	OFFICE REGISTER OF TH			Regular -		rical Engine									Result Decleration Date:27 Apr 2023
EEL702-S 42273-Di 42276-Di 42279-Ar 42282-Re 42285-Op 42288-Er	ectrical Drives & Control Simulation Lab III: ORCA gital Control System: Thi gital Signal Processors at tificial Intelligence and cliability Engineering: The	: ThUA 8 25/10 TwC UA 80/32 nd Applic Machine hUA 80/32 0/32 ThCA : ThUA 8	0/32 ThCA 20/ A 25/10 50/0 ThCA 20/8 100 ations: ThUA Learning: Th ThCA 20/8 10 20/8 100/0	8 100/0   4   EEL703-Po /0   42274- 80/32 ThCA UA 80/32 Th 0/0   42283 42286-Cybe 8 100/0   4	2272-Elect ower Electr HVDC Trans: A 20/8 100/ CA 20/8 10 B-Managemen er Security 12289-Devel	rical Power pnics Design mission Syst 0   42277-M: 0/0   42280- t Informatic and Laws: ppment Engin	System II n Lab: OF tems: Thu icrogrid a -Electrica on System: ThUA 80/3 neering:	II: ThUA RCA 25/10 JA 80/32 and Smart al Machin : ThUA 8 32 ThCA 2 ThUA 80/	80/32 ThCA TwCA 25/10 ThCA 20/8 1 -grid: ThU e Design: 0/32 ThCA 2 0/8 100/0   32 ThCA 20/	20/8 100. 50/0   El 00/0   42: A 80/32 TI THUA 80/3: 0/8 100/0 42287-Di: 8 100/0	/0   EEL701 EP701-Major 275-Interne hCA 20/8 10 2 ThCA 20/8   42284-De saster Mana	Project Project of Thi 00/0   42 3 100/0   esign of agement a	ical Drive t I: TwCF ings: ThU 2278-Power   42281-Pr Experimer and Mitiga	s & Control Lab: 50/20 50/0   A 80/32 ThCA 20/ System Dynamics oduct Lifecycle   ts: ThUA 80/32   tion Measures:	ORCA 25/10 TwCA 25/10 50/0   8 100/0   and Control: ThUA 80/32 ThCA 20/8 100/0 Management: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAP    CR	ER 1 Tot GR GP C*G	PAPER 2 al   CR GR	Tota. GP C*G	PAPER 3 1   CR GR (	Total GP C*G	PAPER     CR GR	4 Tota GP C*G	PAPER !     CR GR	5 Tota GP C*G	PAPER	R 6 I GR GP C*	RESULT otal  CR C*G G   SGPI GRADE	
	CENTRE-COLLEGE	PAP    CR		PAPER 8 al   CR GR	Tota GP C*G	PAPER 9 1   CR GR (	Total GP C*G	 							
	FURTADO ADRIEL ROOSEVELT GLORIA 2019016402326224	4227   44 	1 16 60	42272  41 1	16 57	42275  52 14	66	42279  56 	13 69	42288  50	16 66	EEL701   	1 23 4 20	Successful 3	
	(97)BORIVALI-(531)		19 37 18 B 8.00 8.00	2  1.00 0	23 10.00 10.0	EEP701   40    0 3.00 0 10	0.00 30.00					<del>`</del>			
	/ MISHRA ANSHIKA RAKESH SHAIL 2019016402327943	13.00	19 87 O 10.00 30.	00 3.00 0	10.00 30.0		78 .00 27.00	  3.00 B	8.00 24.00	  3.00 A	9.00 27.00	    1.00 (	24 4 23 0 10.00 1	Successful 7	
	(97)BORIVALI-(531)	EEL7   	23 43 20 0 10.00 10.	EEL703   2	24 47 23 10.00 10.0	EEP701   48   0 3.00 0 10	48	 							
	/ SANCHITA DHANAJI JADHAV SAVITA 2020016402026667	69 	20 89	42272  46 1 				i		ĺ			23 4 20	Successful 3	
	(97)BORIVALI-(531)	EEL7	02 21 38 17 A 9.00 9.00	EEL703   2   2	23 45 22 10.00 10.0	EEP701   42	42	     							
NULL-NU äC:sum MARKS GRADE GRADE E		42A/O.504 radepoint äCG /äC to 44.99	3A/0.5044A, * s C:credits 45 to 49.9 E 5.00	- 5045A, R CP:credit 9 50 to D 6.00	RR-RESERVED points ä	,:Fails : CG:sum of production of to 69.99	in Theory roduct of 70 to 3	or Pract credits 74.99	ical, RPV - & grades, I 75 to 79.99 A 9.00	PROVISION nternal Ma 80 to 0 10.00	NAL Eligibl arks are Pr 100	Le, RCC - covisiona	- 0.5050,		UNSUCCESSFUL, P - SUCCESSFUL;

				ts) - 1		- CBCS	(Electri	ical Eng												ession 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-I 42276-I 42279-I 42282-I 42285-0	Electrical Drives & Control: -Simulation Lab III: ORCA 25/ Digital Control System: ThUA Digital Signal Processors and Artificial Intelligence and Ma Reliability Engineering: ThUA	ThUA 80 /10 TwCA 80/32 T Applica achine L A 80/32 32 ThCA ThUA 80	/32 ThC 25/10 hCA 20/tions: earning ThCA 20 20/8 10 /32 ThC	A 20/8 50/0   8 100/0 ThUA : ThUA /8 100, 0/0   A 20/8	100/0   EEL703- 0   4223 80/32 Th A 80/32 /0   422 42286-Cy	42272- -Power F 74-HVDC nCA 20/8 ThCA 20 283-Mana yber Sec 42289-	Electron Transmin 100/0 0/8 100/0 agement curity a-	ical Pounics Desission S   42277   4227   40   422   Informa   Informa   and Laws	wer Syssign La Systems 7-Micro 280-Ele ation S s: Thu	tem II ab: OF : Thu grid a ctrica ystem: IA 80/3	II: T RCA 25 JA 80/ and Sm al Mac ThU. 32 ThC.	hUA 80/ /10 TwC 32 ThCA art-gri hine De A 80/32 A 20/8	32 ThCA A 25/10 20/8 1 d: ThU sign: ThCA 2 100/0   hCA 20/	20/8 1 50/0   00/0   A 80/32 ThUA 80 0/8 100 42287- 8 100/0	00/0   EEP70 42275- ThCA /32 Th /0   4 Disast	EEL701 1-Major Interne 20/8 10 CA 20/8 2284-De er Mana	-Elect Proje t of T 0/0   100/0 sign o	rical ct I: hings: 42278-   422 f Expe	Drives & TwCA 50, ThUA 80 Power Sy: 81-Production riments:	Control Lab: ORCA 25/10 TwCA 25/10 50/0   /20 50/0   /20 50/0   /32 ThCA 20/8 100/0   stem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   ct Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   n Measures: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE	PAPE:    CR	R 1 GR GP	Tota: C*G	PAPER     CR (	R 2 GR GP	Total   C*G	PAPER    CR GI	3 R GP	Total C*G	PAP: 	ER 4 GR GP	Tota C*G	PAPE	R 5 GR GE	Tota C*G	PAP 1   CR	ER 6 GR 6	Total	RESULT    CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPE	R 7	Tota	PAPEI     CR (	₹ 8	Total	PAPER	9	Total										
5025183	3 ADHAV RUSHIKESH VASANT NILAM 2017016400385255	19F		25	42272  7F    3.00 E		15			19	1	9E		11F	12E		i	12E 15E	27	
	(5) Thane-(403)		14E 12E D 6.00		11.00	15E 17E 7.00	32	  3.00 E		15.00										
5025184	4 ANSARI MOHAMMAD SOHAIL MOHAMMAD SHAKIR ALI - HUSNAR 2020016401999664	RA KHATO	ON 39E	9E		10F		22	11F	10E	21	28F	17E	45	39E	15E	54	 20E		
	(5) Thane- (403)	EEL70      1.00	2 20E 15E B 8.00 Tota	35 8.00 1 Cred	EEL703	3 18E 17E 3 8.00 FINA	35   8.00   AL CGPI	EEP701      3.00 O	45E 10.00	45 30.00 'INAL G	 									<del></del>
5025185	5 / BADGUJAR CHAITALI RAJENDRA SANGITA 2020016401995411	A  42271  32E    3.00	11E P 4.00	43 12.00	42272  18F    3.00 E	12E	30	42274  14F    3.00 F	14E 0.00	28	4227  2F    3.00	9 15E F 0.0	0 0.00	32E    3.00	13E E 5.0	0 15.00	    1.00	19E 18E B 8.	37 00 8.00	 
	(5) Thane- (403)	EEL70   	2 20E 13E C 7.00	33	EEL703      1.00 (	3 23E 20E 0 10.00	43	EEP701      3.00 O	42E 10.00	42	     									
NULL-N äC:sur MARKS GRADE GRADE	NULL & VOID, G:Grade C*G:Grad n of credit points GPA: äCG : 0 to 39.99 40 to	depoints G /äC 44.99	C:cre 45 to E 5.00	dits (	SP:credi 50 t D 6.00	lt point :0 59.99	es acc 9 60 C 7.0	f:sum of to 69.9	f produ 99 7 B 8	0 to 7	credi 4.99	ts & gr 75 t A 9.00	ades, I	80 0 10.	Marks to 100	are Pr				- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 568

EEL702-S 42273-Di 42276-Di 42279-Ar 42282-Re 42285-Op	lectrical Drives & Cont Simulation Lab III: Of Igital Control System: Igital Signal Processor ttificial Intelligence Bliability Engineering	trol: ThUA 80/ RCA 25/10 TwCA ThUA 80/32 Th rs and Applicat and Machine Le ThUA 80/32 ThCA 2 JA 80/32 ThCA 2	32 ThCA 20/8 25/10 50/0   CA 20/8 100/ ions: ThUA arning: ThU hCA 20/8 100 0/8 100/0	100/0   4 EEL703-Pc 0   42274- 80/32 ThCA A 80/32 Th /0   42283 42286-Cybe	A2272-Elect ower Elect -HVDC Tran A 20/8 100 ACA 20/8 1 B-Manageme	trical Powe ronics Desi smission Sy /0   42277- 00/0   4228 nt Informat y and Laws:	r System I: gn Lab: Ol stems: Thu Microgrid a 0-Electrica ion System ThuA 80/3	II: ThUZ RCA 25/10 UA 80/32 and Smarr al Machin : ThUA 8	A 80/32 Th D TwCA 25/ ThCA 20/8 c-grid: The Design: 80/32 ThCA 20/8 100/0	CA 20/8 10 10 50/0   100/0   100/0	00/0   EEL701 EEP701-Major 42275-Interne ThCA 20/8 10 /32 ThCA 20/8 /0   42284-De	-Electric Project t of Thin 0/0   42: 100/0   sign of 1	cal Drives & I: TwCA 50 ngs: ThUA 8 278-Power Sy 42281-Produ	
NO.	NAME OF THE CANDIDATE Mother Name $\ensuremath{PRN}\xspace$ .	i	Tota	PAPER 2 1   CR GR	Tot	PAPER 3 al   CR GR	Tota:	l į		ali	Tota	1	Tota	RESULT    CR C*G   SGPI GRADE
	CENTRE-COLLEGE	  CR G	.7 Tota R GP C*G	l   CR GR	Tot GP C*G		Tota: GP C*G	i						
	BHAGAT SHUBHAM MARUTI SUBHADRABAI	42271		42272	BE 8	42274	F 0	42279	2F 2	OF	2F 2			
	2017016402322707 (5) Thane-(403)	EEL702      1.00 F	15E 17 2F 0.00 0.00 Total Cred	3.00 F  EEL703   2   1  1.00 B	0.00 0.00 	3.00 F  EEP701   2    3.00 E	0.00 0.00 	3.00 F	0.00 0.0	3.00 1	7 0.00 0.00	1.00 F	0.00 0.00	
	BHILARE PRASAD ANIL KALPANA	42271   42 		42272  48 1	12 60	42274  32 1	3 45	42279   40 	13 53	53 	17 70 3 8.00 24.00		15 30 15	
	2020016401995403 (5) Thane-(403)	EEL702   	20 37	EEL703   1   1	L6 33 L7 7.00 7.00	EEP701   4    3.00 0	3 43 10.00 30.00	       			3 8.00 24.00			
	BHOSALE VIREN VINOD RATNAMALA	42271   4F 		42272  1F 8			E 25	4F	11E 15	40E	8E 48	i	13E 24	
	2019016402273603 (5) Thane-(403)	EEL702 	15E 23 8F 0.00 0.00	EEL703   1   1	0.00 0.00  L4E 28 L4E 6.00 6.00	3.00 F  EEP701   2	0.00 0.00 	3.00 F			5.00 15.00			·
NULL-NU	JLL & VOID, G:Grade Confered to points GPP confered to 39.99	*G:Gradepoints A: äCG /äC 40 to 44.99	C:credits	CP:credit 50 to	points 59.99	äCG:sum of	product of 70 to	credits	& grades,	Internal	Marks are Pr			- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
			5.00	6.00		7.00	8.00		9.00	10.0	10			

	HE B.E. (with credits)		ctrical Engineering)-				
42271-Electrical Drives & Contro EEL702-Simulation Lab III: ORC2 42273-Digital Control System: T 42276-Digital Signal Processors 42279-Artificial Intelligence ar 42282-Reliability Engineering:	1: ThUA 80/32 ThCA 20 .25/10 TwCA 25/10 50/0 hUA 80/32 ThCA 20/8 10 and Applications: ThUL d Machine Learning: T ThUA 80/32 ThCA 20/8 1 80/32 ThCA 20/8 100/0 t: ThUA 80/32 ThCA 20	/8 100/0   42272-Ele   EELT/03-Power Elec 0/0   42274-HVDC Tra A 80/32 ThCA 20/8 10 10A 80/32 ThCA 20/8 10/0   42283-Managem 42286-Cyber Securi /8 100/0   42289-Dev	ctrical Power System tronics Design Lab: nsmission Systems: T 0/0   42277-Microgrid 100/0   42280-Electrient Information Syste ty and Laws: ThUA 80 elopment Engineering:	III: ThUA 80/32 ThCA ORCA 25/10 TwCA 25/10 ThUA 80/32 ThCA 20/8 10 and Smart-grid: ThUL cal Machine Design: 'mm: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8	20/8 100/0   EELT01 50/0   EEPT01-Major 10/0   42275-Interne 80/32 ThCA 20/8 10 ChUA 80/32 ThCA 20/8 1/8 100/0   42284-De 42287-Disaster Mana 100/0	-Electrical Drives & Project I: TwCA 50/t of Things: ThUA 80 0/0   42278-Power Sys 100/0   42281-Producsign of Experiments:	/32 ThCA 20/8 100/0   tem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 t Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0
SEAT NAME OF THE CANDIDATE	PAPER 1	PAPER 2	PAPER 3	PAPER 4	PAPER 5		RESULT
NO. Mother Name PRN.	CR GR GP C*G	CR GR GP C*G	CR GR GP C*G	al  Tota:  CR GR GP C*G	CR GR GP C*G	CR GR GP C*G	
CENTRE-COLLEGE	PAPER 7   To	PAPER 8 cal  To  CR GR GP C*G	PAPER 9 tal  Tot  CR GR GP C*G	 cal  			-
5025189 BHOSANDE VINAYAK ANIL ASHA	42271	42272  23F 8E 31	42274	42279	42288  59E 11E 70		Unsuccessful 
2020016401995562		0.00 F 0.00 0.0	0  3.00 D 6.00 18.0	00  3.00 F 0.00 0.00	3.00 B 8.00 24.00	1.00 D 6.00 6.00	
(5) Thane- (403)	11E	15E   1.00 D 6.00 6.0	EEP701   39E 39   0  3.00 A 9.00 27.0				
5025190 BOMANWAR RAJ RAMESH ROHINI	42271	42272	42274	42279  15F 17E 32	42288		Unsuccessful
2020016401996492	İ					17E	
(5) Thane- (403)	EEL702   22E 37   15E	EEL703   21E 36   15E   1.00 B 8.00 8.0	EEP701   46E 46   0  3.00 0 10.00 30.	 			-
5025191 DHONGADE BHAVESH SURESH	42271	42272	42274	42279	42288		Unsuccessful
DWARKA	i	i	İ		İ	20E	İ
2020016401995593	3.00 D 6.00 18.	00  3.00 E 5.00 15.		00  3.00 F 0.00 0.00			 -
(5) Thane-(403)	15E	18E   1.00 B 8.00 8.0	EEP701   43E 43   0  3.00 0 10.00 30. GPI FINAL				
NULL-NULL & VOID, G:Grade C*G: äC:sum of credit points GPA: MARKS : 0 to 39.99 40 GRADE : F	042A/0.5043A/0.5044A, Gradepoints C:credits äCG /äC to 44.99 45 to 49.	- 5045A, RR-RESERV CP:credit points 09 50 to 59.99	ED,:Fails in Theor äCG:sum of product o 60 to 69.99 70 to C B	of credits & grades, In 0 74.99 75 to 79.99 A	PROVISIONAL Eligibl ternal Marks are Pr 80 to 100 O	e, RCC - 0.5050, AB -	ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
MARKS : 0 to 39.99 40 GRADE : F P	to 44.99 45 to 49. E 00 5.00	D 6.00	C B 8.00	A 9.00	0		

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Mother Name | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | SGPI GRADE PRN. \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42279 |42288 |EEL701 | Unsuccessful 5025192 DHUMAL MANISH KISAN YASHAVANTI | 32E | 9E | 41 | 33E | 12E | 45 | 18F | 15E | 33 | 25F | 15E | 40 | 21F | 18E | 39 | -- | 14E | 29 | -- --|3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |1.00 D 6.00 6.00 | -- --2020016401996662 (5) Thane-(403) |-- 19E 37 |-- 20E 37 |-- 36E 36 |-- 18E |-- 17E | |1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ |42271 |42272 |42274 |42279 |42288 |EEL701 |Successful 35 10 45 36 14 50 32 16 48 32 14 46 40 16 56 |-- 13 NEETA |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 D 6.00 6.00 | 6.19 --2020016402000384 \_\_\_\_\_ (5) Thane-(403) |1.00 C 7.00 7.00 |1.00 A 9.00 9.00 |3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025194 GAIKWAD PRATHMESH YASHAVANT |42271 |42272 |42274 |42279 |42288 |EEL701 | Unsuccessful MANJULA | 35E | 12E | 47 | 37E | 13E | 50 | 12F | 11E | 23 | 37E | 15E | 52 | 51E | 14E | 65 | -- | 15E | 31 | -- --|3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |1.00 C 7.00 7.00 | -- --2020016402000256 \_\_\_\_\_ (5) Thane-(403) |1.00 D 6.00 6.00 |1.00 B 8.00 8.00 |3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --..... / - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F P E D C B A 4.00 7.00 8.00 9.00 10.00 GRADE POINT . 0 00 5 00 6.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name NO. PRN. CR GR GP C\*G CR GR CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025195 GAVADE SANDESH VINAYAK |42271 |42272 |42274 |42279 |42288 |EEL701 |Unsuccessful SUSHILA | 36E | 13E | 49 | 32E | 11E | 43 | 20F | 13E | 33 | 21F | 10E | 31 | 44E | 12E | 56 | -- | 15E | 29 | -- --2019016402273104 |3.00 E 5.00 | 15.00 | 3.00 P 4.00 | 12.00 | 3.00 F 0.00 0.00 | 3.00 F 0.00 0.00 | 3.00 D 6.00 18.00 | 1.00 D 6.00 6.00 | ---(5) Thane- (403) |-- 22E 34 |-- 19E 38 |-- 46E 46 | |-- 12E |-- 19E | |1.00 C 7.00 7.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42279 |42288 |EEL701 |Unsuccessful 5025196 GHUTUGADE RAHUL PRAKASH SHVARNA 2019016402272797 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |1.00 B 8.00 8.00 | -- --(5) Thane-(403) |-- 21E 35 |-- 23E 43 |-- 46E 46 | |-- 14E |-- 20E | | | 11.00 B | 8.00 8.00 | | 1.00 O | 10.00 | 10.00 | 3.00 O | 10.00 | 30.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --5025197 JADHAV AYUSH ANIL |42271 |42272 |42274 |42279 |42288 |EEL701 |Unsuccessful NEET.AM |-- 16E 2019016402273626 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |1.00 D 6.00 6.00 | -- --\_\_\_\_\_ (5) Thane-(403) |-- 20E 33 |-- 17E 33 |-- 45E 45 |-- 13E |-- 16E |1.00 C 7.00 7.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F B A 7.00 8.00 9.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

SEAT NO.	NAME OF THE CANDIDATE Mother Name	PAPER	1		PAPER	2		PAPER	3		PAPER	4		PAPER	5	I	PAPER	6		
NO.	PRN.	CR G	R GP	C*G	CR G	R GP	C*G	CR G	R GP (	C*G	CR G	R GP	C*G	CR G		*G	CR GF	R GP	C*G	SGPI GRADE
	CENTRE-COLLEGE	PAPER    CR G	7 R GP	Tota: C*G	PAPER     CR G	. 8 R GP	Total C*G	PAPER    CR GI	9 R GP (	Total	 									
5025198	3 JAGDALE YASH DILIP REKHA	39E 	9E	48	1	9E	47	20F	11E	31	15F	11E	26	40E 	15E !	55 j I		16E 18E	34	
	2020016401994825 (5) Thane-(403)	EEL702      1.00 C	16E 15E 7.00	31 7.00 1 Cred	EEL703      1.00 A	19E 19E 19E 9.00 FINA	38 9.00 AL CGPI	EEP701      3.00 0	43E 10.00	43 30.00	                                   									
	KUNAL PRAKASH KADALE SHARDA	42271  32E	10E	42	42272  38E	11E	49	42274  6F	11E	17	42279  37E	12E	49	42288  48E		64 I	EEL701	14E	31	Unsuccessful 
	2020016402000113														7.00 2					
	(5) Thane-(403)	  1.00 B	19E 16E 8.00 Tota	35 8.00 l Cred:	EEL703      1.00 A it	19E 19E 9.00 FINA	38 9.00 AL CGPI	    3.00 0	44E 10.00 F	30.00 INAL G	       GRADE									
5025200	) MOHITE MAHESH KRISHNA JAYSHREE	42271	8	49	42272	8	33	42274  32	14	46	42279  33	13	46	42288  39		50 I	EEL701	19	35	Successful   21.00 130.00
	2020016402000295		5.00	15.00	3.00 P	4.00	12.00	3.00 E	5.00	15.00	3.00 E	5.00	15.00	3.00 D		8.00	1.00 B	8.00	8.00	6.19
	(5) Thane-(403)	EEL702   	21 11 7.00	32 7.00	EEL703      1.00 O	22 20 10.00	42	EEP701      3.00 0	10.00	44	     									

	OFFICE REGISTER OF TH			) - Reg	gular -		trical En										sion 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-D 42276-D 42279-A 42282-R 42285-O 42288-E	Simulation Lab III: ORCA igital Control System: Th igital Signal Processors a trificial Intelligence and eliability Engineering: T	: ThUA 80 25/10 TwCA AUA 80/32 T and Applica Machine L ChUA 80/32 10/32 ThCA : ThUA 80	/32 ThCA 25/10 50 hCA 20/8 tions: Tearning: ThCA 20/8 20/8 100//32 ThCA	20/8 10 /0   EE 100/0   hUA 80/ ThUA 8 100/0 0   422 20/8 10	00/0   4 EL703-Pc   42274- /32 ThCA 30/32 Th   42283 286-Cybe	2272-Elect ower Electrical Electrical 20/8 100, CA 20/8 1	trical Poronics Desmission (0   4227 00/0   42 ont Informy and Lawlopment E.	wer Syster sign Lab: Systems: 7-Microgri 280-Electi ation Syst s: ThUA 8 ngineering	ORCA 25 ThUA 80 d and Sical Maciem: Thu 60/32 Thu ThUA	ThUA 80/5/10 TwC5/32 ThCA mart-griechine Decay JA 80/32 The State of t	32 ThCA A 25/10 20/8 1 d: ThU sign: ThCA 2 100/0   hCA 20/	20/8 100, 50/0   EH 00/0   422 A 80/32 TH THUA 80/32 0/8 100/0 42287-Dis	/0   EEL7 EP701-Maj 275-Inter nCA 20/8 2 ThCA 20   42284- saster Ma	01-Elect or Proje net of T 100/0   /8 100/0 Design o nagement	rical D ct I: hings: 42278-P   4228 f Exper and Mi	rives & ( TwCA 50/2 ThUA 80, ower Syst 1-Product iments: tigation	Control Lab: ORCA 25/10 TwCA 25/10 50/0   10 50/0   232 ThCA 20/8 100/0   10 tem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   11 Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   12 ThUA 80/32 ThCA 20/8 100/0   13 Measures: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPE    CR	R 1 GR GP C	Total  !*G  C	PAPER 2 CR GR	Tota GP C*G	PAPER al   CR G	3 To R GP C*0	PAI  tal     CR	PER 4 GR GP	Tota C*G	PAPER !     CR GR	To GP C*G	PAP tal   CR	ER 6 GR GP	Total C*G	RESULT CR C*G SGPI GRADE
	CENTRE-COLLEGE	PAPE    CR	R 7 GR GP C	Total  **G  C	PAPER 8	Tota GP C*G	PAPER al   CR G	9 To R GP C*0	tal								
5025201	PARIT PRATHAMESH PRAKASH PUSHPALATA 2020016401995496	42271   42E 	14E	4   56   3   1	12272 36E 1	4E 50	42274  23F 	15E 38	422°   44E 	79 16E	60	42288  54E	15E 69	EEL7   	01 20E 23E	43	Unsuccessful
	(5) Thane- (403)	EEL70 	2 22E 15E B 8.00 8	E   37   -	EEL703 1 2	9E 40 21E 10.00 10.0	EEP701     00 3.00 A	38E 38									
5025202	PATIL PRATIK MAHENDRA MADHAVI	i	17	55 j3		.2 44	i		i	18		i		i	21 21	42	Successful 21.00 154.00
	2020016402000392					4.00 12.00											
	(5) Thane- (403)	EEL70      1.00	21 16 B 8.00 8	37  -  -  -	1 1.00 0			10.00 30	i								
5025203	CHAVAN SWAPNIL DILIP SUNITA 2020016401995651	42271  22F 	8E	30   1	12272 15F 9	0.00 0.00	i	10E 62	i	10E		i		i	13E 15E	28	
	(5) Thane- (403)	EEL70 	2 18E 19E B 8.00 8	E   37   -	EEL703 1 1	.6E 33	EEP701      3.00 O	46E 46									
NULL-N äC:sum MARKS GRADE GRADE	MALE, # - 0.229A ,0 - 0.50 ULL & VOID, G:Grade C*G:G of credit points GPA: : 0 to 39.99 40 : F P POINT: 0.00 4.0	Gradepoints äCG /äC to 44.99	C:credi 45 to 4 E 5.00	ts CP: 9.99	50 to D 6.00	points & 59.99 (	aCG:sum o 60 to 69. C 7.00	f product 99 70 t B 8.00	of cred:	its & gra 75 to A 9.00	ades, I	80 to 0 10.00	arks are				

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE \_\_\_\_\_ CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ 5025204 CHEMBURKAR VIGHNESH PRANAY | 42271 | 42272 | 42275 | 42279 | 42288 | EEL701 | Unsuccessful MOHINI - MOHINI |21F 8E 29 |3F 12E 15 |32E 10E 42 |20F 17E 37 |35E 13E 48 |-- 14E 29 |----|3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |1.00 D 6.00 6.00 | -- --2020016401999544 \_\_\_\_\_ (5) Thane- (403) |-- 20E 33 |-- 16E 33 |-- 46E 46 | I-- 17E |1.00 C 7.00 7.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42279 |42288 |EEL701 |Successful 5025205 DAMALE SACHIN POPAT | 43 | 12 | 55 | 32 | 14 | 46 | 36 | 11 | 47 | 32 | 15 | 47 | 48 | 14 | 62 | -- 21 | 42 | 21.00 142.00 | | -- 21 | | MEERA |3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 E | 5.00 | 15.00 | 3.00 E | 5.00 | 15.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 10.00 | 6.76 | --2020016401996252 (5) Thane-(403) |-- 22 36 |-- 23 40 |-- 46 46 | |-- 14 |-- 17 |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025206 DESHPANDE SOUMITRA DIGAMBAR |42271 |42272 |42275 |42279 |42288 |EEL701 | Successful YASHASHREE 2019016402272782 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 O 10.00 30.00|3.00 O 10.00 30.00|1.00 O 10.00 10.00 |8.86 --\_\_\_\_\_\_ (5) Thane-(403) |-- 22 42 |-- 23 45 |-- 46 46 | |-- 20 |-- 22 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

ac.sum or c	rearr bornes	GFA. aCG /aC						
MARKS	: 0 to 39.99	40 to 44.99	45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100
GRADE	: F	P	E	D	C	В	A	0
GRADE POINT	: 0.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE NO. Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE PRN. CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total Total Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025207 / GAIKWAD ABOLI SAMBHAJI VAISHALI 2020016401996356 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 F | 0.00 | 0.00 | 3.00 D | 6.00 | 18.00 | 1.00 C | 7.00 | 7.00 | ----(5) Thane- (403) |-- 17E 35 |-- 23E 40 |-- 45E 45 |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5025208 GHOLAP DEVIDAS SADANAND |42271 |42272 |42275 |42279 |42288 |EEL701 | Unsuccessful SUREKHA i i -- 17E |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |1.00 B 8.00 8.00 | -- --2018016400643975 \_\_\_\_\_\_ (5) Thane- (403) |-- 22E 33 |-- 23E 41 |-- 42E 42 |-- 11E |-- 18E |1.00 C 7.00 7.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42279 |42288 |EEL701 |Successful 5025209 JADHAV OMKAR SUNIL | 48 | 16 | 64 | 48 | 13 | 61 | 35 | 13 | 48 | 32 | 16 | 48 | 56 | 16 | 72 | -- | 15 | 32 | 21.00 | 149.00 SHVARNA 2019016402273352 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 B 8.00 24.00 |1.00 C 7.00 7.00 | 7.10 --\_\_\_\_\_\_ (5) Thane- (403) |-- 20 36 |-- 19 37 |-- 43 43 | |-- 16 |-- 18 |1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE P E D В 6.00 7.00 GRADE POINT : 0.00 4.00 8.00 9.00 10.00 5.00 \_\_\_\_\_\_

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name NO. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42275 |42279 |42288 |EEL701 |Unsuccessful 5025210 / JADHAV SHRADDHA AJIT | 41E | 10E | 51 | 14F | 9E | 23 | 34E | 12E | 46 | 28F | 15E | 43 | 51E | 14E | 65 | -- | 17E | 34 | -- --ANKITA 2020016402000233 |3.00 D | 6.00 18.00 |3.00 F | 0.00 0.00 |3.00 E | 5.00 15.00 |3.00 F | 0.00 0.00 |3.00 C | 7.00 21.00 |1.00 C |7.00 7.00 | ----(5) Thane-(403) |-- 17E 31 |-- 19E 35 |-- 44E 44 | |-- 14E |-- 16E | |1.00 C 7.00 7.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5025211 JAISWAL ABHINAV |42271 |42272 |42275 |42279 |42288 |EEL701 |Successful RITU 2020016401993594 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 B 8.00 24.00 |1.00 O 10.00 10.00 |7.86 --(5) Thane-(403) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025212 KADAM SHUBHAM SHAILESH |42271 |42272 |42275 |42279 |42288 |EEL701 | Unsuccessful | 24F | 13E | 37 | 16F | 15E | 31 | 21F | 10E | 31 | 7F | 15E | 22 | 43E | 12E | 55 | -- | 17E | 34 | -- -- | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E SHOBHA 2020016401994791 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |1.00 C 7.00 7.00 | -- --\_\_\_\_\_\_ (5) Thane-(403) |-- 19E 31 |-- 23E 41 |-- 44E 44 | |-- 12E |-- 18E | [1.00 C 7.00 7.00 [1.00 O 10.00 10.00]3.00 O 10.00 30.00] Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F P E D В A 7.00 GRADE POINT : 0.00

EELT02-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 TwCA 25/10 TwCA 25/10 TwCA 25/10 TwCA 25/10 TwCA 25/10 TwCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEPT01-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42287-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |
42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Porduct Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |
42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |
42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO. Mother Name | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | CR C\*G

PRN. | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | C

SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G   C*G
5025213 KADU SAURABH DNYANESHWAR JAYASHREE 2020016401999617	42271
(5) Thane- (403)	EEL702  EEL703  EEP701     19E 32   19E 39   45E 45     13E   20E      1.00 C 7.00 7.00  1.00 A 9.00 9.00  3.00 O 10.00 30.00    Total Credit FINAL CGPI FINAL GRADE
5025214 KAMBLI SHREYASH MAHESH SHILPA 2019016402272871	42271
(5) Thane- (403)	EEL702   EEL703   EEP701     19 31   18 36   41 41     12   18      1.00 C 7.00 7.00  1.00 B 8.00 8.00  3.00 O 10.00 30.00    Total Credit 21.00   FINAL CGPI   FINAL GRADE
5025215 KAMBLI SIDDHESH SUNIL HIRAVATI 2020016401995086	42271  42272  42275  42279  42288  EEL701   Unsuccessful  41E 13E 54  13F 11E 24  38E 12E 50  26F 16E 42  48E 14E 62   17E 37   
(5) Thane- (403)	EEL702

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025216 / KAREKAR DIVYA DATTATARY | 42271 | 42272 | 42275 | 42279 | 42288 | EEL701 | Successful |-- 21 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 P | 4.00 | 12.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 10.00 | 6.95 | --2019016402272631 (5) Thane-(403) |-- 21 36 |-- 17 36 |-- 43 43 | |-- 15 |-- 19 | |1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025217 KARMOKAR CHINMAY MADHUSUDAN |42271 |42272 |42275 |42279 |42288 |EEL701 |Successful | 52 | 19 | 71 | 147 | 20 | 67 | 62 | 18 | 80 | 151 | 19 | 70 | 159 | 16 | 75 | -- | 23 | 43 | 21.00 186.00 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 O 10.00 30.00|3.00 B 8.00 24.00 |3.00 A 9.00 27.00 |1.00 O 10.00 10.00 | 8.86 --2019016402272712 (5) Thane-(403) |-- 25 41 |-- 24 47 |-- 47 47 | |-- 16 |-- 23 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42279 |42288 |EEL701 |Unsuccessful 5025218 KHAN MOHD TREAN ARTE HABIBA | 26F | 13E | 39 | 3F | 19E | 22 | 35E | 14E | 49 | 34E | 20E | 54 | 33E | 20E | 53 | -- | 19E | 37 | -- --|3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 B 8.00 8.00 | ----2018016401742443 \_\_\_\_\_\_ (5) Thane- (403) |-- 21E 41 |-- 20E 41 |-- 44E 44 | |-- 20E |-- 21E | Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 B A GRADE : F P F : 0.00 4.00 GRADE POINT : 0.00

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT SEAT NAME OF THE CANDIDATE NΟ Mother Name Total| Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total

|CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42275 |42279 |42288 |EEL701 |Unsuccessful 5025219 KHAN KARIMULLAH ATAULLAH | 25F | 13E | 38 | 32E | 14E | 46 | 36E | 16E | 52 | 23F | 15E | 38 | 28F | 17E | 45 | -- | 16E | 33 | -- --SAHIDA KHATOON | -- 17E |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |1.00 C 7.00 7.00 | -- --2018016401742586 \_\_\_\_\_ (5) Thane- (403) |-- 22E 39 |-- 20E 41 |-- 43E 43 |-- 17E |-- 21E |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42279 |42288 |EEL701 5025220 KHAN MOHD SABIR MUJIBUR | Successful REHMAN - ZAHIDA | 35 | 10 | 45 | 32 | 14 | 46 | 32 | 12 | 44 | 32 | 15 | 47 | 43 | 20 1-- 17 2018016401741536 |3.00 E 5.00 |5.00 |3.00 E 5.00 |5.00 |3.00 P 4.00 |2.00 |3.00 E 5.00 |5.00 |3.00 C 7.00 |21.00 |1.00 C 7.00 7.00 |6.38 --(5) Thane-(403) |EEL703 |EEP701 |-- 22 42 |-- 19 38 |-- 43 43 |-- 20 |-- 19 |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42279 |42288 |EEL701 5025221 KHAN SHAHBAZ KAMALJIDDIN RAHTMUNNTSA | 26\* | 13 | 39 | 37 | 14 | 51 | 32 | 12 | 44 | 32 | 15 | 47 | 32 | 16 | 48 | -- | 16 |-- 16 | 2019016402272596 |3.00 E 5.00 | 15.00 | 3.00 D 6.00 | 18.00 | 3.00 P 4.00 | 12.00 | 3.00 E 5.00 | 15.00 | 3.00 E 5.00 | 15.00 | 1.00 C 7.00 7.00 | 6.19 --\_\_\_\_\_\_ LEET.703 LEEP701 (5) Thane-(403) |-- 23 39 |-- 20 38 |-- 45 45 |-- 16 |-- 18

MARKS	: 0 to 39.99		45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100
GRADE	: F	P	E	D	C	В	A	0
GRADE POIN	T: 0.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00

10/6/2023 Page No.14

University of Mumbai, Mumbai

|1.00 A 9.00 9.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00|

Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10

42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE PRN CENTRE-COLLEGE Total| |CR GR GP C\*G |CR GR GP C\*G | 5025222 KORE MANOJ SHANKAR | 45 | 12 | 57 | 34 | 16 | 50 | 32 | 10 | 42 | 35 | 13 | 48 | 43 | 16 | 59 | -- | 19 | 40 | 21. SHILVANTA 2020016402000144 |3.00 D | 6.00 18.00 | 3.00 D | 6.00 18.00 | 3.00 P | 4.00 12.00 | 3.00 E | 5.00 15.00 | 3.00 D | 6.00 18.00 | 1.00 O | 10.00 10.00 | 6.62 | --\_\_\_\_\_ (5) Thane- (403) |EEL703 |EEP701 |-- 19 35 |-- 22 43 |-- 43 43 | |-- 16 |-- 21 | |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025223 ATUL KUMAR | 32E | 11E | 43 | 13F | 12E | 25 | 49E | 10E | 59 | 36E | 15E | 51 | 44E | 14E | 58 | -- | 13E | 30 | -- --PANNA DEVI |-- 17E 2020016401999792 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 C 7.00 7.00 | ----\_\_\_\_\_\_ (5) Thane- (403) |-- 18E 32 |-- 19E 37 |-- 43E 43 |-- 14E |-- 18E |1.00 C 7.00 7.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42279 |42288 |EEL701 |Unsuccessful 5025224 KUMKAR SANCHIT RAMESH |40E | 15E | 55 | 37E | 14E | 51 | 10F | 18E | 28 | 34E | 13E | 47 | 40E | 19E | 59 | -- | 17E | 33 | -- --MANISHA | |-- 16E | |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 F | 0.00 | 0.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 1.00 C | 7.00 | 7.00 | ----2020016401995384 \_\_\_\_\_\_ (5) Thane-(403) |-- 22E 41 |-- 19E 35 |-- 42E 42 | |-- 19E |-- 16E | |1.00 O 10.00 10.00|1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

10/6/2023 Page No.15

#### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| Total| Total| Total| NO. Mother Name Total| CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE PRN. \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025225 MADHAVI RUPESH VASUDEV |42271 |42272 |42275 |42279 |42288 |EEL701 |Unsuccessful | 39E | 15E | 54 | 21F | 12E | 33 | 39E | 18E | 57 | 32E | 16E | 48 | 32E | 18E | 50 | -- | 12E | 28 | -- -- | 16E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E | 17E BABY 2020016401994721 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 D 6.00 6.00 | -- --\_\_\_\_\_\_ (5) Thane-(403) |-- 16E 34 |-- 16E 38 |-- 43E 43 |1.00 C 7.00 7.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5025226 MALUNJKAR ANURAJ DASHARATH SUNITA | 39E | 12E | 51 | 22F | 10E | 32 | 25F | 11E | 36 | 16F | 8E | 24 | 32E | 14E | 46 | -- | 19E | 36 | -- --| -- 17E | 2020016401995442 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |1.00 B 8.00 8.00 | -- --(5) Thane-(403) |-- 19E 33 |-- 22E 43 |-- 43E 43 |-- 14E |-- 21E | |1.00 C 7.00 7.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5025227 MAIIRYA BABIJI RAMSIIRAT |42271 |42272 |42275 |42279 |42288 |EEL701 |Successful KARODPATIDEVI |-- 19 |-- 21 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 O 10.00 |7.19 --2019016402272693 \_\_\_\_\_\_ (5) Thane-(403) |EEL703 |EEP701 |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points GCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

10/6/2023 Page No.16

7.00

В

8.00

#### University of Mumbai, Mumbai

E D

6.00

5.00

: F

GRADE POINT : 0.00

P

4 00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

A

9.00

0

10.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Union and Control: ThUA 80/32 ThCA 20/8 100/0 |
42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |
42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

10.	NAME OF THE CANDIDATE Mother Name PRN.		GR GP	Tota: C*G	CR G	R GP	Tota: C*G	PAPER L	3 R GP	Total C*G	PAPE     CR	R 4 GR GP	Tota C*G	PAPER 1   CR G	5 R GP	Total C*G	PAPER .   CR G	. 6 R GP	Total C*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPEF    CR G	R 7 GR GP	Tota: C*G	PAPEF 	R 8 GR GP	Total C*G	PAPER     CR GI	9 R GP	Total C*G	 									
)25228	MOTE NIKHIL YUVARAJ AKKATAI	42271  45E		57	42272		55	42275		56	42279			42288  37E		50	EEL701			Unsuccessful 
	2020016401994856			18.00	3.00 E		18.00	3.00 D		18.00	3.00			3.00 D		18.00	1.00 B	8.00		
	(5) Thane- (403)	EEL702      1.00 C	2 18E 13E C 7.00 Tota	31 0 7.00 al Cred	EEL703      1.00 P	19E 19E 19.00 FIN	38 9.00 AL CGP	EEP701      3.00 O	42E 10.0	42 0 30.00 FINAL 0	                   	-								_
)25229	NIKHATE JITEANDRA MADHAV SANGEETA	42271  35E	9E		42272  9F			42275  43E		54	42279			42288	15E					Unsuccessful 
	2020016401996275							3.00 D		18.00	3.00					18.00	1.00 B	8.00		
	(5) Thane-(403)		22E 15E 8.00 Tota	8.00 al Cred	  1.00 C	20E 21E 10.0 FIN	AL CGP	) ) 3.00 0 [		FINAL C	i )  GRADE -									
25230	PARAB SAHIL MANGESH MANALI	42271	15	61	42272	14	46	42275			42279		44	42288	14	58	EEL701			Successful   21.00 130.00
	2020016401993756							3.00 P								18.00	11.00 B	8.00	8.00	6.19
	(5) Thane- (403)	EEL702   	2 17 14 C 7.00	31	EEL703   	13 18 2 7.00	31 7.00	EEP701      3.00 O	10.0	44	     									-

10/6/2023 Page No.17

#### University of Mumbai, Mumbai

6.00

GRADE

: F

GRADE POINT : 0.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

9.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42288-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics a

EAT O.	NAME OF THE CANDIDATE Mother Name PRN.	i	To GR GP C*G	PAPEI cal   CR (	GR GP	Total C*G	CR GI	R GP		CR (	GR GP	Total C*G	CR G	R GP	Total C*G	CR G	R GP	Total C*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPE    CR	R 7	PAPEI	R 8	Total	PAPER 	9	Total										-
025231	PATIL DIKSHIT SANTOSH SHARMILA		17 60	42272   45 	13	58	42275   52 	14		42279   41 			42288  35	12		EEL701 		39	Successful   21.00 148.00
	2019016402272983		C 7.00 21.	00  3.00 I		18.00	3.00 C		21.00	3.00		18.00	3.00 E		15.00	1.00 A	9.00	9.00	7.05
	(5) Thane- (403)	EEL70   	2 16 28 12 D 6.00 6.0	EEL703   	3 19 21 0 10.00	40	EEP701      3.00 O	10.00	42 0 30.00 FINAL 0	                   									
025232	PATIL OMKAR UTTAM SUMAN	42271   12F		42272  35E	100		42275			42279	100	46	42288	148	4.1	EEL701			Unsuccessful
	2020016402000094	3.00	9E 21 F 0.00 0.0	    3.00	E 5.00	15.00	  3.00 P	4.00	12.00	3.00	E 5.00	15.00	  3.00 F	0.00	0.00	  1.00 B	16E 8.00	8.00	 
	(5) Thane-(403)	EEL70   	2	EEL703        1.00 (	3 13E 18E	31 7.00	EEP701      3.00 O	44E 10.00	44	 									
 025233	PATIL PRAVIN DILIP VAISHALI 2020016401995202	42271   32     3.00		1		46	İ			İ	17 0 6.00		42288  33    3.00 E			i	21 19	40	·
	(5) Thane-(403)	EEL70   	21 38 17 A 9.00 9.0	EEL703   	3 21 20 0 10.00	41	EEP701      3.00 O	10.00	46 0 30.00	 									-
NULL-N		0.5042A/0.5043 *G:Gradepoints	A/O.5044A,	<pre>- 5045A, CP:cred:</pre>	, RR-RES	ERVED, s äC	:Fail G:sum of to 69.9	ls in ? f produ 99 -	Theory	or Prac	ctical,	RPV - des, In	PROVISI ternal	ONAL E Marks o	ligible	e, RCC -	0.505	0, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68

#### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.		To		GR GP (	Total  C*G  CR			CR (	GR GP		CR G	R GP		CR	GR GP	C*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE				GR GP (	Total  C*G  CR			Ī									
5025234	PATWARDHAN SHREYAS PRADEEP PRANALI	42271   43 	12 55	42272   44	17	422   61   50	75 13	63	42279   34 	14	48	42288  38 	13	51		1 19 19		Successful   21.00 149.00
	2019016402273112		6.00 18.															7.10
	(5) Thane-(403)	EEL702      1.00 C	17 30 13 7.00 7.0	EEL703     0  1.00 (edit 21.00	23 22 0 10.00 ) FINAL	EEP 45     10.00 3.0 L CGPI	701 46 0 0 10.	46 00 30.0 FINAL	     0  GRADE -	-								
5025235	PAWAR ABHIJIT ANIL VIDYA	42271  45E	8E 53	42272  24F	8E	422   32   36E		44	42279  32E	9E	41	42288  60E	8E	68	EEL70	1 16E 12E	28	Unsuccessful
	2020016401999505		6.00 18.						3.00			3.00 C		21.00	11.00	D 6.00		
	(5) Thane- (403)	EEL702      1.00 F		EEL703     0  1.00	14E 12E 0 6.00 (	EEP   26     1   6.00  3.0   CGPI	701 40E 0 0 10.	40 00 30.0 FINAL	     0  GRADE -	-								
5025236	PAWAR PRATHAMESH GANESH DEEPALI	42271		42272  14F		422 22   43E	75		42279  32E			42288  53E		68	EEL70	1 16E	32	Unsuccessful 
	2020016401996236		4.00 12.											21.00				
	(5) Thane- (403)	EEL702   		EEL703        1.00 (	13E 19E 7.00	32   EEF	701 42E	42 00 30.0										
NULL-N äC:sum	MALE, # - 0.229A,@ - 0.5042 ULL & VOID, G:Grade C*G:Gra of credit points GPA: ä@	2A/O.5043A adepoints CG /äC	/O.5044A, C:credits	- 5045A, CP:cred	RR-RESI	ERVED,: s äCG:su	Fails in m of pro	Theory duct of	or Pra	ctical, s & gra	RPV -	PROVISI nternal	ONAL E	ligible	, RCC	- 0.50	50, AB -	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 568
MARKS GRADE GRADE	: 0 to 39.99 40 to F POINT: 0.00 4.00	44.99	45 to 49.5 E 5.00	D 6.00	0 59.99	60 to C 7.00	99.99	70 to B 8.00	14.99	75 to A 9.00	79.99	80 t 0 10.0						

#### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

\_\_\_\_\_\_

SEAT NAME OF THE CANDIDATE NO. Mother Name PRN. CENTRE-COLLEGE	CR GR GP C*G  CR GR GP C*	PAPER 9     Total  Total	PAPER 5	
5025237 PAWAR VRUSHABH ADESH MADHURI 2020016401995585 (5) Thane-(403)		42275		Jnsuccessful 
5025238 PENDKALKAR TEJAS ANKUSH ANKITA 2020016401995113 (5) Thane-(403)		EEP701		Successful 21.00 155.00 7.38
5025239 PINGLE ADITYA ASHOK AARTI 2019016402273062 (5)Thane-(403)	42271	42275	42288  EEL701   :	Successful 21.00 114.00 5.43
/ - FEMALE, # - 0.229A ,@ - 0.50 NULL-NULL & VOID, G:Grade C*G:G äC:sum of credit points GPA:	42A/0.5043A/0.5044A, * - 5045A, RR-RESEI radepoints C:credits CP:credit points acg /ac to 44.99 45 to 49.99 50 to 59.99	RVED,:Fails in Theory or Practic äCG:sum of product of credits & 60 to 69.99 70 to 74.99 75 C B A	cal, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - Al grades, Internal Marks are Provisional as per R.8668 to 79.99 80 to 100 0 0 10.00	SSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;

| PAPER 3

# University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

| PAPER 2

SEAT NAME OF THE CANDIDATE

| PAPER 1

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |
EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dipromatics and Control: ThUA 80/32 ThCA 20/8 100/0 |
42278-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |
42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

| PAPER 5

| PAPER 6

| RESULT

| PAPER 4

NO. Mother Name PRN.		Total  Total  Total  Total  Total  C*G  CR GR GP C*G  CR GR GP C*G	
CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9   Total  Total   CR GR GP C*G  CR GR GP C*G  CR GR GP		
5025240 PRAJAPATI VIKAS RAJES PREMA PRAJAPATI			Successful 21.00 158.00
2020016401993242	1	18.00   3.00 A 9.00 27.00   3.00 C 7.00 21.00   1.00 O 10.00	7.52
(5) Thane- (403)	EEL702		
025241 RATHOD ROHAN KAILAS GEETABAI	42271	42279  42288  EEL701	Successful 21.00 152.00
2019016402273657		21.00   3.00 C 7.00 21.00   3.00 C 7.00 21.00   1.00 C 7.00 7.00	7.24
(5) Thane- (403)	EEL702	INAL GRADE	
5025242 ROKADE RAHUL ISHWAR ANJANABAI	42271	42279  42288  EEL701	Successful 21.00 147.00
2019016402273592	3.00 D 6.00 18.00  3.00 B 8.00 24.00  3.00 C 7.00	21.00   3.00 D 6.00 18.00   3.00 C 7.00 21.00   1.00 A 9.00 9.00	7.00
(5) Thane- (403)	EEL702	1 34                                     	
/ - FEMALE, # - 0.229A ,@ - 0 NULL-NULL & VOID, G:Grade C äC:sum of credit points GPA	0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED,:Fails in T G:Gradepoints C:credits CP:credit points äCG:sum of produ A: äCG /äC P	heory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - A ct of credits & grades, Internal Marks are Provisional as per R.8668 0 to 74.99 75 to 79.99 80 to 100 A 0 0 0 9.00 10.00	BSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
10/6/2023		Page No.21	

Total|

#### University of Mumbai, Mumbai

NO.

Mother Name

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| Total|

Total| CR C\*G

Total|

Total|

	PRN.	CR	GR	GP (	C*G	CR G	R GF	C*G	CR (						CR G						SGPI GRADE
	CENTRE-COLLEGE		GR	GP C	Total C*G	CR G	R GF		CR (	R 9 GR GP	Tota C*G	1									
5025243	SALUNKE SIDDESH SHANKAR SUVIDHA	4227:   33E			41	42272	9E		42275  42E	12E		42279  24F			42288  55E		66	EEL701	L		Unsuccessful
	2019016402273054	3.00	P 4	1.00 1	12.00	3.00 E	6.0	0 18.00	3.00 I	0.00	18.00	3.00	F 0.00	0.00	3.00 C	7.00	21.00			7.00	i
	(5) Thane- (403)	EEL70      1.00	13 11 E 5	1E 5.00 5	24 5.00 Credi	  1.00 E	18E 18E 8.0	36 0 8.00 NAL CGP	13.00 (	34E C 7.00		               	-								
5025244	SHAIKH ABDUL MOIZ MOHD IBRAHIM - PARVEEN	4227:   47		)	57	42272  37	10	47	42275  49	14	63	42279   44		57	42288  47	13	60	EEL701 	16	37	Successful   21.00 140.00
	2020016401996596								3.00								21.00	11.00 E	8.00		6.67
	(5) Thane- (403)	EEL70      1.00	02 15 13 D 6 T	5 3 6.00 @ Fotal	28 6.00 Credi	EEL703      1.00 P	19 20 19.0 19.0	39 0 9.00 NAL CGP	EEP703      3.00 E	1 37 8 8.00	37 24.00 FINAL	             	-								
5025245	SHEDGE GANESH DINKAR KALPANA	4227:			42	42272	13		42275  53			42279	11	43	42288	14		EEL701	18 16	34	Successful   21.00 132.00
	2019016402273545								3.00 (									11.00 0	7.00		6.29
	(5) Thane- (403)	EEL70   	02 15 14 D 6	5 4 6.00 6	29 6.00	EEL703      1.00 E	18 18 18 8 8.0	36	EEP703      3.00 (	1 40 0 10.0	40	 									
/ - FE NULL-N äC:sum MARKS GRADE GRADE	MALE, # - 0.229A ,@ - 0.50 ULL & VOID, G:Grade C*G:G of credit points GPA:	42A/0.504; radepoint; äCG /äC to 44.99	3A/O. s C: 45 E 5.	.5044 <i>I</i> credi	A, * - its C 49.99	5045A, P:credi 50 t D 6.00	RR-R t poi	ESERVED nts ä 99 6 C	,:Fa: CG:sum o	ils in of prod .99	Theory luct of 70 to B 8.00	or Pra credit 74.99	ctical, s & gra 75 to A 9.00	RPV - des, Ir	PROVISI nternal 80 t 0 10.0	ONAL E Marks o 100	Eligible are Pro	e, RCC - ovisiona	- 0.505 al as p	0, AB - er R.86	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668

#### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |
EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42287-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42288-Power System Difference on Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42282-Power System Difference on Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |
42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE	PA	PER 1	L		PAI	PER 2			PAI	PER 3			PAI	PER 4			PAI	PER 5	5		PA	PER (	6		R	ESULT
NO.	Mother Name				Tota	1			Tota	1			Tota	11			Tota	11			Tota	11			Tota	al  C	R C*G
	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	S	GPI GRADE

CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  CR GR GP C*G
025246 SHELAR KARAN ANANTA BABY 2020016401995361	42271  42272  42275  42279  42288  EEL701  Unsuccessful  34E 10E 44  41E 10E 51  47E 9E 56  24F 12E 36  53E 10E 63   17E 34   
(5) Thane-(403)	EEL702
25247 SINGH ABHISHEK LALCHAND LALISHA 2019016402272991	42271
(5) Thane- (403)	EEL702
25248 SINGH TARUN SHIBBAN GANGOTRI 2020016401993385	42271
(5) Thane-(403)	EEL702  EEL703  EEP701     13E 24   13E 30   45E 45     11E   17E      1.00 E 5.00 5.00  1.00 C 7.00 7.00  3.00 O 10.00 30.00  Total Credit FINAL CGPI FINAL GRADE

7.00

60 to 69.99

70 to 74.99

В

8.00

#### University of Mumbai, Mumbai

50 to 59.99

D

6.00

: 0 to 39.99 40 to 44.99

4.00

: F

GRADE POINT : 0.00

45 to 49.99

E

5.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1700837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42287-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42288-Power System System System System System: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42288-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

75 to 79.99

9.00

80 to 100

10.00

		1 1777	ER 1			PAE	ER 2			PAI	PER 3			PAE	ER 4			PAE	ER 5			PA	PER 6	5		RESULT	
NO. Mo	Mother Name				Tota:	1			Tota	1			Tota	1			Tota	1			Tota	al			Tota	al  CR C*G	
PI	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	SGPI GF	≀ADE

CENTRE-COLLEGE	Tota					
5025249 SONAWANE OMKAR RAJU LATA 2020016401994976		  3.00 F 0.00 0.00		F 12E 32  24F   00 F 0.00 0.00  3.00 E	EEL701 9E 33   15E   16E 7 0.00 0.00  1.00 C 7.00	
(5) Thane-(403)	13E 22   9F  1.00 F 0.00 0.00 Total Cred	18E 37   19E  1.00 B 8.00 8.00 it FINAL CGPI	42E 42        3.00 0 10.00 30.00    FINAL GRADE			
5025250 / SONAWANE SHWETA RAJENDRA ARCHANA 2020016402000241	42271  32E	34E   13E   47	42275	F 16E 34  51E	EEL701   12E   63     19E     17E   7.00   21.00   1.00   8.00	Unsuccessful 36
(5) Thane-(403)	12E  1.00 C 7.00 7.00   Total Cred	20E 40   20E  1.00 0 10.00 10.00 it FINAL CGPI		=		
5025251 SURWADE SHUBHAM BHARAT ANITA	42271   32 15 47	42272	42275	279   42288	EEL701   16   66   20   18	Successful 38   21.00 143.00
2016016400938863 (5) Thane-(403)	EEL702   15 31   16  1.00 C 7.00 7.00		EEP701		2 7.00 21.00 1.00 A 9.00	
NULL-NULL & VOID, G:Grade C*G:Gra	A/O.5043A/O.5044A, * depoints C:credits	- 5045A, RR-RESERVED,	:Fails in Theory or I	Practical, RPV - PROVISI		AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
aC:sum of credit points GPA: aC MARKS : 0 to 39.99 40 to GRADE : F	G /ac 44.99 45 to 49.99 E	50 to 59.99 60 D C	to 69.99 70 to 74.99	9 75 to 79.99 80 t	0 100	

#### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CECS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42287-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42288-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |

42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE	PAPER 1	PAPER 2	PAPER 3	PAPER 4	PAPER 5	PAPER 6	RESULT
NO.	Mother Name		Total  Tot	al	Total	Total	Total	Total  CR C*G
	PRN.	CR GR GP	C*G  CR GR GP C*G	CR GR GP	C*G   CR GR GP	C*G   CR GR GP	C*G  CR GR GP	C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7	PAPER 8	PAPER 9	I			

	Total  Total  Total   CR GR GP C*G  CR GR GP C*G   CR GR GP C*G
025252 / TAYDE KANCHAN DILIP PRABHAVATI 2017016402323386	42271
(5) Thane- (403)	EEL702
025253 TUPPAT UMESH VISHNU SANGITA 2020016401996461	42271  42272  42275  42279  42288  EEL701  Successful  32 10 42  40 8 48  39 9 48  35 14 49  52 13 65   18 35  21.00 129.00 
(5) Thane- (403)	EEL702
25254 VASANKAR PRATHAMESH VILAS SAROJ 2019016402273642	38
(5) Thane-(403)	EEL702

В

8.00

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

C

7.00

#### University of Mumbai, Mumbai

D

6.00

aC:sum of credit points GPA: aCG /aC MARKS : 0 to 39.99 40 to 44.99

P

4.00

E

5.00

: F

GRADE POINT : 0.00

GRADE

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

A

\_\_\_\_\_\_

9.00

Ω

10.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEA	AT NAME OF THE CANDIDATE	PAPER 1	PAPER 2	PAPER 3	PAPER 4	PAPER 5	PAPER 6	RESULT
NO.	Mother Name	To	otal	Total	Total	Total	Total	Total  CR C*G
	PRN.	CR GR GP C*0	G   CR GR GP	C*G   CR GR GP	C*G   CR GR GP	C*G   CR GR GP	C*G  CR GR GP	C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7	PAPER 8	PAPER 9	1			
		To	otal	Total	Total			

		CR GR	GP	U*G 	ICR G	R GP 	C*G	ICR G	R GP 	C*G										
025255 SHUBHAM BHARATI		42271  39 	13		42272  51 	14		42275  45 	14		42279  32 	15		42288  53 	16	69	EEL701   		41   	Successful 21.00 148.00
2020016		3.00 D																		7.05
(5) Than		EEL702      1.00 D	16 6.00 Total	6.00 Credi	t 21.00	20 9.00 FIN	9.00 AL CGPI	13.00 0	10.00 F	FINAL G	GRADE									
RITA	DILIP JAGPRASAD	42271   48 	15	63	42272  57 	20	77	42275  55 	16	71	42279  40 	19	59	42288  52 	17	69	EEL701   	21 21	42   	Successful 21.00 166.00
2019016	6402272654	3.00 C	7.00	21.00 	3.00 A	9.00	27.00	3.00 B	8.00	24.00	3.00 D	6.00	18.00	3.00 C	7.00	21.00	1.00 0	10.00	10.00	7.90
(5) Than		EEL702      1.00 O	17 10.00	10.00		21 8.00	8.00	  3.00 A	9.00		                 									
25257 WAGHADH VANITA		42271  43E	10E	53	42272  12F	9E		42275  46E	10E		42279  32E	13E		42288  52E	8E	60	EEL701			Unsuccessful
2020016		3.00 D																		
(5) Than	ne- (403)		13E 8F 0.00	21	EEL703   	14E 13E 6.00	27 6.00	EEP701      3.00 O	40E 10.00	40	 									

8.00

Total

7.00

#### University of Mumbai, Mumbai

|CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |

: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

6.00

äC:sum of credit points GPA: äCG /äC

: F

GRADE POINT : 0.00

MARKS

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE CENTRE-COLLEGE 

9.00

5025258 / YADAV RINKI HARINATH GEETA 2019016402273344	42271  43E    3.00 I	14E 57	42272  23F      3.00		4227   42   32E   .00   3.00	12E		42279  34E    3.00	13E E 5.00		42288  46E    3.00 C	16E 7.00		EEL701      1.00 C	20E 21E 10.00		Unsuccessful
(5) Thane- (403)	,			21E 21E 0 10.00	CGPI	35E B 8.00	FINAL	               	-								
5025259 / ALLADWAR SAMIKSHA ARUN LALITA ALLADWAR	42271   39	13 52	42272   44	16	4227   60   132		49	42277   44	9	53	42288  52	17	69	EEL701	20	37	Successful   21.00 149.00
2020016401996484	  3.00	6.00 18.00	1   3.00 (	7.00 2	1.00  3.00	E 5.00	15.00	  3.00	D 6.00		İ	7.00	21.00	  1.00 E	17 8.00		
(5) Thane- (403)		21 38 17 A 9.00 9.00 Total Cred	lit 21.0	22 17 A 9.00 9 O FINAL	CGPI	42	FINAL	GRADE -									
5025260 BAGUL SANKET SHIVAJI VAISHALI	42271   48	16 64	42272  57		4227   74   142		56	42277   54	10		42288   55	16	71	EEL701			Successful   21.00 164.00
2020016402001581		7.00 21.00															7.81
(5) Thane- (403)	EEL702   	22 38 16 A 9.00 9.00 Total Cred	EEL70:      1.00 i	3 21 18 A 9.00 9	EEP7 39     .00  3.00	01 42 0 10.0	42 00 30.0	 									-
NULL-NULL & VOID, G:Grade C*G:G äC:sum of credit points GPA:	radepoints		CP:cred			of prod	_	credit	s & grad		nternal 1		_	•			ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;

#### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| CR C\*G Mother Name NO. Total| Total| Total| Total| Total| PRN. CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | SGPI GRADE CENTRE-COLLEGE Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |

5025261 BHOSLE SHIVANATH ASHOK ASHWINI	42271  27* 10 37	42272  32			Successful   21.00 126.00
2020016401996573				3.00 E 5.00 15.00  1.00 D 6.00 6.00	
(5) Thane- (403)	EEL702   15 30   15  1.00 C 7.00 7.00	EEL703   EEP701   18 35   42   17    1.00 B 8.00 8.00  3.00 0 1 lit 21.00   FINAL CGPI	2 42   		
5025262 DANIELS ALDRIN JOHN ALEXALIZA ALEXANDER 2020016402000217	4F 6F 10     3.00 F 0.00 0.00		E 41  23F 8E 31   1.00 12.00  3.00 F 0.00 0.00	11E 3.00 D 6.00 18.00  1.00 E 5.00 5.00	•
(5) Thane- (403)	EEL702   16E 28   12E  1.00 D 6.00 6.00 Total Cred	EEL703	 		
5025263 / DARADE PRACHI SHIVAJI SANGEETA 2020016401995272	42271  41 16 57 	42272  41 13 54  46 16 	42277   62   40   10   50	42288   EEL701	Successful   21.00 145.00 
(5) Thane- (403)	16  1.00 B 8.00 8.00	EEL703	i		
NULL-NULL & VOID, G:Grade C*G:G äC:sum of credit points GPA:	radepoints C:credits aCG /aC to 44.99 45 to 49.99	CP:credit points	product of credits & grades, Int	ROVISIONAL Eligible, RCC - 0.5050, AB - ernal Marks are Provisional as per R.86	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
10/6/2022				Page No.	20

#### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 I PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Total| Total| Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G | 5025264 DAREKAR SHUBHAM RAJKUMAR | 42272 |42274 | 42277 |42288 |EEL701 |42271 | Unsuccessful

ANITA 2020016401999567	25F 9E 34  18F 12E 30  36E 13E 49  32E 16E 48  45E 15E 60   13E 30   
(5) Thane- (403)	EEL702  EEL703  EEP701     17E 32   16E 30   36E 36     15E   14E      1.00 C 7.00 7.00  1.00 C 7.00 7.00  3.00 B 8.00 24.00     Total Credit FINAL CGPI FINAL GRADE
5025265 DARJI NUEMAN SULEMAN DARJI NAZIA DARJI 2020016401993586	42271
(5) Thane- (403)	EEL702
5025266 DARJI PARTH KAMLESH BHAVNA 2020016401993377	42271  42272  42274  42277  42288  EEL701   Successful  49
(5) Thane- (403)	EEL702
/ - FEMALE, # - 0.229A .@ - 0.5042	A/O.5043A/O.5044A, * - 5045A, RR-RESERVED,:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;

7.00

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points &CG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

# University of Mumbai, Mumbai

45 to 49.99 50 to 59.99

6.00

5.00

äC:sum of credit points GPA: äCG /äC

40 to 44.99

4.00

: 0 to 39.99

: F

GRADE POINT : 0.00

MARKS

GRADE

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

9.00

10.00

8.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42287-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42288-Power System Unit Regimeering: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |
42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42288-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |
42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE	PAPER 1	PAPER 2	PAPER 3	PAPER 4	PAPER 5   PAPER 6	RESULT
NO.	Mother Name	T	otal  Tota	il  Tota	al  Total	Total	Total  CR C*G
	PRN.	CR GR GP C*	G  CR GR GP C*G	CR GR GP C*G	CR GR GP C*G	CR GR GP C*G  CR GR GP	C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7	PAPER 8	PAPER 9	1		
		I	otal  Tota	il  Tota	al		
		CR GR GP C*	G  CR GR GP C*G	CR GR GP C*G	İ		
502526	7 / DAYALKAR SNEHAL SANTOSH	42271	42272	42274	42277	42288  EEL701	Successful
	SARITA	26* 9 3	5   42 14 56	39 16 55	40 9 49	46   13   59     20	37   21.00 129.00

2020016401999881	
(5) Thane- (403)	EEL702  EEL703  EEP701     18 31   21 38   36 36     13   17      1.00 C 7.00 7.00  1.00 A 9.00 9.00  3.00 B 8.00 24.00     Total Credit 21.00 FINAL CGPI FINAL GRADE
5025268 / DESAI PRACHI ABHILASH SAILEE 2020016401995507	42271  42272  42274  42277  42288  EEL701  Successful  52 12 64  41 14 55  32 18 50  44 9 53  55 18 73   21 37  21.00 156.00 
(5) Thane- (403)	EEL702  EEL703  EEP701     22 40   21 39   47 47     18   18      1.00 0 10.00 10.00 1.00 A 9.00 9.00  3.00 0 10.00 30.00    Total Credit 21.00 FINAL CGPI FINAL GRADE
5025269 DESHPANDE APOORV ANIL ANITA 2020016402000071	42271
(5) Thane- (403)	EEL702

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F P E D C B GRADE POINT : 0.00 4.00 7.00 8.00 9.00 10.00 5.00 6.00

\_\_\_\_\_\_

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

10/6/2023 Page No.30

# University of Mumbai, Mumbai

5025270 / DHANAWADE MANALI SUNIL

SUJATA

\_\_\_\_\_\_

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE PRN. | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | C\*G | C\*G | CR | GR | GP | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G CENTRE-COLLEGE Total| Total| Total|

|42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful

2020016401996445	3.00 F 0.00 0.00	3.00 E 5.00 15.	00  3.00 E 5.0	00 15.00  3.00	D 6.00 18.00	3.00 C 7.00 21.00	1.00 B 8.00 8.00	
(5) Thane- (403)	EEL702   16E 29   13E  1.00 D 6.00 6.00 Total Cred	it FINAL C	  00  3.00 0 10  GPI	i	-			
5025271 DHAYGUDE SURAJ SHIVAJI RAJASHREE 2019016402273271	42271  2F 8E 10 	42272  60E 15E 75	42274  32E 10E	42277   42   8F   00 12.00   3.00	8E 16		EEL701   16E 33   17E  1.00 C 7.00 7.00	Unsuccessful
(5) Thane- (403)	EEL702   23E 37   14E  1.00 B 8.00 8.00   Total Cred	EEL703   19E 35   16E  1.00 B 8.00 8.0	EEP701     42E   00  3.00 0 10	42				
5025272 / DINDE KADAMBARI RAMDAS PRATIKSHA 2020016401996372	42271   40E	42272  41E 11E 52    3.00 D 6.00 18.	i	42277   29   44E   00 0.00   13.00	10E 54	172 112 00	EEL701   13E 28   15E  1.00 D 6.00 6.00	Unsuccessful
(5) Thane-(403)	EELT02   15E 26   11E  1.00 D 6.00 6.00   Total Cred	EEL703   14E 32   18E  1.00 C 7.00 7.0	EEP701   24E   25	24				
NULL-NULL & VOID, G:Grade C*G:G äC:sum of credit points GPA:	radepoints C:credits	CP:credit points		oduct of credit		ernal Marks are Pro		ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
GRADE : F P  GRADE POINT : 0.00 4.0	E	D 6.00	C 7.00	70 to 74.99 B 8.00	75 to 79.99 A 9.00	80 to 100 0 10.00		

# University of Mumbai, Mumbai

2020016402000055

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 1 Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR CENTRE-COLLEGE | PAPER 9 | PAPER 7 | PAPER 8 Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful 5025273 GAIKWAD SHAHU RAJARAM VANDANA |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |1.00 C 7.00 7.00 | ---

(5) Thane- (403)	EEL702   EEL703   EEP701
5025274 GAMARE PRATIK SUBHASH SAYALI 2020016401999907	42271  42272  42274  42277  42288  EEL701  Unsuccessful  10F 10E 20  32E 13E 45  25F 15E 40  22F 8E 30  1F 17E 18   17E 33   
(5) Thane- (403)	EEL702  EEL703  EEP701     21E 38   17E 33   45E 45     17E   16E      1.00 A 9.00 9.00  1.00 C 7.00 7.00  3.00 O 10.00 30.00  Total Credit FINAL CGPI FINAL GRADE
5025275 GAVIT SUMANT MUNIRAJ RAMILA 2020016401994752	42271
(5) Thane- (403)	EEL702

9.00

10.00

8.00

10/6/2023

### University of Mumbai, Mumbai

7.00

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 2020016402000063 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |1.00 A 9.00 9.00 | ---

(5) Thane- (403)	1.00 0	24E 41   44E 17E   10.00 10.00 3.00 0 10 FINAL CGPI	    .00 30.00    FINAL GRADE		
5025277 GHADGE SHUBHAM DATTATRAY SHUBHANGI 2020016401995666	42271  42272  33 11 44  32 	13 45   37 17 	42277   54   34   10   44   1   1   1   1   1   1   1   1	42288   EEL701	Successful   21.00 130.00
(5) Thane- (403)	EEL702	20 41   45 21   0 10.00 10.00 3.00 0 10	   45       .00 30.00    FINAL GRADE		-
5025278 GIRI PAVAN RAMAKANT RANJANA 2017016402323363		9E 24  2F 8E   0.00 0.00  3.00 F 0.	10  37E 3F 40	42288   EEL701 20F 19E 39   13E 28   15E 3.00 F 0.00 0.00   1.00 D 6.00 6.00	Unsuccessful     
(5) Thane- (403)		14E 31   44E 17E   7.00 7.00  3.00 0 10	i		-
/ - FEMALE, # - 0.229A ,@ - 0.504	22A/0.5043A/0.5044A, * - 5045A, adepoints C:credits CP:credi	RR-RESERVED,:Fails i t points äCG:sum of pr o 59.99 60 to 69.99	n Theory or Practical, RPV - E	ernal Marks are Provisional as per R.86	ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

Page No.33 10/6/2023

|EEP701

#### University of Mumbai, Mumbai

|EEL703

|EEL702

(5) Thane- (403)

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ | PAPER 3 SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Mother Name Total| Total| Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C PRN. CENTRE-COLLEGE Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | | 42274 |42277 |42288 |EEL701 5025279 GOVIND SWAPNIL KONDU SHAKUNTALA | 35E | 6F | 41 | 35E | 9E | 44 | 2F | 8E | 10 | 8F | 8E | 16 | 46E | 17E I-- 16E 2020016402000264 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 C 7.00 21.00 |1.00 C 7.00 7.00 | ---

\_\_\_\_\_

		i	19E 36 17E 8.00 8.00 Total Cree	  1.00 C	18E 7.00	i	.00 0		i									
5025280	HOTKAR VIJAY MALIK VIMAL 2020016402000225	  3.00 D	6.00 18.0		4.00	43  5             	.00 C	7.00 21.	00  3.00	9 P 4.00	42 12.00	  3.00 C		4  -  -	2 1.00 C	20 7.00 7	.00	Successful   21.00 132.00     6.29
	(5) Thane- (403)	EEL702      1.00 C	15 31 16 7.00 7.00 Total Cree	EEL703      1.00 C	13 18 7.00	31  - 31  - 7.00  3 L CGPI -	EP701 - 3	38 38 9.00 27. FINA	                                   									_
5025281	JADHAV SAHIL KURUNDAS SUNITA 2020016401993404	42271  43E    3.00 D	16E 59	42272  25F     0  3.00 F	11E	36  1   1   0.00  3	2274 4F 2	0.00 0.0	4227  33E    0  3.00	7 8E P 4.00	41	42288  32E    3.00 D	20E 52	2  - 2  - .00  1	EEL701 1 1	18E 17E 8.00 8	35	i I
	(5) Thane- (403)	EEL702   	19E 39 20E 9.00 9.00 Total Cree	EEL703      1.00 E	20E 17E 8.00	37  -   1   8.00  3	EP701 - 4	14E 44	 									_
/ - FE		5042A/O.5043A :Gradepoints	/o.5044A, *	- 5045A,	RR-RESI	ERVED, -	-:Fails	in Theo	ry or Pr	actical,	RPV -	PROVISIO	NAL Elig	ible,	RCC - C	0.5050,	AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
MARKS GRADE	: 0 to 39.99 40 : F P	o to 44.99	45 to 49.9 E 5.00	9 50 t D 6.00		60 t C 7.00		70 t B 8.00	0 74.99	75 to A 9.00	79.99	80 to 0 10.00						
10/6/20	23															Pag	- No	3/1

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| CR C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | SGPI GRADE PRN. \_\_\_\_\_\_ |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful 5025282 JADHAV SHARDUL ANANT |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |1.00 B 8.00 8.00 | ---2020016401996004 (5) Thane- (403) |-- 21E 36 |-- 24E 42 |-- 43E 43 |

	15E   18E      1.00 B 8.00 8.00  1.00 O 10.00 10.00 3.00 O 10.00 30.00  Total Credit FINAL CGPI FINAL GRADE
5025283 KADAM NIHAL ANAND REKHA 2020016401994783	42271  42272  42274  42277  42288  EEL701   Successful  32
(5) Thane- (403)	EEL702
5025284 KADAV SANKET DAYANAND DIPTI 2018016401741513	42271  42272  42274  42277  42288  EEL701  Unsuccessful  32E 8E 40  49E 13E 62  2F 19E 21  32E 9E 41  40E 15E 55   15E 31   
(5) Thane- (403)	EEL702

10/6/2023 Page No.35

# University of Mumbai, Mumbai

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System System System System System Systems: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System System: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System System: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Syst

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

EAT NAME OF THE CANDIDATE  O. Mother Name	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  Total  CR C*G
PRN.	CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  CR GR GP C*G
D25285 KHAN YASIR NASEERULLAH SUMAIYA KHAN	42271  42272  42274  42277  42288  EEL701  Unsuccessful  32E 10E 42  24F 13E 37  32E 17E 49  43E 9E 52  24F 18E 42   17E 35
SUMALIA KHAN	

|1.00 A 9.00 9.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00|

				l Cred			AL CGPI	-			GRADE									
5025286		42271  40    3.00 D	15 6.00	55 18.00	42272  36    3.00 E	13 2 5.00	49 15.00	42274  51    3.00 C	15	66	42277  47     0  3.00	12 D 6.00	59 18.00	42288  37    3.00 D	17	54 18.00	EEL701      1.00 E	21 16 8.00	37 8.00	Successful 21.00 144.00 6.86
	(5) Thane- (403)	EEL702   	19 17 8.00	36 8.00	EEL703      1.00 E	20 17 3 8.00	37	EEP701      3.00 C	44	44 0 30.0	                                   									
5025287	KHIRIT RUSHIKESH RAM SUREKHA 2020016401999776	  3.00 P	4.00	12.00	  3.00 E	13	49 15.00	  3.00 E	17	18.00	    3.00 (	10 C 7.00	21.00	13.00 0	20	82 0 30.0	 0 1.00 C	20 20 10.0	40	Successful 21.00 156.00 7.43
	(5) Thane- (403)	EEL702   	22 20 10.0	42 0 10.0	EEL703     0 1.00 C	24 21 0 10.00	45 0 10.00	EEP701      3.00 C	47	47 0 30.0	           GRADE									

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

 äC:sum of credit points
 GPA: äCG /äC

 MARKS
 : 0 to 39.99
 40 to 44.99
 45 to 49.99
 50 to 59.99
 60 to 69.99
 70 to 74.99
 75 to 79.99
 80 to 100

 GRADE
 : F
 P
 E
 D
 C
 B
 A
 O

 GRADE POINT:
 0.00
 5.00
 6.00
 7.00
 8.00
 9.00
 10.00

10/6/2023 Page No.36

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42287-Power System Only of Action Control: ThUA 80/32 ThCA 20/8 100/0 |
42278-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |
42288-Depart Management ThUA 80/32 ThCA 20/8 100/0 | 42288-Depart Management ThUA 80/32 ThCA 20/8 100/0 |
42288-Depart Management ThUA 80/32 ThCA 20/8 100/0 | 42288-Depart Management ThUA 80/32 ThCA 20/8 100/0 |
42288-Depart Management ThUA 80/32 ThCA 20/8 100/0 | 42288-Depart Management ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPER 1   Tot  CR GR GP C*G			PAPER 4 al  Tota  CR GR GP C*G			RESULT .  CR C*G   SGPI GRADE
CENTRE-COLLEGE	PAPER 7   Tot  CR GR GP C*G	PAPER 8 al  Tota  CR GR GP C*G		al  			<u>.</u>
5025288 KOLI NIRANJAN DARSHAN ANITA 2018016401742516	42271   32E 8E 40     3.00 P 4.00 12.0	42272  32E	42274  2F 13E 15    3.00 F 0.00 0.00	42277  32E 8E 40    3.00 P 4.00 12.00	42288  25F	EEL701   14E 29   15E 0  1.00 D 6.00 6.00	Unsuccessful     
(5) Thane-(403)	EEL702   20E 34   14E  1.00 C 7.00 7.00	EEL703   18E 34   16E	i	     			-

		Tota	al Cred	it	FIN	AL CGPI			FINAL	GRADE	-								
5025289 / KORGAONKAR MANASHREE ROHIDAS - ROHINI 2020016401995121	42271   48     13.00	16 C 7.00	64	İ	17 10.0	83	İ	20	82 0 30.0	42277  51   0 3.00 0	11	62	İ	18	74 24.00	EEL701   	13 20	33	Successful   21.00 180.00     8.57
(5) Thane- (403)	'	18 18 B 8.00	8.00	EEL703      1.00 A it 21.00	19 20 9.00					       0  GRADE									
5025290 NITISH KUMAR RAMVATI 2020016401999591	42271  43E    3.00		57 ) 18.00	42272  36E    3.00 E		46	İ		25 0.00	42277  37E    3.00 E	8E	45	İ		50 18.00	i	16E 21E	37 8.00	Unsuccessful     
(5) Thane- (403)	EEL70      1.00	14E 14E D 6.00		EEL703      1.00 B	13E 22E 8.00		  3.00 O	10.0	0 30.0	                                   	-								
/ - FEMALE, # - 0.229A ,@ - 0. NULL-NULL & VOID, G:Grade C*G äC:sum of credit points GFA: MARKS : 0 to 39.99 4 GRADE : F P	:Gradepoints äCG /äC 0 to 44.99	A/0.504 C:cre	14A, * edits	- 5045A,	RR-RE t poin	SERVED, ts äC	:Fai :G:sum o	ls in f	Theory uct of	or Prac	ctical & gra	, RPV - ades, In	PROVISI	ONAL El Marks a	ligibl	e, RCC -	- 0.505	0, AB	- ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

10/6/2023 Page No.37

### University of Mumbai, Mumbai

Total Credit -- FINAL CGPI -- FINAL GRADE --

GRADE POINT : 0.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Total| Total| Total| Total| CR GR GP C\*G CR GR PRN. \_\_\_\_\_ CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful 5025291 / MHATRE RUCHITA PANDIT ANITA |-- 13E |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 F | 0.00 | 0.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 1.00 C | 7.00 | 7.00 | ----2020016401995241 |EEL703 |EEP701 (5) Thane- (403) |1.00 C 7.00 7.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00|

025292 SIDDIQUI ZAID SHABNAM MOHAMMAD SHAMIM SIDD: 2020016401993733	Ī		1	43   16	1		1	12 57	42288    41   16    3.00 D   6.00	57	:	19	39 I	Successful   21.00 143.00
(5) Thane- (403)	EEL702 	16 16 7.00 7	32   	L703 22 21	EEP701 43     10.00 3.00 #	39 39	         0							
025293 / MEHRAJ BI MOHAMMED MANSUR FATIMA BI 2020016401994744	48    3.00 C	7.00 2	1.00  3.	19 00 B 8.00	24.00  3.00 A	9.00 27.00	0  3.00 B	8.00 24.00	42288  38	56  -  -   18.00   1	1 1.00 B	18 8.00 8.0	0	Successful 21.00 171.00 8.14
(5) Thane- (403)	EEL702   	22 18 10.00	40     10.00 1.	L703 18 20	EEP701 38     9.00  3.00 C	40 40	       							
/ - FEMALE, # - 0.229A ,@ - 0.5042A	/o.5043A	/o.5044A	, * - 50	45A, RR-RES	ERVED,:Fai	ls in Theory	y or Pract	ical, RPV -		ligible,	RCC - (	0.5050, 1	B -	ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

10/6/2023 Page No.38

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Total| Total| Total| Total| Total| Total| CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE PRN. Total Totall Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025294 MOMIN MOHAMMAD KASHIF RAZA |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful MOHAMMAD TAHER - SHABANA PARVEEN|54 18 72 |37 12 49 |42 14 2020016401996526 |3.00 B 8.00 24.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |1.00 B 8.00 8.00 | 7.05 --\_\_\_\_\_ (5) Thane- (403) |-- 14 32 |-- 13 31 |-- 42 42 | |-- 18 |-- 18 | |1.00 C 7.00 7.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

5025295 / MUNGEKAR JYOTSNA DATTATRA: DEEPALI 2020016401994713	55 	15	70 00 24.00	1		46	49 	16	65	1	10	46	1	15			19 21			21.0	pessful 00 152.00
(5) Thane- (403)		22 15 B 8.	37 00 8.00 otal Cred	  1.00 E	17 18 8.00	8.00	  3.00 O	10.0	0 30.00	                                   										-	
5025296 / PARITGAN TRUPTI BALU JYOTI 2020016401999142	i	11 C 7		42272  25* 		33	1										20 16			21.0	cessful 00 131.00
(5) Thane- (403)	EEL70	2 13 10 E 5.		EEL703   	13 21 7.00	34	EEP701      3.00 B	37	37	     										-	
	A/O.5043 depoints G /äC	A/O.5 C:	to 49.99	- 5045A, CP:credi	RR-RES t point o 59.99	SERVED, s ä 6 C	:Fai CG:sum o	ls in ' f prod 99	Theory uct of	or Prac	tical, & gra	RPV -	PROVIS:	IONAL Marks to 100	Eligible are Pro	e, RCC -	- 0.5	050,	AB -	ABSEN	T, F - UNSUCCESSFUL,P - SUCCESSFUL;
10/6/2023																		Page	No.	39	

10/6/2023 Page No.39

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C | PAPER 7 | PAPER 8 | PAPER 9 | Total Total Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | ..... |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful 5025297 PATIL MAYUR DEVENDRA | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 ARCHANA | 3.00 D | 6.00 | 18.00 | 3.00 P | 4.00 | 12.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 1.00 B | 8.00 | 8.00 | 6.52 | --2018016401741327 \_\_\_\_\_\_ (5) Thane- (403) |-- 18 34 |-- 17 35 |-- 43 43 | |-- 16 |-- 18 |1.00 C 7.00 7.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025298 PATIL PRANJAL RAVINDRA | 42271 | 42272 | 42274 | 42277 | 42288 | EEL701 | Unsuccessful

RUPALI 2018016401741602	43E 11E 54  26F 8E 34  32E 11E 43  32E 9E 41  17F 11E 28   21E 38     
(5) Thane-(403)	EEL702  EEL703  EEP701     12E 23   17E 33   41E 41     11E   16E        1.00 E 5.00 5.00  1.00 C 7.00 7.00  3.00 O 10.00 30.00    Total Credit FINAL CGPI FINAL GRADE
5025299 PATIL RAJDATT SUDHAKAR SANGEETA 2020016401995531	42271
(5) Thane- (403)	EEL702

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points & GC:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

SHALAN

GRADE : F P E D C B A O

GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.40

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ NAME OF THE CANDIDATE Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C CENTRE-COLLEGE Total| Total| Total| |42272 |42274 |42277 |42288 5025301 ANIKET PATODE SEEMA PATODE | 32E | 10E | 42 | 18F | 11E | 29 | 6F | 16E | 22 | 41E | 8E | 49 | 32E | 15E | 47 | -- 20E | 36 | ----2020016401995674 (5) Thane-(403) |-- 17E 29 |-- 20E 36 |-- 32E 32 | |-- 12E |-- 16E | |1.00 D 6.00 6.00 |1.00 B 8.00 8.00 |3.00 C 7.00 21.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --5025302 PATOLE PRASAD JALINDAR

|41E | 15E | 56 | 23F | 10E | 33 | 54E | 9E | 63 | 50E | 14E | 64 | 40E | 18E | 58 | -- | 16E | 32 | -- --

2020016401995306	16E    3.00 D 6.00 18.00  3.00 F 0.00 0.00  3.00 C 7.00 21.00  3.00 C 7.00 21.00  3.00 D 6.00 18.00  1.00 C 7.00 7.00
(5) Thane- (403)	EELT02
5025303 PAWAR PRADEEP YASHWANT PRAMILA 2020016401996406	42271  42272  42274  42277  42288  EEL701  Unsuccessful  34E 15E 49  18F 9E 27  48E 16E 64  41E 11E 52  32E 13E 45   16E 33   
(5) Thane- (403)	EELT02

10/6/2023 Page No.41

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025304 KHAIRNAR SHLOK RAJKUMAR | 45E | 13E | 58 | 23F | 12E | 35 | 33E | 16E | 49 | 39E | 8E | 47 | 25F | 10E | 35 | -- | 12E | 28 | -- -- | 16E | SUNITA 2020016401994895 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |1.00 D 6.00 6.00 | -- --(5) Thane-(403) |-- 16E 29 |-- 19E 39 |-- 43E 43 | |-- 13E |-- 20E | |1.00 D 6.00 6.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025305 RAO PREETAM SATISH JYOTHI

2019016402272615	3.00	D 6.00 18.00	3.00 F 0.00 0.	00  3.00 F	0.00 0.00  3.0	0 D 6.00 18.00	3.00 E 5.00 15.00	)  1.00 B	8.00 8.00	
(5) Thane- (403)		17E 27 10E	EEL703   21E 4   19E  1.00 0 10.00 1	0.00 3.00 0	I					
025306 SALVE ANISH MANVENDR ANITA 2020016401999761	38 	15 53				11 56	42288 45 16 61 3.00 C 7.00 21.00		19 40 21	
(5) Thane- (403)		22 36 14 B 8.00 8.00	EEL703	00  3.00 0						
/ - FEMALE, # - 0.229A ,@ - NULL-NULL & VOID, G:Grade ac:sum of credit points G	0.5042A/0.5043 C*G:Gradepoints PA: äCG/äC	A/0.5044A, * - C:credits C	- 5045A, RR-RESER CP:credit points	VED,:Fails äCG:sum of p	in Theory or P product of cred	ractical, RPV - its & grades, In	PROVISIONAL Eligibl Ternal Marks are Pr	Le, RCC -	O.5050, AB	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 8668
MARKS : 0 to 39.99 GRADE : F	40 to 44.99 P 4.00	45 to 49.99 E	50 to 59.99 D 6.00	60 to 69.99 C 7.00	70 to 74.99 B	75 to 79.99 A 9.00	80 to 100 0 10.00			
GRADE POINT : 0.00										

10/6/2023 Page No.42

		University of Mumbai, Mumbai E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023	
42271-E EEL702- 42273-D 42276-D 42279-A 42282-R 42285-O	lectrical Drives & Control: Simulation Lab III: ORCA 25/ igital Control System: ThUA igital Signal Processors and rtificial Intelligence and Ma eliability Engineering: ThUA peration Research: ThUA 80/3	hUA 80/32 ThCA 20/8 100/0   42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0   EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0   0 TwCA 25/10 50/0   EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EEP701-Major Project I: TwCA 50/20 50/0   0/32 ThCA 20/8 100/0   42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0   pplications: ThUA 80/32 ThCA 20/8 100/0   42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0   42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 hine Learning: ThUA 80/32 ThCA 20/8 100/0   42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0   42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 80/32 ThCA 20/8 100/0   42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   ThCA 20/8 100/0   42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0   42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0   hUA 80/32 ThCA 20/8 100/0   42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0	)/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE	
	CENTRE-COLLEGE	PAPER 7	
5025307	SANKPAL RAJAT RAJENDRA VANITA 2019016402272886		
	(5) Thane- (403)	EEL702	
5025308	SAROJ HITESH KARAMCHAND CHANDRAPRABHA 2020016401999826		

