	SEM-III: 26 SEM-III: 377/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 110/800; SEM-V	: 27 ; :493/775;	<pre>SEM-VI: 25 ; SEM-VI:518/725;</pre>	SEM-VII:514/800;	TOTAL: 3662/6000 (61.03%
1282410 MISH									
65 19 84 4 O 10 40	58 16 74 4 B 8 32	72 17 89 4 O 10 40	62 15 77 3 A 9 27	15 23 38 1 A 9 9	15 18 33 1 C 7 7	17 21 38 1 A 9	96 48 144 9 6 0 10 60	P 24 224 9.33	577
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SE I:401/750; SE	M-II: 27 ; M-II: 415/750;	SEM-III: 26 SEM-III:331/7	; SEM-IV: 00; SEM-IV:3	29 ; SEM-V 862/800; SEM-V	: 27 ; :397/775;	SEM-VI: 25 ; SEM-VI:479/725;		TOTAL: 3585/6000 (59.75%
		LDEV PRATIBHA							
69 20 89 4 O 10 40	67 15 82 4 O 10 40	72 18 90 4 O 10 40	67 18 85 3 O 10 30	24 22 46 1 0 10 10	20 19 39 1 A 9 9	21 20 41 1 O 10	90 42 132 10 6 0 10 60	P 24 239 9.96	604
REDITS: SEM-I MARKS: SEM-I	I: 27 ; SE I:404/750; SE	M-II: 27 ; M-II:384/750;	SEM-III: 26 SEM-III:337/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 107/800; SEM-V	: 27 ; :385/775;	<pre>SEM-VI: 25 ; SEM-VI: 455/725;</pre>	SEM-VII:638/800;	CGPI: 6.38 TOTAL: 3614/6000 (60.23%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester Marks Grade / Gr. Pt	0.229, @- 0. RLE- Reserve rade Point, 0 Grade Perfor : 80 and P	5042/0.5043, a for Lower Example for Lower Example Index = Above 75-79.5	*- 0.5045, \$- amination, RPV Sum of Credit 腓G/腓, CGPI:(99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performar 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ac of Credi ace Index 5-49.99 E / 5	A/ABS- Absent, imission Cancell ts & Grades 40-44.99 Less P / 4	F- Fails, P- Pass ed Than 40 F / 0	

		1	UNIVERSITY OF	F MUMBAI					
OFFIC	E REGISTER FO COLLEGE/CENT	,	LECTRONICS EN 390:L.R.TIWAN		SEM VIII) (CHO	DICE BASED) E	XAMINATION HELD	o.: 479 IN JUNE 2021 DATE :- JULY 22	, 2021
SEAT NO NAME									
<course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii></course-vii>	<course-viii></course-viii>		
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)		TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total		
C G GP C*G	C G GP C*G	C G GP C*G	C 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	
01. ELX801	INTERNET	OF THINGS	02. EL	K802 AN	ALOG & MIXED V	VLSI DES.	06. ELXDL08044	DIGITAL IMAGE	PROCESSING
12. ILO8026	RESEARCH	METHODOLOGY	16. EL	KL801 IN	TERNET OF THIN	NGS LAB.	17. ELXL802	ANALOG & MIXED	VLSI DES.

Total C G GP C*G	Total C G GP C*G	Total C G GP C*G	Total C G GP C*G	Total C G GP C*G	Total C G GP (Total C*G C G GP	C*G C G GP C*G	腓 腓G SGPI	OUT OF 700
1. ELX801 2. ILO8026 2. ELXLDLO804	INTERNET (RESEARCH 1 44 DIG. IMAGI	OF THINGS METHODOLOGY E PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 301 INT 303 PRO	LOG & MIXI ERNET OF '	ED VLSI DES. THINGS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXEI	
	K KUNAL PURUSI								
			67 18 85 3 O 10 30					P 24 234 9.75	580
(DIPLOMA	A STUDENT)	CREDITS:	SEM-III: 26	; SEM-IV:	28 ; SI	EM-V: 28 ;	SEM-VI: 27 ;		CGPI: 6.56 TOTAL: 2874/4650 (61.819
					,	. , . ,			
63	66	64	66	17	17	17	85		
19	12	19	17	24	19	21	44	Р	570
								24 233 9.71	
REDITS: SEM-I	I: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SI	EM-V: 27 ;	SEM-VI: 25 ;		CGPI: 7.20 TOTAL: 3916/6000 (65.27)
	BANDANA MAKKI								
70	71	72	70	23	17	22	9.8		
			70 18	23	19			P	626
90 4 0 10 40	87 4 0 10 40	89 4 O 10 40		46 1 0 10 10		8 1 0 10		24 238 9.92	
							SEM-VI: 9.68 ; SEM-VI: 25 ;	SEM-VII: 9.65 ; SEM-VII: 26	CGPI: 8.14
									TOTAL: 4449/6000 (74.15
							, A/ABS- Absent, dmission Cancell	F- Fails, P- Pass	es

Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

OFFICE	REGISTER FOR	R THE B.E. (E	UNIVERSITY OF LECTRONICS ENG 890:L.R.TIWARI	INEERING) (S	EM VIII) (CI	HOICE BASED)	EXAMINATION HEI	No.: 480 .D IN JUNE 2021 .T DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*0	Tw(25/1) Or/Pr(25/1) Total G C G GP C	<pre>I> <course-viii> 0) Tw(100/40) 0) Or/Pr(50/20) Total *G C G GP C*G</course-viii></pre>	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700
01. ELX801 .2. ILO8026	INTERNET (RESEARCH M	OF THINGS METHODOLOGY	02. ELX8	02 ANA 801 INT	LOG & MIXED ERNET OF TH	VLSI DES.	06. ELXDL08044	DIGITAL IMAGE ANALOG & MIXED	
 11282415 PANI	DEY RISHIKUMAR	R VINODKUMAR I	MALTI						
86	82	82	82	41	39	37	144	P 24 237 9.88	593
REDITS: SEM-1	: 27 ; SEN	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-	-V: 27 ;	SEM-VI: 25 ;	SEM-VII: 26	CGPI: 6.69 @0.06 TOTAL: 3743/6000 (62.38%)
 1282416 PANI	YA AAKASH MAN	NISHKUMAR GAY	ATRI						
83	80	84	78	40	36	34		P 24 232 9.67	567
REDITS: SEM-1	: 27 ; SEN	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-	-V: 27 ;	SEM-VI: 25 ;		CGPI: 6.98 TOTAL: 3804/6000 (63.40%)
1282417 PATE	EL PRIYANK SAN	JAYBHAI RASHI	 MI						
	69 16		60 17	24 24	22 20	19 22	90 42	P	596

MARKS: SEM-I:444/750; SEM-II:406/750; SEM-III:399/700; SEM-IV:482/800; SEM-V:508/775; SEM-VI:545/725; SEM-VII:647/800; TOTAL: 4027/6000 (67.12%) /- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes

SGPI: SEM-I: 6.17 ; SEM-II: 5.65 ; SEM-III: 6.23 ; SEM-IV: 6.41 ; SEM-V: 6.93 ; SEM-VI: 8.56 ; SEM-VII: 8.92 ; CGPI: 7.29

RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled

CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-II: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26

4 0 10 40 4 0 10 40 4 0 10 40 3 A 9 27 1 0 10 10 1 0 10 10 10 10 10 6 0 10 60 24 237 9.88

G:Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, ##G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

: 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

G:Grade, GP:Grade Point, C:Credits, 腓:Sum of Credit Points, 腓G:Sum of Product of Credits & Grades

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

SGPI:Semester Grade Performance Index = ##G/##, CGPI:Cumulative Grade Performance Index

Th(80/32) In(20/08) Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	<course-iii> Th(80/32) In(20/08) Total C G GP C*G</course-iii>	<course-iv> Th(80/32) In(20/08) Total C G GP C*G</course-iv>	<pre>Course-V > Tw(25/10) Dr/Pr(25/10) Total C G GP C*G</pre>	<course-vi Tw(25/10 Or/Pr(25/10 Total C G GP C*</course-vi 	> <course-v)="" c="" g="" gp<="" or="" pr(25="" th="" total="" tw(25=""><th>II> <course-viii 10)="" 20)="" 40="" c="" c*g="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>RESULT REMARK</th><th>TOTAL MARKS OUT OF 700</th></course-viii></th></course-v>	II> <course-viii 10)="" 20)="" 40="" c="" c*g="" c*g<="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>RESULT REMARK</th><th>TOTAL MARKS OUT OF 700</th></course-viii>	RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 12. ILO8026 22. ELXLDLO80	INTERNET RESEARCH 44 DIG. IMAG	OF THINGS METHODOLOGY GE PROC. LAB.	02. ELX 16. ELX 18. ELX	302 ANA L801 INT L803 PRO	LOG & MIXED ERNET OF TH	VLSI DES. INGS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXEI	
		AYWANT SUSHMA							
							88 38 126 8 6 0 10 60	P 24 237 9.88	587
CREDITS: SEM-	I: 27 ; SI I:474/750; SI	EM-II: 27 ; EM-II:493/750;	SEM-III: 26 SEM-III:441/	; SEM-IV: 700; SEM-IV:4	29 ; SEM 90/800; SEM	-V: 27 ; -V:526/775;	SEM-VI: 25 ; SEM-VI: 498/725;	SEM-VII:595/800;	CGPI: 7.37 TOTAL: 4104/6000 (68.40%)
		AYESH KANTABEN							
66 20 86 4 O 10 40	74 18 92 4 O 10 40	74 19 93 4 O 10 40	67 19 86 3 O 10 30	24 23 47 1 O 10 10	23 22 45 1 0 10 1	24 24 48 0 1 0 10	98 48 146 10 6 0 10 60	P 24 240 10.00	643
CREDITS: SEM- MARKS: SEM-	I: 27 ; SI I:439/750; SI	EM-II: 27 ; EM-II:494/750;	SEM-III: 26 SEM-III:548/	; SEM-IV: 700; SEM-IV:6	29 ; SEM 49/800; SEM	-V: 27 ; -V:627/775;	SEM-VI: 25 ; SEM-VI: 646/725;	SEM-VII:710/800;	TOTAL: 4756/6000 (79.27%)
L1282420 SAT									
81	84	78	81	46	39	39	143	P 24 234 9.75	591
							SEM-VI: 7.08 ; SEM-VI: 25 ;	SEM-VII: 9.12 ; SEM-VII: 26	CGPI: 7.16

Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

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			Page No.: 482	
OFFICE REGISTER FOR THE B.E	. (ELECTRONICS ENGINEERING) (S	SEM VIII) (CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE N	JAME:890:L.R.TIWARI		RESULT DATE :- JULY 22, 20	21