(5) Thane- (403)	EEL702
5025309 SASE HITESH JAGANNATH SUVARNA 2017016402322696	42271
(5) Thane- (403)	EEL702   EEL703   EEP701

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC 

9.00

10/6/2023 Page No.43

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EELT01 | Unsuccessful 5025310 / SAYYED MEHROZ IMRAN | 33E | 14E | 47 | 19F | 15E | 34 | 14E | 17E | 61 | 38E | 9E | 47 | 34E | 15E | 49 | -- | 17E | 34 | -- -- | 17E | 17E | |3.00 E 5.00 | 15.00 | 3.00 F 0.00 0.00 | 3.00 C 7.00 21.00 | 3.00 E 5.00 | 15.00 | 3.00 E 5.00 | 15.00 | 1.00 C 7.00 7.00 | ---2020016401995627 (5) Thane-(403) |-- 20E 34 |-- 21E 38 |-- 40E 40 | |-- 14E |-- 17E | |1.00 C 7.00 7.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 |Successful FAUZIA - FAUZIA SHUAIB |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 O 10.00 30.00|3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.00 O 10.00 10.00 |8.24 --2020016401996395

,	5) Thane-(403)		23 38 15 A 9.00 9.00 Total Cred	20   20  1.00 0 10  it 21.00 F	 .00 10.00 3. INAL CGPI	41 00 0 10	.00 30.00 FINAL GE								
5025312 / SH	SHAIKH SABA ASHFAQU HEHNAZ 020016401999486	E   42271  50E 	15E 65	42272  32E	42   42   35	274 E 15E	50	42277  37E 12	E 49	42288  24F 	16E 4	10   E:	EL701 		i
(5	5) Thane-(403)	EEL70      1.00	22E 41 19E	EEL703   19E   19E 0 1.00 A 9.(it F	38	00 0 10		  -  -  - 							
NULL-NULL	LE, # - 0.229A ,@ - L & VOID, G:Grade C f credit points GP	*G:Gradepoints													B - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; .8668
MARKS		40 to 44.99	45 to 49.99	50 to 59	.99 60 to	69.99	70 to 74	1.99 75	to 79.99	80 to	100				
GRADE	: F	P	E	D	C		В	A		0					
	INT : 0.00	4.00	5.00	6.00	7.00		8.00		00	10.00					
10/6/2023														Page	No . 44

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 SHARDHA |3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 1.00 B | 8.00 | 8.00 | 6.62 | --2020016401995554 (5) Thane- (403) |1.00 C 7.00 7.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 |Successful 5025314 ATUL KUMAR SINGH |3.00 C 7.00 21.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 B 8.00 8.00 | 6.33 --2020016401993497 \_\_\_\_\_ (5) Thane-(403) |EEL703 |EEP701 |

		17   9.00   1.00 B 8.00 8	35   36   .00  3.00 B 8.0 CGPI	36     0 24.00     FINAL GRADE	-			
5025315 SINGH DURGESH SHYAMBIHAR RITA 2020016401996387	32E 8E 	42272   40   14F   10E   1   12.00   3.00 F   0.00 0	42274  24  32E   11E 	42277   43   37E   0 12.00   3.00 H	8E 45	42288 32E 14E 46 3.00 E 5.00 15.00	EEL701   15E 32   17E  1.00 C 7.00 7.00	Unsuccessful     
(5) Thane- (403)		EEL703 31   13E   20E  7.00  1.00 C 7.00 7  1 Credit FINAL		40     00 30.00    FINAL GRADE	-			-
/ - FEMALE, # - 0.229A .@ - 0.5 NULL-NULL & VOID, G:Grade C*G: äC:sum of credit points GPA:	Gradepoints C:cre							ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
MARKS : 0 to 39.99 40 GRADE : F P GRADE POINT : 0.00 4.	E	0 49.99 50 to 59.99 D 6.00	60 to 69.99 C 7.00	70 to 74.99 B 8.00	75 to 79.99 A 9.00	80 to 100 O 10.00		

10/6/2023 Page No.45

		University of Mumbai, Mumbai with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023	
EEL702- 42273-I 42276-I 42279-I 42282-F 42285-0	Electrical Drives & Control: -Simulation Lab III: ORCA 25/ Digital Control System: ThUA Digital Signal Processors and Artificial Intelligence and Ma Reliability Engineering: ThUA Operation Research: ThUA 80/3	80/32 ThCA 20/8 100/0   42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0   EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0   wCA 25/10 50/0   EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EEP701-Major Project I: TwCA 50/20 50/0   2 ThCA 20/8 100/0   42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0   ications: ThUA 80/32 ThCA 20/8 100/0   42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0   42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   e Learning: ThUA 80/32 ThCA 20/8 100/0   42283-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0   42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   CA 20/8 100/0   42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0   42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0   80/32 ThCA 20/8 100/0   42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0	
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	APER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT Total  Total  Total  Total  Total  CR C*G GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE	
	CENTRE-COLLEGE	APER 7   PAPER 8   PAPER 9   Total  Total  Total  GR GP C*G  CR GR GP C*G	
5025316	5 / SONAWANE SNEHA RAVI MEENA 2020016402000086	271   42272   42274   42277   42288   EEL701   Unsuccessful E 13E 47   21F 11E 32   15F 16E 31   38E 9E 47   32E 13E 45   19E 40	
	(5) Thane- (403)	L702   EEL703   EEP701   20E 34   21E 39   32E 32   14E     18E	
5025317	7 SURYAWANSHI CHIRAG SANJAY ARCHANA 2020016401994914	271   42272   42274   42277   42288   EEL701   Successful 19 78   39 19 58   49 14 63   52 15 67   59 17 76   20 42   21.00 167.00 	
	(5) Thane- (403)	16 29   20 41   39 39	

	13
5025318 TALEKAR MAYURESH RAVINDRA POOJA	42271
2018016401741842	3.00 D 6.00 18.00  3.00 P 4.00 12.00  3.00 E 5.00 15.00  3.00 D 6.00 18.00  3.00 E 5.00 15.00  1.00 C 7.00 7.00   6.14
(5) Thane- (403)	EEL702

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE GRADE POINT . 0 00 8.00

10/6/2023 Page No.46

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT SEAT NAME OF THE CANDIDATE Total| Total| Total| Total| Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE CENTRE-COLLEGE Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 5025319 TANDALE PRANIL NANA DIPALI 2020016401994992 \_\_\_\_\_ (5) Thane-(403) |1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 A 9.00 27.00 | 5025320 BARKALE SIDDHESH PARSHURAM |42271 |42272 |42275 |42277 |42288 |EEL701 | Successful 2019016402272824 |3.00 O | 10.00 | 30.00 | 3.00 B | 8.00 | 24.00 | 3.00 A | 9.00 | 27.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 8.48 | --(5) Thane-(403)

	11.00		1.00 0 10.00 edit 21.00 FINAI		0.00 30.00  FINAL GRADE -					
025321 GUPTA GAURAV SIYALAL SHANTI	42271   55	18 73	42272   55 20	42275   62   16	42277 78   51		42288  46 17 6	EEL701 63   22		Successful   21.00 180.00
2019016402272677	3.00	8.00 24.0	0  3.00 A 9.00 2				3.00 C 7.00 2	1.00  1.00 0 1	10.00 10.00	
(5) Thane- (403)	EEL70.      1.00 (	24 40 16 0 10.00 10	EEL703	EEP701 46   47   10.00 3.00 0 1	47   					
/ - FEMALE, # - 0.229A ,0 - NULL-NULL & VOID, G:Grade C äC:sum of credit points GP MARKS : 0 to 39.99 GRADE : F	0.5042A/0.5043. *G:Gradepoints A: äCG /äC 40 to 44.99 P	A/O.5044A, C:credits 45 to 49.9	- 5045A, RR-RESE CP:credit points 9 50 to 59.99 D	RVED,:Fails äCG:sum of p 60 to 69.99 C	in Theory or Pra roduct of credit 70 to 74.99 B	actical, RPV - cs & grades, In 75 to 79.99 A	PROVISIONAL Eligaternal Marks are 80 to 100	gible, RCC - O.	.5050, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68
GRADE POINT : 0.00 	4.00	5.00	6.00	7.00	8.00	9.00	10.00			
77 07 20 23									Page No.	
				lectrical Engin						ssion 2022 Result Decleration Date:27 Apr 2023
2271-Electrical Drives & Con EL702-Simulation Lab III: O 2273-Digital Control System: 2276-Digital Signal Processo 2279-Artificial Intelligence 2282-Reliability Engineering	trol: ThUA 80 RCA 25/10 TwCA ThUA 80/32 T rs and Applica and Machine L : ThUA 80/32	/32 ThCA 20, 25/10 50/0 hCA 20/8 100 tions: ThU earning: Th ThCA 20/8 10	8 100/0   42272-E   EEL703-Power EJ  /0   42274-HVDC T   80/32 ThCA 20/8  UA 80/32 ThCA 20/  0/0   42283-Manag	ectrical Power ectronics Desig ransmission Sys 100/0   42277-M 8 100/0   42280 ement Informati	System III: The note of Lab: ORCA 25/ tems: ThUA 80/3 icrogrid and Sma- Electrical Machon System: ThUA	hUA 80/32 ThCA 10 TwCA 25/10 32 ThCA 20/8 10 art-grid: ThU nine Design: 1 A 80/32 ThCA 20	20/8 100/0   EEJ 50/0   EEP701-M 00/0   42275-Inte A 80/32 ThCA 20/8 ThUA 80/32 ThCA 2 0/8 100/0   42284	L701-Electrical ajor Project I: ernet of Things 8 100/0   42278 20/8 100/0   42 4-Design of Exp	Drives & TWCA 50/ S: ThUA 80 3-Power Sys 2281-Produc periments:	Control Lab: ORCA 25/10 TwCA 25/10 50/0   20 50/0

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42275 |42277 |42288 |EEL701 |Successful | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 12212 | 1221 SEETABAI 2019016402273197 |3.00 O | 10.00 | 30.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 7.86 | --(5) Thane- (403) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ |42271 |42272 |42275 |42277 |42288 |EEL701 |Unsuccessful 5025323 PARAG NITIN KAMBALE | 1422/2 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1422/3 | 1 PRATIBHA 2020016401994922 (5) Thane- (403) |-- 18E 37 |-- 20E 37 |-- 44E 44 | |-- 19E |-- 17E |

|1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00|

	Total Credit	FINAL CGPI	FINAL GRADE		
	42271  42272  50 16 66  32	2  42275   14   46  51   17	42277	42288   EEL701 50 20 70   15 33   18	Successful   21.00 154.00
2020016401995434	3.00 C 7.00 21.00  3.00	E 5.00 15.00   3.00 C 7.0	00 21.00  3.00 C 7.00 21.00	3.00 B 8.00 24.00  1.00 C 7.00 7.00	7.33
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		20 37   41 17   B 8.00 8.00  3.00 0 10.	   41   		

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F D В GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.48

		University of Mumbai, Mumbai  3.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023	
42271- EEL702 42273- 42276- 42279- 42282- 42285- 42288-	Electrical Drives & Control: -Simulation Lab III: ORCA 25 Digital Control System: ThUA Digital Signal Processors and Artificial Intelligence and M. Reliability Engineering: ThU. Operation Research: ThUA 80/ Energy Audit and Management:	ThUA 80/32 ThCA 20/8 100/0   42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0   EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0    10 TwCA 25/10 50/0   EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EEP701-Major Project I: TwCA 50/20 50/0    80/32 ThCA 20/8 100/0   42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0    Applications: ThUA 80/32 ThCA 20/8 100/0   42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0   42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0    A 80/32 ThCA 20/8 100/0   42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0    A 80/32 ThCA 20/8 100/0   42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0    ThUA 80/32 ThCA 20/8 100/0   42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0    ThUA 80/32 ThCA 20/8 100/0   42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0	′0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE	
	CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  CR GR GP C*G	
	5 MAHAJAN NEHAL RAVINDRA LEENA 2020016401993412	42271  42272  42275  42277  42288  EEL701  Successful  44 14 58  35 20 55  53 17 70  42 13 55  51 20 71   14 34   21.00 157.00 	
	(5) Thane-(403)	EEL702	
502532	6 MANJREKAR MIHIR PRAVIN SUNITA MANJREKAR 2020016401995322	42271  42272  42275  42277  42288  EEL701   Unsuccessful	
	(5) Thane-(403)	EEL702	

5025327 MUNDHE NITIN GOPAL	42271  42272  42275  42277  42288  EEL701  Unsuccessful
JIJABAI	50E 15E 65  23F 16E 39  52E 16E 68  36E 12E 48  49E 17E 66   20E 38
	18E
2020016401999583	3.00 C 7.00 21.00  3.00 F 0.00 0.00  3.00 C 7.00 21.00  3.00 E 5.00 15.00  3.00 C 7.00 21.00  1.00 A 9.00 9.00
(5) Thane- (403)	EEL702
	22E 34   22E 40   43E 43
	12E   18E
	1.00 C 7.00 7.00  1.00 O 10.00 10.00 3.00 O 10.00 30.00
	Total Credit FINAL CGPI FINAL GRADE

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

10/6/2023 Page No.49

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| NO. Mother Name Total| Total| Total| Total| CR C\*G Totall PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G | 5025328 / AKSHATA RAJESH NIKAM |42271 |42272 |42275 |42277 |42288 |EEL701 CHARUSHILA |50 | 12 | 62 | 138 | 13 | 51 | 138 | 10 | 48 | 42 | 11 | 53 | 145 | 13 | 58 | -- 20 | 37 | 21.00 142.00 I-- 17 I 2020016401995024 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 B 8.00 8.00 | 6.76 --(5) Thane- (403) |-- 14 31 |-- 13 32 |-- 44 44 | |-- 17 |-- 19 |1.00 C 7.00 7.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ 5025329 PARKAR ARADHY RAVINDRA RUCHITA | |-- 21E | 2020016401996693 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |---\_\_\_\_\_ (5) Thane- (403) |EEL703 |EEP701 | |-- 13E 26 |-- 14E 31 |-- 39E 39 | |-- 13E |-- 17E |1.00 D 6.00 6.00 |1.00 C 7.00 7.00 |3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --

5025330 PATIL GAURAV SANJAY CHARULATA	42271  53 17 70	42272  40 17 57	42275  41 12 53	42277	EEL701   14   61   20   19   19   19   19   19   19   19   1	Successful 39   21.00 142.00
2020016401994937	3.00 B 8.00 24.00	3.00 D 6.00 18.00	3.00 D 6.00 18.00	3.00 E 5.00 15.00  3.00 C	7.00 21.00   1.00 A 9.00 9	.00   6.76
(5) Thane- (403)	EEL702   13 26   13  1.00 D 6.00 6.00 Total Cred	EEL703   13 33   20  1.00 C 7.00 7.00 lit 21.00 FINAL CGP		                 		

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

10/6/2023

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025331 / SAKSHI SHASHANK PATIL |42271 |42272 |42275 |42277 |42288 |EEL701 | Successful | 60 | 17 | 77 | 54 | 18 | 72 | 56 | 14 | 70 | 52 | 14 | 66 | 62 | 17 | 79 | -- 21 | 39 | 21.00 179.00 | | -- 18 | | SHALAKA 2020016401993427 |3.00 A | 9.00 | 27.00 | 3.00 B | 8.00 | 24.00 | 3.00 B | 8.00 | 24.00 | 3.00 C | 7.00 | 21.00 | 3.00 A | 9.00 | 27.00 | 1.00 A | 9.00 | 9.00 | 8.52 | --\_\_\_\_\_\_ (5) Thane- (403) |-- 21 35 |-- 20 38 |-- 46 46 | |-- 14 |-- 18 | |1.00 B 8.00 8.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025332 SHAIKH SHAMS ALAM MOHD BILAL |42271 |42272 |42275 |42277 |42288 |EEL701 | Unsuccessful |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |1.00 C 7.00 7.00 | -- --2020016402000136 \_\_\_\_\_\_ (5) Thane- (403) |-- 13E 30 |-- 14E 30 |-- 42E 42 | |-- 17E |-- 16E | |1.00 C 7.00 7.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42277 |42288 |EEL701 | Successful 5025333 SHETTY DIPESH UMESH

ARUNDHATI	48	13	61	44	15	59	53	14	67	38	11	49	4 4	16	60		19	35	21.00	151.00
	1			1			1			1			1				16			
2020016401993764	3.00 (	7.00	21.00	3.00 E	6.00	18.00	3.00 C	7.00	21.00	3.00 E	5.00	15.00	3.00 C	7.00	21.00	1.00 B	8.00	8.00	7.19	
(5) Thane- (403)	EEL70:	2		EEL703			EEP701			1										
		20	30		20	40		40	40	1										
		10			20		1			1										
	1.00	7.00	7.00	1.00 C	10.00	10.00	0 00.810	10.00	30.0	0										
		Tota:	l Cred	it 21.00	FINA	AL CGP	I I	E	INAL (	GRADE										

/ \_ FEMALE # \_ 0 220A A \_ 0 5042A/O 5043A/O 504AA \* \_ 5045A DD\_DESEDVED \_\_.Faile in Theory or Dractical DDV \_ DDOVISIONAL Flighble DCC \_ 0 5050 AB \_ ABSENT F \_ HASHCESSERIL D \_ SUCCESSERIL.

/ - FEMALE,	, # - 0.229A ,@ -	0.5042A/0.5043	A/O.5044A, * -	5045A, RR-RESER	/ED,:Fails i	n Theory or Prac	ctical, RPV - Pl	ROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
NULL-NULL 8	VOID, G:Grade	C*G:Gradepoints	C:credits CP	:credit points	äCG:sum of pr	oduct of credits	& grades, Inte	ernal Marks are Provisional as per R.8668
äC:sum of o	credit points G	PA: äCG /äC						
MARKS	: 0 to 39.99	40 to 44.99	45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100
GRADE	: F	P	E	D	C	В	A	0
GRADE POINT	r : 0.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00

10/6/2023 Page No.51

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total | Total | Total | Total | CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42275 |42277 |42288 |EEL701 |Successful 5025334 / SIMRAN GANESH TUPSOUNDAR NANDA 2020016401994767 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |1.00 O 10.00 10.00 | 7.81 --(5) Thane- (403) |-- 23 39 |-- 20 41 |-- 46 46 | |-- 16 |-- 21 | |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42277 |42288 |EEL701 | Successful 5025335 WADKAR PRANAV PRAKASH VAISHALI 2019016402272801 |3.00 O | 10.00 | 30.00 | 3.00 C | 7.00 | 21.00 | 3.00 B | 8.00 | 24.00 | 3.00 A | 9.00 | 27.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 10.00 | 8.62 | --(5) Thane-(403) |-- 22 39 |-- 19 39 |-- 46 46 | |-- 17 |-- 20 | |1.00 A 9.00 9.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42277 |42288 |EEL701 |Successful 5025336 MANAV JAYWANT WAJE | 47 | 18 | 65 | 39 | 19 | 58 | 43 | 14 | 57 | 45 | 13 | 58 | 44 | 18 | 62 | -- 23 | 43 | 21.00 156.00 JYOTI

2020016401995546	  3.00 C 7.00 21.00  3.00 D 6.00 18.00		7.00 21.00   1.00 0 10.00 10.00   7.43
(5) Thane- (403)	EEL702	EEP701	
	1.00 0		

10/6/2023 Page No.52

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42275 |42277 |42288 |EEL701 |Successful 5025337 WASATKAR YASH AMOL | 132 | 13 | 48 | 136 | 16 | 52 | 137 | 10 | 47 | 126\* | 9 | 35 | 136 | 15 | 51 | -- 20 | 40 | 21.00 133.00 | 1 | 1 | 1 | 1 | -- 20 | 1 ASHA 2020016401996283 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |6.33 --(5) Thane-(403) |-- 22 40 |-- 16 36 |-- 38 38 | |-- 18 |-- 20 | |1.00 O 10.00 10.00|1.00 B 8.00 8.00 |3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42277 |42288 |EEL701 | Successful 5025338 HIMANSHU DATTARAM ZATYE SUVARNA |3.00 E 5.00 | 15.00 | 3.00 D 6.00 | 18.00 | 3.00 E 5.00 | 15.00 | 3.00 P 4.00 | 12.00 | 3.00 C 7.00 | 21.00 | 1.00 A 9.00 9.00 | 6.57 --2020016401994872 |EEL703 |EEP701 (5) Thane- (403) |-- 21 36 |-- 22 44 |-- 46 46 | |-- 15 |-- 22 | |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| |42271 |42272 |42275 |42277 |42288 |EEL701 |Successful 5025339 ZORE SANCHIT CHANDRAKANT ASHWINI

|3.00 E 5.00 |5.00 |3.00 D 6.00 |8.00 |3.00 P 4.00 |2.00 |3.00 P 4.00 |2.00 |3.00 D 6.00 |8.00 |1.00 O 10.00 |0.00 |6.33 --2020016401996503

(5) Thane- (403)	EEL702	EEL703	EEP701		
	23 3	8   18 38	3   46	46	
	15	I 20		I	
	1.00 A 9.00 9.0	00  1.00 A 9.00 9.0	00  3.00 0 10.0	00 30.00	
	Total C:	redit 21.00 FINAL (	CGPI	FINAL GRADE	

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE P : F D Ω E B A GRADE POINT : 0.00 8.00

10/6/2023 Page No.53

# University of Mumbai, Mumbai

|1.00 B 8.00 8.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00|

78

|42275

|42272

|59 19

146 20

5025342 / GIRI TITIKSHA KIRANKUMAR

2020016402017413

PRITI

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power Syst

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.			PAPER 2 1		Total C*G	PAPER    CR GI		Total	PAPE		Total C*G	PAPER !    CR GR		P2	APER 6 GR (		RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7    CR GR	Tota GP C*G			Total C*G		9 R GP	Total C*G	  - 								
	CHIPKAR MOHAN DIWAKAR DEEPASHREE 2019016402326835	42271  60 20    3.00 0 1	80	42272  38   0 3.00 E	14		İ	16 8.00	71	Ī	18 C 7.00		42286  48      3.00 C	7 65 7.00 21.0	i	21	44	Successful   21.00 172.00       8.19
	(97)BORIVALI-(531)	=	.00 9.00 otal Cred	it 21.00	22 17 4 9.00 FIN	9.00 AL CGPI	13.00 0	1	FINAL C	RADE -								
	DHUMALE PRANAY PURUSHOTTAM SHUBHANGI 2019016402328521	42271  39 16    3.00 D 6		42272  32    3.00 F	12	44	42275	16	52	42279  57 	13	70	42286  46   		EE1	L701 22 19	41	Successful   21.00 150.00
	(97)BORIVALI-(531)	EEL702   16	36	EEL703	21 17	38	EEP701	42	42	     								<del></del>

| 42279

|3.00 C 7.00 21.00 |3.00 A 9.00 27.00 |3.00 A 9.00 27.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.00 O 10.00 10.00 |8.43 --

|42286 | EEL701 | Successful

(97)BORIVALI-(531)	IEEL70	2		IEEL70	2		IEEP70	11		1
(97) BOKI VALI = (331)	EEL / U.	۷.			2		EEP / (	JI		1
	1	23	4.4	1	2.4	4.0	1	16	46	1
		23	44		24	40		40	40	
	1	0.1		1	0.4		1			1
		21			24					1
	11 00	0 10 0	0 10 0	011 00 4	. 10	00 10 /	2012 00	0 10	00 00 00	1
	11.00	0 10.0	10 IU.U	011.00 C	J 10.	UU 1U.	10 3.00	0 10.	00.00	
			1 0 1						o	
		Tota	ıı Crea	lit 21.0	D F.TI	NAL CGI			FINAL G	RADE -

7.00

\_\_\_\_\_\_

8.00

\_\_\_\_\_\_

9.00

10.00

Page No.54

6.00

GRADE POINT : 0.00

10/6/2023

4.00

5.00

		University of Mumbai, Mumbai .E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023	
42271-E EEL702- 42273-D 42276-D 42279-A 42282-R 42285-O	lectrical Drives & Control: Simulation Lab III: ORCA 25/ igital Control System: ThUA igital Signal Processors and rtificial Intelligence and Ma eliability Engineering: ThUA peration Research: ThUA 80/3	ThUA 80/32 ThCA 20/8 100/0   42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0   EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0   10 TwCA 25/10 50/0   EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EEP701-Major Project I: TwCA 50/20 50/0   80/32 ThCA 20/8 100/0   42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0   Applications: ThUA 80/32 ThCA 20/8 100/0   42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0   42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 Applications: ThUA 80/32 ThCA 20/8 100/0   42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0   42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 80/32 ThCA 20/8 100/0   42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   2 ThCA 20/8 100/0   42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0   42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0	/O
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE	
	CENTRE-COLLEGE	PAPER 7	
5025343	JAIN SHREYANSH LALIT KIRTI 2019016402327796	42271	
	(97)BORIVALI-(531)	EEL702	
5025344	JAISWAR RAJESH PHOOLCHAND KISMATI 2020016402028183	42271	
	(97)BORIVALI-(531)	EEL702	
5025345	KARIPOTTIL ASHISH CHERIAN SAUMY	42271  42272  42275  42279  42286  EEL701   Successful  48	
	2019016402326804	3.00 C 7.00 21.00  3.00 D 6.00 18.00  3.00 D 6.00 18.00  3.00 C 7.00 21.00  3.00 E 5.00 15.00  1.00 O 10.00 10.00  7.19	

\_\_\_\_\_

(97)BORIVALI-(531)	EEL702			EEL703			EEP701			
		20	37		21	41		40	40	I
		17			20		1			I
	1.00 B	8.00	8.00	1.00 0	10.00	10.00	0 0 0.810	10.00	30.00	I
		Tota:	l Cred	it 21.00	FINA	L CGP1		F	INAL G	RADE

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F P E D 0 В A 4.00 5.00 6.00 7.00 8.00 9.00 10.00 GRADE POINT : 0.00

10/6/2023 Page No.55

		University of Mumbai, Mumbai .E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 202	
42271-: EEL702- 42273 42276 42279 42282-: 42285 42288-:	Electrical Drives & Control: -Simulation Lab III: ORCA 25/ Digital Control System: ThUA: Digital Signal Processors and it Artificial Intelligence and Mar Reliability Engineering: ThUA Operation Research: ThUA 80/3: Energy Audit and Management:	ThUA 80/32 ThCA 20/8 100/0   42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0   EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0   10 TwCA 25/10 50/0   EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EEP701-Major Project I: TwCA 50/20 50/0   80/32 ThCA 20/8 100/0   42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0   Applications: ThUA 80/32 ThCA 20/8 100/0   42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0   42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 1 chine Learning: ThUA 80/32 ThCA 20/8 100/0   42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0   42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100 80/32 ThCA 20/8 100/0   42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   2 ThCA 20/8 100/0   42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0   42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0	00/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE	
	CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  CR GR GP C*G	
502534	/ / KASHIKAR JANHAVI AJIT NAMRATA 2019016402328641	42271	
	(97)BORIVALI-(531)	EEL702	
502534	7 MALAP PRATHAM DILIP ANUSHKA		
	2020016402017386		
	(97)BORIVALI-(531)	EEL702	
502534	8 MEHTA JASH DIVYESH PRITI	42271  42272  42275  42279  42286  EEL701   Successful  39	
	2020016402016955		
	(97)BORIVALI-(531)	EEL702  EEL703  EEP701	

6.00

GRADE POINT : 0.00

4.00

5.00

9.00

10.00

10/6/2023

8.00

7.00

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42275 |42279 |42286 |EEL701 |Successful 5025349 OHEKAR KABIR MANOJ PRATIBHA 2019016402328672 (97)BORIVALI-(531) |-- 22 43 |-- 20 43 |-- 46 46 | |-- 21 |-- 23 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025350 PATEL ADNAN ABDULHAMID |42271 |42272 |42275 |42279 |42286 |EEL701 | Successful DILSHAD A PATEL 2020016402028136 (97)BORIVALI-(531) |-- 22 39 |-- 20 40 |-- 43 43 | |-- 17 |-- 20 | |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42279 |42286 |EEL701 | Successful 5025351 / PRATIKSHA LAHU PATIL 2020016402017274 |3.00 A | 9.00 27.00 |3.00 C | 7.00 21.00 |3.00 B | 8.00 24.00 |3.00 B | 8.00 24.00 |3.00 C | 7.00 21.00 |1.00 O | 10.00 | 8.43 |--(97)BORIVALI-(531) |-- 23 44 |-- 23 46 |-- 40 40 |

1-- 21 1-- 23 11.00 0 10.00 10.00|1.00 0 10.00 10.00|3.00 0 10.00 30.00| Total Credit 21.00 FINAL CGPI --FINAL GRADE --

\_\_\_\_\_\_ / - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points &CG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F 6.00 7.00

10.00

10/6/2023 Page No.57

8.00

### University of Mumbai, Mumbai

GRADE POINT : 0.00

4.00

i-- 19

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control Systems: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  CR GR GP C*G
5025352 RUTHIK SUBRAO PATIL ARCHANA 2020016402026702	42271  42272  42275  42279  42286  EEL701  Successful  57 13 70  38 9 47  43 9 52  45 12 57  43 11 54   20 40  21.00 149.00 
(97)BORIVALI-(531)	EEL702
5025353 VEDANT ANISHKUMAR AJAY SHYAMALA 2019016402327107	42271
(97)BORIVALI-(531)	EEL702  EEL703  EEP701     22 40   22 42   44 44     18   20      1.00 0 10.00 10.00 1.00 0 10.00 3.00 0 10.00 30.00  Total Credit 21.00 FINAL CGPI FINAL GRADE
5025354 PAWAR CHINMAY HEMANT RUTUJA	42271
2019016402326537	3.00 C 7.00 21.00  3.00 P 4.00 12.00  3.00 E 5.00 15.00  3.00 C 7.00 21.00  3.00 D 6.00 18.00  1.00 O 10.00  6.90
(97)BORIVALI-(531)	EEL702

### |1.00 A 9.00 9.00 |1.00 A 9.00 9.00 |3.00 0 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points &CG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F D В GRADE POINT : 0.00 5.00 6.00 8.00 9.00 10.00 \_\_\_\_\_\_

10/6/2023 Page No.58

### University of Mumbai, Mumbai

|1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00|

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total Total Total Total Total NO. Mother Name Totall CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR PRN CENTRE-COLLEGE Total| Totall Totall |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42275 |42279 |42288 |EEL701 | Unsuccessful VTMAT. 17E 2019016402328865 |3.00 C 7.00 21.00 |3.00 F 0.00 0.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |1.00 C 7.00 7.00 | -- --(97)BORIVALI-(531) |-- 15E 30 |-- 13E 28 |-- 28E 28 |-- 15E |-- 15E |1.00 C 7.00 7.00 |1.00 D 6.00 6.00 |3.00 D 6.00 18.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42279 |42288 |EEL701 | Unsuccessful 5025356 GUPTA GANESH NATHUNI RAJKUMARI DEVI |--2019016402328544 |3.00 D | 6.00 18.00 | 3.00 F | 0.00 0.00 | 3.00 F | 0.00 0.00 | 3.00 C | 7.00 21.00 | 3.00 F | 0.00 0.00 | 1.00 A | 9.00 9.00 | ----(97)BORIVALI-(531) |1.00 C 7.00 7.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5025357 / GUPTA RANJANA HARISHCHANDRA|42271 | 42272 | 42275 | 42279 | 42288 | EEL701 | Successful CHINTA 59 |-- 23 43 | 21.00 156.00 |-- 20 | 2019016402327003 13.00 C 7.00 21.00 13.00 D 6.00 18.00 3.00 D 6.00 18.00 D 6.00 18.00 C 7.00 21.00 D 6.00 18.00 D 6.00 10.00 10.00 7.43 --(97)BORIVALI-(531) LEET.703 LEEP701 43 |-- 45 |-- 22 43 |-- 22 |-- 21 |-- 21

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F P E D C F: 0.00 4.00 5.00 6.00 7.00 GRADE B A 8.00 9.00 GRADE POINT : 0.00 10.00

10/6/2023 Page No 59

Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE PRN. \_\_\_\_\_\_ CENTRE-COLLEGE Total Total Total |CR GR GP C\*G |CR GR GP C\*G | 5025358 / JADHAV SAKSHI SHRIDHAR |42271 |42272 |42275 |42279 |42288 |EEL701 |Successful YOGITA 2020016402026691 |3.00 A | 9.00 | 27.00 | 3.00 O | 10.00 | 30.00 | 3.00 A | 9.00 | 27.00 | 3.00 B | 8.00 | 24.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 10.00 | 8.95 | --\_\_\_\_\_\_ (97)BORIVALI-(531) |-- 18 38 |-- 22 45 |-- 40 40 |-- 20 |-- 23 |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --.\_\_\_\_\_ |42271 |42272 |42275 |42279 |42288 |EEL701 | Successful 5025359 MAIIRYA SIDDHESH RAMAKANT NEERA 2020016402026725 |3.00 B 8.00 24.00 |3.00 B 8.00 24.00 |3.00 B 8.00 24.00 |3.00 B 8.00 24.00 |3.00 B 8.00 24.00 |3.00 B 8.00 24.00 |1.00 O 10.00 10.00 |8.57 --\_\_\_\_\_ (97)BORIVALI-(531) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42279 |42288 |EEL701 |Successful 5025360 MORE VRUNDAR SATISH RUPALI |3.00 D | 6.00 | 18.00 | 3.00 P | 4.00 | 12.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 E | 5.00 | 15.00 | 1.00 A | 9.00 | 9.00 | 6.57 | --2019016402325607 (97)BORIVALI-(531) |1.00 C 7.00 7.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00|

\_\_\_\_\_\_

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE · F P F. B D Δ GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.60

### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | | PAPER 4 | PAPER 5 | PAPER 6 | RESULT | PAPER 1 | PAPER 2 | PAPER 3 Mother Name Total| Total| Total| Total| CR C\*G NO. Total| PRN |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE CENTRE-COLLEGE Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ 5025361 / PAWAR SHWETA RAMDAS |42271 |42272 |42275 |42279 |42288 |EEL701 |Successful RASIKA |3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 1.00 C | 7.00 7.00 | 6.62 | --2019016402328486 \_\_\_\_\_\_ (97)BORIVALI-(531) |-- 14 31 |-- 17 37 |-- 35 35 | |-- 17 |-- 20 |1.00 C 7.00 7.00 |1.00 B 8.00 8.00 |3.00 B 8.00 24.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ 5025362 POOJARI PREM SHARANAPPA SHRIDEVI | 38 | 11 | 49 | 37 | 8 | 45 | 48 | 8 | 56 | 43 | 13 | 56 | 42 | 12 | 54 | -- | 19 | 36 | 21.00 | 139.00 2020016402016971 |3.00 E 5.00 |5.00 |3.00 E 5.00 |5.00 |3.00 D 6.00 |8.00 |3.00 D 6.00 |8.00 |3.00 D 6.00 |8.00 |1.00 B 8.00 8.00 |6.62 --\_\_\_\_\_\_ (97)BORIVALI-(531) |-- 14 30 |-- 21 44 |-- 43 43 | |-- 16 |-- 23 | |1.00 C 7.00 7.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025363 PRASAD SIDDHANT BALWANT |42271 | |42272 | |42275 | |42279 | |42288 | |EEL701 | | | | | | | | | | | GUDDI DEVI | 32 | 12 | 44 | 32 | 8 | 40 | 32 | 8 | 40 | 26\* | 8 | 34 | 39 | 14 | 53 | -- 20 | 40 | 21.00 122.00 2020016402026973 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |5.81 --\_\_\_\_\_ (97)BORIVALI-(531) |-- 17 33 |-- 22 39 |-- 40 40 | |-- 16 |-- 17 |1.00 C 7.00 7.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

GRADE

GRADE POINT : 0.00

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 :F P E D C B A O
INT:0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

Total Credit -- FINAL CGPI -- FINAL GRADE --

\_\_\_\_\_\_

10/6/2023 Page No.61

/ - FEMALE, # - 0.229A .0 - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name CR GR GP C\*G CR GR PRN. \_\_\_\_\_ CENTRE-COLLEGE | Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G | 5025364 RAUT SUBODH SANJAY SADHANA |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 A 9.00 9.00 | 6.43 --2020016402025985 \_\_\_\_\_ (97)BORIVALI-(531) |1.00 C 7.00 7.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025365 SALDANHA GILROY GILBERT |42271 |42272 |42275 |42279 |42288 |EEL701 |Unsuccessful | 128F | 11E | 39 | 32E | 9E | 41 | 43E | 8E | 41 | 43E | 8E | 51 | 26F | 13E | 39 | -- | 18E | 39 | -- | CORETTI |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |1.00 A 9.00 9.00 | -- --2020016402026315 \_\_\_\_\_\_ (97)BORIVALI-(531) |-- 16E 33 |-- 18E 37 |-- 40E 40 | |-- 17E |-- 19E | |1.00 C 7.00 7.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ 5025366 ZINGADE ADARSH CHANDRAKANT | 42271 | 42272 | 42275 | 42279 | 42288 | EEL701 | Unsuccessful 15ZE 15E 67 |36E 10E 46 |38E 10E 48 |22F 13E 35 |27F 16E 43 |-- 20E 42 |----| | |-- 22E 13.00 C 7.00 21.00 | 3.00 E 5.00 15.00 | 3.00 E 5.00 15.00 | 3.00 F 0.00 0.00 | 3.00 F 0.00 0.00 | 1.00 O 10.00 | 0.00 | 0.00 | 2020016402026996 \_\_\_\_\_ (97)BORIVALI-(531) |-- 22E 41 |-- 20E 38 |-- 42E 42 | |-- 19E |-- 18E | |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 O 10.00 30.00|

\_\_\_\_\_\_

10/6/2023 Page No.62

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total C\*G NO. Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE PRN. | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42275 |42279 |42283 |EEL701 |Successful 5025367 CHAUDHARI KUSH JAYANT SEEMA | 38 | 19 | 57 | 48 | 13 | 61 | 54 | 16 | 70 | 49 | 16 | 65 | 50 | 16 | 66 | -- 24 | 44 | 21.00 163.00 2019016402329427 | 13.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 13.00 B | 8.00 | 24.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 11.00 O | 10.00 | 10.00 | 7.76 | --(97)BORIVALI-(531) |-- 22 43 |-- 18 36 |-- 40 40 | |-- 21 |-- 18 | |11.00 O | 10.00 | 10.00 | 1.00 B | 8.00 | 8.00 | |3.00 O | 10.00 | 30.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025368 SHARMA SAURAV SANJEEV |42271 |42272 |42275 |42279 |42283 |EEL701 |Successful KUSUMLATA 2019016402325774 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 10.00 | 7.43 | --(97)BORIVALI-(531) |EEL703 |EEP701 [1.00 O 10.00 10.00]1.00 O 10.00 10.00]3.00 O 10.00 30.00] Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025369 SHETTY DHRUV VINOD |42271 |42272 |42275 |42279 |42283 |EEL701 |Successful PRATTBHA 61 |-- 22 44 13.00 C 7.00 21.00 | 3.00 D 6.00 18.00 | 3.00 B 8.00 24.00 | 3.00 A 9.00 27.00 | 3.00 C 7.00 21.00 | 1.00 O 10.00 10.00 | 8.14 --2019016402326897 \_\_\_\_\_ (97)BORIVALI-(531) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

10/6/2023

### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO. Mother Name | Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C \_\_\_\_\_ CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ 5025370 YADAV ADITYA AWDHESH KUMAR |42271 |42272 |42275 |42279 |42283 |EEL701 |Successful MEERA 2019016402329377 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 B | 8.00 | 24.00 | 1.00 O | 10.00 | 10.00 | 7.81 | --\_\_\_\_\_\_ (97)BORIVALI-(531) [1.00 O 10.00 10.00 | 1.00 A 9.00 9.00 | 3.00 O 10.00 30.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025371 / KHATRI SANIA MOHD HUSSAIN |42271 |42272 |42275 |42279 |42285 |EEL701 |Successful | 54 | 19 | 73 | 36 | 16 | 52 | 42 | 12 | 54 | 48 | 17 | 65 | 56 | 16 | 72 | -- | 22 | 41 | 21.00 165.00 | 13.00 B 8.00 24.00 | 3.00 D 6.00 18.00 | 3.00 D 6.00 18.00 | 3.00 C 7.00 21.00 | 3.00 B 8.00 24.00 | 1.00 O 10.00 10.00 | 7.86 --2019016402328784 (97)BORIVALI-(531) |-- 23 42 |-- 20 40 |-- 42 42 | |-- 19 |-- 20 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42277 |42286 |EEL701 | Successful 5025372 MANE SUNEET SUHAS NEETALI 3.00 C 7.00 21.00 3.00 B 8.00 24.00 3.00 A 9.00 27.00 3.00 C 7.00 21.00 3.00 D 6.00 18.00 1.00 O 10.00 10.00 8.10 --2020016402017297 \_\_\_\_\_\_ |EEL703 |EEP701 (97) BORTVALT- (531) |-- 19 39 |-- 24 44 |-- 46 |-- 20 |-- 20 | [1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F

8.00

GRADE POINT : 0.00

10/6/2023

4.00

5.00

6.00

7.00

9.00

10.00

Page No.64

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Totall Total| Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR G PRN. CENTRE-COLLEGE Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025373 NISHAD LALIT DHANTRAM 142272 |42275 142277 LAXMI NISHAD 43 | 34 10 44 | 61 15 |-- 21 2020016402017742 |3.00 D | 6.00 | 18.00 | 3.00 P | 4.00 | 12.00 | 3.00 P | 4.00 | 12.00 | 3.00 A | 9.00 | 27.00 | 3.00 E | 5.00 | 15.00 | 1.00 O | 10.00 | 10.00 | 6.52 | --\_\_\_\_\_\_ (97)BORIVALI-(531) LEEL702 LEEL703 LEEP701 |-- 18 34 |-- 21 39 |-- 39 I-- 16 I-- 18 |1.00 C 7.00 7.00 |1.00 A 9.00 9.00 |3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI --FINAL GRADE --5025374 ANSART SATE ALT MEHAJABEEN ANSARI 12 61 |40 11 51 |45 11 56 |47 13 60 |37 16 1-- 20 2020016402028152 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |7.24 --(97) BORIVALI- (531) IEEL703 |EEP701 |-- 16 32 |-- 20 38 |-- 40 1-- 16 |-- 18 |1.00 C 7.00 7.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025375 AVHAD GAURANG NITIN SAMITA |38 10 |35 13 48 | 45 11 56 | 47 15 |-- 18 2019016402327742 |3.00 E 5.00 | 15.00 | 3.00 E 5.00 | 15.00 | 3.00 E 5.00 | 15.00 | 3.00 E 5.00 | 15.00 | 3.00 D 6.00 | 18.00 | 3.00 C 7.00 | 21.00 | 1.00 A 9.00 9.00 | 6.29 --(97)BORIVALI-(531) IEEL702 IEEL703 |EEP701 36 |-- 21 42 |-- 32 19 |--1--21 |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 C 7.00 21.00 | Total Credit 21.00 FINAL CGPI --

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 P E D C 5.00 6.00 7.00 GRADE : F В 4.00 GRADE POINT : 0.00 8.00 9.00 10.00 \_\_\_\_\_\_

10/6/2023 Page No.65

### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025376 CHAVAN PRATHMESH GOPALSINGH |42271 |42272 |42275 |42277 |42288 |EEL701 |Successful | 45 | 17 | 62 | 36 | 9 | 45 | 50 | 16 | 66 | 62 | 15 | 77 | 48 | 17 | 65 | -- 20 | 39 | 21.00 161.00 SANTOSHI |-- 19 2020016402017781 |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |3.00 C 7.00 21.00 |3.00 A 9.00 27.00 |3.00 C 7.00 21.00 |1.00 A 9.00 9.00 | 7.67 --\_\_\_\_\_\_ (97)BORIVALI-(531) |-- 16 34 |-- 22 45 |-- 40 40 | |-- 18 |-- 23 | |1.00 C 7.00 7.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ 5025377 CHAVAN SIDDHESH RAMESH |-- 18 2019016402327274 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.00 A 9.00 9.00 | 7.76 --\_\_\_\_\_ (97)BORIVALI-(531) |-- 18 36 |-- 21 36 |-- 43 43 | |-- 18 |-- 15 | |1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42277 |42288 |EEL701 |Successful 5025378 CHAVAN SOHAM SANJAY | 43 | 15 | 58 | 46 | 11 | 57 | 55 | 11 | 66 | 60 | 15 | 75 | 46 | 17 | 63 | -- | 23 | 43 | 21.00 163.00 SAROJ | | | 20 | 2019016402329555 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 A | 9.00 | 27.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 10.00 | 7.76 | --\_\_\_\_\_ (97)BORIVALI-(531) |-- 17 37 |-- 21 44 |-- 40 40 | |-- 20 |-- 23 | |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

 äC:sum of credit points
 GPA: äCG /äC

 MARKS
 : 0 to 39.99
 40 to 44.99
 45 to 49.99
 50 to 59.99
 60 to 69.99
 70 to 74.99
 75 to 79.99
 80 to 100

 GRADE
 : F
 P
 E
 D
 C
 B
 A
 O

 GRADE POINT:
 0.00
 4.00
 5.00
 6.00
 7.00
 8.00
 9.00
 10.00

10/6/2023 Page No.66

### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G | 5025379 FLAVIAN WALTER DSILVA |42271 |42272 |42275 |42277 |42288 |EEL701 |Successful | 32 | 13 | 45 | 36 | 12 | 48 | 37 | 12 | 49 | 42 | 14 | 56 | 32 | 14 | 46 | -- 21 NEELIMA i -- 18 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |1.00 A 9.00 9.00 | 6.38 --2020016402017282 \_\_\_\_\_ (97)BORIVALI-(531) |1.00 B 8.00 8.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42277 |42288 |EEL701 | Successful 5025380 FERNANDES ROHAN CYRIL SANDHYA | 35 | 16 | 51 | 39 | 10 | 49 | 36 | 10 | 46 | 46 | 12 | 58 | 50 | 17 | 67 | -- | 22 | 41 | 21.00 | 139.00 |3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 10.00 | 6.62 | --2019016402327726 \_\_\_\_\_\_ (97)BORIVALI-(531) |1.00 C 7.00 7.00 |1.00 B 8.00 8.00 |3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025381 RUSHANK RAJAN GIRKAR |42271 |42272 |42275 |42277 |42288 |EEL701 |Successful RAMITA |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |6.71 --2020016402016994 \_\_\_\_\_\_ (97)BORIVALI-(531) |-- 17 32 |-- 21 40 |-- 38 38 | |-- 15 |-- 19 | |1.00 C 7.00 7.00 |1.00 O 10.00 |1.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.67

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| \_\_\_\_\_\_ |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42275 |42277 |42288 |EEL701 | Successful 5025382 JAISON JOHNSON 2019016402326127 (97)BORIVALI-(531) |-- 19 36 |-- 22 44 |-- 44 44 | |-- 17 |-- 22 | |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025383 KADAM SHUBHAM SUDESH |42271 |42272 |42275 |42277 |42288 |EEL701 |Successful | 48 | 17 | 65 | 49 | 13 | 62 | 50 | 17 | 67 | 44 | 16 | 60 | 48 | 19 | 67 | -- 23 | 41 | 21.00 2020016402026281 (97)BORIVALI-(531) |-- 21 38 |-- 22 43 |-- 40 40 | |-- 17 |-- 21 | |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --..... 5025384 MANJAREKAR MAHADEO ARVIND |42271 |42272 |42275 |42277 |42288 |EEL701 |Successful ARUNDHATI | 49 | 20 | 69 | 44 | 19 | 63 | 46 | 16 | 62 | 49 | 19 | 68 | 37 | 18 | 55 | -- | 24 | 46 | 21.00 162.00 | | -- | 22 | | 2020016402017405 (97)BORIVALI-(531) |1.00 O | 10.00 |10.00 |1.00 O | 10.00 |10.00 |3.00 O | 10.00 |30.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of credits & grades, Internal Marks are Provisional as per R.8668 aC:sum of credit points GPA: aCG / aC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

GRADE : F GRADE POINT : 0.00

Page No.68

	REGISTER OF THE B			s) - R		- CBCS (	Electri	cal Eng												ssion 2022 Result Decleration Date:27 Apr 2023
42271-Electrical Dr EEL702-Simulation I 42273-Digital Contr 42276-Digital Signa 42279-Artificial Ir 42282-Reliability F	cives & Control:  ab III: ORCA 25/  col System: ThUA  tol Processors and a  telligence and Ma  telligence in ThUA  tearch: ThUA 80/3:  and Management:	ThUA 80/3 10 TwCA 2 80/32 Tho Application Leader 180/32 Th 2 ThCA 20 ThUA 80/3	32 ThCA 25/10 5 CA 20/8 ions: 'arning: arning: nCA 20/ 0/8 100 32 ThCA	20/8 0/0   100/0 ThUA 8 ThUA 8 100/ /0   4 20/8	100/0   EEL703-1   4227-0/32 Tho 80/32 Tho 0   4228 2286-Cyl	42272- Power E 4-HVDC CA 20/8 PhCA 20 33-Mana per Sec 42289-	Electri lectron Transmi 100/0 /8 100/ gement urity a Develop	cal Powerics Des ssion S   42277 0   422 Information Laws	wer Syssign La Systems 7-Micro 280-Ele ation S s: Thu	tem II b: OR : ThU grid a ctrica ystem: A 80/3 ing:	II: The CCA 25/JA 80/3 and Small Mach Thuas Thuas Thuas Thuas Thuas 82 Thuas 8	10A 80/3 10 TwCA 2 ThCA rt-grid ine Des 80/32 20/8 1	2 ThCA 25/10 20/8 10 1: ThUA ign: 7 ThCA 20 00/0   CA 20/8	20/8 10 50/0   00/0   4 A 80/32 THUA 80, 0/8 100, 42287-I 3 100/0	00/0   EEP701 42275-I ThCA 2 /32 ThC /0   42 Disaste	EEL701Major nternet 0/8 100 A 20/8 284-Des r Manag	Project C of Thin O/O   422 100/O   Sign of E gement an	al Dri I: Tw gs: T 78-Pow 42281- xperim d Miti	ves & C CA 50/2 hUA 80/ er Syst Product eents: gation	Control Lab: ORCA 25/10 TwCA 25/10 50/0   20 50/0   32 ThCA 20/8 100/0   20 mm Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   32 Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   33 ThUA 80/32 ThCA 20/8 100/0   34 Measures: ThUA 80/32 ThCA 20/8 100/0
SEAT NAME OF THE NO. Mother Name PRN.	CANDIDATE	PAPER    CR GI	1 R GP	Total C*G	PAPER    CR GI	2 R GP	   Total   C*G	PAPER CR GF	3 R GP	Total C*G	PAPE  -  CR	R 4 GR GP	Total C*G	PAPER     CR (	R 5 GR GP	Total C*G	PAPER	6 GP	Total  C*G	RESULT CR C*G SGPI GRADE
CENTRE-COLI	ÆGE	PAPER    CR GI	7	Total	PAPER	8	 Total	PAPER	9	Total	1									
5025385 MAURYA VISE SAROJ 20190164023		i	17 7.00	66	  3.00 C		63       21.00	3.00 C		21.00		12 D 6.00		13.00 (		21.00	i	19 10.00	41   10.00	Successful 21.00 157.00 7.48
(97)BORIVAI	.I-(531)			7.00	EEL703   	20 16 8.00	36   36   8.00	EEP701  3.00 O	10.00	42	   									
5025386 MORE KAUSTU SUJATA 20190164023		i	16	93	İ	15	74   		13		42277  55    3.00	18 B 8.00	73 24.00	İ	19 10.0		j	20 20 10.00	40	Successful 21.00 185.00 8.81
(97)BORIVAL	J-(531)	EEL702      1.00 A		9.00	EEL703      1.00 O t 21.00		40	3.00 0			                                   									
5025387 NAIR REHAN GRETA NAIR 20200164020		İ		45	42272  21F    3.00 F	9E 0.00	30 I	3.00 E	5.00	48 15.00		8E D 6.00	18.00		9 4.00	12.00		18E 8.00	37   8.00	Unsuccessful
(97)BORIVAI	J-(531)	EEL702      1.00 B	19E 16E 8.00 Total	8.00			38   	EEP701  3.00 O	40E 10.00	40	 									

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG / äC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

GRADE : F P E D C B A O

10/6/2023

GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

Page No.69

10/6/2023

2020016402026273

(97)BORIVALI-(531)

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE NO. Mother Name PRN |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\* CENTRE-COLLEGE Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025388 PATIL SUMIT DNYANESHWAR SANGITA |3.00 D | 6.00 | 18.00 | 3.00 P | 4.00 | 12.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 6.76 | --2019016402326545 \_\_\_\_\_\_ (97)BORIVALI-(531) |-- 19 36 |-- 21 42 |-- 40 40 | |-- 17 |-- 21 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025389 OURESHI TAUFIOUE AHMED AISH MOHAMMAD - SABIRA | | -- 20 2020016402026683 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 E | 5.00 | 15.00 | 3.00 B | 8.00 | 24.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 7.33 | --(97)BORIVALI-(531) |1.00 O 10.00 10.00|1.00 B 8.00 8.00 |3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42277 |42288 |EEL701 |Successful 5025390 RAJBHAR AJAY SHYAM INDRAVATI

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

|3.00 D | 6.00 | 18.00 | 3.00 P | 4.00 | 12.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 3.00 B | 8.00 | 24.00 | 1.00 O | 10.00 | 10.00 | 7.19 | --

äC:sum of credit points GPA: äCG /äC 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 MARKS : 0 to 39.99 40 to 44.99 80 to 100 GRADE : F 6.00 8.00 GRADE POINT : 0.00 4.00 7.00 5.00 9.00 10.00

|-- 19 37 |-- 22 45 |-- 41 41 | |-- 18 |-- 23 | |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00|

Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

10/6/2023 Page No.70

E D C

6.00

: F

GRADE POINT : 0.00

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE \_\_\_\_\_\_ Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42275 |42277 |42288 |EEL701 |Successful 5025391 RANGAR SIDHESH BRIJPAL SUNITA |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 B 8.00 8.00 | 6.57 --2019016402326642 \_\_\_\_\_\_ (97)BORIVALI-(531) |-- 16 36 |-- 17 35 |-- 42 42 |1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025392 / ISHA VILAS SANKHE | 50 | 16 | 66 | 35 | 13 | 48 | 49 | 13 | 62 | 44 | 14 | 58 | 42 | 15 | 57 | -- | 22 | 42 | 21.00 | 149.00 SANDHYA 2020016402026307 |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 | 7.10 --\_\_\_\_\_\_ (97)BORIVALI-(531) |-- 21 38 |-- 22 34 |-- 45 45 |-- 17 |-- 12 |1.00 A 9.00 9.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ 5025393 SAWANT JAT RAVINDRANATH |42271 |42272 |42275 |42277 |42288 |EEL701 |Successful PUSHPALATA | 43 | 16 | 59 | 44 | 10 | 54 | 44 | 13 | 57 | 48 | 12 | 60 | 34 | 18 | 52 | -- | 22 | 42 | 21.00 147.00 2019016402328896 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 7.00 | --\_\_\_\_\_ (97)BORIVALI-(531) |1.00 A 9.00 9.00 |1.00 B 8.00 8.00 |3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE

B A

9.00

10.00

8.00

10/6/2023

University of Mumbai, Mumbai

EEL702- 42273-D 42276-D 42279-A 42282-R 42285-O 42288-E	lectrical Drives & Control: 7 Simulation Lab III: ORCA 25/J igital Control System: ThUA & igital Signal Processors and # rtificial Intelligence and Mac eliability Engineering: ThUA peration Research: ThUA 80/32 nergy Audit and Management: 7	ThUA 80/32 ThCA 2 10 TwCA 25/10 50/ 80/32 ThCA 20/8 1 Applications: The chine Learning: 80/32 ThCA 20/8 2 ThCA 20/8 100/0 PhUA 80/32 ThCA 2	20/8 100/0   42272-E 20/8 100/0   42272-E 20/0   EEL703-Power E1 200/0   42274-HVDC T 20/1 80/32 ThCA 20/8 ThUA 80/32 ThCA 20/8 100/0   42283-Manag 20   42286-Cyber Secu	lectrical Power ectronics Design ransmission Syst 100/0   42277-Mi 8 100/0   42280-ement Informatic rity and Laws: evelopment Engir	System III: Th Lab: ORCA 25/cems: ThUA 80/32 ThCZ ThUA 80/32 ThCZ ThUA 80/32 ThCZ ThUA 80/32 ThCZ ThUA 80/32 ThCZ ThUA 80/32 ThCZ ThUA 80/32 ThCZ ThUA 80/32 ThCZ ThUA 80/32 ThCZ ThUA 80/32 ThCZ ThUA 80/32 ThCZ	MUA 80/32 ThCA /10 TwCA 25/10 32 ThCA 20/8 10 art-grid: ThUA nine Design: T A 80/32 ThCA 20/8 A 20/8 100/0   80/32 ThCA 20/8	20/8 100/0   EEL 20/8 100/0   EEP701-Mag 50/0   EEP701-Mag 50/0   42275-Inte 80/32 ThCA 20/8 NUA 80/32 ThCA 20/8 100/0   42284- 12287-Disaster Mag 100/0	01-Electrical Drives or Project I: TwCA 50 met of Things: ThUA 100/0   42278-Power S1/8 100/0   42281-Produced Design of Experiments anagement and Mitigation	Control Lab: ORCA 25/10 TwCA 25/10 50/0   /20 50/0
SEAT NO.	PRN.	CR GR GP C*	G  CR GR GP C		SP C*G   CR	Total GR GP C*G	To CR GR GP C*O	CR GR GP C*G	.l  CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7   T  CR GR GP C*	PAPER 8   Total  *G   CR GR GP C	PAPER 9 Total  *G  CR GR (	 Total  GP C*G				
	SHAIKH MOHAMMED AFFAN MUSHTAQ SIDDIQUA	2 42271  53 16 6 	42272  59  53   11	42275   64   53   12	42277   65   61 	7 16 77	42288 47 15 62	EEL701   22   42   20   00   1.00   0.00   10.00	Successful   21.00 169.00
	(97)BORIVALI-(531)	EEL702   22 4   20  1.00 0 10.00 1	EEL703   17   19   10.00   11.00   18.00   18.00   18.00   18.00   19.00   1	EEP701 36   47   .00  3.00 0 10	47   47   0.00 30.00  FINAL GRADE -			·	
	SHAIKH MOHAMMED AMAN ALI AHMED - NOORJAHAN	42271  49 19 6	42272  58  48 16	42275  64  27* 12	42277 39   55 	18 73	42288  61 19 80	EEL701   23 44   21	Successful   21.00 168.00
	(97)BORIVALI-(531)	EEL702   23 4   22  1.00 0 10.00 1	EEL703  15	EEP701 47   46   10.00 3.00 0 10	46   46                                     			0.00 1.00 0 10.00 10.0	
5025396	/ SHIRSATH SONALI BHARAT VANDANA	42271  51 19 7	42272  70  39 15	42275  54  41 10	42277 51   45 	7 18 63	42288 46 18 64	EEL701   21 42   21	21.00 158.00
	2020016402027005 (97)BORIVALI-(531)	EEL702   20 3   16  1.00 B 8.00 8.	EEL703  36   21	EEP701   37   40   1   .00     3.00 0 10	40			00  1.00 0 10.00 10.0	0  7.52
NULL-N äC:sum MARKS GRADE GRADE	MALE, # - 0.229A ,@ - 0.5042A, ULL & VOID, G:Grade	/0.5043A/0.5044A, epoints C:credit /äC 44.99 45 to 49 E 5.00	* - 5045A, RR-RESE CS CP:credit points 0.99 50 to 59.99 D 6.00	aCG:sum of pr 60 to 69.99 C 7.00	in Theory or Praceduct of credit  70 to 74.99  B  8.00	actical, RPV - ts & grades, In 75 to 79.99 A 9.00	PROVISIONAL Eligicernal Marks are  80 to 100 0 10.00	ble, RCC - 0.5050, AB Provisional as per R.6	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668

10/6/2023 Page No.72

# University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1700837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

EEL702-S 42273-Di 42276-Di 42279-Ar 42282-Re 42285-Op 42288-En	ectrical Drives & Control: Simulation Lab III: ORCA 25/ gital Control System: ThUA gital Signal Processors and tificial Intelligence and Ma Bliability Engineering: ThUA	ThUA 80/32 TI 10 TwCA 25/11 80/32 ThCA 20 Applications chine Learnin 80/32 ThCA 20/8 ThUA 80/32 TI	nCA 20/8 0 50/0   0/8 100/0 : ThUA 8 ng: ThUA 20/8 100/ 100/0   4 nCA 20/8	100/0   422 EEL703-Powe   42274-HV 0/32 ThCA 2 80/32 ThCA 0   42283-M 2286-Cyber 100/0   422	T72-Electron r Electro	cical Power pnics Designission Sys 0   42277-M 0/0   42280 Informati and Laws:	System I n Lab: C tems: Th icrogrid -Electric on System ThUA 80/ neering:	PRCA 25/ UA 80/3 and Sma al Mach ThUA 32 ThCA ThUA 8	UA 80/32 10 TwCA 2 2 ThCA 20 rt-grid: ine Desig 80/32 Th 20/8 100 0/32 ThCA	ThCA 25/10 )/8 10 ThUA gn: T hCA 20 )/0   A 20/8	20/8 100/0 50/0   EEP7 0/0   42275 80/32 ThCA hUA 80/32 T /8 100/0   42287-Disas 100/0	EEL701- 01-Major -Internet 20/8 100 hCA 20/8 42284-Des	-Electri Project t of Thi 0/0   42 100/0   sign of gement a	cal Dri I: Tw ngs: T 278-Pow 42281- Experin nd Miti	ves & ( CA 50/2 ThUA 80, ver System Production dents:	/32 ThCA 20/8 100/0   tem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 t Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   Measures: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE		Total P C*G	PAPER 2  -  CR GR G	Total P C*G	PAPER 3 .   CR GR	Tota GP C*G	PAPE	R 4 GR GP C	Total C*G	PAPER 5    CR GR G	Tota: P C*G	PAPER     CR G	6 R GP	Total C*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7    CR GR G:	Total P C*G	PAPER 8 .   CR GR G	Total P C*G	PAPER 9 .   CR GR	Tota GP C*G	1								
	THITE OMKAR NITIN ANUPAMA	42271  52 18	70	42272  40 15	55	42275  63 14	77	42277   50 	18	68	42288  41 16	57	EEL701   	21 22	43	Successful
	2019016402328745 (97)BORIVALI-(531)	15  1.00 B 8.0	37 00 8.00 tal Credi	EEL703   21   24  1.00 0 10 t 21.00 F	45 .00 10.00	EEP701   42    0 3.00 0 1	42 0.00 30.0 FINAL	                                   								
	VISHWAKARMA SACHIN SANJAY CHANDRAKUMARI	42271  45 20	65	42272  41 15	56	42275  50 15	65	42277   61 	17	78	42288  56 19	75	EEL701   	23 20	43	Successful
	2019016402328993	3.00 C 7.0														
	(97)BORIVALI-(531)	EEL702   22   17  1.00 A 9.0	39 00 9.00 tal Credi	EEL703   23   19  1.00 0 10 t 21.00 F	42 .00 10.00 'INAL CGPI	EEP701   44   45 	44 0.00 30.0 FINAL	                                   	_							
	WARKE RAJAT VIKAS SARIKA	42271   39 15	54	42272  32 11	43	42275  49 12	61	42277   39	14	53	42288	69	EEL701	19	41	Successful   21.00 148.00
	2020016402025962	3.00 D 6.0	00 18.00	3.00 P 4.	00 12.00	3.00 C 7	.00 21.00	3.00	D 6.00 1	18.00	3.00 C 7.	00 21.00	1.00 O	10.00	10.00	7.05
	(97)BORIVALI-(531)	EEL702   22   21  1.00 0 10	43	EEL703   18   19	37 00 8.00	EEP701   43    3.00 0 1	43	        0								
NULL-NU äC:sum MARKS GRADE	MALE, # - 0.229A ,@ - 0.5042A  JLL & VOID, G:Grade C*G:Grad  of credit points GPA: äCG  : 0 to 39.99 40 to	/0.5043A/0.50 epoints C:c:	044A, * - redits C	5045A, RR-P:credit po	RESERVED, ints äC	:Fails CG:sum of p	in Theory roduct of	or Pra credit 74.99	ctical, F s & grade	RPV - es, In	PROVISIONAL ternal Mark	Eligible s are Pro	e, RCC -	0.5050	), AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;

10/6/2023 Page No.73

University of Mumbai, Mumbai

	OFFICE REGISTER OF TH			- Regular	- CBCS (E									Session 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-D 42276-D 42279-A 42282-R 42285-O 42288-E	lectrical Drives & Control Simulation Lab III: ORCA igital Control System: Th igital Signal Processors a rtificial Intelligence and eliability Engineering: T	: ThUA 8 25/10 TwC UA 80/32 nd Applic Machine hUA 80/32 0/32 ThCA : ThUA 8	0/32 ThCA 20 A 25/10 50/0 ThCA 20/8 10 ations: ThU Learning: T ThCA 20/8 1 20/8 100/0 0/32 ThCA 20	/8 100/0     EEL703- 0/0   4227 A 80/32 Th hUA 80/32 00/0   422   42286-Cy /8 100/0	42272-E: Power Ele 4-HVDC Tr CA 20/8 : ThCA 20/8 83-Manage ber Secur 42289-De	lectrical Po ectronics De ransmission 100/0   4227 3 100/0   42 ement Inform rity and Law evelopment E	wer System I sign Lab: C Systems: Th 7-Microgrid 280-Electric ation System s: ThUA 80/ ngineering:	DRCA 25/1 UA 80/32 and Smar cal Machi ThUA 32 ThCA ThUA 80	JA 80/32 ThCA 0 TwCA 25/10 2 ThCA 20/8 1 tt-grid: ThU ne Design: 80/32 ThCA 2 20/8 100/0	20/8 100/ 50/0   EE 00/0   422 A 80/32 Th ThUA 80/32 0/8 100/0 42287-Dis 8 100/0	70   EEL701 EP701-Major 275-Interne aCA 20/8 10 2 ThCA 20/8   42284-De saster Mana	-Electri Project t of Thi 0/0   42 100/0   sign of gement a	cal Drives I: TwCA 5 Ings: ThUA 2278-Power S 42281-Prod Experiments and Mitigati	& Control Lab: ORCA 25/10 TwCA 25/10 50/0   0/20 50/0   80/32 ThCA 20/8 100/0   ystem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 uct Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   on Measures: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAP    CR	ER 1 To GR GP C*G	PAPEF tal   CR 0	: 2 IR GP C	PAPER Fotal  *G  CR G	3 Tota R GP C*G	PAPER	R 4 Tota GR GP C*G	PAPER 5 1   CR GR	Tota GP C*G	PAPER	R 6 Tot GR GP C*G	RESULT al  CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAP    CR	ER 7 To GR GP C*G	PAPEF tal   CR 0	. 8 R GP C	PAPER Fotal  *G  CR G	9 Tota R GP C*G	1   1						
5025400	ZAMBARE PAWAN SUNIL SHARDA 2020016402027013	4227   52 	1 16 68	42272  55 	17	42275   35 	12 47	42277  49 		42288  56 1	.9 75	EEL701   	20 40 20	Successful   21.00 168.00
	(97)BORIVALI-(531)		23 43 20 0 10.00 10		21 23 10.00	EEP701  44      10.00 3.00 O	42 42 10.00 30.0							<del></del>
5025401	/ SANSARE VAASTU DHANRAJ PURVA 2019016402327057	i	17 76	i		42275  57  55 		i		1			22 42 20	·
	(97)BORIVALI-(531)	EEL7   EE L7 	02 21 37 16 B 8.00 8.0	EEL703	19 3 15 7.00 7	EEP701  34      .00  3.00 0	44 44 10.00 30.0	       						
5025402	PATIL KUNDAN PANDHARINATH UJWALA 2019016402331457	37E	14E 51	i		42275 54  38E   3.00  3.00 D		İ	16E 52	i		j	19E 19 AA	
	(5) Thane- (403)	EEL7   	02 11E 25 14E	EEL703     0  1.00 E	13E 1 AA	EEP701       .00  3.00 C	33E 33	 						<del>-</del>
NULL-N äC:sum MARKS GRADE GRADE	MALE, # - 0.229A ,@ - 0.50 ULL & VOID, G:Grade C*G:G of credit points GPA: : 0 to 39.99 40 : F POINT: 0.00 4.0	42A/O.504 radepoint äCG /äC to 44.99	3A/O.5044A, s C:credits 45 to 49. E 5.00	* - 5045A, CP:credi 99 50 t	RR-RESER t points o 59.99	RVED,:Fai äCG:sum o 60 to 69. C 7.00	ls in Theory f product of 99 70 to B 8.00	or Practicredits	75 to 79.99 A 9.00	PROVISION nternal Ma 80 to 0 10.00	NAL Eligibl arks are Pr 100	e, RCC -	- 0.5050, AB	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 8668

10/6/2023 Page No.74

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

OFFICE REGISTER OF THE	B.E. (WICH Cledics) - F	regular - CBCS(Elec	trical Engine	cring, b.b. c	belienc ben v	11 (01211122) (110000	,, 11222 11 1111001 00	Joion 2022 Result Deciclation Bate. 27 hpt 2025
EEL702-Simulation Lab III: ORCA 25 42273-Digital Control System: ThUA 42276-Digital Signal Processors and 42279-Artificial Intelligence and M 42282-Reliability Engineering: ThU 42285-Operation Research: ThUA 80/ 42288-Energy Audit and Management:	/10 TwCA 25/10 50/0   80/32 ThCA 20/8 100/0 Applications: ThUA 8 achine Learning: ThUA 8 00/32 ThCA 20/8 100/0   4 ThUA 80/32 ThCA 20/8 20/8 100/0   4 ThUA 80/32 ThCA 20/8	EEL703-Power Elect: 0   42274-HVDC Trans: 10/32 ThCA 20/8 100. 10/32 ThCA 20/8 10/0   42283-Managemer 12286-Cyber Securit: 100/0   42289-Deve.	ronics Design smission Syst /0   42277-Mi 00/0   42280- nt Informatio y and Laws: lopment Engin	Lab: ORCA 25 ems: ThUA 80/ crogrid and Sm Electrical Mac n System: ThU ThUA 80/32 ThC eering: ThUA	/10 TwCA 25/10 32 ThCA 20/8 10 art-grid: ThUA hine Design: T A 80/32 ThCA 20 A 20/8 100/0   80/32 ThCA 20/8	50/0   EEP701-Major 0/0   42275-Interne 80/32 ThCA 20/8 10 MUA 80/32 ThCA 20/8 /8 100/0   42284-De 42287-Disaster Manar 100/0	Project I: TwCA 50/ t of Things: ThUA 80 0/0   42278-Power Sys 100/0   42281-Produc sign of Experiments: gement and Mitigation	/32 ThCA 20/8 100/0   tem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 t Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0
SEAT NAME OF THE CANDIDATE NO. Mother Name	PAPER 1   Total  CR GR GP C*G	PAPER 2 .  Tota  CR GR GP C*G	PAPER 3 al   CR GR G	PAP Total  P C*G  CR	ER 4 Total GR GP C*G	PAPER 5 	PAPER 6 1  Total  CR GR GP C*G	RESULT   CR C*G   SGPI GRADE
	PAPER 7   Total  CR GR GP C*G	PAPER 8 .  Tota  CR GR GP C*G	PAPER 9 al   CR GR G	Total  P C*G				-
5025403 / DESHMUKH SANSKRUTI RAJU SWATI 2019016402381662	42271  71	42272  51	42274  53 18   0  3.00 B 8.	4227   71   57   00 24.00   3.00	7 14 71 B 8.00 24.00	42286  51	EEL701   22 41   19	Successful   21.00 180.00     8.57
(5) Thane- (426)	EEL702   24 47   23  1.00 0 10.00 10.00	EEL703	EEP701   43   00 3.00 0 10	43   				
5025404 JADHAV AYUSH VISHWAS MANISHA 2019016402379601	42271   50	42272  49 9 58    3.00 D 6.00 18.00	42274  50   12     0  3.00 C 7.	4227   62   55   00 21.00   3.00	7 14 69 C 7.00 21.00	42286  51 13 64    3.00 C 7.00 21.00	EEL701   15 28   13  1.00 D 6.00 6.00	Successful   21.00 147.00 
(5) Thane- (426)	EEL702   19 37   18  1.00 B 8.00 8.00   Total Credi	EEL703   15 32   17  1.00 C 7.00 7.00 t 21.00 FINAL CG	EEP701   37    3.00 B 8.	37     00 24.00     FINAL GRADE				
5025405 JOHNY GEORGE JOSEPH RANI 2019016402379303	42271  54 8 62    3.00 C 7.00 21.00	42272  47	42274  55 11   0  3.00 C 7.	4227   66   53   00 21.00   3.00	7 11 64 C 7.00 21.00	42286  42 11 53    3.00 D 6.00 18.00	EEL701   19 34   15  1.00 C 7.00 7.00	Successful   21.00 159.00     7.57
(5) Thane- (426)	EELT02   22 43   21  1.00 0 10.00 10.00	EEL703   22 42   20	EEP701   44   00 3.00 0 10	44   				-
	A/O.5043A/O.5044A, * - depoints C:credits C G /aC 44.99	5045A, RR-RESERVE P:credit points a 50 to 59.99 D 6.00	D,:Fails i aCG:sum of pr 60 to 69.99 C 7.00	n Theory or Pr oduct of credi 70 to 74.99 B 8.00	actical, RPV - ts & grades, In 75 to 79.99 A 9.00	PROVISIONAL Eligible ternal Marks are Pro 80 to 100 0 10.00	e, RCC - 0.5050, AB - ovisional as per R.86	

10/6/2023

EEL702-S 42273-Di 42276-Di 42279-Ar 42282-Re 42285-Op	ectrical Drives & Contribulation Lab III: ORC gital Control System: gital Signal Processors tificial Intelligence a cliability Engineering:	ol: ThUA 80/ A 25/10 TwCA ThUA 80/32 Th and Applicat nd Machine Le ThUA 80/32 T 80/32 ThCA 2	32 ThCA 20/8 25/10 50/0   CA 20/8 100/0 ions: ThUA 8 arning: ThUA hCA 20/8 100/0 0/8 100/0   4	100/0   42272-E EEL703-Power Eld 0   42274-HVDC T. 80/32 ThCA 20/8 A 80/32 ThCA 20/8 (0   42283-Manage 12286-Cyber Secu.	lectrical Power ectronics Desigr ransmission Syst 100/0   42277-Mi 8 100/0   42280- ement Informatic rity and Laws:	System III: Talab: ORCA 25 ems: ThUA 80/ crogrid and Sm Electrical Mac in System: ThU ThUA 80/32 ThO	hUA 80/32 ThCA /10 TwCA 25/10 32 ThCA 20/8 10 aart-grid: ThUA hine Design: T A 80/32 ThCA 20 A 20/8 100/0	20/8 100/0   EEL701 50/0   EEP701-Major 0/0   42275-Interne 80/32 ThCA 20/8 10 hUA 80/32 ThCA 20/8 /8 100/0   42284-De 42287-Disaster Mana	Electrical Drives & Project I: TwCA 50 to f Things: ThUA 8 0/0   42278-Power Sy 100/0   42281-Produsign of Experiments:	
NO.	NAME OF THE CANDIDATE Mother Name PRN.	i	Total	. j	Total	Total	Total		PAPER 6 L  Tota  CR GR GP C*G	
	CENTRE-COLLEGE	  CR G	R GP C*G			P C*G				
	SAISH KAMBLE SWATI	42271		42272  64 15	42274 79  39 16	4227 55   46	7 14 60	46 13 59	EEL701   15 35   20	
	2019016402379253 (5) Thane-(426)	EEL702      1.00 C	16 34 18 7.00 7.00 Total Credi	3.00 A 9.00 2  EEL703   20   22  1.00 O 10.00 t 21.00 FINAL	7.00   3.00 D 6.   EEP701 42   41   10.00  3.00 O 10 CGPI	00 18.00  3.00 41   .00 30.00  FINAL GRADE	C 7.00 21.00	3.00 D 6.00 18.00	1.00 B 8.00 8.00	7.33
	KUCHEKAR SUSHANT SANJAY BHARATI	42271   56 	16 72	63 17	42274  80  54 19	73   54 	7 15 69	53 11 64 	EEL701   19 41   22	21.00 179.00
	2019016402379527 (5) Thane-(426)	EEL702   	18 38 20 9.00 9.00	EEL703	EEP701  42   41    10.00 3.00 0 10	41		13.00 C 7.00 21.00	1.00 0 10.00 10.0	0  8.52
	MALIK ANUSH KRISHAN KUM ANJU		13 69		70   59 13	72   53	14 67	145 12 57	EEL701   19 38   19	21.00 165.00
	2019016402379671 (5) Thane-(426)	EEL702 	17 36 19 8.00 8.00	3.00 B 8.00 2  EEL703   22	4.00   3.00 B 8.   EEP701   44   42   10.00   3.00 0 10	00 24.00  3.00 42   .00 30.00	C 7.00 21.00		1.00 A 9.00 9.00	·
NULL-NU	VLL & VOID, G:Grade C*G of credit points GPA: : 0 to 39.99 4	:Gradepoints	C:credits 0	CP:credit points 50 to 59.99	äCG:sum of pr 60 to 69.99	oduct of credi	ts & grades, In 75 to 79.99	ternal Marks are Pro		- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
			5.00	6.00	7.00	8.00	9.00	10.00		

EEL702 42273- 42276- 42279- 42282- 42285- 42288-	Electrical Drives & Contr -Simulation Lab III: ORC Digital Control System: Digital Signal Processors Artificial Intelligence a Reliability Engineering:	col: ThUA 80 A 25/10 TWC, ThUA 80/32 a and Applicand Machine ThUA 80/32 A 80/32 ThCA ant: ThUA 80	0/32 ThCA 20/A 25/10 50/0 ThCA 20/8 100 ations: ThUA Learning: Th ThCA 20/8 10 20/8 100/0	Regular - CBC: 3 100/0   4227:   EEL703-Power /0   42274-HVD: 80/32 ThCA 20: JA 80/32 ThCA: 0/0   42283-Ma: 42286-Cyber S: 3 100/0   4228:	2-Electrical Power Electronics Designorms of Systems of	System I gn Lab: O stems: Th Microgrid D-Electric ion System ThUA 80/	II: ThUA 80 RCA 25/10 To UA 80/32 Tho and Smart-g: al Machine I: ThUA 80/3 32 ThCA 20/6 ThUA 80/32	0/32 ThCA wCA 25/10 CA 20/8 10 rid: ThUA Design: T 32 ThCA 20 8 100/0   ThCA 20/8	20/8 100/0   E 50/0   EEP701- 10/0   42275-II 80/32 ThCA 20 ChUA 80/32 ThCA /8 100/0   422 42287-Disaster	EEL701-H -Major H nternet 0/8 100/ A 20/8 1 284-Desi	Electrical Drives & Project I: TwCA 50/ of Things: ThUA 80 00   42278-Power Sys 100/0   42281-Production	
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPI	ER 1 Tot	PAPER 2	PAPER 3 Total	Tota	PAPER 4	Total	PAPER 5	Total	PAPER 6   Total  CR GR GP C*G	CR C*G
	CENTRE-COLLEGE	I	Tot	al	PAPER 9 Total  C*G  CR GR	Tota	1					-
502540	9 MAURYA RITESH INDRESH SUMAN 2019016402379214	48		47 10	İ	55	58 12 	70	45 13	58	EELT701	21.00 151.00 
	(5) Thane- (426)	EEL7	17 35 18 B 8.00 8.00 Total Cre	EEL703   18   22  1.00 0 10.		2 42 10.00 30.0 FINAL	                                   		·			
502541	0 MISHRA NISHANT SHUBHENI NUTAN	DRA  4227	1 11 51	42272  32 9	42274  41  42 9	51	42277   37 11	48	42286  35 10	45	EEL701   12 29   17	21.00 126.00
	2017016402383585		D 6.00 18.0	0  3.00 P 4.0	12.00  3.00 D 6	5.00 18.00	3.00 E 5	.00 15.00	3.00 E 5.00	15.00	1.00 D 6.00 6.00	6.00
	(5) Thane- (426)	EEL7       1.00	12 26 14 D 6.00 6.00 Total Cre	EEL703   15   12  1.00 D 6.00	EEP701   27   40   0 6.00  3.00 0 1	0 40 10.00 30.0 FINAL	     0  GRADE					-
502541	1 NAIR ABHISHEK RAVIKUMA	AR   4227	1	42272	42274		42277		42286	1	EEL701	
	SUSHAMA	i		İ	i		i		İ	Ì		İ
	2018016400248481										1.00 C 7.00 7.00	 -
	(5) Thane- (426)		16E 32 16E C 7.00 7.00	12E  1.00 D 6.0	EEP701   28   3°   0 6.00  3.00 B 8   NAL CGPI	7E 37						
NULL-! äC:sum MARKS GRADE GRADE	NULL & VOID, G:Grade C*0 m of credit points GPA: : 0 to 39.99 4 : F	G:Gradepoint äCG /äC 0 to 44.99 0	45 to 49.9 E 5.00	CP:credit points 9 50 to 59.0 D 6.00	acG:sum of r 60 to 69.99 C 7.00	70 to B 8.00	74.99 75 A 9.0	grades, Ir to 79.99	ternal Marks a			ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68
10/6/2			· <b>-</b>	<b>-</b>							Page No	

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42286 |EEL701 | Successful 5025412 ANAND UNNIKRISHNAN MALLIKA 3.00 0 10.00 30.00 30.00 30.00 30.00 30.00 8 8.00 24.00 30.00 7.00 21.00 30.00 7.00 21.00 11.00 0 10.00 10.00 8.86 --2019016402379945 (5) Thane- (426) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025413 AHMED UZATR |42271 |42272 |42274 |42277 |42287 |EEL701 |Successful 59 |-- 21 RUBINA |3.00 A | 9.00 | 27.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 8.00 | --2019016402382294 \_\_\_\_\_ (5) Thane- (426) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42287 |EEL701 |Successful 5025414 ASTITVA ANANT KAVITA | 148 | 11 | 59 | 148 | 11 | 59 | 148 | 10 | 58 | 143 | 14 | 57 | 152 | 14 | 66 | -- | 15 | 33 | 121.00 | 148.00 2019016402379895 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 7.00 | 7.05 | --\_\_\_\_\_ (5) Thane-(426) |-- 20 40 |-- 18 37 |-- 41 41 | |-- 20 |-- 19 |1.00 O 10.00 10.00|1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F P E D C B A 0 4.00 7.00 8.00 9.00 GRADE POINT . 0 00 5 00 6.00 10 00

10/6/2023 Page No.78

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name NO. PRN. CR GR GP C\*G CR GR CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| |CR GR GP C\*G |CR GR GP C\*G | 5025415 / KAUSHAL ARADHANA MUKUNDILAL|42271 |42272 |42274 |42277 |42287 |EEL701 | Successful | 156 | 13 | 69 | 159 | 14 | 73 | 63 | 16 | 79 | 158 | 15 | 73 | 154 | 16 | 70 | -- | 19 | 38 | 2: 2020016402124712 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |3.00 A 9.00 27.00 |3.00 B 8.00 24.00 |3.00 B 8.00 24.00 |1.00 A 9.00 9.00 | 8.52 --(5) Thane- (426) |-- 22 42 |-- 22 42 |-- 42 42 | |-- 20 |-- 20 | |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025416 PANCHAL PAWAN NIVRUTTI |42271 |42272 |42274 |42277 |42287 |EEL701 |Successful ASHA NIVRUTTI PANCHAL 2019016402380473 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 B | 8.00 | 24.00 | 3.00 B | 8.00 | 24.00 | 1.00 C | 7.00 | 7.14 | --(5) Thane- (426) |-- 16 34 |-- 17 32 |-- 39 39 | |-- 18 |-- 15 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025417 PATIL PIYUSH RAJARAM |42271 |42272 |42274 |42277 |42287 |EEL701 |Successful T.T.TWAT.A 2019016402380554 |3.00 B 8.00 24.00 |3.00 A 9.00 27.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |1.00 O 10.00 10.00 | 8.43 --\_\_\_\_\_ (5) Thane- (426) |-- 22 45 |-- 22 45 |-- 40 40 | |-- 23 |-- 23 | |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 E D C B A : F 7.00 8.00 9.00

10/6/2023 Page No.79

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER	1	Total	PAPER	. 2	Total	PAPER	3	Total	PAPEI	₹ 4	Total	PAPER	. 5	Total	PAPER	6	Total	
	CENTRE-COLLEGE	PAPER    CR G	7 R GP	Total	PAPER	. 8 R GP	Total C*G	PAPER	9 R GP	Total	   									
	8 PHAPALE VIRAJ VIKAS VIDYA 2019016402381387	42271  52    3.00 C	7.00	63	42272  54    3.00 C	10	64	42274  52    3.00 C	11 7.00	63	42277  43    3.00	12	55 ) 18.00	42287  40    3.00 D	13	53 18.00	EEL701      1.00 B	19 18 8.00	37 8.00	Successful   21.00 152.00     7.24
	(5) Thane- (426)	EEL702      1.00 A	20 18 9.00 Total	38 9.00 L Credi	  1.00 A  t 21.00	20 18 9.00 FIN	38 9.00 AL CGPI	  3.00 A	38 9.00 F	38 27.00 INAL 0	      GRADE =-									
502541	9 PRADHAN KEDAR VIRENDRA SHEETAL 2019016402379357	58    3.00 B	15 8.00	73 24.00	61    3.00 B	12	73 24.00	56    3.00 B	17 8.00	73 24.00	55    3.00	18 8.00	73 24.00	68    3.00 O	16	84 30.00	    1.00 0	20 22 10.00	42	8.86
	(5) Thane-(426)	EEL702      1.00 O	22 22 10.00 Total	44 ) 10.00	EEL703     0 1.00 C	24 24 10.0 FIN	48 0 10.00 AL CGPI	EEP701      3.00 O	44 10.00 F	44 30.00	                   	-								
502542	0 ANTO SEN SUJA	42271   49 	9	58	42272  56 	8	64	42274   47 	11	58	42277   58 	11	69	42287  45 	13	58	EEL701 	17 18	35	Successful   21.00 148.00 
	2019016402380585 (5) Thane-(426)	3.00 D    EEL702      1.00 O	22 21 10.00	43	EEL703 	20 22 10.0	42	EEP701      3.00 B	37 8.00	37 24.00	     									7.05

10/6/2023 Page No.80 University of Mumbai, Mumbai

REGISTER OF THE R E (with credits) - Regular - CRCS(Electrical Engineering) - R E C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022

	OFFICE REGISTER OF THE														Session 2022 Result Decleration Date:27 Apr 2023
EEL702 42273- 42276- 42279- 42282- 42285- 42288-	Electrical Drives & Control: -Simulation Lab III: ORCA 25 Digital Control System: ThUA Digital Signal Processors and Artificial Intelligence and M Reliability Engineering: ThU	ThUA 80 /10 TwCA 80/32 T Applica Jachine L A 80/32 32 ThCA ThUA 80	/32 ThCA 20/ .25/10 50/0 hCA 20/8 100 tions: ThUA earning: Th ThCA 20/8 10 20/8 100/0   /32 ThCA 20/	8 100/0     EEL703-F /0   42274 80/32 Tho UA 80/32 T 0/0   4228 42286-Cyb 8 100/0	42272-Elect Power Elect 1-HVDC Tran 2A 20/8 100 2hCA 20/8 1 3-Management ber Securit 42289-Deve	ctrical Power cronics Desinsmission Sy 0/0   42277- 100/0   4228 ent Informat cy and Laws:	er System I gn Lab: C stems: Th Microgrid 0-Electric ion System ThUA 80/ ineering:	II: Th PRCA 25/ UA 80/3 and Sma al Mach : ThUA 32 ThCA ThUA 8	UA 80/32 10 TwCA 2 ThCA 2 rt-grid; ine Desi 80/32 Th 0/32 Th	2 ThCA 25/10 20/8 10 : ThUA ign: T ThCA 20 00/0   CA 20/8	20/8 100/0 50/0   EEP 0/0   4227 80/32 ThC hUA 80/32 /8 100/0   42287-Disa 100/0	EEL701 701-Major 5-Interne A 20/8 10 ThCA 20/8 42284-De ster Mana	-Electri Project t of Thi 0/0   42 100/0   sign of gement a	cal Drives 1: TwCA 5 ngs: ThUA 1278-Power S 42281-Prod Experiments and Mitigation	C Control Lab: ORCA 25/10 TwCA 25/10 50/0   0/20 50/0   80/32 ThCA 20/8 100/0   98 yetem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   100 Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   100 ThUA 80/32 ThCA 20/8 100/0   100 Measures: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPE    CR	R 1 Tot	PAPER al   CR GF	2 Tot R GP C*G	PAPER 3 al   CR GR	Tota GP C*G	PAPE .1   CR	R 4 GR GP	Total C*G	PAPER 5    CR GR	Tota GP C*G	PAPEF .1   CR G	t 6 Tot R GP C*G	RESULT al  CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPE    CR	R 7	PAPER al   CR GF	8 Tot R GP C*G	PAPER 9 cal   CR GR	Tota GP C*G	  1  							
502542	1 VIDHANSH K SINGH MEGHA 2019016402381913	42271  50 		42272  48 	9 57	42274  41 1	2 53	42277   35 	12	47	42287  43 12	55	EEL701   	17 37 20	Successful   21.00 142.00
	(5) Thane- (426)	EEL70	2 22 43 21 0 10.00 10. Total Cre	EEL703     00 1.00 O	21 42 21 10.00 10. FINAL CO	EEP701   3	7 37 8.00 24.00 FINAL	                     			<u></u>				
502542	2 ARNOLD SURESH WILSON JASMINE 2018016401225814	24F    3.00	9E 33	42272  21F    3.00 F	8E 29	42274  35E 8      3.00 P	E 43	42277  27F    3.00	9E F 0.00	36 0.00	42287  20F 11    3.00 F 0	E 31	EEL701      1.00 F	11E 22 11E 4.00 4.00	 
	(5) Thane- (426)	EEL70 	13E 27 14E D 6.00 6.00	EEL703      1.00 E	14E 24 10E 5.00 5.00	EEP701   3	4E 34								<del></del>
502542	3 SMIT SITARAM BERDE SHARAYU 2019016402379686	1	16 72	55 		40 1		50 	11	61	1	65	i	21 43 22	Successful   21.00 168.00     20  8.00
	(5) Thane- (426)	EEL70   	20 40 20 0 10.00 10.	EEL703   	23 46 23 10.00 10	EEP701   4	0 40	      0							
NULL- äC:sum MARKS GRADE	NULL & VOID, G:Grade C*G:Gra m of credit points GPA: äC : 0 to 39.99 40 to : F	depoints G /äC	C:credits 45 to 49.9 E	CP:credit 9 50 to D	59.99	äCG:sum of 60 to 69.99 C	product of 70 to B	credit 74.99	s & grad 75 to A	des, In 79.99	ternal Mar 80 to 1 0	ks are Pr			- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 3668
GRADE	POINT: 0.00 4.00		5.00	6.00		7.00	8.00		9.00		10.00				
10/6/2	023													Page N	n 81