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) (Total C G GP C*G	Tw(25/10 Dr/Pr(25/10 Total C G GP C*	I> <course-viii: *g="" 20)="" 40)="" c="" c*g<="" d)="" g="" gp="" or="" pr(50="" th="" total="" tw(100=""><th>RESULT REMARK 腓 腓G SGPI</th><th>TOTAL MARKS OUT OF 700</th></course-viii:>	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 12. ILO8026 22. ELXLDLO804	INTERNET C RESEARCH M	OF THINGS METHODOLOGY E PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED VI CERNET OF THING DJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11282421 /SAW									
								P 24 236 9.83	610
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEM I:444/750; SEM	M-II: 27 ; M-II:501/750;	SEM-III: 26 SEM-III:437/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 08/800; SEM-V	: 27 ; s :487/775; s	SEM-VI: 25 ; SEM-VI:558/725;	SEM-VII:683/800;	TOTAL: 4228/6000 (70.47%)
 11282422 SHAF									
20 86		18 87			21 20 41 1 0 10 10			P 24 237 9.88	610
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:552/750; SEN	M-II: 27 ; M-II:560/750;	SEM-III: 26 SEM-III:448/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V 661/800; SEM-V	: 27 ; s :561/775; s	SEM-VI: 25 ; SEM-VI:597/725;		TOTAL: 4570/6000 (76.17%)
	NDE GAYATRI DI								
71 19 90 4 0 10 40	73 17 90 4 O 10 40	72 18 90 4 O 10 40	63 18 81 3 O 10 30	24 24 48 1 O 10 10	24 23 47 1 O 10 10	21 23 44 1 0 10 1	97 47 144 10 6 0 10 60	P 24 240 10.00	634
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:492/750; SEN	M-II: 27 ; M-II:518/750;	SEM-III: 26 SEM-III:480/7	; SEM-IV: 00; SEM-IV:5	29 ; SEM-V: 578/800; SEM-V:	: 27 ; s :596/775; s	SEM-VI: 25 ; SEM-VI:625/725;	SEM-VII:695/800;	CGPI: 8.36 TOTAL: 4618/6000 (76.97%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	0.229, @- 0.5 RLE- Reserve rade Point, C: Grade Perforn : 80 and Ak	for Lower Exectors, 脚:Stredits, 脚:Stredits, 脚:Stredits, 即:Stredits, point,	*- 0.5045, \$- amination, RPV tum of Credit ! ##G/##, CGPI:C 99 70-74.99 B / 8	Carried Forw - Provisiona Points, 腓G:Sumulative Gr 60-69.99 C / 7	ward Grade, ~- al, RCC- 0.5056 Sum of Product rade Performan 50-59.99 45 D / 6	Dyslexia, D, ADC- Adm of Credit. ce Index 5-49.99	A/ABS- Absent, mission Cancelle	F- Fails, P- Passed Than 40	

OFFIC	E REGISTER FO	R THE B.E. (E	UNIVERSITY OF LECTRONICS ENG 390:L.R.TIWAR	GINEERING)	(SEM VIII) (CH	OICE BASED)	EXAMINATION HEL	No.: 483 D IN JUNE 2021 T DATE :- JULY 22	, 2021
Th(80/32) In(20/08) Total	<course-ii> Th(80/32) In(20/08) Total</course-ii>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/10) Dr/Pr(25/10) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/1 Or/Pr(25/1 Total		RESULT REMARK	TOTAL MARKS OUT OF 700
01. ELX801 12. IL08026 22. ELXLDL080	INTERNET RESEARCH	OF THINGS METHODOLOGY E PROC. LAB.	02. ELX 16. ELX 18. ELX	302 AN 2801 IN 2803 PF	NALOG & MIXED NTERNET OF THI ROJECT-II	VLSI DES. NGS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
11282424 SHI	NDE ROSHAN RA	VINDRA RASHMI							
18 82	16 86	15 85	17 76	23 43		21 39	90 42 132 9 6 0 10 60	P 24 236 9.83	585
CREDITS: SEM-	I: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-	V: 27 ;	SEM-VI: 25 ;		CGPI: 7.46 TOTAL: 4132/6000 (68.87%)
11282425 SIN	GH DEVANG DH	 ARMENDRA CHAN	DRAKALA						
19 81	15 74	19 87	17 79	23 45	21 20 41 1 0 10 10	17 36	47	P 24 227 9.46	587
CREDITS: SEM-	I: 27 ; SE	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-	V: 27 ;	SEM-VI: 25 ;		CGPI: 6.15 TOTAL: 3537/6000 (58.95%)

4 0 10 40 4 0 10 40 4 0 10 40 3 0 10 30 1 0 10 10 1 A 9 9 1 0 10 10 6 0 10 60 24 239 9.96

SGPI: SEM-I: 6.07 ; SEM-II: 6.83 ; SEM-III: 5.77 ; SEM-IV: 5.96 ; SEM-V: 6.56 ; SEM-VI: 8.34 ; SEM-VII: 9.23 ; CGPI: 7.28

CREDITS: SEM-I: 27 ; SEM-II: 27 ; SEM-II: 26 ; SEM-IV: 29 ; SEM-V: 27 ; SEM-VI: 25 ; SEM-VII: 26

MARKS: SEM-I:444/750; SEM-II:483/750; SEM-III:387/700; SEM-IV:451/800; SEM-V:475/775; SEM-VI:554/725; SEM-VII:675/800; TOTAL: 4090/6000 (68.17%)

/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes

RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled

G:Grade, GP:Grade Point, C:Credits, #:Sum of Credit Points, #:G:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = #G/##, CGPI:Cumulative Grade Performance Index

11282426 SINGH KUNAL YOGENDRA KAJAL

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

UNIVERSITI OF MOREAL	
	Page No.: 484
OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VI	II) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021
COLLEGE/CENTRE NAME:890:L.R.TIWARI	RESULT DATE :- JULY 22, 2021
SEAT NO NAME	
<pre><course-i> <course-ii> <course-iii> <course-iv> < Course-V > <course-v< pre=""></course-v<></course-iv></course-iii></course-ii></course-i></pre>	se-VI > <course-vii> <course-viii></course-viii></course-vii>

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) C Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/10 Or/Pr(25/10 Total C G GP C*) Or/Pr(50/20) Total G C G GP C*G	RESULT REMARK 腓 腓 G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 12. ILO8026 22. ELXLDLO804	INTERNET C RESEARCH M 4 DIG. IMAGE	OF THINGS METHODOLOGY E PROC. LAB.	02. ELX8 16. ELXI 18. ELXI	02 ANA 801 INT	ALOG & MIXED V FERNET OF THIN DJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	
1282427 UPAD									
66 20 86 4 O 10 40	68 17 85 4 O 10 40	73 19 92 4 O 10 40	65 19 84 3 O 10 30	23 24 47 1 O 10 10	22 23 45 1 0 10 10	22 23 45 1 0 10 1	98 48 146 0 6 0 10 60	P 24 240 10.00	630
CREDITS: SEM-I	: 27 ; SEM	M-II: 27 ;	SEM-III: 26	; SEM-IV:	29 ; SEM-V	: 27 ; S	EM-VI: 25 ;		
									TOTAL: 4452/6000 (74.20%)
.1282428 YADA									
56 11 67 4 C 7 28	58 10 68 4 C 7 28	52 15 67 4 C 7 28	56 12 68 3 C 7 21	16 20 36 1 B 8 8	16 18 34 1 C 7 7	18 17 35 1 B 8	92 44 136 8 6 0 10 60	P 24 188 7.83	511
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :408/750; SEN	M-II: 27 ; M-II: 412/750;	SEM-III: 26 SEM-III: 372/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 451/800; SEM-V	: 27 ; S :541/775; S	EM-VI: 25 ; EM-VI:497/725;	SEM-VII: 26 SEM-VII:526/800;	CGPI: 6.69 @0.06 TOTAL: 3718/6000 (61.97%)
1282429 /YADA									
69 20 89 4 O 10 40	71 17 88 4 O 10 40	69 17 86 4 O 10 40	70 18 88 3 O 10 30	24 23 47 1 O 10 10	24 22 46 1 0 10 10	23 21 44 1 0 10 1	97 47 144 0 6 0 10 60	P 24 240 10.00	632
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEN :433/750; SEN	M-II: 27 ; M-II: 449/750;	SEM-III: 26 SEM-III:416/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V 463/800; SEM-V	: 27 ; S :486/775; S	EM-VI: 25 ; EM-VI:524/725;	SEM-VII:673/800;	CGPI: 7.24 TOTAL: 4076/6000 (67.93%)
/- FEMALE, #- RR- Reserved, : G:Grade, GP:Gr	0.229, @- 0.5 RLE- Reserve ade Point, C: Grade Perform	5042/0.5043, for Lower Exa :Credits, 腓 :S	*- 0.5045, \$- amination, RPV um of Credit 腓[/腓, CGPI:(Carried Forw - Provisiona Points, 腓 G: Cumulative G	ward Grade, ~- al, RCC- 0.505 Sum of Product rade Performan	Dyslexia, 0, ADC- Adm of Credits	A/ABS- Absent, ission Cancelle & & Grades	F- Fails, P- Pass	
Grade / Gr. Pt	. : 0 / 10	A / 9	B / 8	C / 7	D / 6	E / 5	0-44.99 Less P / 4 F	7 / 0	

	ONIVERSITE OF HORDAL				
				Page No.: 485	
OFFICE REGISTER FOR THE B.E	. (ELECTRONICS ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN JUNE 2021	
COLLEGE/CENTRE N	AME:949:MITM			RESULT DATE :- JULY 22, 2021	

	CODEDCE, CENT		J 1 J • 111 111				RECOEI	DINIE . 00E1 22	, 2021
Total C G GP C*G	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*0	Tw(25/10) Or/Pr(25/10) Total G C G GP C*0	Tw(25/10) Or/Pr(25/10) Total G C G GP C*	Total G C G GP C*G	RESULT REMARK 腓 腓G SGPI	
01. ELX801 07. IL08021 22. ELXLDL080	INTERNET PROJECT M 44 DIG. IMAG	OF THINGS NANAGEMENT SE PROC. LAB.	02. ELX 16. ELX 18. ELX	802 AI L801 II L803 PI	NALOG & MIXED NTERNET OF TH ROJECT-II	VLSI DES. INGS LAB.	06. ELXDL08044	DIGITAL IMAGE ANALOG & MIXED	PROCESSING
11282430 GAW		TAP PRANALI							
16 58	19 71	59 18 77 4 A 9 36	13 71	18 37	19 39	20 41	78 34 112 0 6 B 8 48	P 24 191 7.96	506
CREDITS: SEM- MARKS: SEM-	I: 27 ; SE I:398/750; SE	M-II: 27 ; M-II:420/750;	SEM-III: 26 SEM-III:396/	; SEM-IV 775; SEM-IV	: 28 ; SEM- :452/850; SEM-	-V: 27 ; S -V:481/750; S	EM-VI: 25 ; S EM-VI:452/725; S	EM-VII:536/800;	CGPI: 6.34 TOTAL: 3641/6100 (59.69%)
RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks Grade / Gr. P	RLE- Reserve rade Point, C Grade Perfor : 80 and A t.: 0 / 1	e for Lower Ex E:Credits, 腓:S mance Index = above 75-79. 0 A /	amination, RP Sum of Credit 腓G/腓, CGPI: 99 70-74.99 9 B/8	V- Provision Points, 腓G Cumulative 60-69.99 C / 7	nal, RCC- 0.50 :Sum of Produ Grade Perform 50-59.99 D / 6	D50, ADC- Adm ct of Credits ance Index 45-49.99 4 E / 5	ission Cancelled & Grades 0-44.99 Less T P / 4 F	Than 40	es