10/6/2023 Page No.81

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE \_\_\_\_\_ CENTRE-COLLEGE Total Total Total |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ 5025424 AKASH PRAKASH CHAUDHARI MANISHA | 148 | 10 | 58 | 54 | 11 | 65 | 51 | 11 | 62 | 47 | 15 | 62 | 40 | 16 | 56 | -- | 18 | 36 | 21.00 | 157.00 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.00 B | 8.00 | 8.00 | 7.48 | --2019016402382015 \_\_\_\_\_ (5) Thane- (426) |-- 21 42 |-- 21 43 |-- 40 40 i-- 22 I-- 21 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 |Successful 5025425 / POOJA RAMDAS CHAVAN MANISHA |3.00 0 10.00 30.00|3.00 A 9.00 27.00 |3.00 B 8.00 24.00 |3.00 A 9.00 27.00 |3.00 D 6.00 18.00 |1.00 A 9.00 9.00 | 8.81 --2020016402117565 (5) Thane- (426) |-- 22 43 |-- 22 43 |-- 43 43 | |-- 21 |-- 21 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025426 KARTIKRAJ EASWARAN |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful 165 10 75 |57 8 65 |55 12 67 |40 13 53 |48 13 61 |-- 19 36 | 21.00 166.00 PONNUTHAI 2020016402117542 |3.00 A | 9.00 | 27.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 1.00 B | 8.00 | 8.00 | 7.90 | --\_\_\_\_\_\_ (5) Thane- (426) |-- 21 42 |-- 21 41 |-- 43 43 | |-- 21 |-- 20 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

P E D C GRADE POINT : 0.00 9.00 10.00 6.00 8.00

Ω

B A

10/6/2023 Page No.82

GRADE

: F

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE NO. Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE PRN. CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total Total Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025427 ENLOLU SHREEDHAR KRISHNA | 42271 | 42272 | 42274 | 42277 | 42288 | EEL701 | Successful JYOTI 2019016402379485 |3.00 A | 9.00 | 27.00 | 3.00 O | 10.00 | 30.00 | 3.00 A | 9.00 | 27.00 | 3.00 O | 10.00 | 30.00 | 3.00 O | 10.00 | 30.00 | 10.00 | 0.00 | 10.00 | 9.71 | --(5) Thane- (426) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ 5025428 / GHADGE SAKSHI SUNIL KAVITA 9 75 |-- 18 36 | 21.00 172.00 |-- 18 | |3.00 C 7.00 21.00 |3.00 A 9.00 27.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 A 9.00 27.00 |1.00 B 8.00 8.00 | 8.19 --2020016402122141 \_\_\_\_\_\_ (5) Thane- (426) 42 |-- 21 42 |-- 42 42 |-- 21 |-- 21 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025429 GUPTA RITIK KUMAR RAMASHANKAR|42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful | 42E | 10E | 52 | 46E | 9E | 55 | 24F | 8E | 32 | 35E | 10E | 45 | 46E | 10E | 56 | -- | 14E | 27 | -- --SUHASTNI 2019016402381607 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 D 6.00 6.00 | -- --\_\_\_\_\_ (5) Thane- (426) |-- 11E 25 |-- 11E 21 |-- 36E 36 | |-- 14E |-- 10E |1.00 D 6.00 6.00 |1.00 P 4.00 4.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 E D В 7.00 GRADE POINT : 0.00 4.00 5.00 6.00 8.00 9.00 10.00 \_\_\_\_\_\_

10/6/2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name NO. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful 5025430 INGALE HARSHAL NITIN NEHA 2019016402381967 |3.00 C 7.00 21.00 |3.00 O 10.00 30.00|3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.00 O 10.00 10.00 8.29 --(5) Thane- (426) |-- 22 42 |-- 19 41 |-- 43 43 | |-- 20 |-- 22 | |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025431 JATTPAL PRATHAMESH |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful 15 65 |-- 18 CHANDRADEEP - CHAITALI 2020016402122125 |3.00 B | 8.00 24.00 | 3.00 D | 6.00 18.00 | 3.00 C | 7.00 21.00 | 3.00 D | 6.00 18.00 | 3.00 C | 7.00 21.00 | 1.00 A | 9.00 9.00 | 7.67 | --(5) Thane- (426) |-- 20 40 |-- 22 43 |-- 42 |-- 20 |-- 21 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025432 RETAK JHA |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful RENU 2019016402379817 |3.00 C 7.00 21.00 |3.00 A 9.00 27.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.00 A 9.00 9.00 | 7.90 --\_\_\_\_\_\_ (5) Thane- (426) |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F P E D В A 7.00 GRADE POINT : 0.00

10/6/2023 Page No.84

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | | PAPER 4 | RESULT SEAT I PAPER 2 I PAPER 3 I PAPER 5 | PAPER 6 NAME OF THE CANDIDATE NO. Mother Name Total| Total| Total| CR C\*G Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE Total| Totall Totall |CR GR GP C\*G |CR GR GP C\*G | 5025433 SANKET SHAMBAO KADAM MINAKSHI 1-- 16 2019016402382151 |3.00 B 8.00 24.00 |3.00 A 9.00 27.00 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |1.00 B 8.00 8.00 | 8.48 --\_\_\_\_\_\_ (5) Thane- (426) |-- 21 40 |-- 20 |-- 19 |-- 23 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025434 KAMBLE SURAJ BABAN 64 | 44 12 56 | 39 8 DURGA 19 2019016402379856 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 C 7.00 7.00 | 6.81 --(5) Thane- (426) |-- 19 38 |-- 18 |-- 19 |-- 22 40 |-- 40 40 |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025435 KANNAUJIYA VIVEK RAJESH | 58 | 14 | 72 | 150 | 13 | 63 | 151 | 13 | 64 | 146 | 11 | 57 | 150 | 11 | 61 | -- 21 | USHA 20 2019016402379261 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |1.00 O 10.00 |7.86 --|EEL703 |EEP701 (5) Thane- (426) |-- 23 43 |-- 20 |-- 20 |-- 22 42 |-- 40 40 |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

10/6/2023 Page No.85

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025436 / KARELIYA DHARAA DHARMENDRA | 42271 | 42272 | 42274 | 42277 | 42288 | EEL701 | Successful | 71 | 13 | 84 | 159 | 14 | 73 | 163 | 16 | 79 | 154 | 17 | 71 | 153 | 16 | 69 | -- 20 | 38 | 21.00 185.00 | 3.00 0 | 10.00 30.00| 3.00 B | 8.00 24.00 | 3.00 A | 9.00 27.00 | 3.00 B | 8.00 24.00 | 3.00 C | 7.00 21.00 | 1.00 A | 9.00 9.00 | 8.81 | --2020016402122705 (5) Thane-(426) |-- 22 44 |-- 22 45 |-- 42 42 | |-- 22 |-- 23 | |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025437 TEJAS PARSHURAM KUBAL |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful PRANITA 2020016402117573 |3.00 O | 10.00 | 30.00 | 3.00 B | 8.00 | 24.00 | 3.00 B | 8.00 | 24.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 1.00 A | 9.00 | 9.00 | 8.52 | --(5) Thane- (426) |-- 20 41 |-- 22 42 |-- 44 44 | |-- 21 |-- 20 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --..... 5025438 KULKARNI ARCHIT AJIT |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful ARCHANA |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.00 A | 9.00 | 9.00 | 7.10 | 2019016402379326 \_\_\_\_\_\_ (5) Thane- (426) |-- 18 38 |-- 18 37 |-- 40 40 | |-- 20 |-- 19 |1.00 A 9.00 9.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 B A GRADE : F P F : 0.00 4.00 GRADE POINT : 0.00

10/6/2023

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42283-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42283-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42283-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42284-Pro

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  CR GR GP C*G
	9 AAYUSH KUMAR RUPAM 2018016400250294	42271  42272  42274  42277  42288  EEL701  Unsuccessful  22F 3F 25  8F 4F 12  24F 8E 32  4F 8E 12  7F 7F 14   12E 23   
	(5) Thane- (426)	EEL702
	PIYUSH KUMAR RENU 2019016402379705	42271
	(5) Thane- (426)	EEL702
502544	/ LAHANE SONALI KAILAS JAYSHREE 2019016402379906	42271
	(5) Thane- (426)	EEL702  EEL703  EEP701     23 46   23 46   43 43     23   23      1.00 0 10.00 1.00 0 10.00 3.00 0 10.00 3.00 0 10.00 30.00  Total Credit 21.00 FINAL CGPI FINAL GRADE

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 aC:sum of credit points GPA: aCG / aC

	40 to 44.99					80 to 100
: 0.00		6.00	7.00	8.00	9.00	10.00

10/6/2023 Page No.87

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | SGPI GRADE PRN CENTRE-COLLEGE Total| |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ 5025442 / LONDHE TANUSHREE DARYAW 49 | 60 | 11 | 71 | 49 | 11 | 60 | 46 | 15 | 61 | 51 | 12 | 63 | -- | 13 | 26 | 21 2019016402381213 |3.00 E 5.00 | 15.00 | 3.00 B 8.00 | 24.00 | 3.00 C 7.00 | 21.00 | 3.00 C 7.00 | 21.00 | 3.00 C 7.00 | 21.00 | 3.00 C 7.00 | 21.00 | 1.00 D 6.00 6.00 | 7.43 --(5) Thane- (426) |EEL703 |EEP701 |-- 17 38 |-- 19 38 |-- 41 41 | |-- 21 |-- 19 | |1.00 A 9.00 9.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 |Successful | 70 | 12 | 82 | 66 | 14 | 80 | 61 | 15 | 76 | 60 | 14 | 74 | 34 | 15 | 49 | -- 21 | 38 | 21.00 185.00 KANCHAN |-- 17 2020016402122133 |3.00 O | 10.00 | 30.00 | 3.00 O | 10.00 | 30.00 | 3.00 A | 9.00 | 27.00 | 3.00 B | 8.00 | 24.00 | 3.00 E | 5.00 | 15.00 | 1.00 A | 9.00 | 9.00 | 8.81 | --\_\_\_\_\_ (5) Thane- (426) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025444 / SHRUTI SHRIKANT MAYEKAR | 42271 | 42272 | 42274 | 42277 | 42288 | EEL701 | Unsuccessful | 36E 8E 44 | 46E 4!E 50 | 41E 8E 49 | 43E 4F 47 | 19F 5F 24 | -- 15E 31 | -- --SHRADDHA | |-- 16E | |3.00 P 4.00 |2.00 |3.00 D 6.00 |8.00 |3.00 E 5.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |1.00 C 7.00 7.00 | ----2019016402380384 \_\_\_\_\_ (5) Thane- (426) |-- 14E 26 |-- 19E 34 |-- 37E 37 | |-- 12E |-- 15E | |1.00 D 6.00 6.00 |1.00 C 7.00 7.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

10/6/2023

#### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |
42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total Total Total Total Total Total NO. Mother Name Total| CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE PRN. \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025445 MHATRE RISHABH RAJAN |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful ABHILASHA |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |1.00 B 8.00 8.00 | 7.57 --2019016402382085 \_\_\_\_\_\_ (5) Thane- (426) |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025446 MISHRA HARSHAL RAKESH MANISHA | 55 | 13 | 68 | 62 | 13 | 75 | 64 | 17 | 81 | 51 | 16 | 67 | 43 | 16 |-- 22 |3.00 C 7.00 21.00 |3.00 A 9.00 27.00 |3.00 O 10.00 30.00|3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 | 8.43 --2020016402121733 (5) Thane- (426) |EEL703 |EEP701 |-- 21 42 |-- 22 |-- 21 |-- 22 44 |-- 43 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 64 | 53 | 17 | 70 | 62 | 19 | 81 | 60 | 16 SALEEMUDDIN - RAEESA BEGUM |48 16 76 | 63 | 16 | | | | 23 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |3.00 O 10.00 30.00|3.00 A 9.00 27.00 |3.00 A 9.00 27.00 |1.00 O 10.00 10.00 | 9.00 --2020016402121957 \_\_\_\_\_\_ (5) Thane- (426) |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points GCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F P E D В Ω A 7.00

10/6/2023 Page No.89

8.00

#### University of Mumbai, Mumbai

6.00

GRADE POINT : 0.00

4.00

5.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 

9.00

10.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

-COLLEGE E 6400248651 ne-(426)	42271	7 R GP  11 8.00	Total C*G 	PAPER    CR GI	8 R GP	Total C*G	PAPER .   CR GI	9 R GP	Total	I									_
E 6400248651 ne-(426)	42271  62    3.00 B	11 8.00	73	42272															
ne- (426)	EEL702		24 00	13 00 0	5!	51	42274  40 	9	49	42277  55 	12 6	67   1   1	42288 35	10	45	EEL701   	14 14	28	Successful   21.00 141.00
	11.00 C	17 7.00 Total	32 7.00 Credi	EEL703      1.00 B t 21.00	17 18 8.00 FINA	35 8.00 AL CGPI	EEP701      3.00 A	39	39 27.00 FINAL G	                     									
SRUTHI VENU	42271  49 	12	61	42272  57 	17	74	42274  59 	17	76	42277  55 	14 6	-   69  -   1	42288 46	15	61	EEL701   	21 22	43	Successful   21.00 173.00 
ne- (426)	EEL702      1.00 A	18 21 9.00 Total	39 9.00 Credi	EEL703      1.00 O t 21.00	23 23 10.00 FINA	46 0 10.00 AL CGPI	EEP701      0 3.00 O	10.00	44 0 30.00 FINAL G	                     									
VITTHAL PACHPUND 6402380152	42271  69    3.00 O	13	82 30.00	42272  60    3.00 B	11 8.00	71 24.00	42274  47    3.00 C	13	60 21.00	42277  46    3.00 C	15 6 7.00 21	61  3 	42288 32 3.00 E	16 5.00 1	48 5.00	EEL701      1.00 A	18 20 9.00	38 9.00	
ne-(426)	EEL702      1.00 B	17 19 8.00 Total	36 8.00 Credi	EEL703      1.00 O t 21.00	20 21 10.00 FINA	41 0 10.00 AL CGPI	EEP701      3.00 O	10.00	40 0 30.00 FINAL G	                 									
64 ne V 64 ne	02379141 -(426)  ITTHAL PACHPUND  02380152 -(426)  0.229A,@-0.5042A/D,G:Grade C*G:Gradet points GPA: äCG	49	49   12	49   12   61	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49

10/6/2023 Page No.90

# University of Mumbai, Mumbai

GRADE POINT : 0.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 |
EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42287-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42288-Power System Diffeouring: ThUA 80/32 ThCA 20/8 100/0 |
42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE Mother Name PRN.	PAPE    CR		Total		_	Total		R GP C	Total *G		R GP	Total C*G	CR G	R GP		CR 0	R GP	Total C*G	RESULT L  CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPE    CR	R 7 GR GP	Total			Total			Total *G										-
025451	PANDEY ABHISHEK VIJAY RANJU	42271   53	11	64	42272  58	10	68	   42274   58 	13	71	   42277   68 	14	82	42288  66 	13	79	EEL701		39	Successful   21.00 182.00
	2020016402117557		C 7.00	21.00	13.00 C		21.00	3.00 B		4.00	3.00 0		30.00	3.00 A			11.00 7	9.00		8.67
	(5) Thane- (426)	EEL70   	2 20 22 0 10.00	42	EEL703   	22 22 10.00	44	EEP701      3.00 O	10.00	42 30.00	 									
025452	PASALKAR ATHARVA SANTO SANJANA	SH   42271   62	13	75	42272  54	10		  42274  50	14	64	   42277   63 	14	77	42288   63	17		EEL701			Successful   21.00 183.00
	2019016402379783	3.00	A 9.00	27.00	3.00 C	7.00	21.00		7.00 2	1.00	3.00 A					0 30.00	)  1.00 E	8.00		8.71
	(5) Thane- (426)	EEL70      1.00	20 21 0 10.00	0 10.00 L Credi	   1.00 A  t 21.00	18 21 9.00 FINA	39 9.00 L CGPI	  3.00 O	10.00		i									
025453	/ KOMAL DEVANAND PATII PRIYA 2019016402380175	60 	13	73	42272  68 	14	82	İ		64	İ	12		Ī	14	48	i	21 20		Successful   21.00 171.00     8.14
	(5) Thane- (426)	EEL70 	2 20 21 0 10.00	41	EEL703 	23 23 10.00	46	EEP701      3.00 O	44	44 30.00	   									
NULL-N	MALE, # - 0.229A ,@ - 0  JLL & VOID, G:Grade Composition of credit points GPF  : 0 to 39.99	.5042A/O.5043 G:Gradepoints	A/0.5044	1A, * - dits (	- 5045A, CP:credi	RR-RES	ERVED, s äCO	:Fail G:sum of to 69.9	s in Th	eory t of to 7	or Pract credits	ical, & grac	RPV - les, In	PROVISI ternal	ONAL E Marks	ligible	e, RCC -	0.505	0, AB -	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668

#### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |
42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |
42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42288-Deperation Research: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

EAT NAME OF T O. Mother Na PRN.	THE CANDIDATE ume	PAPER    CR GF	R GP	Total C*G	CR G	R GP		CR G	R GP		CR	GR GF		CR	GR GI		CR	GR	GP	Total C*G	RESULT   CR C*G   SGPI GRADE
CENTRE-CC		PAPER    CR GF	7 R GP	Total C*G	PAPER    CR G	8 R GP	Total C*G	PAPER  -  CR G	9 R GP	Tota C*G	 1  										-
RANJANA	RUTIJ HARISHCHANDRA	42271  70 	15	85	42272  55 	18	73	42274  45 	14	59	42277  38 	12	50	42288  49 	15	64	EEL7   	01 1: 2:	8	38	Successful   21.00 164.00
201901640 (5) Thane-	(426)	EEL702	18 19 8.00 Total	37 8.00 Credi	EEL703      1.00 A t 21.00	18 20 9.00 FINA	38 9.00 AL CGPI	EEP701      3.00 A	38	38 27.00 FINAL	              GRADE -										7.81
025455 PAWAR CHI DIPALI	NMAY DILIP	42271	11		42272	14		42274  57		72	42277			42288			EEL7			36	Successful   21.00 178.00
201901640	12382232	3.00 0																			8.48
(5) Thane-		1	20 10.00 Total	10.00 Credi	  1.00 O t 21.00	FINA	AL CGPI	   3.00 A	38	FINAL (	GRADE -										
025456 PEDNEKAR PRANJALI 201901640	TANMAY BABU	  3.00 F	9E 0.00	30 0.00	42272  49E    3.00 D	9E 6.00	58 18.00	42274  37E    3.00 E	11E 5.00	48 15.00	42277  46E    3.00	11E D 6.0	57 0 18.00	42288  47E    3.00	9E D 6.0	56 )0 18.00	EEL7   	01 1: C	5E 6E 7.00	7.00	
(5) Thane-			18E 20E 9.00	38	EEL703      1.00 0	20E 21E 10.00	41	EEP701      3.00 B	37E 8.00	37	 										-
/ - FEMALE, # - NULL-NULL & VOID		0.5043A/ epoints	0.5044	A, * -	5045A,	RR-RE	SERVED,	:Fai	ls in f prod	Theory uct of	or Pra	ctical	, RPV -	PROVIS	IONAL	Eligibl	e, RCC	- 0	.5050	, AB -	ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; 68
MARKS : 0 GRADE : F GRADE POINT : 0.	to 39.99 40 to 4 P 00 4.00		45 to E 5.00	49.99	50 to D 6.00	0 59.9	9 60 C 7.			70 to ' B 8.00	74.99	75 t A 9.00	0 79.99	80 O 10.		)					

#### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42288-Power System: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42288-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.		R GP	Total C*G	CR G	R GP	Total C*G		R GP	Tota C*G	CR	GR GP	Total C*G	CR G	R GP	Total C*G	CR (	GR GP	Total C*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPEF    CR (		Total			Total	PAPER		Tota C*G	i									
5025457	/ VRUKSHAL RAJPUT SARIKA	42271   45 	13		42272  36 	13	49	42274  59 	10	69	42277   62 	12	74	42288  52 	13	65	EEL70:	16 19	35	Successful   21.00 156.00 
	2019016402379535							3.00 C												7.43  -
	(5) Thane- (426)		19 20 9.00 Total	39 9.00 Credi	  1.00 O t 21.00	20 21 10.00 FINA	0 10.00 AL CGPI		10.0	0 30.0 FINAL	0   GRADE -									
5025458	GAURAV JAYWANT RANGARI SARITA	42271  47 	11	58	42272  53 	11	64	42274  46 	13	59	42277  59 	16	75	42288   47 	14	61	EEL70:	14 16	30	Successful   21.00 151.00
	2019016402379744							3.00 D												7.19
	(5) Thane-(426)	EEL702      1.00 E	18 18 8.00 Total	Credi	  1.00 C t 21.00	17 16 7.00 FINA	7.00 AL CGPI	  3.00 B		FINAL	GRADE -									
5025459	/ SHIVANI SHARMA NEELAM	42271  63 	15	78	42272  67 	16	83	42274  50 	16	66	42277  58 	15	73	42288  32 	16	48	EEL70			Successful   21.00 175.00 
	2019016402381476							3.00 C												8.33
	(5) Thane- (426)	EEL702   	20 21	41	EEL703   	20 22		EEP701 	44	44	 									
		1.00 0			1.00 O t 21.00			13.00 0			0  GRADE -	-								
/ - FE		2A/O.5043A adepoints	/0.5044	lA, * -	5045A,	RR-RES	SERVED,	:Fai	ls in	Theory	or Pra	ctical,	RPV -	PROVISI	ONAL E	ligible	, RCC	- 0.50	50, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
MARKS GRADE	: 0 to 39.99 40 to	44.99	45 to E	49.99	50 t D	0 59.99	9 60 C	to 69.9		70 to B	74.99	75 to A	79.99	80 t 0	0 100					
GRADE	POINT : 0.00 4.00		5.00		6.00		7.			8.00		9.00		10.0	0					
10/6/20					<b></b>														Page No.	93

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42287-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42288-Power System Diplomatics and Control: ThUA 80/32 ThCA 20/8 100/0 |

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42288-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO.	Mother Name PRN.							CR G			CR			CR G	R GP C		CR G		C*G	.  CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPE	R 7	Tota	PAPER	8	Total	PAPER	. 9	Tota	I									-
5025460	SHELAR TEJAS PANDIT SAVITA	42271   47 	10	57	42272  48 	10	58	42274  57 	14	71	42277   62 	13	75	42288   62 	13	75	EEL701	15 17	32	Successful   21.00 167.00
	2019016402379342	3.00	D 6.0	0 18.00	3.00 D															7.95
	(5) Thane- (426)		19 19 A 9.0	0 9.00 al Cred	EEL703      1.00 O it 21.00	FINA	L CGP	     3.00 A 	38	FINAL (	GRADE -									
5025461	SHIRGAONKAR ASHWIN PRAMOD SHILPA	42271   53		63	42272  51		60	42274	11	59	42277		56	42288	13	75	EEL701	14 15		Successful   21.00 150.00
	2019016402380264				3.00 C		21.00	3.00 D			3.00		18.00	3.00 A		27.00	11.00 D	6.00		7.14
	(5) Thane- (426)	EEL70:      1.00	2 17 18 B 8.0 Tot	35 0 8.00 al Cred	EEL703      1.00 C	17 16 7.00 FINA	33 7.00 L CGP	EEP701      3.00 B	35 8.00	35 24.00 FINAL	             	_								
	SURVASE HARSH DHANRAJ ANITA 2019016402380202	42271  51 	14	65	42272  33 	11	44	42274  39 	13	52	42277   48 	12	60	42288  32 	15	47	EEL701   	21 20	41	Successful   21.00 147.00     7.00
	(5) Thane- (426)	EEL70:   	2 22 22 0 10.	44	EEL703     0 1.00 O	23 20 10.00	43	EEP701      3.00 0	43	43	 									-
NULL-N äC:sum	MALE, # - 0.229A .@ - 0.50427 ULL & VOID, G:Grade C*G:Grad of credit points GPA: äCC	A/O.5043 depoints G /äC	A/0.50 C:cr	44A, * edits (	- 5045A, CP:credi	RR-RES t point	ERVED, s ä(	,:Fai CG:sum o	ls in	Theory uct of	or Pra	ctical, s & gra	RPV - ades, Ir	PROVISION TERMINAL I	ONAL Eli Marks ar	igible	, RCC -	0.5050	, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
MARKS GRADE	: 0 to 39.99 40 to : F P	44.99	45 t E	0 49.99	50 to	0 59.99	) 60 C	) to 69.		70 to ' B	74.99	75 to A	79.99	80 to	0 100					
GRADE	POINT: 0.00 4.00		5.00		6.00		7.	.00		8.00		9.00		10.0						
10/6/20								<b>-</b>											ige No.	

Page No.94

#### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| Total| NO. Mother Name Total| Total| Total| CR C\*G Total|

	PRN.	GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE	
	CENTRE-COLLEGE	ER 7   PAPER 8   PAPER 9   Total  Total  Total  GR GP C*G  CR GR GP C*G  CR GR GP C*G	
5025463	/ SURVE ANUSHKA ANIL SUJATA	1  42272  42274  42277  42288  EEL701  Successful 12 73  61 14 75  63 15 78  51 15 66  38 16 54   18 40   21.00 173.00	
	2020016402121973	B 8.00 24.00   3.00 A 9.00 27.00   3.00 A 9.00 27.00   3.00 C 7.00 21.00   3.00 D 6.00 18.00   1.00 O 10.00 10.00   8.24	
	(5) Thane- (426)	02   EEL703   EEP701	
5025464	/ SURYAWANSHI VAISHNAVI   JAGDIAH - MANISHA	1  42272  42274  42277  42288  EEL701  Successful 10 57  53 11 64  49 16 65  47 14 61  37 15 52   17 38   21.00 158.00	
	2020016402122172	D 6.00 18.00   3.00 C 7.00 21.00   3.00 C 7.00 21.00   3.00 C 7.00 21.00   3.00 D 6.00 18.00   1.00 A 9.00 9.00   7.52	
	(5) Thane- (426)	02   EEL703   EEP701	
5025465	VEDANT SUDHIR TAJANE NEHA	1  42272  42274  42277  42288  EEL701   Successful 11 58  40 9 49  55 13 68  51 13 64  36 602 42   16 33   21.00 134.00	
	2019016402382007	D 6.00 18.00   3.00 E 5.00 15.00   3.00 C 7.00 21.00   3.00 C 7.00 21.00   3.00 P 4.00 12.00   1.00 C 7.00 7.00   6.38	
	(5) Thane- (426)	02   EEL703   EEP701   1 18 37   18 36   35 35   1 19   18	
/ - FE NULL-N äC:sum MARKS GRADE GRADE	MALE, # - 0.229A .@ - 0.5042 ULL & VOID, G:Grade	3A/O.5044A, * - 5045A, RR-RESERVED,:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESFUL,P - SUCCESSFUL,P - SUCCESSFUL,P - SUCCESSFUL,P - SUCCESSFUL,P	CESSFUL;

#### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |
EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42287-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42288-Power System Difference on Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE	PAI	PER 1	L		PAI	PER 2			PA	PER 3			PA	PER 4			PAI	PER 5	5		PAI	PER 6	5		R	ESULT
NO.	Mother Name	1			Tota	1			Tota	1			Tota	al			Tota	1			Tota	al			Tota	11 C	R C*G
	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	S	GPI GRADE

CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  CR GR GP C*G
025466 TANPATHAK SOHAM KISHOR VANDANA 2019016402380604	42271
(5) Thane- (426)	EEL702
025467 TONAPI PRANAV GURURAJ SOUMYA 2019016402381623	42271
(5) Thane- (426)	EEL702
025468 VARTAK CHINMAY ATUL CHITRA 2019016402380813	42271
(5) Thane- (426)	EEL702
/ - FEMALE, # - 0.229A .@ - 0.5042 NULL-NULL & VOID, G:Grade C*G:Gra äC:sum of credit points GPA: äC	2A/O.5043A/O.5044A, * - 5045A, RR-RESERVED,: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; addepoints C:credits CP:credit points

10/6/2023

8.00

7.00

# University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

6.00

42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

GRADE POINT : 0.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |

42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |

42283-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42285-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42288-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE	PAF	PER 1			PAI	PER 2	!		PA	PER 3			PAE	PER 4			PAI	PER 5			PA	PER 6	;		RESULT	
NO.	Mother Name	1			Tota	1			Tota	11			Tota	1			Tota	11			Tota	1			Tota	l  CR C*G	
	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	SGPI GRADI	E

	CENTRE-COLLEGE	PAPER    CR (		Total			I Total  C*G  CE	PAPER 9	To GP C*G	   									
		42271  44    3.00 I	12		42272  64    3.00 A		78   60		.5 75	4227°  56 	7 16	72	42288   41 	13	54	EEL701   	20 21 10.00		Successful   21.00 174.00     8.29
	(5) Thane- (426)		21 21 10.00 Total	10.00 Credi	   1.00 O  t 21.00	21 10.00 FINAL	43       10.00 3   CGPI	.00 0	10.00 30 FINA	AL GRADE									-
5025470	/ WADKAR GAURI RAMESH SANGITA	42271   49	12		42272  49			2274		4227		63	42288		65	EEL701	21		Successful   21.00 168.00
	2020016402124727									00  3.00						11.00 0			8.00
	(5) Thane- (426)	EEL702   	21 21 21 0 10.00 Total	42 10.00 Credi	EEL703     0 1.00 O	20 21 10.00 FINAL	EF   41     10.00 3.   CGPI	EP701 - 4 .00 0	12 42 10.00 30 FINA	 									
	HRITHIK WANI SUCHITRA	42271   53	12		42272			2274		4227		70	42288		54	EEL701			Successful   21.00 167.00
	2019016402381557																		   7.95
	(5) Thane- (426)	EEL702   	20 21 210.00	41	EEL703        1.00 0	22 22 10.00		EP701 - 4	10.00 30	i									_
NULL-NU äC:sum MARKS GRADE GRADE P	LL & VOID, G:Grade C*G: of credit points GPA: : 0 to 39.99 40 : F P OINT: 0.00 4.	5042A/O.5043 :Gradepoints	45 to E 5.00	A, * - its C 49.99	5045A, CP:credi	RR-RESI t points o 59.99	ERVED, s äCG:s 60 to C 7.00	e:Fails sum of 0 69.99	s in Theoproduct 70 t B 8.00	ory or Proof crediction 74.99	75 to A 9.00	RPV - des, Ir 79.99	PROVISION NO PROPRISA NO PROVISION NO PROVISION NO PROVISION NO PROVISION NO PROPRISA NO PROVISION NO PROVISION NO PROVISION NO PROPRISA NO PROVISION NO PROVISION NO PROPRISA NO PROVISION NO PROPRISA NO P	ONAL Eli Marks an o 100	igible re Pr	e, RCC - ovisiona	0.5050, l as per	AB -	ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

#### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |
42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |
42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE	PAPER 1	PAPER 2	PAPER 3	PAPER 4	PAPER 5	PAPER 6	RESULT
NO.	Mother Name	Tot	al  To	tal  T	Total	Total	Total  To	otal  CR C*G
	PRN.	CR GR GP C*G	CR GR GP C*G	CR GR GP C*	*G  CR GR GP	C*G   CR GR GP C	C*G  CR GR GP C*	G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7	PAPER 8	PAPER 9				

025472 / NIVEDITA N YADAV HEMLATA	42271   42272   42274   42277   42288   EEL701   Successful   50 13 63   42 13 55   64 12 76   57 13 70   38 15 53   18 36   21.00 166.00
2019016402382054	3.00 C 7.00 21.00  3.00 D 6.00 18.00  3.00 A 9.00 27.00  3.00 B 8.00 24.00  3.00 D 6.00 18.00  1.00 B 8.00 8.00   7.90
(5) Thane- (426)	EEL702
25473 ZAGADE SAHIL BAPU SHUBHANGI 2020016402122164	42271
(5) Thane- (426)	EEL702
25474 SAISH PRAKASH CHALKE VANDANA	42271  42272  42274  42277  42285  EEL701  Successful  50 11 61  45 12 57  41 17 58  45 18 63  50 17 67   18 39   21.00 158.00
2019016402379632	
(5) Thane- (426)	EEL702

10/6/2023

7.00

#### University of Mumbai, Mumbai

MARKS

GRADE

: F

GRADE POINT : 0.00

: 0 to 39.99 40 to 44.99

4.00

45 to 49.99

D

6.00

E

5.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

A

\_\_\_\_\_\_

9.00

10.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |
42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |
42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |
42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42288-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

	Audic and Management.											J = 1100							/ U								
SEAT	NAME OF THE CANDIDATE	PA	PER 1			PA	PER 2	2		PA	APER 3	3		PA	PER 4	l		PA	PER 5	5		PA	APER 6	5		RESULT	
NO.	Mother Name	1			Tota	1			Tota	al			Tota	al			Tot	al			Tota	al			Tota	1  CR C*G	
	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	SGPI GRADI	E
	CENTRE-COLLEGE	PA	 PER 7			PA	 PER 8	 3		   PA	APER S	 9															
		i			Tota	11			Tota	a ]			Tota	a ]													

В

8.00

025475 MAHARAO NAGESH SHIVARAM SAMRUDDHI	
2019016402379237	
(5) Thane- (426)	EEL702
025476 ABHIJEET YAGYAVEER SINGH RITU 2018016401225636	42271  42272  42274  42277  42282  EEL701  Unsuccessful  35E 8E 43  36E 6F 42  26F 12E 38  32E 9E 41  38E 10E 48   12E 30   
(5) Thane- (426)	EEL702  EEL703  EEP701     14E 30   14E 25   38E 38     16E   11E    1.00 C 7.00 7.00  1.00 D 6.00 6.00  3.00 A 9.00 27.00   Total Credit FINAL CGPI FINAL GRADE
25477 / AREKAR POOJA KIRAN BHARATI 2020016402017115	42271
(5) Thane-(802)	EEL702

8.00

7.00

#### University of Mumbai, Mumbai

|CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |

: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

6.00

MARKS

GRADE POINT : 0.00

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total CR C\*G Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE Total

9.00

N	NIRAJ NANDKUMAR DALVI NEHA	42271   40 	11	51	42272  33 	13	46	42274  60 	14	74	42277   47 	16	63	42286  47 	14	61	EEL701   	21	41	Successful   21.00 156.00 
2	2019016401826752			.00 18.00																0  7.43
	(5) Thane- (802)	EEL70   	2 21 19 0 10	40	EEL703     0 1.00 C	22 20 10.0	42	EEP701     0 3.00 A	39	39 27.00	 									
	KOLEKAR GANESH SANJAY SUMITRA	42271  32E	111	E 43	42272  7F	16E	23	42274  3F	9E	12	42277  55E	15E	70	42286  39E	8E	47	EEL701	16E 16E	32	Unsuccessful
2	2020016402018625	3.00	P 4	.00 12.00	3.00 F	0.00	0.00	3.00 F	0.00	0.00	3.00 I	8.00	24.00	3.00 E	5.00	15.00	11.00		7.00	i
(	(5) Thane-(802)	EEL70      1.00	141 151 D 6			17E 17E 7.00	34 7.00 AL CGP	  3.00 D 		FINAL O	               	-								
	/ LAHANGE DARSHANA SADANAND SANGITA	42271   37	13	50	42272  32 	13	45	42274	11		42277   41 	12	53	42286  43 	10	53	EEL701 	19 19	38	Successful   21.00 135.00
2	2017016401099244	3.00	D 6	.00 18.00	3.00 E	5.00	15.00	3.00 C	7.00	21.00	3.00 I	6.00	18.00	3.00 E	6.00	18.00	1.00 Z	9.00	9.00	6.43
(	(5) Thane-(802)	EEL70	16 17 C 7		  1.00 E	19 18 8 8.00	8.00				                 	-								
NULL-NUL	ALE, # - 0.229A ,@ - 0.5042 LL & VOID, G:Grade C*G:Gra	A/O.5043 depoints	A/O.	5044A, *	- 5045A,	RR-RE	SERVED	,:Fai	ls in :	Theory	or Prac	ctical,	RPV -	PROVISI	ONAL E	Eligible	e, RCC -	0.505	0, AB -	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
MARKS GRADE	of credit points GPA: äC	44.99	45 E 5.0	to 49.99	50 t D 6.00	0 59.9	С	0 to 69.	I	70 to 7 3 3.00	74.99	75 to A 9.00	79.99	80 t 0 10.0						

#### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| Mother Name Total| NO. Total| Total| Total| Total| CR C\*G PRN. CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GP C\*G | CR GR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G CENTRE-COLLEGE Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |

MAN	IISHA	İ		46	l	15E 5.00		42274  18F    3.00 F	9E 0.00		42277  28F    3.00 F		43	42286  30F    3.00 F	9E	39	EEL701      1.00 O	20E 20E	40	Unsuccessful     
			18E 9.00 9 Total	38 0.00 Credi	  1.00 O t	FINA	AL CGP	) 0 3.00 O I	F	INAL (	GRADE									
5025482 AMA ZEE	N MUSTAQ MULLA NAT	42271  25F 	13E	38	42272  5F 	12E	17	42274	13E	47	42277  34E 	15E	49	42286  37E 	11E	48	EEL701   	19E 19E	38	Unsuccessful   
(5)		11.00 B	17E 8.00 8 Total	35 3.00 Credi	t	FINA	) 10.00 AL CGP:	EEP701     0 3.00 O I	F	INAL (	GRADE									
SHA	HAL PANDURANG PATIL NTA	42271  21F 	8E	29	42272  18F 	9E	27	42274	8E	40	42277  32E 	10E	42	42286  32E 	8E	40	EEL701   	13E 13E	26	Unsuccessful     
(5)	,,,,,,	i	15E	29 5.00	  1.00 C		32 7.00 AL CGP:	  3.00 P			               									_
NULL-NULL	c, # - 0.229A ,@ - 0.5042A/ & VOID, G:Grade C*G:Grade credit points GPA: äCG	O.5043A,	O.5044A	4, * -	5045A,	RR-RES	SERVED,	,:Fai	ls in T	heory	or Prac	tical,	RPV -	PROVISI	ONAL E	ligible	e, RCC -	0.505	0, AB -	ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
MARKS GRADE GRADE POIN	: 0 to 39.99 40 to 4 : F P		45 to 4 E 5.00	19.99	50 to D 6.00	59.99	C	0 to 69.9	В	0 to 7	74.99	75 to A 9.00	79.99	80 t 0 10.0	o 100 0 					

#### University of Mumbai, Mumbai

|42271

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 I PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Total Total| Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR G PRN. CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G | 5025484 SANKHE SAURABH RAMAKANT |42272 |42274 |42277 142286 |EEL701

| Successful

HEMLATA 2019016401827144	50
(5) Thane-(802)	EEL702
5025485 SAYED OWAIS KAUSAR SAYED LUBNA 2020016402018455	42271
(5) Thane-(802)	EEL702
5025486 SHAIKH MAAZ MOHAMMED HUSAIN SAGIRA SHAIKH 2020016402018447	
(5) Thane-(802)	EEL702
/ - FEMALE, # - 0.229A ,@ - 0.5042A	A/O.5043A/O.5044A, * - 5045A, RR-RESERVED,: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;  depoints C:credits CP:credit points

7.00

60 to 69.99

#### University of Mumbai, Mumbai

50 to 59.99

6.00

äC:sum of credit points GPA: äCG /äC : 0 to 39.99

: F

GRADE POINT : 0.00

GRADE

40 to 44.99

4.00

45 to 49.99

5.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 

70 to 74.99 75 to 79.99

9.00

8.00

80 to 100

10.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE	PAPER 1	PAPER 2	PAPER 3	PAPER 4	PAPER 5	PAPER 6	RESULT
NO.	Mother Name	1	Total	Total	Total	Total	Total  Total	CR C*G
	PRN.	CR GR GP C	C*G  CR GR GP	C*G   CR GR GP	C*G  CR GR GP	C*G  CR GR GF	P C*G  CR GR GP C*G	SGPI GRADE
	CENTRE-COLLEGE	PAPER 7	PAPER 8	PAPER 9	 			-
		1	Total	Total	Total			
		CR GR GP C	C*G  CR GR GP	C*G   CR GR GP	C*G			
502548	7 SHINDE SAURABH ADHIK	42271	42272	42274	42277	42286	EEL701	Unsuccessful
	VATSHAT.T	133E 9E	42 122F 9E	31 IA7E 12E	59 I44E 14E	58 135E 8E	43 I 13E 26	l

2020016402028794				
(5) Thane-(802)	EEL702   14E 28   14E  1.00 D 6.00 6.00 Total Cred	EEL703	21E 21   4.00 12.00   FINAL GRADE	
5025488 YADAV VINAYKUMAR MAHENDRANAT VIMALA DEVI 2019016401826802	TH 42271  51E 8E 59 	42272  42274  16F 16E 32  5F 9E 	42277  42286  E	
(5) Thane-(802)	17E 33   16E  1.00 C 7.00 7.00   Total Cred	19E    1.00 B 8.00 8.00  3.00 D 6   FINAL CGPI	FINAL GRADE	
5025489 BHAGAT JAY ANAND VANDANA 2019016401826783	42271  20F 13E 33    3.00 F 0.00 0.00	42272	42277   42288   F 1E 30   49E 16E 65   46E 14E 60   -         - 0.00 0.00   3.00 C 7.00 21.00   3.00 C 7.00 21.00   1	.00 B 8.00 8.00
(5) Thane-(802)	EEL702   14E 29   15E  1.00 D 6.00 6.00	EEL703   EEP701   19E 36   29   17E    1.00 B 8.00 8.00  3.00 D 6 it FINAL CGPI	6.00 18.00	

10/6/2023

7.00

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

# University of Mumbai, Mumbai

\_\_\_\_\_\_

6.00

äC:sum of credit points GPA: äCG /äC

: F

5025490 DAVE PRATYUSH MANISH

SHILPA

GRADE POINT : 0.00

GRADE

: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99

5.00

4.00

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

9.00

10.00

60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

В

8.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Mother Name PRN. | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | C\*G | CR | GR | GP | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C | PAPER 9 CENTRE-COLLEGE | PAPER 8 Total| Total|

|42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful

2020016402018285	3.00 E 5.00 15.00  3.00 F 0.00 0.00  3.00 P 4.00 12.00  3.00 E 5.00 15.00  3.00 D 6.00 18.00  1.00 O 10.00 10.00
(5) Thane-(802)	EEL702
5025491 DHODI NIKHIL RAJESH SUNITA 2020016402031227 (5) Thane-(802)	42271
5025492 DHOMANE SHANTANU RAMESH USHA 2019016401826744	Total Credit FINAL CGPI FINAL GRADE    42271
(5) Thane-(802)	EEL702

9.00

10.00

10/6/2023 Page No.104

8.00

40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

7.00

# University of Mumbai, Mumbai

MARKS

GRADE

: 0 to 39.99

4.00

: F GRADE POINT : 0.00

2017016402436457

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 1 | PAPER 3 Mother Name Total| Totall |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\* CENTRE-COLLEGE | PAPER 9 | Total| Total| | PAPER 8 Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |EEL701 | Unsuccessful |42288 5025493 GOUNDER SURYA PERUMAL |42272 | 42274 | 42277 | 37E | 14E | 51 | 11F | 12E | 23 | AA | 10E | 10 | 32E | 17E | 49 | 28F | 12E | 40 |-- 18E 37 | -- --|-- 19E | PRAMILA

|3.00 D | 6.00 | 18.00 | 3.00 F | 0.00 0.00 | 3.00 F | 0.00 0.00 | 3.00 E | 5.00 | 15.00 | 3.00 F | 0.00 0.00 | 1.00 B | 8.00 8.00 | ----

(5) Thane-(802)		14E 13E 6.00 Tota	l Cred	it	18E 17E 3 8.00 FIN	AL CGP	_	30E 7.00	FINAL O	             									-
5025494 PRABHATKUMAR POONAM 2019016401826872	42271  33E    3.00 P	11E 4.00	44	42272  12F    3.00 E	11E 7 0.00	23	42274  6F    3.00 F	10E	16	42277  33E    3.00	8E 9 4.00	41 12.00	42288  32E    3.00 P	8E 4.00	40 12.00	EEL701      1.00 A	19E 20E 9.00	39 9.00	Unsuccessful
(5) Thane-(802)		14E 13E 6.00 Tota	l Cred	it	18E 17E 3 8.00 FIN	8.00 AL CGP	_	35E 8.00	FINAL O	       GRADE									
5025495 KHAIRNAR SHUBHAM BHALCHANDRA ANITA 2020016402018633	42271	14	54 18.00	42272  46    3.00 (	16 7.00	62 21.00	42274  37    3.00 E	14	51	42277  41    3.00 I	17	58 18.00	42288  47    3.00 D	12	59 18.00	EEL701      1.00 O	20 21 10.00	41	Successful   21.00 150.00     7.14
(5) Thane-(802)	EEL702      1.00 C	17 15 : 7.00		EEL703      1.00 (	20 20 20 10.0	40	EEP701     0 3.00 C	40	40	 									-

GRADE : F P E D C B A O
GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.105

### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name | CR GR GP C+G | CR GR GP C+G | CR GR GP C+G | CR GR GP C+G | CR GR GP C+G | CR GR GP C+G | SGPI GRADE PRN. CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful | 45E | 11E | 56 | 9F | 11E | 20 | 47E | 9E | 56 | 40E | 17E | 57 | 43E | 14E | 57 | -- | 20E | 40 | -- -- | 2020016402018432 |3.00 D | 6.00 | 18.00 | 3.00 F | 0.00 0.00 | 3.00 D | 6.00 18.00 | 3.00 D | 6.00 18.00 | 3.00 D | 6.00 18.00 | 1.00 O | 10.00 10.00 | ---

(5) Thane-(802)	16E  1.00 C 7.00 7.00 Total Cred	21E  1.00 0 10.00 10. it FINAL CG	PI 1	FINAL GRADE -				
5025497 KOKALE PRATIK SAHDEV SULOCHNA 2020016402031243	42271  4F 9E 13 	42272  AA 10E 10	42274  15F 8E 	42277   23   AA 	13E 13	42288  AA 11E 11 	EEL701	Unsuccessful
(5) Thane-(802)	EEL702   14E 27   13E  1.00 D 6.00 6.00   Total Cred	16E  1.00 C 7.00 7.00	  3.00 D 6.00	28       18.00     FINAL GRADE -				
5025498 PACHALKAR NILESH RAM DHARMI	42271   AA AA AA	42272  13F AA 13	42274  9F AA	42277   47   48	AA 4	42288  33E AA 33	EEL701   12E 12	Unsuccessful
2017016402350174	3.00 F 0.00 AB	3.00 F 0.00 0.00	3.00 F 0.00	0.00  3.00	F 0.00 0.00	3.00 F 0.00 0.00		
(5) Thane- (802)	EEL702   10E 10   AA  1.00 F 0.00 0.00 Total Cred	AA  1.00 F 0.00 0.00		23     				
/ - FEMALE, # - 0.229A,@ - NULL-NULL & VOID, G:Grade @ äC:sum of credit points G	C*G:Gradepoints C:credits	- 5045A, RR-RESERVE CP:credit points 50 to 59.99 D	D,:Fails in SaCG:sum of production 60 to 69.99	Theory or Pra	actical, RPV -	PROVISIONAL Eligibl	e, RCC - 0.5050, AB -	ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

10/6/2023

#### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE I DADED 1 I DADED 2 2 משמגמ ו I DADED A I DADED 5 I DADED 6

SEAI	NAME OF THE CANDIDATE	PA	PER .	L		PAF	ER Z			PAPE	ir s		PAI	EK 4			PAPEK	5		PAPER	. 0		- 1	RESULI
NO.	Mother Name				Tota:	1			Total	.		Tota	al		T	otal			Tota	1		Т	otal	CR C*G
	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR GP	C*G	CR	GR G	P C*	G	CR GI	R GP	C*G	CR G	R GI	P C*	G	SGPI GRADE
	CENTRE-COLLEGE	PA    CR	PER '		Tota: C*G	1	ER 8 GR	GP	Total C*G		GR GP	Tota C*G	 al  											
502549	9 AKSHAY PARSHU RAYAT MANISHA	422  25F		L2E	37	4227  7F		)E	17	42274  24F	11E	35	4227   33E	7 13E	4	16	42288  32E	8E	4 0	EEL701	19E 17E	3	6	Unsuccessful
	2017016402349607	3.0	0 F	0.00	0.00	3.00	F (	0.00	0.00	3.00	F 0.0	0.00	3.00	E 5.	00 15	5.00	3.00 P	4.00	12.00	11.00 E		00 8.	00 i	
	(5) Thane-(802)	EEL	702			EEL7	03			EEP70	1		1											

5025500 SHAIKH ARIF SAEED   42271   42272   42274   42277   42288   EEL701   Unsuccessful MEHRUN   24F   11E   35   0F   11E   11   17F   9E   26   14F   10E   24   33E   8E   41   19E   38   19E   18   18   18   18   18   18   18   1	ssful
(5) Thane-(802)   EEL702   EEL703   EEP701	
5025501 SURYAPRAKASH SHIVSHANKAR  42271  42272  42274  42277  42288  EEL701   Unsuccessful   SHARMA - RITA   34E   10E   44   0F   11E   11   12F   9E   21   32E   8E   40   32E   12E   44     19E   39     19E   1	
2020016402018463   3.00 P 4.00 12.00   3.00 F 0.00 0.00   3.00 P 4.00 12.00   3.00 P 4.00 12.00   1.00 A 9.00 9.00    (5) Thane-(802)   EEL702   EEL703   EEP701       14E 27   18E 34   36E 36	

## University of Mumbai, Mumbai

|-- 17E 33 |-- 19E 37 |-- 35E 35 |

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| CR C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | SGPI GRADE PRN. \_\_\_\_\_\_ |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful 5025502 SHETE GANESH ROHIDAS |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |1.00 B 8.00 8.00 | ---2020016402018617 (5) Thane-(802)

		11.00 C	16E 7.00 7 Total 0	.00   Credit	11.00 B t	FINA	L CGPI		I	FINAL	GRADE								
5025503 SINGH SA NEELAM		42271  35E    3.00 P	9E 4	14   14   2.00	42272  1F    3.00 F	9E 0.00	10	42274  32E    3.00 P	9E 4.00	41 12.00	42277  26F    3.00 F	13E 0.00	39 0.00	42288  33E    3.00 P	8E 4.00	41 12.00	EEL701      1.00 D	27	Unsuccessful     
(5) Thane		EEL702      1.00 D	14E 14E 14E 6.00 6	28   28   .00   Credit	EEL703      1.00 C	18E 16E 7.00 FINA	34 7.00 L CGPI	EEP701      3.00 P	22E 4.00	22 12.00 FINAL	               								
5025504 SONAWANE SUREKHA	E SUYOG SUDHAKAR 402018277	42271  34E    3.00 E     EEL702 	11E 4	15   15.00   5.00   34	42272  34E    3.00 D      1.00 B	16E 6.00 18E 19E 8.00	50 18.00 	42274  21F    3.00 F  EEP701   	8E 0.00 37E 8.00	29 0.00 37 24.00	42277  35E    3.00 D	15E 6.00	50 18.00	42288  32E    3.00 E	15E 5.00	47 15.00	EEL701      1.00 A	39	Unsuccessful     

/ - FEMALE, # - 0.229A ,0 - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F GRADE POINT : 0.00

10/6/2023 Page No.108

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ | PAPER 5 NAME OF THE CANDIDATE | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 6 Mother Name Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE PRN. CENTRE-COLLEGE | PAPER 7 Total| Total| Totall |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42272 |42274 |42280 | 42288 5025505 MUKESH BALAMURUGAIAH 142271 |EEL701 | Unsuccessful SHANMUGA ESWARI | 32E | 15E | 47 | 26F | 18E | 44 | 18F | 12E | 30 | 32E | 10E | 42 | 32E | 14E | 46 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |1.00 B 8.00 8.00 | -- --2019016402213571 |EEL703 |EEP701 (5) Thane-(823) |-- 24E 47 |-- 22E 41 |-- 45E 45 |-- 23E |-- 19E |

	Total Credit FINAL CGPI FINAL GRADE
5025506 MAYURAJ PANDIT AHIRE SHAILA 2020016402042202	42271  42272  42274  42280  42288  EEL701  Unsuccessful  35E 10E 45  11F 14E 25  40E 10E 50  36E 8E 44  42E 11E 53   15E 36   
(5) Thane- (823)	EEL702
5025507 ALI SALMAN MAHBOOB RAEESHA 2020016402041694 (5) Thane-(823)	42271

/ - FEMALE, # - 0.229A, 0 - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

ac:sum or	creait points	GPA: aCG /aC						
MARKS	: 0 to 39.99	40 to 44.99	45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100
GRADE	: F	P	E	D	C	В	A	0
GRADE POI	NT : 0.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00

10/6/2023

#### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Draw 20/8 100/0 |
42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |
42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPER 1   Tot  CR GR GP C*G	PAPER 2 tal  Tota   ICR GR GP C*G	PAPER 3 	PAPER 4 al  Tota   CR GR GP C*G	PAPER 5 al  Tota   ICR GR GP C*G	PAPER 6    Total  CR GR GP C*G	RESULT   CR C*G   SGPI GRADE
CENTRE-COLLEGE	PAPER 7	PAPER 8	PAPER 9	1	TO THE THE THE THE THE THE THE THE THE THE	Tex dx dr e	- SGF1 GRADE
5025508 AREKAR SHUBH PRASAD SNEHA 2019016402213482	42271  38	42272  34 20 54    00  3.00 D 6.00 18.00	42274  47 15 62    3.00 C 7.00 21.00	42280  42		EEL701   17 38   21  1.00 A 9.00 9.00	Successful   21.00 152.00     7.24
(5) Thane- (823)	EEL702   24 47   23	EEL703   24 44   20	EEP701   47 47				-

	AURABH M BAIT AMTA	42271  25*	13	38	42272  38	15	53	42274  37	8	45	42280  56	10	66	42288  45	16	61	EEL701 	17 20	37	Successful   21.00 147.00
2	019016402213323	3.00 E	5.00	15.00	3.00 D	6.00	18.00	3.00 E	5.00	15.00	3.00 C	7.00	21.00	3.00 C	7.00	21.00			8.00	7.00
(	5) Thane- (823)			10.00	EEL703     0 1.00 A it 21.00	18 9.00					                                   									-
В	CHARMY PINAKIN BHATT ELA 020016402041477	42271  32E    3.00 E	15E 5.00	47	42272  18F    3.00 F	13E 0.00	31	42274  26F    3.00 F	8E 0.00	34	42280  28F    3.00 E	9E	37	42288  28F    3.00 F	12E 0.00	40	EEL701      1.00 C	15E 18E 7.00	33	Unsuccessful   
(	5) Thane- (823)		15E 8.00		  1.00 A	18E 9.00	38 9.00 AL CGP	13.00 0			                                   									-

80 to 100

0

10/6/2023 Page No.110

60 to 69.99

70 to 74.99

Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

50 to 59.99

D

MARKS

: 0 to 39.99 40 to 44.99

: F

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Total Total Total Total Total Total Total Total NO. Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. \_\_\_\_\_\_ CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5025511 ABHISHEK JIVAN CHAUDHARI 49 | 47 8 55 | 36 8 SNEHAL 41 | 126\* 9 44 |-- 15 |-- 17 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |1.00 C 7.00 7.00 | 5.38 --2020016402042264 (5) Thane-(823) |1.00 D 6.00 6.00 |1.00 C 7.00 7.00 |3.00 B 8.00 24.00 |

(5) Thane-(823)   EEL702		  3.00 F 	0.00 0.00	3.00 E	5.00 15.	00  3.00 E	6.00 18	.00  3.00	E 5.00 15	00 11.00	20E	7 00	
 		EEL703									c 7.00	7.00	
		    1.00 C	15E 31 16E 7.00 7.00 FINAL CGE	13.00 0		i							-
5025513 CHAVAN DIPESH ARUN  42271 ANURADHA  32   2020016402042175  3.00 P	9 41	İ	12 44 4.00 12.00	İ	8 44 4.00 12.	i	10 5	İ	9 4° E 5.00 15.	EEL70   	13 17	30 7.00	Successful   21.00 118.00     5.62
	14 27 13 6.00 6.00 Total Credi	  1.00 D		13.00 0		     .00  L GRADE							-

9.00

10.00

10/6/2023

8.00

7.00

# University of Mumbai, Mumbai

6.00

5.00

GRADE

GRADE POINT : 0.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Total| Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C CENTRE-COLLEGE Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ 5025514 CHAVAN ROHAN VINOD VANITA 9E 30 |32E 11E 43 |37E 8E I-- 17E 2019016402213466 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 C 7.00 7.00 | -- --\_\_\_\_\_\_ (5) Thane-(823) |-- 16E 29 |-- 16E 32 |-- 46E |-- 16E |-- 13E |1.00 D 6.00 6.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --

5025515 DALVI GAURAV GANPAT GEETA 2019016402213837	42271  39 14    3.00 D 6		42272  32 18    3.00 D 6.00 1	1		1		I			21	I	
(5) Thane-(823)	1.00 0	1 41 0 10.00 10.00	EEL703   20   18  1.00 A 9.00 9 t 21.00 FINAL	.00  3.00 (	47 47 20 10.00 30.	             GRADE							
5025516 DANGODARA DHARMESH JAGDISH KANCHAN BEN 2020016402040926	44E 12	2E 56	42272  19F	İ	11E 49 E 5.00 15.0	İ	10E 64	i		EEL701   	15E 22E	37   	Unsuccessful
(5) Thane-(823)	EEL702   19   19	9E 38 9E 9.00 9.00		EEP703	1 42E 42 10.00 30.	     							
/ - FEMALE, # - 0.229A .@ - 0.5042. NULL-NULL & VOID, G:Grade C*G:Grad äc:sum of credit points GPA: äC MARKS : 0 to 39.99 40 to GRADE : F	A/O.5043A/O depoints C G /äC 44.99 45	.5044A, * - :credits C 5 to 49.99	5045A, RR-RESE P:credit points 50 to 59.99 D	aCG:sum 60 to 69	ils in Theor of product of .99 70 to B	ry or Prac of credits	tical, RPV & grades, 75 to 79.9	- PROVISI Internal 1 9 80 to 0	ONAL Eligibl Marks are Pr o 100	Le, RCC -	0.5050	, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
GRADE POINT : 0.00 4.00		.00	6.00	7.00	8.00		9.00	10.0					

10/6/2023 Page No.112

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C Total Total Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | ..... |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5025517 DARJE SIDDHESH NANDKISHOR |3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 A | 9.00 | 27.00 | 1.00 B | 8.00 | 8.00 | 7.38 | --2020016402040853 \_\_\_\_\_\_ (5) Thane-(823) |1.00 O 10.00 10.00|1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025518 DHADAGA MOHAN BANDHU |42271 |42272 |42274 |42280 |42288 |EEL701 | Successful

KAMU 2020016402042055	44	
(5) Thane- (823)	EEL702   EEL703   EEP701	
5025519 GAWAI ROHAN ANAND SHASHIPRABHA 2020016402040861		
(5) Thane- (823)	EEL702  EEL703  EEP701     22E 41   21E 37   44E 44     19E   16E      1.00 0 10.00 10.00 1.00 B 8.00 8.00  3.00 0 10.00 30.00  Total Credit FINAL CGPI FINAL GRADE	

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

GAYATRI

: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE GRADE POINT : 0.00

10/6/2023 Page No.113

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ NAME OF THE CANDIDATE Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C CENTRE-COLLEGE Total| Total| Total| | 42272 | 42274 | 42280 | 42288 5025520 AJINKYA PRABHAKAR GHARAT | Successful SUNITA 2020016402041582 |EEL703 |EEP701 | (5) Thane-(823) |-- 24 47 |-- 21 38 |-- 47 47 | |-- 23 |-- 17 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025521 GIRI PRAVIN RANJEET

| 17F 8E 25 | 32E 8E 40 | 27F 8E 35 | 40E 9E 49 | 25F 8E 33 | -- 15E 33 | -- --

2017016402495614		
(5) Thane-(823)	EEL702	
5025522 GOUNDAR MANOJ SELVAM SHARDHA 2020016402040981	42271  42272  42274  42280  42288  EEL701   Successful  50	
(5) Thane- (823)	EEL702	

/ - FEMALE, # - 0.229A ,0 - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F P E D C

10/6/2023 Page No.114

GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C \_\_\_\_\_\_ |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5025523 GUJARE MAHESH UTTAM |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |7.19 --2020016402041736 (5) Thane-(823) |-- 18 36 |-- 20 39 |-- 40 40 | |-- 18 |-- 19 | |1.00 B 8.00 8.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| 5025524 GUJARI ABHINNASUNDAR SITARAM | 42271 | 42272 | 42274 | 42280 | 42288 | EEL701 | Unsuccessful 

2020016402041172	3.00 E 5.00 15.	00  3.00 F 0.00 0.00	3.00 P 4.00 12.00  3.00	E 5.00 15.00	3.00 D 6.00 18.00  1.	.00 C 7.00 7.00	
(5) Thane-(823)	17E	17E 36     19E   0  1.00 B 8.00 8.00					
5025525 RAHUL HARIHAR GUPTA VIMLA DEVI 2020016402041655	42271  49 19 68    3.00 C 7.00 21.		42274   4228 58 15 73   47 3.00 B 8.00 24.00   3.00	13 60 6	51 15 76   	- 22	Successful   21.00 171.00     8.14
(5) Thane-(823)	21  1.00 0 10.00 10	EEL703	3.00 0 10.00 30.00				-
NULL-NULL & VOID, G:Grade C äC:sum of credit points GP	*G:Gradepoints C:credits	CP:credit points äCG	:sum of product of credi				ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
GRADE : F GRADE POINT : 0.00	P E 4.00 5.00	D C 6.00 7.0	B 8.00	A 9.00	O 10.00		

Page No.115 10/6/2023

	OFFICE REGISTER OF THE 1	B.E.(with credits) - R		cal Engineering) - B.E.			ssion 2022 Result Decleration Date:27 Apr 2023
42271-E EEL702- 42273-D 42276-D 42279-P 42282-F 42285-O	Electrical Drives & Control: -Simulation Lab III: ORCA 25, Digital Control System: ThUA Digital Signal Processors and Artificial Intelligence and Martificial Thua Reliability Engineering: ThUA	ThUA 80/32 ThCA 20/8 /10 TwCA 25/10 50/0   80/32 ThCA 20/8 100/0 Applications: ThUA 8 achine Learning: ThUA A 80/32 ThCA 20/8 100/ 32 ThCA 20/8 100/0   4	100/0   42272-Electric EEL703-Power Electrons   42274-HVDC Transmis 0/32 ThCA 20/8 100/0   80/32 ThCA 20/8 100/0 0   42283-Management I 2286-Cyber Security an	cal Power System III: ics Design Lab: ORCA 2 ssion Systems: ThUA 80   42277-Microgrid and S 0   42280-Electrical Ma Information System: Th nd Laws: ThUA 80/32 Th	ThUA 80/32 ThCA 20/8 100/0   25/10 TwCA 25/10 50/0   EEP70 0/32 ThCA 20/8 100/0   42275-Smart-grid: ThUA 80/32 ThCA achine Design: ThUA 80/32 ThUA 80/32 ThCA 20/8 100/0   4 hCA 20/8 100/0   42287-Disast	EEL701-Electrical Drives & 0 1-Major Project I: TwCA 50/2 Internet of Things: ThUA 80 20/8 100/0   42278-Power Sys CA 20/8 100/0   42281-Product 2284-Design of Experiments:	/32 ThCA 20/8 100/0   tem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   telegraphics Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	Total		Total	APER 4   PAPER 5 Total  GR GP C*G  CR GR GE		RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	Total	the state of the s	PAPER 9   Total  CR GR GP C*G			-
5025526	GUPTA SURAJ KISHANLAL SANGEETA 2020016402041334	35 19 54 	35	42274     422 57   15   72   43   13.00 B 8.00 24.00   3.0	16 59   47 14 	EEL701 61   16 37   21 0 21.00  1.00 B 8.00 8.00	Successful
	(5) Thane-(823)	23 43   20	23 42  -   19    1.00 0 10.00 10.00 3	3.00 0 10.00 30.00	Е		
5025527	HOLMUKHE AKASH ASHOK GAURI 2019016402213412	36E 12E 48	22F 20E 42  4	42274   422 43E 11E 54  21F   3.00 D 6.00 18.00  3.0		EEL701   53   16E 35   19E   0 18.00   1.00 B 8.00 8.00	Unsuccessful

(5) Thane- (823)	EEL702   EEL703   EEP701	
5025528 PRANAY PRAKASH JADHAV PRANALI 2020016402041895	42271	
(5) Thane-(823)	EEL702	

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

8.00 9.00 10.00

10/6/2023 Page No.116

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR G PRN. |CR GR GP C\*G |CR GR GP C\*G | CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 | Unsuccessful 5025529 JANGAM PRANAY PRAMOD |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |1.00 C 7.00 7.00 | ---2020016402041357 (5) Thane-(823) |-- 11E 23 |-- 17E 36 |-- 39E 39 | |-- 12E |-- 19E | |1.00 E | 5.00 5.00 |1.00 B | 8.00 8.00 |3.00 A | 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --2020016402041767 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 B 8.00 8.00 | 5.71 --

	(5) Thane- (823)	EEL70      1.00	20 36 16 B 8.00 8.00	EEL703   17   18  1.00 B 8.00 8		i	3				
i	KAP ANUJ RAMAKANT ANITA 2020016402041616	4227  15F    3.00	12E 27	1	42274  50  28F   14 	i		i		18E 38 20E 9.00 9.00	Unsuccessful     
	(5) Thane-(823)	EEL7(      1.00	23E 43 20E	EEL703   24E   21E 00 1.00 0 10.00 :	10.00 3.00 0	i	·				
NULL-NU	ALE, # - 0.229A .@ - LL & VOID, G:Grade @ of credit points G	C*G:Gradepoint									- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
MARKS		40 to 44.99	45 to 49.9	9 50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100			
GRADE GRADE PO	: F DINT : 0.00	P 4.00	E 5.00	D 6.00	C 7.00	B 8.00	A 9.00	0 10.00			
10/6/202	3									Page No.1	117

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025532 KATELA ANAND GANGARAM SHEVANTI |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 C 7.00 21.00 |3.00 P 4.00 12.00 |3.00 B 8.00 24.00 |1.00 B 8.00 8.00 | 6.57 --2020016402040795 (5) Thane-(823) |-- 17 34 |-- 18 39 |-- 40 40 | |-- 17 |-- 21 | |1.00 C 7.00 7.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 | Successful 5025533 KATKAR YASHODEEP SHRIKANT |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 B 8.00 24.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |7.29 --2019016402213427 \_\_\_\_\_\_ (5) Thane-(823) |EEL703 |EEP701 |

	23  1.00 0 10.00 1	7   23   18 0.00 1.00 0 10.00 redit 21.00 FINAL	10.00 3.00 0 1	4 44   10.00 30.00  FINAL GRADE				
5025534 KHADE ATISH AVINASH ASHWINI 2019016402213346	42271  32E 11E 4    3.00 P 4.00 12	42272  3  6F 14E    .00  3.00 F 0.00 0	I	4228 E 40   43E   1.00 12.00   3.00	8E 51	42288  23F 9E 32    3.00 F 0.00 0.0	EEL701   - 17E 35   - 18E   00   1.00 B 8.00 8.00	
(5) Thane- (823)		EEL703 	).00  3.00 O 1	ĺ				
/ - FEMALE, # - 0.229A, @ - 0.5042. NULL-NULL & VOID, G:Grade C*G:Grad äC:sum of credit points GPA: äC MARKS : 0 to 39.99 40 to GRADE : F P	depoints C:credit G /äC		aCG:sum of p	product of credi		ternal Marks are		- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 8668

10/6/2023 Page No.118

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| PRN. | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | SGPI GRADE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | KUBAL PRATHMESH | 42271 | 42272 | 42274 | 42280 | 42288 | EEL701 | Successful CHANDRASHEKHAR SUMITRA - SUMITRA | 27\* 10 37 | 32 8 40 | 32 8 40 | 32 8 40 | 32 12 44 | -- 14 33 | 21.00 111.00 5025535 KUBAL PRATHMESH 2020016402041206 (5) Thane-(823) |-- 17 33 |-- 16 33 |-- 40 40 | |-- 16 |-- 17 | [1.00 C 7.00 7.00 | 1.00 C 7.00 7.00 | 3.00 O 10.00 30.00] Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025536 KUMBHAR PREMCHANDRA HIRALAL |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 2020016402040594 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 E | 5.00 | 15.00 | 1.00 B | 8.00 | 8.00 | 6.90 | --(5) Thane-(823) |-- 18 38 |-- 18 35 |-- 42 42 |

	20		17	1	I
1.00 A	9.00 9.00	1.00 B	8.00 8.00	3.00 0	10.00 30.00
	Total Cred	+ 21 00	ETMAT CCD	т	EINAI CDADE -

5025537 / LADHAVA KHUSHALI	42271			42272			42274			42280			42288			E	EEL701			Successful
RAMESHKUMAR - SAGUNABEN	32	9	41	32	20	52	45	10	55	38	12	50	150	14	64	1 -		16	38	21.00 145.00
	i			i .			İ			ĺ			1			1 -		22		
2020016402041187	3.00 E	P 4.00	12.00	3.00 D	6.00	18.00	3.00 D	6.00	18.00	3.00 E	6.00	18.00	3.00	7.0	0 21.	00  1	1.00 A	9.00	9.00	6.90
(5) Thane-(823)	EEL702	2		EEL703			EEP701													
	1	24	43		20	39		45	45	1										
	1	19		1	19		1			1										

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F P E D 9.00 GRADE POINT : 0.00 6.00 7.00 8.00

[1.00 O 10.00 10.00]1.00 A 9.00 9.00 [3.00 O 10.00 30.00] Total Credit 21.00 FINAL CGPI --

10/6/2023 Page No.119

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name CR GR GP C\*G CR GR PRN. CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025538 MACHHI SIDHARTH SURESH |42271 |42272 |42274 |42280 |42288 |EEL701 | Unsuccessful SUREKHA | 47E | 11E | 58 | 36E | 10E | 46 | 49E | 8E | 57 | 23F | 13E | 36 | 55E | 12E | 67 1E 58 | 36E 10E 46 | 49E 8E 57 | 23F 13E 36 | 55E 12E 67 | -- 16E 37 | -- --2020016402040524 \_\_\_\_\_\_ (5) Thane-(823) |-- 24E 44 |-- 19E 38 |-- 38E 38 |-- 20E |-- 19E | |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --5025539 ADWAIT MALASHE HARISHCHANDRA | 42271 | 42272 | 42274 | 42280 | 42288 | EEL701 | Unsuccessful HARSHA |32E 9E 41 |32E 8E 40 |24F 8E 32 |37E 8E 45 | 53E 12E 65 | -- 16E 35 | -- --|3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 C 7.00 21.00 |1.00 B 8.00 8.00 | -- --2020016402041527 \_\_\_\_\_\_ (5) Thane-(823) |-- 16E 33 |-- 14E 32 |-- 40E 40 |-- 17E |-- 18E |

025540 MANANI SAGAR RAMESH RAMA 2020016402041044	42271  40    3.00	15 55	İ	42274   49   52   12   5.00   3.00 C 7	İ	15 59		EEL701   17 37   20  1.00 B 8.00 8.00	Successful   21.00 151.00     7.19
(5) Thane-(823)	EEL7(      1.00	24 45 21 0 10.00 10.00	EEL703   23   18 0 1.00 0 10.00 it 21.00 FINAL		i				
									_ ABCENT F _ INCHCESCENT D _ SUCCESCENT.
/ - FEMALE, # - 0.229A .@ - NULL-NULL & VOID, G:Grade ( äC:sum of credit points GF	0.5042A/0.5043 *G:Gradepoints A: äCG /äC	BA/0.5044A, * os C:credits	- 5045A, RR-RESE CP:credit points	RVED,:Fails : äCG:sum of p	in Theory or Pra roduct of credit	actical, RPV - I ts & grades, Int	PROVISIONAL Eligib ternal Marks are Pr	e, RCC - 0.5050, AB	- ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
/ - FEMALE, # - 0.229A .@ - NULL-NULL & VOID, G:Grade C äC:sum of credit points GF	0.5042A/0.5043 *G:Gradepoints	BA/O.5044A, *	- 5045A, RR-RESE CP:credit points	RVED,: Fails	in Theory or Pra roduct of credit	actical, RPV - 1	PROVISIONAL Eligib	e, RCC - 0.5050, AB	- ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
/ - FEMALE, # - 0.229A, @ - NULL-NULL & VOID, G:Grade ( ac:sum of credit points GF MARKS : 0 to 39.99 GRADE : F GRADE POINT : 0.00	0.5042A/0.5043 C*G:Gradepoints PA: äCG /äC 40 to 44.99 P	BA/O.5044A, * 6 C:credits (45 to 49.99)	- 5045A, RR-RESE CP:credit points 50 to 59.99 D	aCG:sum of po 60 to 69.99	in Theory or Pra roduct of credit 70 to 74.99 B	actical, RPV - 1 cs & grades, Int 75 to 79.99 A	PROVISIONAL Eligib: cernal Marks are P: 80 to 100 O	e, RCC - 0.5050, AB	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 8668
/ - FEMALE, # - 0.229A,@ - NULL-NULL & VOID, G:Grade ( ăC:sum of credit points GF MARKS : 0 to 39.99 GRADE : F	0.5042A/0.5043 C*G:Gradepoints PA: äCG /äC 40 to 44.99 P	BA/O.5044A, * 6 C:credits (45 to 49.99)	- 5045A, RR-RESE CP:credit points 50 to 59.99 D	aCG:sum of po 60 to 69.99	in Theory or Pra roduct of credit 70 to 74.99 B	actical, RPV - 1 cs & grades, Int 75 to 79.99 A	PROVISIONAL Eligib: cernal Marks are P: 80 to 100 O	e, RCC - 0.5050, AB ovisional as per R.&	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 8668

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful SHUBHANGI 2020016402042241 |3.00 E 5.00 |5.00 |3.00 D 6.00 |8.00 |3.00 C 7.00 |21.00 |3.00 D 6.00 |8.00 |3.00 C 7.00 |21.00 |1.00 C 7.00 7.00 | 7.00 --(5) Thane-(823) |-- 19 39 |-- 17 35 |-- 43 43 | |-- 20 |-- 18 | |1.00 A 9.00 9.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 | Unsuccessful 5025542 MORE HRITHIK SUHAS 2020016402041887 (5) Thane-(823) |-- 21E 43 |-- 17E 35 |-- 46E 46 | |-- 22E |-- 18E |

|1.00 O 10.00 10.00|1.00 B 8.00 8.00 |3.00 O 10.00 30.00|

025543 MUKADAM AFFAN ASLAM ISHRAT	42271
2020016402041817	3.00 F 0.00 0.00  3.00 P 4.00 12.00  3.00 E 5.00 15.00  3.00 P 4.00 12.00  3.00 C 7.00 21.00  1.00 C 7.00 7.00
(5) Thane-(823)	EEL702  EEL703  EEP701     19E 34   16E 35   39E 39     15E   19E      1.00 C 7.00 7.00  1.00 B 8.00 8.00  3.00 A 9.00 27.00   Total Credit FINAL CGPI FINAL GRADE

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F D В GRADE POINT : 0.00 9.00

10/6/2023 Page No.121

Total Credit -- FINAL CGPI -- FINAL GRADE --

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ NAME OF THE CANDIDATE Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | .\_\_\_\_\_ |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5025544 PARMAR RAHUL BHUPENDRABHAI BHAVNABEN 2020016402040934 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |1.00 C 7.00 7.00 | 6.38 --\_\_\_\_\_\_ (5) Thane-(823) |-- 17 36 |-- 16 35 |-- 40 40 | |-- 19 |-- 19 | |1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful 5025545 / PASHTE ASMITA ASHOK | 36E | 9E | 45 | 22F | 8E | 30 | AA | 16E | 16 | AA | 8E | 8 | AA | 12E | 12 | -- | 14E | 34 | -- -- | 14E | 14E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E | 15E ASHWINI 2020016402041791 |3.00 E 5.00 |5.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |1.00 C 7.00 7.00 | ----(5) Thane-(823) |-- 15E 29 |-- 14E 31 |-- 35E 35 | |-- 14E |-- 17E | |1.00 D 6.00 6.00 |1.00 C 7.00 7.00 |3.00 B 8.00 24.00 |

5025546 / PASHTE MITALI VASUDEO VISHAKHA	42271
2020016402041686	3.00 E 5.00 15.00  3.00 E 5.00 15.00  3.00 D 6.00 18.00  3.00 D 6.00 18.00  3.00 E 5.00 15.00  1.00 B 8.00 8.00   6.52
(5) Thane-(823)	EEL702

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC MARKS

: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F GRADE POINT : 0.00 4.00 9.00 10.00 5.00 6.00 8.00

10/6/2023 Page No 122

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Total| Total| Total| Total| Totall Totall CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025547 / SEJAL SUBHASH PASHTE |42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful | 32E | 13E | 45 | 21F | 14E | 35 | 58E | 13E | 71 | 53E | 17E | 70 | 52E | 14E | 66 | -- | 16E | 34 | -- --SHUBHANGI 2020016402041945 |3.00 E 5.00 |5.00 |3.00 F 0.00 0.00 |3.00 B 8.00 24.00 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |1.00 C 7.00 7.00 | ---(5) Thane-(823) |EEL703 |EEP701 | |-- 17E 34 |-- 18E 37 |-- 40E 40 | |-- 17E |-- 19E |1.00 C 7.00 7.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --\_\_\_\_\_ 5025548 PATEL JIGAR KIRIT RITA 2020016402041992 |3.00 A 9.00 27.00 |3.00 F 0.00 0.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 A 9.00 27.00 |1.00 C 7.00 7.00 | ----(5) Thane-(823) |EEL703 |EEP701 | |-- 23E 45 |-- 23E 42 |-- 42E 42 | |-- 19E |-- 22E Total Credit -- FINAL CGPI -- FINAL GRADE --

5025549 ANKIT CHANDRAKANT PATIL	42271	42272	42274	42280   42288	EEL701	Successful
DEOYANI	45 14 59	36 20 56	59 15 74	52   20   72   46   1	7 63   17 3	8   21.00 162.00
	I	1	I		21	1
2020016402041423	3.00 D 6.00 18.	00  3.00 D 6.00 18.00	0  3.00 B 8.00 24.00	3.00 B 8.00 24.00  3.00 C	7.00 21.00   1.00 A 9.00 9.	00   7.71
(5) Thane-(823)	EEL702	EEL703	EEP701			
	1 22 45	I 18 37	I 46 46			
	I 23	19	I			
	1.00 0 10.00 10	.00 1.00 B 8.00 8.00	3.00 0 10.00 30.0	0		
	Total Cr	edit 21.00 FINAL CGF	PI FINAL	GRADE		

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points acg:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

10/6/2023 Page No.123

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ 5025550 BHAVIN |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful TRUPTI 2018016401712831 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |1.00 B 8.00 8.00 | 6.05 --\_\_\_\_\_\_ (5) Thane-(823) |-- 23 39 |-- 19 37 |-- 45 45 | |-- 16 |-- 18 | |1.00 A 9.00 9.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful 5025551 CHINMAY RAJESH PATIL | 132E | 14E | 46 | 24F | 14E | 38 | 46E | 11E | 57 | 42E | 9E | 51 | 36E | 13E | 49 | -- | 16E | 37 | -- --SANGEETA 2020016402041102 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |1.00 B 8.00 8.00 | ----\_\_\_\_\_\_ (5) Thane-(823) |-- 22E 40 |-- 17E 35 |-- 36E 36 | |-- 18E | |1.00 O 10.00 10.00|1.00 B 8.00 8.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful 5025552 PATIL DHANESH SUNIL

SUCHITA	27F	18E	45	35E	20E	55	37E	12E	49	47E	17E	64	27F	15E	42		16E 20E	36		
2016016400223643	3.00	F 0.00	0.00	3.00 D	6.00	18.00	13.00 E	5.00	15.00	3.00	7.00	21.00	3.00	F 0.00	0.00	11.00 B		8.00	i	
(5) Thane-(823)	EEL70	 2		EEL703			EEP701			 										
		23E	46		21E	40		48E	48	1										
		23E			19E		1													
	1.00	0.01	0 10.0	0 1.00 0	10.00	0 10.00	0 3.00 C	10.0	0 30.00	0										
		Tota	l Cred	it	FINA	AL CGP	I		FINAL (	GRADE	-									

/ - FEMALE # - 0 200% 0 - 0 5042% 0 5042% 0 5044% \* - 5045% DD-DECEDUED ----Fails in Theory or Dyactical DDV - DROVICTONNI Fligible DCC - 0 5050 ND - NDCDWT F - INCUCCECCEUI D - CUCCECCEUI.

/ - FEMALE,	# - 0.229A , d -	0.5042A/0.5043A	A/O.5044A, * -	5045A, RR-RESERV	/ED,:Fails in	n Theory or Prac	ctical, RPV - P	ROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
NULL-NULL &	VOID, G:Grade	C*G:Gradepoints	C:credits CF	e:credit points	äCG:sum of pro	duct of credits	& grades, Inte	ernal Marks are Provisional as per R.8668
äC:sum of c	redit points G	PA: äCG /äC						
MARKS	: 0 to 39.99	40 to 44.99	45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100
GRADE	: F	P	E	D	C	В	A	0
GRADE POINT	: 0.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00

10/6/2023 Page No.124

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |EEL701 | Successful 5025553 / PATIL KOMAL SANDESH SWATI 2020016402041597 |3.00 A | 9.00 | 27.00 | 3.00 D | 6.00 | 18.00 | 3.00 B | 8.00 | 24.00 | 3.00 B | 8.00 | 24.00 | 3.00 A | 9.00 | 27.00 | 1.00 C | 7.00 | 7.00 | 8.38 | --(5) Thane-(823) |-- 23 44 |-- 20 39 |-- 45 45 | |-- 21 |-- 19 | |42271 |42272 |42274 |42280 |42288 |EEL701 5025554 PATIL PRATIK VIJAY | Successful | 39 | 10 | 49 | 32 | 19 | 51 | 41 | 11 | 52 | 51 | 13 | 64 | 32 | 14 | 46 | -- | 16 | 34 | 21.00 143.00 | | -- | 18 | VISHAKHA 2019016402213362 (5) Thane-(823) |-- 23 43 |-- 20 39 |-- 41 41 | |-- 20 |-- 19 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5025555 / PATIL RINKAL KONDU KIRTEE

2020016402040621		18.00   3.00 C 7.00 21.00   3.00 C 7.00	 18 1.00 B 8.00 8.00   7.43
(5) Thane- (823)	EEL702	EEP701     39   42 42	 
	1.00 O	9.00  3.00 0 10.00 30.00  L CGPI FINAL GRADE	

10/6/2023 Page No.125

\_\_\_\_\_\_

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C \_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful 5025556 PATRA RAJESH TRINATH | 54E | 9E | 63 | 23F | 12E | 35 | 25F | 11E | 36 | 40E | 11E | 51 | 56E | 10E | 66 | -- | 16E | 37 | -- --DAMAYANTI |--2020016402041624 |3.00 C 7.00 21.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |1.00 B 8.00 8.00 | -- --(5) Thane-(823) |-- 24E 42 |-- 20E 40 |-- 46E 46 | |-- 18E |-- 20E | Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful 5025557 YASH SAVALARAM PAWAR SHENAL |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |1.00 B 8.00 8.00 | -- --2020016402041543 (5) Thane-(823) |-- 21E 40 |-- 20E 38 |-- 41E 41 | |-- 19E |-- 18E | |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5025558 / RAMTEKE PRERANA PRAMOD SHITAL

2020016402041485 | 3.00 A 9.00 27.00 | 3.00 C 7.00 21.00 | 3.00 A 9.00 27.00 | 3.00 C 7.00 21.00 | 3.00 C 7.00 21.00 | 1.00 A 9.00 9.00 | 8.29 --

8.00

..... / - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : 0 to 39.99 40 to 44.99 GRADE : F P E D В A  $\cap$ 

10.00

10/6/2023

GRADE POINT : 0.00

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| CR C\*G NO. Mother Name Total| Total| Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR G PRN. | PAPER 9 CENTRE-COLLEGE | PAPER 8 Totall Totall Totall |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025559 NIKHIL SUDHAKAR SANKHE SARITA | 36E 8E 44 | 18F 9E 27 | 32E 8E 40 | 32E 8E 40 | 18F 10E |-- 15E 34 | -- --I-- 19E 2020016402041961 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |1.00 C 7.00 7.00 | ----\_\_\_\_\_\_ (5) Thane-(823) IEEL703 LEEP701 |-- 15E 30 |-- 17E 34 |-- 40E 40 I-- 15E I-- 17E |1.00 C 7.00 7.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5025560 SATAVI YOGESH SURESH |42271 |42272 |42274 |42280 |42288 |EEL701 | Successful | 39 | 10 | 49 | 32 | 12 | 44 | 26\* | 9 | 35 | 41 | 9 | 50 | 36 | 12 | 48 | -- | 15 | 33 | 21.00 | 118.00 SUREKHA 2020016402040764 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |1.00 C 7.00 7.00 | 5.62 --(5) Thane-(823) |EEL703 |EEP701 |-- 18 34 |-- 18 36 |-- 37 37 | |-- 16 |-- 18 | |1.00 C 7.00 7.00 |1.00 B 8.00 8.00 |3.00 B 8.00 24.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025561 ROHAN GOPINATH SHINDE 142272 142274 142280 142288 |EEL701 | Unsuccessful |-- 14E 32 | -- --|-- 18E | GEETA |4F | 12E | 16 | |22F | 8E | 30 | |33E | 9E | 42 | |38E | 9E |3.00 P 4.00 | 12.00 | 3.00 F 0.00 0.00 | 3.00 F 0.00 0.00 | 3.00 P 4.00 | 12.00 | 3.00 E 5.00 | 15.00 | 1.00 C 7.00 7.00 | ----2020016402042183

(5) Thane-(823)	EEL70	2		EEL703	3		EEP701			
		23E	44		18E	37		45E	45	1
		21E			19E		1			
	1.00	0 10.0	0 10.0	0 1.00 E	8.00	8.00	3.00 C	10.0	0 30.0	01
		Tota	1 Cred	lit	FIN	IAL CGF	'I		FINAL	GRADE

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 MARKS

: F GRADE POINT : 0.00 4.00 6.00 7.00 8.00 9.00 10.00 5.00 ------

10/6/2023 Page No.127

GRADE

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE \_\_\_\_\_\_ |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful 5025562 / KRITI NARENDRA SINGH |40E | 10E | 50 | 16F | 13E | 29 | 39E | 15E | 54 | 41E | 13E | 54 | 46E | 16E | 62 | -- | 16E | 38 | -- --|-- 22E 2020016402041671 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |1.00 A 9.00 9.00 | -- --(5) Thane-(823) |-- 22E 41 |-- 20E 39 |-- 45E 45 | |-- 19E |-- 19E | |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful 5025563 PRATEEK SURESH SINGH |43E | 15E | 58 | 18F | 9E | 27 | 38E | 8E | 46 | 38E | 8E | 46 | 45E | 8E | 53 | -- | 14E | 32 | -- -- | 18E | |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 C 7.00 7.00 | ---2020016402040501 \_\_\_\_\_\_ (5) Thane-(823) |-- 17E 32 |-- 11E 26 |-- 41E 41 | |-- 15E |-- 15E | |1.00 C 7.00 7.00 |1.00 D 6.00 6.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5025564 RAHUL ANIL SINGH 2020016402040516 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 C 7.00 7.00 | 5.62 --

(5) Thane-(823)	EEL702			EEL703			EEP701			
		15	28		11	26		39	39	
		13			15		1			
	1.00 D	6.00	6.00	1.00 D	6.00	6.00	3.00 A	9.00	27.00	
		Total	l Cred:	it 21.00	FINA	AL CGP	I	I	FINAL GE	RADE

\_\_\_\_\_\_

äC:sum of credit points GPA: äCG /äC

: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 MARKS GRADE : F P E D В A 0 5.00 7.00 8.00 GRADE POINT : 0.00 4.00 6.00 9.00 10.00

10/6/2023 Page No.128

	OFFICE REGISTER OF THE B	University of Mumbai, Mumbai E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Ses	sion 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-I 42276-I 42279-I 42282-I 42285-C 42288-I	Simulation Lab III: ORCA 25/ Digital Control System: ThUA Digital Signal Processors and artificial Intelligence and Ma Reliability Engineering: ThUA Operation Research: ThUA 80/3 Chergy Audit and Management:	ThUA 80/32 ThCA 20/8 100/0   42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0   EEL701-Electrical Drives & C 10 TwCA 25/10 50/0   EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EEP701-Major Project I: TwCA 50/2 30/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/Applications: ThUA 80/32 ThCA 20/8 100/0   42278-Power Syst Shine Learning: ThUA 80/32 ThCA 20/8 100/0   42283-Power Syst 80/32 ThCA 20/8 100/0   42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: 2 ThCA 20/8 100/0   42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: 2 ThCA 20/8 100/0   42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0   42287-Disaster Management and Mitigation ThUA 80/32 ThCA 20/8 100/0   42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0	ontrol Lab: ORCA 25/10 TwCA 25/10 50/0   0 50/0   32 ThCA 20/8 100/0   em Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1	
	CENTRE-COLLEGE	PAPER 7	
5025565	/ NIKITA BALAWANT SIRSAT SUNITA 2020016402041493	42	Successful 21.00 145.00 6.90
	(5) Thane- (823)	EELT02	
5025566	5 / SONALKAR SHRUTIKA PANDURAN UJWALA 2020016402041721	37	Successful 21.00 129.00
	(5) Thane- (823)	EEL702	0.14
5025567	SONAR LALIT PRAKASH REKHA		Unsuccessful
	2020016402041292	3.00 C 7.00 21.00   3.00 F 0.00 0.00   3.00 E 5.00 15.00   3.00 D 6.00 18.00   3.00 D 6.00 18.00   1.00 B 8.00 8.00	
	(5) Thane-(823)	EEL702	

```
|-- 15E 30 |-- 12E 24 |-- 39E 39 |

|-- 15E |-- 12E | |

|1.00 C 7.00 7.00 |1.00 E 5.00 5.00 |3.00 A 9.00 27.00 |

Total Credit -- FINAL GGPI -- FINAL GRADE --
```

6.00

5.00

GRADE POINT : 0.00

4.00

9.00

10 00

10/6/2023

8.00

7.00

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful 5025568 SURYVANSHI TUSHAR JAIVANT | 38E | 11E | 49 | 26F | 15E | 41 | 25F | 10E | 35 | 27F | 10E | 37 | 35E | 12E | 47 | -- | 14E | 32 | -- --|-- 18E 2020016402040717 (5) Thane-(823) |-- 19E 38 |-- 16E 34 |-- 39E 39 | |-- 19E |-- 18E | |1.00 A 9.00 9.00 |1.00 C 7.00 7.00 |3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --5025569 THAKARE PRASAD SUDHIR |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful SUPRIYA 2019016402213404 (5) Thane-(823) |-- 22 43 |-- 21 39 |-- 43 43 | |-- 21 |-- 18 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful 5025570 TOKARE DIPESH RAJENDRA | 38E | 12E | 50 | 6F | 13E | 19 | 36E | 8E | 44 | 32E | 8E | 40 | 47E | 10E | 57 | -- | 15E | 32 | -- --2020016402040652 |3.00 D | 6.00 18.00 | 3.00 F | 0.00 0.00 | 3.00 P | 4.00 12.00 | 3.00 P | 4.00 12.00 | 3.00 D | 6.00 18.00 | 1.00 C | 7.00 7.00 | ----(5) Thane-(823) |-- 17E 33 |-- 18E 37 |-- 45E 45 |

|-- 16E I-- 19E |1.00 C 7.00 7.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI --FINAL GRADE --

6.00

: F

4.00

19E

16E

GRADE POINT : 0.00

\_\_\_\_\_\_ / - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE

10.00

10/6/2023 Page No.130

8.00

7.00

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G   CR GR GP C*G
025571 MIHIR RAJIV VARTAK HEMANGI 2020016402041914	
(5) Thane-(823)	EEL702
025572 VISHWAKARMA AMITKUMAR SUBHASHCHANDRA - SUNITA 2020016402040547	42271
(5) Thane- (823)	EEL702  EEL703  EEP701     24 46   20 41   41 41     22   21      1.00 0 10.00 10.00 1.00 0 10.00 10.00 3.00 0 10.00 30.00  Total Credit 21.00 FINAL CGPI FINAL GRADE
025573 CHAMBAVANE HIMANSHU MAHESH MAMTA	
2017016402579802	3.00 F 0.00 0.00  3.00 F 0.00 0.00  3.00 P 4.00 12.00  3.00 P 4.00 12.00  3.00 F 0.00 0.00  1.00 C 7.00 7.00
(5) Thane-(948)	EEL702

## |1.00 A 9.00 9.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F В GRADE POINT : 0.00 5.00 6.00 8.00 9.00 10.00 \_\_\_\_\_\_

10/6/2023 Page No.131

## University of Mumbai, Mumbai

|1.00 B 8.00 8.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00|

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| Total| Total| NO. Mother Name Total| Total| CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP PRN CENTRE-COLLEGE Total| Totall Totall |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42285 |EEL701 | Unsuccessful DNYANESHWAR TRUPTI - TRUPTI | AA 14E 14 | AA 14E 14 | AA 8E 8 | AA 8E 8 | AA 8E 8 | -- 16E 36 | -- --|--20E |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |1.00 B 8.00 8.00 | -- --2020016402244733 (5) Thane- (948) |-- 19E 39 |-- 17E 33 |-- 43E 43 | |-- 20E |-- 16E |1.00 A 9.00 9.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --| 42271 | 42272 | 42274 | 42280 |42285 |EEL701 | Successful 5025575 DASWAT KAMESH ASHOK PUSHPA 2020016402132255 |3.00 D | 6.00 18.00 | 3.00 E | 5.00 15.00 | 3.00 D | 6.00 18.00 | 3.00 E | 5.00 15.00 | 3.00 D | 6.00 18.00 | 1.00 O | 10.00 10.00 | 6.67 | --(5) Thane- (948) |-- 18 37 |-- 19 37 |-- 43 43 | |-- 19 |-- 18 | |1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025576 DHOBI ARBIND KUMAR PESHKAR 142271 142272 142274 142280 |42285 |EEL701 | Unsuccessful PREMADEVI 2020016402132197 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 4.00 12.00 |3.00 F 0.00 0.00 |1.00 B 8.00 8.00 | -- --(5) Thane-(948) |EEL703 LEEP701 |-- 18E 37 |-- 18E 33 |-- 42E 42 |-- 19E |-- 15E |

Total Credit -- FINAL CGPI -- FINAL GRADE --

10/6/2023

Total Credit -- FINAL CGPI -- FINAL GRADE --

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE Mother Name | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | SGPI GRADE PRN. \_\_\_\_\_\_ CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G | 5025577 GAIKWAD SUBHAM SUBHASH SANGEETA | 20F 8E 28 | 16F 8E 24 | 44E 8E 52 | 33E 8E 41 | 22F 8E 30 | -- 15E 35 | -- --| | | | | | | | | | | | | -- 20E | 2020016402134397 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |1.00 B 8.00 8.00 | -- --\_\_\_\_\_\_ (5) Thane-(948) |-- 18E 36 |-- 18E 33 |-- 42E 42 | |-- 18E |-- 15E | |1.00 B 8.00 8.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --..... 5025578 GAJBHIYE MAYUR VIJAYKUMAR |42271 |42272 |42274 |42280 |42285 |EEL701 |Successful PRATIBHA | 34 | 15 | 49 | 35 | 15 | 50 | 33 | 14 | 47 | 42 | 13 | 55 | 26\* | 11 | 37 | -- | 15 | 35 | 21.00 | 135.00 | | -- | 20 | | 2013016401162814 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |1.00 B 8.00 8.00 | 6.43 --\_\_\_\_\_ (5) Thane- (948) |-- 19 38 |-- 21 41 |-- 43 43 | |-- 19 |-- 20 | |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42285 |EEL701 |Unsuccessful 5025579 JATSWAT, DAYANAND | 138E | 20E | 58 | 40E | 20E | 60 | 50E | 15E | 65 | 49E | 18E | 67 | 21F | 15E | 36 | -- | 18E | 39 | -- --SHAILESHKUNAR - RAJKUMARI |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 F | 0.00 | 0.00 | 1.00 A | 9.00 | 9.00 | ----2020016402129195 (5) Thane- (948) |-- 20E 41 |-- 23E 45 |-- 44E 44 | |-- 21E |-- 22E | 

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points &CG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE · F P B E D Α GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.133

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name Total| Total| Total| Total| CR C\*G NO. Total| PRN |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE CENTRE-COLLEGE Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025580 JANGAM PRATHAMESH KRISHNA |42271 |42272 |42274 |42280 |42285 |EEL701 |Unsuccessful RUCHITA | 32E | 19E | 51 | 23F | 14E | 37 | 38E | 12E | 50 | 41E | 16E | 57 | 23F | 18E | 41 | -- | 19E | 40 | -- --2020016402132201 |3.00 D | 6.00 18.00 |3.00 F | 0.00 0.00 |3.00 D |6.00 18.00 |3.00 D |6.00 18.00 |3.00 F | 0.00 0.00 |1.00 0 10.00 10.00 |---\_\_\_\_\_\_ (5) Thane- (948) |-- 20E 41 |-- 22E 43 |-- 44E 44 | |-- 21E |-- 21E Total Credit -- FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ 5025581 KARANDE SURAJ RAJENDRA |42271 |42272 |42274 |42280 |42285 |EEL701 | Unsuccessful VAISHALI | 24F | 19E | 43 | 21F | 17E | 38 | 36E | 15E | 51 | 32E | 17E | 49 | 22F | 19E | 41 | -- | 17E | 38 | -- --2020016402132224 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |1.00 A 9.00 9.00 | -- --\_\_\_\_\_\_ (5) Thane-(948) |-- 20E 40 |-- 22E 43 |-- 43E 43 | |-- 20E |-- 21E Total Credit -- FINAL CGPI -- FINAL GRADE --5025582 KHANDAKER DHIRAJ DHANAJI |42271 |42272 |42274 |42280 |42285 |EEL701 | Unsuccessful DHANASHRT 2020016402132216 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |1.00 A 9.00 9.00 | -- --\_\_\_\_\_ (5) Thane-(948) |-- 20E 41 |-- 21E 41 |-- 44E 44 | |-- 21E |-- 20E |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --

GRADE

: F

P

GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023

В

		University of Mumbai, Mumbai (with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:								
42271- EEL702 42273- 42276- 42279- 42282- 42285-	42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0   42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0   EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0   EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0   EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EEP701-Major Project I: TwCA 50/20 50/0   42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0   42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0   42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0   42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0   42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0   42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0   42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0   42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0   42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0   42288-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0   42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0   42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0									
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT Total  Total  Total  Total  Total  CR C*G CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE								
	CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9   Total  Total  Total  CR GR GP C*G  CR GR GP C*G								
	3 MHASKE SUDHAKAR MADHUKAR JYOTI - JYOTI	42271   42272   42274   42280   42285   EEL701   Unsuccessful 27F 18E 45   22F 18E 40   60E 17E 77   46E 16E 62   23F 16E 39   15E 35								
	2020016402132263	3.00 F 0.00 0.00  3.00 F 0.00 0.00  3.00 A 9.00 27.00  3.00 C 7.00 21.00  3.00 F 0.00 0.00  1.00 B 8.00 8.00								
	(5) Thane- (948)	EEL702   EEL703   EEP701   19E 39   21E 41   43E 43   20E   20E   -1 1.00 A 9.00 9.00   1.00 O 10.00   3.00 O 10.00 30.00   Total Credit FINAL CGPI FINAL GRADE								
502558	4 SHAHRUKH ZAKIR MULLA NURJAAHAN	42271   42272   42274   42280   42285   EEL701   Unsuccessful 47E								
	2020016402134401	3.00 C 7.00 21.00   3.00 D 6.00 18.00   3.00 D 6.00 18.00   3.00 D 6.00 18.00   3.00 D 6.00 18.00   3.00 F 0.00 0.00   1.00 A 9.00 9.00								
	(5) Thane-(948)	EEL702   EEL703   EEP701   18E 37   20E 39   42E 42   19E   19E   19E   100 B 8.00 8.00   1.00 A 9.00 9.00   3.00 O 10.00 30.00   Total Credit FINAL CGPI FINAL GRADE								
502558	5 SHIRKE SHRIKANT BALKRISHNA REKHA - REKHA	42271  42272  42274  42280  42285  EEL701  Unsuccessful 37E 18E 55  36E 16E 52  24F 17E 41  39E 16E 55  27F 15E 42   17E 38								
	2020016402132232	3.00 D 6.00 18.00   3.00 D 6.00 18.00   3.00 F 0.00 0.00   3.00 D 6.00 18.00   3.00 F 0.00 0.00   1.00 A 9.00 9.00								
	(5) Thane- (948)	EEL702   EEL703   EEP701								

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

10/6/2023

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NO. Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE PRN. \_\_\_\_\_\_ CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42285 |EEL701 |Unsuccessful 5025586 SINGH SATISH PAPPU RENUDEVI | 20F | 19E | 39 | | 32E | 20E | 52 | 35E | 13E | 48 | 38E | 15E | 53 | 25F | 16E | 41 | -- | 16E | 36 | -- --2020016402134424 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |1.00 B 8.00 8.00 | -- --\_\_\_\_\_\_ (5) Thane-(948) |-- 19E 39 |-- 20E 39 |-- 42E 42 | |-- 20E |-- 19E | |1.00 A 9.00 9.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5025587 SURVE SAGAR ARUN |42271 |42272 |42274 |42280 |42285 |EEL701 | Unsuccessful POOJA | 12F | 13E | 25 | 10F | 15E | 25 | 42E | 12E | 54 | 34E | 8E | 42 | 16F | 9E | 25 | -- | 16E | 36 | -- -- | 2018016401719653 (5) Thane-(948) |-- 19E 38 |-- 19E 37 |-- 40E 40 |-- 19E |-- 18E [1.00 A 9.00 9.00 | 1.00 B 8.00 8.00 | 3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5025588 VARMA SHIVAM CHANDRAPRAKASH |42271 |42272 |42274 | 24F | 12E | 36 | | 32E | 14E | 46 | | 33E | 10E | 43 | | 53E | 15E | 68 | | 22F | 9E | 31 | -- | 16E | 36 | -- --VARSHA |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 C 7.00 21.00 |3.00 F 0.00 0.00 |1.00 B 8.00 8.00 | -- --2020016402211442 \_\_\_\_\_ (5) Thane-(948) |-- 20E 40 |-- 21E 41 |-- 40E 40 |-- 20E |-- 20E Total Credit -- FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points & CF:credit of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 MARKS GRADE : F D В GRADE POINT : 0.00 8.00

10/6/2023 Page No.136

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C \_\_\_\_\_\_ CENTRE-COLLEGE Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025589 BHOIR MILAN VINAYAK GEETA |42271 |42272 |42274 |42277 |42281 |EEL701 |Successful CEETA 2020016402202017 3.00 C 7.00 21.00 3.00 C 7.00 21.00 3.00 D 6.00 18.00 3.00 C 7.00 21.00 3.00 A 9.00 27.00 1.00 O 10.00 10.00 8.00 --(8) Kalyan-(1118) |-- 23 45 |-- 22 44 |-- 45 45 | |-- 22 |-- 22 | [1.00 o 10.00 10.00|1.00 o 10.00 10.00|3.00 o 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025590 YASH CHURCHI SUNIL |42271 |42272 |42274 |42277 |42281 |EEL701 |Successful ISHWARI 13.00 C 7.00 21.00 13.00 C 7.00 21.00 13.00 B 8.00 24.00 13.00 C 7.00 21.00 13.00 A 9.00 27.00 11.00 O 10.00 10.00 8.29 --2020016402201567 (8) Kalyan-(1118) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42281 |EEL701 |Successful 5025591 GAIKWAD KIRAN BALU MANDAKINI | 27\* | 15 | 42 | 42 | 16 | 58 | 38 | 12 | 50 | 47 | 17 | 64 | 59 | 13 | 72 | -- 21 | -- 22 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |1.00 O 10.00 10.00 | 7.43 --2020016402202095 \_\_\_\_\_\_ |EEL703 |EEP701 (8) Kalyan-(1118) [1.00 O 10.00 10.00]1.00 O 10.00 10.00]3.00 O 10.00 30.00] Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F

8.00

9.00

10.00

Page No 137

7.00

6.00

GRADE POINT : 0.00

10/6/2023

4.00

5.00

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Total| Total| Total Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR G PRN. CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025592 GHATGE VIRAL MAHENDRA 142272 142274 142277 DEVIKA 59 | 46 | 16 | 62 | 47 | 12 | 59 |-- 21 2020016402201575 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 7.57 | --\_\_\_\_\_\_ (8) Kalyan-(1118) LEEL702 LEEL703 LEEP701 44 |-- 21 43 |-- 44 1-- 22 |-- 22 Total Credit 21.00 FINAL CGPI --FINAL GRADE --5025593 / KHARE MANALI JAGANNATH BHARATI 52 | 50 17 67 | 32 17 49 | 50 16 1-- 20 1-- 21 2019016402365597 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 E | 5.00 | 15.00 | 3.00 C | 7.00 | 21.00 | 3.00 A | 9.00 | 27.00 | 1.00 O | 10.00 | 10.00 | 7.71 | --(8) Kalyan-(1118) IEEL703 IEEP701 |-- 22 43 |-- 21 41 |-- 42 |-- 21 1-- 20 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025594 / KHARE MANASI JAGANNATH BHARATI 136 19 55 |42 18 60 |53 19 |61 18 79 |-- 20 2019016402365601 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 B | 8.00 | 24.00 | 3.00 A | 9.00 | 27.00 | 1.00 O | 10.00 | 10.00 | 8.00 | --|EEP701 (8) Kalyan-(1118) IEEL702 IEEL703 42 |-- 21 41 |-- 42 21 |--20 |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI --

äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 MARKS 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 P E D C GRADE : F В 4.00 7.00 GRADE POINT : 0.00 5.00 6.00 8.00 9.00 10.00 \_\_\_\_\_\_

10/6/2023 Page No.138

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42281 |EEL701 |Successful | 26\* 8 34 | 47 9 56 | 46 8 54 | 50 9 59 | 62 8 BHARATT JAGANNATH KHARE |-- 20 | |3.00 P | 4.00 | 12.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 B | 8.00 | 24.00 | 1.00 O | 10.00 | 10.00 | 7.14 | --2020016402202056 \_\_\_\_\_\_ (8) Kalyan-(1118) |-- 21 41 |-- 20 40 |-- 42 42 | I-- 20 I-- 20 I Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025596 MADHAVI DIPESH PRABHAKAR |-- 22 2020016402202087 |3.00 D | 6.00 18.00 | 3.00 C | 7.00 21.00 | 3.00 E | 5.00 15.00 | 3.00 D | 6.00 18.00 | 3.00 B | 8.00 24.00 | 1.00 O | 10.00 10.00 | 7.43 | --(8) Kalyan-(1118) |-- 23 45 |-- 21 43 |-- 44 44 | |-- 22 |-- 22 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42281 |EEL701 |Successful 5025597 MORKAR SHIRISH RAJENDRA VARSHA 26\* 11 37 | 41 18 59 | 32 12 44 | 40 16 56 | 58 12 70 | -- 20 41 | 21.00 144.00 |-- 21 2020016402202002 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 B 8.00 24.00 |1.00 O 10.00 10.00 |6.86 --\_\_\_\_\_ (8) Kalyan-(1118) |-- 22 44 |-- 21 41 |-- 43 43 | |-- 22 |-- 20 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

 äC:sum of credit points
 GPA:
 äCG /äC

 MARKS
 : 0 to 39.99
 40 to 44.99
 45 to 49.99
 50 to 59.99
 60 to 69.99
 70 to 74.99
 75 to 79.99
 80 to 100

 GRADE
 : F
 P
 E
 D
 C
 B
 A
 O

 GRADE POINT:
 0.00
 4.00
 5.00
 6.00
 7.00
 8.00
 9.00
 10.00

10/6/2023 Page No.139

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ 5025598 NEMADE DHRIIVESH TIISHAR |42271 |42272 |42274 |42277 |42281 |EEL701 |Successful |44 | 13 | 57 | 36 | 15 | 51 | 45 | 14 | 59 | 36 | 14 | 50 | 54 | 13 VAISHALI |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 10.00 | 7.29 | --2020016402201583 \_\_\_\_\_\_ (8) Kalvan-(1118) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42281 |EEL701 |Successful 5025599 PASHTE SHRIKANT SHARAD SHARMILA | 40 | 12 | 52 | 44 | 18 | 62 | 48 | 13 | 61 | 36 | 14 | 50 | 45 | 13 | 58 | -- 23 | 45 | 21.00 156.00 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 7.43 | --2020016402201602 \_\_\_\_\_\_ (8) Kalyan-(1118) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025600 POL PRATHMESH SANJAY |42271 |42272 |42274 |42277 |42281 |EEL701 |Successful | 48 | 17 | 65 | 47 | 19 | 66 | 45 | 13 | 58 | 56 | 15 | 71 | 72 | 12 | 84 | -- | 23 | 46 | 21.00 | 174.00 RAJASHREE | 3.00 C 7.00 21.00 | 3.00 C 7.00 21.00 | 3.00 D 6.00 18.00 | 3.00 B 8.00 24.00 | 3.00 O 10.00 30.00| 1.00 O 10.00 10.00 | 8.29 --2020016402202041 \_\_\_\_\_\_ (8) Kalyan-(1118) |-- 22 45 |-- 23 46 |-- 43 43 | |-- 23 |-- 23 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 aC:sum of credit points GPA: aCG /aC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 6.00 GRADE POINT : 0.00 4.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.140

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NO. Mother Name PRN. \_\_\_\_\_ |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42281 |EEL701 |Successful 5025601 SHELAR SWANAND VIBHAKAR 14 41 |40 15 55 |38 10 48 |40 15 55 |49 12 61 |-- 22 43 | 21. 2020016402201625 (8) Kalyan-(1118) |-- 21 41 |-- 21 41 |-- 42 42 | |-- 20 |-- 20 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025602 SINGH SHUBHAM JITENDRA |42271 |42272 |42274 |42277 |42281 |EEL701 |Successful SIIMAN 2020016402201826 (8) Kalyan-(1118) |-- 22 45 |-- 23 46 |-- 44 44 | |-- 23 |-- 23 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025603 TELWANE NITESH SITARAM |42271 |42272 |42274 |42277 |42281 |EEL701 |Successful | 38 | 16 | 54 | 43 | 16 | 59 | 48 | 11 | 59 | 52 | 18 | 70 | 68 | 13 | 81 | -- | 22 | 44 | 21.00 | 168.00 | | -- | 22 | | SHUBHANGI 2020016402202064 (8) Kalyan-(1118) |1.00 0 | 10.00 | 10.00 | 10.00 | 10.00 | 3.00 0 | 10.00 | 30.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

GRADE : F GRADE POINT : 0.00

10/6/2023 Page No.141

	University of Mumbai, Mumbai 3.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023
42271-Electrical Drives & Control: EEL702-Simulation Lab III: ORCA 25, 42273-Digital Control System: ThUA 42276-Digital Signal Processors and 42279-Artificial Intelligence and Ma 42282-Reliability Engineering: ThUA 42285-Operation Research: ThUA 80/3 42288-Energy Audit and Management:	Thua 80/32 Thca 20/8 100/0   42272-Electrical Power System III: Thua 80/32 Thca 20/8 100/0   EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0    10 TwCA 25/10 50/0   EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EEP701-Major Project I: TwCA 50/20 50/0    80/32 Thca 20/8 100/0   42274-HVDC Transmission Systems: Thua 80/32 Thca 20/8 100/0   42275-Internet of Things: Thua 80/32 Thca 20/8 100/0    Applications: Thua 80/32 Thca 20/8 100/0   42277-Microgrid and Smart-grid: Thua 80/32 Thca 20/8 100/0   42278-Power System Dynamics and Control: Thua 80/32 Thca 20/8 100/0    A 80/32 Thca 20/8 100/0   42283-Management Information System: Thua 80/32 Thca 20/8 100/0   42284-Design of Experiments: Thua 80/32 Thca 20/8 100/0    Thua 80/32 Thca 20/8 100/0   42286-Cyber Security and Laws: Thua 80/32 Thca 20/8 100/0    Thua 80/32 Thca 20/8 100/0   42289-Development Engineering: Thua 80/32 Thca 20/8 100/0
SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  C*G
5025604 CHETAN TANAJI BABAR SUNANDA 2019016402187761	42271  42272  42274  42277  42288  EEL701  Successful  53 18 71  49 17 66  55 19 74  52 17 69  56 18 74   20 40  21.00 174.00   20   20    3,00 B 8,00 24.00  3,00 C 7,00 21.00  3,00 B 8,00 24.00  3,00 C 7,00 21.00  3,00 B 8,00 24.00  1,00 O 10,00  8.29
(12) Panvel-(124)	EEL702
5025605 BANDERKAR ABDUL MANNAN IMTIYAZ ALI - DILSHAD BEGUM 2020016402148985	
(12) Panvel-(124)	EEL702
5025606 FAIZ MUSTAFA BARDE SHIREEN MUSTAFA 2018016401933187	42271  42272  42274  42277  42288  EEL701  Unsuccessful  32E 11E 43  4F 11E 15  20F 10E 30  32E 15E 47  34E 11E 45   19E 38           19E    3.00 P 4.00 12.00  3.00 F 0.00 0.00  3.00 F 0.00 0.00  3.00 E 5.00 15.00  3.00 E 5.00 15.00  1.00 A 9.00 9.00
(12) Panvel-(124)	EEL702

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

NOLL-NOLL & VOLD, G:Grade C-G:Gradepoints C-G:

GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

Page No.142

	OFFICE REGISTER OF THE B.			ts) - I		- CBCS	(Electri	cal Eng												ession 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-D 42276-D 42279-A 42282-R 42285-O 42288-E	Simulation Lab III: ORCA 25/1 pigital Control System: ThUA 8 pigital Signal Processors and # artificial Intelligence and Mac teliability Engineering: ThUA pperation Research: ThUA 80/32 thergy Audit and Management: T	0 TwCA : 80/32 The applicat: chine Les 80/32 The 2 ThCA 20 ThUA 80/3	25/10 : CA 20/ ions: arning hCA 20, 0/8 10; 32 ThC	50/0   8 100/0 ThUA 8 : ThUA /8 100/ 0/0   4 A 20/8	EEL703- 0   4227 80/32 Th A 80/32 ' '0   422 12286-Cy 100/0	Power F 4-HVDC CA 20/8 ThCA 20 83-Mana ber Sec 42289-	Electron Transmi 3 100/0 0/8 100/ agement curity a Develor	nics Des ssion S   42277 0   422 Informa and Laws oment En	sign La Systems 7-Micro 280-Ele ation S s: Thu	ab: OR s: ThU ogrid a ectrica System: JA 80/3 ring:	CA 25/ A 80/3 nd Sma 1 Mach ThUA 2 ThCA ThUA 8	10 TwCA 2 ThCA rt-grid ine Des 80/32 20/8 1 0/32 Th	25/10 20/8 10 : ThUA ign: ThCA 20 00/0   CA 20/8	50/0   00/0   4 A 80/32 ThUA 80/ 0/8 100/ 42287-I 3 100/0	EEP701 12275-I ThCA 2 '32 ThC '0   42 Disaste	-Major nternet 0/8 100 A 20/8 284-Des	Project of Thi 0/0   42 100/0   sign of gement a	I: T ngs: 278-Po 42281 Experi nd Mit	wCA 50, ThUA 80 wer Sys -Produc ments: igation	0/32 ThCA 20/8 100/0   stem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 tt Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   n Measures: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	Mother Name	PAPER    CR GI	1 R GP	Total C*G	PAPER	2 R GP	Total  C*G	PAPER CR GI	3 R GP	Total C*G	PAPE	R 4 GR GP	Tota: C*G	PAPEF     CR (	SR GP	Total C*G	PAPER  -   CR G	6 R GP	Total C*G	RESULT L  CR C*G   SGPI GRADE
		PAPER    CR G	7 R GP	Total C*G	PAPER	8 R GP	Total  C*G	PAPER CR GI	9 R GP	Total C*G	 									
5025607	BARVE SUMIT PRAKASH BHARATI	42271	14	63	42272	17	ı	42274 53	12		42277   39	17	56	42288  40	14	54	EEL701 	20	39	Successful   21.00 153.00 
	2020016402150454				3.00 D															7.29
	(12)Panvel-(124)		20 17 8.00		EEL703      1.00 O		10.00	3.00 0	10.00	41 30.00 FINAL G		-								
5025608	/ BASWAT SNEHA PRAKASH POOJA 2020016402150485	  3.00 P		12.00	  3.00 D		50		0.00	32	  3.00	D 6.00	18.00		0.00	0.00	  1.00 0	21E 10.0	0 10.00	
	(12) Panvel-(124)	EEL702   	22E 19E 10.0	41	   1.00 A	20E 19E 9.00	39	EEP701  3.00 O	42E 10.00	42	 									<del></del>
5025609	BHALERAO RUSHIKESH SHASHIKANT MANISHA 2020016402150187	15F 			42272  21F    3.00 F		32		4.00	40 12.00		E 5.00	15.00		0.00	0.00	  1.00 0	22E 20E 10.0	0 10.00	Unsuccessful     
	(12) Panvel-(124)		17E 8.00	37 8.00 1 Credi	  1.00 0		41 0 10.00	3.00 0	42E	42	     									

10/6/2023

\_\_\_\_\_

10/6/2023

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE \_\_\_\_\_\_ Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025610 VEDANT SHAMKANT BHANDARKAR | 42271 | 42272 | 42274 | 42277 | 42288 | EEL701 | Successful MANSI |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |1.00 O 10.00 10.00 |6.24 --2019016402189655 (12) Panvel-(124) |-- 16 30 |-- 17 38 |-- 42 42 |1.00 C 7.00 7.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025611 BHANDE SIDDHESH VILAS |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful SWATI VILAS BHANDE | 44 | 12 | 56 | 32 | 11 | 43 | 42 | 12 | 54 | 41 | 15 | 56 | 41 | 12 | 53 | -- 20 | 40 | 21.00 144.00 2020016402148343 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |6.86 --\_\_\_\_\_\_ (12) Panvel-(124) |-- 22 41 |-- 20 42 |-- 43 43 1-- 22 I-- 19 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025612 / SAKSHI RAJARAM BHOPLE |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful MEENA | 40 | 16 | 56 | 39 | 17 | 56 | 47 | 17 | 64 | 48 | 18 | 66 | 33 | 19 | 52 | -- | 22 | 44 | 21.00 156.00 2020016402148335 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 7.43 | --\_\_\_\_\_ (12) Panvel-(124) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F E D B A GRADE POINT : 0.00 6.00 8.00 9.00 10.00

10/6/2023

University of Mumbai, Mumbai

	OFFICE REGISTER OF THE B			ts) - F		- CBCS (	(Electri	cal Eng												ssion 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-D 42276-D 42279-A 42282-R 42285-O 42288-E	lectrical Drives & Control: Simulation Lab III: ORCA 25/ igital Control System: ThUA igital Signal Processors and rtificial Intelligence and Ma eliability Engineering: ThUA peration Research: ThUA 80/3 nergy Audit and Management:	ThUA 80, /10 TwCA 80/32 Th Applicate achine Lea A 80/32 ThCA 2 ThUA 80,	/32 ThC. 25/10 hCA 20/ tions: earning ThCA 20 20/8 10 /32 ThC.	A 20/8 50/0   8 100/0 ThUA 8 : ThUA /8 100/ 0/0   4 A 20/8	100/0   EEL703- 0   4227 80/32 The 80/32 ' 0   422 2286-Cy	42272- Power E 4-HVDC CA 20/8 ThCA 20 83-Mana ber Sec 42289-	Electri Electron Transmi 3 100/0 0/8 100/ agement curity a -Develop	cal Pow ics Des ssion S   42277 0   422 Informa and Laws oment En	er Systign Lab ystems: -Microg 80-Elec tion Sy : ThUA	cem III  c: ORG  Thur  grid ar  ctrical  ystem:  A 80/32	I: Th CA 25/ A 80/3 nd Sma l Mach ThUA 2 ThCA ThUA 8	UA 80/3 10 TwCA 2 ThCA rt-gric ine Des 80/32 20/8 1 0/32 Th	32 ThCA A 25/10 20/8 1 d: ThU sign: ThCA 2 100/0   hCA 20/	20/8 10 50/0   1 00/0   4: A 80/32 5 ThUA 80/ 0/8 100/0 42287-D. B 100/0	0/0   EEP701 2275-I ThCA 2 32 ThC 0   42 isaste	EEL701Major nternet 0/8 100 A 20/8 284-Des r Manag	-Electr Projec t of Th 0/0   4 100/0 sign of gement	ical Dr t I: T ings: 2278-Po   42281 Experi and Mit	ives & ( WCA 50/2 ThUA 80, wer Syst -Product ments: igation	Control Lab: ORCA 25/10 TwCA 25/10 50/0   10 50/0   132 ThCA 20/8 100/0   122 ThCA 20/8 100/0   122 ThCA 20/8 100/0   123 Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0
	NAME OF THE CANDIDATE Mother Name PRN.	PAPEI    CR (	R 1 GR GP	Total C*G	PAPER	2 R GP	Total  C*G	PAPER CR GR	3 GP C	Total C*G	PAPE    CR	R 4 GR GP	Tota C*G	PAPER  -  CR GI	5 R GP	Total C*G	PAPE     CR	R 6 GR GP	Total	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPEI	R 7	Total	PAPER	8	 Total	PAPER	9	Total	 									
5025613	CHAVAN GORAKH ANKUSH KAVITA ANKUSH CHAVAN	42271   32					45 I		15	59		17	49		15	59	i	23	46	Successful 21.00 144.00
	2020016402151496																			6.86
	(12) Panvel-(124)		22 19 0 10.0	41 0 10.00	EEL703     0 1.00 O	25 22 10.00	47       10.00	3.00 0	10.00	30.00	 									
5025614	CHAVHAN SWAPNIL MANOHAR LALITA	32E		47	İ		38 j		14E	48	İ	16E	33	42288  32E 	16E	48	i	20E	40	
	2020016402366335 (12) Panvel-(124)	EEL702	2 22E 17E A 9.00	39	EEL703      1.00 0	21E 21E 10.00	42	EEP701 	40E 10.00	40	       			3.00 E						
5025615	CHIRLEKAR KRUTURAJ RAVINDRA SANDHYA 2019016402559912	13F	10E	23	İ		54 I		12E	44	İ	14E		42288  55E    3.00 C	11E	66	 	21E 18E	39	
	(12) Panvel-(124)	EEL70:	2 16E 19E B 8.00	35	EEL703      1.00 B	15E 20E 8.00	35	EEP701  3.00 C	34E 7.00 2	34	         									
NULL-N	MALE, # - 0.229A ,@ - 0.5042A ULL & VOID, G:Grade C*G:Grad of credit points GPA: äGC : 0 to 39.99 40 to	depoints G /äC	C:cre	dits (	- 5045A, P:credi	RR-RES	SERVED, s äCG	:Fail	s in Th	neory o	or Pra credit	ctical, s & gra	, RPV - ades, I		ONAL E Marks	ligible	e, RCC	- 0.505	0, AB -	ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
GRADE GRADE	: F POINT: 0.00 4.00		E 5.00		D 6.00		C 7.0	0	B 8.	.00		A 9.00		0	0					

10/6/2023 Page No.145

University of Mumbai, Mumbai

EEL702-5 42273-D5 42276-D5 42279-A1 42282-R6 42285-Op 42288-Er	lectrical Drives & Control: Simulation Lab III: ORCA 25/ igital Control System: ThUA igital Signal Processors and rtificial Intelligence and Ma eliability Engineering: ThUA	ThUA 80//10 TwCA 80/32 Th Applicat achine Le A 80/32 ThCA 2 ThUA 80/	32 ThC: 25/10 CA 20/ ions: arning hCA 20, 0/8 10, 32 ThC:	A 20/8 50/0   8 100/0 ThUA 8 : ThUF /8 100/ 0/0   4 A 20/8	100/0   EEL703-1 0   4227 30/32 The 4 80/32 1 70   422 12286-Cyl	42272-: Power E 4-HVDC CA 20/8 ThCA 20 83-Mana ber Sec 42289-	Electric lectrons Transmis 100/0   /8 100/0 gement I urity ar Developr	cal Power cal Po	er Systeign Lab: ystems: -Microgn 80-Elect tion Sys: ThUA	em III ORC ThUA rid an crical stem: 80/32	: Thuz A 25/10 A 80/32 ad Smarr Machin ThuA 8 ThCA 2	A 80/3 0 TwCA ThCA t-grid ne Des 80/32 20/8 1 /32 Th	22 ThCA 25/10 20/8 1 1: ThU sign: ' ThCA 2 00/0	20/8 100 50/0   1 00/0   42 4 80/32 5 ThUA 80/3 0/8 100/0 42287-D:	0/0   E EEP701- 2275-Ir ThCA 20 32 ThCA 0   422 isaster	EEL701- Major nternet 0/8 100 A 20/8 284-Des	Electr Project of Th 0/0   4 100/0 sign of	ical D t I: ings: 2278-P   4228 Exper and Mi	rives & TwCA 50/ ThUA 80 ower Sys 1-Productiments: tigation	Control Lab: ORCA 25/10 TwCA 25/10 50/0   20 50/0   // 32 ThCA 20/8 100/0   tem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   t Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   Measures: ThUA 80/32 ThCA 20/8 100/0
NO.	NAME OF THE CANDIDATE Mother Name PRN.		R GP	Total C*G		R GP	Total  C*G	CR GR	GP C*	otal  G		R GP	Tota: C*G		R GP	C*G	CR	GR GP	Total C*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER    CR G	. 7 R GP	Total C*G	PAPER  -  CR GI	8 R GP	   Total   C*G   C	PAPER 9	) GP C*	  Total  G										
5025616	DALAVI PRASHANT DEVENDRA ASHA 2020016402149184	42271   44 	16	60	42272  34 	16	50   3 	12274 36 1	12 4	  8   	42277 41	16	57	42288  52 	13	65	EEL70   	1 20 20	40	Successful   21.00 150.00     7.14
	(12) Panvel-(124)	EEL702 	22 15 8.00	37 8.00	EEL703	19 20 9.00	39  -   19.00   3	EEP701 4	43 4	    13    30.00		6.00	18.00	13.00 C	7.00	21.00	11.00	O 10.		7.14
5025617	DESHMUKH SANDESH SHIVAJIRAO MEENAKSHI		12E	45	42272  21F	17E	38   4	12274 17E 1	L1E 5	8 j	42277 47E	16E		42288  61E	15E	76	EEL70 	21E	41	Unsuccessful 
	2019016402187915		5.00			0.00	0.00   3			3.00 j	3.00 C		21.00			27.00	11.00	0 10.	00 10.00	
	(12) Panvel-(124)	i	16E 19E 8.00		EEL703      1.00 O	17E 23E 10.00	40  -	3.00 0	10.00 3	00.00	RADE									-
	DINGANKAR SUMIT BABAN VRUSHALI	42271	15	64	42272	11			12 5	i i	42277 40	15	55	42288			EEL70			Successful   21.00 147.00
	2020016402148103				3.00 P		12.00   3	3.00 D		3.00 j	3.00 D		18.00	3.00 D	6.00	18.00	11.00	0 10.		7.00
	(12) Panvel- (124)	EEL702 	22 18 10.0	40	EEL703	20 22 10.00	42  - 10.00 3	EEP701 4	10.00 3	  12    30.00										-
NULL-NU äC:sum MARKS GRADE GRADE		A/O.5043A depoints G /äC 44.99	/0.504 C:cree 45 to E 5.00	4A, * - dits (	5045A, CP:credi	RR-RES t point o 59.99	ERVED, - s äCG: 60 t C	:Fails :sum of :0 69.99	s in The product 70 B 8.0	eory control of contro	r Practiced redits	tical, & gra 75 to A 9.00	RPV - des, I	PROVISION TERMINAL INTERPORTED IN 10.00	ONAL El Marks a	ligible are Pro	e, RCC ovision	- 0.50	50, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68

10/6/2023

	OFFICE REGISTER OF		h credits) - R		ectrical Engine						ssion 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-I 42276-I 42279-I 42282-I 42285-C 42288-I	Electrical Drives & Contestinulation Lab III: OF Digital Control System: Digital Signal Processor Extificial Intelligence teliability Engineering:	trol: ThUA 80 RCA 25/10 TwCA ThUA 80/32 Trs and Applica and Machine I: ThUA 80/32 UA 80/32 ThCA ment: ThUA 80	7/32 ThCA 20/8 25/10 50/0   ThCA 20/8 100/0 tions: ThUA 8 Hearning: ThUA ThCA 20/8 100/ 20/8 100/0   4 1/32 ThCA 20/8	100/0   42272-E1e EEL703-Power Elee   42274-HVDC Tr. 0/32 ThCA 20/8 1 .80/32 ThCA 20/8 0   42283-Managet 2286-Cyber Secur 100/0   42289-De	ectrical Power stronics Designansmission Systopological 42277-M: 100/0   42280-ment Informatical ty and Laws:	System III: T n Lab: ORCA 25 tems: ThUA 80/ icrogrid and Sm -Electrical Mac on System: ThU. ThUA 80/32 ThC. neering: ThUA	nUA 80/32 ThCA /10 TwCA 25/10 32 ThCA 20/8 10 art-grid: ThUA nine Design: T A 80/32 ThCA 20 A 20/8 100/0   80/32 ThCA 20/8	20/8 100/0   EEL7 50/0   EEP701-Maj 00/0   42275-Inter 80/32 ThCA 20/8 hUA 80/32 ThCA 20/8 100/0   42284- 42287-Disaster Ma 100/0	01-Electrical or Project I: net of Things: 100/0   42278- 1/8 100/0   422 Design of Expe	Drives & TwCA 50/ ThUA 80 Power Sys 81-Produc riments:	Control Lab: ORCA 25/10 TwCA 25/10 50/0   20 50/0   /32 ThCA 20/8 100/0   tem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   t Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   Measures: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPE    CR	R 1 Total GR GP C*G	PAPER 2   TO  CR GR GP C*O	PAPER 3     ptal   G   CR GR (	PAP: Total  GP C*G  CR	ER 4 Total GR GP C*G	PAPER 5 	PAPER 6  stal    CR GR G	Total P C*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPE    CR	R 7 Total GR GP C*G	PAPER 8   To  CR GR GP C*0	PAPER 9   ptal    G   CR GR (	   Total   GP C*G					
5025619	/ DUBEY AKANSHA SURESH SUNITA 2020016402152832	H   42271   32 	13 45	42272  32	42274  5  32 9	4227 41   32 	7 15 47	42288  48 13 61	EEL701   20   20	40	Successful   21.00 134.00
	(12) Panvel- (124)	EEL70 	12 16 35 19 B 8.00 8.00	EEL703	EEP701 6   41   00  3.00 0 10	41					
5025620	GAMBHIR PRAJWAL PRAKAS PRANITA 2020016402148111	43E	6F 49	İ	İ	i	16E 59	42288  36E 10E 46    3.00 E 5.00 15.	18E	38	i İ
	(12) Panvel- (124)	EEL70 	20E 38 18E	EEL703   20E 4    20E  1.00 0 10.00 1	EEP701     421	E 42		3.00 E 5.00 I5.			-
5025621	/ GHARAT AASHANKA SUNI SHOBHA 2019016402188056	45 	13 58	İ	42274   2   41   12   00   3 00 D   6	i	17 61	42288  34 14 48     13.00 E 5.00 15.		40	Successful   21.00 150.00
	(12) Panvel-(124)	EEL70 	22 40 18 0 10.00 10.00	EEL703   22 4.	EEP701   3   42   0.00 3.00 0 10	42					
NULL-N	MALE, # - 0.229A .@ - 0 NULL & VOID, G:Grade C' n of credit points GPA : 0 to 39.99	0.5042A/0.5043 *G:Gradepoints A: äCG/äC	3A/0.5044A, * - C:credits C	5045A, RR-RESER	VED,: Fails	in Theory or Pr roduct of credi	actical, RPV -	PROVISIONAL Eligi ternal Marks are	ble, RCC - 0.5	050, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
GRADE		4.00	5.00	6.00	7.00	8.00	9.00	10.00			

10/6/2023 Page No.147

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

OFFICE REGISTER OF THE	B.E. (With credits) -	Regular - CBCS (Elect	trical Engine	ering) - B.E. (	J-Scheme - Sem V	II (UPDATED) (ITUU83	/) HELD IN Winter Se	ssion 2022 Result Decleration Date:2/ Apr 2023
EEL702-Simulation Lab III: ORCA 25 42273-Digital Control System: ThUA 42276-Digital Signal Processors and 42279-Artificial Intelligence and M 42282-Reliability Engineering: ThU 42285-Operation Research: ThUA 80/ 42288-Energy Audit and Management:	/10 TwCA 25/10 50/0 80/32 ThCA 20/8 100, Applications: ThUA achine Learning: Th A 80/32 ThCA 20/8 100 32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/1	EEL703-Power Elect: /0   42274-HVDC Tran: 80/32 ThCA 20/8 100, UA 80/32 ThCA 20/8 10 0/0   42283-Managemei 42286-Cyber Securit; 8 100/0   42289-Deve.	ronics Design smission Syst /0   42277-Mi 00/0   42280- nt Informatic y and Laws: lopment Engin	Lab: ORCA 25 Lems: ThUA 80, Lorogrid and Sr Electrical Mac on System: ThUA ThUA 80/32 Thua Leering: ThUA	5/10 TwCA 25/10 /32 ThCA 20/8 10 nart-grid: ThUA chine Design: T JA 80/32 ThCA 20 20 20/8 100/0   80/32 ThCA 20/8	50/0   EEP701-Major 0/0   42275-Interne 80/32 ThCA 20/8 10 MUA 80/32 ThCA 20/8 /8 100/0   42284-De 42287-Disaster Mana 100/0	Project I: TwCA 50/ t of Things: ThUA 80 0/0   42278-Power Sys 100/0   42281-Produc sign of Experiments: gement and Mitigation	/32 ThCA 20/8 100/0   tem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   t Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0
SEAT NAME OF THE CANDIDATE NO. Mother Name	PAPER 1   Tota  CR GR GP C*G	PAPER 2 al  Tota  CR GR GP C*G	PAPER 3 al   CR GR G	PAI Total  SP C*G  CR	PER 4 Total GR GP C*G	PAPER 5 	I PAPER 6	RESULT   CR C*G   SGPI GRADE
CENTRE-COLLEGE	PAPER 7   Tota  CR GR GP C*G	PAPER 8 al  Tota  CR GR GP C*G	PAPER 9 al   CR GR G	Total  FP C*G				
5025622 GOHIL KEWAL MANOJ PARUL 2020016402152847	42271  25* 12 37    3.00 P 4.00 12.00	42272  43	42274  39 10   0  3.00 E 5.	49  41   00 15.00  3.00	17 17 58 D 6.00 18.00	42288   47	EEL701   19 37   18  1.00 B 8.00 8.00	Successful   21.00 135.00     6.43
(12) Panvel- (124)	14  1.00 C 7.00 7.00   Total Cred	EEL703   17 38   21  1.00 A 9.00 9.00 dit 21.00 FINAL CG	42    3.00 0 10	.00 30.00  FINAL GRADE				
5025623 GOWDA DEVARAJ BHEEMARAY MAHANANDA 2019016402187946	42271   41 13 54	42272  32 11 43	42274  35 14	49   4227 49   43	77 17 60	42288  35 14 49	EEL701   20 39   19  1.00 A 9.00 9.00	Successful   21.00 139.00
(12)Panvel-(124)	EEL702	EEL703   23 45   22  1.00 0 10.00 10.0	EEP701   42   00 3.00 0 10	42   				
5025624 AADARSH KRISHNA KUMAR GUPTA SHANTIDEVI 2017016400078236	42271  21F	42272  23F	42274  37E 13E    3.00 D 6.	4227   50   39E   00 18.00   3.00	77 16E 55 D 6.00 18.00	42288  32E		Unsuccessful     
(12)Panvel-(124)	EEL702   17E 33   16E  1.00 C 7.00 7.00	EEL703   19E 41   22E  1.00 0 10.00 10.0	EEP701   43E     00 3.00 0 10	43				-
/ - FEMALE, # - 0.229A ,@ - 0.5042 NULL-NULL & VOID, G:Grade	A/O.5043A/O.5044A, * depoints C:credits G /aC 44.99	- 5045A, RR-RESERVE CP:credit points 9 50 to 59.99 D 0 6.00	D,:Fails i	n Theory or Product of cred:  70 to 74.99  B  8.00	ractical, RPV - : its & grades, In: 75 to 79.99 A 9.00	PROVISIONAL Eligibl Ternal Marks are Pr 80 to 100 0 10.00	e, RCC - 0.5050, AB - ovisional as per R.86	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;

10/6/2023

EEL702-3 42273-D: 42276-D: 42279-A: 42282-Re 42285-Oi 42288-Ei	lectrical Drives & Cont Simulation Lab III: OR igital Control System: igital Signal Processor rtificial Intelligence eliability Engineering:	rol: ThUA 80 CA 25/10 TwCA ThUA 80/32 Ts and Applica and Machine L ThUA 80/32 A 80/32 ThCA ent: ThUA 80	/32 ThC 25/10 nCA 20/cions: parning PhCA 20/8 10/32 ThC	Thua : Th	100/0   EEL703- D   4227 80/32 Th A 80/32 /0   422 42286-Cy 100/0	42272- Power E 4-HVDC CA 20/8 ThCA 20 83-Mana ber Sec 42289-	Electrica lectronic Transmiss 100/0   /8 100/0 gement Ir urity and Developme	l Power s Design ion Syst 42277-Mi   42280- formatic Laws:	System In Lab: Commercial Commerc	DII: TORCA 25 DUA 80/ and Sm cal Mac n: Thu '32 Thu ThuA	ThUA 80/ 10 TwC 32 ThCA art-gri thine De 1A 80/32 1A 20/8 80/32 T	32 ThCA A 25/10 20/8 1 d: ThU sign: ThCA 2 100/0   hCA 20/	20/8 10 50/0   00/0   4 A 80/32 ThUA 80/ 0/8 100/ 42287-D 3 100/0	0/0   EEP701 2275-I ThCA 2 32 ThC 0   42 0isaste	EEL701- -Major Internet 20/8 100 CA 20/8	Electri Project of Thi 0/0   42 100/0 sign of	ical I t I: ings: 2278-I   4228 Expe	Drives & TwCA 50/ ThUA 80 Power Sys 31-Productiments:	
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	į		Tota:	1		F Total  C*G  CF		Tota	11		Tota	- İ		Total	l į		Total	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	i	GR GP	Tota C*G	l   CR G	R GP	Total  C*G  CF	GR G	GP C*G	i									-
5025625	GUPTA RAHUL YOGENDRA P GOVINDA DEVI	RASAD  42271		60	42272	16	42	274		4227  41	7	56	42288  39	16	55	EEL703	1 21	41	Successful   21.00 151.00
	2020016402148625			21.00	3.00 E	5.00		00 C 7.	00 21.00	13.00	D 6.0	0 18.00	3.00 D	6.00	18.00	1.00 0	0 10.	.00 10.00	7.19
	(12) Panvel-(124)	EEL70      1.00	17 19 3 8.00 Tota	36 8.00 1 Cred	EEL703      1.00 C	19 24 10.00 FINA	43       10.00 3.   CGPI	P701 42 00 0 10	42 0.00 30.0 FINAL	                     									-
5025626	JADHAV NILESH BAJIRAO SUNITA	SUNITA  42271  42E	12E	54	42272  18F	11E	29   38	274 E 11E	49	4227  34E	7 11E	45	42288  39E	12E	51	i	19E	37	
	2020016402150117		6.00		3.00 F	0.00	0.00  3.	00 E 5.	00 15.00	3.00	E 5.0	0 15.00	3.00 D	6.00	18.00	1.00 H	в 8.0	00.8 00	
	(12) Panvel- (124)	EEL70   	2 14E 13E 0 6.00	27	EEL703      1.00 E	15E 22E 8.00	EF 37     8.00  3. L CGPI	P701 42E	42	      00									-
	/ SANJIVANI CHANDRAKAN JITITHOR - ASHA				42272  34	14	48   43	12	55	127*	17	44	38	14	52	i	22	43	Successful   21.00 143.00
	2020016402149033	3.00	6.00	18.00	  3.00 E		15.00  3.												6.81
	(12) Panvel-(124)		22 20 10.0	0 10.0		20 19 9.00	39     9.00  3.   CGPI	00 0 10	0.00 30.0	1001									-
NULL-NU äC:sum MARKS GRADE	ULL & VOID, G:Grade C* of credit points GPA : 0 to 39.99 : F	G:Gradepoints : äCG /äC 40 to 44.99 P	C:cre	49.99	CP:credi 50 t D	t point	s äCG:s 60 to C	um of pr	roduct of 70 to B	credi 74.99	ts & gr 75 t A	ades, I	nternal 80 t 0	Marks to 100					ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
GRADE I	POINT : 0.00		5.00		6.00		7.00		8.00		9.00		10.0	0					

10/6/2023 Page No.149

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE \_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G | ..... |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful 5025628 KADAM YASH NANDAKUMAR NIVEDITA I-- 19 I 2020016402150423 |3.00 E 5.00 | 15.00 | 3.00 P 4.00 | 12.00 | 3.00 E 5.00 | 15.00 | 3.00 D 6.00 | 18.00 | 3.00 D 6.00 | 18.00 | 1.00 A 9.00 9.00 | 5.95 --\_\_\_\_\_ (12) Panvel-(124) |1.00 C 7.00 7.00 |1.00 O 10.00 |10.00 |3.00 C 7.00 21.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025629 KAMBLE ABHINIT MADHUKAR | 42E | 13E | 55 | 32E | 11E | 43 | 19F | 11E | 30 | 27F | 16E | 43 | 43E | 14E | 57 | -- | 19E | 39 | -- --MANGAT.A |-- 20E 2020016402149822 |3.00 D | 6.00 18.00 |3.00 P | 4.00 12.00 |3.00 F | 0.00 0.00 |3.00 F | 0.00 0.00 |3.00 D | 6.00 18.00 |1.00 A |9.00 9.00 | ----\_\_\_\_\_\_ (12) Panvel-(124) |-- 21E 39 |-- 19E 39 |-- 40E 40 | |-- 18E |-- 20E | |1.00 A 9.00 9.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --..... 5025630 KANADE OMKAR UDAY | 52 | 15 | 67 | 39 | 13 | 52 | 43 | 13 | 56 | 33 | 18 | 51 | 44 | 17 | 61 | -- | 18 | 38 | 21.00 | 150.00 UJWALA |-- 20 | 2020016402150493 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |1.00 A 9.00 9.00 | 7.14 --\_\_\_\_\_ (12) Panvel-(124) |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE :F P E D C B A O T:0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 

10/6/2023 Page No.150

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G | 5025631 / LOKHANDE SHUBHANGI DHARMENDRA - ARCHANA 3.00 D 6.00 18.00 3.00 E 5.00 15.00 3.00 D 6.00 18.00 3.00 D 6.00 18.00 3.00 D 6.00 18.00 18.00 18.00 18.00 18.00 18.00 7.00 --2020016402148366 (12) Panvel-(124) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025632 MAHIT VIGHNESH PRADIP |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful | 32E | 11E | 43 | 21F | 10E | 31 | 32E | 10E | 42 | 32E | 15E | 47 | 21F | 11E | 32 | -- | 20E | 39 | -- --PRASHALI |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |1.00 A 9.00 9.00 | -- --2019016402187753 \_\_\_\_\_ (12) Panvel-(124) |1.00 C 7.00 7.00 |1.00 B 8.00 8.00 |3.00 C 7.00 21.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 | Successful 5025633 MANDAVKAR CHIRAG DINESH SUPRIYA - SUPRIYA | 135 | 12 | 47 | 125\* | 11 | 36 | 140 | 9 | 49 | 143 | 14 | 57 | 136 | 12 | 48 | -- | 18 | 38 | 121.00 | 125.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |1.00 A 9.00 9.00 | 5.95 --2020016402149837 \_\_\_\_\_ (12) Panvel-(124) |1.00 P 4.00 4.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --..... / - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F P E D C B A 4.00 7.00 8.00 9.00 GRADE POINT . 0 00 5 00 6.00 10 00

10/6/2023

	OFFICE REGISTER OF THE E		credits) - 1	Regular ·	- CBCS(Ele												ssion 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-D 42276-D 42279-A 42282-R 42285-O 42288-E	lectrical Drives & Control: Simulation Lab III: ORCA 25/ igital Control System: ThUA igital Signal Processors and rtificial Intelligence and Ma eliability Engineering: ThUA	ThUA 80/3 710 TwCA 2 80/32 ThO Applicati achine Lea A 80/32 Th 32 ThCA 20 ThUA 80/3	32 ThCA 20/8 25/10 50/0   CA 20/8 100/0 ions: ThUA: arning: ThUA: arning: ThUA: 00/8 100/0   32 ThCA 20/8	100/0   EEL703-: 0   4227: 80/32 Th A 80/32 ! /0   422: 42286-Cyl	42272-Ele Power Elec 4-HVDC Tra CA 20/8 10 ThCA 20/8 83-Managem ber Securi 42289-Dev	ectrical Power etronics Designsmission S 00/0   42277 100/0   422 ment Informaty and Laws relopment Er	per System sign Lab: Gystems: Ti-Microgrid 80-Electrication Systems: ThUA 80 agineering:	III: Th DRCA 25/ hUA 80/3 and Sma cal Mach m: ThUA /32 ThCA ThUA 8	10A 80/33 110 TwCA 12 ThCA 2 12 ThCA 2 13 ThCA 2 14 ThCA 2 15 ThCA 2 16 ThCA 2 16 ThCA 2 17 ThCA 2 17 ThCA 2 18 ThCA 2 1	2 ThCA 25/10 20/8 10 : ThUA ign: T ThCA 20 00/0   CA 20/8	20/8 100/ 50/0   EE 0/0   422 80/32 Th hUA 80/32 /8 100/0 42287-Dis 100/0	0   EEL70 P701-Majo 75-Intern CA 20/8 : ThCA 20,   42284-1 aster Man	01-Elector Proj net of 100/0 /8 100/ Design nagemen	ctrica ject I Thing   4227 /0   4 of Ex	l Driv : TwC s: Th 8-Powe 2281-P perime Mitig	es & 0 A 50/2 JA 80, c Sys- roduc- nts: ation	Control Lab: ORCA 25/10 TwCA 25/10 50/0   20 50/0   32 ThCA 20/8 100/0   Lem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   Measures: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER	1	PAPER	2 To	PAPER	3 Total	PAPE	IR 4	Total	PAPER 5	Tot	PA tal	APER 6	;	Total	RESULT CR C*G
	CENTRE-COLLEGE	PAPER    CR GF		PAPER     PAPER	8 To R GP C*G	PAPER   paper   paper	9 Tota	    al  									
5025634	MHATRE OMKAR KISHOR MANISHA MANISHA			42272		42274    15F		42277	,	49	42288  50E 1		EEI	L701 1			Unsuccessful
	2020016402147885	1  3.00 E	5.00 15.00	3.00 P	4.00 12.		0.00 0.00	13.00	E 5.00		1					.00	
	(12) Panvel-(124)	  1.00 C	17E 31 14E 7.00 7.00 Total Cred	  1.00 0 it	FINAL C	i 0.00 3.00 O		                                   									
5025635	/ SANJYOT SURYAKANT MHATRE SUVARNA	42271  25F		42272  19F		42274    42E	14E 56			58			i				Unsuccessful
	2020016402150381	  3.00 F	0.00 0.00	  3.00 F	0.00 0.0	00  3.00 D	6.00 18.0	1 3.00	D 6.00		  3.00 P				0E 9.00 9	.00	
	(12) Panvel-(124)	i	22E 42	 0 1.00 O	21E 42 21E	0.00 3.00 0		                                   									•
5025636	MHATRE SHUBHAM SANTOSH SMITA	42271  32	11 43	42272  35	12 47	42274	10 42	42277		55	42288  39 9	48	i				Successful   21.00 129.00
	2020016402150477		4.00 12.00							18.00				0 0			6.14
	(12) Panvel-(124)	EEL702   	17 34 17 7.00 7.00	EEL703      1.00 O	20 42 22 10.00 10	EEP701      0.00 3.00 0	42 42	       									
NULL-N äC:sum MARKS GRADE GRADE		A/O.5043A/ depoints G /äC 44.99	/O.5044A, * C:credits (45 to 49.99 E 5.00	50 to	RR-RESERV t points o 59.99	ZED,:Fail	s in Theor product of 9 70 to B 8.00	y or Pra f credit 74.99	75 to A 9.00	RPV - des, In 79.99	PROVISION ternal Ma 80 to 0 10.00	AL Eligil rks are 1	ble, RO	CC - 0	.5050,	AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;

10/6/2023 Page No.152

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42285-Operation Research: 42288-Energy Audit and Man	ThUA 80/32 ThCA agement: ThUA 8	20/8 100/0 /32 ThCA 20	42286-C3   8 100/0	ber Securi 42289-Dev	ty and Lavelopment I	ws: ThUA 8	0/32 ThCA : ThUA 8	A 20/8 100/0 80/32 ThCA 2	42287-D 0/8 100/0	isaster Mana   	gement a	nd Mitigation	ThUA 80/32 ThCA 20/8 100/0   n Measures: ThUA 80/32 ThCA 20/8 100/0
SEAT NAME OF THE CANDIE NO. Mother Name PRN.	   CR	To GR GP C*G	tal   CR 0	To GR GP C*G	tal   CR (	To: GR GP C*G	tal   CR	To GR GP C*G	tal   CR G	Tota R GP C*G	l   CR G	Total	L  CR C*G   SGPI GRADE
CENTRE-COLLEGE	PAP:    CR	R 7 To GR GP C*G	PAPER	R 8 To GR GP C*G	PAPEI tal   CR (	R 9 To GR GP C*G	 tal  						
5025637 / MOGARKAR ASMITA ANKITA 2019016402187792	ANANT   4227   62   1   3.00	16 78 A 9.00 27.	42272  61     00  3.00 #	18 79 A 9.00 27.	42274  37    00  3.00	10 47 E 5.00 15.0	42277  43    00  3.00	17 60 C 7.00 21.	42288  41    00  3.00 D	14 55 6.00 18.00	EEL701   		Successful   21.00 168.00     8.00
(12) Panvel-(124)	EEL7      1.00	22 40 18 0 10.00 10 Total Cr	EEL703     .00 1.00 c	20 41 21 0 10.00 10 0 FINAL C	EEP703     .00 3.00 (	1 44 44 0 10.00 30 FINA:	         000   GRADE -						
5025638 MUKANE BHAVESH MAD BHARATI	6F	10E 16	2F	12E 14	8F	9E 17	32E	17E 49	36E	10E 46	i	22E 43 21E	
2020016402169803	3.00	F 0.00 0.0	0  3.00 E	0.00 0.0	0  3.00	F 0.00 0.0	0  3.00	E 5.00 15.	00  3.00 E	5.00 15.00	11.00 0	10.00 10.0	)
(12) Panvel-(124)	EEL7      1.00	17E 36 19E B 8.00 8.0 Total Cr	EEL703     0  1.00 Pedit	38 17E 38 21E A 9.00 9.0 FINAL C	EEP703     0  3.00 GPI	1 44E 44 0 10.00 30 FINA	     .00  L GRADE -						
5025639 NEMADE HARISH KISE CHARUSHEELA	DR   4227	16 43	42272	12 44	42274  37	12 49	42277   43	15 58	42288  56	11 67	EEL701		Successful   21.00 139.00
2019016402188122		E 5.00 15.	00  3.00 E	4.00 12.	00  3.00	E 5.00 15.	00.8 00	D 6.00 18.	00  3.00 C	7.00 21.00	1.00 A	9.00 9.00	6.62
(12) Panvel-(124)	EEL7   	21 39 18 A 9.00 9.0	EEL703     0  1.00 0	21 42 21 0 10.00 10	EEP703	1 42 42	     						
	- 0.5042A/0.504 C*G:Gradepoint GPA: äCG /äC 40 to 44.99	A/O.5044A, C:credits 45 to 49.	* - 5045A, CP:credi	RR-RESERV t points	ED,:Fa:	ils in Theo of product of	ry or Pra of credit o 74.99	actical, RPV s & grades,	- PROVISI Internal :	ONAL Eligibl Marks are Pr	e, RCC -	0.5050, AB	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 568

10/6/2023 Page No.153

Part   Part   Company   Part   Company   Part   Company   Part		OFFICE REGISTER OF THE	B.E.(wit	h credits	) - Re	gular -	CBCS (I	Electri	cal Eng	ineeri	.ng) - B	.E. C-S	cheme	- Sem V	II (UPDA	ATED) (1	т00837	) HELD	IN Wi	nter Se	ssion 2022 Result Decleration Date:27 Apr 2023
SAME OF THE CONTINUES   PAPER 1   PAPER 2   PAPER 2   PAPER 4   PAPER 5   PAPER 5   PAPER 6   RESIDENT	EEL702- 42273-D 42276-D 42279-A 42282-R 42285-O 42288-E	lectrical Drives & Control: Simulation Lab III: ORCA 25 igital Control System: ThUA igital Signal Processors and rtificial Intelligence and M eliability Engineering: ThU peration Research: ThUA 80/ nergy Audit and Management:	ThUA 80 /10 TwCA 80/32 T Applica Jachine L A 80/32 32 ThCA ThUA 80	/32 ThCA 2 25/10 50, hCA 20/8 tions: Thearning: ThCA 20/8 20/8 100/6/32 ThCA 2	20/8 1 /0   E 100/0 hUA 80 ThUA 100/0 0   42 20/8 1	00/0   EL703-P   42274 /32 ThC   80/32 Tl   4228 286-Cyb	42272-1 ower E: -HVDC ' A 20/8 hCA 20, 3-Manager Sect	Electri lectron Transmi 100/0 /8 100/ gement urity a Develop	cal Pow ics Des ssion S   42277 0   422 Informa and Laws	er Sys ign La ystems -Micro 80-Ele tion S : ThU gineer	tem II b: OR :: ThU grid a ctrica cystem: A 80/3 ring:	I: Thu CA 25/1 A 80/32 nd Smar l Machi ThuA 2 ThCA ThuA 80	1A 80/3: 0 TwCA: ThCA: t-grid ne Des: 80/32: 20/8:10	2 ThCA 25/10 20/8 10 : ThUA ign: T ThCA 20 00/0   CA 20/8	20/8 100 50/0   F 0/0   42 . 80/32 1 hUA 80/3 /8 100/0 42287-Di	0/0   E EEP701- 2275-In ThCA 20 32 ThCA 0   422 isaster	EL701- Major ternet /8 100 20/8 84-Des Manag	Electri Project of Thi 0/0   42 100/0   sign of gement a	cal Dr I: T ngs: 278-Po 42281 Experi	ives & wCA 50/ ThUA 80 wer Sys -Produc ments: igation	Control Lab: ORCA 25/10 TwCA 25/10 50/0   20 50/0   /32 ThCA 20/8 100/0   tem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   t Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   Measures: ThUA 80/32 ThCA 20/8 100/0
PRIN.   CR   08   09   CP   CR   08   CP   CR   CR   CR   CR   CR   CR   CR	SEAT	NAME OF THE CANDIDATE	PAPE	R 1	1	PAPER :	2	1	PAPER	3		PAPEF	4		PAPER	5		PAPER	6		RESULT
CHINTE-COLLAGE   PARKET   PA	NO.		CR	GR GP C	*G i	CR GR	GP (	C*G	CR GR	GP	C*G	CR G	R GP	C*G	CR GF	R GP	C*G	CR G	R GP	C*G	SGPI GRADE
100   100			PAPE    CR	R 7 GR GP C	 Total  *G	PAPER :	8 GP (	   Total   C*G	PAPER CR GR	9 GP	Total C*G	 									
2015016402189663   3.00 E 5.00 13.00 F 4.00 12.00   3.00 F 4.00 12.00   3.00 P 4.00 12.00   1.00 A 9.00 9.00      18E1702	5025640	MAYANK MADANMOHAN PANDEY	42271  32E	14E 4	46 I	42272 32E	10E	42	42274 24F	11E	35	42277  32E	12E	44	42288  34E	9E	43	EEL701	19E	39	Unsuccessful 
(12) Fanvel-(124)		2019016402189663	3.00	E 5.00 1	5.00 j	3.00 P	4.00	12.00 j	3.00 F	0.00	0.00	3.00 E	4.00	12.00	3.00 P	4.00	12.00	1.00 A	9.00	9.00	
Secretary   Secr		(12) Panvel- (124)	EEL70      1.00	2 19E 11E C 7.00 7 Total (	30   30   .00   Credit	EEL703   1.00 B	14E 22E 8.00 8 FINA	36   36   8.00   L CGPI	EEP701  3.00 A	38E 9.00 F	38 27.00 'INAL G	             RADE									
2020016402150396	5025641		42271		1	42272		1	42274			42277			42288			EEL701			Unsuccessful
(12) Panvel-(124)   EELT/02			13.00	D 6.00 18	8.00	3.00 F	0.00	0.00	3.00 P	4.00	12.00	  3.00	6.00	18.00	  3.00 F	0.00	0.00	  1.00 C	20E 10.0	0 10.00	 
5025642 PATEL SAMEER KAMLESH   42271   42272   42274   42277   42288   EELT01   Unsuccessful   124F   16E   40   32E   12E   44   136E   11E   47   133E   17E   50   44E   17E   61		(12) Panvel- (124)	EEL70   	2 10E 2 14E E 5.00 5	24	EEL703   1.00 B	14E 21E 8.00 8	35     35     8.00	EEP701  3.00 C	34E 7.00	34 21.00	 									
2020016402148486   3.00 F 0.00 0.00   3.00 P 4.00 12.00   3.00 E 5.00 15.00   3.00 D 6.00 18.00   3.00 C 7.00 21.00   1.00 B 8.00 8.00    (12) Panvel-(124)	5025642		42271		1	42272		1	42274			42277			42288			EEL701			Unsuccessful
(12) Panvel-(124)   EEL702   EEL703   EEP701			13.00	F 0.00 0	.00	3.00 P	4.00	12.00	3.00 E	5.00	15.00	  3.00	6.00	18.00	  3.00 C	7.00	21.00	  1.00 B	18E 8.00	8.00	 
NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points		(12) Panvel- (124)	EEL70   	2 18E : 15E C 7.00 7	33	EEL703  1.00 0	24E 22E 10.00	46   10.00	EEP701  3.00 O	40E 10.00	40	 									_
GRADE : F P E D C B A O GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00	NULL-N äC:sum	ULL & VOID, G:Grade C*G:Gra of credit points GPA: äC	depoints G /äC	C:credit	ts CP	:credit	points	s äCG	:sum of	produ	ct of	credits	& grad	des, In	ternal N	Marks a					
	GRADE GRADE	: F POINT: 0.00 4.00		E 5.00		D 6.00		C 7.0	0	B 8	.00		A 9.00		0	)					

10/6/2023

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE \_\_\_\_\_ CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ 5025643 PATIL GAURAV DATTATREY | | 42271 | 42272 | 42274 | 42277 | 42288 | EEL701 | Unsuccessful NILESHA | 32E | 14E | 46 | 23F | 13E | 36 | 41E | 13E | 54 | 37E | 15E | 52 | 50E | 10E | 60 | -- | 18E | 37 | -- --|3.00 E 5.00 | 15.00 | 3.00 F 0.00 0.00 | 3.00 D 6.00 | 18.00 | 3.00 D 6.00 | 18.00 | 3.00 C 7.00 | 21.00 | 1.00 B 8.00 8.00 | ----2020016402147935 \_\_\_\_\_ (12) Panvel-(124) |-- 19E 31 |-- 20E 40 |-- 40E 40 I-- 20E |1.00 C 7.00 7.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00|

Total Credit -- FINAL CGPI -- FINAL GRADE --5025644 PATIL RAJ VILAS ASHA |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 A 9.00 9.00 | 6.33 --2020016402148946 \_\_\_\_\_\_ (12) Panvel-(124) |-- 16 27 |-- 18 40 |-- 42 42 | |-- 11 |-- 22 |1.00 D 6.00 6.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025645 PINGALE RANJAN RAMESH |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful | 28F | 14E | 42 | 24F | 15E | 39 | 32E | 14E | 46 | 40E | 17E | 57 | 42E | 14E | 56 | -- | 19E | 38 | -- --KALPANA 2020016402152557 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 A 9.00 9.00 | -- --\_\_\_\_\_\_ (12) Panvel-(124) |-- 21E 40 |-- 20E 43 |-- 42E 42 | |-- 19E |-- 23E Total Credit -- FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

MARKS	: 0 to 39.99	40 to 44.99	45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100
GRADE	: F	P	E	D	C	В	A	0
GRADE POINT	: 0.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00

10/6/2023 Page No.155

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 
 NAME OF THE CANDIDATE
 | PAPER 1
 | PAPER 2
 | PAPER 3
 | PAPER 4
 | PAPER 5
 | PAPER 6
 | RESULT

 Mother Name
 | Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 NO. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE PRN. | PAPER 7 | PAPER 8 | PAPER 9 CENTRE-COLLEGE Total Total Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025646 / RAJPUT PRAJAKTA JIWANSINGH | 42271 | 42272 | 42274 | 42277 | 42288 | EEL701 | Successful MEENA |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 E | 5.00 | 15.00 | 3.00 A | 9.00 | 27.00 | 1.00 A | 9.00 | 9.00 | 7.24 | --2020016402149691 (12) Panvel-(124) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025647 SAKHARE SUMEET NARENDRA |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful VARSHA | 38E | 15E | 53 | 34E | 16E | 50 | 27F | 12E | 39 | 32E | 15E | 47 | 28F | 13E | 41 | -- 19E | 38 | -- --|-- 19E | |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |1.00 A 9.00 9.00 | -- --2020016402148045 \_\_\_\_\_ (12) Panvel-(124) |-- 22E 40 |-- 20E 42 |-- 42E 42 I-- 18E I-- 22E Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025648 SAPKAL ROHIT RAJU | 48E | 17E | 65 | 38E | 14E | 52 | 25F | 14E | 39 | 20F | 16E | 36 | 24F | 13E | 37 | -- 20E | 39 | -- --SANJTVANT 2020016402150067 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |1.00 A 9.00 9.00 | -- --\_\_\_\_\_\_ (12) Panvel-(124) |-- 22E 41 |-- 23E 45 |-- 42E 42 | |-- 22E Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE E D В 7.00 GRADE POINT : 0.00 4.00 6.00 8.00 9.00 10.00 5.00 \_\_\_\_\_\_

10/6/2023 Page No.156

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name NO. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR G PRN. \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025649 TEJAS SUBHASH SAWALE MONIKA 2020016402149675 |3.00 E 5.00 |5.00 |3.00 E 5.00 |5.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 E 5.00 |15.00 |1.00 A 9.00 9.00 | -- --(12) Panvel-(124) |-- 18E 34 |-- 17E 38 |-- 40E 40 |-- 16E |-- 21E | |1.00 C 7.00 7.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5025650 RUSHAL TEJAS SHAH |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful HEENA 2020016402153023 |3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 1.00 A | 9.00 | 9.00 | 6.62 | --(12) Panvel-(124) |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 C 7.00 21.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025651 SINGH ANIKET MUKUND PT SINGH | 42271 | 42272 | 42274 | 42277 | 42288 | EEL701 | Unsuccessful SUNITA SINGH 2020016402148544 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |---\_\_\_\_\_\_ (12) Panvel-(124) Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F P E D В 7.00 GRADE POINT : 0.00

10/6/2023 Page No.157

EELT02-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EELT03-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEPT01-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |
42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |
42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |
42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO. Mother Name | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total

SEAT NAME OF THE CANDIDATE  NO. Mother Name  PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G   CR GR GP C*G
5025652 TAMSARE VIJEET DILIP DEEPALI 2020016402160642	42271  42272  42274  42277  42288  EEL701  Unsuccessful  4F 6F 10  0F 6F 6  15F 7F 22  32E 7F 39  40E 6F 46   20E 40             20E    3.00 F 0.00 0.00  3.00 F 0.00 0.00  3.00 F 0.00 0.00  3.00 F 0.00 0.00  1.00 0 10.00
(12) Panvel-(124)	EELTO   EELTO     EELTO
5025653 AKSHAY BANSILAL THAKARE VIMAL 2020016402150512	42271  42272  42274  42277  42288  EEL701   Unsuccessful  26F 11E 37  21F 14E 35  40E 9E 49  32E 15E 47  42E 14E 56   20E 39   
(12) Panvel-(124)	EEL702  EEL703  EEP701     15E 26   15E 35   38E 38     11E   20E      1.00 D 6.00 6.00  1.00 B 8.00 8.00  3.00 A 9.00 27.00   Total Credit FINAL CGPI FINAL GRADE
5025654 THALI SAHIL ASHOK ASMITA	42271  42272  42274  42277  42288  EEL701  Successful  35 12 47  34 14 48  32 12 44  37 14 51  48 13 61   21 43  21.00 130.00
2019016402189396	3.00 E 5.00 15.00  3.00 E 5.00 15.00  3.00 P 4.00 12.00  3.00 D 6.00 18.00  3.00 C 7.00 21.00  1.00 O 10.00  0.00   6.19
(12) Panvel-(124)	EEL702

10/6/2023 Page No.158

Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025655 THOMBE SAHIL VIKRAM | 45E | 16E | 61 | 19F | 12E | 31 | 49E | 15E | 64 | 50E | 16E | 66 | 55E | 16E | 71 | -- 22E | 43 | -- --2020016402148304 |3.00 C 7.00 21.00 |3.00 F 0.00 0.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |1.00 O 10.00 10.00 |---(12) Panvel-(124) |-- 20E 41 |-- 18E 41 |-- 34E 34 | |-- 21E |-- 23E | Total Credit -- FINAL CGPI -- FINAL GRADE --5025656 SHUBHAM EKNATH THORAT |42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful | 42E | 13E | 55 | 42E | 13E | 55 | AA | 18E | 18 | 37E | 18E | 55 | 48E | 14E | 62 | -- 20E | 40 | -- --|-- 20E | 2020016402153174 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |1.00 O 10.00 10.00 |---(12) Panvel-(124) |-- 22E 44 |-- 22E 45 |-- 48E 48 | |-- 22E |-- 23E | Total Credit -- FINAL CGPI -- FINAL GRADE --SUNITA | 55 | 18 | 73 | 138 | 15 | 53 | 156 | 17 | 73 | 154 | 17 | 71 | 145 | 16 | 61 | -- | 22 | 44 | 21.00 | 171.00 2020016402152526 |3.00 B 8.00 24.00 |3.00 D 6.00 18.00 |3.00 B 8.00 24.00 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |1.00 O 10.00 10.00 | 8.14 --\_\_\_\_\_\_ (12) Panvel-(124) |-- 22 44 |-- 21 45 |-- 42 42 | |-- 22 |-- 24 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 B A GRADE : F P F : 0.00 4.00 GRADE POINT : 0.00

10/6/2023 Page No.159

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 5 | PAPER 6 | RESULT

NO. Mother Name | Total | Total | Total | Total | Total | Total | Total | Total | CR C\*G

PRN. | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | SGPI GRADE

SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  C*G
5025658 / VISAL SAKSHI GAJANAN MAHANANDA 2020016402149594	42271  42272  42274  42277  42288  EEL701  Successful  45
(12) Panvel-(124)	EEL702
5025659 WALE RAHUL BHAGWAN MEERA 2020016402150164	42271
(12) Panvel- (124)	EEL702
5025660 WASKAR ADWAIT DATTATRAY ARCHANA 2019016402187907	42271
(12) Panvel- (124)	EEL702

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

ăC:sum of credit points GPA: äCG /äC

	-	39.99 40 to 44		9 50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100
	: F	P	E	D	C	В	A	0
GRADE POINT	T : 0.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00

10/6/2023 Page No.160

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |

42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE PRN CENTRE-COLLEGE Total| |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ |42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful 5025661 YAMGAR SIDDHARTH SHANKAR 

|3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |1.00 0 10.00 10.00 |---

2020016402152615

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points acg:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F E D C B A GRADE POINT : 0.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023

### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

EEL702-Simulation Lab III: ORCA 25/10 TWCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TWCA 25/10 TWCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TWCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TWCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TWCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TWCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TWCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TWCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TWCA 25/10 50/0 | EEL703-Power System: TWCA 50/25 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42275-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| Total| Total| Total| NO. Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE PRN. \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025664 DINKAR PRATHMESH RAMESH | 39E | 16E | 55 | 22F | 14E | 36 | 14E | 16E | 60 | 32E | 16E | 48 | 15E | 60 | -- 20E | 40 | -- --RANJANA 2020016402071871 |3.00 D | 6.00 | 18.00 | 3.00 F | 0.00 | 0.00 | 3.00 C | 7.00 | 21.00 | 3.00 E | 5.00 | 15.00 | 3.00 C | 7.00 | 21.00 | 1.00 0 | 10.00 | 10.00 | ---\_\_\_\_\_\_ (12) Panvel-(822) |-- 22E 43 |-- 20E 39 |-- 43E 43 |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5025665 GAIKWAD AKSHAY DATTATRAY | 42271 | 42272 | 42274 | 42277 | 42288 | EEL701 RAJASHRI | -- 21 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |7.14 --2019016401949671 (12) Panvel-(822) |EEL703 |EEP701 |-- 23 |-- 22 45 |-- 21 41 |-- 44 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025666 GHAYWAT AVISH SURESH |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful | 32E | 13E | 45 | 20F | 13E | 33 | 38E | 12E | 50 | 32E | 8E | 40 | 24F | 9E MANISHA I-- 20E 40 |3.00 E 5.00 |5.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |1.00 0 10.00 10.00 |---2018016401945416 \_\_\_\_\_\_ (12) Panvel-(822) |1.00 O 10.00 10.00|1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; 

äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F P E D В 0 A GRADE POINT : 0.00 4 00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.162

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Universely Control: ThUA 80/32 ThCA 20/8 100/0 |
42278-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE Mother Name PRN.	PA    CR	PER 1 GR GE	Tota C*G	PAPER 	2 R GP	Total C*G	PAPER    CR GR	3 R GP	Total C*G	PAPER    CR GI	4 R GP	Tota: C*G	PAPER L   CR G	k 5 IR GP	Total C*G	PAPEI  -  CR (	R 6 GR GP	Total C*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PA    CR	PER 7 GR GE	Tota C*G	CR G	. 8 R GP	Total C*G	PAPER    CR GF	9 R GP	Total C*G	 									-
5025667	GOYAJI ROHIT ROHIDAS PRAMODINI 2020016402071782	422   32 	14	46	42272  32 	11	43	42274  39 	14	53	42277   48 	13	61	42288  45 	12	57	EEL70:   	1 21 20	41	Successful
	(12) Panvel-(822)	EEL       1.0	702 22 20 0 0 10.	42 00 10.0	EEL703     0 1.00 A it 21.00	20 19 9.00 FINA	39 9.00 AL CGPI	EEP701      3.00 O	44 10.00	44 30.00 FINAL G	                   									
	GOYJI TRUNAL MANOJ HARSHALA	422	1		42272  36			42274  60		77	42277			42288  44		59	EEL70	1		Successful   21.00 158.00
	2020016402071816				3.00 D		18.00	3.00 A					21.00	3.00 E						7.52
	(12) Panvel-(822)	EEL       1.0	702 22 21 0 0 10. Tot	43 00 10.0	EEL703     0 1.00 A it 21.00	19 19 9.00 FINA	38 9.00 AL CGPI	EEP701      3.00 O	44 10.00	44 30.00 FINAL G	          RADE									
	GURAV TANISH SWAPNIL ANITA	422   28F 	18E		42272  23F 		38			63	İ			i			i	21E 21E	42	Unsuccessful   
	2019016401948756 (12) Panvel-(822)	EEL      1.0	702 22E 20E 0 O 10. Tot	42 00 10.0	  0 1.00 A  it	19E 19E 9.00 FINA	38 9.00 AL CGPI	EEP701      3.00 O	47E 10.00	47 0 30.00 FINAL G	                       			<u></u>			·			<u>-</u>
/ - FEN	MALE, # - 0.229A .@ - JLL & VOID, G:Grade C of credit points GF : 0 to 39.99	0.5042A/0.50 *G:Gradepoin	13A/0.50 s C:cr	44A, * edits	- 5045A, CP:credi	RR-RES	SERVED, ts äCo	:Fail	s in T	Theory	or Practice or Practice or Practice of Pra	tical, & grad	RPV -	PROVISI nternal	ONAL E	ligible	, RCC	- 0.505	50, AB -	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68

10/6/2023 Page No.163

## University of Mumbai, Mumbai

GRADE POINT : 0.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Difference and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Life Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.			Total	APER 2 GR	Tot	PAPEF cal   CR 0	GR GP	Total C*G		GP C*0	otal  G  CI		T GP C*	otal  G	CR G	R GP	C*G	RESULT    CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPEI    CR (	GR GP C	Total  *G  CR		Tot GP C*G	PAPEF al   CR 0	R 9 GR GP	Total C*G	 									
5025670	KADAM AMIT RAMESH SMITA	42271   33		42:   45   32	272		42274  38		54	42277			2288 1 8		9	EEL701		40	Successful   21.00 133.00
	2020016402072777			5.00  3.					18.00	3.00 E		.00  3	.00 E		.00	1.00 0	10.		0 6.33
	(12)Panvel-(822)	EEL702      1.00 (	20 22 22 10.00 Total (	EE: 42     10.00 1.	L703 1 00 B 1.00	8 36 8 8.00 8.00 FINAL CO	EEP701     0  3.00 C	42 10.00	42 30.00	                       									
5025671	KAMBLE JAYESH NEESHIR VRUSHALI			42: 45   35	272		42274		50	42277   42			2288		3	EEL701			Successful   21.00 142.00
	2018016401945424						00  3.00 I		18.00	3.00 D					.00	1.00 0	10.		6.76
	(12) Panvel-(822)	EEL702       1.00 (	20 20 4 22 0 10.00 1 Total (	EE: 42     10.00 1.	L703 1 00 B 1.00	8 37 9 8.00 8.00 FINAL CO	EEP701        3.00 (	44 10.00	44 ) 30.00 FINAL 0	                                   									
5025672	KAMBLE SHUBHAM DILIP SUNITA	42271   41 	15	42: 56  52 	272 1	4 66	42274   46 	17	63	42277  50 	16 60	42   6   42   1	2288 2 :	16 5	8   	EEL701 	20	40	Successful   21.00 157.00
	2020016402072746 (12) Panvel-(822)	EEL702	22 22 21 21 10.00	43      10.00 1.	L703 1 00 B	.8 36 8	EEP701   	46 10.00	46	       									0  7.48
/ - FE		0.5042A/0.5043 *G:Gradepoints	A/O.5044A	, * - 50 ts CP:c	45A, R	R-RESERVI points	ED,:Fai	ils in '	Theory act of	or Pract	ical, RP\ & grades,	V - PRO	OVISIO	NAL Elig arks are	ible,	RCC -	0.50	50, AB -	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
1.101/1/19	: F	P 10 10 44.55	E E		D 00		C C		3		75 to 79. A	• >>	0	100					

10/6/2023 Page No.164

#### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |
42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |
42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42288-Deperation Research: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

NAME OF THE CANDIDATE  Mother Name PRN.		CR GR GP C*G  CR G	Total  R GP C*G  CR	Total  GR GP C*G	PAPER 5   PAPER 6 Total  Tota CR GR GP C*G  CR GR GP C*G	
CENTRE-COLLEGE	PAPER 7   Total  CR GR GP C*G	PAPER 8   PAPER 	9   Total  R GP C*G			
25673 KAPAL DINESH SUBASH PARAMA	42271  37 13 50	42272	42277   15   55   39	12 51	42288   EEL701 32 10 42   20 41   21	Successful   21.00 136.00
2018016401945382 (12)Panvel-(822)	EEL702   22 43   21  1.00 0 10.00 10.00	EEL703   EEP701   19 37     18     1.00 B 8.00 8.00   3.00 O	44 44   10.00 30.00  FINAL GRADE -		3.00 P 4.00 12.00  1.00 O 10.00 10.00	
)25674 KHUSPE ROHIT PRAKASH NANDA	42271	42272	42277	7	42288   EEL701   32 8 40   21 41	Successful   21.00 121.00
2020016402078097					3.00 P 4.00 12.00   1.00 O 10.00 10.0	• • • •
(12) Panvel-(822)	1.00 0 10.00 10.00 Total Credi	EEL703	FINAL GRADE -			
25675 MHATRE HRITIK RAMESH RESHMA	42271  33 16 49	42272  42274  39   13   52   45 	42277   14   59   38	11 49	42288   EEL701 38 9 47   20 40   20	Successful   21.00 139.00 
2020016402078395 (12)Panvel-(822)	EEL702   23 45   22  1.00 0 10.00 10.00	EEL703  EEP701	43 43		3.00 E 5.00 15.00  1.00 0 10.00 10.00	
/- FEMALE, # - 0.229A ,@ - 0.5 NULL-NULL & VOID, G:Grade C*G: AC:sum of credit points GPA:	042A/0.5043A/0.5044A, * - Gradepoints C:credits C äCG /äC	- 5045A, RR-RESERVED,: Fai	ls in Theory or Pra product of credit	actical, RPV - P	ernal Marks are Provisional as per R.8	- ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
GRADE : F P	E	D C	В	A	0	

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.		GR GP	Total C*G	CR G	R GP	Total C*G		GP	Total C*G	CR	GR GP	Total C*G	CR GI	R GP	Total C*G	CR G	R GP	Total C*G	RESULT CR C*G SGPI GRADE
	CENTRE-COLLEGE	PAPE		Total			Total	PAPER    CR GR		Total C*G	İ									
5025676	MONE SUYOG SANTOSH SEEMA	42271  24F 		36	42272  11F 	9E	20	İ			42277  38E 		51	l				20E 21E	41	
	2020016402072793 (12) Panvel-(822)	EEL70:	22E 22E 22E 0 10.0	44 0 10.00	EEL703      1.00 O	20E 20E 20E 10.00	40 10.00 AL CGPI	13.00 0	44E 10.00	44 30.00	                                   									
5025677	PAWAR AADINATH PRAVIN SUJATA	42271  39 	17	56	42272  49 	19	68	42274  61 	19	80	42277   44 	18	62	42288  40 	19	59	EEL701   	22 22	44	Successful 21.00 168.00
	2019016401949624 (12)Panvel-(822)	EEL70:	24 24 24 0 10.0 Tota	48 0 10.00	EEL703      1.00 O t 21.00	24 21 10.00 FINA	45 10.00 L CGPI	EEP701      3.00 O	48 10.00 F	48 30.00	                                   									8.00
5025678	SHINDE PRANAV RAMESH SUNITA 2020016402072754			77 27.00	  3.00 D		56 18.00	  3.00 C			13.00		50 18.00	  3.00 D		18.00		21 22 10.0	43	Successful 21.00 162.00 7.71
	(12) Panvel- (822)	EEL70:   	2 22 21 0 10.0	43	EEL703   	21 19 10.00	40	EEP701      3.00 O	46 10.00	46	 									
NULL-N		A/O.5043 depoints G /äC	A/0.504 C:cre	4A, * -	5045A, P:credi	RR-RES	ERVED, .s äC	:Fail G:sum of to 69.9	s in T produ	heory ct of 0 to	or Pra credit	ctical,	RPV - des, In	PROVISI	ONAL El Marks a	ligible	, RCC -	0.505	0, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
			5.00		6.00		7.			.00		9.00		10.0					ge No.16	
10/0/20	25																	ra	90 MO.16	,,,

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 

SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO.	Mother Name PRN.	Total  Total  Total  Total  Total  Total  Total  CR C*G
	CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  C*G
	/ RITIKA RAI PUSHPA 2019016401948257	42271  42272  42275  42277  42288  EEL701   Successful  40
	(12) Panvel-(822)	EEL702
	ADITYA MANOHAR FUNDEKAR SUREKHA 2019016401948837	42271
	(12) Panvel-(822)	EEL702

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 \_\_\_\_\_\_

10/6/2023 Page No.167

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| Total| CR C\*G NO. Mother Name Total| Total| Total| Total|

	PRN.	CR G	R GP	C*G	CR G	R GP	C*G	CR G	R GP	C*G	CR C	R GP	C*G	CR G	R GP	C*G	CR G	R GP	C*G	SGPI GRADE
	CENTRE-COLLEGE		R GP	Total C*G	CR G	R GP		CR G	R GP		İ									-
5025681	/ BAMUGADE MANSI MANOJ MOHINI	42271  39 	15	54	42272  34 	15	49	42275  45 	17	62	42277   40 	18	58	42288  41 	14	55	EEL701   	20 19	39	Successful   21.00 149.00 
	2020016402083156 (12) Panvel-(822)	EEL702   	22 21 10.0	43 00 10.00	EEL703          1.00 O	22 21 10.00 FIN	43 0 10.00 AL CGP	EEP701       0 3.00 O	46	46 0 30.0 FINAL	                                   			<u>.</u>			<u> </u>			7.10
	/ BHOIR ROSHANI PADMAKAR PRATIBHA 2019016401948667	42271  37    3.00 E	18	55 ) 18.00	42272  57    3.00 A	19	76 27.00	42275  46    3.00 C	20	66	42277  46    3.00 G	20	66 21.00	42288  41    3.00 D	18	59 18.00	EEL701      1.00 0	21 22 10.00	43	Successful   21.00 165.00     7.86
	(12) Panvel-(822)	EEL702   	24 23 10.0	47 00 10.00	EEL703     0 1.00 O	24 22 10.00	46 0 10.00	EEP701      3.00 0	44	44	 									-
5025683	DANDEKAR AMEY NITIN POORVA 2019016401950577	42271  41    3.00 E	15 6.00	56 ) 18.00	İ	18	50 18.00	i	19 : 7.00	62	İ	19 : 7.00		i	19		i	21 21		Successful   21.00 159.00     7.57
	(12) Panvel-(822)	EEL702	24 24 24 10.0	48	EEL703	22 22 10.00	44	EEP701   	49	49	     									
NULL-N äC:sum MARKS GRADE GRADE	ULL & VOID, G:Grade C*G:Gra of credit points GPA: aC : 0 to 39.99 40 to : F P POINT: 0.00 4.00	depoints G /äC 0 44.99	C:cre 45 to E 5.00	edits (	50 t D 6.00	t point o 59.99	ts äd 9 60 C 7.	CG:sum o  to 69.	of prod	luct of 70 to B 8.00	credits	75 to A 9.00	des, Ir 79.99	80 t 0 10.0	Marks a	are Pro	visiona	l as pe	r R.86	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68

Total| Total|

#### University of Mumbai, Mumbai

Mother Name

PRN.