		τ	JNIVERSITY OF	MUMBAI			Page N	o.: 486		
OFFICE	E REGISTER FO		LECTRONICS ENG 982:UNIVERSAL	GINEERING) (SEM VIII) (CH	OICE BASED) E	EXAMINATION HELD		, 2021	
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	Th(80/32) In(20/08) Total	Th(80/32) In(20/08) Total	Tw(25/10) Or/Pr(25/10) Total	Tw(25/10)	Tw(25/10) Or/Pr(25/10) Total	Or/Pr(50/20) Total	RESULT REMARK 腓 腓g SGPI	TOTAL MARKS OUT OF 700	
01. ELX801 14. ILO8028 22. ELXLDLO804		OF THINGS USINESS MGMT. E PROC. LAB.	02. ELX8 16. ELXI 18. ELXI	L801 IN	ALOG & MIXED TERNET OF THI		06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED		

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	<pre>Course-VI > Tw(25/10) Or/Pr(25/10) (Total G C G GP C*G</pre>	Tw(25/10) Dr/Pr(25/10) Total C G GP C*0	Tw(100/40) Or/Pr(50/20) Total G C G GP C*G	RESULT REMARK	
01. ELX801 14. ILO8028 22. ELXLDLO804	INTERNET O DIGITAL BU 4 DIG. IMAGE	F THINGS SINESS MGMT. PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 AN 301 IN 303 PR	NALOG & MIXED VI NTERNET OF THING ROJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING
.1282431 BASY									
					23 23 46 1 0 10 10			P 24 240 10.00	627
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :555/750; SEM	I-II: 27 ; I-II:585/750;	SEM-III: 26 SEM-III:532/7	; SEM-IV:	29 ; SEM-V: 598/800; SEM-V:	: 27 ; SI :613/775; SI	EM-VI: 25 ; EM-VI:621/725;	SEM-VII:657/800;	CGPI: 8.73 TOTAL: 4788/6000 (79.80%
.1282432 GOHI									
53 15 68 4 C 7 28	61 17 78 4 A 9 36	59 14 73 4 B 8 32	66 16 82 3 O 10 30	17 17 34 1 C 7 7	20 20 40 7 1 0 10 10	22 20 42 1 0 10 10	96 48 144 0 6 0 10 60	P 24 213 8.88	561
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :449/750; SEM	I-II: 27 ; I-II:468/750;	SEM-III: 26 SEM-III:434/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 454/800; SEM-V:	: 27 ; SI :466/775; SI	EM-VI: 25 ; EM-VI:513/725;	SEM-VII:591/800;	CGPI: 7.02 TOTAL: 3936/6000 (65.60%
1282433 KANA									
								P 24 222 9.25	564
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :396/750; SEM	I-II: 27 ; I-II:403/750;	SEM-III: 26 SEM-III:425/7	; SEM-IV:	29 ; SEM-V: 454/800; SEM-V:	: 27 ; SI :427/775; SI	EM-VI: 25 ; EM-VI:444/725;	SEM-VII:579/800;	CGPI: 6.33 TOTAL: 3692/6000 (61.53%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓:S ance Index = ove 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit I 腓G/腓, CGPI:C 99 70-74.99	Carried For - Provision Points, 腓Goumulative (60-69.99	ward Grade, ~- al, RCC- 0.5050 Sum of Product Grade Performan 50-59.99 45	Dyslexia, A D, ADC- Adm: of Credits ce Index 5-49.99 40	A/ABS- Absent, ission Cancelle & Grades	F- Fails, P- Pass d Than 40	es

Grade / Gr. Pt. : 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) COLLEGE/CENTRE NAME:982:UNIVERSAL	Page No.: 487 (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021 RESULT DATE :- JULY 22, 2021
SEAT_NO NAME <course-iv <course-iii=""> <course-iv> < Course-V</course-iv></course-iv>	> <course-vi> <course-vii> <course-viii></course-viii></course-vii></course-vi>

Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th (80/32) In (20/08) O: Total C G GP C*G	Tw(25/10) r/Pr(25/10) (Total C G GP C*G	C G GP C*G	Tw(25/10) r/Pr(25/10) Total C G GP C*G	Tw(100/40) Or/Pr(50/20) Total C G GP C*G	RESULT REMARK 腓 腓G SGPI	TOTAL MARKS OUT OF 700
01. ELX801 14. ILO8028 22. ELXLDLO804	INTERNET O DIGITAL BU 4 DIG. IMAGE	F THINGS SINESS MGMT. PROC. LAB.	02. ELX80 16. ELXL0 18. ELXL0	02 ANAI 801 INTE 803 PRO	LOG & MIXED VL ERNET OF THING JECT-II	SI DES. 0 S LAB. 1	6. ELXDL08044 7. ELXL802	DIGITAL IMAGE NALOG & MIXED	
11282434 /KHAI									
52 14 66 4 C 7 28	57 15 72 4 B 8 32	57 12 69 4 C 7 28	63 17 80 3 O 10 30	21 20 41 1 O 10 10	19 20 39 1 A 9 9	20 20 40 1 O 10 10	92 40 132 6 O 10 60	P 24 207 8.63	539
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :446/750; SEM	-II: 27 ; -II:462/750;	SEM-III: 26 SEM-III:427/7	; SEM-IV: 2 00; SEM-IV: 4	29 ; SEM-V: 61/800; SEM-V:	27 ; SEM 412/775; SEM	I-VI: 25 ; I-VI:408/725;	SEM-VII:598/800;	TOTAL: 3753/6000 (62.55%)
11282435 LADD									
61 19 80 4 O 10 40	76 19 95 4 O 10 40	69 16 85 4 O 10 40	72 19 91 3 0 10 30	22 22 44 1 O 10 10	23 22 45 1 O 10 10	23 22 45 1 O 10 10	96 48 144 6 O 10 60	P 24 240 10.00	629
CREDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :545/750; SEM	-II: 27 ; -II:479/750;	SEM-III: 26 SEM-III:468/7	; SEM-IV: 2 00; SEM-IV:58	29 ; SEM-V: 38/800; SEM-V:	27 ; SEM 550/775; SEM	I-VI: 25 ; I-VI:576/725;	SEM-VII:643/800;	CGPI: 8.13 TOTAL: 4478/6000 (74.63%)
11282436 MARU									
66 14 80 4 O 10 40	71 18 89 4 O 10 40	64 15 79 4 A 9 36	73 17 90 3 O 10 30	22 20 42 1 O 10 10	22 19 41 1 0 10 10	20 21 41 1 0 10 10	96 48 144 6 O 10 60	P 24 236 9.83	606
CREDITS: SEM-I	: 27 ; SEM :440/750; SEM	-II: 27 ; -II:421/750;	SEM-III: 26 SEM-III: 408/70	; SEM-IV: 2	29 ; SEM-V: 78/800; SEM-V:	27 ; SEM 544/775; SEM	I-VI: 25 ; I-VI:586/725;		TOTAL: 4123/6000 (68.72%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab .: O / 10	042/0.5043, * for Lower Exa Credits, 腓:S ance Index = ove 75-79.9 A / 9	- 0.5045, \$- 0 mination, RPV um of Credit E 腓G/腓, CGPI:C 9 70-74.99 B / 8	Carried Forwa - Provisiona Points, 腓G:S umulative Gr 60-69.99 C / 7	ard Grade, ~- l, RCC- 0.5050 um of Product ade Performanc 50-59.99 45 D / 6	Dyslexia, A/, ADC- Admis of Credits & ce Index -49.99 40-E / 5 P	ABS- Absent, sion Cancelle Grades 44.99 Less	F- Fails, P- Passed Than 40 / 0	es