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42287-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42288-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42283-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42288-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

42283-Development: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

52847 NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

|CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C

Total|

Total|

Total| CR C\*G

CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  CR GR GP C*G
025684 DESAI SHUBHAM SANTOSH SHUBHANGI 2020016402078387	42271  42272  42275  42277  42288  EEL701   Successful  39
(12)Panvel-(822)	EEL702
025685 DHAKRE OMKAR MANOJ VAISHALI 2019016401950593	42271  42272  42275  42277  42288  EEL701  Successful  42 16 58  35 13 48  42 14 56  46 15 61  42 14 56   21 42  21.00 149.00 
(12)Panvel-(822)	EEL702
)25686 DIKLE KUNAL KAMLAKAR KANCHAN 2019016401948691 (12)Panvel-(822)	
	20E 40   18E 36   47E 47     20E   16E      1.00 0 10.00 10.00 1.00 B 8.00 8.00  3.00 0 10.00 30.00  Total Credit FINAL CGPI FINAL GRADE

8.00

7.00

# University of Mumbai, Mumbai

6.00

GRADE

: F

4.00

5.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

9.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25

SEAT	NAME OF THE CANDIDATE	PAI	PER 1			PAE	ER 2			PA:	PER 3	3		PAI	PER 4			PAI	ER 5			PA:	PER 6	5		RESULT	
NO.	Mother Name				Tota	1			Tota	1			Tota	1			Tota	1			Tota	1			Tota	al  CR C*G	
	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	SGPI GRADE	j

CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G   CR GR GP C*G
5025687 / GHUTUKADE PRIYANKA BALASAHEB - SHUBHANGI 2020016402076597	42271  42272  42275  42277  42288  EEL701  Unsuccessful
(12) Panvel-(822)	EEL702
5025688 / JADHAV HARSHALA RAMESH MANGALA 2020016402083705	42271  42272  42275  42277  42288  EEL701  Unsuccessful   21F 16E 37  34E 13E 47  34E 17E 51  49E 11E 60  46E 10E 56   21E 41
(12) Panvel-(822)	EEL702  EEL703  EEP701     22E 43   19E 38   44E 44     21E   19E      1.00 0 10.00 10.00  1.00 A 9.00 9.00  3.00 0 10.00 30.00     Total Credit FINAL CGPI FINAL GRADE
5025689 JADHAV SAURAV SANJAY VIJAYA	42271  42272  42275  42277  42288  EEL701  Unsuccessful  49E 14E 63  24F 14E 38  35E 11E 46  32E 15E 47  21F 10E 31   20E 41
2019016401949276	
(12) Panvel- (822)	EEL702  EEL703  EEP701     21E 42   20E 40   46E 46     21E   20E      1.00 0 10.00  1.00 0 10.00  3.00 0 10.00 30.00    Total Credit FINAL CGPI FINAL GRADE
/ - FEMALE, # - 0.229A .@ - 0.5042 NULL-NULL & VOID, G:Grade C*G:Gra äC:sum of credit points GPA: äC	A/0.5043A/0.5044A, * - 5045A, RR-RESERVED,:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; depoints

#### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

12200	Energy madre and management.	111011 00/32 111011 20/0 100/0   1220	3 Development Enginee	cering. Inon 00/32 inon 20/0 100/0		
SEAT	NAME OF THE CANDIDATE	PAPER 1   PAPER 2	PAPER 3	PAPER 4   PAPER 5	PAPER 6	RESULT
NO.	Mother Name	Total	Total	Total  Total	Total  Total	CR C*G
	PRN.	CR GR GP C*G  CR GR GP	C*G  CR GR GP	C*G  CR GR GP C*G  CR GR	GP C*G  CR GR GP C*G	SGPI GRADE
	CENTRE-COLLEGE	PAPER 7   PAPER 8	PAPER 9			

Total  Total  Total   CR GR GP C*G  CR GR GP C*G  CR GR GP C*G
42271
EEL702  EEL703  EEP701     23 45   20 40   47 47     22   20      1.00 0 10.00 10.00 1.00 0 10.00 10.00 3.00 0 10.00 30.00  Total Credit 21.00 FINAL CGPI FINAL GRADE
42271
EEL702
42271
EELTO2

C

7.00

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

В

8.00

## University of Mumbai, Mumbai

D

6.00

äC:sum of credit points GPA: äCG /äC

: F

GRADE POINT : 0.00

GRADE

: 0 to 39.99 40 to 44.99

P

4.00

E

5.00

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

A

\_\_\_\_\_\_

9.00

10.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42274-Brower System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 |

42200-	Energy Audic and Management.	1110A 60/32 111CA 20/6	100/0   42209-1		.111g. 1110A 80/32 111C			
SEAT	NAME OF THE CANDIDATE	PAPER 1	PAPER 2	PAPER 3	PAPER 4	PAPER 5	PAPER 6	RESULT
NO.	Mother Name	Tota	l	Total	Total	Total  To	otal	Total  CR C*G
	PRN.	CR GR GP C*G	CR GR GP C	*G  CR GR GP	C*G   CR GR GP	C*G  CR GR GP C*C	G  CR GR GP	C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7	PAPER 8	PAPER 9	I			
		I Tota	1	Totall	Totall			

	CR GR GP C*G  CR GR GP C*G  CR GR GP C*G
5025693 ASHUTOSH AJAY KOLI MEGHA 2020016402072127	42271
(12) Panvel-(822)	EEL702
5025694 / MADHAVI AKANKSHA GIRIDHAR KALAVATI 2019016401948652	42271
(12)Panvel-(822)	EEL702
5025695 MAHADIK AJINKYA RAMESH SEEMA 2020016402083415 (12)Panvel-(822)	42271
/ - FEMALE, # - 0.229A ,@ - 0.5042A	1.00 O 10.00 10.00 1.00 A 9.00 9.00  3.00 O 10.00 30.00  Total Credit FINAL CGPI FINAL GRADE    Total Credit FINAL CGPI FINAL GRADE    Total Credit FINAL CGPI FINAL GRADE    Total Credit FINAL CGPI FINAL GRADE    Total Credit FINAL CGPI FINAL GRADE    FINAL GRADE FINAL CGPI FINAL CGPI FINAL GRADE    Total Credit FINAL CGPI FINAL GRADE FINAL GRADE FINAL CGPI FINAL GRADE FINAL GRADE FINAL CGPI FINAL CGPI FINAL GRADE FINAL CGPI FINAL GRADE FINAL GRADE FINAL GRADE FINAL GRADE FINAL CGPI FINAL GRADE FINAL GRADE FINAL GRADE FINAL GRADE FINAL GRADE FINAL CGPI FINAL GRADE FINAL CGPI FINAL GRADE -

60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

9.00

8.00

10/6/2023 Page No.172

7.00

#### University of Mumbai, Mumbai

|CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |

6.00

äC:sum of credit points GPA: äCG /äC

: F

GRADE POINT : 0.00

: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99

MARKS

GRADE

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT SEAT NAME OF THE CANDIDATE Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total|

025696 MHATRE SHUBHAM MOHA SUNITA	N   422   34E		15E	49	42272  1F	13E	14	42275  32E	16E	48	42277  37E	12E	49	42288   44E	10E	54		20E	40	Unsuccessful
2019016401948981	3.0	00 E	5.00	15.00	  3.00 F	0.00	0.00	  3.00 E	5.00	15.00	  3.00 E	5.00	15.00	  3.00 D	6.00	18.00	11.00	20E 10.0	0 10.00	0
(12) Panvel-(822)		0 0		42 ) 10.00 L Credi	   1.00 A	19E 19E 9.00	38 9.00 AL CGP	13.00 0	48E 10.0	FINAL (	                   									
025697 / MHATRE VAISHNAVI KAVITA 2019016401948806	51 		19	70 24.00	42272  51    3.00 B	19	70 24.00	42275  51    3.00 B	19	70 24.00	42277  37    3.00 D	17		42288  56    3.00 B	16	, _	EEL701      1.00 (	21 21	42 0 10.0	Successful   21.00 174.00     0   8.29
(12) Panvel-(822)		0 0	Total	L Credi	   1.00 C   t 21.00	20 20 10.0 FIN	AL CGP	i 0 3.00 0		FINAL (	GRADE									
025698 PANCHLINGE SANKET S ANITA 2020016402078333	OMESHWAR  422  43      3.0	71 10 C	19 7.00	62 21.00	42272  32    3.00 E	15 5.00	47 15.00	42275  43 	16	59 18.00	42277  41    3.00 D		18.00				11.00	21 20 10.0	0 10.00	Successful   21.00 150.00     7.14
(12) Panvel-(822)	EEI 	702	23 22 10.00	45 0 10.00	EEL703   	21 20 10.0	41	EEP701      3.00 0	47	47 0 30.00										
	- 0.5042A/0.50 C*G:Gradepoir	143A/ its	0.5044 C:cred	1A, * -	- 5045A, CP:credi	RR-RE	SERVED ts ä	:Fai	ls in	Theory	or Prac	tical, & gra	RPV -	PROVISI ternal	ONAL E	ligible	e, RCC -	- 0.505	0, AB	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
GRADE : F			E				C		1			A								

10/6/2023 Page No.173

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| Total| Total| Total| NO. Mother Name Total| Total| CR C\*G PRN. CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | SGPI GRADE CENTRE-COLLEGE Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |

5025699 PATIL CHIRAG RAVINDRA CHAYA 2020016402083075			    3.00 F 0.00 0.00	32   32E 8E 40		Unsuccessful
(12)Panvel-(822)	14E	18E    1.00 B 8.00 8.00		i		
5025700 PATIL DARPAN VILAS SUGANDHA 2019016401948281	42271  50			9   42   18   60     	44 17 61   20 41     21   3.00 C 7.00 21.00  1.00 0 10.00 10.00	7.57
(12) Panvel-(822)	Total Cr	EEL703   23 44   21 .00 1.00 0 10.00 10.edit 21.00 FINAL CO	EEP701   48 49   48 49   10.00 30   FINA	     		
5025701 PATIL ROSHAN ABHIMANYU KANCHAN 2020016400603122	42271  32E 12E 44	42272  5F 8E 13	42275  20F 8E 28	42277      8   22F	42288   EEL701	Unsuccessful 
(12)Panvel-(822)	14E	18E    1.00 B 8.00 8.00				
/ - FEMALE, # - 0.229A ,@ - 0.5042	A/O.5043A/O.5044A, depoints C:credits	- 5045A, RR-RESERVI	ED,: Fails in The	eory or Practical, RPV - P	ROVISIONAL Eligible, RCC - 0.5050, AB - A ernal Marks are Provisional as per R.8668	
MARKS : 0 to 39.99 40 to GRADE : F P GRADE POINT : 0.00 4.00	44.99 45 to 49. E 5.00		60 to 69.99 70 to B 7.00 8.00	to 74.99 75 to 79.99 A 9.00	80 to 100 O 10.00	

10/6/2023 Page No.174

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 I PAPER 6 | RESULT NO. Mother Name Total Total| Total Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025702 PATIL SAGAR KRUSHNAKANT |42272 |42275 |42277 142288 |EEL701 142271 | Successful

SHARMILA 2019016401948764	57    3.00 A	20 77 9.00 27.0	60    00  3.00 (	20	80  5   30.00 3	1 20	0 71 8.00 24.	51   00  3.00		71 24.00	İ				23		21.00 186.00 8.86
(12)Panvel-(822)	i	24 48 24 10.00 10 Total Cre	 .00 1.00 (	24 22 10.00	46  -	.00 0		     .00  L GRADE -	-								
5025703 PATIL SUJEET SUBHASH SHUBHANGI 2020016402083431	i	10E 29	42272  7F   		15   4			42277  34E   00  3.00	10E P 4.00	44	42288  46E    3.00 D	11E 6.00	57 18.00	EEL701      1.00 C	21E 21E	42   0 10.00	Unsuccessful
(12)Panvel-(822)	i			20E 20E 10.00	40  -	.00 0	10.00 30	     .00  L GRADE -	-								
5025704 PAWAR SHUBHAM SANTOSH PRIYA 2020016402071766	  3.00 F	12E 39			26  4 0.00  3	.00 D	6.00 18.	00  3.00						  1.00 C	21E 20E 10.0	41	
(12)Panvel-(822)	EEL702      1.00 O	20E 10.00 10 Total Cre	EEL703     .00 1.00 @	21E 20E 0 10.00 FINA	E: 41  -   10.00 3 L CGPI -	EP701 - 48 .00 O I	8E 48 10.00 30 FINA	         .00     GRADE -	-								
	2A/O.5043A	/O.5044A,	- 5045A	RR-RES	ERVED, -	-:Fails	in Theo	ry or Pra	ctical,	RPV -	PROVISI	ONAL El	igible	e, RCC -	0.505	), AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;

7.00

60 to 69.99

# University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

50 to 59.99

6.00

äC:sum of credit points GPA: äCG /äC

40 to 44.99

4.00

45 to 49.99

5.00

: 0 to 39.99

: F

GRADE POINT : 0.00

MARKS

GRADE

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |
42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |

75 to 79.99

9.00

80 to 100

10.00

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-D

70 to 74.99

8.00

42288-	Energy Audit and Management:	JA 80/32 ThCA 20/8 100/0   42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT  Total  Total  Total  Total  Total  Total  CR C*G
	PRN.	CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  SGPI GRADE
	CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9   Total  Total  Total
		CR GR GP C*G  CR GR GP C*G  CR GR GP C*G
502570	5 SAWANT SHREYAS DATTATREY	12271   42272   42275   42277   42288   EEL701   Unsuccessful

2020016402078356	
(12) Panvel- (822)	EEL702  EEL703  EEP701     22E 43   21E 41   48E 48     21E   20E    1.00 0 10.00 10.00 1.00 0 10.00 10.00 3.00 0 10.00 30.00  Total Credit FINAL CGPI FINAL GRADE
5025706 SAWANT VIGNESH ARJUN ANUSHKA	42271  42272  42275  42277  42288  EEL701   Unsuccessful  32E 13E 45  5F 15E 20  50E 18E 68  35E 18E 53  43E 17E 60   21E 42
2019016401949303	
(12) Panvel-(822)	EEL702
5025707 / SHID AKANKSHA BHAU LATA	
2019016401948911	21E     21E       21E
(12) Panvel-(822)	EEL702

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 MARKS GRADE : F P E D C В A Ω

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 

10/6/2023

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 ......

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | I DADED 3 I DADED 4 I DADED E I DADED 6

SEAI	NAME OF THE CANDIDATE	PAPER I	PAPER Z	PAPER 3	PAPER 4	PAPER 3	PAPER 0	RESULI
NO.	Mother Name	- [ 5	Total  Total	1	Total	Total	Total  Total	CR C*G
	PRN.	CR GR GP C	*G  CR GR GP C*G	CR GR GP	C*G   CR GR GP	C*G   CR GR GP	C*G  CR GR GP C*G	SGPI GRADE
	CENTRE-COLLEGE	PAPER 7	PAPER 8	PAPER 9				-
	CENTRE COLLEGE		Total  Total		Total			
			*G  CR GR GP C*G					
502570	8 SHINDE YASH SUMANT	42271	42272	42275	42277	42288	EEL701	Successful
	PRATIKSHA	48 18 6	66   46 18 64	54 12	66   52 17	69   50 14	64   20 42	21.00 165.00
		1	1	1	1	1	1 22	T.

	2019016401948474	3.00 C	7.00	21.00	3.00 C	7.00	21.00	3.00 C	7.00 2	21.00	3.00	7.00	21.00	3.00 C	7.00	21.00	1.00 C	10.0	0 10.00	0  7.86
	(12)Panvel-(822)	i	20 20 10.00	10.00	   1.00 C	21 19 10.00	40   40   10.00  L CGPI	3.00 0	10.00		                                   									
	/ SUTAR BHARTIKUMARI TEJARAM VIMALA 2019016401949431	47 	16 7.00	63	42272  36    3.00 E	13	49				42277  32    3.00	16 E 5.00		İ	15	0.1	EEL701   	20 20		Successful   21.00 151.00      0  7.19
	(12) Panvel-(822)	EEL702   	22 20 10.00	42	EEL703       1.00 E	18 19 8 8.00		EEP701  3.00 O	42 10.00	42	 									
	VARSHA	42271  62    3.00 O	20		42272  37    0 3.00 E	20	57 j	42275 62 3.00 O		81	İ	20 A 9.00		42288  43    3.00 C		61 21.00		22 20		Successful   21.00 186.00      0  8.86
	(12)Panvel-(822)	EEL702      1.00 O	23 22 10.00	10.00	   1.00 C	22 21 10.00	43   	3.00 0	10.00		                                   	-								
NULL-NU	MALE, # - 0.229A ,@ - 0.5042A/ JLL & VOID, G:Grade C*G:Grade of credit points GPA: äCG : 0 to 39.99 40 to 4	epoints /äC		its C	P:credi		s äCG		f produc	ct of O to 7	credit	s & gra		ternal						- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
	: F P POINT : 0.00 4.00		5.00		6.00		7.0	0	_	.00		A 9.00		10.0	0					

10/6/2023 Page No.177

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE CENTRE-COLLEGE | PAPER 9 | PAPER 7 | PAPER 8 Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G | |42272 |42274 |42277 |42286 |EEL701 |Unsuccessful 5025711 DALVI MOHAMMED SALIM MUNAWAR |42271 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | 1927 | KHATIJA |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |1.00 O 10.00 10.00 |---2018016401719796

(12) Panvel-(944)	EEL702   EEL703   EEP701
5025712 PATEL ABDUSABOOR AZIMUDDIN AYASHA 2020016402024363	42271
(12)Panvel-(944)	EEL702  EEL703  EEP701     21E 44   20E 40   45E 45     23E   20E    1.00 0 10.00 10.00 1.00 0 10.00 10.00 3.00 0 10.00 30.00  Total Credit FINAL CGPI FINAL GRADE
5025713 SHAIKH TAUSEEF ABDUL KARIM NARGIS SHAIKH 2020016402026184	42271
(12)Panvel-(944)	EEL702   EEL703   EEP701

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

GRADE FOINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 75 to 79.99 80 to 100

10/6/2023 Page No.178

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42287 |EEL701 |Unsuccessful 5025714 MOIN MUSHTAQUE CHOUGLE | 23F 8E 31 | 4F 8E 12 | 32E 8E 40 | 22F 8E 30 | 32E 8E 40 | -- 18E 38 | -- --DILRUBA 2018016401719974 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |1.00 A 9.00 9.00 | ---

	(12) Panvel-(944)		18E 18E 8.00 Total	8.00 Credi	t	FINA	AL CGPI	   3.00 O	F	'INAL (	GRADE									
5025715	FIRDOS AHMAD AZMAT ALI KHUSBUN NISHA	42271  32E 	15E	47	42272  9F 	16E	25	42274  51E 	14E	65	42277  45E 	18E	63	42288  45E 	15E	60	EEL701   	1 23E 20E	43	Unsuccessful 
	2018016401719893	3.00 E	5.00	15.00	3.00 F	0.00	0.00	3.00 C	7.00	21.00	3.00 C	7.00	21.00	3.00 C	7.00	21.00	1.00 0	10.0	0 10.00	)  
	(12) Panvel-(944)	EEL702      1.00 A	20E 18E 9.00	38 9.00 Credi	  1.00 O t	19E 10.00 FINA	AL CGPI	   3.00 O	F	'INAL C	GRADE									
	MOHAMMED SAIF MEHBOOB KHAN GULNAR MEHBOOB KHAN	42271  53	18		42272  43	18		42274  62	17	79	42277   48	18	66	42288  50	18	68		17 22	39	Successful   21.00 171.00
	2019016402205014	3.00 B	8.00	24.00	3.00 C	7.00	21.00	3.00 A	9.00	27.00	3.00 C	7.00	21.00	3.00 C	7.00	21.00	  1.00 #		9.00	8.14
	(12) Panvel-(944)	EEL702      1.00 B	18 18 8.00	36 8.00	i		0 10.00	EEP701      3.00 O			                     									
/ - FEM NULL-NU äC:sum MARKS GRADE GRADE P	MALE, # - 0.229A ,@ - 0.5042A MALE & VOID, G:Grade	/0.5043A depoints / /äC 44.99	/0.5044 C:cred 45 to E 5.00	lA, * - lits C 49.99	5045A, P:credi	RR-RES point 59.99	SERVED, is äC 60 C 7.	:Fai G:sum on to 69.	ls in T f produ 99 7 E 8	heory ct of 0 to 7	or Prac credits 74.99	tical, & gra 75 to A 9.00	RPV - ides, In	PROVISI ternal : 80 t 0 10.0	ONAL E Marks a o 100	ligible are Pro	e, RCC - ovisiona	- 0.505 al as p	0, AB er R.86	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 568

# University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42287-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42288-Power System Difference and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Porduct Liperance and Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Porduct Difference and Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Porduct Difference and Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Porduct Difference and Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Porduct Difference and Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Porduct Difference and Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Porduct Difference and Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Porduct Difference and Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Porduct Difference and Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Porduct Difference and Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Porduct Difference and Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Porduct Difference and Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Porduct Difference and Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Porduct Difference and Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Porduct Difference and Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Porduct Difference and Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Porduct Difference and Machine Des

SEAT NAME OF THE CANDIDATE	PAPER 1	PAPER 2	PAPER 3	PAPER 4	PAPER 5	PAPER 6	RESULT
NO. Mother Name	I To	tal  Tot	al  To	tal  Tota	al  Tota	al  Tot	al  CR C*G
PRN.	CR GR GP C*G	CR GR GP C*G	CR GR GP C*G	G   CR GR GP C*G	CR GR GP C*G	CR GR GP C*G	SGPI GRADE
CENTRE-COLLEGE	PAPER 7	PAPER 8	PAPER 9	    tal			
		CR GR GP C*G					
5025717 MOHD ASIF IQABAL	42271	42272	42274	42277	42288	EEL701	Successful
HASIBUNNISA	40 15 55	38 18 56	34 16 50	34 16 50	35	23 43   20	21.00 150.00
2019016402205084	3.00 D 6.00 18.	00  3.00 D 6.00 18.0	3.00 D 6.00 18.	00 3.00 D 6.00 18.00	)  3.00 D 6.00 18.00		00  7.14
(12) Panvel-(944)	EEL702	EEL703	EEP701	 			

SUSTIN ALMM AFJAL MAHFOOZ SHANNAZ SHAN		23 45   20 42   40 40     22   22
RELTO2	025718 ALAM AFJAL MAHFOOZ SHAHNAZ	42271
ANSARI KAUSAR JAHAN - KAUSAR JAHAN ANSARI 45	(12) Panvel-(944)	EEL702
20	ANSARI KAUSAR JAHAN - KAUS	SAR JAHAN ANSARI 45 14 59  49 15 64  49 15 64  39 14 53  47 14 61   22 43   21.00 159.00
/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED,:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade	(12)Panvel-(944)	20 40   22 42   42 42     20
	NULL-NULL & VOID, G:Grade C*G:Gr äC:sum of credit points GPA: ä MARKS: 0 to 39.99 40 t	42A/0.5043A/0.5044A, * - 5045A, RR-RESERVED,:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; radepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äCG /äC to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

10/6/2023 Page No.180

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | SGPI GRADE PRN. \_\_\_\_\_\_ |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025720 ANSARI SALMAN AKHTAR AKHTAR | 42271 | 42272 | 42274 | 42277 | 42288 | EEL701 | Unsuccessful ANSARI SALMAN AKRIJAK |422/1 | 1922/2 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | 1922/3 | |3.00 D | 6.00 18.00 |3.00 F | 0.00 0.00 |3.00 C | 7.00 21.00 |3.00 F | 0.00 0.00 |3.00 C | 7.00 21.00 |1.00 O | 10.00 10.00 | ---2020016402026911 (12) Panvel-(944) |-- 20E 41 |-- 21E 41 |-- 40E 40 |

			Tota	l Cred	0 11.00	FINA	AL CGPI			FINAL	GRADE									
5025721 BANGI MATIN 2 NARGIS 2019016402204		42271  39    3.00 D	20	59 18.00	42272  47    3.00 C	19	66 21.00	42274  55    3.00 B	16	71 24.00	42277  45    3.00 C	17 7.00	62 21.00	42288  47    3.00 C			  1.00 C	23 22 10.00	Successful 21.00 165.00 7.86	
(12)Panvel-(9		EEL702      1.00 O	23 22 10.0 Tota	45 0 10.00 1 Cred:	EEL703     0 1.00 O it 21.00	24 19 10.00 FINA	43 ) 10.00 AL CGPI	EEP701      3.00 O	40	40 0 30.0 FINAL	     0  GRADE									
5025722 CHAUDHARI ABH TARA 2018016401719	HAY MOHAN	42271  17F    3.00 F	13E 0.00	30	42272  20F    3.00 F	4F 0.00	24	42274  25F    3.00 F	7F 0.00	32	42277  32E    3.00 F	9E 4.00	41 12.00	42288  37E    3.00 D	13E 6.00	50 18.00	,	20E 20E 10.00		
(12)Panvel-(S	944)	EEL702   	20E 18E 9.00	38	EEL703      1.00 A	20E 19E 9.00	39	EEP701      3.00 0	44E 10.0	44	 									

/ - FEMALE, # - 0.229A ,0 - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F GRADE POINT : 0.00

10/6/2023 Page No.181

|EEP701

40 |-- 45

# University of Mumbai, Mumbai

|EEL703

44 |-- 20 |-- 20

|-- 22 |-- 22

(12) Panvel-(944)

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ NAME OF THE CANDIDATE | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Mother Name Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE | PAPER 7 Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42272 |42274 |42277 142288 5025723 DAFEDAR MUSHAHID SHABBIR |EEL701 | Successful SAMINA |44 | 13 | 57 | 33 | 16 | 49 | 35 | 17 52 | 41 20 61 | 41 13 54 2020016402025672 |3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 7.14 | --

		Total Cred	lit 21.00 FINAL	CGPI	FINAL GR	RADE			
5025724 DAYANJI FARDEEN IS ZAREEN 2019016402205076	23F	19E 42	i	i	.6E 54		İ	EEL701   23E 44   21E 0  1.00 0 10.00 10.00	İ
(12)Panvel-(944)		22E 43 21E 0 10.00 10.0	EEL703   23E 4   19E  0 1.00 0 10.00 1	0.00 3.00 0	10.00 30.00				
5025725 DHUMAL RISHIKESH A BABY 2020016402026203	39	13 52	i	İ	.4 69 I		İ	EEL701   19 39   20 0  1.00 A 9.00 9.00	İ
(12) Panvel-(944)	· ·	19 38 19 A 9.00 9.00	EEL703   22 4   20  1.00 0 10.00 1  it 21.00 FINAL	0.00 3.00 0	i				
	- 0.5042A/0.5043 C*G:Gradepoints GPA: äCG /äC	A/0.5044A, * C:credits	- 5045A, RR-RESER CP:credit points	VED,:Fails äCG:sum of	s in Theory o product of c	or Practical, RPV -	PROVISIONAL Eligib nternal Marks are Pr	le, RCC - 0.5050, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
GRADE : F GRADE POINT : 0.00	P 4.00	E 5.00	D 6.00	C 7.00	B 8.00	A 9.00	O 10.00		

10/6/2023

	OFFICE REGISTER OF THE 1	University of Mumbai, Mumbai  B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023
EEL702 42273- 42276- 42279- 42282- 42285-	-Simulation Lab III: ORCA 25, Digital Control System: ThUA Digital Signal Processors and Artificial Intelligence and Ma Reliability Engineering: ThUI Operation Research: ThUA 80/	THE B.E.(with credits) - Regular - GECS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UDDATED)(1700837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023  rol: ThUA 80/32 ThCA 20/8 100/0   42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0   EEI701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0    Roca 25/10 TwCA 25/10 50/0   EEI703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EVALUATION OF TAX 50/20 50/0    ThUA 80/32 ThCA 20/8 100/0   42274-HUDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0    s and Applications: ThUA 80/32 ThCA 20/8 100/0   42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0   42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0    ThUA 80/32 ThCA 20/8 100/0   42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0    A80/32 ThCA 20/8 100/0   42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0    ent: ThUA 80/32 ThCA 20/8 100/0   42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0    PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT      PAPER 1   PAPER 8   PAPER 9      PAPER 7   PAPER 8   PAPER 9      PAPER 8   PAPER 9      PAPER 7   PAPER 8   PAPER 9      PAPER 7   PAPER 8   PAPER 9      PAPER 8   PAPER 9      PAPER 7   PAPER 8   PAPER 9      PAPER 8   PAPER 9      PAPER 9   PAPER 9      PAPER 9   PAPER 9      PAPER 1   Total
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total
	CENTRE-COLLEGE	Total  Total  Total
502572	6 JADHAV PRANAV DATTATRAY PRAJAKTA 2020016402017107	53E
	(12) Panvel- (944)	EEL702

			Total	Credi	it	FINA	L CGPI		FINAL	GRADE -	-								
5025727	JADHAV SANKET SURESH SHASHIKALA - SHASHIKAL	i	20	67	42272  52 		70   66	18		i		73	42288   47 			EEL701	18 21		Successful   21.00 179.00 
	2020016402026025	3.00 C	7.00	21.00	3.00 B	8.00	24.00  3.	00 0 1	0.00 30.	00 3.00 1	8.0	0 24.00	3.00 C	7.00	21.00	1.00	A 9.0	00 9.00	8.52
	(12) Panvel-(944)	11.00 0	23 24 10.00 Total	10.00 Credi	 0 1.00 O it 21.00	23 10.00 FINA	EE: 44     10.00 3. L CGPI	46	0.00 30. FINAL	GRADE -									
5025728	KHAN ASIF SAJAUDDIN NANNI BEGUM 2019016402205006	42271  53 	19	72	42272  60 	19	79   60 	274 18	78	42277   58 	19	77					23 22		Successful   21.00 186.00   
	(12) Panvel-(944)		22 19 10.00	10.00	 0 1.00 O	20 10.00	EE: 41     10.00 3. L CGPI	40		i 001	-								
/ - FE	MALE, # - 0.229A .@ - 0 ULL & VOID, G:Grade C* of credit points GPA : 0 to 39.99	0.5042A/0.5043A G:Gradepoints : äCG /äC	/0.5044 C:cred	A, * -	- 5045A, CP:credi	RR-RES t point	ERVED,	:Fails um of p	in Theor	y or Prac f credit:	ctical s & gr	, RPV - ades, I	PROVISI nternal	ONAL El Marks a	ligibl	e, RCC -	- 0.50	050, AB	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668

10/6/2023 Page No.183

7.00

Total Credit -- FINAL CGPI -- FINAL GRADE --

5.00

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE NO. Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. \_\_\_\_\_\_ CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025729 KHAN DILDAR GUL MOHAMMED SAIRA 2020016402030584 |3.00 E 5.00 | 15.00 | 3.00 E 5.00 | 15.00 | 3.00 E 5.00 | 15.00 | 3.00 E 5.00 | 15.00 | 3.00 F 0.00 | 0.00 | 0.00 | 1.00 C 7.00 7.00 | ----(12) Panvel- (944) |-- 17E 35 |-- 22E 37 |-- 40E 40 |-- 18E |-- 15E |1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00|

5025730	ISHAQ KHAN KUDDUSUN NISA 2020016402025552	42273  60    3.00	2		80	42272  32    3.00 D	20	52 18.00	1	19 9.00	76 27.00	42277  44    3.00 C	20		42288  54    3.00 E		74 0 24.00	EEL701      1.00 C	23 22	45 .00 10	i I	Successful 21.00 180.00 8.57
	(12) Panvel-(944)	EEL7(      1.00	2 2 0	3	10.00	i	22 10.0		i 0 3.00 O			       0  GRADE										
5025731	KHAN KAIF ANIS NASEEM 2020016402017212	42273  25F    3.00	1	1E 0.00	36	42272  25F    3.00 F	12E 0.00	37 0.00	42274  22F    3.00 F	13E 0.00	35 0.00	42277  32E    3.00 E	14E 5.00	46 15.00	42288  23F    3.00 E	11E	34	EEL701      1.00 C	15E 19E		i	Unsuccessful
	(12) Panvel-(944)	EEL7(       1.00	1 1 B		8.00	EEL703      1.00 O			EEP701     0 3.00 A			         GRADE										
NULL-N äC:sum MARKS GRADE	ULL & VOID, G:Grade C* of credit points GPF : 0 to 39.99 : F	G:Gradepoints	6 C 4	:cred		P:credi		es ä 9 60 C		f prod		credits		des, Ir	iternal	Marks to 100						ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;

10/6/2023 Page No.184

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Total| Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C CENTRE-COLLEGE Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_ 5025732 KHAN MOHAMMAD AMAAN HALIM YASMEEN | 15F | 15E | 30 | 18F | 15E | 33 | 33E | 16E | 49 | 32E | 17E | 49 | 37E | 15E | 52 | -- | 18E | 37 | -- --| |-- 19E | 2020016402030433 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 B 8.00 8.00 | -- --\_\_\_\_\_\_ (12) Panvel-(944) |-- 19E 38 |-- 21E 40 |-- 38E 38 |-- 19E |-- 19E | |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --

5025733 MOHAMMED ASIM KHAN KANEEZ 2020016402018737	42271  32E 14E 46    3.00 E 5.00 15.00	19F 10E 29	42274  43E		43E 14E 57	15E 34     19E	Unsuccessful
(12)Panvel-(944)	EEL702   17E 36   19E  1.00 B 8.00 8.00 Total Cred:	19E  1.00 0 10.00 10.00		 			
5025734 KHAN MOHAMMED FAISAL MOIN SHAHEEN BANO	42271  33E	42272  9F	42274  32E	35E 15E 50	46E 15E 61	23E 45     22E	Unsuccessful
2017016402241054 (12)Panvel-(944)	EEL702   21E 41   20E  1.00 0 10.00 10.00	EEL703	EEP701   40E 40 		3.00 € 7.00 21.00	11.00 0 10.00 10.00	
/ - FEMALE, # - 0.229A ,@ - 0.5042 NULL-NULL & VOID, G:Grade C*G:Gra äC:sum of credit points GPA: äC MARKS : 0 to 39.99 40 to GRADE : F P GRADE POINT: 0.00 4.00	A/O.5043A/O.5044A, * depoints C:credits (G / aC 44.99 45 to 49.99 E 5.00	- 5045A, RR-RESERVED, CP:credit points at 50 to 59.99 60 D C 6.00 7.	:Fails in Theory G:sum of product of to 69.99 70 to B 00 8.00	y or Practical, RPV - F f credits & grades, Int 74.99 75 to 79.99 A 9.00	ROVISIONAL Eligible, ernal Marks are Prov 80 to 100 0 10.00	, RCC - 0.5050, AB - visional as per R.866	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 8

10/6/2023 Page No.185

OFFICE REGISTER OF THE	B.E.(with credits) - Regular -	y of Mumbai, Mumbai CBCS(Electrical Engineerin			Winter Session 2022 Result Decleration Date:27 Apr 2023
EEL702-Simulation Lab III: ORCA 2 42273-Digital Control System: ThU 42276-Digital Signal Processors an 42279-Artificial Intelligence and 42282-Reliability Engineering: Th 42285-Operation Research: ThUA 80 42288-Energy Audit and Management:	ThUA 80/32 ThCA 20/8 100/0   5/10 TwCA 25/10 50/0   EEL703-P A 80/32 ThCA 20/8 100/0   42274 d Applications: ThUA 80/32 ThC Machine Learning: ThUA 80/32 T UA 80/32 ThCA 20/8 100/0   4228/32 ThCA 20/8 100/0   42286-Cyb	42272-Electrical Power Systower Electronics Design Lab-HVDC Transmission Systems A 20/8 100/0   42277-MicrotonicA 20/8 100/0   42280-Electronic Systems A 20/8 100/0   42280-Electronic Systems A 20/8 100/0   42280-Electronic Systems A 20/8 100/0   42280-Development Engineer:	tem III: ThUA 80/32 ThCA b: ORCA 25/10 TwCA 25/10: ThUA 80/32 ThCA 20/8 1 grid and Smart-grid: ThU ctrical Machine Design: ystem: ThUA 80/32 ThCA 20 A 80/32 ThCA 20/8 100/0   ing: ThUA 80/32 ThCA 20/	20/8 100/0   EEL701-Electrical 50/0   EEP701-Major Project I: 00/0   42275-Internet of Things: IA 80/32 ThCA 20/8 100/0   42278- ThUA 80/32 ThCA 20/8 100/0   422 0/8 100/0   42284-Design of Expe 42287-Disaster Management and M 8 100/0	
SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPER 1   PAPER   Total   CR GR GP C*G  CR GR	2   PAPER 3 Total	PAPER 4 Total  Tota C*G  CR GR GP C*G	PAPER 5   PAPER 6	RESULT Total  CR C*G SP C*G   SGPI GRADE
CENTRE-COLLEGE	PAPER 7   PAPER   Total   CR GR GP C*G  CR GR	B   PAPER 9 Total  GP C*G  CR GR GP (	   Total  C*G		
5025735 KHAN MOHAMMED HAMZA SHOUKATALI - SHABNAM 2020016402030642		42274  13	42277   71  55   17   72     124.00  3.00   8.00   24.00	42288  EEL701  49	Successful   41
(12) Panvel-(944)	EEL702		45   45   30.00  INAL GRADE		<del></del>
5025736 KHAN MOHAMMED HUSAIN RIYAZ	42271  42272	42274	42277	42288  EEL701	Successful

	HUSSAIN - FARHAT JAHAN 2019016402204943	44    3.00 C	16 7.00 2	60 1.00	32    3.00 D	19		41    3.00 D	17 6.00	58 18.00	39    3.00 D	16	55 18.00	40    3.00 E	16		    1.00 O	22	44	21.00 153.00 
	(12) Panvel-(944)	EEL702      1.00 O	23 22 10.00 Total	45 10.00 Credi	EEL703     0 1.00 O it 21.00	21 20 10.00 FINA	41 10.00 L CGPI	EEP701      3.00 O	42 10.00 F	42 30.0	GRADE									•
5025737	KHAN MOHD ARSHAD MOHD MURTAZA SABIRA 2019016402204974	A 42271  48 		67	42272  45 	16	61	42274  54 	18	72	42277  52    3.00 B	20	72	42288  47    3.00 C	19	66	EEL701	22 21	1	Successful   21.00 171.00   8.14
	(12) Panvel-(944)	EEL702      1.00 0	21 21 10.00		EEL703     0 1.00 O	21 20 10.00	41		10.00		         0  GRADE									- -

/ - FEMALE, # - 0.229A .0 - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G: Grade C\*G: Gradepoints C: credits CP: credit points & GC: sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC
MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

SHAMEEMA KAHTOON

GRADE : F P E D C B A O
GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.186

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ NAME OF THE CANDIDATE Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE CENTRE-COLLEGE Total| Total| Total| | 42272 | 42274 | 42277 | 42288 5025738 KHAN MOSIN MOHD RAFIQUE TASIBUNNISHA KHAN 2019016402204982 (12) Panvel-(944) |-- 18E 37 |-- 20E 37 |-- 40E 40 | |-- 19E |-- 17E | |1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --

|18F 8E 26 |17F 8E 25 |25F 6F 31 |19F 10E 29 |14F 8E 22 |-- 16E 35 |----

2018016401719815		
(12)Panvel-(944)	EEL702	
5025740 KHAN SHOAIB SHAKIL ANWARI 2020016402018745	42271	
(12)Panvel-(944)	EEL702	

10/6/2023 Page No.187

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful 5025741 MAPKAR BILAL ASIF SHAKIRA | OF 8E 8 | 24F 9E 33 | 34E 9E 43 | 35E 10E 45 | 32E 8E 40 | -- 16E 36 | -- --2017016402240913 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |1.00 B 8.00 8.00 | -- --(12) Panvel-(944) |-- 17E 34 |-- 19E 39 |-- 40E 40 | |-- 17E |-- 20E | | | 1.00 C | 7.00 | 7.00 | 1.00 A | 9.00 | 9.00 | 13.00 O | 10.00 | 30.00 | |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025742 MIRZA ANIQUE ASHFAQUE GAZALA

2020016402025803	3.00 P 4.00 12.00	3.00 E 5.00 15.00  3.00 F 0.	.00 0.00  3.00 E 5.00 15.00	3.00 F 0.00 0.00  1.00 O 10.00 10.00	
(12)Panvel-(944)	20E 41   21E  1.00 0 10.00 10.00		i		
5025743 MOHD ARFAT MOHD ABDUL AFROZ - KAUSAR AFROZ 2020016402026242	34 18 52 	42272   42274 32 14 46   45 17   1   3.00 E 5.00 15.00   3.00 C 7.	62   34   16   50	42288   EEL701	Successful 21.00 153.00 7.29
(12)Panvel-(944)	23 45   22  1.00 0 10.00 10.00	1.00 0 10.00 10.00 3.00 0 10	i		
NULL-NULL & VOID, G:Grade C* ac:sum of credit points GPA MARKS : 0 to 39.99 GRADE : F GRADE POINT : 0.00	G:Gradepoints C:credits C: :: aCG /aC 40 to 44.99	2:credit points	roduct of credits & grades, Int  70 to 74.99 75 to 79.99  B A  8.00 9.00	PROVISIONAL Eligible, RCC - 0.5050, AB - ernal Marks are Provisional as per R.866 80 to 100 0 10.00	

10/6/2023

	OFFICE REGISTER OF THE B	.E.(with credits) - F		ical Engineering) - E			•	ssion 2022 Result Decleration Date:27 Apr 2023
42271-H EEL702- 42273-H 42276-H 42279-H 42282-H 42285-G 42288-H	Electrical Drives & Control: '-Simulation Lab III: ORCA 25/Digital Control System: ThUA Digital Signal Processors and Artificial Intelligence and Markeliability Engineering: ThUA Deparation Research: ThUA 80/3: Energy Audit and Management:	ThUA 80/32 ThCA 20/8 10 TwCA 25/10 50/0   80/32 ThCA 20/8 100/0 Applications: ThUA 8 chine Learning: ThUA 8 80/32 ThCA 20/8 100/0   4 ThUA 80/32 ThCA 20/8	100/0   42272-Electr EEL703-Power Electro 0   42274-HVDC Transm 30/32 ThCA 20/8 100/0 4 80/32 ThCA 20/8 100/0 0   42283-Management 42286-Cyber Security 100/0   42289-Develo	cical Power System II onics Design Lab: OF dission Systems: ThU   42277-Microgrid a   0   42280-Electrica   Information System: and Laws: ThUA 80/3	EI: ThUA 80/32 ThCA RCA 25/10 TwCA 25/10 JA 80/32 ThCA 20/8 1 and Smart-grid: ThU all Machine Design: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/	. 20/8 100/0   EELT01- 50/0   EEP701-Major 00/0   42275-Internet A 80/32 ThCA 20/8 100 ThUA 80/32 ThCA 20/8 0/8 100/0   42284-De: 42287-Disaster Manag 8 100/0	Electrical Drives & ( Project I: TwCA 50/2 c of Things: ThUA 80, //0   42278-Power Syst 100/0   42281-Product sign of Experiments: gement and Mitigation	Control Lab: ORCA 25/10 TwCA 25/10 50/0   20 50/0   32 ThCA 20/8 100/0   em Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   Total	PAPER 2	PAPER 3	PAPER 4	PAPER 5	PAPER 6	RESULT CR C*G SGPI GRADE
	CENTRE-COLLEGE	PAPER 7   Total						
5025744	MILIND DILIP MOKAL LATA DILIP MOKAL 2020016402027632	42271  26F 8E 34    3.00 F 0.00 0.00	42272  12F	25F 18E 43	42277  5F 8E 13 	42288  22F 8E 30    3.00 F 0.00 0.00	EEL701   15E 33   18E  1.00 C 7.00 7.00	Unsuccessful
	(12) Panvel-(944)	18E  1.00 B 8.00 8.00   Total Credi	21E  1.00 0 10.00 10.00	FINAL G	 			
5025745	5 MORE SHUBHAM SHRIKANT SHILPA SHILPA 2015016400330972	42271  43 11 54	42272  32 10 42	42274   48 13 61	42277  47 13 60	42288  40	EEL701   21 43   22  1.00 0 10.00 10.00	Successful 21.00 150.00

(12) Panvel-(944)	EEL702
	21 40   20 42   42 42
	19   22
	1.00 O 10.00 10.00 1.00 O 10.00 10.00 3.00 O 10.00 30.00
	Total Credit 21.00 FINAL CGPI FINAL GRADE
5025746 MUKADAM MOHD IZHAAN JAFFAR	42271
NASREEN	132 10 42 134 13 47 135 14 49 143 18 61 142 10 52 1 21 41 1 21 00 138 00
1110112211	
2020016402019722	
2020010402010722	
(12) Panvel-(944)	
, , , , , , , , , , , , , , , , , , , ,	21
	Total Credit 21.00 FINAL CGPI FINAL GRADE
5025746 MUKADAM MOHD IZHAAN JAFFAR NASREEN 2020016402018722 (12)Panvel-(944)	1.00   10.00   10.00   10.00   10.00   10.00   3.00   10.00   30.00

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC 

8.00 9.00 10.00

10/6/2023 Page No.189

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 
 SEAT
 NAME OF THE CANDIDATE
 | PAPER 1
 | PAPER 2
 | PAPER 3
 | PAPER 4
 | PAPER 5
 | PAPER 6
 | RESULT

 NO.
 Mother Name
 | Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 Total|
 <td | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful 5025747 MULLA UBAID NAEEM |3.00 F | 0.00 | 0.00 | 3.00 F | 0.00 | 0.00 | 3.00 F | 0.00 0.00 | 3.00 D | 6.00 18.00 | 3.00 F | 0.00 0.00 | 1.00 B | 8.00 8.00 | ----2020016402027655 (12) Panvel-(944) |-- 17E 36 |-- 20E 43 |-- 42E 42 | |-- 19E |-- 23E | |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --2020016402025857 |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |7.29 --

(12) Panvel-(944)	22 43   21  1.00 0 10.00 10.00	21 43   22	.00 3.00 0 10	1	-			
5025749 ARFAT NAIK MUKHTAR AHMED REHANA 2020016402017444	i	42272  21F 9E 30    3.00 F 0.00 0.0	į	37   27F   00 0.00   3.00 I		İ	EEL701   15E 34   19E   11.00 C 7.00 7.00	Unsuccessful
(12)Panvel-(944)			.00 3.00 A 9.	İ	-			-
/- FEMALE, # - 0.229A ,@ - 0.5042 NULL-NULL & VOID, G:Grade C*G:Gra äC:sum of credit points GPA: äC	adepoints C:credits C	•	•	-		-		ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
MARKS : 0 to 39.99 40 to GRADE : F P GRADE POINT : 0.00 4.00	5 44.99 45 to 49.99 E 5.00	50 to 59.99 D 6.00	60 to 69.99 C 7.00	70 to 74.99 B 8.00	75 to 79.99 A 9.00	80 to 100 0 10.00		
10/6/2023							Page No.1	90

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025750 PATEL ADNAN ANWAR NADIRA |3.00 E 5.00 | 15.00 | 3.00 E 5.00 | 15.00 | 3.00 E 5.00 | 15.00 | 3.00 E 5.00 | 15.00 | 3.00 E 5.00 | 15.00 | 3.00 C 7.00 | 21.00 | 1.00 O 10.00 | 10.00 | 6.71 --2019016402205022 (12) Panvel-(944) |EEL703 |EEP701 | |-- 21 40 |-- 21 40 |-- 40 40 | |-- 19 |-- 19 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025751 / PATHAN FARYAAL MUJEEB KHAN |42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful |3.00 D | 6.00 18.00 |3.00 F | 0.00 0.00 |3.00 C | 7.00 21.00 |3.00 C | 7.00 21.00 |3.00 C | 7.00 21.00 |1.00 B | 8.00 8.00 | ----2020016402027535 \_\_\_\_\_\_ (12) Panvel-(944) |EEL703 |EEP701

	18E 38   20E  1.00 A 9.00 9.00 Total Cred		1	E 40         0.00 30.00   FINAL GRADE -				
5025752 MOHAMMED ALI QURESHI FAHMIDA 2020016402026033	42271  42 15 57    3.00 D 6.00 18.00	42272  46 20 6    3.00 C 7.00 21	1	İ	16 48		EEL701   16 36   20    1.00 B 8.00 8.00	Successful   21.00 156.00     7.43
(12)Panvel-(944)	20  1.00 A 9.00 9.00		0.00 3.00 0 10	40   40   0.00 30.00  FINAL GRADE -				
/- FEMALE, # - 0.229A,@ - 0.5042 NULL-NULL & VOID, G:Grade C*G:Gra äC:sum of credit points GPA: äC	depoints C:credits							- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
MARKS : 0 to 39.99 40 to GRADE : F P GRADE POINT : 0.00 4.00	44.99 45 to 49.99 E 5.00	50 to 59.99 D 6.00	C 7.00	B 8.00	75 to 79.99 A 9.00	O 10.00		

10/6/2023 Page No.191

		University of Mumbai, Mumbai with credits) - Regular - CBCS(Electrical Engineering)-	B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Sess	ion 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-I 42276-I 42279-I 42282-I 42285-(	Simulation Lab III: ORCA 25/2 Digital Control System: ThUA 8 Digital Signal Processors and 16 Artificial Intelligence and Mackeliability Engineering: ThUA Operation Research: ThUA 80/3	wCA 25/10 50/0   EEL703-Power Electronics Design Lab: C 2 ThCA 20/8 100/0   42274-HVDC Transmission Systems: Thications: ThUA 80/32 ThCA 20/8 100/0   42277-Microgrid e Learning: ThUA 80/32 ThCA 20/8 100/0   42280-Electric	TII: ThUA 80/32 ThCA 20/8 100/0   EELT01-Electrical Drives & Co DRCA 25/10 TwCA 25/10 50/0   EEPT01-Major Project I: TwCA 50/20 UA 80/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/3 and Smart-grid: ThUA 80/32 ThCA 20/8 100/0   42278-Power Syste Cal Machine Design: ThUA 80/32 ThCA 20/8 100/0   42281-Product 1: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: Th C32 ThCA 20/8 100/0   42287-Disaster Management and Mitigation Mature 10/10/20/20/20/20/20/20/20/20/20/20/20/20/20	50/0   2 ThCA 20/8 100/0   m Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   hUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	APER 1   PAPER 2   PAPER 3 Total  Total  Tota GR GP C*G  CR GR GP C*G  CR GR GP C*G	Total  Total  Total	RESULT CR C*G SGPI GRADE
	CENTRE-COLLEGE	APER 7   PAPER 8   PAPER 9 Total  Total  Tota GR GP C*G  CR GR GP C*G  CR GR GP C*G	    1  	
5025753	RAIE AL THAMAS ANJUM HUSSAIN RUBINA 2020016402016897	E 15E 58  32E 19E 51  21F 17E 38		Unsuccessful
		L702   EEL703   EEP701   21E	        0  GRADE	
5025754	RAKSHE RUSHIKESH ANIL SUJATA 2020016402026466	271   42272   42274   15   53   37   15   52   54   17   71   00 D   6.00   18.00   3.00 D   6.00   18.00   3.00 B   8.00   24.00	150	Successful 21.00 158.00 7.52
	(12) Panvel- (944)	L702   EEL703   EEP701 20 40   21 38   40 40	 	

	20		17	1	
1.00 0	10.00	10.00 1.00 A	9.00 9.00	13.00 0	10.00 30.00
	Total	Credit 21 00	FINAL CGP	T	FINAL GRADE

	IOURI CIEGIL 21.00 FINAL COLI FINAL GIADE
5025755 OMAR ABDULAZIZ RAWOOT SHAHEEN	42271  42272  42274  42277  42288  EEL701   Successful  46 12 58  44 15 59  33 15 48  43 13 56  32 12 44   23 45   21.00 141.00
2017016402240905	
(12) Panvel-(944)	EEL702  EEL703  EEP701     23 44   21 41   40 40
	i 21 i 20 i i i i
	1.00 O 10.00 10.00 1.00 O 10.00 10.00 3.00 O 10.00 30.00  Total Credit 21.00 FINAL CGPI FINAL GRADE

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F GRADE POINT : 0.00 8.00

10/6/2023 Page No.192

# University of Mumbai, Mumbai

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |

NO.	NAME OF THE CANDIDATE Mother Name PRN.		GR GP	Tota C*G	CR G	R GP	Total C*G	CR G	R GP	Tota C*G	CR (	R GP		CR G	R GP	CR G	R GP		RESULT CR C*G SGPI GRADE
	CENTRE-COLLEGE	,	GR GP		CR G	R GP		CR G	R GP	Tota C*G	i								
5025756	RIZVI MOHAMMAD ALI DILNAAZ FATIMA 2020016402026234	42271  34E    3.00 E	14E	48	42272  22F 	13E	35	42274	12E	57	42277  38E 	16E	54	42288	14E	EEL701	20E 19E	39	Unsuccessful
	(12)Panvel-(944)	EEL702	20E 21E 210.0	41	EEL703   	24E 24E 24E	48	EEP701      3.00 0	45E	45					7.00	 11.00 A			
	ROZ AMIR MALIK AQHEEL NASEEBA 2019016402205053	42271  57    3.00 P	18 A 9.00	75 27.00	42272  39    3.00 D	17	56 18.00	İ	17 7.00		42277  52    3.00 (			İ	18 7.00	EEL701   	20	42	Successful 21.00 168.00 8.00
	(12) Panvel-(944)	EEL702		40	EEL703		42	EEP701	42	42	       					 			

EEL703   E 47   21 41     20   0 10.00 1.00 0 10.00 10.00 3   Credit 21.00 FINAL CGPI   Credit 21.00 FINAL CGPI   Credit 21.00 FINAL CGPI   Credit 21.00 FINAL CGPI   Credit 21.00 FINAL CGPI	3.00 C 7.00 21.00  3.00 D	6.00 18.00  3.00 A 9.00	22   27.00   1.00   10.00   10.00   10.00   10.00	BSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
EEL703   E 47   21 41     20   0 10.00 1.00 0 10.00 10.00 3   Credit 21.00 FINAL CGPI   Credit 21.00 FINAL CGPI   Credit 21.00 FINAL CGPI   Credit 21.00 FINAL CGPI   Credit 21.00 FINAL CGPI	EEF701	tical, RPV - PROVISIONAL E	0 27.00   1.00 0   10.00   10.	BSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
47   21 41   20     20	42 42   3.00 0 10.00 30.00  FINAL GRADE	tical, RPV - PROVISIONAL E		
lits CP:credit points äCG:				
		75 to 79.99 80 to 100		
_ ~		9.00 10.00		
			Page No.193	}
		cheme - Sem VII (UPDATED)(	(1T00837) HELD IN Winter Sess	ion 2022 Result Decleration Date:27 Apr 202
5	University of Mumbai, cs) - Regular - CBCS(Electri A 20/8 100/0   42272-Electri 50/0   EEL703-Power Electron 3 100/0   42274-HVDC Transmi	University of Mumbai, Mumbai  S) - Regular - CBCS(Electrical Engineering) - B.E. C-S  A 20/8 100/0   42272-Electrical Power System III: Thu  B 20/0   EEL703-Power Electronics Design Lab: ORCA 25/1  B 100/0   42274-HVDC Transmission Systems: ThUA 80/32	University of Mumbai, Mumbai  S) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)  A 20/8 100/0   42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0   6	6.00 7.00 8.00 9.00 10.00 Page No.193

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT | Total| Total| Total| Total| Total| Total| Total| CR C\*G SEAT NAME OF THE CANDIDATE NO Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025759 / SHAIKH AAFREEN SHAIKH SANDU|42271 |42272 |42274 |42277 |42288 |EEL701 |Successful QAMROO BEE 2020016402017491 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |1.00 B 8.00 8.00 | 7.95 --(12) Panvel- (944) |-- 18 38 |-- 21 38 |-- 40 40 | |-- 20 |-- 17 | |1.00 A 9.00 9.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ 5025760 SHAIKH ABDUL AHAD MOHD IRFAN | 42271 | 42272 | 42274 | 42277 | 42288 | EEL701 | Successful SAZIA SABA 2020016402026226 |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.00 O 10.00 10.00 |7.57 --(12) Panvel-(944) |-- 21 41 |-- 22 45 |-- 45 45 |-- 20 |-- 23 |

Total Cledit 2.	UU FINAL CGFI	FINAL GRADE

5025761 SHAIKH AHMED RAZA AQEEL	42271	42272   42	2274   422	2277	42288  EEL70	)1   Unsuccessful
MERAJUNNISA	32E 10E 42	32E   13E   45   18	8F 15E 33  33E	BE 12E 45	27F 10E 37	18E 37
						19E
2020016402026482	3.00 P 4.00 12.00	3.00 E 5.00 15.00  3.	.00 F 0.00 0.00  3.0	.00 E 5.00 15.00	3.00 F 0.00 0.00  1.00	B 8.00 8.00
(12) Panvel-(944)	EEL702	EEL703  EE	EP701			
	20E 41	22E 42	- 32E 32			
	21E	20E	İ			
	1.00 0 10.00 10.00	0 1.00 0 10.00 10.00 3.	.00 C 7.00 21.00			
	Total Credi	it FINAL CGPI	<ul> <li>FINAL GRADE</li> </ul>	DE		

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of	credit points	GPA: äCG /äC						
MARKS	: 0 to 39.99	40 to 44.99	45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100
GRADE	: F	P	E	D	C	В	A	0
GRADE POI	NT : 0.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00

10/6/2023 Page No.194

## University of Mumbai, Mumbai

|-- 20E 40 |-- 20E 39 |-- 40E 40 |-- 20E |-- 19E |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 O 10.00 30.00|

Total Credit -- FINAL CGPI -- FINAL GRADE --

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE	
CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G	
5025762 SHAIKH ASIF KASHIM SHAKILA 2020016402016882	42271	
(12) Panvel-(944)	EEL702	
5025763 FAHEEM SHAKIRA 2018016401719943	42271	
(12) Panvel-(944)	EEL702	

5025764 SHAIKH FAIZAN AHMED ISRAR AHMED - SHEHNAZ	42271  42272  42274  42277  42288  EEL701  Unsuccessful  39E 14E 53  20F 18E 38  62E 17E 79  40E 19E 59  59E 14E 73   22E 43
2020016402026903	
(12) Panvel-(944)	EEL702

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

10/6/2023 Page No.195

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Total| Total| Total| Total| Totall Totall CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G | 5025765 SHATKH MEHTAB ALAM FARID |42271 |42272 |42274 |42277 |42288 |EEL701 AHMED - RUKSANA BEGUM 2020016402017436 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 B | 8.00 | 24.00 | 3.00 C | 7.00 | 21.00 | 3.00 A | 9.00 | 27.00 | 1.00 O | 10.00 | 10.00 | 7.95 | --(12) Panvel-(944) |EEL703 |EEP701 | |-- 20 39 |-- 22 44 |-- 45 45 | |-- 19 |-- 22 | |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --\_\_\_\_\_ 5025766 MOHSIN SULEMAN SHAIKH SHABANA | 36E | 13E | 49 | 14F | 15E | 29 | 36E | 16E | 52 | 14E | 19E | 63 | 14E | 13E | 59 | -- | 21E | 40 | -- --2020016402030603 |3.00 E 5.00 |5.00 |3.00 F 0.00 0.00 |3.00 D 6.00 |8.00 |3.00 C 7.00 21.00 |3.00 D 6.00 |8.00 |1.00 O 10.00 |----(12) Panvel- (944) |EEL703 |EEP701 | |-- 21E 41 |-- 21E 41 |-- 43E 43 | I-- 20E I-- 20E Total Credit -- FINAL CGPI -- FINAL GRADE --

5025767 SHAIKH MUZAMMIL JAVID SULTANA BI 2017016402241104	42271  2F    3.00 F	10E 0.00	12	42272  6F    3.00 F	8E 0.00	14	42274  2F    3.00 F	8E 0.00	10	42277  36E    3.00 P	8E 4.00	44	42288  1F    3.00 F	10E 0.00	11	EEL701      1.00 B	15E 20E	35 8.00	Unsuccessful     
(12)Panvel-(944)	EEL702      1.00 C	16E 18E 7.00	34 7.00 1 Cred	EEL703      1.00 A	21E 17E 9.00	38 9.00 AL CGP	EEP701      3.00 O	40E		     0  GRADE									-

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points & GG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

5025770 SOLKAR MOHD YARUQUE ASLAM | 42271 | 42272 | 42274

10/6/2023

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C \_\_\_\_\_ CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025768 SHAIKH SHADAB ABDUL BARI |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful GULZAR - GULZAR 2020016402017467 |3.00 D | 6.00 18.00 |3.00 P | 4.00 12.00 |3.00 C | 7.00 21.00 |3.00 F | 0.00 0.00 |3.00 D | 6.00 18.00 |1.00 B | 8.00 8.00 | ----\_\_\_\_\_\_ (12) Panvel-(944) |-- 16E 34 |-- 22E 42 |-- 37E 37 | |-- 18E |-- 20E | |1.00 C 7.00 7.00 |1.00 O 10.00 10.00|3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --------5025769 SHAIKH SHAHNAWZ MOHD MOBIN |42271 |42272 |42274 |42277 |42288 |EEL701 | Successful SABINA BANO 2020016402017073 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.00 O 10.00 10.00 |7.57 --\_\_\_\_\_\_ (12) Panvel-(944) |-- 21 41 |-- 21 41 |-- 45 45 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --.....

NADERA ASLAM SOLKAR	24F 8E 32	24F 8E 32	32E 10E 42	34E 9E 43  35E	8E 43   22E 41
2020016402030657	3.00 F 0.00 0.00	3.00 F 0.00 0.00	3.00 P 4.00 12.0	0  3.00 P 4.00 12.00  3.00	P 4.00 12.00  1.00 0 10.00 10.00
(12) Panvel-(944)	EEL702	EEL703	EEP701	!	
	21E 41   20E	21E 40   19E	45E 45		
	1.00 0 10.00 10. Total Cre	00 1.00 0 10.00 10.0 dit FINAL CG		00  GRADE	

/ TRIVER # 0.000 0 0.000 / 0.0

/ - FEMALE	, # - 0.229A ,@ -	0.5042A/0.5043	A/O.5044A, * -	5045A, RR-RESERV	VED,:Fails i	n Theory or Pra	ctical, RPV - P	ROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
NULL-NULL	VOID, G:Grade	C*G:Gradepoints	C:credits C	P:credit points	äCG:sum of pr	oduct of credit	s & grades, Int	ernal Marks are Provisional as per R.8668
äC:sum of	credit points G	PA: äCG /äC						
MARKS	: 0 to 39.99	40 to 44.99	45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100
GRADE	: F	P	E	D	C	В	A	0
GRADE POIN	r : 0.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00

10/6/2023 Page No.197

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total | Total | Total | Total | CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ |42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful 5025771 SULANE SWAPNIL SANTOSH SHOBHA 2020016402027953 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |1.00 B 8.00 8.00 | -- --(12) Panvel-(944) |-- 17E 35 |-- 21E 42 |-- 38E 38 | |-- 18E |-- 21E | |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 A 9.00 27.00 | |42271 |42272 |42274 |42277 |42288 |EEL701 | Successful 5025772 UMAR IFTEKHAR AHMED | 36 | 13 | 49 | 25\* | 13 | 38 | 37 | 18 | 55 | 42 | 18 | 60 | 41 | 13 | 54 | -- | 20 | 40 | 21.00 144.00 | | -- | 20 | | MUSHTARI 2020016402017204 |3.00 E 5.00 |5.00 |3.00 E 5.00 |5.00 |3.00 D 6.00 |8.00 |3.00 C 7.00 |21.00 |3.00 D 6.00 |8.00 |1.00 O 10.00 |0.00 |6.86 --(12) Panvel-(944) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful 5025773 ZAMBARE BHOJESH JANARDAN | AA 9E 9 | AA 10E 10 | AA 12E 12 | AA 14E 14 | AA 9E 9 | -- 16E 35 | -- --MANDAKINI

2020016402026041	
(12) Panvel-(944)	EEL702
	1.00 B 8.00 8.00  1.00 B 8.00 8.00  3.00 C 7.00 21.00   Total Credit FINAL CGPI FINAL GRADE

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 40 to 44.99 GRADE : F D 4.00 GRADE POINT : 0.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.198

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dipnamics and Control: ThUA 80/32 ThCA 20/8 100/0 |

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Life System Control: ThUA 80/32 ThCA 20/8 100/0 |

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPER 1    CR GR	Tota GP C*G	PAPER     CR GR		Totali	PAPER CR GR		Total C*G		4 R GP	Tota: C*G		R 5 GR GP	Total C*G		R 6 GR GP		RESULT   CR C*G   SGPI GRADE
CENTRE-COLLEGE	PAPER 7     CR GR	Tota GP C*G	PAPER     CR GR		Totali	PAPER CR GF		Total C*G	      									-
5025774 / RAWOOL SHWETA KRISHNA RANJANA 2020016402150597	42271  32E 8E    3.00 P 4		1		27 j		8E 0.00		42280  33E    3.00 P	8E 4.00	41	42288  35E    3.00 E	8E 9 4.00		EEL701   	17E 18E	35 8.00	Unsuccessful     
(17)Kankavli-(533)	EEL702   17   18  1.00 B 8	3E	  1.00 B	19E 8.00 8	36 j	3.00 A			               									-
025775 ABHISHEK AJIT KHOLKAR REKHA 2020016402148695	42271  24F 11    3.00 F 0		1		21		8E 0.00	24	42280  32E    3.00 P	9E 4.00	41	42288  32E    3.00 E	11E 2 4.00	43	EEL701   	21E 18E	39 9.00	Unsuccessful     
(17)Kankavli-(533)		9E 10.00 10.0 Fotal Cred	 0 1.00 A it	19E 9.00 9 FINAL	38   	3.00 B	]	FINAL O	                 									-
5025776 AREKAR CHAITANYA KISHOR KAVITA	42271  32E 13		42272		1	42274	8E		42280  32E	14E	46	42288	12E		EEL701		42	Unsuccessful 

19E

|3.00 E | 5.00 | 15.00 | 3.00 E | 5.00 | 15.00 | 3.00 F | 0.00 | 0.00 | 0.00 | 5.00 | 15.00 | 3.00 F | 0.00 | 0.00 | 0.00 | 1.00 | 0.00 | 1.00 | 0.00 | 1.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 2019016401924866

(17) Kankavli-(533) LEEL703 IEEP701 21E 41 |-- 22E 43 |-- 38E 38 20E |-- 21E | |-- 20E |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI --

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F E D В 0 GRADE POINT : 0.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.199

### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |

42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Total| Total| Total| Total| Total| Totall CR C\*G ICR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | SGPI GRADE PRN \_\_\_\_\_\_ CENTRE-COLLEGE | PAPER 8 | PAPER 9 I PAPER 7 Totall Totall Totall |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | PRATHANA | 37E | 14E | 51 | 32E | 12E | 44 | 32E | 8E | 40 | 35E | 11E | 46 |13F 13E |-- 20E 38 | -- --|-- 18E 2020016402150895 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |1.00 A 9.00 9.00 | ---(17) Kankavli-(533) |EEL703 19E 38 I-- 20E 38 I-- 36E 36 I

	i	19E	i	18E	i									
	1.00					8.00 24.00								
		Total Cred		FINAL CGP		FINAL GRADI								
5025778 / DHURI SEJAL MEGHNAD	42271		42272		42274	422	280	4:	2288	EEL701	U:	nsuccessful		

SUMEDHA	44E	13E	57	25F	11E	36	26F	10E	36	36E	11E	47	35E	11E	46		20E	38		
				1			1			1			1				18E		1	
2020016402150551	3.00 I	6.00	18.00	3.00 F	0.00	0.00	3.00 F	0.00	0.00	3.00 E	5.00	15.00	3.00 E	5.00	15.00	1.00 A	9.00	9.00		
																			-	

(17)Kankavli-(533)	EEL702			EEL703			EEP70	1		1	
		19E	37		20E	38		35E	35	1	
		18E			18E		1				
	1.00 B	8.00	8.00	1.00 A	9.00	9.00	3.00	B 8.0	0 24.00	1	
		Tota	1 Cred	lit	FIN	AT. CGP	T		FINAL (	RADE	

5025779 GAWDE NITESH NILKANTH	42271			42272			42274			42280			42288			EEL701			Unsuccessful
NAMRATA	28F	11E	39	7F	8E 1	5	24F	8E	32	27F	9E	36	32E	12E	44		17E	35	
	I			1						1			1				18E		
2020016402150624	3.00 E	0.00	0.00	3.00 F	0.00 0.	00	3.00 F	0.0	0.00	3.00 F	0.0	00.00	3.00 P	4.00	12.00	1.00 B	8.00	8.00	

(1	7)Kankavli-(533)	EEL70	2		EEL703	3		EEP701			1
			17E	35		16E	34		35E	35	1
						18E					1
		1.00	в 8.00	8.00	1.00 (	7.00	7.00	3.00 E	8.00	24.00	1
			Tota	l Cred	it	FIN	AL CGF	)I		FINAL (	GRADE

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668
aC:sum of credit points GPA: aCG / aC
MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

GRADE : F P E D C B A O
GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.200

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE \_\_\_\_\_\_ |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 | Unsuccessful 5025780 GHADI JAGANNATH PRAKASH | 24F | 15E | 39 | 32E | 17E | 49 | 37E | 14E | 51 | 48E | 19E | 67 | 45E | 15E | 60 | -- | 23E | 45 | -- --PRATIKSHA | -- 22E | 2020016402149853 |3.00 F | 0.00 | 0.00 | |3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 10.00 | ----(17) Kankavli-(533) |-- 23E 44 |-- 22E 44 |-- 40E 40 | |-- 21E |-- 22E | |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful 5025781 GANESH SHRIDHAR KADGE | 24F 8E 32 | 10F 8E 18 | 23F 8E 31 | 32E 9E 41 | 32E 12E 44 | -- 17E 35 | -- --|-- 18E | |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 4.00 12.00 |3.00 P 4.00 12.00 |1.00 B 8.00 8.00 | ----2017016402317591 (17) Kankavli-(533) |-- 17E 35 |-- 17E 35 |-- 35E 35 | |-- 18E |-- 18E | |1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5025782 KAMBLE ABHAY BHIKU SUNITA 2020016402148722 |3.00 D | 6.00 | 18.00 | 3.00 P | 4.00 | 12.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 6.71 | --

(17)Kankavli-(533)	EEL70	2		EEL703			EEP701			1
		23	44		22	42		39	39	1
		21			20					1
	1.00 (	10.00	10.00	1.00 0	10.00	10.00	) 3.00 A	9.00	27.00	1
		Total	Credi	t 21.00	FINA	L CGP			FINAL G	GRADE

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

: 0 to 39.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 MARKS 40 to 44.99 GRADE : F P E D В A 0 7.00 8.00 GRADE POINT : 0.00 4.00 5.00 6.00 9.00 10.00

10/6/2023 Page No.201

	OFFICE REGISTER OF THE B	University of Mumbai, Mumbai B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 202	2 Result Decleration Date:27 Apr 2023
EEL702 42273- 42276- 42279- 42282- 42285- 42288-	-Simulation Lab III: ORCA 25/ Digital Control System: ThUA Digital Signal Processors and A Artificial Intelligence and Ma Reliability Engineering: ThUA Operation Research: ThUA 80/3 Energy Audit and Management:	ThUA 80/32 ThCA 20/8 100/0   42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0   EEL701-Electrical Drives & Control L 5/10 TwCA 25/10 50/0   EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EEP701-Major Project I: TwCA 50/20 50/0   & 80/32 ThCA 20/8 100/0   42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0   42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0   42278-Power System Dynam Machine Learning: ThUA 80/32 ThCA 20/8 100/0   42281-Product Lifecyc LA 80/32 ThCA 20/8 100/0   42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42287-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42287-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42287-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42287-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42287-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42287-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42287-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42287-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42287-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42287-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42287-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42287-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42287-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42287-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42287-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42287-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42287-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42287-Design of Experiments: ThUA 80/32 ThCA 20/8 10	20/8 100/0   nics and Control: ThUA 80/32 ThCA 20/8 100/0   nle Management: ThUA 80/32 ThCA 20/8 100/0   32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GR	ADE
	CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  CR GR GP C*G	
502578	3 KAMBLI GAURAV NARENDRA NIVEDITA 2020016402150574		53.00
	(17)Kankavli-(533)	EEL702	
502578	4 KAZI SHAHZAIB A MAJID MUBINA 2020016402148745	42271	ssful
	(17)Kankavli-(533)	EEL702	
502578	KOLI AMIT DILIP KALPANA	42271	ssful
	2020016402149911	3.00 F 0.00 0.00   3.00 F 0.00 0.00   3.00 P 4.00 12.00   3.00 P 4.00 12.00   3.00 D 6.00 18.00   1.00 B 8.00 8.00	
	(17)Kankavli-(533)	EEL702	

```
|-- 17E 35 |-- 17E 35 |-- 35E 35 |
|1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 B 8.00 24.00 |
      Total Credit -- FINAL CGPI -- FINAL GRADE --
```

6.00

4.00

5.00

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 P GRADE : F E D C B GRADE POINT : 0.00

9.00

10.00

10/6/2023 Page No.202

8.00

7.00

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE PRN. CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful 5025786 SAURAV HARISCHANDRA MAHALE HARSHA | 27F | 11E | 38 | 13F | 11E | 24 | 32E | 8E | 40 | 32E | 10E | 42 | 46E | 13E | 59 | -- | 20E | 40 | -- -- | 2020016402150864 (17) Kankavli-(533) |-- 20E 40 |-- 19E 38 |-- 36E 36 | |-- 20E |-- 19E | Total Credit -- FINAL CGPI -- FINAL GRADE --5025787 MHADESAR DARSHAN DINESH |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful DIPALI 2020016402150566 |3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 6.67 | --(17) Kankavli-(533) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful 5025788 MISHAL GAJANAN SHASHIKANT | 34E | 11E | 45 | 20F | 9E | 29 | 32E | 9E | 41 | 25F | 12E | 37 | 42E | 11E | 53 | -- | 20E | 38 | -- --2020016402149861 |3.00 E 5.00 |5.00 |3.00 F 0.00 0.00 |3.00 P 4.00 |2.00 |3.00 F 0.00 0.00 |3.00 D 6.00 |18.00 |1.00 A 9.00 9.00 | -- --(17) Kankavli-(533) |-- 20E 39 |-- 20E 38 |-- 39E 39 |

```
|-- 19E
           I-- 18E
|1.00 A 9.00 9.00 |1.00 A 9.00 9.00 |3.00 A 9.00 27.00 |
       Total Credit -- FINAL CGPI --
                                         FINAL GRADE --
```

\_\_\_\_\_\_ / - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F 6.00 7.00 GRADE POINT : 0.00 4.00 8.00 10.00

10/6/2023 Page No.203

### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control Systems: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE  NO. Mother Name  PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  CR GR GP C*G
025789 KIRAN SANJAY MODAK SANJIVANI	42271  42272  42274  42280  42288  EEL701  Successful  41 14 55  32 14 46  38 8 46  42 11 53  34 12 46   22 43  21.00 138.00 
2020016402150582 (17)Kankavli-(533)	3.00 D 6.00 18.00  3.00 E 5.00 15.00  3.00 E 5.00 15.00  3.00 D 6.00 18.00  3.00 E 5.00 15.00  1.00 O 10.00 10.00  6.57   EELT702
25790 / MORE POOJA SURENDRA SUCHITA 2019016401924897	42271
(17)Kankavli-(533)	EEL702
025791 NARVEKAR TUSHAR AJIT ADITI 2020016402150887	42271
(17)Kankavli-(533)	EEL702

# |1.00 A 9.00 9.00 |1.00 A 9.00 9.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --

10/6/2023 Page No.204

## University of Mumbai, Mumbai

|1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 A 9.00 27.00 |

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| Total| Total| Total| NO. Mother Name Total| Total| CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR G PRN CENTRE-COLLEGE Total| Totall Totall |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 | Successful 5025792 BHIVA SURESH NIKAM. | 42 | 14 | 56 | 32 | 10 | 42 | 34 | 10 | 44 | 36 | 16 | 52 | 32 | 13 | 45 | -- | 23 | 46 | 21.00 | 132.00 SUREKHA 1-- 23 2020016402148687 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |1.00 O 10.00 10.00 |6.29 --(17) Kankavli-(533) |-- 23 45 |-- 23 45 |-- 38 38 | |-- 22 |-- 22 | |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 | Unsuccessful 5025793 PARAB KANU SABAJI LAXMI 2020016402150616 |3.00 P | 4.00 |2.00 |3.00 F | 0.00 |0.00 |3.00 C | 7.00 |21.00 |3.00 C | 7.00 |21.00 |3.00 C | 7.00 |21.00 |1.00 B | 8.00 8.00 | ----(17) Kankavli-(533) |-- 17E 35 |-- 17E 35 |-- 40E 40 |-- 18E |-- 18E | |1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5025794 PATKAR ASHMIL ANAND |42271 | |42272 | |42274 | |42280 | |42288 | |EEL701 I Successful ASMITA 49 | 42 8 50 | 49 8 57 | 55 12 67 67 |-- 17 |-- 18 46 | 41 8 2020016402148737 |3.00 E 5.00 | 15.00 | 3.00 E 5.00 | 15.00 | 3.00 D 6.00 | 18.00 | 3.00 D 6.00 | 18.00 | 3.00 C 7.00 | 21.00 | 1.00 B 8.00 8.00 | 6.57 | (17) Kankavli-(533) LEET.703 LEEP701 |-- 17 36 |-- 17 |-- 19 |-- 19 36

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 D GRADE : F P E 5.00 GRADE POINT : 0.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No 205

Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE PRN. \_\_\_\_\_\_ Total Total Total |CR GR GP C\*G |CR GR GP C\*G | 5025795 PATKARE PRATHMESH BALKRISHNA | 42271 | 42272 | 42274 | 42280 | 42288 | EEL701 | Successful KAVTTA 2019016401924916 |3.00 D | 6.00 18.00 | 3.00 P | 4.00 12.00 | 3.00 P | 4.00 12.00 | 3.00 E | 5.00 15.00 | 3.00 P | 4.00 12.00 | 1.00 O | 10.00 10.00 | 5.71 | --\_\_\_\_\_\_ (17)Kankavli-(533) |-- 23 44 |-- 22 43 |-- 30 30 |-- 21 |-- 21 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ 5025796 PILTARE JAYESH RAJENDRA |42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful ANAGHA | 34E | 12E | 46 | 19F | 9E | 28 | 25F | 8E | 33 | 32E | 9E | 41 | 39E | 10E | 49 | -- | 22E | 42 | -- --2018016400656844 |3.00 E 5.00 | 15.00 | 3.00 F 0.00 0.00 | 3.00 F 0.00 0.00 | 3.00 P 4.00 | 12.00 | 3.00 E 5.00 | 15.00 | 1.00 0 | 10.00 | 10.00 | ---\_\_\_\_\_ (17) Kankavli-(533) |-- 22E 42 |-- 20E 38 |-- 33E 33 | |-- 18E I-- 20E |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 C 7.00 21.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5025797 RAWOOL TEJAS CHANDRAKANT TRIIPTEE |3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 1.00 B | 8.00 | 8.00 | 6.67 | --2020016402149845 (17) Kankavli-(533) |-- 17 37 |-- 19 40 |-- 35 35 | |-- 20 |-- 21 |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 B 8.00 24.00 |

\_\_\_\_\_\_

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

10/6/2023 Page No.206

### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | | PAPER 1 | PAPER 2 | PAPER 3 Mother Name Total| Total| Total| Total| NO. Total| Totall CR C\*G PRN |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE CENTRE-COLLEGE Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025798 DIPRAJ VISHVANATH SAWANT |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful VIJAYALAXMI |3.00 D | 6.00 | 18.00 | 3.00 P | 4.00 | 12.00 | 3.00 P | 4.00 | 12.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 6.38 | --2020016402149892 \_\_\_\_\_\_ (17) Kankavli-(533) |-- 22 42 |-- 20 38 |-- 39 39 | I-- 20 I-- 18 |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ 5025799 SHIRWADKAR GAURAV CHANDRAKANT|42271 |42272 |42274 |42280 |42288 |EEL701 |Successful MEGHA | 35 | 13 | 48 | 34 | 10 | 44 | 48 | 8 | 56 | 32 | 13 | 45 | 32 | 11 | 43 | -- | 22 | 43 | 21.00 132.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |1.00 O 10.00 10.00 |6.29 --2020016402149884 \_\_\_\_\_\_ (17) Kankavli-(533) |EEL703 |EEP701 | |-- 21 41 |-- 20 41 |-- 40 40 |-- 20 |-- 21 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5025800 VARDEKAR SHIIBHAM MARIITT MANAST | 42 | 12 | 54 | 40 | 11 | 51 | 37 | 8 | 45 | 40 | 12 | 52 | 44 | 14 | 58 | -- 21 | 40 | 21.00 145.00 2020016402149876 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 6.90 | --\_\_\_\_\_ (17) Kankavli-(533) |-- 21 39 |-- 20 38 |-- 40 40 | |-- 18 |-- 18 |1.00 A 9.00 9.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A, 0 - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL;

/ PENADE, # 0.223A / 6	0.3042A/0.3043A/0.3044A,	JUTUA, IN INDUDINE	ED, . Falls in theory of fractical, Kiv	INOVIDIONAL ELIGIDIE, NCC	0.3030, AD AL	DOBNI, E	ONDOCCEDUE OF L	DOCCEDUE
NULL-NULL & VOID, G:Grade	C*G:Gradepoints C:credits	CP:credit points	äCG:sum of product of credits & grades,	Internal Marks are Provisiona	l as per R.8668			
äC:sum of credit points	GPA: äCG /äC							

10/6/2023 Page No.207

		University of Mumbai, Mumbai B.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023	
EEL702- 42273-I 42276-I 42279-I 42282-I 42285-0	Simulation Lab III: ORCA 25/ Digital Control System: ThUA Digital Signal Processors and Artificial Intelligence and Ma Reliability Engineering: ThUA Operation Research: ThUA 80/3	Thua 80/32 Thca 20/8 100/0   42272-Electrical Power System III: Thua 80/32 Thca 20/8 100/0   EEL701-Electrical Drives & Control Lab: ORCa 25/10 TwCa 25/10 50/0    10 TwCa 25/10 50/0   EEL703-Power Electronics Design Lab: ORCa 25/10 TwCa 25/10 50/0   EEF701-Major Project I: TwCa 50/20 50/0    80/32 Thca 20/8 100/0   42274-HVDC Transmission Systems: Thua 80/32 Thca 20/8 100/0   42275-Internet of Things: Thua 80/32 Thca 20/8 100/0    Applications: Thua 80/32 Thca 20/8 100/0   42277-Microgrid and Smart-grid: Thua 80/32 Thca 20/8 100/0   42278-Power System Dynamics and Control: Thua 80/32 Thca 20/8 100/0 achine Learning: Thua 80/32 Thca 20/8 100/0   42281-Product Lifecycle Management: Thua 80/32 Thca 20/8 100/0    80/32 Thca 20/8 100/0   42283-Management Information System: Thua 80/32 Thca 20/8 100/0   42284-Design of Experiments: Thua 80/32 Thca 20/8 100/0    80/32 Thca 20/8 100/0   42286-Cyber Security and Laws: Thua 80/32 Thca 20/8 100/0   42287-Disaster Management and Mitigation Measures: Thua 80/32 Thca 20/8 100/0    Thua 80/32 Thca 20/8 100/0   42289-Development Engineering: Thua 80/32 Thca 20/8 100/0	
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE	
	CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G	
	VENGURLEKAR YASH PRAKASH SANDHYA	42271  42272  42274  42280  42288  EEL701  Unsuccessful  43E 13E 56  12F 11E 23  33E 8E 41  32E 13E 45  33E 12E 45   21E 40   	
	2020016402148706	3.00 D 6.00 18.00   3.00 F 0.00 0.00   3.00 P 4.00 12.00   3.00 E 5.00 15.00   3.00 E 5.00 15.00   1.00 O 10.00 10.00	
	(17)Kankavli-(533)	EEL702	
5025802	VERLEKAR SIDDHANT SATIAVANA SIYA	42271	
	2020016402148714	3.00 D 6.00 18.00  3.00 F 0.00 0.00  3.00 F 0.00 0.00  3.00 E 5.00 15.00  3.00 F 0.00 0.00  1.00 B 8.00 8.00	
	(17)Kankavli-(533)	EEL702   EEL703   EEP701     17E 35   20E 38   36E 36     18E   18E      1.00 B 8.00 8.00  1.00 A 9.00 9.00  3.00 B 8.00 24.00     Total Credit FINAL CGPI FINAL GRADE	
5025803	HRUSHIKESH BAJRANG YELPULA SANGEETA	42271	
	2020016402150601	3.00 P 4.00 12.00  3.00 F 0.00 0.00  3.00 D 6.00 18.00  3.00 D 6.00 18.00  3.00 P 4.00 12.00  1.00 O 10.00 10.00	
	(17)Kankavli-(533)	EEL702	

\_\_\_\_\_\_

10/6/2023 Page No.208

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NO. Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE PRN. \_\_\_\_\_ CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5025804 ZEPALE DINESH SITARAM SHITAL 2020016402150906 |3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 A | 9.00 | 27.00 | 1.00 O | 10.00 | 10.00 | 7.29 | --(17) Kankavli-(533) |-- 22 43 |-- 20 40 |-- 38 38 | |-- 21 |-- 20 | |11.00 O | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 3.00 | A | 9.00 | 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025805 ARAJ HARSHAL CHANDRAKANT |42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful CHARUSHILA 2015016402236372 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |---(26) Wada-(991) |-- 23E 45 |-- 22E 43 |-- 45E 45 |-- 22E |-- 21E [1.00 O 10.00 10.00]1.00 O 10.00 10.00]3.00 O 10.00 30.00] Total Credit -- FINAL CGPI -- FINAL GRADE --5025806 DADMAL RANJIT SAMBHAJI SURPANKHA | 12F | 10E | 22 | 24F | 10E | 34 | 18F | 10E | 28 | 21F | 12E | 33 | 34E | 11E | 45 | -- | 18E | 35 | -- --|3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |1.00 B 8.00 8.00 | -- --2015016401551274 \_\_\_\_\_ (26) Wada-(991) |-- 20E 39 |-- 17E 33 |-- 35E 35 | |-- 19E |-- 16E | |1.00 A 9.00 9.00 |1.00 C 7.00 7.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --

10/6/2023

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR G \_\_\_\_\_\_ CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025807 DAWANE CHANDAN SANJAY CHHAYA |24F | 13E | 37 | 7F | 13E | 20 | 25F | 12E | 37 | 26F | 15E | 41 | 36E | 14E | 50 | -- | 20E | 39 | -- --2020016402245164 | 13.00 F | 0.00 | 0.00 | 13.00 F | 0.00 | 0.00 | 3.00 F | 0.00 | 0.00 | 3.00 F | 0.00 | 0.00 | 3.00 D | 6.00 | 18.00 | 1.00 A | 9.00 9.00 | ----\_\_\_\_\_ (26) Wada-(991) |-- 21E 41 |-- 20E 39 |-- 40E 40 |-- 20E |-- 19E |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5025808 DHODIYA JAYDEEP PURUSHOTTAM | 42271 | 42272 | 42274 | 42277 | 42288 | EEL701 | Unsuccessful JASHODA | 15F | 13E | 28 | 12F | 15E | 27 | 24F | 14E | 38 | 16F | 17E | 33 | 45E | 16E | 61 | -- | 22E | 43 | -- --21E | 13.00 F | 0.00 | 0.00 | 13.00 F | 0.00 | 0.00 | 13.00 F | 0.00 | 0.00 | 13.00 F | 0.00 | 0.00 | 13.00 C | 7.00 | 21.00 | 11.00 | 0.00 | 10.00 | ---2019016402352063 (26) Wada-(991) |-- 22E 43 |-- 22E 43 |-- 45E 45 | |-- 21E |-- 21E | |1.00 O 10.00 |10.00 |1.00 O 10.00 |10.00 |3.00 O 10.00 |30.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025809 AJAY GULAB | 32E | 10E | 42 | 6F | 13E | 19 | 32E | 11E | 43 | 11F | 15E | 26 | 27F | 14E | 41 | -- | 19E | | -- 18E | 3.00 P 4.00 | 12.00 | 3.00 F 0.00 0.00 | 3.00 P 4.00 | 12.00 | 3.00 F 0.00 0.00 | 3.00 F 0.00 0.00 | 1.00 B 8.00 8.00 | -- --2020016402247437 \_\_\_\_\_\_ (26) Wada-(991) |-- 20E 39 |-- 22E 43 |-- 38E 38 |-- 19E |-- 21E | |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F GRADE POINT : 0.00 4.00 6.00 7.00 8.00 9.00 10.00 5.00

10/6/2023 Page No 210

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Total| Total| Total Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR PRN. CENTRE-COLLEGE Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 142277 5025810 GATKWAD VATBHAV VITTHAI 142274 | IInsuccessful JAYSHREE 10E 52 |13F 10E 23 |33E 13E 46 |33E 12E I-- 16E 2020016402245253 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 C 7.00 7.00 | -- --\_\_\_\_\_\_ (26) Wada-(991) LEEL703 IEEP701 |-- 18E 35 |-- 17E 33 |-- 35E 35 I-- 17E I-- 16E |1.00 B 8.00 8.00 |1.00 C 7.00 7.00 |3.00 B 8.00 24.00 | Total Credit --FINAL CGPI --FINAL GRADE --5025811 GAWAI GAURAV ARUN ANJU 28 |5F 11E 16 |19F 10E 29 |12F 13E 25 |16F 12E I-- 17E 16E 2020016402247186 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |1.00 C 7.00 7.00 | -- --(26) Wada-(991) IEEL703 IEEP701 18E 35 |-- 17E 33 |-- 35E 35 17E 1--16E |1.00 B 8.00 8.00 |1.00 C 7.00 7.00 |3.00 B 8.00 24.00 Total Credit -- FINAL CGPI --FINAL GRADE --5025812 GIMBHAL CHIRAG JAGAN |42274 142277 JAGRUTI |35E 14E 49 |11F 16E 27 145E 17E |-- 23E 45 | -- --2020016402245156 |3.00 E 5.00 |5.00 |3.00 F 0.00 0.00 |3.00 D 6.00 |8.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |1.00 O 10.00 |0.00 |----(26) Wada-(991) LEEL702 IEEL703 IEEP701 23E 45 |-- 23E 45 |-- 46E 22E 1--22E |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit --FINAL CGPI --

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 P E D GRADE : F В 4.00 7.00 GRADE POINT : 0.00 5.00 6.00 8.00 9.00 10.00 \_\_\_\_\_\_

10/6/2023 Page No.211

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025813 JHA SHIV DAYANAND | 19F | 11E | 30 | 34E | 14E | 48 | 50E | 11E | 61 | 40E | 16E | 56 | 48E | 15E | 63 | -- | 20E | 39 | -- --POONAM | |-- 19E | 2020016402245125 |3.00 F | 0.00 | 0.00 | 3.00 E | 5.00 | 15.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 1.00 A | 9.00 | 9.00 | ----\_\_\_\_\_\_ (26) Wada-(991) |-- 19E 37 |-- 20E 39 |-- 41E 41 | |-- 18E |-- 19E | |1.00 B 8.00 8.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ 5025814 BHUSHAN NARAYAN KAMADI |-- 20E 2020016402247221 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |---\_\_\_\_\_ (26) Wada-(991) |-- 21E 41 |-- 21E 41 |-- 41E 41 | |-- 20E |-- 20E | Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025815 MANE ANIKET ANIL MEENA | 11F | 10E | 21 | 34E | 14E | 48 | 37E | 12E | 49 | 23F | 16E | 39 | 42E | 15E | 57 | -- | 20E | 39 | -- --| I-- 19E | 2020016402245303 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |1.00 A 9.00 9.00 | -- --\_\_\_\_\_ (26) Wada-(991) |-- 20E 39 |-- 20E 39 |-- 40E 40 | I-- 19E I-- 19E I |1.00 A 9.00 9.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

 äC:sum of credit points
 GPA:
 äCG /äC

 MARKS
 : 0 to 39.99
 40 to 44.99
 45 to 49.99
 50 to 59.99
 60 to 69.99
 70 to 74.99
 75 to 79.99
 80 to 100

 GRADE
 : F
 P
 E
 D
 C
 B
 A
 O

 GRADE POINT:
 0.00
 4.00
 5.00
 6.00
 7.00
 8.00
 9.00
 10.00

10/6/2023 Page No.212

### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025816 NIKHTI, BABAN MANE |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful LATA |-- 19E 37 | -- --| |-- 18E | |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |1.00 B 8.00 8.00 | -- --2020016402245172 \_\_\_\_\_ (26) Wada-(991) |-- 19E 37 |-- 19E 37 |-- 38E 38 |-- 18E |-- 18E | |1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025817 PATIL DHIRAJ KAMALAKAR KAMINEE | 36E | 11E | 47 | 15F | 12E | 27 | 39E | 11E | 50 | 32E | 14E | 46 | 40E | 13E | 53 | -- | 20E | 39 | -- --|3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 A 9.00 9.00 | -- --2020016402245292 \_\_\_\_\_\_ (26) Wada-(991) |-- 21E 41 |-- 20E 39 |-- 40E 40 |-- 20E |-- 19E |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5025818 SANJAY JAYWANT SAWANT |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful | 39E | 11E | 50 | 7F | 15E | 22 | 33E | 11E | 44 | 34E | 17E | 51 | 39E | 16E | 55 | -- | 21E | 41 | -- --JAYSHREE | | |-- 20E | | 3.00 D | 6.00 | 18.00 | 3.00 F | 0.00 | 0.00 | 3.00 P | 4.00 | 12.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | ---2018016402571483 \_\_\_\_\_ (26) Wada-(991) |-- 21E 41 |-- 21E 41 |-- 43E 43 | |-- 20E |-- 20E | Total Credit -- FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

GRADE POINT: 0.00 4.00 5.00 6.00 7.00 6.00 9.00 10.00

10/6/2023 Page No.213

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN. \_\_\_\_\_\_ |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025819 PRATHAMESH SUHAS SHELAR 2020016402247283 (26) Wada-(991) |-- 21E 41 |-- 21E 41 |-- 44E 44 | |-- 20E |-- 20E | |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5025820 BELEKAR ABHIJEET RAVINDRA |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful MADHIIRT 50 | 39 | 15 | 54 | -- | 19 | 39 | 21.0 2020016402043035 (30) Shahapur- (776) |-- 20 38 |-- 20 39 |-- 38 38 | |-- 18 |-- 19 | |1.00 A 9.00 9.00 |1.00 A 9.00 9.00 |3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025821 / BHAVAR MANASI SANJAY |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful PUSHPA 2020016402042813 |3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 7.14 | --(30) Shahapur- (776) |1.00 0 | 10.00 | 10.00 | 10.00 | 10.00 | 3.00 0 | 10.00 | 30.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668
äC:sum of credit points GPA: äCG /äC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

GRADE : F GRADE POINT : 0.00

10/6/2023 Page No.214

		University of Mumbai, Mumbai E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Ses	
42271-F EEL702- 42273-I 42276-I 42279-F 42282-F 42285-C	Electrical Drives & Control: -Simulation Lab III: ORCA 25/ Digital Control System: ThUA Digital Signal Processors and Artificial Intelligence and Ma Reliability Engineering: ThUA Operation Research: ThUA 80/3	ThUA 80/32 ThCA 20/8 100/0   42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0   EEL701-Electrical Drives & CO. 0 TwCA 25/10 50/0   EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EEP701-Major Project I: TwCA 50/20 10/32 ThCA 20/8 100/0   42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0   42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0   42278-Power System: ThUA 80/32 ThCA 20/8 100/0   42274-Power System: Accordance of Thua 80/32 ThCA 20/8 100/0   42281-Product 80/32 ThCA 20/8 100/0   42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: 10 ThCA 20/8 100/0   42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0   42287-Disaster Management and Mitigation I ThUA 80/32 ThCA 20/8 100/0   42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0	ontrol Lab: ORCA 25/10 TwCA 25/10 50/0   0 50/0   32 ThCA 20/8 100/0   em Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6	
	CENTRE-COLLEGE	PAPER 7	
5025822	2 BURAN VISHWAS MOHAN SUGANDHA 2020016402042883	42271	Unsuccessful
	(30)Shahapur-(776)	EEL702	
5025823	3 / SACHITA BALARAM CHAUDHARI KANTA 2020016402043581	42271  42272  42274  42277  42288  EEL701	Unsuccessful
	(30)Shahapur-(776)	EEL702	
5025824	1 DINKAR RUSHIKESH RAMESH GEETA 2020016402043012	42271	
	(30)Shahapur-(776)	EEL702	

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

4.00 GRADE POINT : 0.00 5.00 6.00 7.00 8.00 9.00 10.00

Page No.215

## University of Mumbai, Mumbai

10/6/2023

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |

NO.	NAME OF THE CANDIDATE Mother Name PRN.		CR GR GP C*G	CR GR GP C*G	CR GR GP C*G	CR GR GP C*G		
	CENTRE-COLLEGE	PAPER 7   Tota:  CR GR GP C*G	PAPER 8 L  Tota:	PAPER 9 L  Total	I			
	CHANDRAKANT MARTAND FARDE UMA 2020016402043855	i	Ī	32E 15E 47	38E 12E 50		EEL701   21E 41   20E  1.00 0 10.00 10.00	Unsuccessful
	(30)Shahapur-(776)	19E  1.00 A 9.00 9.00   Total Cred	it FINAL CGP	   0 3.00 0 10.00 30.00   FINAL 0	GRADE			-
025826	/ DIKSHA RAJESH FARDE SUSHAMA 2020016402042805	42271  32 17 49	42272  32 13 45	42274  32 17 49	42277  43 17 60	42288  34 18 52 	EEL701	Successful   21.00 144.00
	(30) Shahapur-(776)		20   1.00 0 10.00 10.00   t 21.00 FINAL CGP	     0 3.00	GRADE			
	/ GAIKWAD AAKANKSHA VIVEK KALPANA 2020016402043607	42271  5F 12E 17    3.00 F 0.00 0.00	42272  32E	42274  23F	42277  36E 13E 49    3.00 E 5.00 15.00	42288  34E	1	Unsuccessful
	(30)Shahapur-(776)	EEL702   19E 38	EEL703   20E 39   19E  1.00 A 9.00 9.00	EEP701   37E 37    3.00 B 8.00 24.00	 			

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

9.00

10.00

8.00

äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F GRADE POINT : 0.00

7.00

6.00

4.00

5.00

\_\_\_\_\_

10/6/2023

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE \_\_\_\_\_\_ Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G | 5025828 GANDHEKAR CHANDRAKANT |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful SUDHAKAR - SUNANDA | | | -- 22E | |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |1.00 0 10.00 10.00 |---2020016402043194 \_\_\_\_\_\_ (30) Shahapur- (776) |-- 19E 39 |-- 19E 40 |-- 40E 40 |-- 21E |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5025829 TIWARE MANGESH GAUTAM | 34E | 17E | 51 | 22F | 10E | 32 | 27F | 11E | 38 | 32E | 9E | 41 | 27F | 11E | 38 | -- | 21E | 42 | -- --LATA 2020016402042794 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |1.00 0 10.00 10.00 |---\_\_\_\_\_\_ (30) Shahapur- (776) |-- 20E 41 |-- 19E 40 |-- 38E 38 |-- 21E |-- 21E Total Credit -- FINAL CGPI -- FINAL GRADE --.\_\_\_\_\_ 5025830 / NAVYA SURYABHAN GUPTA |42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful SAROJ | 13F | 10E | 23 | | 32E | 8E | 40 | 38E | 9E | 47 | 32E | 9E | 41 | 32E | 8E | 40 | -- | 21E | 41 | -- --2020016402043437 |3.00 F | 0.00 | 0.00 | 3.00 P | 4.00 | 12.00 | 3.00 E | 5.00 | 15.00 | 3.00 P | 4.00 | 12.00 | 3.00 P | 4.00 | 12.00 | 1.00 0 | 10.00 | 10.00 | ---\_\_\_\_\_ (30) Shahapur- (776) |-- 21E 42 |-- 22E 43 |-- 38E 38 |-- 21E |-- 21E | |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F E D В A GRADE POINT : 0.00 8.00 9.00 10.00

10/6/2023

University of Mumbai, Mumbai

EEL702-Si 42273-Dig 42276-Dig 42279-Art 42282-Rel 42285-Ope	ectrical Drives & Control: mulation Lab III: ORCA 25, pital Control System: ThUA gital Signal Processors and dificial Intelligence and Ma. iability Engineering: ThUA	ThUA 80 /10 TwCA 80/32 Tl Applica achine Lo A 80/32 '	/32 ThC. 25/10 nCA 20/ cions: earning ThCA 20 20/8 10	ts) - F  A 20/8 50/0   8 100/0 ThUA 8 : ThUA /8 100/ 0/0   4	100/0   EEL703-: 0   4227: 80/32 Tho A 80/32 ' '0   422:	- CBCS( 42272- Power E 4-HVDC CA 20/8 ThCA 20 83-Mana ber Sec	Electri Electri lectron Transmi 100/0 /8 100/ gement urity a	cal Eng. cal Pow. cal Pow. cal Pow. cal Pow. cal Pow. cal Pow. cal Pow. cal Pow. cal Call Pow. cal Call Pow. cal Call Pow. cal Call Pow. cal Call Pow. cal Call Eng. cal C	rer Systems ystems -Micro 80-Ele tion S	stem II ab: OF s: Thu ogrid a ectrica System: JA 80/3	II: Thu RCA 25/1 JA 80/32 and Smar al Machi : ThUA	JA 80/3 LO TwCA 2 ThCA rt-grid ine Des 80/32 20/8 1	22 ThCA 25/10 20/8 10 4: ThUA sign: T ThCA 20	20/8 10 50/0   0/0   4 80/32 hUA 80/ /8 100/ 42287-D	0/0   EEP701 2275-I ThCA 2 32 ThC 0   42	EEL701: L-Major Internet 20/8 100 CA 20/8	 -Electr Projec t of Th 0/0   4 100/0 sign of	ical t I: ings: 2278-   422 Expe	Drives TwCA ThUA Power 281-Pro	5 & C 50/2 A 80/ Syst oduct	Ontrol Lab: ORCA 25/10 TwCA 25/10 50/0   0 50/0
SEAT N	NAME OF THE CANDIDATE  Nother Name  RN.	PAPE	R 1 GR GP	Total C*G	PAPER	2 R GP	Total  C*G	PAPER CR GR	3 GP	Total C*G	PAPEF     PAPEF     CR   G	R 4 GR GP	Total C*G	   PAPER    CR G	5 R GP	Tota: C*G	PAPE     CR	r 6 gr g	To GP C*0	tal	RESULT CR C*G SGPI GRADE
С	CENTRE-COLLEGE	PAPE	R 7	Total	PAPER	8	 Total	PAPER	9	Total											
V	IIRE AMOL SHANTARAM 7AISHALI	42271   32 	18	50			43	42274 40		49		14	60		17	59		20 21		ı İ	
	2020016402042844 (30)Shahapur-(776)	EEL70	20 20 19 A 9.00	39 9.00	3.00 P  EEL703      1.00 O	21 20 10.00	41	EEP701 	40	40	     		21.00	3.00 D	6.00	) 18.00	1.00	0 10	).00 10	0.00	6.81
Н	SANKET PRADIP JADHAV HARSHADA	i	12E	44	42272  13F 		21	42274 43E		51	İ		42	ĺ	9E			21E 21E	2	2	
	2020016402043171 (30)Shahapur-(776)	EEL70	22E 19E 10.0	41	3.00 F  EEL703       1.00 O	20E 20E 20E 10.00	40 I	EEP701 	41E 10.00	41	     										
В	JADHAV SUHAS PANDURANG BEBI 2020016402043646	i	17E	40	42272  13F    3.00 F		25 I			49	İ	9E	47	İ	14E		i	18E 18E	2	5 I	
(	(30)Shahapur-(776)	EEL70:	2 21E 18E A 9.00	39	  1.00 B	19E 18E 8.00	37 I	EEP701  3.00 B	37E 8.00	37 24.00	 										
NULL-NUL äC:sum o	LL & VOID, G:Grade C*G:Grad of credit points GPA: äCC	depoints	C:cre		CP:credi		s äCG		produ	_	credits	& gra		ternal		_					ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
	: F P		E 5.00		D 6.00		C 7.0	0	8	3 3.00		A 9.00		0 10.0							

10/6/2023 Page No.218

# University of Mumbai, Mumbai

	B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023
42271-Electrical Drives & Control: EELTO2-Simulation Lab III: ORCA 25 42273-Digital Control System: ThUA 42276-Digital Signal Processors and 42279-Artificial Intelligence and M 42282-Reliability Engineering: ThU 42285-Operation Research: ThUA 80/ 42288-Energy Audit and Management:	Thua 80/32 Thca 20/8 100/0   42272-Electrical Power System III: Thua 80/32 Thca 20/8 100/0   EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0   10 TwCA 25/10 50/0   EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EEP701-Major Project I: TwCA 50/20 50/0   80/32 Thca 20/8 100/0   42274-HVDC Transmission Systems: Thua 80/32 Thca 20/8 100/0   42275-Internet of Things: Thua 80/32 Thca 20/8 100/0   80/32 Thca 20/8 100/0   42278-Power System Dynamics and Control: Thua 80/32 Thca 20/8 100/0   80/32 Thca 20/8 100/0   42283-Management Information System: Thua 80/32 Thca 20/8 100/0   42283-Management Information System: Thua 80/32 Thca 20/8 100/0   42284-Design of Experiments: Thua 80/32 Thca 20/8 100/0   80/32 Thca 20/8 100/0   42283-Management Information System: Thua 80/32 Thca 20/8 100/0   42284-Design of Experiments: Thua 80/32 Thca 20/8 100/0   80/32 Thca 20/8 100/0   42286-Cyber Security and Laws: Thua 80/32 Thca 20/8 100/0   80/32 Thca 20/8 100/0   42284-Design of Experiments: Thua 80/32 Thca 20/8 100/0   80/32 Thca 20/8 100/0   42289-Development Engineering: Thua 80/32 Thca 20/8 100/0
SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G
CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G
5025834 KAPIL DIPAK JANRAO SEETA DEEPAK JANRAO 2020016402042925	42271
(30)Shahapur-(776)	EEL702
5025835 KAKAD RAVI RAMESH ANJANA	42271  42272  42274  42277  42288  EEL701  Unsuccessful  36E 11E 47  32E 8E 40  32E AA 32  AA 9E 9  39E 10E 49   21E 42           21E
2020016402042902 (30)Shahapur-(776)	3.00 E 5.00   15.00   3.00 P 4.00   12.00   3.00 F 0.00 0.00   3.00 F 0.00 0.00   3.00 E 5.00   15.00   10.00   10.00    =
5025836 PRATHAM RAJENDRA KALYANKAR ARCHANA	42271
2020016402043221 (30)Shahapur-(776)	3.00 D 6.00 18.00  3.00 P 4.00 12.00  3.00 D 6.00 18.00  3.00 E 5.00 15.00  3.00 D 6.00 18.00  1.00 A 9.00 9.00   6.38
/ - FEMALE, # - 0.229A .@ - 0.5042 NULL-NULL & VOID, G:Grade C*G:Gra äC:sum of credit points GPA: äC	44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 E D C B A O
GRADE POINT : 0.00 4.00	5.00 6.00 7.00 8.00 9.00 10.00 

10/6/2023 Page No.219

University of Mumbai, Mumbai

	OFFICE REGISTER OF THE			its) -	Regular	- CBCS		ical En	ngineer												ssion 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-D 42276-D 42279-A 42282-R 42285-O 42288-E	lectrical Drives & Control: Simulation Lab III: ORCA 25 igital Control System: ThUA igital Signal Processors and trificial Intelligence and M eliability Engineering: ThU	ThUA 80 5/10 TwCA A 80/32 T d Applica Machine I JA 80/32 /32 ThCA ThUA 80	7/32 Tho 25/10 ThCA 20, tions: earning ThCA 20 20/8 10	CA 20/8 50/0   /8 100/ ThUA g: ThU 0/8 100 00/0   CA 20/8	3 100/0   EEL703 /0   422 80/32 T JA 80/32 D/0   42 42286-C 3 100/0	42272 -Power 74-HVD0 hCA 20/ ThCA 2 283-Mar yber Se   42289	2-Electron Electron Transm /8 100/0 20/8 100 nagement ecurity 9-Develo	rical Po nics De nission   4227 /0   42 Inform and Law	ower Syesign I System 7-Micr 2280-El mation vs: Th	vstem I Jab: Ons: The cogrid ectric System NUA 80/ ering:	II: Th RCA 25/ UA 80/3 and Sma al Mach : ThUA 32 ThCA ThUA 8	UA 80/ 10 TwC 2 ThCA rt-gri ine De . 80/32 . 20/8 0/32 T	32 ThCA A 25/10 20/8 1 d: ThU sign: ThCA 2 100/0   hCA 20/	20/8 1 50/0   00/0   A 80/32 ThUA 80 0/8 100 42287- 8 100/0	100/0   EEP70   42275-   ThCA   10/32 Th   10/0   4	EEL701 01-Major -Interne 20/8 10 nCA 20/8	-Elect Project of T 00/0   8 100/0 esign o	rica ct I hing 4227   4	l Drivers Two	ves & CA 50/ nUA 80 er Sys Producents:	Control Lab: ORCA 25/10 TwCA 25/10 50/0   20 50/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPE    CR	R 1 GR GP	Tota C*G	PAPE al   CR	R 2 GR GP	Total C*G	PAPER	R 3 GR GP	Tota C*G	PAPE 1   CR	R 4 GR GP	Tota C*G	PAPE 1   CR	GR GI	Tota C*G		GR	GP (	Total C*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPE    CR	R 7 GR GP	Tota C*G	CR	R 8 GR GP	Total C*G	PAPER  -  CR G	R 9 GR GP	Tota C*G	1										_
5025837	ANIRUDDHA ANIL KAMBLE SUJATA 2020016402043317	42271  24F 	15E	39	42272  32E    3.00	8E	40	42274  37E 	13E	50	42277  33E 	15E	48	42288  40E 	3 17E	57	EEL7   	01 2 2	2E 2E	44	Unsuccessful   
	(30) Shahapur-(776)	EEL70	20E 20E 20E 0 10.0	40	EEL70     00 1.00	3 18E 20E A 9.00	38 0 9.00	EEP701      3.00 C	40E	40	     										<u>-</u>
5025838	KAMBLE SWAPNIL SANJAY CHHAYA 2020016402043116	i	15		42272  42  42 	16		İ	12		İ	11		İ	18		i	2	3	46	Successful   21.00 147.00     7.00
	(30) Shahapur- (776)	EEL70	23 22 0 10.0	45 00 10.0	EEL70	23 23 0 10.0	46 00 10.00	EEP701   	43	43	     										
5025839	/ KAPSE PRATIKSHA PANDURANG POOJA	42271   65		84	42272   42   42		61	42274  38			42277   47 			42288   54 	20	7 4					Successful   21.00 174.00
	2019016401881474 (30)Shahapur-(776)	EEL70	22 22 21 0 10.0	43	00 3.00   EEL70     00 1.00 dit 21.0	3 22 21 0 10.0	43	EEP701   	44	44	         										8.29  -
NULL-N äC:sum MARKS GRADE GRADE		2A/O.5043 adepoints CG /äC b 44.99	45 to E 5.00	44A, * edits o 49.99	 - 5045A CP:cred 9 50 D	, RR-RF it poir to 59.9	ESERVED, nts äC 99 60 C	 :Fai G:sum c	ls in of prod	Theory duct of 70 to B 8.00	or Pra credit 74.99	 ctical s & gr 75 t A 9.00	, RPV - ades, 1 o 79.99	PROVIS nternal 80 0	SIONAL L Marks to 100	Eligibl are Pr	e, RCC	- 0	.5050,	, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68

10/6/2023

			credits) -	Regular -		trical Engir										ssion 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-1 42276-1 42279-1 42282-1 42285-0	Electrical Drives & Control: -Simulation Lab III: ORCA 25, Digital Control System: ThUA Digital Signal Processors and Artificial Intelligence and Ma Reliability Engineering: ThUA	ThUA 80/3/10 TwCA 2 80/32 ThO Application achine Lead 80/32 Thou 32 ThCA 20 ThUA 80/3	32 ThCA 20/8 25/10 50/0   CA 20/8 100/ ions: ThUA arning: ThU hCA 20/8 100/ 0/8 100/0   32 ThCA 20/8	100/0   6 EEL703-Pe 0   42274 80/32 ThC A 80/32 Tl /0   4228 42286-Cybe 100/0   6	42272-Electower Electower	trical Power ronics Designation Systems of the second of t	r System I yn Lab: O stems: Th Microgrid O-Electric on System ThUA 80/ neering:	II: ThU RCA 25/1 UA 80/32 and Smar al Machi : ThUA 32 ThCA ThUA 80	A 80/32 0 TwCA ThCA 2 t-grid: ne Desi 80/32 T 20/8 10 /32 ThC	ThCA: 25/10: 0/8:10 ThUA gn: T: hCA:20 0/0   A:20/8	20/8 100 50/0   E 0/0   42 80/32 T hUA 80/3 /8 100/0 42287-Di 100/0	/0   EEL7 EP701-Maj 275-Inter hCA 20/8 2 ThCA 20   42284- saster Ma	01-Elect or Proje net of T 100/0   /8 100/0 Design o nagement	rical ct I: hings 42278-   422 f Expe	Drives & 0 TwCA 50/: ThUA 80 -Power Sys: 281-Producteriments: Mitigation	Control Lab: ORCA 25/10 TwCA 25/10 50/0   20 50/0   /32 ThCA 20/8 100/0   cem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   t Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   Measures: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER    CR GF	1 Tota R GP C*G	PAPER : 1   CR GR	2 Tot GP C*G	PAPER 3	Tota GP C*G	PAPER     CR G	. 4 R GP	Total C*G	PAPER    CR GR	5 To GP C*G	PAP tal   CR	ER 6 GR (	Total GP C*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER	7 Tota	PAPER	B Tot	PAPER 9 al   CR GR	Tota	 1								-
502584	) KHAN MOHD FARHAN ABDUL ALI UMME SALAMA 2020016402043743	Ī				42274  25F 12   0  3.00 F (		1		41	35E 		 	21I 20I	E 41 E	
	(30)Shahapur-(776)	i	19E 38 19E	  1.00 B	19E	EEP701   40   3.00 0	.0.00 30.0	       0  GRADE								-
502584	kHAN SALMAN SHABBIR AZAM BILKIS FATIMA 2020016402043824		0.00 0.00		0.00 0.00	42274  32E 8I    3.00 P	1.00 12.00	  3.00 E	8E 5.00	45 15.00	27F    3.00 F		   0  1.00	211 201 0 10	E 41 E 0.00 10.00	 
	(30)Shahapur-(776)	EEL702      1.00 C	20E 34 14E 7.00 7.00 Total Cred	EEL703      1.00 D	14E 28 14E 6.00 6.00 FINAL CG	EEP701   39    3.00 A 9	9E 39 9.00 27.00 FINAL	               								-
5025842	2 SANKET ASHOK KONDAGEKAR ASHA 2020016402043766	42271  23F    3.00 F	10E 33	42272  15F	9E 24	42274  33E 9E    3.00 P	42	42277  38E    3.00 E	8E 5.00	46 15.00	39E    3.00 E	5.00 15.	   00  1.00	22I 21I 0 10	E 43 E 0.00 10.00	 
	(30)Shahapur-(776)	EEL702   	20E 34 14E	EEL703      1.00 D	14E 28 14E	EEP701   3!    3.00 A	9E 39	 								-
NULL-1 äC:sur MARKS GRADE GRADE	NULL & VOID, G:Grade C*G:Grad n of credit points GPA: äCC : 0 to 39.99 40 to	depoints G /äC 44.99	C:credits 45 to 49.99 E 5.00	CP:credit 50 to D 6.00	points 59.99	äCG:sum of p 60 to 69.99 C 7.00	70 to B	credits 74.99	& grad 75 to A 9.00	es, In	80 to 0 10.00	arks are				ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;

10/6/2023 Page No.221 University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42282-R 42285-0 42288-E	eliability Engineering: peration Research: Thu nergy Audit and Managem	: ThUA 80/32 T JA 80/32 ThCA 2 nent: ThUA 80/	hCA 20/8 100/ 0/8 100/0   4 32 ThCA 20/8	/0   42283- 12286-Cyber 100/0   42	-Managemen Security 2289-Devel	t Informa and Laws opment En	tion Syst	em: T 30/32 T g: ThU	hUA 80/32 hCA 20/8 1 A 80/32 Th	ThCA 20 .00/0   nCA 20/8	/8 100/0 42287-Di 100/0	42284-D saster Man	esign of agement a	Experiment and Mitigat	s: ThUA 80/ ion Measures	le Management: ThUA 80/32 32 ThCA 20/8 100/0   : ThUA 80/32 ThCA 20/8 10	0/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	  CR G	.1 Total R GP C*G	  CR GR	Tota GP C*G	l   CR GR	To . GP C*0	otal  G  CR	GR GP	Total C*G	  CR GR	GP C*G	al   CR G	To GR GP C*G		ADE	
	CENTRE-COLLEGE	PAPER    CR G	.7 Total R GP C*G	PAPER 8 L   CR GR	Tota GP C*G	PAPER 1   CR GR	9 To GP C*(	 otal  G									
	MANOJ HANMANT MAHADIK MANISHA	42271   42 	18 60	42272  26* 15	5 41	42274  51 	16 6	42     52 	277 16	68	42288  42 	18 60	EEL701   	22 43 21	Success	ful 58.00	
	2019016401881532 (30)Shahapur-(776)	EEL702      1.00 O	21 42	EEL703   18   21   1.00 A 9	39 1 9.00 9.00 FINAL CGP	EEP701      3.00 O	42 42 10.00 30 FINA	  2	E		· <u> </u>					-	
5025844	MAHANAVAR MAHESH PARAE VANDANA 2020016402042956	BATI  42271  20F    3.00 F		42272  AA 8E    3.00 F 0	8	42274  AA    3.00 F	15E 15	42   125   1   100   13.	277 F 9E 00 F 0.00	34	42288  28F    3.00 F	14E 42	EEL701      1.00 0	21E 41 20E 10.00 10	Unsucce     .00	ssful	
	(30)Shahapur-(776)	EEL702      1.00 O	21E 40 19E 10.00 10.00 Total Credi	EEL703   19   20   1.00 A 9	0E 39 0E 0.00 9.00 FINAL CGP	EEP701      3.00 O	40E 40E 10.00 30	                 	E								
	SIDDHANT VIJAY MANE YAMUNA 2020016402043325	42271  32E 		42272  24F 8E	32	42274  32E 	8E 40	42   27 	277 F 8E	35	42288  38E 	3E 46	EEL701   	19E 39 20E	Unsucce		
	(30) Shahapur-(776)	EEL702   	19E 38	EEL703   18   19  1.00 B 8	BE 37 BE 3.00 8.00	EEP701      3.00 A	39E 39	 			·				<del>-</del>		
NULL-N äC:sum MARKS	ULL & VOID, G:Grade C' of credit points GPF : 0 to 39.99	G:Gradepoints A: äCG /äC	C:credits 0	CP:credit p 50 to 5	ooints ä	CG:sum of 0 to 69.9	product 9 70 t	of cre	dits & gra	ides, Ir	ternal M 80 to	arks are P				F - UNSUCCESSFUL,P - SUCCE	SSFUL;
GRADE	• -	4.00	_		C		_	)	9.00		Ü						

10/6/2023

			th credits) -		Electrical Engin								ssion 2022 Result Decleration Date:27 Apr 2023
EEL702 42273- 42276- 42279- 42282- 42285- 42288-	-Simulation Lab III: C Digital Control System: Digital Signal Processc Artificial Intelligence Reliability Engineering	ORCA 25/10 TWC. THUA 80/32 ors and Applice and Machine or THUA 80/32 ULA 80/32 ThCA ment: THUA 8	A 25/10 50/0 ThCA 20/8 100, ations: ThUA Learning: Th ThCA 20/8 100 20/8 100/0	EEL703-Power E /0   42274-HVDC 80/32 ThCA 20/8 JA 80/32 ThCA 20 0/0   42283-Mana 42286-Cyber Sec 3 100/0   42289-	lectronics Designormal Designormal System 100/0   42277-M /8 100/0   42280 gement Informaticurity and Laws:	n Lab: OF tems: Thu icrogrid a -Electrica on System: ThUA 80/3 neering:	RCA 25/10 UA 80/32 T and Smart- al Machine : ThUA 80 32 ThCA 20 ThUA 80/3	TwCA 25/10 hCA 20/8 10 grid: ThUA Design: T /32 ThCA 20 /8 100/0   2 ThCA 20/8	50/0   EEP701 0/0   42275-I 80/32 ThCA 2 hUA 80/32 ThC /8 100/0   42 42287-Disaste 100/0	-Major internet 0/8 100 A 20/8 284-Des r Manage	Project of Thir /0   422 100/0   ign of E ement ar	I: TwCA 50/ ngs: ThUA 80 178-Power Sys 42281-Produc Experiments: nd Mitigation	/32 ThCA 20/8 100/0   tem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   t Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   Measures: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAP:       CR	ER 1 Tota GR GP C*G	PAPER 2 al   CR GR GP	PAPER 3 Total  C*G  CR GR (	Total GP C*G	PAPER 4 1   CR GR	Total GP C*G	PAPER 5    CR GR GP	Total C*G	PAPER    CR GI	6 Total R GP C*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAP:	ER 7 Tota	PAPER 8	PAPER 9 Total  C*G  CR GR (	Total	 1						-
502584	6 MOGAL SAURABH PANKAJ POURNIMA 2020016402043677	3.00	12E 35 F 0.00 0.00	  3.00 P 4.00	42274   43   34E   121   12.00   3.00 E   5	E 46	  3.00 P	E 42 4.00 12.00	  3.00 C 7.00	61 21.00	    1.00 A	20E 39 19E 9.00 9.00	 
	(30)Shahapur-(776)	EEL7      1.00	02 20E 40 20E 0 10.00 10.0 Total Cred	EEL703   19E   20E 00 1.00 A 9.00 dit FINA	EEP701   39   38:   9.00  3.00 A 9   L CGPI	E 38 .00 27.00 FINAL 0	               						-
502584	7 MORE PRANAV PRAKASH PRIYANKA	4227   24F 	1 15E 39	42272  33E 11E	42274   44   43E   131	E 56	42277  51E 1	7E 68	42288  45E 17E 	62	EEL701   	20E 38 18E	i I
	2020016402043066 (30)Shahapur-(776)	EEL7      1.00	21E 39 18E A 9.00 9.00 Total Cred	EEL703   20E   18E  1.00 A 9.00	12.00   3.00 D 6   EEP701   38   371   9.00   3.00 B 8 L CGPI	E 37 .00 24.00 FINAL 0	                 		<u></u>		<u> </u>		
502584	8 NAIK SANDEEP PRAKASH VANITA	4227   32E 	1 11E 43	42272  24F 9E 	33  33E 9E	42	42277  51E 1	1E 62	42288  42E 13E 	55	EEL701   	21E 41 20E	Unsuccessful   
	2020016402043124 (30)Shahapur-(776)	EEL7   	02 21E 41 20E 0 10.00 10.0	EEL703   18E   19E	0.00   3.00 P 4   EEP701   37   37:   8.00   3.00 B 8 L CGPI	E 37	       						 -
NULL-1 äC:su	NULL & VOID, G:Grade C m of credit points GF	C*G:Gradepoint PA: äCG /äC	s C:credits	CP:credit point	s äCG:sum of p	roduct of	credits &	grades, In	ternal Marks				ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
MARKS GRADE	: F	P	E	D	C		A		0				
	POINT : 0.00			6.00	7.00			.00	10.00				
10/6/2	023											Page No 2	23

10/6/2023 Page No.223 University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 | Successful 5025849 / PARADHI SHIVANI NARAYAN KUNDA | 34 | 18 | 52 | 25\* | 13 | 38 | 41 | 12 | 53 | 51 | 14 | 65 | 42 | 18 60 |-- 22 3.00 D 6.00 18.00 3.00 E 5.00 15.00 3.00 D 6.00 18.00 3.00 C 7.00 21.00 3.00 C 7.00 21.00 11.00 O 10.00 10.00 7.14 --2020016402043801 (30) Shahapur- (776) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025850 PATHADE MOHAN MACHINDRA |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful | 26F | 12E | 38 | 24F | 12E | 36 | 28F | 14E | 42 | 42E | 8E | 50 | 42E | 15E | 57 | -- | 21E | 39 | -- --SUNITA |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 A 9.00 9.00 | -- --2020016402043557 \_\_\_\_\_\_ (30) Shahapur- (776) |-- 19E 37 |-- 19E 38 |-- 37E 37 |1.00 B 8.00 8.00 |1.00 A 9.00 9.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 | Successful 5025851 PATIL DHIRAJ SANTOSH SEEMA 154 19 73 | 47 14 61 | 43 16 59 | 40 18 58 | 41 19 60 | -- 21 41 | 21.00 158.00 2020016402042941 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |1.00 O 10.00 10.00 | 7.52 --\_\_\_\_\_\_ (30) Shahapur- (776) |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 A : F P E D C B Ο 4.00 7.00 8.00 9.00 GRADE POINT . 0 00 5 00 6.00 10 00

10/6/2023

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name NO. PRN. CR GR GP C\*G CR GR CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025852 PATIL MANISH MAHADEV SUREKHA | 42271 | 42272 | 42274 | 42277 | 42288 | EEL701 | Successful | 40 | 10 | 50 | 25\* | 9 | 34 | 36 | 8 | 44 | 38 | 8 | 46 | 37 | 9 | 46 | -- 21 | 40 | 2 2020016402043782 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |1.00 O 10.00 10.00 |6.14 --(30) Shahapur- (776) |-- 20 40 |-- 20 40 |-- 38 38 | |-- 20 |-- 20 | |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025853 / PATOLE JANHAVI ARUN |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful SANJANA 2020016402042917 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |---(30) Shahapur- (776) |-- 22E 44 |-- 22E 43 |-- 39E 39 |-- 22E |-- 21E | Total Credit -- FINAL CGPI -- FINAL GRADE --5025854 / PAWAR PRACHI PRAKASH |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful 25\* 18 43 42 12 54 44 17 61 33 16 49 46 15 49 | 46 | 15 | 61 | -- | 22 | 43 | 21 PUSHPA 2019016401881516 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 E | 5.00 | 15.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 10.00 | 7.14 | --\_\_\_\_\_ (30) Shahapur- (776) |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points & CF:credit of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F E D C B A 7.00 8.00 9.00

10/6/2023 Page No.225

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

	732 ThCA 20/8 100/0   42286-Cyb ThUA 80/32 ThCA 20/8 100/0	er Security and Laws: ThUA 80/32 142289-Development Engineering: Thu	hCA 20/8 100/0   42287-Disaster Mar A 80/32 ThCA 20/8 100/0	agement and Mitigation Measures	
	Total   CR GR GP C*G  CR GR	Total  Total  GP C*G  CR GR GP C*G  CI	Total  Total GR GP C*G	al  Total  CR C*G  CR GR GP C*G   SGPI GR.	ADE
CENTRE-COLLEGE	PAPER 7   PAPER 8   Total   CR GR GP C*G  CR GR	8   PAPER 9   Total  Total  GP C*G   CR GR GP C*G			
5025855 PRASHANT YASHWANT PAWAR SHAKUNTALA	15F 16E 31  15F	i i	E 14E 52  33E 10E 43	22E	ssful
2020016402043414 (30)Shahapur-(776)	EEL702   EEL703   22E 44   :   22E   :  1.00 0 10.00 10.00 1.00 0	EEP701	00 D 6.00 18.00  3.00 P 4.00 12.0		
5025856 PAWAR YOGESH NAMDEV ANITA	42271  42272  34E 18E 52  32E :	42274   42   12E   44   37E   9E   46   18	277  42288 F 16E 34  26F 15E 41	EEL701   Unsucce   21E 42	
2020016402043213	3.00 D 6.00 18.00  3.00 P	4.00 12.00  3.00 E 5.00 15.00  3	00 F 0.00 0.00  3.00 F 0.00 0.00	1.00 0 10.00 10.00	
(30)Shahapur-(776)	EEL702	EEP701			
5025857 PRAJAPATI RAKESH OMPRAKASH PREMSHEELA	42271  42272  33E 17E 50  32E :	42274   42   12E   44   34E   10E   44   33E	277   42288 E 17E 52   23F 17E 40	EEL701   Unsucce   20E 39	ssful
2020016402042852 (30)Shahapur-(776)	EEL702   EEL703		00 D 6.00 18.00  3.00 F 0.00 0.00		
/ - FEMALE, # - 0.229A .@ - 0.5042 NULL-NULL & VOID, G:Grade C*G:Grade äC:sum of credit points GPA: äG	AA/O.5043A/O.5044A, * - 5045A, Idepoints C:credits CP:credit C6 / aC 44.99 45 to 49.99 50 to E D	RR-RESERVED,: Fails in Theory or points äCG: sum of product of cress.  59.99 60 to 69.99 70 to 74.9	Practical, RPV - PROVISIONAL Eligik dits & grades, Internal Marks are F 9 75 to 79.99 80 to 100	ole, RCC - 0.5050, AB - ABSENT,	F - UNSUCCESSFUL,P - SUCCESSFUL;

10/6/2023 Page No.226 University of Mumbai, Mumbai

10/6/2023 Page No.227

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE \_\_\_\_\_ CENTRE-COLLEGE Total Total Total |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ 5025861 SAWALKAR PRAVIN VYANKAT SHOBHA | 25F | 13E | 38 | 32E | 9E | 41 | 33E | 8E | 41 | 32E | 9E | 41 | 24F | 9E | 33 | -- | 21E | 42 | -- --|3.00 F 0.00 0.00 | 3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |1.00 0 10.00 10.00 |---2020016402042964 \_\_\_\_\_\_ (30) Shahapur- (776) |EEL702 | EEL703 | EEP701 | |-- 20E 34 |-- 20E 34 |-- 36E 36 | I-- 14E |1.00 C 7.00 7.00 |1.00 C 7.00 7.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025862 OMKAR VIJAY SAWANT | 125F | 15E | 40 | 132E | 10E | 42 | 127F | 12E | 39 | 134E | 15E | 49 | 132E | 15E | 47 | -- | 20E | 40 | -- --VISHAKHA |3.00 F | 0.00 | 0.00 | 3.00 P | 4.00 | 12.00 | 3.00 F | 0.00 | 0.00 | 3.00 E | 5.00 | 15.00 | 3.00 E | 5.00 | 15.00 | 1.00 | 0.00 | 10.00 | 0.00 | ----2020016402043654 \_\_\_\_\_\_ (30) Shahapur- (776) |-- 22E 40 |-- 18E 39 |-- 35E 35 | |-- 21E |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --5025863 SHELAR MAYUR RAMESH | 25\* | 16 | 41 | 32 | 10 | 42 | 33 | 12 | 45 | 32 | 17 | 49 | 34 | 16 | 50 | -- 21 | 42 | 21.00 132.00 ROHINI RAMESH SHELAR 2020016402043631 |3.00 E 5.00 | 15.00 | 3.00 P 4.00 | 12.00 | 3.00 E 5.00 | 15.00 | 3.00 E 5.00 | 15.00 | 3.00 D 6.00 | 18.00 | 1.00 O 10.00 | 10.00 | 6.29 --\_\_\_\_\_\_ (30) Shahapur- (776) |-- 19 40 |-- 19 40 |-- 38 38 |-- 21 |-- 21 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

GRADE POINT : 0.00 6.00 8.00 10.00 9.00 

B A

10/6/2023 Page No.228

E D C

GRADE

: F

P

Ω

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE NO. Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE PRN. CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025864 SHENOY SUMEET SUDESH |42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful 19E 19 |-- 20E 40 | -- --SHWETHA | 34E | 13E | 47 | 24F | 11E | 35 | 35E | 12E | 47 | 43E | 17E | 60 | 0F | 19E | 19 2020016402042875 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 C 7.00 21.00 |3.00 F 0.00 0.00 |1.00 0 10.00 10.00 |---(30) Shahapur- (776) |1.00 O 10.00 10.00|1.00 B 8.00 8.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ 5025865 VIKRANT KISAN SHINGALE |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful USHA 35 | 33 9 42 | 35 10 45 | 36 10 10 46 |-- 20 41 | 21.00 126.00 |-- 21 |3.00 E 5.00 | 15.00 | 3.00 P 4.00 | 12.00 | 3.00 P 4.00 | 12.00 | 3.00 E 5.00 | 15.00 | 3.00 E 5.00 | 15.00 | 1.00 O 10.00 | 10.00 | 6.00 --2020016402043186 \_\_\_\_\_\_ (30) Shahapur- (776) 42 |-- 20 1-- 22 |-- 20 |-- 20 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025866 SURYWANSHI ANIKET GOVIND USHA | 24F | 16E | 40 | 32E | 10E | 42 | 32E | 12E | 44 | 33E | 16E | 49 | 24F | 15E | 39 | -- | 21E | 42 | -- --2018016402136761 |3.00 F | 0.00 | 0.00 | 3.00 P | 4.00 | 12.00 | 3.00 P | 4.00 | 12.00 | 3.00 E | 5.00 | 15.00 | 3.00 F | 0.00 | 0.00 | 1.00 | 0.00 | 10.00 | 10.00 | ---(30) Shahapur- (776) I-- 22E 43 I-- 20E 41 I-- 35E 35 I |-- 21E |-- 21E |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 E D В GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 \_\_\_\_\_\_

10/6/2023 Page No.229

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: Thua 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: Thua 80/32 ThCA 20/8 100/0 | Mother Name NO. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR G PRN. \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025867 TAMBOLI KETAN KAILAS | 19F | 9E | 28 | 32E | 11E | 43 | 32E | 10E | 42 | 32E | 16E | 48 | 3F | 10E | 13 | -- | 20E | 40 | -- --USHA 2020016402043356 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |1.00 0 10.00 10.00 |---(30) Shahapur- (776) |-- 20E 39 |-- 19E 39 |-- 36E 36 | |-- 19E |-- 20E | |1.00 A 9.00 9.00 |1.00 A 9.00 9.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --5025868 TARNE MAHESH SURESH |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful SUREKHA | 32 | 15 | 47 | 39 | 12 | 51 | 43 | 13 | 56 | 40 | 17 | 57 | | 36 | 12 12 48 |-- 21 42 | 2018016402136567 |3.00 E 5.00 | 15.00 | 3.00 D 6.00 | 18.00 | 3.00 D 6.00 | 18.00 | 3.00 D 6.00 | 18.00 | 3.00 D 6.00 | 18.00 | 3.00 E 5.00 | 15.00 | 10.00 | 10.00 | 10.00 | 6.52 | --(30) Shahapur- (776) |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 B 8.00 24.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025869 TEMBHE SANKET RAMESH |42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful | 24F | 14E | 38 | 5F | 11E | 16 | 27F | 12E | 39 | 32E | 15E | 47 | 9F | 9E 15E 47 | 9F 9E 18 | -- 21E 41 | -- -- | RANJANA 2020016402043623 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |1.00 0 10.00 10.00 |---\_\_\_\_\_\_ (30) Shahapur- (776) |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F E D В 7.00 GRADE POINT : 0.00

10/6/2023

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | | RESULT SEAT I PAPER 2 I PAPER 3 I PAPER 5 NAME OF THE CANDIDATE Total| Total| Total| Mother Name Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C PRN. CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025870 THAKARE AKSHAY ASHOK | 38 | 15 | 53 | 32 | 11 | 43 | 33 | 13 | 46 | 34 | 17 | 51 | 25\* | 13 | 38 | -- | 19 1-- 21 2020016402043693 |3.00 D | 6.00 | 18.00 | 3.00 P | 4.00 | 12.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 1.00 O | 10.00 | 10.00 | 6.43 | --(30) Shahapur- (776) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025871 TIKE ANKET PRAKASH | 33E | 17E | 50 | 32E | 9E | 41 | 13F | 12E | 25 | 35E | 16E | 51 | 35E | 9E KALPANA 44 |-- 21E 43 | -- --22E 2020016402042995 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |1.00 O 10.00 10.00 |---(30) Shahapur- (776) |-- 22E 44 |-- 18E 39 |-- 37E 37 | |-- 22E |-- 21E |

							ernal Marks are Provisional as per R.8668
äC:sum of credit points		C.CIEGICS CI	.crearc points	ace.sum or pr	oduct of clear	.s & grades, inc	ernar marks are rrovisionar as per k.0000
MARKS : 0 to 39.99	40 to 44.99	45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100
GRADE : F	P	E	D	C	В	A	0
GRADE POINT : 0.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00

| 3.00 F | 0.00 0.00 | 3.00 F | 0.00 0.00 | 3.00 P | 4.00 12.00 | 3.00 E | 5.00 15.00 | 3.00 F | 0.00 0.00 | 1.00 O | 10.00 10.00 | ---

|-- 20E 40 | -- --

10/6/2023

|1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 B 8.00 24.00 |

|-- 20E 34 |-- 20E 40 |-- 39E 39 | |-- 14E |-- 20E | | |1.00 C 7.00 7.00 |1.00 0 10.00 10.00 |3.00 A 9.00 27.00 |

[EEL703

5025872 TOMAR JAIKISHAN SINGH JAIPAL |42271

SINGH - SIYADEVI

2020016402043051

(30) Shahapur- (776)

Total Credit -- FINAL CGPI -- FINAL GRADE --

|EEP701

Total Credit -- FINAL CGPI -- FINAL GRADE --

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025873 / VALVI KIRAN CHHAGAN | 53E | 19E | 72 | 21F | 14E | 35 | 146E | 15E | 61 | 15TE | 19E | 76 | 149E | 19E | 68 | -- | 23E | 46 | -- --2019016401881586 |3.00 B 8.00 24.00 |3.00 F 0.00 0.00 |3.00 C 7.00 21.00 |3.00 A 9.00 27.00 |3.00 C 7.00 21.00 |1.00 O 10.00 10.00 |----(30) Shahapur- (776) |-- 23E 46 |-- 22E 45 |-- 44E 44 | |-- 23E |-- 23E | |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5025874 ATUL JAGANNATH VISHE |42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful JAYASHRI | 32E | 16E | 48 | 21F | 11E | 32 | 32E | 13E | 45 | 32E | 13E | 45 | 32E | 15E | 47 | -- 20E | 40 | -- --|-- 20E 2020016402043275 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |1.00 0 10.00 10.00 |---(30) Shahapur- (776) |-- 21E 41 |-- 21E 41 |-- 40E 40 | |-- 20E |-- 20E | Total Credit -- FINAL CGPI -- FINAL GRADE --KANTA |3.00 D | 6.00 | 18.00 | 3.00 A | 9.00 | 27.00 | 3.00 A | 9.00 | 27.00 | 3.00 B | 8.00 | 24.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 10.00 | 8.43 | --2019016401881555 \_\_\_\_\_\_ (30) Shahapur- (776) |-- 22 43 |-- 20 42 |-- 40 40 | |-- 21 |-- 22 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F P F : 0.00 4.00 В GRADE POINT : 0.00

10/6/2023 Page No.232

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO. Mother Name | Total | Total | Total | Total | Total | CR C\*G

PRN. | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR G

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  CR GR GP C*G
5025876	WAGHMARE NITIN BABAN CHHAYA	42271
	2020016402043364	3.00 E 5.00   15.00   3.00 F 0.00 0.00   3.00 F 0.00 0.00   3.00 E 5.00   15.00   3.00 P 4.00   12.00   1.00 O   10.00   10.00
	(30)Shahapur-(776)	EEL702
	WAINGANKAR SANKET SATYAVAN ASHWINI	42271  42272  42274  42277  42288  EEL701  Unsuccessful  27F 16E 43  32E 8E 40  45E 8E 53  36E 9E 45  24F 9E 33   20E 40             20E
	2020016402043685	3.00 F   0.00
	(30)Shahapur-(776)	EEL702
	YAMKAR VIJAY SADASHIV GANGUBAI	42271
	2020016402043043	3.00 F 0.00 0.00  3.00 P 4.00 12.00  3.00 P 4.00 12.00  3.00 F 0.00 0.00  3.00 F 0.00 0.00  1.00 0 10.00 10.00
	(30)Shahapur-(776)	EEL702

	: 0 to 39.99		45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100
GRADE	: F	P	E	D	C	В	A	0
GRADE POINT		4.00	5.00	6.00	7.00	8.00	9.00	10.00

10/6/2023 Page No.233

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |

42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE CENTRE-COLLEGE Total| |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ |42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful 5025879 ZORE PRAVIN BAYAJI |7F | 12E | 19 | 24F | 8E | 32 | 26F | 9E | 35 | 35E | 16E | 51 | 15F | 14E | 29 BANABAI 2020016402043387 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |1.00 A 9.00 9.00 | -- --(30) Shahapur- (776) |1.00 A 9.00 9.00 |1.00 A 9.00 9.00 |3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --5025880 PATEL MARUF ABDULREHMAN |42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful | AA 14E 14 | AA 16E 16 | AA 16E 16 | AA 18E 18 | AA 18E 18 | -- 23E 45 | -- --LUBNA |-- 22E 2018016401409841 |3.00 F | 0.00 | 0.00 | 3.00 F | 0.00 | 0.00 | 3.00 F | 0.00 | 0.00 | 3.00 F | 0.00 | 0.00 | 3.00 F | 0.00 | 0.00 | 0.00 | 1.00 | 0.00 | 1.00 | 0.00 | 1.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 \_\_\_\_\_\_ (36) Karjat-(734) |-- 23E 44 |-- 21E 44 |-- 44E 44 |-- 21E 44 |-- 44E 44 Total Credit -- FINAL CGPI -- FINAL GRADE --5025881 AWAGHADE AKSHAYKUMAR BAPURAO | 42271 | 42272 | 42274 | 42277 | 42288 | EEL701 | Successful | 36 | 16 | 52 | 38 | 17 | 55 | 32 | 15 | 47 | 32 | 15 | 47 | 41 | 15 | 56 | -- | 18 | 40 | 21.00 144.00 MINAKSHI | -- 22 2020016402197617 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 6.86 | --\_\_\_\_\_\_ (36) Karjat-(857) |-- 20 41 |-- 20 43 |-- 46 46 | |-- 21 |-- 23 | |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

10/6/2023 Page No.234

8.00

E D C B A

7.00

University of Mumbai, Mumbai

6.00

MARKS

GRADE

GRADE POINT : 0.00

: F P

5.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

9.00

10.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total Total Total Total Total Total NO. Mother Name Total| CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE PRN. \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025882 BADGUJAR HARSHAL RAJENDRA |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful MEGHA 2020016402197915 |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |1.00 A 9.00 9.00 | 7.38 --\_\_\_\_\_\_ |EEL703 |EEP701 (36) Karjat-(857) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025883 BAIKAR PARAMANAND NARAYAN SEETA | 28F | 17E | 45 | 32E | 18E | 50 | 25F | 18E | 43 | 47E | 17E | 64 | 53E | 18E | | -- 22E | 2020016402197907 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |1.00 O 10.00 10.00 |---(36) Karjat-(857) |EEL703 |EEP701 |-- 21E 43 |-- 21E 44 |-- 44E 44 |-- 22E |-- 23E | Total Credit -- FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ 5025884 BARATE DARSHAN ROHIDAS |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful SHUBHANGI | 26F | 15E | 41 | 32E | 16E | 48 | 24F | 15E | 39 | 32E | 15E | 47 |32E 15E |-- 18E 39 |-- 21E |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |1.00 A 9.00 9.00 | -- --2020016402197811 \_\_\_\_\_\_ (36) Karjat-(857) |EEL703 |EEP701 |-- 19E 39 |-- 19E 41 |-- 45E 45 |-- 20E |-- 22E |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points GCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F P E D В A 0

10/6/2023

8.00

7.00

# University of Mumbai, Mumbai

6.00

GRADE POINT : 0.00

4 00

5.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

9.00

10.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Draw System S

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

. M	AME OF THE CANDIDATE other Name RN.		R GP	Tota C*G		R GP	Tota: C*G	CR G	R GP	Total C*G	CR	GR GP	Tota: C*G	CR G	R GP	Total C*G	CR C	R GP	Total C*G	RESULT   CR C*G   SGPI GRADE
	ENTRE-COLLEGE	PAPER    CR G	7 R GP	Tota C*G	PAPER 	. 8 R GP	Tota: C*G	PAPEF     CR G	R 9 GR GP	Total C*G	  - 									
5885 B	HONDKAR ROHAN NANDKUMAR UNITA	42271  21F 			42272			42274  32E 			42277			42288  32E 		47	EEL701	-		Unsuccessful
2	020016402197602				3.00 E															
	36)Karjat-(857)	1.00 0	18E 22E 10.00 Total	l Cred	 0 1.00 O it	19E 21E 10.00 FINA	0 10.00 AL CGP	I	45E 10.0	0 30.00 FINAL 0	 									
5886 R S	USHIKESH PRADEEP BHOSALE HOBHANA	42271  17F 	16E	33	42272  22F 	16E	38	42274  32E 	17E	49	42277  19F 	16E	35	42288  33E 	17E	50	EEL701   	19E 21E	40	Unsuccessful   
2	020016402197633				3.00 F															
	36)Karjat-(857)	1.00 0	Tota	0 10.0 l Cred	 0 1.00 O it	20E 22E 10.00 FINA	0 10.00 AL CGP	I	46E ) 10.0	0 30.00 FINAL 0	       GRADE -									
5887 /	SUKESHNI VINOD BIRARE YOTI	42271	15		42272	18	43	42274  57			42277			42288  39		56	EEL701	20		Successful   21.00 159.00
2	018016401719266						18.00									18.00	11.00			7.57
(	36)Karjat-(857)	EEL702   	21 22 10.0	43		22 21 10.00	43	EEP701     0 3.00 C	42	42	 									-

 äC:sum of credit points
 GPA:
 äCG /äC

 MARKS:
 0 to 39.99
 40 to 44.99
 45 to 49.99
 50 to 59.99
 60 to 69.99
 70 to 74.99
 75 to 79.99
 80 to 100

 GRADE:
 F
 F
 F
 E
 D
 C
 B
 A
 O

 GRADE POINT:
 0.00
 5.00
 6.00
 7.00
 8.00
 9.00
 10.00

10/6/2023 Page No.236

### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42288-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics a

SEAT	NAME OF THE CANDIDATE Mother Name	PAPER	Total		Tot	PAPER	То	otali	PAPER 4	Total		Tota		To	RESULT
	PRN. CENTRE-COLLEGE	PAPER		PAPER	8 Tot	PAPER	9 To	otal							SGPI GRADE
025888	CHAVAN AKSHAYKUMAR GANI MINAKSHI	ESH   42271	15 50	42272		42274		42 1   43	2277	58	42288  40 1	5 55	EEL701 		Successful   21.00 146.00
	2020016402198017		6.00 18.00							18.00	3.00 D		11.00 B	8.00 8.00	0   6.95
	(36)Karjat-(857)	EEL702   	17 38	EEL703      1.00 A	19 39 20 9.00 9.00	EEP701      3.00 O	45 45 10.00 30	 5   							
025889	CHIKANE OMKAR MANGESH	42271	177 50	42272	100 60	42274	100 46		277		42288	07 50	EEL701		Unsuccessful
	VAISHALI 2020016402197857	  3.00 D	17E 59 6.00 18.00	  3.00 C	7.00 21.0		0.00 0.0	i 00  3.	00 D 6.00	18.00		6.00 18.00		21E 10.00 10	
	(36)Karjat-(857)	EEL702      1.00 O	21E 43	EEL703     0 1.00 O it	21E 44 23E 10.00 10. FINAL CG	EEP701     00 3.00 O	45E 45	 5     0.00  AL GRAI	DE						
025890	DORUGADE PRASAD ASHOK KAMAL 2020016402197784	42271  40E 		42272  24F 	15E 39	42274   47E 	16E 63	42   3   39   1	2277 DE 15E		İ		i	18E 38 20E	Unsuccessful
	(36)Karjat-(857)	EEL702 	18E 39	EEL703      1.00 O	19E 40 21E	EEP701     00 3.00 0	45E 45	    5   							· · · · · · · · · · · · · · · · · · ·
NULL-N äC:sum MARKS	JLL & VOID, G:Grade C*0 of credit points GPA : 0 to 39.99	.5042A/0.5043A G:Gradepoints E	/O.5044A, * C:credits (	- 5045A, CP:credit	RR-RESERVE points	TD,:Fai äCG:sum o	ls in Theof f product	 ory or	Practical, edits & gra	RPV -	PROVISION ternal Ma 80 to	AL Eligibl rks are Pr	e, RCC -	0.5050, A	3 - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 8668
GRADE		1.00	E 5.00	D 6.00		C 7.00	B 8.00		A 9.00		0 10.00				

10/6/2023 Page No.237

### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	   CR		. GP		CR	GR GP		CR G	R GP		CR	GR GP		CR C	GR GP		CR	GR (	GP C	*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	P	APER GR	7 . GP	Tota: C*G	PAPE     CR	R 8 GR GP	Tota: C*G	CR 0	R 9 GR GP	Tota: C*G	 1   										-
5025891	GAIKAR VAIBHAV SHANKA ALAKA 2020016402197896	AR   42   32 	271 E	17E	49	42272  32E 	16E	48	42274  33E    3.00 [	17E	50	42277  38E 	17E	55	42288  19F 	17E	36	EEL7   	01 201 211	E		Unsuccessful
	(36)Karjat-(857)	EE       1.	L702	19E 23E 10.0 Tota	42 0 10.00 1 Cred	EEL70     	21E 22E 0 10.0	43 00 10.00 NAL CGP:	EEP701   	45E	45 0 30.00 FINAL	                                   										·
5025892	IBUSHE AMAAN ASHFAQ ASMA	42   34 	271 E	14E	48	42272  4F 	14E	18	42274  44E 	15E	59	42277  34E 	14E	48	42288  33E 	15E	48	EEL7   	01 17E 19E	3 : 3		Unsuccessful
	2020016402262696 (36)Karjat-(857)	EE	L702	17E 20E 8.00	37	EEL70      1.00	3 18E 20E A 9.00	38	3.00    EEP701      3.00	44E 10.0	44	     										
5025893	KAMBLE NARENDRA PRAKA PRIYA 2020016402207541	ASH  42  25    3.	271 F 00 F	17E 0.00	42	42272  15F    3.00	18E F 0.00	33	  3.00 E	18E	33	42277  32E    3.00	18E D 6.00	50 ) 18.00	42288  38E    3.00 I	18E D 6.00	56 0 18.00	EEL7      1.00	01 21F 21F 0 10	E .	10.00	
	(36)Karjat-(857)	EE 	L702	21E 22E 10.0	43	EEL70   	3 21E 23E 0 10.0	44	     3.00 (	44E 10.0	44	 										-
NULL-NU		0.5042A/0.5 C*G:Gradepoi	043A/ nts	0.504	4A, *	- 5045A	, RR-RE	ESERVED	:Fai	ls in	Theory	or Pra	ctical,	RPV -	PROVIS	IONAL E	Eligibl	e, RCC	- 0.5	5050,	AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68
MARKS GRADE GRADE	: 0 to 39.99 : F POINT : 0.00	40 to 44.9 P 4.00		45 to E 5.00	49.99	50 D 6.0	to 59.9	С	to 69.		70 to ' B 8.00	74.99	75 to A 9.00	79.99	80 t 0 10.0							

10/6/2023

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.		R GP	Total C*G	CR G	R GP (	Total C*G		GP	Total C*G	CR	GR GP	Total C*G	CR G	R GP	Total C*G	CR (	GR GP	Total C*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPEI	₹ 7	Total	PAPER	8	Total	PAPER	9	Total	     									
5025894	KAMBLE NIKHIL RATAN KUNDA	42271   32 	16	48	42272  32 	16	48	42274  32	17		42277			42288  34 		51	EEL70			Successful   21.00 138.00
	2020016402207467							3.00 E												6.57
	(36)Karjat-(857)	11.00	19 23 10.00 Total	42 10.00 Credi	  1.00 O t 21.00	20 22 10.00 FINA	42 10.00 L CGPI		10.00 F	INAL C	GRADE -									
5025895	ONKAR SUNIL KAMBLE SARITA	42271   32			42272  25*			42274   32			42277   34			42288  40		58	EEL70	1		Successful   21.00 144.00
	2020016402197931							3.00 D										0 10.		6.86
	(36)Karjat-(857)	EEL702   	20 23 0 10.00 Total	43 10.00 Credi	EEL703      1.00 O t 21.00	22 23 10.00 FINA	45 10.00 L CGPI	EEP701      3.00 O	45 10.00 F	45 30.00	                 									
5025896	TUSHAR JAGANNATH KAMBLE KAVITA	42271  18F	15E	33	42272  0F 	14E		42274  46E 	15E		42277  35E		50	42288  35E 	15E	50	EEL70:		37	Unsuccessful 
	2020016402197664			0.00	3.00 F			3.00 C		21.00	13.00							8.0		
	(36)Karjat-(857)	EEL702   	17E 21E 4 9.00	38	EEL703      1.00 A	19E 20E 9.00	39	EEP701      3.00 O	45E 10.00	45 30.00	 									
NULL-N äC:sum	ULL & VOID, G:Grade C*G:Grade of credit points GPA: aCC	A/O.5043 depoints G /äC	C:cred	A, * - lits C	5045A, P:credi	RR-RESI t point:	ERVED, s äC	:Fail G:sum of	s in T produ	heory ct of	or Pra	ctical, s & gra	RPV - des, In	PROVISI ternal	ONAL E Marks	ligible	, RCC	- 0.50	50, AB -	ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
MARKS GRADE	: 0 to 39.99 40 to : F P	44.99	45 to E	49.99	50 to D	0 59.99	60 C	to 69.9	9 7 B	0 to 7	74.99	75 to A	79.99	80 t	0 100					
GRADE	POINT: 0.00 4.00		5.00		6.00		7.	00	8	.00		9.00		10.0	0					
10/6/20	22																	-	N- 0	20

10/6/2023 Page No.239

| PAPER 3

# University of Mumbai, Mumbai

| PAPER 2

SEAT NAME OF THE CANDIDATE

| PAPER 1

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42287-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42288-Power System Diptamics and Control: ThUA 80/32 ThCA 20/8 100/0 |

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42288-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

| PAPER 5

| PAPER 6

| RESULT

| PAPER 4

NO.	Mother Name PRN.				CR G			CR G			CR (			CR G			CR G		C*G	CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER    CR GI	7 R GP	Total C*G	PAPER    CR G	. 8 R GP	Total C*G	PAPER  -  CR G	. 9 R GP	Tota: C*G	 1  									-
	KAMBLE VISHAKHA ABASAHEB SARIKA 2020016402198064	42271	16E 6.00	54 18.00	42272  23F    3.00 F	16E 0.00	39 0.00	42274  42E    3.00 D	16E 6.00	58 18.00	42277  42E    3.00	15E	57 18.00	  3.00 C			  1.00 A	18E 21E 9.00	39 9.00	
	(36)Karjat-(857)	EEL702      1.00 O	19E 21E 10.00	40 10.00	EEL703      1.00 O t	20E 22E 10.0 FIN	42 0 10.00 AL CGPI	EEP701      3.00 O	46E 10.0	46 0 30.00 FINAL	     0  GRADE -	-								-
5025898	KAYASTHA GIRISH KISHOR ARCHANA 2020016402197993	42271  32 	17	49	42272  45 	18	63	42274  56 	18	74	42277  39 	18	57	42288  32 	18	50	EEL701   	21 21	42	Successful   21.00 156.00 
	(36)Karjat-(857)	1.00 0	21 22 10.00 Total	43 ) 10.00 L Credi	EEL703      1.00 O t 21.00	21 23 10.0 FIN	44 0 10.00 AL CGPI	EEP701      3.00 O	10.0	44 0 30.0	                       			·			· <u>·</u>			
5025899	KHAN FAZAL ARSHAD SHAHIDA	i	14E	37	42272  25F 	14E	39	42274  34E 	15E	49	42277  33E 			İ	15E	52	i	18E 19E	37	Unsuccessful 
	2020016402262707 (36)Karjat-(857)	3.00 F     EEL702    1.00 A	17E 21E 9.00	38	EEL703      1.00 A	18E 20E 9.00	38	EEP701      3.00 O	44E	44	     									•
/ - FEN NULL-NU äC:sum MARKS GRADE	MALE, # - 0.229A,@ - 0.5042A ULL & VOID, G:Grade C*G:Grade of credit points GPA: äCG : 0 to 39.99 40 to : F	/0.5043A, epoints /äC	/0.5044 C:cred 45 to E	1A, * - dits C	5045A, P:credi 50 t	RR-RE t poin o 59.9	SERVED, ts äC 9 60 C	:Fai G:sum o	ls in f prod	Theory uct of 70 to ' B	or Praccredit	ctical, s & grad 75 to A	RPV - les, Ir	PROVISI ternal : 80 t 0	ONAL E Marks a	ligible	e, RCC -	0.505	0, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68
GRADE I	POINT : 0.00 4.00		5.00		6.00		7.	00		8.00		9.00		10.0	0					

10/6/2023 Page No.240

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| Total| NO. Mother Name Total| Total| Total| Total| CR C\*G

	PRN.	CR G	GR GP	C*G	CR G	R GP	C*G	CR G						CR G						SGPI GRADE
	CENTRE-COLLEGE		GR GP		CR G	R GP		CR G	R 9 GR GP	Tota C*G	 1   									
	KHANDAGALE OMKAR SADANAND SUPRIYA	42271  26*	17		42272	18		42274	17		42277	18		42288	17	62	EEL701	21		Successful   21.00 150.00
	2020016402197706	3.00 E	5.00	0 15.00	13.00 C	7.00	21.00							3.00 C			11.00 C	10.		0 7.14
	(36)Karjat-(857)	EEL702      1.00 C	21 22 0 10.0	00 10.00	EEL703     0 1.00 O			EEP701      3.00 C	44	44	   									
5025901	KHOBRAGADE ANKIT VYANKATESH RAMADEVI	42271  33E 	17E	50	42272  38E 	17E	55	42274  47E 	18E	65	42277  20F	18E	38	42288  45E 	18E	63	EEL701 	21E 22E	43	Unsuccessful 
	2020016402197625				3.00 D															oi
	(36)Karjat-(857)	EEL702   	2 20E 23E 0 10.0	43	EEL703       1.00 0	21E 23E 10.00	44	EEP701      3.00 C	45E	45 0 30.0	 									
5025902	YUGANKANAND KUMAR POONAMDEVI	42271  32	16	48	42272	15	56	42274  35	16	51	42277   48	16	64	42288	16	64	EEL701 	19	39	Successful   21.00 152.00
	2020016402262715	3.00 E	5.00	0 15.00	3.00 D	6.00	18.00	3.00 E	6.00	18.00	3.00	7.00	21.00	3.00 C	7.00	21.00			9.00	7.24
	(36)Karjat-(857)		18 22 0 10.0 Tota	al Credi	   1.00 O   1.00 O	FINA	AL CGPI	i 0 3.00 C	10.0	FINAL	GRADE -									
NULL-N äC:sum MARKS GRADE		/0.5043 <i>I</i> epoints /äC	A/0.504 C:cre	44A, * - edits (	- 5045A, CP:credi	RR-RES t point o 59.99	SERVED, es äC 9 60 C	:Fai CG:sum c ) to 69.	ls in of prod	Theory	or Pra credit	ctical, s & gra	RPV -	PROVISI nternal	ONAL E Marks	ligible	e, RCC -	0.50	50, AB	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668

10/6/2023

#### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 |

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42287-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42288-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecture Management: ThUA 80/32 ThCA 20/8 100/0 |

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE	PAF	PER 1			PAI	PER 2			PA	PER 3	}		PA	PER 4			PAI	PER 5			PAF	PER 6	5		RES	SULT
NO.	Mother Name	1			Tota	1			Tota	1			Tota	11			Tota	1			Tota	1،			Total	l  CR	C*G
	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	SGF	PI GRADE

CENTRE-COLLEGE	PAPER 7   Tota  CR GR GP C*G	al  Total	PAPER 9       Total   CR GR GP C*G				
025903 LACHAKE RAVINDRA KESHAV NANDA 2020016402197737	42271  38 18 56    3.00 D 6.00 18.0	46 18 64 	47	12277   4228 32 18 50   37 3.00 D 6.00 18.00   3.00	17 54	21 42   21	Successful 21.00 156.00 7.43
(36)Karjat-(857)	22  1.00 0 10.00 10.						
025904 / MANE NIKITA CHANDRAKANT SANGEETA 2020016402198072	41 16 57	i	42274	12277   4228	16 62	20 41   21	Successful 21.00 162.00 7.71
(36)Karjat-(857)	23  1.00 0 10.00 10.   Total Cre	EEL703   20 42   22  00 1.00 0 10.00 10.00  it 21.00 FINAL CGPI					
025905 MARATHE ADITYA RAVINDRA VANDANA 2020016402197873	42271  13F	42272  24F	42274   4  36E   15E   51   3        3.00 D   6.00   18.00   3	12277   4228 37E	38   15E 50     0 D 6.00 18.00	EEL701   17E 36   19E   1.00 B 8.00 8.00	Unsuccessful
(36)Karjat-(857)	EEL702   17E 37   20E	EEL703   19E 39   20E  1.00 A 9.00 9.00	EEP701	ADE			

10/6/2023 Page No.242

7.00

60 to 69.99

В

8.00

# University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

50 to 59.99

D

6.00

42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

: 0 to 39.99

: F

GRADE POINT : 0.00

GRADE

40 to 44.99

4.00

45 to 49.99

5.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |

42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |

70 to 74.99 75 to 79.99

9.00

10.00

SEAT	NAME OF THE CANDIDATE	PA	PER :	1		PAI	PER 2	2		PA	PER 3			PAI	PER 4			PAI	PER 5			PA	PER 6	5		RESULT	
NO.	Mother Name				Tota	1			Tota	1			Tota	11			Tota	11			Tota	1			Tota	il  CR C*G	
	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	SGPI GRAD	E

CENTRE-COLLEGE	PAPER 7   Total  CR GR GP C*G		PAPER 9 tal   CR GR G	   Total    GP C*G				
025906 MORE OMKAR PRAVIN PRANALI 2020016402197753	i		0  3.00 F 0.	00 0.00  3.00	15E 59 D 6.00 18.00		EEL701   18E 38   20E  1.00 A 9.00 9.00	Unsuccessful     
(36)Karjat-(857)	EEL702	EEL703   18E 39   21E  1.00 A 9.00 9.0	EEP701   44E   0  3.00 0 10	I 44				-
025907 PRATHAMESH SUNIL MORE SUREKHA 2020016402197865	Ì	42272  7F	i	İ	17E 53		EEL701   20E 41   21E  1.00 0 10.00 10.00	Unsuccessful     
(36)Karjat-(857)	EEL702   21E 43	EEL703   22E 45   23E   1.00 0 10.00 10	EEP701   44E   .00 3.00 0 10	I 2 44   1				-
025908 NAWADKAR SUMIT PRAKASH VANITA	i	İ	42274  34 17	i	17 51	İ	1 21	Successful   21.00 150.00
2020016402198002 (36)Karjat-(857)	EEL702   19 42   23  1.00 0 10.00 10.00	EEL703   20 42   22	EEP701   44   .00 3.00 0 10	44			1.00 0 10.00 10.00	
/ - FEMALE, # - 0.229A .@ - 0.504 NULL-NULL & VOID, G:Grade C*G:Gr äC:sum of credit points GPA: ä	2A/0.5043A/0.5044A, * - adepoints C:credits CCG / äC	- 5045A, RR-RESERV CP:credit points	ED,:Fails i äCG:sum of pr	n Theory or Pra	ctical, RPV - s & grades, In	PROVISIONAL Eligible ternal Marks are Pr	e, RCC - 0.5050, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
MARKS : 0 to 39.99 40 t GRADE : F P GRADE POINT : 0.00 4.00	.0 44.99 45 to 49.99 E 5.00	50 to 59.99 D 6.00	60 to 69.99 C 7.00	70 to 74.99 B 8.00	75 to 79.99 A 9.00	80 to 100 O 10.00		

10/6/2023

### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |

42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

528T NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

SEAT	NAME OF THE CANDIDATE	PA	APER 1			PAF	ER 2			PAE	ER 3			PAE	ER 4			PAF	ER 5			PA	PER	6		RESULT	
NO.	Mother Name	1			Tota	11			Tota	1			Tota	1			Tota	1			Tota	1			Total	CR C*G	
	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	SGPI GRADE	
	CENTRE-COLLEGE		APER 7	 7		   PAF	ER 8			   PAE	ER 9			 												-	

	Total  Total  Total   CR GR GP C*G  CR GR GP C*G
5025909 NIKALJE CHETAN MAHENDRA LEELA 2020016402197656	42271
(36)Karjat-(857)	EEL702
5025910 PATIL JITENDRA VAMAN SUBHADRA 2020016402312647	42271
(36)Karjat-(857)	EEL702
5025911 KALPESH SURESH PATIL SWATI 2020016402197842	42271
(36)Karjat-(857)	EEL702

10/6/2023

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

7.00

# University of Mumbai, Mumbai

D

6.00

äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99

P

4.00

E

5.00

: F

GRADE POINT : 0.00

GRADE

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

9.00

\_\_\_\_\_\_

10.00

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

В

8.00

60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25

SEAT	NAME OF THE CANDIDATE	PAPER 1	PAPER 2	PAPER 3	PAPER 4	PAPER 5	PAPER 6	RESULT
NO.	Mother Name		Total	Total	Total	Total	Total	Total  CR C*G
	PRN.	CR GR GI	P C*G  CR GR GI	P C*G  CR GR GP	C*G   CR GR GP	C*G   CR GR GP	C*G   CR GR GP	C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7	PAPER 8	PAPER 9				
			Total	Total	Total			

	CR GR GP C*G  CR GR GP C*G  CR GR GP C*G
5025912 PAWAR ANIKET BHASKAR BHAGYASHREE 2018016401719154	42271
(36)Karjat-(857)	EEL702
5025913 PAWAR JAYESH RAJESH RUCHITA 2020016402197695	42271
(36)Karjat-(857)	EEL702
5025914 PAWAR SATISH DNYANESHWAR SANGITA 2020016402312655	42271
(36)Karjat-(857)	EEL702

60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

9.00

10.00

В

8.00

Total

10/6/2023

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

7.00

Total|

# University of Mumbai, Mumbai

45 to 49.99 50 to 59.99

6.00

Total|

|CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |

äC:sum of credit points GPA: äCG /äC

: F

GRADE POINT : 0.00

: 0 to 39.99 40 to 44.99

MARKS

GRADE

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Mother Name Total| Total| Total| Total PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9

5025915 PAWAR SHUBHAM GANGARAM DIPALI	42271  43	15 5	422   8   32	72 10	6 48	42274  52	16	68	42277  52	15	67	42288  33	16	4 9	EEL70	1 18	39	Successful   21.00 149.00
2020016402197803	  3.00 D	6.00 18	.00  3.0	0 E 5	5.00 15.	00  3.00	C 7.00	21.00	  3.00 C	7.00	21.00	  3.00 E	E 5.0	00 15.00	11.00	21 A 9.	.00 9.00	   7.10
(36)Karjat-(857)	1.00 0	21 10.00 1 Total C	redit 21	19 22 0 0 0	2 10.00 10 FINAL 0	EEP703	45 0 10.00	FINAL (	                                   									
5025916 / RAIBHOLE RUPALI PRAKASH PANCHSHEELA	42271		422   41			42274		74	42277   43 	16	59	42288   37 	17	54	EEL70 	1 19 21	40	Successful   21.00 153.00
2020016402197714	3.00 E	5.00 15	.00  3.0	0 D (	6.00 18.	00  3.00	в 8.00	24.00	3.00 D	6.00	18.00	3.00 E	6.0	00 18.00	11.00	0 10	0.00 10.	00  7.29
(36)Karjat-(857)	i	22 10.00 1	EEL     0.00 1.0 redit 21	20 22 0 0	2 10.00 10	EEP702      0.00 3.00 (	45 0 10.00		                   									
5025917 ROTKAR ADITYA SHARAD NEELAM	42271   36	15 5	422 1  32	72	4 46	42274  57	15	72	42277  39	14	53	42288  44	15	59	EEL70	1 17	36	Successful   21.00 148.00
2017016402437983						00  3.00											.00 8.00	   7.05
(36)Karjat-(857)	EEL702   	17 3 20 8.00 8.	7   EEI	703 1: 20 0 A	9 39 0 9.00 9.0	EEP70	1 45 0 10.0	45 0 30.00	 									
																		- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
NULL-NULL & VOID, G:Grade C*G:Gra äC:sum of credit points GPA: äC	depoints G /äC	C:credit	s CP:cr	edit p	points	äCG:sum	of produ	uct of	credits	& gra	des, I	nternal	Marks	are Pr				·
MARKS : 0 to 39.99 40 to GRADE : F P	44.99	45 to 49	.99 5	0 to 5	59.99	60 to 69		70 to 1 B	74.99	75 to A	79.99	80 t	to 100	)				

10/6/2023 Page No.246

7.00

# University of Mumbai, Mumbai

GRADE POINT : 0.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| CR C\*G NO. Mother Name Total| Total| Total| Total| Total| PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE CENTRE-COLLEGE Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |

10.00

5025918 SATPUTE PRAJWAL CHANDRAKANT REKHA 2020016402197923	126*	15 E 5.0	41 0 15.00	İ	15 5.00		42274  57    3.00 B	14	71 24.00	i	14		i	14 0 6.00		EEL701      1.00 E	17 20	37	Successful
(36)Karjat-(857)	EEL70      1.00	18 20 A 9.0		EEL703      1.00 C	19 21 10.00		i ) 3.00 0	10.00		                                   	-								
5025919 SAURABH SUDESH SAWANT SNEHITA 2020016402197722	42271  22F    3.00	16E	38	42272  7F    3.00 F	16E		42274  48E    3.00 C	16E 7.00		42277  24F    3.00 E	15E		42288  32E    3.00 E	16E E 5.00	10	EEL701      1.00 A	18E 21E	0,5	Unsuccessful
(36)Karjat-(857)	EEL70      1.00	19E 21E 0 10.	40 00 10.0 al Cred	EEL703     0 1.00 C	19E 22E 10.00	41 0 10.00 AL CGP1	i ) 3.00 0	10.00		     0  GRADE	-								
5025920 SHAIKH RAHIMUDDIN JALALUDD: HAMIDA	N  42271  43	17	60	42272  25*	18	43	42274	18	50	42277	17	63	42288	18	62	EEL701	20		Successful   21.00 159.00
2020016402207483	3.00	C 7.0	0 21.00	3.00 E	6.00	18.00	3.00 D	6.00	18.00	13.00	7.00	21.00	13.00 0	7.00	21.00	1		0 10.00	7.57
(36)Karjat-(857)	EEL70      1.00	21 22 0 10.		EEL703     0 1.00 C	21 21 10.00	0 10.00		10.00		                         	-								
	A/O.5043 depoints G /äC	A/0.50 C:cr	44A, *	- 5045A, CP:credi	RR-RES	SERVED, ts ä0	:Fai CG:sum o	ls in T f produ	Theory	or Prac	ctical,	RPV - les, Ir	PROVISI nternal	IONAL E	ligible	e, RCC -	0.505	), AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
GRADE POINT : 0.00 4.00		5.00		6.00		7.	00	8	3.00		9.00		10.0	00					
10/6/0000																	D-	17 0	

10/6/2023 Page No.247

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Total Total Total Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE | PAPER 8 Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025921 / SHINDE SHWETA ARJUN |42272 |42274 |42277 142288 |EEL701 |42271 | Successful

RESHMA 2020016402198041	43
(36)Karjat-(857)	EEL702  EEL703  EEP701     21 43   22 45   45 45     22   23      1.00 0 10.00 10.00 1.00 0 10.00 10.00 3.00 0 10.00 30.00    Total Credit 21.00 FINAL CGPI FINAL GRADE
5025922 SIMAL SANTOSH VASANT RUKMINI 2020016402197985	42271  42272  42274  42277  42288  EEL701  Successful  33
(36)Karjat-(857)	EEL702
5025923 SONAR KAILAS RAJENDRA KALPNA 2020016402197687	42271  42272  42274  42277  42288  EEL701  Unsuccessful  32E 14E 46  34E 15E 49  23F 16E 39  32E 17E 49  32E 16E 48   20E 40   
(36)Karjat-(857)	EEL702

10/6/2023

7.00

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points & CF:credit of credits & grades, Internal Marks are Provisional as per R.8668

45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

8.00

### University of Mumbai, Mumbai

6.00

äC:sum of credit points GPA: äCG /äC

40 to 44.99

4.00

5.00

: 0 to 39.99

: F

GRADE POINT : 0.00

MARKS

GRADE

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

9.00

\_\_\_\_\_\_

10.00

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |
42278-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |
42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42288-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |
42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT
NO. Mother Name	Total  Total  Total  Total  Total  Total  Total  CR C*G
PRN.	CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
CENTRE-COLLEGE	PAPER 7
	Total  Total  Total
	CR GR GP C*G  CR GR GP C*G  CR GR GP C*G
5025924 TUMKAR YASH NARENDRA	42271   42272   42274   42277   42288   EEL701   Unsuccessful
NEHA	132E   17E   49   14F   18E   32   152E   17E   69   14E   18E   59   14E   17E   58     21E   42

2020016402198025	
(36)Karjat-(857)	EEL702
5025925 SUDHIR SIDDHARAM UDCHAN KAMALABAI 2020016402197954	42271  42272  42274  42277  42288  EEL701  Unsuccessful
(36)Karjat-(857)	EEL702
5025926 NIKHIL SADANAND VISHE SANJAYA 2020016402197881	42271
(36)Karjat-(857)	EEL702

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F P E D В GRADE POINT : 0.00 4.00 7.00 8.00 9.00 10.00 5.00 6.00

\_\_\_\_\_\_

10/6/2023

5025927 YADAV HARSHVARDHAN ANANDRAO | 42271 | 42272 | 42274 | 42277 | 42288 | EEL701 | Unsuccessful

# University of Mumbai, Mumbai

USHA

\_\_\_\_\_\_

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total PRN. | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | CR | GR | GP | C\*G | C\*G | C\*G | CR | GR | GP | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | C\*G | PAPER 7 | PAPER 8 | PAPER 9 CENTRE-COLLEGE Total| Total| Total

	2020016402197672 (36)Karjat-(857)	EEL702   19E 41   22E	EEL703   20E 42   22E	3.00 A 9.00 27.00  3.00 C 7.00 21.00		
5025928	RAHUL RAMSURAT YADAV CHANDRAKANTI 2020016402197776	42271  39E	42272  15F 13E 28    3.00 F 0.00 0.00	142274		Unsuccessful     
	(36)Karjat-(857)	20E	19E  1.00 B 8.00 8.00	EEP701		
5025929	YADAV RAVI LALBAHADUR HANSADEVI 2020016402207525	42271  17F 14E 31    3.00 F 0.00 0.00	42272  33E 13E 46    3.00 E 5.00 15.00	42274	42288   EELT01     36E   14E   50     17E   35       18E     3.00   D   6.00   18.00   1.00   B   8.00   8.00	Unsuccessful     
	(36)Karjat-(857)		19E  1.00 B 8.00 8.00	EEP701		
	MALE, # - 0.229A ,@ - 0.5042					

10/6/2023 Page No.250

8.00

7.00

# University of Mumbai, Mumbai

4.00

: F

2020016402197745

GRADE POINT : 0.00

MARKS GRADE

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 Mother Name Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\* CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42272 |42274 |42277 |42288 |EEL701 | Successful 5025930 ZORE AKASH DEVACHANDRA MANISHA |3.00 D | 6.00 | 18.00 | 3.00 B | 8.00 | 24.00 | 3.00 E | 5.00 | 15.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 7.43 | --

9.00

10.00

(36)Karjat-(857)	EEL702
5025931 SINGH DIVYAM SANJAY RITU 2019016401648583	42271  42272  42274  42277  42286  EEL701  Unsuccessful  8F 9E 17  2F 2F 4  35E 1F 36  36E 4F 40  29F AA 29   10E 10   
(39)Uran-(990)	EEL702
5025932 BALKAWADE DEEP SANDEE SHWETA 2020016402160971	9  42271  42272  42274  42277  42288  EEL701  Successful  49 20 69  52 15 67  55 15 70  73 14 87  43 15 58   23 43  21.00 174.00 
(39)Uran-(990)	EEL702

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

10/6/2023 Page No.251

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name | CR GR GP C+G | CR GR GP C+G | CR GR GP C+G | CR GR GP C+G | CR GR GP C+G | CR GR GP C+G | SGPI GRADE PRN. CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful SIMANTINI 2020016402162954 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 B 8.00 8.00 | 6.76 --

(39)Uran-(990)	EEL702
5025934 BHAGAT AJINKYA MOHAN MOHINI 2020016402161877	42271
(39)Uran-(990)	EEL702
5025935 BHOIR SANCHIT BHASKAR SANGITA 2020016402161912	
(39)Uran-(990)	EEL702
NULL-NULL & VOID, G:Grade C äC:sum of credit points GP	O.5042A/O.5043A/O.5044A, * - 5045A, RR-RESERVED,:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; C*G:Gradepoints C:credits CP:credit points

10/6/2023 Page No.252

|EEP701

#### University of Mumbai, Mumbai

|EEL703

2020016402161227

(39) Uran-(990)

|EEL702

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Mother Name Total| Total| Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE Total| Totall Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | | 42277 5025936 BHOSALE ABHISHEK HARISHCHANDRA - MANDA 63 |50 15 65 |42 11 53 |35 11 46 | 32 13 |-- 23 1-- 14

|3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |1.00 B 8.00 8.00 | 6.95 --

	21 38   24   17   15  1.00 A 9.00 9.00  1.00 A 9.00 9 Total Credit 21.00 FINAL			
5025937 BORRSE SIDHEISH DEEPAK SUVARNA 2019016401648633	i	i i	42288   EEL701   52   40	Successful   21.00 140.00     6.67
(39)Uran-(990)	EEL702			-
5025938 CHAULKAR ROHIT VILAS SHWETA 2020016402163056			12	Successful   21.00 159.00     7.57
(39)Uran-(990)	EEL702			
/ - FEMALE, # - 0.229A ,@ - 0.504	2A/O.5043A/O.5044A, * - 5045A, RR-RESE adepoints C:credits CP:credit points	RVED,:Fails in Theory or Practical, R	PV - PROVISIONAL Eligible, RCC - 0.5050, AB - s, Internal Marks are Provisional as per R.860	ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
MARKS : 0 to 39.99 40 t GRADE : F P GRADE POINT : 0.00 4.00	0 44.99 45 to 49.99 50 to 59.99 E D 5.00 6.00	60 to 69.99 70 to 74.99 75 to 7 C B A 7.00 8.00 9.00	0	