			UNIVERSITY O	F MUMBAI						
							-	o.: 488		
OFFICE	E REGISTER FO	R THE B.E. (E	LECTRONICS E	NGINEERING) (SEM VIII) (CH	DICE BASED) E	XAMINATION HELD	IN JUNE	2021	
	COLLEGE/CENT	RE NAME:	982:UNIVERSA	_			RESULT	DATE :-	- JULY 2	2, 2021
SEAT_NO NAME										
<course-i></course-i>	<course-ii></course-ii>	<course-iii></course-iii>	<course-iv></course-iv>	< Course-V >	<course-vi></course-vi>	<course-vii></course-vii>	<course-viii></course-viii>			
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)	Tw(100/40)			TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	In(20/08)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(25/10)	Or/Pr(50/20)	RESUL	REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total	Total			

14. ILO8028 22. ELXLDL0804	INTERNET (DIGITAL BU 14 DIG. IMAGI	OF THINGS USINESS MGMT E PROC. LAB.	02. 16. 18.	ELX802 ELXL801 ELXL803	AN IN PR	ALOG & M TERNET O OJECT-II	IXED VL F THING	SI DES. S LAB.	06. 17.	ELXDL0804 ELXL802	4 DIGITAL IMAGE ANALOG & MIXE	PROCESSING D VLSI DES.
1282437 MAUR												
57 16 73 4 B 8 32	63 17 80 4 O 10 40	64 16 80 4 O 10 40	69 16 85 3 O 10	30 1 (.5 .7 32 : 7 7	18 15 33 1 C	7 7	19 20 39 1 A 9	9	92 42 134 6 O 10 60	P 24 225 9.38	556
		MARKS	: SEM-III	426/700;	SEM-IV:	480/800;	SEM-V:	377/775;	SEM-V	I:371/725;		TOTAL: 2757/4500 (61.27
	R PRASHANT BA											
52	62	56	75	:	2	21		1.8		9.1		
16 68 4 C 7 28	17 79 4 A 9 36	12 68 4 C 7 28	17 92 3 0 10	30 1 (.9 !1) 10 10	19 40 1 O	10 10	20 38 1 A 9	9	44 138 6 O 10 60	P 24 211 8.79	564
4 C 7 28 SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	4 A 9 36 1: 5.70 ; SEI 1: 27 ; SEI 1: 433/750; SEI	4 C 7 28 M-II: 5.78 M-II: 27 M-II:418/750	; SEM-III: ; SEM-III: ; SEM-III:	0 30 1 0 6 6.38 ; 26 ; 408/700;	SEM-IV: SEM-IV: SEM-IV:	1 0 6.48 ; 29 ; 494/800;	SEM-V: SEM-V: SEM-V:	1 A 9 6.67 ; 27 ; 491/775;	9 SEM-VI SEM-VI	6 0 10 60 I: 7.76 ; I: 25 ; I:524/725;	24 211 8.79 SEM-VII: 8.62; SEM-VII: 26 SEM-VII: 619/800;	CGPI: 6.98 TOTAL: 3951/6000 (65.85
4 C 7 28 SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I	4 A 9 36 1: 5.70 ; SEI 1: 27 ; SEI 1: 433/750; SEI	4 C 7 28 M-II: 5.78 M-II: 27 M-II:418/750	; SEM-III: ; SEM-III: ; SEM-III:	0 30 1 0 6 6.38 ; 26 ; 408/700;	SEM-IV: SEM-IV: SEM-IV:	1 0 6.48 ; 29 ; 494/800;	SEM-V: SEM-V: SEM-V:	1 A 9 6.67 ; 27 ; 491/775;	9 SEM-VI SEM-VI	6 0 10 60 I: 7.76 ; I: 25 ; I:524/725;	24 211 8.79 SEM-VII: 8.62; SEM-VII: 26 SEM-VII: 619/800;	CGPI: 6.98
4 C 7 28 SGPI: SEM-I REDITS: SEM-I MARKS: SEM-I 1282439 /PAWA 62 19 81	4 A 9 36 1: 5.70 ; SEI 1: 27 ; SEI 1: 433/750; SEI 1: 433/750; AI R ANIWARYA AI 61 20 81	4 C 7 28 M-II: 5.78 M-II: 27 M-II: 418/750 NIL SHRADDHI 64 16 80	; SEM-III: ; SEM-III: ; SEM-III: ; SEM-III: 75 18 93	6.38 ; 26 ; 408/700;	SEM-IV: SEM-IV: SEM-IV: 	1 0 6.48 ; 29 ; 494/800; 20 19 39	SEM-V: SEM-V: SEM-V:	1 A 9 6.67; 27; 491/775; 20 20 40	9 SEM-V: SEM-V:	6 0 10 60 I: 7.76 ; I: 25 ; I: 524/725; 90 40 130	24 211 8.79 SEM-VII: 8.62; SEM-VII: 26 SEM-VII: 619/800;	CGPI: 6.98 TOTAL: 3951/6000 (65.85

Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0

	τ	JNIVERSITY O	F MUMBAI					
	•			SEM VIII) (CH	OICE BASED) E	XAMINATION HELD	IN JUNE 2021	, 2021
, . ,	(, - ,	, , . ,	, ., .,	, . ,	, . ,	, , . ,		TOTAL MARKS
, ,	, ,						RESULT REMARK	OUT OF 700
Total	Total	Total	Total	Total	Total	Total		
C G GP C*G	C G GP C*G	C 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	
<	<pre>COLLEGE/CENT: <course-ii> Th(80/32) In(20/08) Total</course-ii></pre>	REGISTER FOR THE B.E. (EICOLLEGE/CENTRE NAME: STATE NA	REGISTER FOR THE B.E. (ELECTRONICS EN COLLEGE/CENTRE NAME:982:UNIVERSAL COURSE-II> <course-ii> <course-ii> <course-iii> <course-iv> Th(80/32) Th(80/32) In(20/08) In(20/08) In(20/08) Total Total Total</course-iv></course-iii></course-ii></course-ii>	COLLEGE/CENTRE NAME:982:UNIVERSAL COURSE-II> COURSE-III> COURSE-IV> COURSE-V> Th(80/32) Th(80/32) Th(80/32) Tw(25/10) In(20/08) In(20/08) In(20/08) Or/Pr(25/10) Total Total Total Total	REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CH COLLEGE/CENTRE NAME:982:UNIVERSAL	REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) E COLLEGE/CENTRE NAME:982:UNIVERSAL COURSE-II> COURSE-III> COURSE-IV> COURSE-VI> COURSE-VII> Th(80/32) Th(80/32) Th(80/32) Tw(25/10) Tw(25/10) Tw(25/10) In(20/08) In(20/08) In(20/08) Or/Pr(25/10) Or/Pr(25/10) Total Total Total Total Total Total	Page N. REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD COLLEGE/CENTRE NAME:982:UNIVERSAL RESULT CCourse-II> Course-III> Course-IV> Course-V > Course-VI > Course-VII> Course-VIII> Th(80/32) Th(80/32) Th(80/32) Tw(25/10) Tw(25/10) Tw(25/10) Tw(100/40) In(20/08) In(20/08) In(20/08) Or/Pr(25/10) Or/Pr(25/10) Or/Pr(25/10) Or/Pr(50/20) Total Total Total Total Total Total	Page No.: 489 REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021 COLLEGE/CENTRE NAME:982:UNIVERSAL RESULT DATE: - JULY 22, CCOurse-II> COurse-III> COurse-IV> Course-V > Course-VI > Course-VII> Course-VIII> Th (80/32) Th (80/32) Th (80/32) Tw (25/10) Tw (25/10) Tw (25/10) Tw (100/40) In (20/08) In (20/08) In (20/08) Or/Pr (25/10) Or/Pr (25/10) Or/Pr (50/20) RESULT REMARK Total Total Total Total Total Total

In(20/08) Total C G GP C*G	In(20/08) Total C G GP C*G	In(20/08) Total C G GP C*G	In(20/08) O Total C G GP C*G	r/Pr(25/10) Total C G GP C*G	Or/Pr(25/10) C Total C G GP C*G	Or/Pr(25/10 Total C G GP C*	G C G GP C*G	RESULT REMARK	
01. ELX801 14. ILO8028 22. ELXLDLO804	INTERNET O DIGITAL BU 4 DIG. IMAGE	F THINGS SINESS MGMT. PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	ALOG & MIXED VI FERNET OF THING DJECT-II	LSI DES. GS LAB.	06. ELXDL08044 17. ELXL802	DIGITAL IMAGE ANALOG & MIXED	PROCESSING
.1282440 RANI									
								P 24 239 9.96	587
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :421/750; SEM	-II: 27 ; -II: 376/750;	SEM-III: 26 SEM-III: 368/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 432/800; SEM-V:	27 ; S 420/775; S	SEM-VI: 25 ; SEM-VI: 426/725;	SEM-VII:639/800;	CGPI: 6.64 TOTAL: 3669/6000 (61.15%
.1282441 /SANK									
62 18 80 4 O 10 40	77 20 97 4 O 10 40	68 17 85 4 O 10 40	73 18 91 3 O 10 30	22 21 43 1 0 10 10	22 20 42 1 O 10 10	22 22 44 1 0 10 1	94 44 138 0 6 0 10 60	P 24 240 10.00	620
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :450/750; SEM	-II: 27 ; -II: 430/750;	SEM-III: 26 SEM-III: 404/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 503/800; SEM-V:	27 ; S 524/775; S	SEM-VI: 25 ; SEM-VI:553/725;	SEM-VII:675/800;	CGPI: 7.54 TOTAL: 4159/6000 (69.32%
1282442 SAWA									
								P 24 240 10.00	625
REDITS: SEM-I MARKS: SEM-I	: 27 ; SEM :425/750; SEM	-II: 27 ; -II: 451/750;	SEM-III: 26 SEM-III:434/7	; SEM-IV: 00; SEM-IV:	29 ; SEM-V: 557/800; SEM-V:	27 ; S 565/775; S	SEM-VI: 25 ; SEM-VI:603/725;	SEM-VII:686/800;	CGPI: 7.88 TOTAL: 4346/6000 (72.43%
/- FEMALE, #- RR- Reserved, G:Grade, GP:Gr GGPI:Semester	O.229, @- O.5 RLE- Reserve ade Point, C: Grade Perform : 80 and Ab	042/0.5043, for Lower Exa Credits, 腓:S ance Index = ove 75-79.	*- 0.5045, \$- amination, RPV Sum of Credit 1 .腓G/腓, CGPI:C 99 70-74.99	Carried Forw Provisiona Points, JR G: umulative G 60-69.99	ward Grade, ~- al, RCC- 0.5050 Sum of Product rade Performan 50-59.99 45	Dyslexia,), ADC- Adm of Credits ce Index 5-49.99 4	A/ABS- Absent, mission Cancelle	F- Fails, P- Pass d Than 40	es