10/6/2023 Page No.253

# University of Mumbai, Mumbai

|-- 20 39 |-- 20 37 |-- 39 39 |

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | SGPI GRADE PRN. \_\_\_\_\_\_ |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 | Successful 5025939 ROHAN |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 C 7.00 7.00 | 6.43 --2018016400825554 (39) Uran-(990)

	19   17      1.00 A 9.00 9.00  1.00 B 8.00 8.00  3.00 A 9.00 27.00   Total Credit 21.00 FINAL CGPI FINAL GRADE
5025940 GOPALE PRAVIN KISAN NUTAN 2019016401648575	42271  42272  42274  42277  42288  EEL701  Successful  32 18 50  46 14 60  49 12 61  44 12 56  42 13 55   23 36  21.00 150.00 
(39)Uran-(990)	EEL702
5025941 JADHAV ASHISH ANAND ASHA 2020016402161204	42271
(39)Uran-(990)	EELT02

10/6/2023 Page No.254

|EEP701

39 |-- 17 35 |-- 40 |-- 18 |

# University of Mumbai, Mumbai

|EEL703

|-- 20 |-- 19

(39) Uran-(990)

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ | PAPER 5 NAME OF THE CANDIDATE | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 6 Mother Name Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE | PAPER 7 Total| Total| Totall |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42272 |42274 |42277 |42288 5025942 JAMBEKAR KUNAL MADHUKAR 142271 |EEL701 | Successful MAMATA 50 | 44 10 54 | 32 10 42 | 37 12 2020016402161935 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 P | 4.00 | 12.00 | 3.00 E | 5.00 | 15.00 | 1.00 D | 6.00 | 6.00 | 6.38 | --

| 1.00 A 9.00 9.00 | 1.00 B 8.00 8.00 | 3.00 O 10.00 30.00 |

					it 21.00						GRADE									
5025943 KAMBLE ROHAL RESHMA 20200164021	N DEEPAK	42271  25* 	12	37	42272  32 	8	40	42274  32 	8	40	42277   32 	10	42	42288  32 	11	43	EEL701   	15 21	36	Successful   21.00 112.00     5.33
(39)Uran-(9		EEL702      1.00 C	15 18 7.00 Tota	7.00 L Cred	EEL703      1.00 C	15 15 7.00 FINA	30 7.00 AL CGPI	  3.00 0 	10.0	FINAL	GRADE									
5025944 / KENDE VAI: LILAM 20200164021	SHALI BHAU	42271  21F 	14E	35	42272   44E 	8E	52	42274  42E 	9E	51	42277  25F 	9E	34	42288  33E 	10E			17E 17E		Unsuccessful     
(39)Uran-(9		  1.00 E	17E 19E 8.00 Tota	8.00 L Cred	EEL703      1.00 E	17E 19E 8.00 FINA	36 8.00 AL CGPI	  3.00 B 	8.00	24.00 FINAL	GRADE									
/ - FEMALE, # - 0.: NULL-NULL & VOID, 6 äC:sum of credit po MARKS : 0 to	229A ,0 - 0.50 G:Grade C*G:0	042A/0.5043A Gradepoints äCG /äC	/0.504 C:cre	lA, *	- 5045A, CP:credi 50 t	RR-RES	SERVED, ts äC	:Fai CG:sum o	ls in '	Theory uct of	or Prac	tical, & gra	RPV -	PROVISI sternal	ONAL E Marks	ligibl	e, RCC -	- 0.5	050, AB	- ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
GRADE : F GRADE POINT : 0.00	P 4.0		E 5.00		D 6.00		-	.00		B 8.00 		A 9.00		0 10.0	0					

10/6/2023 Page No.255

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |
EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |
42278-Patrificical Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |
42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |
42285-Qeration Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |
42285-Qeration Research: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |
42285-Qeration Research: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |
42285-Qeration Research: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |
42285-Qeration Research: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |
42285-Qeration Research: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: Th

SEAT NAME OF THE CANDIDATE NO. Mother Name	PAPER 1   PAPER 2   Total	PAPER 3   PAPER 4   PAPER 5 Total  Total	PAPER 6   Total  Total	RESULT   CR C*G
PRN.	CR GR GP C*G  CR GR GP C*G  C		GP C*G  CR GR GP C*G	SGPI GRADE
CENTRE-COLLEGE	PAPER 7			_
5025945 KHAIRE ANIKET ARVIND ANKITA		42274   42277   42288 52 11 63   46 13 59   43 14	EEL701     57   22 37     15	Successful   21.00 154.00
2020016402162262		3.00 C 7.00 21.00   3.00 D 6.00 18.00   3.00 D 6.		7.33
(39)Uran-(990)		EEP701     42 42     3.00 0 10.00 30.00		

	Т	otal Cred	dit 21.00	) FIN	AL CGPI			FINAL	GRADE	-								
5025946 / KULKARNI MRUNMAYEE SANJAY VIJAYA	42271  32 20	52	42272  51 	17		42274  46 	16	62	42277   46 	17	63	42288   42	15	57	EEL701 	23 15	38	Successful   21.00 158.00
2019016401648567		.00 18.00																
(39)Uran-(990)	EEL702   24   22  1.00 0 1	46	EEL703   	3 24 22 0 10.0	46	EEP701      3.00 O	47 10.00	47 0 30.0 FINAL	                     	-								
5025947 RAJRATNA YASHAVANT LOKHANDE VIJAYA 2020016402161042	10F 13:	E 23	42272  18F    3.00 E	8E F 0.00	26	42274  18F    3.00 F	4 F	22	42277  20F    3.00 E	8E F 0.00	28	42288  28F    3.00 F	4F	32	EEL701      1.00 C	22E 12E 7.00	34 7.00	Unsuccessful       
(39)Uran-(990)	EEL702   22:   18:		EEL703   	24E 21E	45	EEP701   	41E	41	         									-

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

\_\_\_\_\_\_

 äC:sum of credit points
 GPA: äCG /äC

 MARKS
 : 0 to 39.99
 40 to 44.99
 45 to 49.99
 50 to 59.99
 60 to 69.99
 70 to 74.99
 75 to 79.99
 80 to 100

 GRADE
 : F
 P
 E
 D
 C
 B
 A
 O

 GRADE POINT:
 0.00
 4.00
 5.00
 6.00
 7.00
 8.00
 9.00
 10.00

Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

10/6/2023 Page No.256

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE Total Total Total Total Total Total Total Total Total Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | ..... |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful 5025948 MALI ANURAG SANJIV ANITA |3.00 C 7.00 21.00 |3.00 A 9.00 27.00 |3.00 B 8.00 24.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 B 8.00 8.00 | 7.90 --2020016402161421 |EEL703 |EEP701 (39) Uran-(990) 

•	MANCHEKAR PRATIK CHANDRAKANT CHAITALI	37 	17	54	42272  42 	11	53	42274  41 	9	50	42277   32 	9	41	42288  32 	9		EEL701   	14 15	29	Successful   21.00 122.00 
	2020016402163385	3.00 D	6.00	18.00	3.00 D	6.00	18.00	3.00 D	6.00	18.00	3.00	4.00	12.00	3.00 P	4.00	12.00	1.00 D	6.00	6.00	5.81
	(39)Uran-(990)	EEL702      1.00 C	15 19 7.00		EEL703      1.00 C	15 17 7.00	32				               	-								_
,	MHATRE GEETA VISHWANATH VIJAYA 2020016402161324	42271  50    3.00 B	20	70	42272  43    3.00 D	11 6.00	54	İ		73 24.00	42277  49    3.00	17 C 7.00	66 21.00	İ	16 7.00	00	EEL701      1.00 C	17 15 7.00	32 7.00	Successful   21.00 161.00     7.67
	(39)Uran-(990)	EEL702      1.00 B	17 20 8.00		EEL703      1.00 B it 21.00	17 19 8.00	36	  3.00 O			                                   	-								_

äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 50 to 59.99 60 to 69.99 70 to 74.99 GRADE : F E D В GRADE POINT : 0.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.257

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_ | PAPER 3 NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 4 | PAPER 5 | PAPER 6 NO. Mother Name Total| Total| Total| Total| Total| Total| CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\* PRN. CENTRE-COLLEGE Total Total| Totall |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ 5025951 MHATRE KAUSTUBH JITENDRA |42277 |42288 |EEL701 VIJAYA 19 60 | 49 9 58 | 52 12 | 52 14 1-- 15 2020016402162207 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.00 C 7.00 7.00 | 7.33 --\_\_\_\_\_\_ (39) Uran-(990) |-- 15 35 |-- 15 33 |-- 40 |-- 20 |-- 18 40 |1.00 B 8.00 8.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

5025952 MHATRE PRAVIN VISHNU SARITA 2020016402162215	42271  32	İ	42274  53	42 10 52	40 12 52 	· · · · · · · · · · · · · · · · · · ·	Successful 21.00 151.00 7.19
(39)Uran-(990)	20  1.00 0 10.00 10.0			         00    GRADE			
5025953 ADITYA MISHRA ARCHANA 2019016401648706	42271  62 20 82    3.00 0 10.00 30.0	52 20 72 	42274  55   16   71    3.00 B   8.00   24.0		42 17 59 	20 40     20	Successful 21.00 180.00 8.57
(39)Uran-(990)	21  1.00 0 10.00 10.0	EEL703   24 46   22 0 1.00 0 10.00 10.00 it 21.00 FINAL CGPI	   3.00 0 10.00 30.	         00    GRADE			
/ - FEMALE, # - 0.229A, @ - 0. NULL-NULL & VOID, G:Grade C*C äC:sum of credit points GPA: MARKS : 0 to 39.99	G:Gradepoints C:credits  äCG /äC		CG:sum of product o				ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
GRADE : F	E 5.00	D C 6.00 7.	B 8.00	A 9.00	0 10.00		

10/6/2023 Page No.258

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C Total Total Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful 5025954 MOKAL MAYUR MOHAN MANISHA |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 A 9.00 9.00 | 6.81 --2020016402163072 \_\_\_\_\_\_ (39) Uran-(990) |-- 17 37 |-- 17 38 |-- 39 39 | |-- 20 |-- 21 | |1.00 B 8.00 8.00 |1.00 A 9.00 9.00 |3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5025955 NADKAR ROSHAN SANTOSH |42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful

MANISHA 2020016402163482	38E    3.00 D	13E 6.00	51 18.00	32E    3.00 F	3F 0.00	35	37E    3.00 F	3F 0.00	40	15F    3.00 F	9E 0.00	24	35E    3.00 F	6F 0.00	41	    1.00 C	15E 15E 7.00	30   7.00	 
(39)Uran-(990)	EEL702      1.00 C	15E 19E 7.00	34	EEL703      1.00 B	15E 20E 8.00	35		36E 8.00		                 									
5025956 NAGAONKAR PRATHAMESH KISHOR KARUNA	42271  37E	18E	55	42272  20F	6F	26	42274  42E	8E	50	42277   45E	10E	55	42288  37E	14E	51	EEL701 	15E 16E	31   	Unsuccessful
2020016402163331	3.00 D	6.00	18.00	3.00 F	0.00	0.00	3.00 D	6.00	18.00	3.00 E	6.00	18.00	3.00 D	6.00	18.00	11.00 0	7.00	7.00	
(39)Uran-(990)	EEL702      1.00 C	15E 18E 7.00	33 7.00 1 Cred	EEL703      1.00 C	15E 15E 7.00	30	EEP701      3.00 B	36E 8.00		 									

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

REVATI

: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE GRADE POINT : 0.00

10/6/2023 Page No.259

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ NAME OF THE CANDIDATE Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C CENTRE-COLLEGE Total| Total| Total| |42272 |42274 |42277 |42288 5025957 ROSHAN GANGARAM NIVATE | Successful GITANJALI 2020016402161266 (39) Uran-(990) |-- 24 43 |-- 24 39 |-- 42 42 | |-- 19 |-- 15 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 |Successful 5025958 PATIL DIPESH HARIDAS | 41 | 20 | 61 | 67 | 13 | 80 | 56 | 16 | 72 | 51 | 15 | 66 | 51 | 15 | 66 | -- 21 | 41 | 21.00 177.00

2019016401648591	
(39)Uran-(990)	EEL702
5025959 PATIL PRATIK SUNIL VARSHA 2019016401648656	42271
(39)Uran-(990)	EEL702

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F P E D C GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.260

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ |42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful 5025960 VISHAL PRABHAKAR PATIL SUJATA 2020016402162486 |3.00 E 5.00 | 15.00 | 3.00 D 6.00 | 18.00 | 3.00 F 0.00 0.00 | 3.00 F 0.00 0.00 | 3.00 P 4.00 | 12.00 | 1.00 C 7.00 7.00 | ----(39)Uran-(990) |-- 15E 34 |-- 16E 31 |-- 36E 36 | |-- 19E |-- 15E | |1.00 C 7.00 7.00 |1.00 C 7.00 7.00 |3.00 B 8.00 24.00 | |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5025961 PATIL YASH SUNIL SARIKA

202001	16402161177	3.00 E	0.00 0.00	3.00 A 9.0	00 27.00  3.00	в 8.00 24	.00  3.00	C 7.00 21.00	3.00 C 7.00 21.0	00  1.00 0 10.00 10.	001
(39)Uı	ran-(990)	EEL702      1.00 C	24E 44 20E	22E	EEP7   46     100   10.00   3.00   10   10.00   10.	42E 4	i	-			
5025962 PAWAR BHARAT 202001		42271  50    3.00 E	20 70	42272  48 13      3.00 C 7.0	i	10 6	i	11 64	42288   43	EEL701   20 37   17  00  1.00 B 8.00 8.00	Successful   21.00 160.00     7.62
(39)Uı	ran-(990)	EEL702      1.00 c	22 42 20 10.00 10.0	I 20	EEP7 40     	39 3 A 9.00 27	i	-			
NULL-NULL & V äC:sum of cre MARKS :	VOID, G:Grade C <sup>*</sup> edit points GPA : 0 to 39.99 : F	*G:Gradepoints	C:credits	CP:credit poi		of product	of creditate of 74.99		cernal Marks are P	ole, RCC - 0.5050, AB Provisional as per R.	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 1668

10/6/2023 Page No.261

		University of Mumbai, Mumbai .(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023	
42271-E EEL702- 42273-D 42276-D 42279-A 42282-R 42285-O	lectrical Drives & Control: Simulation Lab III: ORCA 25/ igital Control System: ThUA igital Signal Processors and rtificial Intelligence and Ma eliability Engineering: ThUA peration Research: ThUA 80/3	UIA 80/32 ThCA 20/8 100/0   42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0   EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0   TwCA 25/10 50/0   EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EEP701-Major Project I: TwCA 50/20 50/0   1/32 ThCA 20/8 100/0   42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0   1/32 ThCA 20/8 100/0   42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0   1/32 ThCA 20/8 100/0   42281-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 10 1/32 ThCA 20/8 100/0   42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   1/32 ThCA 20/8 100/0   42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0   42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0   1/32 ThCA 20/8 100/0   42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0	0/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT Total  Total  Total  Total  Total  CR C*G CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE	
	CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9   Total  Total  Total  CR GR GP C*G  CR GR GP C*G	
5025963	PINGALE RAHUL RAMESH KALPANA 2020016402163184	42271   42272   42274   42277   42288   EEL701   Unsuccessful 21F 15E 36   37E 8E 45   32E 8E 40   38E 10E 48   38E 13E 51   16E 33	
	(39)Uran-(990)	Tel702   EEL703   EEP701   20E 40   18E 37   37E 37   20E   19E	
5025964	RAUT ADITYA VISHWAS ASHA 2020016402161301	42271   42272   42274   42277   42288   EEL701   Unsuccessful AA 15E 15   32E 4F 36   AA 4F 4   24F 9E 33   AA 12E 12   14E 29	

	(39)Uran-(990)	EEL702
		Total Credit FINAL CGPI FINAL GRADE
5025965	VAIBHAV LATA 2018016400706254	42271
	(39)Uran-(990)	EEL702

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

9.00

10/6/2023 Page No.262

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 | Successful 5025966 SAJEKAR TEJAS ANIL |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 B 8.00 8.00 | 7.33 --2019016401648641 (39) Uran-(990) |-- 24 44 |-- 24 46 |-- 46 46 | |-- 20 |-- 22 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 |Successful 2020016402163497 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 P | 4.00 | 12.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 1.00 B | 8.00 | 8.00 | 6.52 | --

			FINAL GRADE				
						15E	
24E 43   19E   10.00 10.00	24E 46 22E 1.00 O 10.00 10.	00 3.00 O 10.	00 30.00				
O.5044A, * -	5045A, RR-RESERVE	D,:Fails in	Theory or Prac	tical, RPV - PI	ROVISIONAL Eligible	e, RCC - 0.5050, AB -	ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100		
F	D	C	R	7\	0		
10	D		D	n	10.00		
)	24E 43   19E   0 10.00 10.001 Total Credit	EEL703			6.00 18.00   3.00 F 0.00 0.00   3.00 P 4.00 12.00   3.00 D 6.00 18.00   3.00 D 6.00   3.	6.00 18.00   3.00 F 0.00 0.00   3.00 P 4.00 12.00   3.00 D 6.00 18.00   3.00 P 4.00 12.00   3.00 D 6.00 18.00   3.00 P 4.00 12.00   3.00 P 4.00	13E 54   43E 4F 47   32E 9E 41   47E 9E 56   36E 8E 44   22E 37   6.00 18.00   3.00 F 0.00 0.00   3.00 P 4.00 12.00   3.00 D 6.00 18.00   3.00 P 4.00 12.00   1.00 B 8.00 8.00   6.00 18.00   3.00 P 4.00 12.00   1.00 B 8.00 8.00   6.00 18

10/6/2023 Page No.263

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 AKHILESHPRASAD - LALATIDEVI |42 20 62 |44 12 56 |58 14 72 |53 14 67 |50 9 59 |-- 15 32 | 21.00 153.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.00 C 7.00 7.00 | 7.29 --2019016401648602 (39) Uran-(990) |EEL703 |EEP701 | |-- 17 39 |-- 17 37 |-- 38 38 | |-- 22 |-- 20 | |1.00 A 9.00 9.00 |1.00 B 8.00 8.00 |3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 |Successful 5025970 / SARANI SINGH |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.00 A 9.00 9.00 | 7.38 --2019016401648687 \_\_\_\_\_ (39)Uran-(990) 

		15 36 21 8.00 8.00 Total Cred	15   14  1.00 D 6.00 Rit 21.00 FINA	29   40     6.00  3.00 0 1   AL CGPI	0 40           10.00 30.00   FINAL GRADE					
25971 THAKARE PRATHAMESH DINESH LATA 2020016402160994	42271  32    3.00 D	18 50 6.00 18.00	42272  45 8      3.00 D 6.00	42274   53   32   8   18.00   3.00 P   4	40   32   4.00 12.00   3.00	14 46	42288 41 11 52 3.00 D 6.00 18.00	i	23 38 15	Successful   21.00 140.00     6.67
(39)Uran-(990)			EEL703   24   19	EEP701 43   42	2 42   					
	1.00 0	10.00 10.0	00 1.00 O 10.00 Rit 21.00 FINA	) 10.00 3.00 O 1 AL CGPI	10.00 30.00  FINAL GRADE ·					
- FEMALE, # - 0.229A ,@ - 0.5042 UULL-NULL & VOID, G:Grade C*G:Gra C:sum of credit points GPA: ăC	1.00 0 	10.00 10.0 Total Cred	Hit 21.00 FINA - 5045A, RR-RES	AL CGPI SERVED,: Fails	FINAL GRADE -	actical, RPV - F				- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
ULL-NULL & VOID, G:Grade C*G:Gra	11.00 O	10.00 10.0 Total Cred	- 5045A, RR-RES	AL CGPI SERVED,: Fails s	FINAL GRADE	actical, RPV - F				

10/6/2023 Page No.264

		B.E.(with credits) -		rical Engineering) -				2022 Result Decleration Date:27 Apr 2023
42271-F EEL702- 42273-I 42276-I 42279-A 42282-F 42285-G	Electrical Drives & Control: Simulation Lab III: ORCA 25, bigital Control System: ThUA Digital Signal Processors and Artificial Intelligence and Mateliability Engineering: ThUL Diperation Research: ThUA 80/ Energy Audit and Management:	ThUA 80/32 ThCA 20/8 /10 TwCA 25/10 50/0   80/32 ThCA 20/8 100/ Applications: ThUA achine Learning: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8	100/0   42272-Elect EEL703-Power Electr 0   42274-HVDC Trans 80/32 ThCA 20/8 100/ A 80/32 ThCA 20/8 10/ 0   42283-Managemer 42286-Cyber Security 100/0   42289-Devel	rical Power System onics Design Lab: mission Systems: T 0   42277-Microgrid 0/0   42280-Electrit Information System and Laws: ThUA 80 opment Engineering:	III: ThUA 80/32 ThCA ORCA 25/10 TwCA 25/10 ThUA 80/32 ThCA 20/8 10 and Smart-grid: ThUA cal Machine Design: Tmm: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 ThCA 20/8 ThCA 20/8	20/8 100/0   EEL701-Electric. 50/0   EEP701-Major Project : 0/0   42275-Internet of Thim 80/32 ThCA 20/8 100/0   422 hUA 80/32 ThCA 20/8 100/0   6 /8 100/0   42284-Design of E: 42287-Disaster Management and	al Drives & Controll TwCA 50/20 50, 50: ThUA 80/32 Till 8-Power System Did 2281-Product Lifeperiments: ThUA i Mitigation Measure	ol Lab: ORCA 25/10 TwCA 25/10 50/0   /0   nCA 20/8 100/0   ynamics and Control: ThUA 80/32 ThCA 20/8 100/0   ecycle Management: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   Tota	PAPER 2 1  Tota	PAPER 3	PAPER 4	PAPER 5   PAPER	Total  CR	ULT C*G
	CENTRE-COLLEGE	PAPER 7   Tota  CR GR GP C*G	PAPER 8  l  Tota  CR GR GP C*G		  al  			
5025972	THAKARE PREM GANESH MANISHA 2020016402162915	42271  45	İ	İ		42288   EEL701  40		cessful 00 140.00 7
	(39)Uran-(990)	1 19	15  1.00 C 7.00 7.00		         00    GRADE			
5025973	THAKUR ADITYA AJIT ARATI	42271   43 19 62	42272  38 9 47	42274  50 10 60	•	42288   EEL701  36		cessful 00 150.00
	2020016402162881 (39)Uran-(990)	EEL702	EEL703	3.00 C 7.00 21.0  EEP701   46 46	00  3.00 E 5.00 15.00	3.00 D 6.00 18.00  1.00 O	10.00 10.00  7.1	4

	19		22	I
1.00 0	10.00	10.00 1.00 0	10.00 10.00 3.00 0	10.00 30.00
	maka1	Cmadit 21 00	ETNAT CODE	ETMAT CDADE

	10001 010010 11100 11101 0011 11101 0011
5025974 / WAGHMARE MAYURI BIBHISHAN	42271
СННАВАВАІ	39
2020016402166511	3.00 D 6.00 18.00  3.00 E 5.00 15.00  3.00 D 6.00 18.00  3.00 E 5.00 15.00  3.00 P 4.00 12.00  1.00 D 6.00 6.00   5.90
(39)Uran-(990)	EEL702
	18
	1.00 A 9.00 9.00  1.00 C 7.00 7.00  3.00 B 8.00 24.00

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F GRADE POINT : 0.00 8.00

10/6/2023 Page No. 265

## University of Mumbai, Mumbai

[1.00 O 10.00 10.00]1.00 O 10.00 10.00]3.00 O 10.00 30.00]

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| Total| Total| Total| Mother Name CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | SGPI GRADE PRN. CENTRE-COLLEGE Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025975 YADAV SURAJ ARUN |42271 |42272 |42274 |42277 |42288 |EEL701 SONAM | 37 | 19 | 56 | 51 | 14 | 65 | 54 | 12 | 66 | 51 | 15 | 66 | 42 | 15 | 57 15 66 |42 15 57 |-- 22 | |-- 18 2019016401648552 \_\_\_\_\_\_ (39) Uran-(990) |-- 24 44 |-- 24 46 |-- 46 46 |-- 20 |-- 22 |

5025976 YEDE PAWAN PANDIT SAVITA	42271  9F	9E	18	42272  0F	8E	8	42274  22F	1F	23	42277  9F	8E	17	42288  12F	4 F	16	EEL701 	22E	34	Unsuccessful
2019016401648617	  3.00 F	0.00	0.00	  3.00 F	0.00	0.00	  3.00 F	0.00	0.00	  3.00 F	0.00	0.00	  3.00 F	0.00	0.00	  1.00 C	12E 7.00	7.00	 
(39)Uran-(990)	EEL702   	24E 17E	41	EEL703   	24E 17E	41	EEP701   	43E	43	 									

	1.00			.00 10.00 3.00 O	10.00 30.00  FINAL GRADE -				
5025977 ZORE SANDIP SAYAJI BANABAI	422°   37		42272   32 602	42274  35  46 8	42277   3 54   32	9 41	42288 42 8 50	EEL701   21 37	Successful   21.00 125.00
2020016402163114	3.00	D 6.00 18	.00  3.00 P 4.	00 12.00  3.00 D	6.00 18.00  3.00	P 4.00 12.00	3.00 D 6.00 18.00	16   1.00 B 8.00 8.00	   5.95
(39)Uran-(990)	EEL'       1.00	18 18 18 B 8.00 8	EEL703  6	EEP701   32   :   00 7.00  3.00 B   INAL CGPI	i	-			
/- FEMALE, # - 0.229A, @ NULL-NULL & VOID, G:Grade äC:sum of credit points MARKS: 0 to 39.99 GRADE: F GRADE POINT: 0.00	- 0.5042A/0.50 C*G:Gradepoint GPA: äCG /äC	3A/0.5044A,	* - 5045A, RR- s CP:credit po	RESERVED,:Fails ints äCG:sum of	s in Theory or Pra product of credit	ctical, RPV -	PROVISIONAL Eligib	le, RCC - 0.5050, AB -	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 568
10/6/2023								Page No.2	266
			- Regular - CB					37) HELD IN Winter Se	ession 2022 Result Decleration Date:27 Apr 2023
42271-Electrical Drives & C EEL702-Simulation Lab III: 42273-Digital Control System 42276-Digital Signal Proces 42279-Artificial Intelligen 42282-Reliability Engineeri 42285-Operation Research: 42288-Energy Audit and Mana	ontrol: ThUA 8 ORCA 25/10 Two m: ThUA 80/32 sors and Applice and Machine ng: ThUA 80/32 ThCU gement: ThUA 8	0/32 ThCA 2 A 25/10 50, ThCA 20/8 : ations: Th Learning: ThCA 20/8 20/8 100/0	0/8 100/0   422 0   EEL703-Powe 00/0   42274-HV UA 80/32 ThCA 2 ThUA 80/32 ThCA 100/0   42283-M   42286-Cyber 0/8 100/0   422	72-Electrical Power Electronics Des: DC Transmission S; 0/8 100/0   42277-20/8 100/0   4228 anagement Informat Security and Laws 89-Development En	er System III: Thign Lab: ORCA 25/ ystems: ThUA 80/3 Microgrid and Sma 80-Electrical Machion System: ThUA: : ThUA 80/32 ThCA gineering: ThUA 8	UA 80/32 ThCA: 10 TwCA 25/10: 2 ThCA 20/8 10: rt-grid: ThUA: ine Design: T: 80/32 ThCA 20. 20/8 100/0	20/8 100/0   EEL70: 20/0   EEF701-Majo: 20/0   42275-Internia 80/32 ThCA 20/8 20/8 100/0   42284-Di 22287-Disaster Mana 100/0	1-Electrical Drives & r Project I: TwCA 50/ r Project I: TwCA 50/ et of Things: ThUA 80 b0/0   42278-Power Sys 3 100/0   42281-Produc esign of Experiments: agement and Mitigation	Control Lab: ORCA 25/10 TwCA 25/10 50/0   /20 50/0

| PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT | Total| Total| Total| CR C\*G Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\* \_\_\_\_\_ CENTRE-COLLEGE Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful LATABAI 2020016402244532 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |1.00 O 10.00 |7.57 --(41)Guhaghar-(978) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful 5025979 DHAMANASKAR RUSHIKESH RAVINDRA - RASIKA 2019016402159471 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |1.00 C 7.00 7.00 | -- --(41)Guhaghar-(978) |-- 20E 32 |-- 20E 38 |-- 40E 40 | |-- 12E |-- 18E |

|1.00 C 7.00 7.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00|

	Total Credit FINAL CGPI FINAL GRADE
5025980 DHAMANSKAR SHUBHAM BHARAT BHAKTI	42271  42272  42274  42280  42288  EEL701  Successful  38
2018016401943313	3.00 E 5.00 15.00  3.00 E 5.00 15.00  3.00 D 6.00 18.00  3.00 P 4.00 12.00  3.00 D 6.00 18.00  1.00 A 9.00 9.00   6.29
(41)Guhaghar-(978)	EEL702  EEL703  EEP701     20 34   19 37   40 40     14   18      1.00 C 7.00 7.00  1.00 B 8.00 8.00  3.00 O 10.00 30.00  Total Credit 21.00 FINAL CGPI FINAL GRADE

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F В GRADE POINT : 0.00 8.00 9.00

10/6/2023 Page No.267

### University of Mumbai, Mumbai

Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. | PAPER 7 | PAPER 8 | PAPER 9 CENTRE-COLLEGE Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | .\_\_\_\_\_ 5025981 GAIKWAD ANUJ DEEPAK |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful DEEPIKA 2020016402244717 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 A 9.00 9.00 | 6.29 --\_\_\_\_\_\_ (41) Guhaghar- (978) |1.00 C 7.00 7.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5025982 KADAM OMKAR UMAJI | 25\* 8 | 33 | 38 | 19 | 57 | 36 | 14 | 50 | 39 | 14 | 53 | 42 | 20 | 62 | -- | 18 | 37 | 21.00 140.00 SUPRIYA 2020016402244621 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |1.00 B 8.00 8.00 | 6.67 --(41) Guhaghar-(978) |-- 20 32 |-- 19 36 |-- 41 41 | |-- 12 |-- 17 | |1.00 C 7.00 7.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00|

5025983 KATARE GAURAV PRAKASH PRATIBHA	42271  42272  42274  42280  42288  EEL701   Successful  48 13 61  44 15 59  51 19 70  42 17 59  43 19 62   23 46   21.00 162.00
2019016402159494	
(41)Guhaghar-(978)	EEL702

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

 aC:sum of credit points
 GPA:
 aCG /aC

 MARKS:
 0 to 39.99
 40 to 44.99
 45 to 49.99
 50 to 59.99
 60 to 69.99
 70 to 74.99
 75 to 79.99
 80 to 100

 GRADE:
 F
 F
 E
 D
 C
 B
 A
 O

 GRADE POINT:
 0.00
 4.00
 5.00
 6.00
 7.00
 8.00
 9.00
 10.00

10/6/2023

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| NO. Mother Name Total| Total| Total| Total| CR C\*G Totall PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G | 5025984 NATUSKAR ABHISHEK VIJAY |42271 |42272 |42274 |42280 |42288 |EEL701 SNEHA 43 | 36 | 17 | 53 | 26\* | 13 | 39 | 36 | 13 | 49 | 32 | 18 | 50 | -- | 18 | 36 | 21.00 | 132.00 2020016402244594 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 B 8.00 8.00 | 6.29 --(41) Guhaghar-(978) |-- 20 32 |-- 20 39 |-- 40 40 |-- 12 |-- 19 |1.00 C 7.00 7.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --..... 5025985 HARSHAL PRASHANT PADWAL SAMPADA | 17F 8E 25 | 22F 12E 34 | 18F 12E 30 | 36E 8E 44 | 14F 13E 27 | -- 17E 33 | -- --2018016401943433 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |1.00 C 7.00 7.00 | -- --\_\_\_\_\_\_ (41) Guhaghar-(978) |EEL703 |EEP701 | |-- 18E 31 |-- 16E 31 |-- 39E 39 | |-- 15E |-- 13E |1.00 C 7.00 7.00 |1.00 C 7.00 7.00 |3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --

5025986 PANDAM ROHIT JAYANT JYOTI	42271  38 10 48	42272  49 15 64	42274  42 14 56	42280	EEL701 19 55   18   18	Successful 36   21.00 146.00
2019016402159424	3.00 E 5.00 15.0	0  3.00 C 7.00 21.00	3.00 D 6.00 18.00	3.00 C 7.00 21.00  3.00 D	6.00 18.00  1.00 B 8.0	00 8.00   6.95
(41)Guhaghar-(978)		EEL703   19 37   18  1.00 B 8.00 8.00 dit 21.00 FINAL CGP		                                   		

äC:sum of credit points GPA: äCG /äC

10/6/2023 Page No.269

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5025987 PANDIT SUKRUT RAVINDRA |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful RASHMT 15 60 | 39 17 56 | 37 20 57 | 40 12 52 | 26\* 20 46 | -- 20 42 | 21.00 152.00 2019016402159432 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |7.24 --\_\_\_\_\_\_ (41) Guhaghar-(978) |-- 23 38 |-- 22 43 |-- 42 42 | |-- 15 |-- 21 | |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful 5025988 PRANAY PRAVIN PANKAR | 23F | 10E | 33 | 32E | 18E | 50 | 25F | 20E | 45 | 47E | 11E | 58 | 16F | 20E | 36 | -- | 18E | 36 | -- --PRANITA PRAVIN PANKAR |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |1.00 B 8.00 8.00 | ----2020016402244691 \_\_\_\_\_\_ (41) Guhaghar-(978) |-- 19E 32 |-- 19E 37 |-- 41E 41 | |-- 13E |-- 18E | |1.00 C 7.00 7.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5025989 SHIRGAONKAR ATHARVA PRASHANT | 42271 | 42272 | 42274 

PRAJAKTA	27*	15	42	138	18	56	41	20	61	37	15	52	134	20	5 4	ļ	22	45	21.00	150.00
2020016402244613	  3.00 E	5.00	15.00	  3.00 D	6.00	18.00	  3.00 C	7.00	21.00	  3.00 E	6.00	18.00	  3.00 E	6.00	18.00	11.00 0	23	10.00	7.14	
(41)Guhaghar-(978)	EEL702	2		EEL703	22	43	EEP701		44											
		18			21			44												
	11.00 (			11.00 O t 21.00		L CGP	0 3.00 C I			U  GRADE	-									

/ - FEMALE, # - 0.229A , @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

/ - FEMALE	, # - 0.229A ,@ -	- 0.5042A/0.5043	A/O.5044A, * -	· 5045A, RR-RESER	VED,:Fails i	n Theory or Pra	ctical, RPV - P.	ROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
NULL-NULL	& VOID, G:Grade	C*G:Gradepoints	C:credits C	P:credit points	äCG:sum of pr	oduct of credit:	s & grades, Int	ernal Marks are Provisional as per R.8668
äC:sum of	credit points 0	GPA: äCG /äC						
MARKS	: 0 to 39.99	40 to 44.99	45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100
GRADE	: F	P	E	D	C	В	A	0
GRADE POIN	T: 0.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00

10/6/2023 Page No.270

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42275 |42279 |42288 |EEL701 | Successful 5025990 / GAMARE AMRAPALI PRADIP | 37 | 12 | 49 | 18 | 12 | 50 | 46 | 10 | 56 | 50 | 12 | 62 | 42 | 14 | 56 | -- 21 | 39 | 21.00 147.00 SUNANDA 2019016402325967 |3.00 E 5.00 |5.00 |3.00 D 6.00 |8.00 |3.00 D 6.00 |3.00 C 7.00 |21.00 |3.00 D 6.00 |8.00 |1.00 A 9.00 9.00 | 7.00 --(97)BORIVALI-(531) |-- 18 35 |-- 20 40 |-- 40 40 | |-- 17 |-- 20 | [1.00 B 8.00 8.00 | 1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42279 |42283 |EEL701 | Unsuccessful 5025991 WAGH YADNESH RAHUL SUVARNA 2018016400620694 |3.00 E 5.00 |5.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |1.00 B 8.00 8.00 | -- --(97)BORIVALI-(531) |-- 20E 39 |-- 16E 35 |-- 36E 36 | |-- 19E |-- 19E | |1.00 A 9.00 9.00 |1.00 B 8.00 8.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42279 |42288 |EEL701 |Unsuccessful 5202182 MIRDE AVEZ AZIZ | 28F | 3F | 3I | 24F | 10E | 34 | 27F | 11E | 38 | 20F | 8E | 28 | 42E | 8E | 50 | -- | 17E | 36 | -- --MAHEJABEEN

2019016402256222	
(12) Panvel-(385)	EEL702
	1.00 C 7.00 7.00  1.00 C 7.00 7.00  3.00 O 10.00 30.00  Total Credit FINAL CGPI FINAL GRADE

/ - FEMALE, # - 0.229A ,0 - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 MARKS : F

10/6/2023 Page No.271

6.00 7.00 8.00 9.00 10.00

### University of Mumbai, Mumbai

MADHURI

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 | Successful 5202183 / AAKANKSHA NANDKISHOR GHAG NIKITA 2020016402143783 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.00 A 9.00 9.00 | 7.52 --(12) Panvel-(385) |-- 19 37 |-- 20 39 |-- 46 46 | |-- 18 |-- 19 | |1.00 B 8.00 8.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5202184 / AHIRE NAMRATA JIBHAU RANJANA |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 6.95 | --2020016402142161 |EEL703 |EEP701 (12) Panvel-(385) |-- 20 39 |-- 17 33 |-- 42 42 | |-- 19 |-- 16 | |1.00 A 9.00 9.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| |42271 |42272 |42274 |42280 |42288 |EEL701 | Successful 5202185 / ANUSHKA LAXMAN PARATE 

2020016402143253 | 3.00 0 10.00 30.00|3.00 B 8.00 24.00 |3.00 0 10.00 30.00|3.00 0 10.00 30.00|3.00 A 9.00 27.00 |1.00 0 10.00 10.00 |9.57 --

(12) Panvel-(385)	EEL702			EEL703			EEP701			1	
		24	47		24	47		46	46	1	
		23			23					1	
	1.00 0	10.00	10.00	1.00 0	10.00	10.00	) 3.00 C	10.00	30.0	0	
		Total	Credi	t 21.00	FINA	L CGP		]	FINAL	GRADE	

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 aC:sum of credit points GPA: aCG / aC

10/6/2023

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT SEAT NAME OF THE CANDIDATE NO. Mother Name Total| Totall Total| Total| Total| CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. | PAPER 9 CENTRE-COLLEGE Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 5202186 BANERJEE SRINJOY CHHANDA | 57 | 16 | 73 | 32 | 14 | 46 | 48 | 18 | 66 | 58 | 18 | 76 | 49 | 19 | 68 | -- | 23 1-- 24 2020016402142636 |3.00 B | 8.00 24.00 | 3.00 E | 5.00 15.00 | 3.00 C | 7.00 21.00 | 3.00 A | 9.00 27.00 | 3.00 C | 7.00 21.00 | 1.00 O | 10.00 10.00 | 8.00 | --(12) Panvel-(385) |EEL703 |EEP701 |-- 23 46 |-- 24 46 |-- 48 48 1-- 23 |-- 22 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202187 BHADAVKAR PRASHANT SHIVAJI |42271 |42272 |42274 |42280 |42288 |EEL701 | 32 | 8 | 40 | 37 | 9 | 46 | 32 | 10 | 42 | 40 | 11 | 51 | 40 | 12 | 52 | -- 21 | 42 | 21.00 133.00 ANITA 2019016402256582 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |6.33 --(12) Panvel-(385) |EEL703 |EEP701 |-- 21 41 |-- 19 37 |-- 45 45 | |-- 20 |-- 18 | |1.00 O 10.00 10.00|1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --| Successful 5202188 BHALEKAR PRATHAM GANPAT 142272 142274 |42280 | 42288 |EEL701 SANJANA 44 | 21.00 153.00 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 E | 5.00 | 15.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 7.29 | 2019016402256914

(12	2) Panvel-(385)	IEEL70	2		IEEL703	3		IEEP70	1		1
( + 2	c)ranver (505)	1000/0	2		155570	J		155170	1		
			21	41		21	41		45	45	
			20			20		1			
		1.00	0 10.0	0 10.0	00 1.00	0 10.	00 10.0	0 3.00	0 10.	00 30.	001
			Tota	l Cred	dit 21.00	0 FI	NAL CGP	I		FINAL	GRADE

\_\_\_\_\_\_

/ - FEMALE,	# - U.ZZ9A , @ -	· 0.3042A/0.3043A	A/U.3U44A, ~ =	JU4JA, KK-KESEK	VED,: FallS I	n meory or Fra	CLICAL, RPV = P	ROVISIONAL ELIGIDIE, RCC - 0.3030, AB - ABSENI, F - UNSUCCESSFUL, F - SUCCESSFUL;	
NULL-NULL &	VOID, G:Grade	C*G:Gradepoints	C:credits CP	:credit points	äCG:sum of pr	oduct of credit	s & grades, Int	ernal Marks are Provisional as per R.8668	
äC:sum of c	redit points G	GPA: äCG /äC							
MARKS	: 0 to 39.99	40 to 44.99	45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99	80 to 100	
GRADE	: F	P	E	D	Ċ	В	A	0	
CDADE DOTME	. 0 00	4 00	E 00	6 00	7 00	0 00	0 00	10.00	

10/6/2023 Page No.273

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE \_\_\_\_\_\_ |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | -----|42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful 5202189 BHOTE CHETAN BHAGWAN | 32E | 9E | 41 | 24F | 11E | 35 | 18F | 13E | 31 | 40E | 17E | 57 | 43E | 11E | 54 | -- | 22E | 44 | -- --|-- 22E | 2019016402256261 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |----(12) Panvel-(385) |-- 22E 43 |-- 21E 41 |-- 38E 38 | |-- 21E |-- 20E | |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --------|42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5202190 BHOJANE TUSHAR ANANT |3.00 E 5.00 |5.00 |3.00 D 6.00 |8.00 |3.00 P 4.00 |2.00 |3.00 C 7.00 |21.00 |3.00 D 6.00 |8.00 |1.00 O 10.00 |0.00 |6.57 --2019016402256326 \_\_\_\_\_ (12) Panvel-(385) |-- 21 40 |-- 17 34 |-- 39 39 | |-- 19 |-- 17 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 2020016402142702 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |1.00 O 10.00 10.00 |6.14 --

(12) Panvel-(385)	EEL702	2	EE	L703		EEP701		1
		20 3	38	19	35		45 4	5 I
		18		16				1
	1.00 2	A 9.00 9.	.00  1.	00 B 8	.00 8.00	13.00 0	10.00 3	0.00
		Total C	Credit 2	1.00	FINAL CGPI		FIN	AL GRADE

D

E

GRADE

: F

P

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

A

0

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG / äC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023

В

			ring)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Sessi	
42271-EEL702- 42273-I 42276-I 42279-F 42282-F 42285-C 42288-E	Rectrical Drives & Control: Simulation Lab III: ORCA 25/ Digital Control System: ThUA Digital Signal Processors and Digital Signal Processors and Digital Signal Intelligence and Maceliability Engineering: ThUA Deperation Research: ThUA 80/3: Diergy Audit and Management:	A 80/32 ThCA 20/8 100/0   42272-Electrical Power S TWCA 25/10 50/0   EEL703-Power Electronics Design 32 ThCA 20/8 100/0   42274-HVDC Transmission Syste lications: ThUA 80/32 ThCA 20/8 100/0   42277-Mic ne Learning: ThUA 80/32 ThCA 20/8 100/0   42280-E /32 ThCA 20/8 100/0   42283-Management Information	ystem III: ThUA 80/32 ThCA 20/8 100/0   EEL701-Electrical Drives & Cor Lab: ORCA 25/10 TwCA 25/10 50/0   EEP701-Major Project I: TwCA 50/20 ms: ThUA 80/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/32 rogrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0   42278-Power System lectrical Machine Design: ThUA 80/32 ThCA 20/8 100/0   42281-Product I System: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0	ntrol Lab: ORCA 25/10 TwCA 25/10 50/0   50/0   2 ThCA 20/8 100/0   m Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   hifecycle Management: ThUA 80/32 ThCA 20/8 100/0   hUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE	PAPER 1   PAPER 2   PAPER 3 Total  Total		
	CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9 Total  Total  R GR GP C*G  CR GR GP C*G  CR GR GP	   Total    C*G	
5202192	BHUSARA VAIBHAV SUNIL REKHA	2271   42272   42274 4 9 43   33 10 43   32 14		Successful 21.00 132.00
	2020016402145082	.00 P 4.00 12.00  3.00 P 4.00 12.00  3.00 E 5.0	0 15.00   3.00 E 5.00 15.00   3.00 D 6.00 18.00   1.00 O 10.00 10.00   6.00 18.00   7.00 O 10.00	5.29
	(12) Panvel-(385)	ELT702   EELT703   EEPT701   - 21 41   21 40   46   20   19   .00 0 10.0	   46     00 30.00    FINAL GRADE	
5202193	BODILE VARUN VINOD SARITA	2271    42272    42274 2 10 42  32 12 44  27* 14	42280  42288  EEL701   5 41  34   15   49   36   10   46     21   42   2	Successful 21.00 129.00
	2019016402256214	.00 P 4.00 12.00  3.00 P 4.00 12.00  3.00 E 5.0	21   0 15.00  3.00 E 5.00 15.00  3.00 E 5.00 15.00  1.00 0 10.00 10.00	5.14
	(12) Panvel-(385)	EEL702   EEL703   EEP701	   40     00 30.00    FINAL GRADE	
5202194	BORSE SUSHANT DHONDU VAISHALI	9 13 72   70 13 83   48 16	64   55   16   71   43   17   60     23   46   2	Successful 21.00 180.00
	2020016402143164	.00 B 8.00 24.00  3.00 O 10.00 30.00 3.00 C 7.0	23   0 21.00   3.00 B 8.00 24.00   3.00 C 7.00 21.00   1.00 O 10.00 10.00   8	3.57
	(12)Panvel-(385)	EL702   EEL703   EEP701		

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 P GRADE : F E D C B GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.275

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5202195 CHOUDHARI DEEPAK SUBHASH |42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful | 25F | 10E | 35 | 26F | 8E | 34 | 25F | 11E | 36 | 41E | 9E | 50 | 26F | 11E | 37 | -- | 17E | 37 | -- --VANDANA | |-- 20E | 2020016402145194 (12) Panvel-(385) |-- 18E 35 |-- 19E 37 |-- 44E 44 | |-- 17E |-- 18E | |1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5202196 / DIKSHA THAKUR |42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful RACHANA | 32E | 13E | 45 | 13E | 8E | 41 | 32E | 16E | 48 | 41E | 14E | 55 | 22F | 10E | 32 | -- | 22E | 44 | ----|-- 22E 2020016402144786 |3.00 E 5.00 |5.00 |3.00 P 4.00 |2.00 |3.00 E 5.00 |5.00 |3.00 D 6.00 |8.00 |3.00 F 0.00 0.00 |1.00 O 10.00 |0.00 |---(12) Panvel-(385) |-- 22E 43 |-- 19E 38 |-- 39E 39 |-- 21E |-- 19E | Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 | Unsuccessful 5202197 DOBKAR KRUNAL SANJAY | 127F | 3F | 30 | 19F | 8E | 27 | 32E | 10E | 42 | 26F | 9E | 35 | 41E | 12E | 53 | -- | 17E | 34 | -- --2020016402142331 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |1.00 C 7.00 7.00 | -- --(12) Panvel-(385) |-- 20E 38 |-- 16E 32 |-- 40E 40 |

6.00

GRADE POINT : 0.00

4.00

1-- 22

10.00

10/6/2023 Page No.276

8.00

7.00

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |
42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42288-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |
42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO. Mother Name | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total

SEAT NAME OF THE CANDIDATE  NO. Mother Name  PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  C*G
202198 ELAG SHUBHAM AJAY ROHINI 2020016402143036	42271
(12) Panvel-(385)	EEL702  EEL703  EEP701     21 41   21 38   42 42     20   17    1.00 0 10.00 10.00  1.00 A 9.00 9.00  3.00 0 10.00 30.00  Total Credit 21.00 FINAL CGPI FINAL GRADE
202199 / GANDHADE MANSI DILIP SHOBHA 2020016402143736	
(12) Panvel-(385)	EEL702
0202200 / GAURI NANASAHEB MANE NANDA 2020016402142137	
(12) Panvel-(385)	EEL702

### Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points &CG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F D GRADE POINT : 0.00 9.00 6.00 8.00 10.00 \_\_\_\_\_\_

10/6/2023

### University of Mumbai, Mumbai

|1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00|

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total Total Total Total Total NO. Mother Name Totall CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\* PRN CENTRE-COLLEGE Total| Totall Totall |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 | Successful 5202201 GHADGE MAYUR PRAKASH SADHANA I-- 23 2020016402144956 3.00 D 6.00 18.00 | 3.00 C 7.00 21.00 | 3.00 O 10.00 30.00| 3.00 D 6.00 18.00 | 3.00 C 7.00 21.00 | 1.00 O 10.00 10.00 | 8.00 --(12) Panvel-(385) |-- 22 43 |-- 23 43 |-- 46 46 | |-- 21 |-- 20 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202202 GHADIGAONKAR KAUSTURH VINOD VAIBHAVEE 2020016402145171 |3.00 D | 6.00 | 18.00 | 3.00 P | 4.00 | 12.00 | 3.00 B | 8.00 | 24.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 7.19 | --(12) Panvel-(385) |-- 21 41 |-- 19 36 |-- 43 43 | |-- 20 |-- 17 | |1.00 O 10.00 10.00|1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202203 GHAG YOGESH SHIVAJI |42271 |42272 |42274 |42280 |42288 |EEL701 | Successful SUCHITA 76 | 55 | 13 | 68 68 |-- 23 45 | 21.00 177.00 |-- 22 | 2020016402145116 |3.00 A | 9.00 | 27.00 | 3.00 E | 5.00 | 15.00 | 3.00 A | 9.00 | 27.00 | 3.00 A | 9.00 | 27.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 10.00 | 8.43 | --(12) Panvel-(385) LEET.703 LEEP.701 |-- 21 41 |-- 21 40 |-- 46 |-- 20 |-- 19

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 E D C 5.00 6.00 7.00 GRADE : F P B A 8.00 GRADE POINT : 0.00 6.00 9.00 10.00

10/6/2023 Page No 278

Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE PRN. \_\_\_\_\_\_ CENTRE-COLLEGE Total Total Total |CR GR GP C\*G |CR GR GP C\*G | 5202204 GILBILE ROHIT SHRIKANT ASHA 2020016402142532 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.00 O 10.00 |7.62 --\_\_\_\_\_\_ (12) Panvel-(385) |-- 22 43 |-- 19 37 |-- 40 40 |-- 21 |-- 18 |1.00 O 10.00 10.00|1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ 5202205 GUND VAIBHAV TANAJI SUREKHA |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful SUREKHA 2018016402422296 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 A | 9.00 | 27.00 | 3.00 C | 7.00 | 21.00 | 1.00 A | 9.00 | 9.00 | 7.38 | --\_\_\_\_\_ (12) Panvel-(385) |-- 19 37 |-- 20 39 |-- 39 39 | 19 1-- 18 |1.00 B 8.00 8.00 |1.00 A 9.00 9.00 |3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5202206 HIRAY ADITYA DIPAK SHITAL 2020016402143415 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.00 O 10.00 10.00 |7.48 --(12) Panvel-(385) |-- 20 39 |-- 20 38 |-- 45 45 | |-- 19 |-- 18 | |1.00 A 9.00 9.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00|

\_\_\_\_\_\_

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE · F P B E D Δ GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.279

### University of Mumbai, Mumbai

Total Credit -- FINAL CGPI -- FINAL GRADE --

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name Total| Total| Total| Total| CR C\*G NO. Total| PRN |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE CENTRE-COLLEGE Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5202207 INAMDAR RAYAAN AHMED ALTAF | 42271 | 42272 | 42274 | 42280 | 42288 | EEL701 | Unsuccessful AHMED - NASREEN | 32E | 9E | 41 | 8F | 4F | 12 | 32E | 12E | 44 | 18F | 5F | 23 | 33E | 10E | 43 | -- 20E | 40 | -- --2020016402145302 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |1.00 0 10.00 10.00 |---\_\_\_\_\_\_ (12) Panvel-(385) |-- 19E 37 |-- 21E 39 |-- 40E 40 | |-- 18E |-- 18E |1.00 B 8.00 8.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ 5202208 / INGLE GAURI JAGDISH |42271 |42272 |42274 |42280 |42288 |EEL701 | Successful SAVITA | 48 | 14 | 62 | 32 | 8 | 40 | 35 | 15 | 50 | 32 | 15 | 47 | 39 | 14 | 53 | -- 21 | 42 | 21.00 140.00 | | |-- 21 2020016402142772 |3.00 C 7.00 21.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |6.67 --\_\_\_\_\_\_ (12) Panvel-(385) |-- 19 37 |-- 19 36 |-- 41 41 | |-- 18 |-- 17 | |1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --..... |42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful 5202209 JANGAM AATTSH ANTI. ASHWINI 2019016402256311 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |1.00 B 8.00 8.00 | -- --\_\_\_\_\_ (12) Panvel-(385) LEET.702 LEET.703 LEEP.701 L |-- 18E 35 |-- 19E 37 |-- 45E 45 | |-- 17E |-- 18E | |1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00|

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

GRADE : F P E D C B A O GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

10/6/2023

/ - FEMALE, # - 0.229A .0 - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. \_\_\_\_\_ CENTRE-COLLEGE Total Total Total |CR GR GP C\*G |CR GR GP C\*G | 5202210 JAY JANARDAN KAPSE |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful JYOTI |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 O 10.00 30.00|3.00 B 8.00 24.00 |3.00 O 10.00 30.00|1.00 O 10.00 10.00 |9.00 --2020016402142145 \_\_\_\_\_ (12) Panvel-(385) |-- 24 47 |-- 23 46 |-- 46 46 I-- 23 I-- 23 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202211 JOSHI HARSHAL RAMCHANDRA |42271 |42272 |42274 |42280 |42288 |EEL701 | Unsuccessful RAJESHREE 6 |-- 21E 41 | -- --2019016402256373 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |1.00 0 10.00 10.00 |---(12) Panvel-(385) |-- 19E 37 |-- 19E 37 |-- 46E 46 | |-- 18E |-- 18E | |1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ |42271 |42272 |42274 |42280 |42288 |EEL701 | Successful 5202212 / KADAM SAKSHI PRASAD PIIRVA 13.00 D 6.00 18.00 | 3.00 E 5.00 15.00 | 3.00 A 9.00 27.00 | 3.00 P 4.00 12.00 | 3.00 C 7.00 21.00 | 1.00 O 10.00 10.00 | 7.14 --2020016402142443 \_\_\_\_\_\_ (12) Panvel-(385) |-- 22 43 |-- 22 42 |-- 39 39 | |-- 21 |-- 20 | |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 A 9.00 27.00 |

\_\_\_\_\_\_

10/6/2023 Page No.281

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NO. Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G | PRN. \_\_\_\_\_\_ CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5202213 KADAM SANDESH RAJENDRA JAYASHREE 13.00 E 5.00 15.00 | 3.00 P 4.00 12.00 | 3.00 D 6.00 18.00 | 3.00 E 5.00 15.00 | 3.00 D 6.00 18.00 | 1.00 O 10.00 10.00 | 6.57 --2020016402145317 (12) Panvel-(385) 11.00 0 10.00 10.00|1.00 0 10.00 10.00|3.00 0 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202214 KAMBLE BHAVESH RAVINDRA |42271 |42272 |42274 |42280 |42288 |EEL701 | Unsuccessful ANITA | 13F | 8E | 21 | 20F | 5F | 25 | 37E | 9E | 46 | 39E | 9E | 48 | 32E | 8E 40 |-- 17E 37 | -- --2018016401860716 (12) Panvel-(385) |-- 17E 34 |-- 20E 40 |-- 36E 36 | |-- 17E |-- 20E | [1.00 C 7.00 7.00 | 1.00 O 10.00 10.00|3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --5202215 / KAMBLE SHITAL SATAPPA 42 | 39 | 13 | 52 | 39 | 15 | 54 | 32 | 11 | 43 | -- 20 | 41 | SUPRIYA 41 | 21.00 132.00 |3.00 D | 6.00 18.00 |3.00 P | 4.00 12.00 |3.00 D | 6.00 18.00 |3.00 D | 6.00 18.00 |3.00 P | 4.00 12.00 |1.00 O | 10.00 10.00 |6.29 |--2020016402141962 \_\_\_\_\_ (12) Panvel-(385) |-- 20 40 |-- 21 41 |-- 36 36 | |-- 20 |-- 20 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

10/6/2023 Page No.282

### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ 5202216 KANKEKAR RAJ SHRIKANT |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful LATIKA 2020016402143245 3.00 C 7.00 21.00 | 3.00 D 6.00 18.00 | 3.00 C 7.00 21.00 | 3.00 C 7.00 21.00 | 3.00 C 7.00 21.00 | 1.00 O 10.00 10.00 | 7.71 --(12) Panvel-(385) |-- 21 41 |-- 22 44 |-- 40 40 | |-- 20 |-- 22 | |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202217 KAPSE SIDDHESH SAHADEV |42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful SUVIDHA | 38E | 14E | 52 | 25F | 10E | 35 | 38E | 14E | 52 | 53E | 16E | 69 | 16F | 11E | 27 | -- 22E | 43 | -- --21E | 13.00 D 6.00 18.00 | 3.00 F 0.00 0.00 | 3.00 D 6.00 18.00 | 3.00 C 7.00 21.00 | 3.00 F 0.00 0.00 | 1.00 O 10.00 | ----2019016402257241 (12) Panvel-(385) |-- 21E 40 |-- 22E 43 |-- 46E 46 | |-- 19E |-- 21E | |1.00 O 10.00 |10.00 |1.00 O 10.00 |10.00 |3.00 O 10.00 |30.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful 5202218 / KHAIRNAR AKSHADA KUSUM KUSUM | 32E | 12E | 44 | 32E | 8E | 40 | 28F | 15E | 43 | 42E | 13E | 55 | 13F | 14E | 27 |-- 21E I -- 21E 3.00 P 4.00 12.00 | 3.00 P 4.00 12.00 | 3.00 F 0.00 0.00 | 3.00 D 6.00 18.00 | 3.00 F 0.00 0.00 | 1.00 O 10.00 10.00 | ---2020016402142725 \_\_\_\_\_\_ (12) Panyel - (385) |-- 19E 37 |-- 20E 39 |-- 39E 39 |-- 18E |-- 19E |1.00 B 8.00 8.00 |1.00 A 9.00 9.00 |3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --

\_\_\_\_\_

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F

9.00

10.00

Page No 283

8.00

## University of Mumbai, Mumbai

7.00

6.00

GRADE POINT : 0.00

10/6/2023

4.00

5.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Totall Total| Total Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 142274 5202219 KHARAT ROHIT TIILSHIRAM 142272 142280 | IInsuccessful SARIKA 41 |18F 10E 28 |18F 12E 30 |32E 15E 1-- 20E 2020016402145221 |3.00 P 4.00 |2.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 E 5.00 |3.00 E 5.00 |3.00 E 5.00 |1.00 A 9.00 9.00 | -- --\_\_\_\_\_\_ (12) Panvel-(385) LEEL702 LEEL703 IEEP701 |-- 19E 38 |-- 19E 37 |-- 42E 42 I-- 19E |-- 18E |1.00 A 9.00 9.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI --FINAL GRADE --5202220 KSHIRSAGAR HARSHAL DINESH SARALA 54 | 40 11 51 | 35 18 53 | 32 14 46 1-- 23 1-- 23 2020016402144941 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 P | 4.00 | 12.00 | 1.00 O | 10.00 | 10.00 | 6.71 | --(12) Panvel-(385) IEEL703 LEEP701 21 41 |-- 22 41 |-- 45 1-- 20 |-- 19 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202221 MAHAJAN GIRISH PRADIP |42274 |42280 142288 UJWALA |17F 17E 34 52 |36E 11E 47 |32E 11E |-- 21E 43 | -- --2020016402145623 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |1.00 O 10.00 10.00 |---(12) Panvel-(385) LEEL702 IEEL703 IEEP701 21E 41 I-- 20E 38 I-- 40E 20E 1--18E |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 O 10.00 30.00| FINAL CGPI --Total Credit --

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 P E GRADE : F D C В 4.00 7.00 9.00 GRADE POINT : 0.00 5.00 6.00 8.00 10.00 \_\_\_\_\_\_

10/6/2023 Page No.284

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful 5202222 MALI ROHIT RAMDAS T.E.E.T.A |-- 21E | 2020016402144972 |3.00 P | 4.00 | 12.00 | 3.00 F | 0.00 0.00 | 3.00 F | 0.00 0.00 | 3.00 F | 0.00 0.00 | 3.00 F | 0.00 0.00 | 1.00 0 | 10.00 10.00 | ---\_\_\_\_\_\_ (12) Panvel-(385) |-- 21E 41 |-- 21E 40 |-- 41E 41 | |-- 20E |-- 19E | Total Credit -- FINAL CGPI -- FINAL GRADE --5202223 MANE ANIKET VIDYADHAR SANDHYA |-- 19E | 2018016401861735 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |1.00 B 8.00 8.00 | -- --\_\_\_\_\_ (12) Panvel-(385) |-- 18E 36 |-- 22E 43 |-- 36E 36 | |-- 18E |-- 21E | |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful 5202224 MATE ANIKET JALINDAR SUNITA | 14F 8E 22 | 14F 3F 17 | 32E 13E 45 | 25F 13E 38 | 12F 8E 20 | -- 18E 38 | -- --|-- 20E 2020016402142362 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |1.00 A 9.00 9.00 | -- --\_\_\_\_\_ (12) Panvel-(385) |-- 20E 39 |-- 19E 37 |-- 32E 32 | I-- 19E I-- 18E I |1.00 A 9.00 9.00 |1.00 B 8.00 8.00 |3.00 C 7.00 21.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

 äC:sum of credit points
 GPA: äCG /äC

 MARKS: 0 to 39.99
 40 to 44.99
 45 to 49.99
 50 to 59.99
 60 to 69.99
 70 to 74.99
 75 to 79.99
 80 to 100

 GRADE: F
 P
 E
 D
 C
 B
 A
 O

 GRADE POINT: 0.00
 4.00
 5.00
 6.00
 7.00
 8.00
 9.00
 10.00

10/6/2023 Page No.285

### University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5202225 MISTRY ROHAN KIRAN |42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful | AA 14E 14 | 22F 10E 32 | 41E 15E 56 | 39E 16E 55 KAMINI |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |1.00 A 9.00 9.00 | ---2020016402142002 \_\_\_\_\_\_ (12) Panvel-(385) |-- 20E 39 |-- 21E 41 |-- 46E 46 |-- 19E |-- 20E |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 | Successful 5202226 / MUNDHE RUTUJA UMESH URMILA | 54 | 17 | 71 | 37 | 11 | 48 | 48 | 18 | 66 | 38 | 16 | 54 | 36 | 15 | 51 | -- | 22 | 45 | 21.00 156.00 2020016402144771 |3.00 B 8.00 24.00 |3.00 E 5.00 15.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |7.43 --\_\_\_\_\_\_ (12) Panvel-(385) |-- 22 43 |-- 23 46 |-- 45 45 | |-- 21 |-- 23 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202227 MUTADAK DURGESH RAJENDRA |42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful | 43E | 10E | 53 | 21F | 9E | 30 | 48E | 14E | 62 | 32E | 15E | 47 | 41E | 9E | 50 | -- | 18E | 37 | -- --MALTI | |-- 19E | 3.00 D | 6.00 | 18.00 | 3.00 F | 0.00 | 0.00 | 3.00 C | 7.00 | 21.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 1.00 B | 8.00 | 8.00 | ----2020016402145356 \_\_\_\_\_\_ (12) Panvel-(385) |-- 19E 37 |-- 20E 39 |-- 36E 36 | |-- 18E |-- 19E | |1.00 B 8.00 8.00 |1.00 A 9.00 9.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

GRADE POINT: 0.00 4.00 5.00 6.00 7.00 6.00 9.00 10.00

10/6/2023 Page No.286

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN. \_\_\_\_\_\_ |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ |42271 |42272 |42274 |42280 |42288 |EEL701 | Successful 5202228 NALAVADE YASH SUBHASH 2019016402257481 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |1.00 A 9.00 9.00 | 5.86 --(12) Panvel-(385) |-- 18 36 |-- 17 34 |-- 37 37 | |-- 18 |-- 17 | |1.00 B 8.00 8.00 |1.00 C 7.00 7.00 |3.00 B 8.00 24.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202229 NICHIKET DIPAK GURAV |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 2020016402143195 (12) Panvel-(385) |-- 23 44 |-- 22 43 |-- 46 46 | |-- 21 |-- 21 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202230 NIKUMBH AVDHUT UMESH |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful SANGEETA 2020016402142435 (12) Panvel-(385) |1.00 0 | 10.00 | 10.00 | 10.00 | 10.00 | 3.00 0 | 10.00 | 30.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

GRADE : F GRADE POINT : 0.00

Page No.287

		University of Mumbai, Mumbai 3.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023
42271-E EEL702- 42273-D 42276-D 42279-A 42282-B 42285-C 42288-E	Electrical Drives & Control: Simulation Lab III: ORCA 25, bigital Control System: ThUA bigital Signal Processors and crtificial Intelligence and Ma Heliability Engineering: ThUE peration Research: ThUA 80/3 Intergy Audit and Management:	Thua 80/32 Thca 20/8 100/0   42272-Electrical Power System III: Thua 80/32 Thca 20/8 100/0   EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0    10 TwCA 25/10 50/0   EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EEP701-Major Project I: TwCA 50/20 50/0    80/32 Thca 20/8 100/0   42274-HVDC Transmission Systems: Thua 80/32 Thca 20/8 100/0   42275-Internet of Things: Thua 80/32 Thca 20/8 100/0    Applications: Thua 80/32 Thca 20/8 100/0   42277-Microgrid and Smart-grid: Thua 80/32 Thca 20/8 100/0   42278-Power System Dynamics and Control: Thua 80/32 Thca 20/8 100/0    Abolications: Thua 80/32 Thca 20/8 100/0   42280-Electrical Machine Design: Thua 80/32 Thca 20/8 100/0   42281-Product Lifecycle Management: Thua 80/32 Thca 20/8 100/0    Abolications: Thua 80/32 Thca 20/8 100/0   42283-Management Information System: Thua 80/32 Thca 20/8 100/0   42284-Design of Experiments: Thua 80/32 Thca 20/8 100/0    By Thca 20/8 100/0   42286-Cyber Security and Laws: Thua 80/32 Thca 20/8 100/0   42287-Disaster Management and Mitigation Measures: Thua 80/32 Thca 20/8 100/0    Thua 80/32 Thca 20/8 100/0   42289-Development Engineering: Thua 80/32 Thca 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7
5202231	NINAD UNMESH JOSHI RAJASHREE 2020016402141602	42271
	(12) Panvel-(385)	EEL702
5202232	PANCHAL DHRUV KUMAR ASHOK KUMAR - JYOTSANA 2020016402144917	42271  42272  42274  42280  42288  EEL701   Successful  49
	(12) Panvel- (385)	EEL702
5202233	PARATE CHINMAY YOGARAM MEENA 2020016402145205	42271  42272  42274  42280  42288  EEL701   Successful  45
	(12) Panvel-(385)	EEL702

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 

10/6/2023

4.00 5.00 7.00 8.00 GRADE POINT : 0.00 6.00 9.00 10.00

Page No.288

10/6/2023

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control EEL702-Simulation Lab III: ORCA 2 42273-Digital Control System: Thu 42276-Digital Signal Processors at 42279-Artificial Intelligence and 42282-Reliability Engineering: Ti 42285-Operation Research: ThUA 80 42288-Energy Audit and Management	: ThUA 80/32 ThCA 20/8 100/0   42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0   EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0   E5/10 TwCA 25/10 50/0   EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EEF701-Major Project I: TwCA 50/20 50/0   JA 80/32 ThCA 20/8 100/0   42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0   Applications: ThUA 80/32 ThCA 20/8 100/0   42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0   42288-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   Machine Learning: ThUA 80/32 ThCA 20/8 100/0   42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0   42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   420/8 100/0   42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0   42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0   420/8 100/0   42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0
SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9
5202234 / PATIL BHAVIKA VILAS VRUSHALI 2019016402257403	42271
(12) Panvel-(385)	EEL702
5202235 PATIL SANKET BHASKAR SUJATA 2020016402143005	42271
(12) Panvel-(385)	EEL702
5202236 PATIL SHUBHAM RAJENDRA RAJASHRI 2020016402145004	42271  42272  42274  42280  42288  EEL701  Unsuccessful  36E 8E 44  13F 8E 21  36E 15E 51  42E 13E 55  12F 10E 22   21E 42   
(12) Fanvel-(385)	EEL702   EEL703   EEP701

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 GRADE : F P 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

\_\_\_\_\_

10/6/2023

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE \_\_\_\_\_\_ | PAPER 7 | PAPER 8 | PAPER 9 | Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5202237 PATIL YASH HARESHWAR JAYSHREE |3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 1.00 O | 10.00 | 10.00 | 6.86 | --2020016402142733 \_\_\_\_\_\_ (12) Panvel-(385) |-- 21 41 |-- 21 40 |-- 45 45 | I-- 19 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202238 PRATIK PATIL | 19F | 9E | 28 | 21F | 10E | 31 | 13F | 16E | 29 | 34E | 12E | 46 | 37E | 12E | 49 | -- | 20E | 42 | -- --SUNITA 2020016402142756 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 E 5.00 15.00 |1.00 0 10.00 10.00 |---\_\_\_\_\_\_ (12) Panvel-(385) |-- 20E 39 |-- 20E 37 |-- 44E 44 | |-- 19E |-- 17E |1.00 A 9.00 9.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --.\_\_\_\_\_ 5202239 PRAVIN BALKRISHNA PACHARE |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful VANDANA 2020016402142741 |3.00 D | 6.00 18.00 |3.00 P | 4.00 12.00 |3.00 D | 6.00 18.00 |3.00 D | 6.00 18.00 |3.00 D | 6.00 18.00 |3.00 D | 6.00 18.00 |1.00 O | 10.00 10.00 | 6.62 |--\_\_\_\_\_ (12) Panvel-(385) |1.00 B 8.00 8.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

10/6/2023

University of Mumbai, Mumbai

42271-Electrical Drives & Control: ThUA EEL702-Simulation Lab III: ORCA 25/10 To 42273-Digital Control System: ThUA 80/3 42276-Digital Signal Processors and Appl: 42279-Artificial Intelligence and Machine 42282-Reliability Engineering: ThUA 80/3	A 80/32 ThCA 20/8 TwCA 25/10 50/0	100/0   42272-Ele						
42288-Energy Audit and Management: ThUA	lications: ThUA 8 ne Learning: ThUA /32 ThCA 20/8 100/ hCA 20/8 100/0   4 A 80/32 ThCA 20/8	42274-HVDC Tra 10/32 ThCA 20/8 10 10/32 ThCA 20/8 10   42283-Manager 100/0   42289-Dev	ansmission Syst 00/0   42277-Mi 100/0   42280- ment Informatic ity and Laws: velopment Engin	Lab: ORCA 25/ ems: ThUA 80/3 crogrid and Sma Electrical Mach n System: ThUA ThUA 80/32 ThCA eering: ThUA 8	10 TwCA 25/10 5 2 ThCA 20/8 100 rt-grid: ThUA ine Design: Th 80/32 ThCA 20/ 20/8 100/0   4 0/32 ThCA 20/8	0/0   EEP701-Major /0   42275-Internet 80/32 ThCA 20/8 100 UA 80/32 ThCA 20/8 8 100/0   42284-Des 2287-Disaster Manag 100/0	Project I: TwCA 50/2 of Things: ThUA 80/ /0   42278-Power Syst 100/0   42281-Product ign of Experiments: ement and Mitigation	32 ThCA 20/8 100/0   em Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0
SEAT NAME OF THE CANDIDATE   PARTICLE   PART	PAPER 1 Total R GR GP C*G	PAPER 2 	PAPER 3     PAPER 3   CR GR G	PAPE Total  P C*G  CR	R 4   Total  GR GP C*G	PAPER 5 Total CR GR GP C*G	PAPER 6	RESULT CR C*G SGPI GRADE
CENTRE-COLLEGE   PA		PAPER 8	PAPER 9	 Total				
	4 15 59		3  36 18		12 63 I	41 17 58	EEL701	21.00 150.00
2020016402142571  3.0	.00 D 6.00 18.00	3.00 D 6.00 18.	.00  3.00 D 6.	00 18.00  3.00	C 7.00 21.00	3.00 D 6.00 18.00	11.00 0 10.00 10.00	
(12) Panvel-(385)   EE:   	EL702 - 22 43 - 21 .00 0 10.00 10.00	EEL703   22 40	EEP701   39     0.00 3.00 A 9.	39       00 27.00				
JYOTSNA   34	4 12 46	İ	i	53   40	13 53		22 45     23	
							1.00 0 10.00 10.00	
 	- 20 39 - 19 .00 A 9.00 9.00	I 21		39   00 27.00   FINAL GRADE -	-			
	8 11 49			55   40	14 54 I	48 13 61	EEL701	21.00 139.00
	.00 E 5.00 15.00	3.00 P 4.00 12	.00  3.00 D 6.	00 18.00  3.00	D 6.00 18.00	3.00 C 7.00 21.00	11.00 0 10.00 10.00	6.62
 	- 21 41 - 20 .00 0 10.00 10.00	1 17		00 27.00	-			
/ - FEMALE, # - 0.229A,@ - 0.5042A/0.5 NULL-NULL & VOID, G:Grade C*G:Gradepoin ăC:sum of credit points GPA: ăCG /áC	ints C:credits C	5045A, RR-RESERV	/ED,:Fails i	n Theory or Pra	ctical, RPV - P	_	, RCC - 0.5050, AB -	ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
MARKS : 0 to 39.99 40 to 44.99  GRADE : F  GRADE POINT: 0.00 4.00	99 45 to 49.99 E 5.00	D 6.00	C 7.00	70 to 74.99 B 8.00	A 9.00	O 10.00		

10/6/2023

# University of Mumbai, Mumbai

	OFFICE REGISTER OF THE B			- Regular	- CBCS (		al Engine											ssion 2022 Result Decleration Date:27 Apr 2023
EEL702-: 42273-D: 42276-D: 42279-A: 42282-R: 42285-O; 42288-E:	Simulation Lab III: ORCA 25, igital Control System: ThUA igital Signal Processors and rtificial Intelligence and Melability Engineering: ThU2	/10 TwCA 80/32 Th Applicat achine Le A 80/32 ThCA 2 ThUA 80/	25/10 50/0 hCA 20/8 100 tions: ThU earning: Th ThCA 20/8 10 20/8 100/0 /32 ThCA 20/	EEL703- 0/0   422 A 80/32 Th hUA 80/32 00/0   422   42286-Cy /8 100/0	-Power E 74-HVDC hCA 20/8 ThCA 20 283-Mana yber Sec   42289-	Electroni Transmis 3 100/0   0/8 100/0 agement I curity an -Developm	cs Design sion Syst 42277-M   42280 nformation d Laws: ent Engin	n Lab: (tems: Thicrogrid -Electric on System ThUA 80/neering:	ORCA 25/ nUA 80/3 and Sma cal Mach n: ThUA /32 ThCA ThUA 8	10 TwCA 2 ThCA: rt-grid ine Des 80/32 ' 20/8 1 0/32 Th	25/10 20/8 10 : ThUA ign: T ThCA 20 00/0   CA 20/8	50/0   EE 0/0   422 .80/32 Th hUA 80/32 /8 100/0 42287-Dis 100/0	EP701-Ma; 275-Inte: nCA 20/8 2 ThCA 20   42284- saster Ma	jor Pr rnet o 100/0 0/8 10 -Desig anagem	oject of Thin 0   422 00/0   gn of E	I: Tw gs: T 78-Pow 42281- xperim d Miti	CA 50/2 hUA 80, er Syst Product ents: gation	/32 ThCA 20/8 100/0   tem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 t Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   Measures: ThUA 80/32 ThCA 20/8 100/0
SEAT	NAME OF THE CANDIDATE	PAPER    CR (	R 1 Tot GR GP C*G	PAPER tal   CR (	R 2 GR GP	Total  C*G  C	PAPER 3 R GR (	Tota GP C*G	PAPE al   CR	R 4 GR GP	Total C*G	PAPER 5	T GP C*(	 otal  G  C	PAPER CR GR	6 GP	Total C*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER    CR (	Tot GR GP C*G	PAPER tal   CR (	R 8 GR GP	Total  C*G  C	PAPER 9 R GR (	Tota GP C*G	al  									-
5202243	RUPNAR VIKAS BALASAHEB SUVARNA	42271  24F 	11E 35	42272  24F 	10E	34   3 	2274 2E 101	E 42	42280   40E 	13E	53	42288  32E 1	.2E 4	4   E	EL701 	19E 19E	38	
	2018016401862611 (12) Panvel-(385)	EEL702	F 0.00 0.00 	EEL703	 3	   E	 EP701											
		11.00		0  1.00 E	B 8.00 FINA	AL CGPI -	.00 B 8	FINAL	GRADE -									
	SADHU PRANAY BHANUDAS BHARTI		11 43		11			59	145	14	59		.6 6	1 i-		22		Successful   21.00 148.00
	2019016402256485		P 4.00 12.0	00  3.00 0	C 7.00	21.00  3	.00 D 6	.00 18.00	0  3.00	D 6.00	18.00	3.00 C	7.00 21	.00  1	.00 0	10.00		
	(12)Panvel-(385)	1	21 41 20 0 10.00 10 Total Cre	edit 21.00	19 18 B 8.00 O FINA	37  -     8.00  3   AL CGPI -	.00 0 10	0.00 30.0 FINAL	i 00  GRADE -									
	SAGVEKAR SUHAS SANJAY SWATI	42271		42272  32E	9E	4	2274 4F 161	E 40	42280  44E	14E	58	42288  46E 1	.5E 6:	E	EL701			Unsuccessful
	2020016402143156		C 7.00 21.0	00  3.00	P 4.00	12.00  3	.00 F 0	.00 0.00	3.00	6.00	18.00	3.00 C	7.00 21	.00  1	.00 0	10.00	10.00	
	(12) Panvel-(385)		23E 45	.00 1.00	24E 22E 0 10.00	46  -	.00 0 10		i 001	_								
		A/0.5043 <i>I</i>	A/O.5044A,	* - 5045A,	, RR-RES	SERVED, -		in Theory	y or Pra	ctical,	RPV -	PROVISION	NAL Elig:	ible,	RCC -	0.5050	, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
	of credit points GPA: äCC : 0 to 39.99 40 to : F P	g /äC	45 to 49.9	99 50 t	to 59.99	60 t C	0 69.99	70 to B	74.99	75 to A		80 to				-		
	POINT: 0.00 4.00		5.00	6.00		7.00		8.00		9.00								

10/6/2023 Page No.292

University of Mumbai, Mumbai

42271-										ssion 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-I 42276-I 42279-I 42282-I 42285-( 42288-I	-Simulation Lab III: C Digital Control System: Digital Signal Processo Artificial Intelligence Reliability Engineering	ORCA 25/10 TWCA THUA 80/32 Tors and Applica e and Machine I g: ThUA 80/32 ThCA Ement: ThUA 80	A 25/10 50/0   ThCA 20/8 100/0 ations: ThUA 8 Learning: ThUZ ThCA 20/8 100/0 20/8 100/0   4	EEL703-Power El 0   42274-HVDC T 80/32 ThCA 20/8 A 80/32 ThCA 20/ 0   42283-Manag 42286-Cyber Secu 100/0   42289-D	ectronics Designansmission Sys 100/0   42277-N 8 100/0   42280 ement Informati rity and Laws: evelopment Engi	gn Lab: ORC. stems: ThUA dicrogrid and -Electrical ion System: ThUA 80/32	A 25/10 TwCA 25/: 80/32 ThCA 20/8 d Smart-grid: Tl Machine Design: ThUA 80/32 ThCA ThCA 20/8 100/0 hUA 80/32 ThCA 2	0 50/0   EEP701-Majo 100/0   42275-Intern UA 80/32 ThCA 20/8 1 ThUA 80/32 ThCA 20/ 20/8 100/0   42284-D   42287-Disaster Man /8 100/0	r Project I: TwCA 50/ et of Things: ThUA 80 00/0   42278-Power Sys 3 100/0   42281-Produc esign of Experiments: agement and Mitigation	20 50/0   /32 ThCA 20/8 100/0   tem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 t Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   Measures: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPI    CR	ER 1 Tota: GR GP C*G	PAPER 2     CR GR GP C	PAPER 3 Total  *G  CR GR	Total  GP C*G	PAPER 4 Tot CR GR GP C*G	PAPER 5 al  Tot  CR GR GP C*G	PAPER 6 al  Total  CR GR GP C*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPI    CR	ER 7 Tota: GR GP C*G	PAPER 8     CR GR GP C	PAPER 9 Total  *G  CR GR	Total  GP C*G				
520224	5 SAHU GANESH RAMCHANDR SUMITRA 2020016402144902	RA   42273   43 	1 13 56	42272  33 14 	42274 47  45 17	7 62 II	42280 38 16 54	42288  58 15 73 	EEL701   22 44	Successful   21.00 156.00
	(12)Panvel-(385)	EEL7(	02 23 45 22 0 10.00 10.00 Total Cred	EEL703   23   20 0 1.00 0 10.00 it 21.00 FINAL	EEP701 43   42   10.00 3.00 0 1	  2   42   	ADE			
520224	7 SALUNKHE KUNAL PRAMOD VRUSHALI 2020016402145074	42273   52   1   13.00	1 12 64 C 7.00 21.00	42272  33   15    3.00 E   5.00 1	42274 48  35 16   5.00  3.00 D 6	5 51   5 50   5.00	42280 52 11 63 3.00 C 7.00 21.0	42288  43   16   59   0  3.00 D  6.00  18.0	EEL701   22 46   24	Successful   21.00 152.00     7.24
	(12)Panvel-(385)	EEL7(      1.00	02 23 45 22 0 10.00 10.00 Total Cred:	EEL703   19   19 0 1.00 A 9.00 9 it 21.00 FINAL	EEP701 38   45   .00  3.00 0 1 CGPI	5 45   5 45   10.00 30.00  FINAL GR	ADE			-
5202248	3 SAWANT SHUBHAM DILIP DEEPIKA	42271   65 	1	42272	42274	9 54	42280 59 18 77	59 20 79	EEL701   24 48   24	
	2020016402142795 (12)Panvel-(385)	EEL70   	02 23 45 22 0 10.00 10.00	EEL703	EEP701 43   44   10.00 3.00 0 1	4 44   10.00 30.00		0  3.00 A 9.00 27.0	0  1.00 0 10.00 10.00	9.14
NULL-1 äC:sur MARKS GRADE	EMALE, # - 0.229A,@ - NULL & VOID, G:Grade Con of credit points GF : 0 to 39.99 : F	0.5042A/0.5043 C*G:Gradepoints PA: äCG /äC 40 to 44.99 P	3A/O.5044A, * - s C:credits (45 to 49.99 E	- 5045A, RR-RESE CP:credit points 50 to 59.99 D	RVED,:Fails äCG:sum of p 60 to 69.99 C	in Theory oproduct of c. 70 to 74	r Practical, RPV redits & grades, .99 75 to 79.9	- PROVISIONAL Eligib Internal Marks are P 9 80 to 100 0	le, RCC - 0.5050, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68
	POINT : 0.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00		

10/6/2023

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

	OFFICE REGISTER OF THE B														Session 2022 Result Decleration Date:27 Apr 2023
EEL702-S 42273-Di 42276-Di 42279-Ar 42282-Re 42285-Op 42288-En	imulation Lab III: ORCA 25/ gital Control System: ThUA gital Signal Processors and tificial Intelligence and Ma liability Engineering: ThUA	ThUA 80/32 Th 10 TwCA 25/10 80/32 ThCA 20 Applications: chine Learnin 80/32 ThCA 2 2 ThCA 20/8 1 ThUA 80/32 Th	CA 20/8 1 50/0   E /8 100/0 ThUA 80 g: ThUA 0/8 100/0 00/0   42 CA 20/8 1	ELOO/O   42 EEL703-Pow   42274-H 0/32 ThCA 80/32 ThC 0   42283- 2286-Cyber	272-Electron er Electron VDC Transrom 20/8 100/0 A 20/8 100 Management Security 289-Develo	rical Power pnics Desig mission Sys 0   42277-M 0/0   42280 Informati and Laws:	System I n Lab: Oi tems: Th icrogrid -Electric on System ThUA 80/ neering:	II: ThU RCA 25/1 UA 80/32 and Smar al Machi : ThUA 32 ThCA ThUA 80	A 80/32 Th 0 TwCA 25/ ThCA 20/8 t-grid: T ne Design: 80/32 ThCA 20/8 100/0 /32 ThCA 2	CA 20/8 10 50/0 100/0   hUA 80/3 ThUA 8 20/8 10   42287	100/0   E   EEP701- 42275-In 2 ThCA 20 0/32 ThCA 0/0   422 -Disaster	EL701-I Major I nternet 0/8 100, 1 20/8 1 84-Des:	Electric Project of Thir /0   422 100/0   ign of E ement ar	cal Drives I: TwCA ! ngs: ThUA 278-Power ! 42281-Proc	s & Control Lab: ORCA 25/10 TwCA 25/10 50/0   50/20 50/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1	   Total	PAPER 2	Total	PAPER 3	Tota: GP C*G	PAPER     CR G	4 To	PAPI tal   CR	ER 5 GR GP	Total C*G	PAPER    CR GF	Tot R GP C*G	RESULT otal  CR C*G S   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7    CR GR GP	Total  C*G	CR GR	Total GP C*G	CR GR	Tota GP C*G	     							
5202249	SHELAR SAHIL PRASHANT AARTI 2020016402144883	42271  51 15 	 66   	42272  58   14	72	42274  34 18	52	42280   42 	15 57	4228   46 	14	60	EEL701   	22 44 22	Successful     21.00 161.00 
	(12) Panvel- (385)	EEL702   21   20  1.00 0 10.	41   00 10.00	EEL703   20   19	39 .00 9.00	EEP701   43    3.00 0 1	43	         							
	/ SHINDE POOJA BHARAT VAISHALI	42271  32E 10E	42   			i		i		i	8E	40		21E	Unsuccessful     
	2020016402143326 (12)Panvel-(385)	22E  1.00 0 10.	45	EEL703   21   17	E 38	EEP701   39    3.00 A 9	E 39	     		00  3.00	P 4.00	12.00	1.00 0	10.00 10	0.00
	SOLKAR MOHD AASI MUSHARRAF AQSA 2020016402143775	i	67 I			42274  49 16    3.00 C 7					14	56		20 40 20	Successful   21.00 160.00 
	(12) Panvel-(385)	18  1.00 B 8.0	37   0 8.00	EEL703   21   20	41	EEP701   40    ) 3.00 0 1	40	         							
NULL-NU äC:sum MARKS GRADE	MALE, # - 0.229A ,0 - 0.5042A LL & VOID, G:Grade C*G:Grad of credit points GPA: äCG : 0 to 39.99 40 to : F P OINT: 0.00 4.00	epoints C:cr /ac 44.99 45 t E 5.00	44A, * - edits CF o 49.99	5045A, RR P:credit p 50 to 5 D 6.00	-RESERVED, oints äG 9.99 6G C	:Fails CG:sum of p 0 to 69.99	in Theory roduct of 70 to B 8.00	or Prac credits 74.99	tical, RPV & grades, 75 to 79. A 9.00	- PROVI Interna 99 80 0	SIONAL El l Marks a to 100	igible, ire Prov	, RCC - visional	0.5050, AI as per R	