Grade / Gr. Pt.: 0 / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0 ______

	UNIVERSITI OF MUMBAI					
		Page No.: 490				
OFFICE REGISTER FOR THE	B.E. (ELECTRONICS ENGINEERING)	(SEM VIII) (CHOICE BASED) EXAMINATION HELD IN JUNE	2021			
COLLEGE/CENTRE	NAME:982:UNIVERSAL	RESULT DATE :-	JULY 22, 2021			

	COLLEGE/CENTI	NE NAME.	982:UNIVERSAL				KE30	LT DATE :- JULY 22	, 2021
EAT NO NAME									
<pre><course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i></pre>	<pre><course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii></pre>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) O Total C G GP C*G	Tw(25/10) or/Pr(25/10) Total C G GP C*G	Tw(25/10) Or/Pr(25/10) Total C G GP C*G	Tw(25/1 Or/Pr(25/1 Total C G GP 0	Total C*G C G GP C*G		
1. ELX801 4. ILO8028 2. ELXLDLO804	INTERNET (DIGITAL BU 44 DIG. IMAGE	OF THINGS USINESS MGMT. E PROC. LAB.	02. ELX8 16. ELXL 18. ELXL	02 ANA 801 INT 803 PRO	LOG & MIXED V ERNET OF THIN JECT-II	LSI DES. GS LAB.	06. ELXDL0804 17. ELXL802	4 DIGITAL IMAGE ANALOG & MIXED	PROCESSING VLSI DES.
	H MEET RAKESH								
							96 48 144	P 24 240 10.00	616
SGPI: SEM-1 REDITS: SEM-1 MARKS: SEM-1	I: 5.78 ; SEN I: 27 ; SEN I:419/750; SEN	M-II: 5.24 ; M-II: 27 ; M-II:378/750;	SEM-III: 6.38 SEM-III: 26 SEM-III: 404/7	; SEM-IV: ; SEM-IV: 00; SEM-IV:	7.55 ; SEM-V 29 ; SEM-V 642/800; SEM-V	: 8.56 ; : 27 ; :583/775;	SEM-VI: 9.36 ; SEM-VI: 25 ; SEM-VI:575/725;	SEM-VII: 9.54 ; SEM-VII: 26 SEM-VII:662/800;	TOTAL: 4179/6000 (69.65%
	RMA PREETI RAI								
61 17 78 4 A 9 36	61 18 79 4 A 9 36	69 15 84 4 O 10 40	71 17 88 3 O 10 30	22 17 39 1 A 9 9	22 20 42 1 0 10 10	20 19 39 1 A 9	96 44 140 9 6 0 10 60	P 24 230 9.58	589
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:433/750; SEN	M-II: 27 ; M-II:435/750;	SEM-III: 26 SEM-III:429/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 184/800; SEM-V	: 27 ; :491/775;	SEM-VI: 25 ; SEM-VI:551/725;		TOTAL: 4007/6000 (66.78%
	S VANSHIKA SA								
54 15 69 4 C 7 28	67 15 82 4 O 10 40	63 15 78 4 A 9 36	70 19 89 3 O 10 30	21 21 42 1 O 10 10	20 19 39 1 A 9 9	20 20 40 1 O 10	92 42 134 10 6 0 10 60	P 24 223 9.29	573
REDITS: SEM-1 MARKS: SEM-1	I: 27 ; SEN I:398/750; SEN	M-II: 27 ; M-II:389/750;	SEM-III: 26 SEM-III:415/7	; SEM-IV: 00; SEM-IV:4	29 ; SEM-V 154/800; SEM-V	: 27 ; :484/775;	<pre>SEM-VI: 25 ; SEM-VI:530/725;</pre>	SEM-VII:640/800;	CGPI: 6.96 TOTAL: 3883/6000 (64.72%
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester & Marks Grade / Gr. Pt	O.229, @- O.S RLE- Reserve rade Point, C: Grade Perform : 80 and Ab t.: O / 10	for Lower Exa for Lower Exa Credits, # :S mance Index = pove 75-79.9	*- 0.5045, \$- amination, RPV Sum of Credit: 腓 G/ 腓 , CGPI:0 99 70-74.99 9 B / 8	Carried Forw '- Provisiona Points, 腓G: Cumulative G: 60-69.99 C / 7	vard Grade, ~- x1, RCC- 0.505 Sum of Product rade Performan 50-59.99 4 D / 6	Dyslexia, 0, ADC- Ad of Credit ce Index 5-49.99 E / 5	A/ABS- Absent, dmission Cancell ts & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40 F / 0	es