10/6/2023

EEL702-8 42273-D: 42276-D: 42279-A: 42282-Re 42285-O;	Simulation Lab III: ORC gital Control System: gital Signal Processors	A 25/10 TwCA ThUA 80/32 Th and Applicat nd Machine Le ThUA 80/32 T 80/32 ThCA 2	25/10 50/0 CA 20/8 100 ions: ThUP arning: Th hCA 20/8 10 0/8 100/0	EEL703-  /0   4227   80/32 Th  UA 80/32   0/0   422   42286-Cy	-Power Ele 74-HVDC T nCA 20/8 ThCA 20/ 283-Manage yber Secu	ectronics Des ransmission S 100/0   42277 8 100/0   422 ement Informa rity and Laws	sign Lab: OF Systems: Thu 7-Microgrid a 280-Electrica ation System: s: ThUA 80/3	RCA 25/10 T JA 80/32 Th and Smart-g al Machine : ThUA 80/ 32 ThCA 20/	wCA 25/10 CA 20/8 1 rid: ThU Design: 32 ThCA 2 8 100/0	50/0   EE 00/0   422 A 80/32 Th ThUA 80/32 0/8 100/0 42287-Dis	27701-Major 275-Interne 1CA 20/8 10 2 ThCA 20/8   42284-De 3 saster Mana	Project t of Thi 0/0   42 100/0   sign of	I: TwCA ngs: ThUA 278-Power 42281-Pro Experiment	0/20 50/0   80/32 ThCA 20/8 100/ system Dynamics and C luct Lifecycle Manage ThUA 80/32 ThCA 2	Control: ThUA 80/32 ThCA 20/8 100/0 ment: ThUA 80/32 ThCA 20/8 100/0   0/8 100/0
	NAME OF THE CANDIDATE Mother Name PRN.	PAPER    CR G	Tot	ali		PAPER Total  *G  CR GF	Total	- İ	Tota	1	Tota	1	To	RESULT al  CR C*G   SGPI GRADE	
	CENTRE-COLLEGE	i	R GP C*G	al   CR 0	GR GP C	PAPER Total  *G  CR GF	Total R GP C*G	i							
	/ SONALI SANJAY PAWAR VANDANA	42271		42272	13	42274 61  61		42280  52 15	67	42288  63 1	.6 79	EEL701	23 46	Successful   21.00 180.00	
	2020016402143222 (12)Panvel-(385)	EEL702      1.00 O	22 43 21 10.00 10. Total Cre	EEL703     00 1.00 c	23 22 0 10.00 FINAL	1.00   3.00   0 	45 45 10.00 30.00 FINAL 0	) 3.00 C 7       	.00 21.00	3.00 A	9.00 27.00	11.00 0	10.00 10	00  8.57	
	SONAR TUSHAR SANJAY ASHA	42271   45 	10 55	42272  32 	9	41  32	13 45	42280  35 15	50	42288  59 1	.5 74	 	21 42 21		
	2020016402143407 (12)Panvel-(385)	EEL702   	20 39 19 9.00 9.00	EEL703   	19 17 3 8.00 8	2.00   3.00 E  EEP701 36     .00   3.00 O CGPI	40 40	       						00  6.86	
	/ SUDAN SWEETY DAVINDER HARJIT	32E 	10E 42		8E -	40  20F		34E 13	E 47	47E 1	.2E 59	 	22E 44 22E	i	
	2020016402144875 (12) Panvel-(385)	EEL702 	23E 45 22E 10.00 10.	EEL703   	23E 21E 210.00	2.00  3.00 F  EEP701 44    10.00 3.00 O CGPI	42E 42 10.00 30.00	       	.00 15.00	3.00 D	6.00 18.00	1.00 O	10.00 10	00	
NULL-NU	MALE, # - 0.229A ,@ - 0.  JLL & VOID, G:Grade C*G of credit points GPA: : 0 to 39.99 4 : F P	:Gradepoints	C:credits 45 to 49.9	CP:credi	it points	äCG:sum of	product of 70 to 7	credits & 74.99 75	grades, I	nternal Ma 80 to	rks are Pr				CESSFUL,P - SUCCESSFUL;
تتاكنياب			5.00	6.00		7.00	8.00	9.		10.00					

			th credits) - :		lectrical Engine						ession 2022 Result Decleration Date:27 Apr 2023
EEL702 42273- 42276- 42279- 42282- 42285- 42288-	-Simulation Lab III: O Digital Control System: Digital Signal Processo Artificial Intelligence Reliability Engineering	ThUA 80/32 and Applic and Machine ThUA 80/32 UA 80/32 ThCA ment: ThUA 8	A 25/10 50/0   ThCA 20/8 100// ations: ThUA Learning: ThU ThCA 20/8 100 20/8 100/0   0/32 ThCA 20/8	EEL703-Power El 0   42274-HVDC T 80/32 ThCA 20/8 A 80/32 ThCA 20/ 0   42283-Manag 42286-Cyber Secu 100/0   42289-E	ectronics Design ransmission Syst 100/0   42277-M: 8 100/0   42280- ement Informatic rity and Laws: evelopment Engin	n Lab: OH tems: Thu icrogrid a -Electrica on System: ThUA 80/3 neering:	RCA 25/10 TWCA UA 80/32 ThCA 2 and Smart-grid: al Machine Desi : ThUA 80/32 Th 32 ThCA 20/8 10 ThUA 80/32 Th	25/10 50/0   10/8 100/0   4 ThUA 80/32 19: ThUA 80/ 10A 20/8 100/ 10/0   42287-D 10A 20/8 100/0	EEP701-Major 2275-Interne ThCA 20/8 10 32 ThCA 20/8 0   42284-De isaster Mana	Project I: TwCA 50 t of Things: ThUA 8 0/0   42278-Power Sy 100/0   42281-Produ sign of Experiments: gement and Mitigatio	0/32 ThCA 20/8 100/0   stem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   ct Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   n Measures: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAP:	ER 1 Tota	PAPER 2 1	PAPER 3 Total	Total	PAPER 4	PAPER	5 Tota	PAPER 6    Tota  CR GR GP C*G	RESULT 1  CR C*G
	CENTRE-COLLEGE	I	Tota	PAPER 8 1   CR GR GP C	Total	Total	1				
520225	5 SUDARSHAN MACHINDRANA DESHMUKH - SUREKHA 2019016402256624	39			45   35   13	48	Ī	54   56	13 69	EEL701   21 42   21  1.00 0 10.00 10.0	21.00 143.00
	(12)Panvel-(385)	EEL7      1.00	20 39 19 A 9.00 9.00 Total Cred	EEL703   21   20  1.00 0 10.00 it 21.00 FINAL	EEP701 41   39   10.00 3.00 A 9	39 .00 27.00 FINAL (	                       				
520225	6 SURAWASE ONKAR UTTARE RAJABAI 2020016402144867	SHWAR   4227   40E 	1 10E 50	42272  20F 8E	42274  28  24F 17I	E 41	42280  36E 14E 	42288  50  43E 	14E 57	EEL701   22E 44   22E  1.00 0 10.00 10.0	i
	(12) Panvel-(385)	EEL7      1.00	02 23E 45 22E 0 10.00 10.0 Total Cred	EEL703   19E   20E 0 1.00 A 9.00 9	EEP701 39   431   .00  3.00 0 10	E 43	     				
520225	7 / TAIGADE PREETI DILI VANDANA	P  4227	1	42272  32 12	42274 44  46 16	62	42280  64 12	42288 76  33	16 49	EEL701   20 40   20	Successful   21.00 153.00
	2020016402142594 (12)Panvel-(385)	EEL7   	02 21 41 20 0 10.00 10.0	3.00 P 4.00 1	2.00   3.00 C 7	42	3.00 A 9.00	27.00  3.00 E	5.00 15.00	1.00 0 10.00 10.0	
NULL-	NULL & VOID, G:Grade C m of credit points GP : 0 to 39.99	*G:Gradepoint A: äCG /äC 40 to 44.99	s C:credits 45 to 49.99	CP:credit points 50 to 59.99	äCG:sum of pr	roduct of	credits & grad 74.99 75 to	les, Internal	Marks are Pr		- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
GRADE GRADE	: F POINT : 0.00	P 4.00	E 5.00	D 6.00	C 7.00	B 8.00	A 9.00	0 10.0			
10/6/2	023									Page No.	296

University of Mumbai, Mumbai

OFFICE REGISTER OF TH	E B.E.(wit	th credits) -	Regular -	CBCS (Elect	rical Engin	eering)- I	B.E. C-S	cheme -	Sem VI	I (UPDATED	)(1T0083	7) HELI	IN Wir	nter Sea	ssion 2022 Result Decleration Date:27 Apr 2023
42271-Electrical Drives & Control EEL702-Simulation Lab III: ORCA 42273-Digital Control System: Th 42276-Digital Signal Processors a 42279-Artificial Intelligence and 42282-Reliability Engineering: T	: ThUA 80 25/10 TwCF UA 80/32 T nd Applica Machine I nUA 80/32 D/32 ThCA : ThUA 80	0/32 ThCA 20/ A 25/10 50/0 ThCA 20/8 100 ations: ThUA Learning: Th ThCA 20/8 10 20/8 100/0	8 100/0   4   EEL703-Pc /0   42274- 80/32 ThC JA 80/32 Th JO/0   42283- 42286-Cybe 3 100/0   4	42272-Elect ower Electr -HVDC Trans A 20/8 100/ hCA 20/8 10 3-Managemen er Security 42289-Devel	rical Power onics Desig mission Sys 0   42277-M 0/0   42280 t Informati and Laws: opment Engi	System II n Lab: OH tems: ThU icrogrid a -Electrica on System: ThUA 80/3 neering:	II: ThU RCA 25/1 JA 80/32 and Smar al Machi : ThUA 32 ThCA ThUA 80	1A 80/32 0 TwCA 20 1 ThCA 20 1 t-grid: 1 ne Desig 1 20/8 100 1/32 ThCA	ThCA 2 5/10 5 1/8 100 ThUA In: Th ICA 20/ 1/0   4	0/8 100/0 0/0   EEP7 /0   42275 80/32 ThCA UA 80/32 T 8 100/0   2287-Disas 100/0	EEL701 01-Major -Interne 20/8 10 hCA 20/8 42284-De ter Mana	-Electri Project t of Thi 0/0   42 100/0   sign of gement a	cal Dri I: Tw ngs: 1 2278-Pow 42281- Experimend Mits	ives & ( WCA 50/2 ThUA 80, wer Syst -Production ments:	Control Lab: ORCA 25/10 TwCA 25/10 50/0   20 50/0   32 ThCA 20/8 100/0   32 ThCA 20/8 100/0   20 50/0   32 ThCA 20/8 100/0   32 ThCA 20/8 100/0   32 ThCA 20/8 100/0   33 ThCA 20/8 100/0   34 ThCA 20/8 100/0   35 ThCA 20/8 100/0   36 ThCA 20/8 100/0   36 ThCA 20/8 100/0   36 ThCA 20/8 100/0   36 ThCA 20/8 100/0   36 ThCA 20/8 100/0   36 ThCA 20/8 100/0
SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPE    CR	ER 1 Toto GR GP C*G	PAPER 2 al   CR GR	2 Tota GP C*G	PAPER 3 1   CR GR	Total GP C*G	PAPER     CR G	k 4 R GP C	  Total  *G	PAPER 5 CR GR G	Tota P C*G	PAPER	R 6 GR GP	Total C*G	RESULT CR C*G SGPI GRADE
CENTRE-COLLEGE	PAPE    CR	GR GP C*G	PAPER 8 al   CR GR	8 Tota GP C*G	PAPER 9 1   CR GR	Total GP C*G	 								
5202258 THAKUR SUJAY CHINTAMAN SUNANDA 2019016402256357	42271  45    3.00	L	42272  35     	11 46 5.00 15.00	42274  33 14    3.00 E 5	47 .00 15.00	42280  32    3.00 P	10	42   42   .2.00	42288 39 14 3.00 D 6.	53 00 18.00	EEL701      1.00 0	21 20 10.00	41	Successful 21.00 138.00 6.57
(12) Panvel-(385)	EEL70      1.00	22 43 21 0 10.00 10. Total Cre	EEL703   2   2  00 1.00 Odit 21.00	22 43 21 10.00 10.0 FINAL CGP	EEP701   40   0 3.00 0 1	40 0.00 30.00 FINAL 0	                 								
5202259 / TORANE SAMRUDDHI DEEPAK KALPANA 2020016402142903	42271  19F 		42272  22F	10E 32	42274  39E 14	E 53	42280  35E 	14E	49 I	42288 32E 10E	42	EEL701 	21E 21E	42	Unsuccessful
(12) Panvel-(385)	EEL70	22E 42 20E 0 10.00 10. Total Cre	EEL703   2   1	22E 39 17E 9.00 9.00 FINAL CGP	EEP701   45    3.00 0 1	E 45 0.00 30.00	                       								
5202260 / VAISHALI SURYABHAN SURW. VARSHA 2020016402142153	ADE  42271  53 	L	42272  59 1	18 77	42274  51 20	71	42280  57 	19	76   1	42288 58 17	75	EEL701   	24 22	46	Successful 21.00 189.00
(12) Panvel-(385)	EEL70	23 45 22 0 10.00 10.	EEL703   2   2	23 45 22 10.00 10.0	EEP701   45	45 0.00 30.00	       								
	42A/O.5043 radepoints äCG /äC to 44.99	3A/0.5044A, * s C:credits 45 to 49.9	- 5045A, F CP:credit	RR-RESERVED points ä	,:Fails CG:sum of p	in Theory roduct of	or Prac credits 74.99	tical, R & grade	PV - Fes, Int	ROVISIONAL	Eligibl s are Pr	e, RCC -	- 0.5050	), AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
GRADE POINT: 0.00 4.0	0	5.00	6.00	7	.00	8.00		9.00		10.00					
10/6/2022														No 2	

10/6/2023 Page No.297

University of Mumbai, Mumbai

				Regular -		rical Engine								ssion 2022 Result Decleration Date:27 Apr 2023
EEL702-S 42273-Di 42276-Di 42279-Ar 42282-Re 42285-Op 42288-En	ectrical Drives & Control Simulation Lab III: ORCA gital Control System: Th gital Signal Processors a tificial Intelligence and sliability Engineering:	: ThUA 80 25/10 TwC UA 80/32 and Applicated Machine 12 ChUA 80/32 10/32 ThCA	0/32 ThCA 20/8 A 25/10 50/0   ThCA 20/8 100/ ations: ThUA Learning: ThU ThCA 20/8 100/ 20/8 100/0   0/32 ThCA 20/8	EEL703-Pc 0   42274- 80/32 ThCA A 80/32 Th /0   4228- 42286-Cybe 100/0   4	42272-Elect. ower ElectrHVDC Transi A 20/8 100/6 hCA 20/8 100 3-Management er Security 42289-Devel	rical Power pnics Design mission Syst 0   42277-M: 0/0   42280- t Informatic and Laws:	System II n Lab: OF tems: Thu icrogrid a -Electrica on System: ThuA 80/3 neering:	I: ThUA 80/CA 25/10 Two A 80/32 Thorated and Smart-gridl Machine De ThUA 80/32 THUA 80/32 THUA 80/3	32 ThCA A 25/10 . 20/8 10 d: ThUA sign: T ThCA 20 100/0	20/8 100/0   50/0   EEP701 0/0   42275-I .80/32 ThCA 2 thUA 80/32 ThC /8 100/0   42 42287-Disaste	EEL701Major nternet 0/8 100 A 20/8 284-Des r Manag	Electrica Project I t of Thing: 0/0   4227 100/0   4 sign of Expendent and	1 Drives & : TwCA 50/ s: ThUA 80 8-Power Sys 2281-Product periments: Mitigation	/32 ThCA 20/8 100/0   tem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   t Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   Measures: ThUA 80/32 ThCA 20/8 100/0
SEAT	NAME OF THE CANDIDATE	PAPI	ER 1	PAPER 2	2	PAPER 3		PAPER 4				PAPER 6		
	PRN.	CR	GR GP C*G	CR GR	GP C*G	CR GR (	GP C*G	CR GR GE	C*G	CR GR GP	C*G	CR GR	GP C*G	SGPI GRADE
	CENTRE-COLLEGE	PAP	ER 7	PAPER 8	8 Tota	PAPER 9	Total	 						-
	VANVE SHASHIKANT SHIVAJI SINDHUBAI	4227:	-	42272  38		42274  38 13	51		59	42288   44 16	60	EEL701   2	0 40	Successful   21.00 142.00
	2020016402142315				5.00 15.00	13.00 D 6	.00 18.00	13.00 D 6.0	0 18.00	13.00 C 7.00	21.00	11.00 0	10.00 10.00	
	(12)Panvel-(385)	EEL7	22 43 21 0 10.00 10.0	0 1.00 B	18									
	VIJAY RAMCHANDRA SHINDE AKKATAI	4227   33		42272  39			50		54	42288  39 14	53		3 43	Successful   21.00 147.00
	2020016402143237	13.00		3.00 D	6.00 18.00	3.00 D 6.	.00 18.00	3.00 D 6.0	0 18.00	3.00 D 6.00	18.00	11.00 0	10.00 10.00	
	(12) Panvel-(385)	EEL7    	23 45 22 0 10.00 10.0	EEL703   2   2	21 41 20	EEP701   46    3.00 0 10	46	 						
	VIJAY VISHNU KUMBHAR MANGAL	4227:   56		42272  44	14 58	42274  34 19		42280  61 18		42288  62 16		EEL701		Successful   21.00 173.00
	2020016402143187	1	B 8.00 24.00	  3.00 D	6.00 18.00	  3.00 D 6	.00 18.00	  3.00 A 9.0	0 27.00	  3.00 A 9.00	27.00	2  1.00 0	4 10.00 10.00	   8.24
	(12)Panvel-(385)	EEL7	19 38 19 A 9.00 9.00	EEL703   2   2	22 43 21	EEP701   47    3.00 0 10	47 0.00 30.00	 						-
NULL-NU äC:sum MARKS GRADE	MALE, # - 0.229A ,@ - 0.50  JLL & VOID, G:Grade C*G:0  of credit points GPA:  : 0 to 39.99 40  : F P  POINT: 0.00 4.0	radepoint äCG /äC to 44.99		CP:credit 50 to	points ä 6 6 C		roduct of	credits & gr	o 79.99	ternal Marks				ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68

10/6/2023

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42282-Re 42285-Op 42288-En  SEAT	eliability Engineering: Toeration Research: ThUA 8 lergy Audit and Management.  NAME OF THE CANDIDATE	hUA 80/32 ThCA 2 0/32 ThCA 2 : ThUA 80,	ThCA 20, 20/8 100 /32 ThC 	/8 100, )/0   4 A 20/8	0   422 12286-Cy 100/0      PAPER	83-Man ber Se 42289	agement curity -Develo	Inform and Law pment E 	ation S s: Thu ngineer	System JA 80/3 ring:	: ThUA 32 ThCA ThUA 8 	80/32 5 20/8 10 0/32 Tho	FhCA 20 00/0   CA 20/8	/8 100/0 42287-Di 100/0      PAPER	9   42284 saster M	-Designanageme	n of Exent and	xperimed Mition	ents: gation	
	Mother Name PRN.		GR GP	C*G	CR G	R GP	C*G	CR G	R GP	C*G	CR	GR GP	C*G	CR GF		G   CI	R GR	GP (	C*G	SGPI GRADE
	CENTRE-COLLEGE	PAPEI    CR (	R 7 GR GP	Total C*G	PAPER L   CR G	. 8 R GP	Total C*G	PAPER    CR G	. 9 R GP	Tota:	 1  									-
5202264	WAGHAMODE OMKAR BAPU ARCHANA	42271   44 	11	55	42272  32 	12	44	42274  39 	13	52	42280  36 	15	51	42288   42 	15 5	7   EE	EL701 - :	23 23	46	Successful   21.00 144.00
	2019016402256381 (12)Panvel-(385)	EEL702      1.00 (	22 22 21 0 10.00	43 0 10.00	EEL703     0 1.00 O	21 20 10.0	41 0 10.00 AL CGPI	EEP701      3.00 0	40 10.00	40 30.00	                                   									
5202265	YOGESH DINESH SINGH SEEMA 2020016402143013	42271  19F 	4F	23	42272  36E 	8E	44	42274  13F 	14E	27	42280  35E 	9E	44	42288  36E 		EF	EL701 - :	21E 22E	43	Unsuccessful   
	(12) Panvel-(385)	EEL702      1.00 (	21E 20E 0 10.00	41 ) 10.00	EEL703     	19E 16E 8.00	35 8.00 AL CGPI	EEP701      3.00 O	43E 10.00	43 ) 30.00	                                   									
	/ ZAWARE DHANSHRI SHIVAJI MANISHA	42271  32E 	10E	42	42272  22F 	5F	27	42274  24F 	10E	34	42280  36E 	11E	47	42288  32E 	9E 4	1   EF	EL701 - :	19E 20E	39	Unsuccessful   
	2019016402256512 (12)Panvel-(385)	EEL702	18E 18E 3 8.00	36 8.00		19E 18E 8.00	37 8.00	EEP701      3.00 0	40E	40	         				4.00 12					
NULL-NU äC:sum	MALE, # - 0.229A .@ - 0.50  JLL & VOID, G:Grade C*G:G  of credit points GPA:  : 0 to 39.99 40	42A/O.5043 radepoints äCG /äC to 44.99	A/0.5044 C:cred	1A, * - dits (	- 5045A, CP:credi 50 t	RR-RE	SERVED, s äC	:Fai G:sum o to 69.	ls in 1 f produ 99	Theory oct of	or Pra credit 74.99	ctical, s & grad 75 to	RPV - des, In 79.99	PROVISIO ternal M 80 to	NAL Elig Marks are	ible, H	RCC - (	0.5050	, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
	: F P		E							3		A								

10/6/2023 Page No.299

			h credits) -		lectrical Engine					ssion 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-D 42276-D 42279-A 42282-R 42285-C 42288-E	lectrical Drives & Con Simulation Lab III: Of igital Control System: igital Signal Processo: rtificial Intelligence eliability Engineering	trol: ThUA 80 RCA 25/10 TwCA ThUA 80/32 Trs and Applica and Machine I: ThUA 80/32 UA 80/32 ThCA ment: ThUA 80	7/32 ThCA 20/8 25/10 50/0   ChCA 20/8 100/ Ctions: ThUA Learning: ThU ThCA 20/8 100 20/8 100/0   1/32 ThCA 20/8	100/0   42272-i EEL703-Power E 0   42274-HVDC 1 80/32 ThCA 20/8 A 80/32 ThCA 20/ 0   42283-Manaq 42286-Cyber Sect 100/0   42289-i	Electrical Power ectronics Design ransmission Syst 100/0   42277-M. 8 100/0   42280- gement Information rity and Laws: bevelopment Engir	System III: n Lab: ORCA 2 tems: ThUA 80 icrogrid and S Electrical Ma on System: Th ThUA 80/32 Th neering: ThUA	ThUA 80/32 ThCA 5/10 TwCA 25/10 /32 ThCA 20/8 1 mart-grid: ThU. chine Design: 104 80/32 ThCA 20/8 100/0   80/32 ThCA 20/8 100/0   80/32 ThCA 20/8	20/8 100/0   EEL70 50/0   EEP701-Majo 00/0   42275-Intern A 80/32 ThCA 20/8 1 ThUA 80/32 ThCA 20/ 1/8 100/0   42284-D 42287-Disaster Man	1-Electrical Drives & or Project I: TwCA 50/ et of Things: ThUA 80 00/0   42278-Power Sys 8 100/0   42281-Produc esign of Experiments:	Control Lab: ORCA 25/10 TwCA 25/10 50/0   20 50/0   /32 ThCA 20/8 100/0   tem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   t Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   Measures: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.		PAPE    CR	R 1 Tota GR GP C*G	PAPER 2 1   CR GR GP 0	PAPER 3 Total  *G  CR GR 0	PA Total  GP C*G  CR	PER 4 Tota. GR GP C*G	PAPER 5 .  Tot  CR GR GP C*G	PAPER 6 al  Total  CR GR GP C*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPE	R 7 Tota	PAPER 8	PAPER 9 Total  *G  CR GR (	 Total				
5202267	ANCHAN ANEESH RAGHU PUSHPALATHA	33		42 14	56   32   13	45   54 	17 71	43	EEL701   20 40   20 0  1.00 0 10.00 10.00	21.00 153.00 
	2019016402257314 (12)Panvel-(385)	EEL70      1.00	22 23 43 21 0 10.00 10.0 Total Cred	EEL703   23   22 0 1.00 0 10.00 it 21.00 FINAL	EEP701   44   10.00 3.00   10	44   44         0.00 30.00     FINAL GRADE				
5202268	BENDGA SWAPNIL DHARMA ANJU 2019016402256303	42271  39    3.00	12 51 D 6.00 18.00	42272  32 8    3.00 P 4.00 1	42275  40  40  14    2.00  3.00 D  6.	422   54   46   00 18.00   3.0	79 11 57 0 D 6.00 18.00	42288  38   12   50    3.00 D   6.00   18.0	EEL701   19 39   20 0  1.00 A 9.00 9.00	Successful   21.00 143.00     6.81
	(12) Panvel-(385)	EEL70      1.00	21 41 20 0 10.00 10.0 Total Cred	EEL703   21   20 0 1.00 0 10.00 it 21.00 FINAL	EEP701 41   44   10.00 3.00 0 10	44   44   0.00 30.00  FINAL GRADE	: <del></del>			-
5202269	BHATT SHUBHAM SATYAPR RAJNI 2019016402257152	AKASH  42271  48    3.00	16 64 C 7.00 21.00	42272  32	42275  45  54  17  5.00  3.00 B   8	71   59 	79 18 77 0 A 9.00 27.00	54	EEL701   20 40   20 0  1.00 0 10.00 10.00	21.00 171.00
	(12) Panvel-(385)	EEL70   	22 44 22 0 10.00 10.0	EEL703   23   22 0 1.00 0 10.00	EEP701 45   45	45   				-
NULL-N äC:sum	MALE, # - 0.229A ,0 - 0 ULL & VOID, G:Grade C of credit points GP: : 0 to 39.99	*G:Gradepoints A: äCG /äC	C:credits	CP:credit points	äCG:sum of pr	roduct of cred	its & grades, I	iternal Marks are P		ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
GRADE GRADE	: 0 to 39.99 : F POINT : 0.00	P 4.00	E 5.00	D 6.00	C 7.00	B 8.00	A 9.00	O 10.00		
10/6/20								<b></b>	Page No 2	

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE \_\_\_\_\_ CENTRE-COLLEGE Total Total Total |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ 5202270 BHOIR PRATHAMESH DILIP SUNITA | 40E 8E 48 | 16F 9E 25 | 43E 11E 54 | 35E 10E 45 | 39E 10E 49 | -- 19E 39 | -- --|3.00 E 5.00 | 15.00 | 3.00 F 0.00 0.00 | 3.00 D 6.00 | 18.00 | 3.00 E 5.00 | 15.00 | 3.00 E 5.00 | 15.00 | 1.00 A 9.00 9.00 | ----2019016402256292 \_\_\_\_\_ (12) Panvel-(385) |-- 18E 35 |-- 19E 37 |-- 41E 41 | |-- 18E |1.00 B 8.00 8.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42279 |42288 |EEL701 |Successful 5202271 BHOJANE ANAND SIDHARTH SUNITA |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |1.00 A 9.00 9.00 | 7.05 --2019016402257546 \_\_\_\_\_\_ (12) Panvel-(385) |-- 20 38 |-- 21 41 |-- 39 39 | |-- 18 |-- 20 |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202272 DASARI NAGESH NARESH | 32 | 11 | 43 | 32 | 10 | 42 | 32 | 12 | 44 | 32 | 9 | 41 | 34 | 8 | 42 | -- 21 | 40 | 21.00 114.00 BHARATI 2017016402237501 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |1.00 O 10.00 |5.43 --\_\_\_\_\_\_ (12) Panvel-(385) |-- 21 41 |-- 17 34 |-- 39 39

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

Ω

B A GRADE POINT : 0.00 6.00 8.00 9.00 10.00 

10/6/2023 Page No.301

Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

|-- 20 |-- 17

F P E D C

GRADE

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE NO. Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE PRN. | PAPER 7 | PAPER 8 | PAPER 9 CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ 5202273 DEEPAK KANHYALAL PRAJAPATI | Successful SUNITA 2020016402142973 |3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 A | 9.00 | 27.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 1.00 B | 8.00 | 8.00 | 7.33 | --(12) Panvel-(385) |1.00 C 7.00 7.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42279 |42288 |EEL701 |Successful 5202274 DEVKAR YASH RAVINDRA NILIMA |41 | 13 | 54 | 136 | 14 | 50 | 160 | 14 | 74 | 139 | 16 | 55 | 153 | 14 |-- 22 44 | 21.00 159.00 |-- 22 | 2019016402256767 \_\_\_\_\_\_ (12) Panvel-(385) 43 |-- 22 43 |-- 44 44 |-- 21 |-- 21 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202275 GUPTA ABHISHEKKUMAR |42271 |42272 |42275 |42279 |42288 |EEL701 |Successful | 47 | 15 | 62 | 39 | 17 | 56 | 36 | 14 | 50 | 44 | 18 | 62 | 57 | 17 | 74 | -- | 22 | 44 | 21.00 162.00 PAWANKIMAR - SIINTTADEVI |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |1.00 O 10.00 10.00 | 7.71 --2019016402257392 \_\_\_\_\_\_ (12) Panvel-(385) |-- 23 45 |-- 22 43 |-- 44 44 | |-- 22 |-- 21 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE E D В 6.00 7.00 GRADE POINT : 0.00 4.00 8.00 9.00 10.00 5.00 \_\_\_\_\_\_

10/6/2023 Page No.302

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name NO. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42275 |42279 |42288 |EEL701 |Successful | 57 | 13 | 70 | 41 | 17 | 58 | 41 | 14 | 55 | 38 | 19 | 57 | 51 | 13 | 64 | -- | 22 | 44 | | REVATI 2019016402257121 |3.00 B 8.00 24.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |1.00 O 10.00 |7.52 --(12) Panvel-(385) |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202277 JADHAV SURAJ SARJERAO |42271 |42272 |42275 |42279 |42288 |EEL701 |Successful 66 | 36 | 14 | 50 | -- | 23 | 43 | | -- | 20 | ARATI | 44 | 14 | 58 | 35 | 13 | 48 | 47 | 11 | 58 | 52 | 14 | 66 | 36 | 14 | 2019016402257136 |3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 7.14 | --(12) Panvel-(385) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202278 JAISWAR PRATIK MEVALAL |42271 |42272 |42275 |42279 |42288 |EEL701 |Successful AMLAVATI 2019016402257144 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 10.00 | 7.05 | --\_\_\_\_\_\_ (12) Panvel-(385) |1.00 A 9.00 9.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F P E D В 7.00 GRADE POINT : 0.00 8.00

10/6/2023

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 I PAPER 3 I PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| NO. Mother Name Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE

I I IIIV .	
CENTRE-COLLEGE	PAPER 7
5202279 / KAMBLE DIKSHITA DILIP CHHAYA	42271
2020016402142787	3.00 E 5.00   15.00   3.00 E 5.00   15.00   3.00 A 9.00   27.00   3.00 C   7.00   21.00   3.00 D   6.00   18.00   1.00 O   10.00   10.00   7.33
(12)Panvel-(385)	EEL702
5202280 KHAN FAISAL JAFAR RAFIYA 2019016402256334	42271
(12) Panvel-(385)	EEL702  EEL703  EEP701     20 40   20 39   45 45     20   19      1.00 0 10.00 10.00  1.00 A 9.00 9.00  3.00 0 10.00 30.00   Total Credit 21.00 FINAL CGPI FINAL GRADE
5202281 PATIL PRATHAM VINOD SAMIDHA	42271
2019016402256187	3.00 F 0.00 0.00  3.00 F 0.00 0.00  3.00 F 0.00 0.00  3.00 P 4.00 12.00  3.00 P 4.00 12.00  1.00 O 10.00 10.00
(12) Panvel-(385)	EEL702  EEL703  EEP701     21E 41   19E 37   39E 39     20E   18E

9.00

10.00

10/6/2023

7.00

6.00

5.00

GRADE POINT : 0.00

8.00

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42275 |42279 |42288 |EEL701 |Unsuccessful 5202282 PATIL RAHUL PRADEEP PRAMILA | 19F | 9E | 28 | 23F | 11E | 34 | 32E | 10E | 42 | 24F | 11E | 35 | 35E | 12E | 47 | -- | 18E | 37 | -- --|3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |1.00 B 8.00 8.00 | -- --2018016401860674 (12) Panvel-(385) |-- 20E 39 |-- 17E 34 |-- 44E 44 | |-- 19E |-- 17E | |1.00 A 9.00 9.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --5202283 PEDNEKAR RUTIK BHAGWAN |42271 |42272 |42275 |42279 |42288 |EEL701 |Unsuccessful PRADNYA | 24F | 11E | 35 | 19F | 10E | 29 | 33E | 11E | 44 | 35E | 8E | 43 | 32E | 10E | 42 | -- 21E | 42 | -- --|-- 21E 2019016402256164 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |1.00 0 10.00 10.00 |---(12) Panvel-(385) |-- 20E 40 |-- 23E 45 |-- 42E 42 | |-- 20E |-- 22E | Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42279 |42288 |EEL701 | Successful 5202284 PURARKAR SWARAJ RAVINDRA SANGITA 1-- 20 |3.00 D | 6.00 | 18.00 | 3.00 P | 4.00 | 12.00 | 3.00 E | 5.00 | 15.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.00 A | 9.00 | 9.00 | 6.48 | --2017016402237474 \_\_\_\_\_\_ (12) Panvel-(385) |-- 17 34 |-- 20 39 |-- 38 38 | |-- 17 |-- 19 | |1.00 C 7.00 7.00 |1.00 A 9.00 9.00 |3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 70 to 74.99 A GRADE : F P F : 0.00 4.00

10/6/2023 Page No.305

GRADE POINT : 0.00

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO. Mother Name | Total| Total| Total| Total| Total| Total| GR C\*G

PRN. | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | SGPI GRADE

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.  CENTRE-COLLEGE	PAPER    CR GI   PAPER	R GP		CR G	R GP	Total C*G Total	CR GI	R GP	Total C*G Total	CR G		Tota: C*G			Tota: C*G				RESULT   CR C*G   SGPI GRADE  -
								CR GI												
5202285	SARTHAK A BHOIR SARIKA	42271  32E	9E		42272  24F	12E		42275  36E	12E	48	42279  24F	9E	33	42288  49E	14E	63	EEL70 	1 21E 21E	42	Unsuccessful
	2019016402257256	3.00 P	4.00	12.00	3.00 F	0.00	0.00	3.00 E	5.00	15.00	3.00 E	0.00	0.00	3.00 C	7.00	21.00			00 10.00	 
	(12)Panvel-(385)	EEL702      1.00 O	21E 19E 10.0 Tota	0 10.00 l Cred:	   1.00 0   t	FINA	AL CGP1	   3.00 A 	1	FINAL (	GRADE									
	SAWALE VEDANT ANIL VAISHALI	42271	15		42272	11		42275	12		42279  33	16		42288	14		EEL70			Successful   21.00 133.00
	2020016402143431																	0 10.	00 10.00	6.33
	(12) Panvel-(385)	  1.00 A	19 19 9.00 Tota	9.00 1 Cred:	  1.00 A it 21.00	FINA	AL CGP1	  3.00 O	1	FINAL O	GRADE									
	SAYYAD AWEZ AKBAR TABASSUM 2019016402256245	42271  39    3.00 D	16	55 18.00	42272  36    3.00 P	8 4.00	44	42275  43    3.00 D	16	59 18.00	42279  37    3.00 E	17	54	42288  56    3.00 B	15 8 8.00	71	EEL70      1.00	1 20 23 0 10.	43 00 10.00	Successful   21.00 147.00     7.00
	(12) Panvel-(385)	EEL702      1.00 A	20 19 9.00	39 9.00	EEL703   	18 18 8.00	36 8.00	EEP701      3.00 O	10.00	41	 									-

/ - FEMALE, # - 0.229A ,0 - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points & GC:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

MARKS		40 to 44.99			60 to 69.99		75 to 79.99	80 to 100
	: 0.00		5.00	6.00	7.00	8.00	9.00	10.00

10/6/2023 Page No.306

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |

42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Mother Name Total I Total I Totall Totall Total I Totall CR C\*G

NO. Mother Name PRN.	Totai  Totai  Totai  Totai  Totai  Totai  Totai  Totai  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G
5202288 VHATKAR KAUSTUBHA MAHADI JYOTI 2020016402142814	DEO   42271
(12)Panvel-(385)	EEL702
5202289 VIKAS KUMAR KANSARA PURNIMA 2017016402238237	42271  42272  42275  42279  42288  EEL701  Unsuccessful
(12) Panvel-(385)	EEL702  EEL703  EEP701     19E 37   16E 32   44E 44     18E   16E    1.00 B 8.00 8.00  1.00 C 7.00 7.00  3.00 O 10.00 30.00    Total Credit FINAL CGPI FINAL GRADE
5202290 VINAYAK RAJU RATHOD VIMAL 2020016402144852	42271
(12) Panvel-(385)	EEL702

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F E D В A GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

FINAL GRADE --

10/6/2023 Page No.307

# University of Mumbai, Mumbai

Total Credit 21.00 FINAL CGPI --

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| Total| Total| Total| NO. Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE PRN. \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5202291 YADAV SURENDRA DHARMEDRA |42271 |42272 |42275 |42279 |42288 |EEL701 |Unsuccessful | 32E | 9E | 41 | 32E | 5F | 37 | 51E | 11E | 62 | 46E | 14E | 60 | 44E | 16E | 60 | -- | 20E | 40 | -- --SUNITA 2018016401862046 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.00 O 10.00 10.00 |---\_\_\_\_\_\_ (12) Panvel-(385) |-- 20E 40 |-- 19E 37 |-- 36E 36 |1.00 O 10.00 10.00|1.00 B 8.00 8.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --5202292 AYARE VARAD RANGANATH RASHMI 125\* 12 37 136 9 45 | 34 | 12 | 46 | 48 | 13 | 61 | 42 | 12 54 |-- 19 |3.00 P 4.00 | 12.00 | 3.00 E 5.00 | 15.00 | 3.00 E 5.00 | 15.00 | 3.00 C 7.00 | 21.00 | 3.00 D 6.00 | 18.00 | 1.00 A 9.00 9.00 | 6.57 --2020016402143334 (12) Panvel-(385) |EEL703 |EEP701 |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202293 BEDSE VIPIII, VIVEK |42271 |42272 |42275 |42280 |42288 |EEL701 46 | 44 12 56 | 39 13 52 | 45 15 SUNITA 50 | 38 8 | | -- 23 |3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 10.00 | 7.05 | --2020016402142764 \_\_\_\_\_\_ (12) Panvel-(385) |-- 20 39 |-- 19 38 |-- 42 |-- 19 |-- 19 |1.00 A 9.00 9.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points GCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

10/6/2023

7.00

В

8.00

# University of Mumbai, Mumbai

E D

6.00

5.00

: F

GRADE POINT : 0.00

P

4.00

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

0

10.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System

A

9.00

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G
5202294 BHOIR AATISH VASUDEV ARUNA	42271  42272  42275  42280  42288  EEL701  Unsuccessful  32E 10E 42  32E 9E 41  28F 11E 39  24F 15E 39  32E 13E 45   18E 39
2020016402145147	3.00 P 4.00 12.00  3.00 P 4.00 12.00  3.00 F 0.00 0.00  3.00 F 0.00 0.00  3.00 E 5.00 15.00  1.00 A 9.00 9.00
(12) Panvel-(385)	EEL702  EEL703  EEP701     20E 39   21E 39   38E 38     19E   18E      1.00 A 9.00 9.00  1.00 A 9.00 9.00  3.00 A 9.00 27.00     Total Credit FINAL CGPI FINAL GRADE
5202295 BHUSKUTE SAURABH SHASHIKAN SNEHA	
2020016402143381	3.00 D 6.00 18.00  3.00 E 5.00 15.00  3.00 C 7.00 21.00  3.00 C 7.00 21.00  3.00 D 6.00 18.00  1.00 O 10.00   7.19
(12)Panvel-(385)	EEL702
5202296 CHAVAN SAHIL DEEPAK POOJA	42271
2020016402144995 (12)Panvel-(385)	3.00 P 4.00   12.00   3.00 E 5.00   15.00   3.00 E 5.00   15.00   3.00 B 8.00 24.00   3.00 E 5.00   15.00   1.00 B 8.00 8.00   6.43    EEL702
/ - FEMALE, # - 0.229A ,@ - 0.504	2A/O.5043A/O.5044A, * - 5045A, RR-RESERVED,: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; adepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

10/6/2023 Page No.309

## University of Mumbai, Mumbai

E D 5.00 6.00

: F

GRADE

GRADE POINT : 0.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42288-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics a

SEAT NO.	Mother Name PRN.		R GP	Total C*G		R GP	Total C*G	CR G	R GP	Total C*G		R GP		CR G	R GP	Total C*G	CR G	GR GP	Total C*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER    CR G	7 R GP	Total C*G	PAPER	8 R GP	Total C*G	PAPER    CR G	9 R GP	Total C*G	 									
5202297		42271	9E	41	42272  24F	8E		42275  24F	8E	32	42280  32E		43	42288  28F	10E	38	EEL701	17E		Unsuccessful
				12.00	3.00 F		0.00	3.00 F		0.00	3.00 P		12.00	3.00 F		0.00	11.00 E	8.00		
	(12) Panvel-(385)	EEL702      1.00 C	17E 17E 7.00 Tota	34 7.00 1 Credi	EEL703      1.00 B	19E 18E 8.00 FINA	37 8.00 L CGPI	EEP701      3.00 O	45E 10.00	45 0 30.00 FINAL 0	                         									
5202298	/ GOHIL JIGNA BHANJIBHAI	42271   62			42272  42			42275  51		66	42280   47			42288  55		71	EEL701	L		Successful   21.00 169.00
					3.00 D					21.00	3.00 C					24.00	11.00 0	10.0		8.05
	(12) Panvel-(385)	EEL702      1.00 B	18 17 8.00 Tota	35 8.00 1 Credi	EEL703	22 20 10.00 FINA	42 10.00 L CGPI	EEP701      3.00 O	10.00	42 0 30.00 FINAL 0	                       									
5202299	JADHAV AJINKYA HEMANT SANGEETA	42271   44 	15	59	42272  35 	14	49	42275  45 	15	60	42280   43 	16	59	42288  53 	14	67	EEL701   	1 23 20	43	Successful   21.00 147.00 
	(12) Panvel- (385)	EEL702   	22 20 10.0	42	EEL703     0 1.00 O	21 20 10.00	41	EEP701      3.00 B	36 8.00	36 24.00	 									
/ - FE NULL-N äC:sum	MALE, # - 0.229A .@ - 0.5042A/ JLL & VOID, G:Grade C*G:Grade of credit points GPA: äCG	D.5043A points /äC	/0.504 C:cre	4A, * - dits (	- 5045A, CP:credi	RR-RES t point	ERVED, s äC	:Fai G:sum o	ls in '	Theory uct of	or Prac credits	tical, & gra	RPV - des, In	PROVISI ternal	ONAL El Marks a	igible	, RCC -	- 0.505	0, AB -	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
MARKS	: 0 to 39.99 40 to 4	1.99	45 to E	49.99	50 t	59.99	60 C	to 69.		70 to 7 3	4.99	75 to A	/9.99	80 t 0	O IUU					

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |
42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |
42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42288-Deperation Research: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE Mother Name PRN.	     CR	GR GP C		GR GP C		Tota GR GP C*G	CR C	GR GP C		CR GR	To GP C*G	tal   CR		GP	C*G	RESULT    CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPE    CR	R 7 GR GP C	PAPE Fotal  *G  CR	R 8 GR GP C	PAPEI Total  *G  CR (	R 9 Tota GR GP C*G	 al  									
5202300	JADHAV NILESH BABAN INDU	42271  33E 	12E 4	42272  45  32E 	13E	42275  45  24F 	13E 37	42280   40E 	12E	52   	42288 43E	16E 59	EE1 	L701 2	21E 19E	40	Unsuccessful 
	2020016402143817 (12)Panvel-(385)	EEL70      1.00	2 21E 20E 0 10.00 1	EEL7041        10.00 1.00	3 21E 20E 0 10.00 FINAL	EEP703 41     10.00 3.00 (	43E 43 10.00 30.0	                                   									
	JADHAV TAPAN PRADIP MAYA 2020016402142667	42271  39 	14	42272  53  51 	11	42275   62   52   1		42280   59 	17	76   	42288 52	15 67	EEI   	L701 2	23 21		Successful   21.00 166.00 
	(12) Panvel- (385)	EEL70 	2 20 3 19 A 9.00 9	EEL70	3 21 18 A 9.00 9	EEP703 39       .00  3.00 (	45 45	     									
202302	KAMBLE ADITYA KRISHNA SANGEETA KAMBLE 2020016402145291	AT  42271  52    3.00	15 (C 7.00 2)	42272   40   1   1.00  3.00	12 D 6.00 1	42275  52  55    8.00  3.00 (	7.00 21.00	42280  38   0  3.00 I	16 0 6.00 1	54   54   .8.00	42288 59 3.00 B	15 74 8.00 24.	EE1   	L701 2 00 0	20 21 10.00	10.00	
	(12) Panvel-(385)	EEL70   	2 20 : 19 A 9.00 9	EEL70	3 22 21 0 10.00	EEP703	44 44	 									
NULL-NU äC:sum	MALE, # - 0.229A ,0 - JLL & VOID, G:Grade ( of credit points G	0.5042A/0.5043 C*G:Gradepoints PA: äCG/äC	A/O.5044A C:credit	* - 50457 Es CP:cred	, RR-RESE it points	RVED,:Fa: äCG:sum (	lls in Theory of product of	y or Prac f credits	ctical, R s & grade	RPV - Pes, Int	ROVISIC ernal M	NAL Eligi Marks are	ble, R	cc - (	0.5050	), AB	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
MARKS GRADE GRADE I	: F	40 to 44.99 P 4.00	45 to 49 E 5.00	9.99 50 D 6.0	to 59.99	60 to 69 C 7.00	.99 70 to B 8.00	74.99	75 to 7 A 9.00	9.99	80 to 0 10.00						

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.		GR GP	Total C*G	CR G	R GP	Total C*G		R GP	Tota C*G	CR	GR GP	Total C*G	CR G	R GP	Total C*G	CR (	GR GP	Total C*G	RESULT CR C*G SGPI GRADE
	CENTRE-COLLEGE	PAPE    CR		Total			Total	PAPER     CR GI		Tota C*G	i									
5202303	KAMBLE SANTOSH LAXMAN PUSHPA	42271   44E 	3F	47	42272  12F 	8E	20	42275  37E 	5F	42	42280  34E 	5F		42288  34E 	4F	38	EEL701		38	Unsuccessful
	2022016402137556							3.00 F												
	(12)Panvel-(385)		20E 20E 0 10.00 Total	0 10.00 l Credi	   1.00 C 	16E 16E 7.00 FINA	7.00 AL CGPI	  3.00 C 	7.00	FINAL	GRADE -									
5202304	KHOPADE AMIT BHUJANG SANGEETA	42271   60 	11	71	42272	10	49	42275	10		42280   40 		54	  42288  47 		60	EEL701			Successful 21.00 153.00
	2020016402141641							3.00 E												7.29
	(12)Panvel-(385)	EEL70   	2 21 20 0 10.00 Total	41 0 10.00 1 Credi	EEL703     0 1.00 C	22 18 10.00	40 0 10.00 AL CGP1	EEP701       0 3.00 O	10.00	46 0 30.0 FINAL	     0  GRADE -									
5202305	KOCHURE PRASAD PANKAJ POOJA 2020016402142346	42271  23F 	10E F 0 00		42272  6F 	8E		42275  39E    3.00 E			i	5F	27	42288  50E 			i	17E 20E	37	
	(12) Panvel-(385)	EEL70	2 18E 18E 8.00	36	EEL703      1.00 C	17E 16E 7.00	33	EEP701      3.00 C	32E 7.00	32	     									
NULL-N äC:sum MARKS GRADE		2A/O.5043 adepoints CG /äC o 44.99	A/0.504	4A, * -	- 5045A, P:credi	RR-RES t point o 59.99	SERVED, ts ä0 9 60 C	,:Fail CG:sum of 0 to 69.9	ls in 1 f produ 99	Theory	or Pra credit	ctical,	RPV - des, In	PROVISI	ONAL E Marks o 100	ligible	e, RCC -	- 0.505	0, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
10/6/20	23																	Pa	ge No.3	2

## University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO.	Mother Name PRN.	Total  Total  Total  Total  Total  Total  Total  CR C*G GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  SGP GRADE	
	CENTRE-COLLEGE	PER 7   PAPER 8   PAPER 9   Total  Total  Total  GR GP C*G  CR GR GP C*G  CR GR GP C*G	
5202306	KOKARE SANTOSH GANGARAM TAI	71   42272   42275   42280   42288   EEL701   Successful   12 45   48 12 60   36 11 47   46 14 60   40 14 54   23 46   21.00 150.00   1	
	2020016402142837	0 E 5.00 15.00   3.00 C 7.00 21.00   3.00 E 5.00 15.00   3.00 C 7.00 21.00   3.00 D 6.00 18.00   1.00 O 10.00   7.14	
	(12) Panvel-(385)	702   EEL703   EEP701     21 41   21 41   41 41     20     20	
5202307	KUBAL ATHARVA PRASHANT PRIYA	71   42272   42275   42280   42288   EEL701   Successful 11 52   35 10 45   26* 9 35   39 14 53   44 10 54   21 43   21.00 136.00	
	2020016402145132	0 D 6.00 18.00   3.00 E 5.00 15.00   3.00 P 4.00 12.00   3.00 D 6.00 18.00   3.00 D 6.00 18.00   1.00 O 10.00   6.48	
	(12) Panvel-(385)	702   EEL703   EEP701   21 41   19 37   39 39   20     18	
5202309	KUMBHAR GAURAV DEEPAK SHOBHA	71  42272  42275  42280  42288  EEL701  Successful 10 63  39 10 49  39 10 49  36 10 46  33 11 44   20 41  21.00 134.00	
	2020016402142675	0 C 7.00 21.00   3.00 E 5.00 15.00   3.00 E 5.00 15.00   3.00 E 5.00 15.00   3.00 P 4.00 12.00   1.00 O 10.00   6.38	
	(12) Panvel-(385)	702   EEL703   EEP701   20 39   19 40   39 39   19   19     21	
NULL-N äC:sum MARKS GRADE		43A/O.5044A, * - 5045A, RR-RESERVED,: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; ts C:credits CP:credit points & CG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668  45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100  E D C B A O 5.00 6.00 7.00 8.00 9.00 10.00	
10/6/20	23	Page No.313	

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42287-Britical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |

42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO. Mother Name | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total

	PRN.	CR GI	R GP	C*G	CR G	R GP	C*G	CR G						CR G							SGPI GRADE
			R GP	Total C*G	CR G	R GP		CR G	R 9 GR GP	Tota C*G	 1  										
	MANDAVKAR SURYAKANT SUDHAKAR SATYAPRABHA	42271	10E		42272  7F	8E		42275  23F	9E		42280  6F		21	42288	5F	30	EEL701		E 44	1	Unsuccessful
	2020016402143141	3.00 F	0.00	0.00	3.00 F									3.00 F			11.00 C	0 10	0.00 10		
	, , , , , , , , , , , , , , , , , , , ,	EEL702      1.00 A			EEL703      1.00 B	19E 16E 8.00	35	EEP701   	41E	41	 										
5202312		42271  32	8		42272  25* 	8		42275  41 		52	İ	10		42288  41 			i	19 21		i	Successful 21.00 122.00
					3.00 P																5.81
	, , , , , , , , , , , , , , , , , , , ,	i	20 19 9.00	9.00	EEL703      1.00 O			; 0 3.00 C	32		          GRADE -	-									
5202313	MOHD ARIF RUKHSHANA KHATOON	42271   43	12	55	42272	8	40	42275  44	11	55	42280  43	12	55	42288   42	9	51	EEL701 	1 20 21	4.	L I	Successful 21.00 143.00
					3.00 P												11.00 0	0 10			6.81
	(12) Panvel-(385)	EEL702      1.00 A	19 19 9.00 Tota	38 ) 9.00 al Credi	EEL703      1.00 O	21 20 10.00 FINA	41 0 10.00 AL CGP:	EEP701       0 3.00 C	44	44 0 30.0 FINAL	     0  GRADE -	-									
/ - FENNULL-NU äC:sum MARKS GRADE GRADE		0.5043A, points /äC 4.99	/0.504 C:cre 45 to E 5.00	14A, * - edits C	5045A, CP:credi	RR-RES t point o 59.99	SERVED, ts ä 9 60 C	,:Fai CG:sum c ) to 69.	lls in of prod	Theory uct of 70 to B 8.00	or Practice or Pra	otical, s & gra 75 to A 9.00	RPV - des, Ir 79.99	PROVISI nternal 80 t 0 10.0	ONAL E Marks o 100	Eligible	, RCC -	- 0.5	5050, 2	AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;

10/6/2023

## University of Mumbai, Mumbai

Mother Name

PRN.

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42287-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Difference on Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42288-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |

42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

528AT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

Total| CR C\*G

Total|

Total| Total| Total|

|CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C

CENTRE-COLLEGE	PAPER    CR GI	7	Tota	PAPEF	8 8	Total	PAPER	9	Tota	1									
5202314 MOHITE BUDDHABHUSHAN SHARAD SUNITA 2020016402145581	i	9E 0.00		42272  17F    3.00 E	9E		42275  32E    3.00 P	9E 4.00		42280  22F    3.00 E	9E	31	42288  33E    3.00 E	13E 5.00		EEL701      1.00 A	18E 20E	38	Unsuccessful 
(12)Panvel-(385)	EEL702      1.00 B		37 8.00 Cred:	1	18E 16E 7.00			10.00		                       									
5202315 ORPE SAURABH AVINASH ANAGHA 2020016402142942	i	8E 0.00	30	42272  32E    3.00 E	8E 2 4.00		42275  32E    3.00 P			42280  24F    3.00 I	8E	32	42288  32E    3.00 P	11E 4.00		EEL701      1.00 C	21E 22E	43	Unsuccessful
(12)Panvel-(385)	  1.00 A	20E 19E 9.00 Total	Cred:	  1.00 E it	19E 18E 8.00 FIN	AL CGPI	  3.00 A	E	FINAL (	GRADE									
202316 PATIL GURAV ABHISHEK HEMCHANDRA - JYOTI 2020016402142957	42271  45    3.00 D	13	58 18.00	42272  36    3.00 E	8 4.00	44	42275  42    3.00 D	12	54 18.00	42280  49    3.00 (	12	61 21.00	42288  26* 	15 5.00	41 15.00	EEL701      1.00 C	20 22 10.00	42	Successful 21.00 137.00 6.52
(12) Panvel-(385)	EEL702 	20 19 9.00	39 9.00	EEL703   	17 17 2 7.00	34	EEP701      3.00 A	39 9.00	39 27.00	 									

В

# University of Mumbai, Mumbai

: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

D

6.00

: F

P

E

5.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

9.00

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |

42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE

Total| Mother Name Total| CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR G PRN.

CENTRE-COLLEGE	PAPER 7   Tota  CR GR GP C*G		PAPER 9     al  Total   CR GR GP C*G			
02317 PAWAR VISHAL VITTHAL VIJAYA 2020016402142377	42271  55 17 72    3.00 B 8.00 24.00	42272  43 11 54    3.00 D 6.00 18.0	i i	16 60   49 19 68   7.00 21.00   3.00 C 7.00 21.00	EEL701	
(12) Panvel-(385)	Total Cred	22 0 1.00 0 10.00 10. it 21.00 FINAL CG				
02318 POTKULE GAURAV PRAKASH RAJESHRI	42271	42272  32 13 45	42275  42280	42288   14   58   51   11   62	EEL701   Successful	
2020016402143044	3.00 E 5.00 15.00	3.00 E 5.00 15.0	00  3.00 D 6.00 18.00  3.00 D	6.00 18.00   3.00 C 7.00 21.00	1.00 0   10.00   10.00   7.00	
(12) Panvel- (385)	Total Cred	17 0 1.00 0 10.00 10. it 21.00 FINAL CG				
02319 RENJARLA ANIKET BAJANNA SUNITA	42271  32E 10E 42	42272  37E 5F 42	42275  42280  33E 9E 42  32E	42288   8E   40   24F   14E   38	EEL701	
2019016402256992			3.00 P 4.00 12.00  3.00 P	4.00 12.00  3.00 F 0.00 0.00		
(12) Panvel-(385)	EEL702   21E 41   20E  1.00 0 10.00 10.0   Total Cred	EEL703   22E 43   21E 0 1.00 0 10.00 10.	EEP701			
- FEMALE, # - 0.229A ,@ - 0.504	2A/0.5043A/0.5044A, * adepoints C:credits	- 5045A, RR-RESERVE	DD,:Fails in Theory or Prac		e, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESS ovisional as per R.8668	 FUL;
C:sum of credit points GPA: ä	.CG /äC .o 44.99 45 to 49.99 E		60 to 69.99 70 to 74.99	75 to 79.99 80 to 100 A		

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 |

EELT02-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EELT03-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEPT01-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |
42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |
42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42288-Coperation Research: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE	PAPER 1	PAPER 2	PAPER 3	PAPER 4	PAPER 5	PAPER 6	RESULT
NO.	Mother Name		Total	Total	Total	Total	Total	Total  CR C*G
	PRN.	CR GR GP	C*G   CR GR GP	C*G  CR GR GE	C*G  CR GR	GP C*G   CR GR GE	P C*G  CR GR GI	P C*G   SGPI GRADE

CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 |

		  CR G	R GP	Total C*G	  CR G	R GP	Total C*G		R GP	Total C*G	L									
	AKPAL SANKET DINESH IPALI	42271   34	12		42272  35	12	47	42275  40	10	50	42280   32	13	45	42288   32	15	47	EEL701 	22	44	Successful   21.00 136.00
2	020016402144844	3.00 E	5.00	15.00	3.00 E	5.00	15.00	3.00 D	6.00	18.00	3.00 E	5.00	15.00	3.00 E	5.00	15.00	1		0 10.00	6.48
(	12) Panvel-(385)	EEL702      1.00 O		0 10.00	   1.00 B  t 21.00	19 18 8.00 FIN	8.00 AL CGPI		10.00	FINAL C	GRADE									
M	ALUNKHE MAYANK SHEKHAR IANISHA SALUNKHE	42271  59 	13	72	42272  45 	11	56	42275  56 	14	70	42280  50 	12	62	İ		56	i	22		Successful   21.00 161.00
2	020016402143357	3.00 B	8.00	24.00	3.00 D	6.00	18.00 	3.00 B	8.00	24.00	3.00 C	7.00	21.00	3.00 D	6.00 	18.00	1.00 0	10.0	0 10.00 	7.67
(	12)Panvel-(385)	  1.00 B	Tota	8.00 l Credi	  1.00 B  t 21.00	20 16 8.00 FIN	8.00 AL CGPI		10.00	FINAL C	GRADE									
S	AURABH RAVINDRA KOLI ANGEETA	42271  49 	10	59	42272  38 	10	48	42275  36 	10	46	42280  38 	12	50	42288   40 	14	54	EEL701   	23 23	46	Successful   21.00 144.00     6.86
	12)Panvel-(385)	EEL702 	21 20 10.0	41	EEL703	24 22 10.0	46 0 10.00	EEP701   	42	42	     									

10/6/2023

7.00

В

8.00

## University of Mumbai, Mumbai

D

6.00

äC:sum of credit points GPA: äCG /äC

: F

GRADE POINT : 0.00

: 0 to 39.99 40 to 44.99

4.00

E

5.00

MARKS

GRADE

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

A

\_\_\_\_\_\_

9.00

10.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42288-Coperation Research: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE	PAI	PER 1			PA	PER 2			PA	PER 3	,		PA	PER 4			PA	PER S	5		   PA	PER 6	5		1	RESULT	
NO.	Mother Name	1			Tota	1			Tota	al			Tota	11			Tota	11			Tot	al			Tot	al	CR C*G	
	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	- 1	SGPI GRADE	
	CENTRE-COLLEGE	PAI	PER 7		Tota		PER 8		Tota		PER 9	)	Tota															

	CR GR GP C*G  CR GR GP C*G  CR GR GP C*G
5202323 SHELKE VIVEK TULSHIRAM KAVITA 2019016402257217	42271  42272  42275  42280  42288  EEL701  Unsuccessful  47E 10E 57  44E 8E 52  17F 10E 27  33E 9E 42  32E 13E 45   19E 38           19E    3.00 D 6.00 18.00  3.00 D 6.00 18.00  3.00 F 0.00 0.00  3.00 P 4.00 12.00  3.00 E 5.00 15.00  1.00 A 9.00 9.00
(12) Panvel-(385)	EEL702
5202324 SHIRGAONKAR VEDANT GANESH VAISHALI 2020016402143284	42271
(12) Panvel-(385)	EEL702
202325 SUMIT SANJEEVKUMAR KAUSHALYA 2020016402143752	42271
(12)Panvel-(385)	EEL702

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
NULL-NULL & VOID, G:Grade C\*G:Gradepoints CP:credit points & GCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668
äC:sum of credit points GPA: äCG /äC

10/6/2023

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42287-Microgrid and Smart-grid and Smart-grid and Smart-grid Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |

42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE	PA	APER :	L		PAI	PER 2			PA	PER 3	;		PAI	PER 4			PAI	PER 5			PA	PER 6	6		RESULT
NO.	Mother Name				Tota	1			Tota	1			Tota	1			Total	-			Tota	:1			Total	CR C*G
	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	SGPI GRADE
	CENTRE-COLLEGE	P2	APER '	7		PA	 PER 8			PA	 PER 9	)														-
		1			Tota	1			Tota	1			Tota	1												
		CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G													

202326 SUTAR AKSHAY SHAHAJ SARITA	I  42271  39E	8E 47	42272  22F	5F 27	42275  21F	8E 2	42280 9  24F	8E	32	42288  23F	5F	28	EEL701 	20E 21E		Unsuccessful
2020016402145573	3.00	E 5.00 15.00	3.00 F	0.00 0.00	3.00 F	0.00 0.	00 3.00	F 0.00	0.00	3.00 F	0.00	0.00			10.00	
(12) Panvel- (385)	EEL70      1.00	2 22E 43 21E 0 10.00 10.0 Total Cred	 0 1.00 A	18E		32E 3	i	-								
202327 TALWATKAR VISHAL AN	AND   42271	12 37	42272  32	12 44	42275  37	14 5	42280 1  36	1.4	50	42288  39	13	52	EEL701	22	44	Successful   21.00 135.00
2020016402142555	1	P 4.00 12.00	  3.00 P		- ,	6.00 18	.00  3.00				6.00		1-1	22		6.43
(12)Panvel-(385)	EEL70      1.00	21 41 20 0 10.00 10.0	 0 1.00 C	17		42 4 10.00 3	- i	-								
02328 TAMBADE TANMAY SUDH SUVARNA	IR  42271  36	9 45	42272	8 40	42275	14 4	42280   36	13	49	42288	11	49	EEL701	. 22 . 22		Successful   21.00 131.00
2020016402145615	3.00	E 5.00 15.00		4.00 12.0									11.00 0	10.00		6.24
(12)Panvel-(385)		23 45 22 0 10.00 10.0	EEL703     0 1.00 A	19 38 19	EEP701      3.00 C	41 4	 1   									
/ - FEMALE, # - 0.229A ,@ NULL-NULL & VOID, G:Grade äC:sum of credit points	- 0.5042A/0.5043 C*G:Gradepoints	A/O.5044A, *	- 5045A, CP:credit	RR-RESERVE points	D,:Fai äCG:sum c	ls in The f product	ory or Pra of credit	ctical,	RPV -	PROVISI	ONAL E	ligible	e, RCC -	0.5050	, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
MARKS : 0 to 39.99 GRADE : F	40 to 44.99	45 to 49.99 E	50 to		60 to 69.	99 70 B	to 74.99	75 to A	79.99	80 t	0 100					
RADE POINT : 0.00	=		2		-		0			10.0	0.0					

10/6/2023

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Total| Total| Total| Total| Total| Total| CR C\*G PRN. CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | SGPI GRADE CENTRE-COLLEGE Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |

5202329 TAMBE SHUBHAM SHARAD RAJESHREE	42271  14F 11E 25	42272  32E 12E 44	i	48  39E 17E 56  1	2	Unsuccessful 0E	
2020016402145283 (12)Panvel-(385)	EEL702   19E 37   18E	EEL703   21E 41   20E	EEP701   40E 4    .00 3.00 0 10.00 3	40   	3.00 F 0.00 0.00  1.00 O	10.00 10.00	
5202330 TAMBUTKAR PRATIK PANDURANG PALLAVI 2020016402144964	42271  24F 8E 32    3.00 F 0.00 0.0	i	42275  34E 11E 4	42280		Unsuccessful 1E 42   1E   10.00 10.00	
(12) Panvel-(385)	21E	EEL703   19E 35   16E .00 1.00 B 8.00 8.0	0  3.00 0 10.00 3	NAL GRADE			
5202331 WAGHMARE HIMANSHU BANDU SANDHYA 2020016402142621	42271  62	42272  33 8 41	42275  49 16 6 	42280   465   42   18   60   40   18   18   18   18   18   18   18   1	12288   EEL701 18 13 61   1   2 3.00 C 7.00 21.00  1.00 0	2	
(12) Panvel-(385)	EEL702   21 42   21  1.00 0 10.00 10	EEL703	EEP701   39 3   0  3.00 A 9.00 27	39   	7.00 21.00   1.00 0	The state of the s	
/- FEMALE, # - 0.229A ,@ - 0.5044 NULL-NULL & VOID, G:Grade C*G:Gra äC:sum of credit points GPA: äC MARKS : 0 to 39.99 40 to GRADE : F P GRADE POINT: 0.00 4.00	A/O.5043A/O.5044A, depoints C:credits	* - 5045A, RR-RESERV CP:credit points	ED,:Fails in The äCG:sum of product	eory or Practical, RPV - Pit of credits & grades, Inte to 74.99 75 to 79.99 A		.5050, AB - ABSENT, F - UNSUCC	ESSFUL,P - SUCCESSFUL;
				·		·	

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Total Total Total Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE | PAPER 8 Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5202332 WAGHMARE VIVEK SHAHADEO |42271 |42272 |42275 |42280 142288 |EEL701 | Unsuccessful

_

7.00

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points &CG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

8.00

## University of Mumbai, Mumbai

6.00

äC:sum of credit points GPA: äCG /äC

40 to 44.99

4.00

5.00

: 0 to 39.99

: F

GRADE POINT : 0.00

MARKS

GRADE

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

9.00

\_\_\_\_\_\_

10.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |
42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |
42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42288-Deperation Research: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE	PAPER 1	PAPER 2	PAPER 3	PAPER 4	PAPER 5	PAPER 6	RESULT
NO.	Mother Name		Total	Total	Total	Total	Total  Total	CR C*G
	PRN.	CR GR GP	C*G   CR GR GP	C*G  CR GR GP	C*G   CR GR GP	C*G  CR GR GP C	C*G  CR GR GP C*G	SGPI GRADE
	CENTRE-COLLEGE	PAPER 7	PAPER 8	PAPER 9	 			•
			Total	Total	Total			
		CR GR GP	C*G  CR GR GP	C*G  CR GR GP	C*G			
520233	5 / AADITI SANTOSH PALSHETKAR	42271	42272	42274	42277	42288	EEL701	Successful

2019016402104273	
(13)Ratnagiri-(525)	EEL702  EEL703  EEP701     14 32   17 33   37 37     18   16      1.00 C 7.00 7.00  1.00 C 7.00 7.00  3.00 B 8.00 24.00     Total Credit 21.00 FINAL CGPI FINAL GRADE
5202336 ADIVAREKAR GAURANG ANIL NEHA 2018016401347946	42271  42272  42274  42277  42288  EEL701  Unsuccessful  24F 8E 32  24F 8E 32  14F 10E 24  32E 10E 42  12F 5F 17   15E 30   
(13)Ratnagiri-(525)	EEL702  EEL703  EEP701     12E 23   17E 33   30E 30     11E   16E      1.00 E 5.00 5.00  1.00 C 7.00 7.00  3.00 C 7.00 21.00   Total Credit FINAL CGPI FINAL GRADE
5202337 ALIM AYUSH ANANT ANJALEE 2018016401077323	42271  42272  42274  42277  42288  EEL701   Unsuccessful  32E 11E 43  32E 8E 40  22F 11E 33  13F 10E 23  14F 8E 22   18E 37   
(13)Ratnagiri-(525)	EEL702  EEL703  EEP701     12E 23   17E 33   32E 32     11E   16E      1.00 E 5.00 5.00  1.00 C 7.00 7.00  3.00 C 7.00 21.00   Total Credit FINAL CGPI FINAL GRADE

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points & CF:credit of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 GRADE : F E D В A GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.322

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

### 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

#### 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

#### 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

### 42274-Brigical Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42287-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |

### 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |

### 42282-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

### 54283-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

### 54284-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

### 54285-Description Research: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

### 54285-Description Research: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |

### 54285-Description Research: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |

### 54285-Description Research: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |

### 54285-Description Research: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 10

NO.	Mother Name				Tota	1		Tota	1		Tota	1		Tota	1		Tota	11		Total	CR C*G
	PRN.	CR	GR	GP	C*G	CR	GR GP	C*G	CR C	GR GP	C*G	CR	GR GP	C*G	CR	GR GP	C*G	CR	GR G	P C*G	SGPI GRADE
	CENTRE-COLLEGE		 PER 7			PAPE	 R 8		PAPER	· ·											-
		i			Tota			Tota			Tota	1									
		CR	GR	GP	C*G	CR	GR GP	C*G	CR C	GR GP	C*G	1									
5202338	ALJI RAFAT RIYAZ	422	71			42272			42274			4227	7		4228	8		EEL70	1		Unsuccessful
	NILOFER	26F	9	E	35	24F	5F	29	27F	13E	40	15F	12E	27	16F	11E	27		19E	39	
						1												1	20E		

2019016402105253	3.00 F 0.00 0.00  3.00 F 0.00 0.00  3.00 F 0.00 0.00  3.00 F 0.00 0.00  3.00 F 0.00 0.00  1.00 A 9.00 9.00
(13)Ratnagiri-(525)	EEL702
5202339 ANIKET ASHOK TODKAR CHHAYA 2020016401981233	42271  42272  42274  42277  42288  EEL701  Successful   47 11 58  47 10 57  32 15 47  43 16 59  36 15 51   20 40  21.00 141.00
(13)Ratnagiri-(525)	EEL702  EEL703  EEP701     14 30   17 33   45 45     16   16        1.00 C 7.00 7.00  1.00 C 7.00 7.00  3.00 O 10.00 30.00  Total Credit 21.00 FINAL CGPI FINAL GRADE
5202340 BAIG AMAN IMTIYAZ MEHMOODA 2019016402105292	42271
(13)Ratnagiri-(525)	EEL702

9.00

10.00

10/6/2023 Page No.323

8.00

7.00

# University of Mumbai, Mumbai

: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

GRADE POINT : 0.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 1 Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5202341 CHANGAN HARICHANDRA NAVANATH | 42271 | 42272 | 42274 | 42277 | 42288 | EEL701 | Successful ASHA |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 | 7.62 --2019016402106113

(13)Ratnagiri-(525)	EEL702
5202342 CHINMAY BANDU SURVE ANKITA 2019016402104861	42271
(13)Ratnagiri-(525)	EEL702  EEL703  EEP701     14 29   17 33   42 42     15   16      1.00 D 6.00 6.00  1.00 C 7.00 7.00  3.00 O 10.00 30.00    Total Credit 21.00   FINAL CGPI   FINAL GRADE
5202343 DALVI ZAHID ZAHIR FARHANA 2019016402105206	42271
(13)Ratnagiri-(525)	EEL702

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

 äC:sum of credit points
 GPA:
 äCG /äC

 MARKS
 : 0 to 39.99
 40 to 44.99
 45 to 49.99
 50 to 59.99
 60 to 69.99
 70 to 74.99
 75 to 79.99
 80 to 100

 GRADE
 : F
 P
 E
 D
 C
 B
 A
 O

 GRADE POINT:
 0.00
 4.00
 5.00
 6.00
 7.00
 8.00
 9.00
 10.00

10/6/2023 Page No.324

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name | CR GR GP C+G | CR GR GP C+G | CR GR GP C+G | CR GR GP C+G | CR GR GP C+G | CR GR GP C+G | SGPI GRADE PRN. CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful | 26F | 15E | 41 | 32E | 9E | 41 | 26F | 11E | 37 | 52E | 15E | 67 | 33E | 13E | 46 | -- | 20E | 41 | -- -- | VAIDEHI 2019016402105326 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |1.00 0 10.00 10.00 |---

(13)Ratnagiri-(525)	  1.00	13E 2 16E 6.00 6. Total C	redit	17E 16E C 7.00 FINAL	33     1   7.00  3.00   CGPI	38E A 9.0	FINAL	GRADE -									
5202345 DUKALE VIRAJ BARAKU DARSHANA 2019016402104184	42271  33 	13 4	42272 6  45 	10	4227	12	44	42277   52 	15	67	42288  32 	15	47	EEL701   	19 20	39	Successful 21.00 130.00 6.19
(13)Ratnagiri-(525)		14 2 14 ) 6.00 6.	i	17 16 C 7.00	EEP7 33     7.00  3.00 L CGPI	38 A 9.0		             	-								
5202346 / GHATAGE AISHWARYA SANTO MADHURI 2020016401982623	49 		42272 5  43   .00  3.00	8	4227 51  33    18.00  3.00	13		İ			42288  39    3.00 D			i	20 21		Successful 21.00 140.00 6.67
(13)Ratnagiri-(525)		13 2 13 0 6.00 6.		17 16 C 7.00	EEP7 33     7.00  3.00 L CGPI	39 A 9.0		         GRADE	_								
/-FEMALE, # - 0.229A, @ - 0.50 NULL-NULL & VOID, G:Grade C*G:G ăC:sum of credit points GPA: MARKS : 0 to 39.99 40 GRADE : F P GRADE POINT: 0.00 4.0	radepoints äCG /äC to 44.99	C:credit	S CP:cred .99 50 D 6.0	it points to 59.99	s äCG:sum	of pro	70 to B 8.00	credits	75 to A 9.00	es, In 79.99	80 to 0 10.00	larks an					ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;

|EEP701

## University of Mumbai, Mumbai

|EEL703

2019016402104257

(13)Ratnagiri-(525)

|EEL702

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Mother Name Total| Total| Total| Total Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR G PRN. CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42274 | 42277 5202347 JOVIAN CUSTODIO FERNANDES ELIZABETH 

|3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 | 7.67 --

|-- 21

	,	20 A 9.00 9. Total C	00  1.00 C redit 21.00	20 10.00 10 FINAL CO	00 3.00 C	FINA	GRADE -								
5202348 JUWALE AMAAN MUAZZAM MUSARRAT 2018016401349172	42271  27*    3.00	13 4 E 5.00 15	42272  0  32 	9 41	42274  35    00  3.00 E	11 46 5.00 15.0	42277  37    00  3.00	13	42 50   34   8.00   3.	2288 1 14 .00 E 5	4 48 5.00 15.00	EEL701      1.00 B	18 19 8.00	37 8.00	
(13)Ratnagiri-(525)	EEL70.      1.00	10 2 11 2 4.00 4. Total C	EEL703	17 33 16 7.00 7.00 FINAL CO	EEP701        3.00 E	28 28 6.00 18.0 FINA	           GRADE -	-							 
5202349 KAMBLE PRATHAMESH GA SUGANDHA	NPAT  42271  48E 	12E 6	42272  60  46E 	8E 54	42274  43E 	13E 56	42277  35E 	11E	42   46   19	2288 9F 12	2E 31	EEL701   	17E 18E	35	Unsuccessful   
2019016402104532 (13)Ratnagiri-(525)	EEL70:	12E 2 13E 0 6.00 6.	EEL703   EEL703   5       00   1.00 C	17E 33	EEP701   	42E 42	     		5.00  3.	.00 F. (		1.00 B	8.00	8.00	T
/ - FEMALE, # - 0.229A,@ - O NULL-NULL & VOID, G:Grade C* äC:sum of credit points GPA MARKS : 0 to 39.99	.5042A/0.5043. G:Gradepoints : äCG /äC	A/0.5044A, C:credit	* - 5045A,	RR-RESERVI t points o 59.99	D,:Fai äCG:sum c	ls in Theo: f product o	ry or Pra of credit	ctical, R s & grade	PV - PRO s, Inter 9.99	OVISIONA nal Mar	AL Eligible rks are Pro	e, RCC -	0.5050	, AB -	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
GRADE POINT : 0.00	4.00	5.00	6 00		7.00	8.00		9.00		10.00					

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | SGPI GRADE PRN. \_\_\_\_\_\_ |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful 5202350 KAMBLE SUMEDH DEEPCHAND 2019016402104957 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |1.00 B 8.00 8.00 | -- --(13)Ratnagiri-(525) |-- 12E 22 |-- 17E 33 |-- 36E 36 |

	  1.00 P	Total	1.00 Credi		FIN	AL CGP	I		FINAL (	   GRADE									
5202351 KOTRE SHREYAS CHANDRAKANT SHEETAL 2019016402104644	42271  52    3.00 B	18	70	42272  55    3.00 C	10	65 21.00	42274  53    3.00 C	16 7.00	69 21.00	42277  61    3.00 A	17	78 27.00	42288  35    3.00 D	16	51 18.00	EEL701      1.00 C	22 23 10.00	45   10.00	Successful   21.00 161.00     7.67
(13)Ratnagiri-(525)	EEL702      1.00 D	14 15 6.00 Total	29 5.00 Credi	EEL703      1.00 C	17 16 7.00 FIN	33 7.00 AL CGP	EEP701      3.00 A	38	38 27.00 FINAL (	               									
5202352 / NEHA NANDKUMAR NACHANKAR ROHINI 2019016402104161	42271  52E    3.00 C	17E 7.00	69	42272  62E    3.00 B	11E 8.00	73 24.00	42274  42E    3.00 C	18E 7.00	60	42277  AA    3.00 F	17E	17 0.00	42288  35E    3.00 E	0.00	10.00	EEL701      1.00 C	21E 21E 10.00	42   10.00	Unsuccessful
(13)Ratnagiri-(525)	EEL702 	15E 19E	34	EEL703      1.00 B	19E 18E 8.00	37 8.00	EEP701 	42E 10.0	42 0 30.00	 									

/ - FEMALE, # - 0.229A ,0 - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F GRADE POINT : 0.00

10/6/2023 Page No.327

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ | PAPER 5 NAME OF THE CANDIDATE | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 6 | RESULT Mother Name Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE | PAPER 7 | PAPER 8 Total| Totall Totall |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42272 |42274 |42277 |42288 5202353 / NEHA SUDHIR GAMARE 142271 |EEL701 | Successful CHITRA 2019016402104281 |EEL703 |EEP701 (13)Ratnagiri-(525) |-- 14 27 |-- 17 33 |-- 37 37 |-- 13 |-- 16 |

| 1.00 D | 6.00 6.00 | 1.00 C | 7.00 7.00 | 3.00 B | 8.00 24.00 |

			21.00 FINAL		FINAL GRADE -				
5202354 PAWAR BHUSHAN SANTOSH SHWETA 2017016401916644	42271  18F 11E	E 29   	42272 11F 3F 1	42274   4   8F 9E	42277   17   33E 	7F 40	42288	EEL701   17E 35   18E  1.00 B 8.00 8.00	Unsuccessful
(13)Ratnagiri-(525)	10E	E 20   E	1.00 C 7.00 7.	00  3.00 D 6	İ	-			
5202355 / POKALE POONAM SUNIL SUVIDHA 2019016402106217	42271  24F 15E	E 39		42274  8  25F 10	ĺ		42288  36E	EEL701   19E 39   20E	İ
(13)Ratnagiri-(525)	EEL702   10F   12F  1.00 P 4.	   E 22     E	EEL703 17E 3 16E 1.00 C 7.00 7.	EEP701  3   38   00  3.00 A 9	EE 38   		73.00 £ 3.00 13.00	7   1.00 A 9.00 9.00	T
	042A/O.5043A/O.5 Gradepoints C:c äCG /äC to 44.99 45	5044A, * - credits CP	5045A, RR-RESER :credit points 50 to 59.99 D	VED,:Fails äCG:sum of p 60 to 69.99 C	in Theory or Pra roduct of credit 70 to 74.99 B	ctical, RPV - s & grades, Ir 75 to 79.99 A	PROVISIONAL Eligibl ternal Marks are Pr 80 to 100 0	Le, RCC - 0.5050, AB -	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668

10/6/2023

## University of Mumbai, Mumbai

|1.00 D 6.00 6.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00|

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42281-Prower System Syst

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   Total  CR GR GP C*G						Tota C*G			PAPER Total  C*G  CR GR		R GP	Tota C*G			Total C*G	RESULT   CR C*G   SGPI GRADE	
	CENTRE-COLLEGE	PAPER 7    CR GR G	Tota GP C*G		R 8 GR GP	Tota: C*G			Tota C*G	     									_
520235	6 / PRACHI DILIP JIKAMADE DAKSHATA 2019016402105214	42271  32 17     13.00 E 5.		42272  57 	11		İ	14	51	i	15	51	İ	14	50	i	19 20	39	Successful   21.00 143.00
	(13)Ratnagiri-(525)	EEL702	27	EEL703		37	EEP701			13.00									-

	Total Credit 21.00 FINAL CGPI FINAL GRADE
5202357 RANE SATEJ SACHIN SHRUTIKA 2019016402106353	42271
(13)Ratnagiri-(525)	Figure
5202358 RASAL SAIDEEP SANDEEP SUPRIYA 2019016402104756	42271
(13)Ratnagiri-(525)	EEL702

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F В D GRADE POINT : 0.00 7.00 8.00

10/6/2023 Page No.329

Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Total| Total| Total| Total| CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G PRN. \_\_\_\_\_\_ CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42272 |42274 |42277 |42288 |EEL701 5202359 RAWOOL OMKAR BHAGAWAN 62 | 47 | 15 | 62 | 49 | 14 | 63 | -- | 22 | 1 | | -- | 23 SAVITRI 2019016402104884 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.00 O 10.00 10.00 |7.24 --|EEL703 (13) Ratnagiri-(525) |EEP701 |1.00 D 6.00 6.00 |1.00 O 10.00 10.00|3.00 C 7.00 21.00 |

5202360 RUSHIKESH PRAKASH CHOUGALE SANDHYA 2020016401977885	42271
(13)Ratnagiri-(525)	EEL702
5202361 SANGELKAR CHINMAY SUHAS SUMAN 2019016402105005	42271
(13)Ratnagiri-(525)	EEL702
NULL-NULL & VOID, G:Grade C*G:Gra äC:sum of credit points GPA: äC	AA/O.5043A/O.5044A, * - 5045A, RR-RESERVED,:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; depoints C:credits CP:credit points

10/6/2023 Page No.330

# University of Mumbai, Mumbai

GRADE POINT : 0.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_ NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 NO. Mother Name Total| Total| Total| Total| Total| Total| CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\* PRN. CENTRE-COLLEGE Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5202362 / SAWANT RASIKA RAJESH |42272 |42274 |42277 |42288 |EEL701 ROSHANI 41 | 48 | 15 | 63 | 39 | 15 | 54 | 51 | 13 | 64 | -- | 20 13 50 | 32 9 I-- 21 2019016402104393 |3.00 D | 6.00 | 18.00 | 3.00 P | 4.00 | 12.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 10.00 | 6.57 | \_\_\_\_\_\_ (13) Ratnagiri-(525) |1.00 C 7.00 7.00 |1.00 C 7.00 7.00 |3.00 B 8.00 24.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

5202363 SHETYE RAJ AJAY ANJALI 2018016401348412	42271  36E	42272  23F	i	42277 47   45E 11E 5     5.00   3.00 D 6.00 18	İ	21E 43   22E	Unsuccessful     
(13)Ratnagiri-(525)	EEL702   17E 31   14E  1.00 C 7.00 7.00   Total Crec	20E  1.00 0 10.00 10.0		İ			-
5202364 / SUCHITRA SANJAY DHERE SMITA 2019016402106233	42271  38 17 55    3.00 D 6.00 18.00	42272  45 10 55    3.00 D 6.00 18.00	i	i	42288 6   38   15   53     .00   3.00 D   6.00 18.00	EEL701   22 45   23   1.00 0 10.00 10.00	I
(13)Ratnagiri-(525)	I 16	EEL703   17 33   16  1.00 C 7.00 7.00 Rit 21.00 FINAL CGI	  3.00 O 10.00	   40			-
/ - FEMALE, # - 0.229A ,@ - 0.5042 NULL-NULL & VOID, G:Grade C*G:Gra äC:sum of credit points GPA: äC	2A/O.5043A/O.5044A, * adepoints C:credits	- 5045A, RR-RESERVE	o,:Fails in Th	neory or Practical, RE	V - PROVISIONAL Eligibl	e, RCC - 0.5050, AB -	ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
MARKS : 0 to 39.99 40 to GRADE : F P GRADE POINT : 0.00 4.00	5 44.99 45 to 49.99 E 5.00	50 to 59.99 6 D 6.00	В	0 to 74.99 75 to 79 A 00 9.00	.99 80 to 100 O 10.00		

10/6/2023 Page No.331

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR G Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful 5202365 SURYARAO SNEH MAHESH | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 PRACHI |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 10.00 | 7.05 | --2019016402104733 \_\_\_\_\_\_ (13)Ratnagiri-(525) |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202366 TEJAS TUSHAR SHINDE | 42271 | 42272 | 42274 |42277 |42288 |EEL701 | Successful

TANUJA 2019016402103946	32
(13)Ratnagiri-(525)	EEL702
5202367 WADKAR OMKAR MARUTI SHILPA	42271
2019016402104555	3.00 D 6.00 18.00  3.00 D 6.00 18.00  3.00 C 7.00 21.00  3.00 C 7.00 21.00  3.00 C 7.00 21.00  1.00 B 8.00 8.00   6.86
(13)Ratnagiri-(525)	EEL702

/ - FEMALE, # - 0.229A .0 - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G.Grade C\*G:Gradepoints C:credits CP:credit points &CG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

 äC:sum of credit points
 GPA: äCG /äC

 MARKS
 : 0 to 39.99
 40 to 44.99
 45 to 49.99
 50 to 59.99
 60 to 69.99
 70 to 74.99
 75 to 79.99
 80 to 100

 GRADE
 : F
 P
 E
 D
 C
 B
 A
 O

 GRADE POINT:
 0.00
 4.00
 5.00
 6.00
 7.00
 8.00
 9.00
 10.00

10/6/2023 Page No.332

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE	University of Mumbai, Mumbai  B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023
EEL702-Simulation Lab III: ORCA 25 42273-Digital Control System: ThUR 42276-Digital Signal Processors and 42279-Artificial Intelligence and N 42282-Reliability Engineering: ThU 42285-Operation Research: ThUA 80/ 42288-Energy Audit and Management:	ThUA 80/32 ThCA 20/8 100/0   42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0   EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0   5/10 TwCA 25/10 50/0   EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EEP701-Major Project I: TwCA 50/20 50/0   A 80/32 ThCA 20/8 100/0   42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0   A 80/32 ThCA 20/8 100/0   42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0   42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   A 80/32 ThCA 20/8 100/0   42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0   42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   A 80/32 ThCA 20/8 100/0   42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   42280-Development Engineering: ThUA 80/32 ThCA 20/8 100/0
SEAT NAME OF THE CANDIDATE NO. Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G   CR GR GP C*G
5202368 YASH MOHAN NAROTE MADHURA 2019016402254664	42271
(13)Ratnagiri-(525)	EEL702
5202369 ABUZAR MANSOOR SEMNA MEHJABEEN	42271  42272  42274  42280  42288  EEL701  Unsuccessful  37E 14E 51  23F 9E 32  24F 10E 34  39E 16E 55  42E 15E 57   21E 41

2019016402105164		
(13)Ratnagiri-(525)	EEL702	
5202370 ATHARV MAHENDRA SALUNKE TANUJA 2019016402106256	42271	
(13)Ratnagiri-(525)	EELT02	

10/6/2023 Page No.333

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C \_\_\_\_\_\_ | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5202371 BANDARKAR PRANAV VINAYAK | 45 | 16 | 61 | 40 | 15 | 55 | 39 | 14 | 53 | 53 | 17 | 70 | 54 | 17 | 71 | -- 22 | 45 | 21.00 | 164.00 | 1 | 1 | 1 | 1 | -- 23 | 1 PRIYA 2019016402105922 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 B 8.00 24.00 |3.00 B 8.00 24.00 |1.00 O 10.00 10.00 |7.81 --(13)Ratnagiri-(525) |-- 19 38 |-- 21 41 |-- 45 45 | |-- 19 |-- 20 | [1.00 A 9.00 9.00 [1.00 O 10.00 10.00]3.00 O 10.00 30.00] |42271 |42272 |42274 |42280 |42288 | EEL701 | Successful 5202372 BIRJE JAYESH DIWAKAR DIPALI

2019016402104903	3.00 0   10.00 30.00 3.00 B   6.00 18.00   3.00 C   7.00 21.00   3.00 C   7.00 21.00   3.00 C   7.00 21.00   1.00 0   10.00   10.00   7.90
(13)Ratnagiri-(525)	EEL702
	15 30   19 37   43 43
	15   18
	1.00 C 7.00 7.00  1.00 B 8.00 8.00  3.00 O 10.00 30.00
	Total Credit 21.00 FINAL CGPI FINAL GRADE

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F E D В GRADE POINT : 0.00 7.00 4.00 5.00 6.00 8.00 9.00 10.00

10/6/2023 Page No.334

	OFFICE REGISTER OF THE E	University of Mumbai, Mumbai  E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-D 42276-D 42279-A 42282-R 42285-C	Simulation Lab III: ORCA 25/ igital Control System: ThUA igital Signal Processors and rtificial Intelligence and Ma eliability Engineering: ThUA peration Research: ThUA 80/3	ThuA 80/32 ThCA 20/8 100/0   42272-Electrical Power System III: ThuA 80/32 ThCA 20/8 100/0   EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0   10 TwCA 25/10 50/0   EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EEP701-Major Project I: TwCA 50/20 50/0   80/32 ThCA 20/8 100/0   42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0   Applications: ThUA 80/32 ThCA 20/8 100/0   42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0   42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   Applications: ThUA 80/32 ThCA 20/8 100/0   42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0   42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   80/32 ThCA 20/8 100/0   42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0   2 ThCA 20/8 100/0   42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0   42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7
5202373	DIXIT PRITISH PRASAD PRERANA 2019016402104934	42271
	(13)Ratnagiri-(525)	EEL702
5202374	GADGIL SHUBHAM CHANDRAHAS CHARUTA 2020016401980566	42271

(13)Ratnagiri-(525)	EEL702
5202375 / HALDANKAR MAITHILI SHAILENDRA - SAMIDHA 2020016401979122	
(13)Ratnagiri-(525)	EEL702

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

8.00

äC:sum of credit points GPA: äCG /äC 9.00

10/6/2023 Page No.335

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 | Successful |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |1.00 A 9.00 9.00 | 6.62 --2020016401980195 (13)Ratnagiri-(525) |-- 13 25 |-- 17 33 |-- 39 39 | |-- 12 |-- 16 | |1.00 D 6.00 6.00 |1.00 C 7.00 7.00 |3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 | Unsuccessful 5202377 JADHAV SAURABH SANTOSH | 37E | 16E | 53 | 32E | 8E | 40 | 32E | 14E | 46 | 17F | 13E | 30 | 39E | 15E | 54 | -- | 19E | 39 | -- -- | 1 | 1 | 1 | 1 | -- | 20E | 1 | SARIKA 2020016401979555 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |1.00 A 9.00 9.00 | ---

(13)Ratnagiri-(525)	i	12E 26 14E	EEL703   17E 3   16E  1.00 C 7.00 7.	00  3.00 0 1	İ						
5202378 KALAMBATE PRAJVAL PUR SUNITA 2020016401979837	66 		42272  43 10 5    0 3.00 D 6.00 18			18 66	1	61  -	- 20		
(13)Ratnagiri-(525)		14 32 18 2 7.00 7.00	EEL703   17 3   16  1.00 C 7.00 7. it 21.00 FINAL	00  3.00 0 1							
/ - FEMALE, # - 0.229A ,@ - NULL-NULL & VOID, G:Grade C äC:sum of credit points GP	*G:Gradepoints										- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
MARKS : 0 to 39.99	40 to 44.99	45 to 49.99	50 to 59.99	60 to 69.99	70 to 74.99	75 to 79.99					
GRADE : F	P	E	D	C	В	A	0				
GRADE POINT : 0.00	4.00	5.00	6.00 	7.00	8.00	9.00	10.00				
10/6/2023									E	Page No.3	336

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5202379 / KAMBLE SAKSHI PRASHANT SUREKHA 2020016401979965 |3.00 D | 6.00 | 18.00 | 3.00 P | 4.00 | 12.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 1.00 C | 7.00 | 7.00 | 5.95 | (13)Ratnagiri-(525) |-- 14 26 |-- 17 33 |-- 39 39 | |-- 12 |-- 16 | |1.00 D 6.00 6.00 |1.00 C 7.00 7.00 |3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5202380 / KHATU NEHA VIJAY |3.00 D | 6.00 18.00 |3.00 C | 7.00 21.00 |3.00 C | 7.00 21.00 |3.00 D | 6.00 18.00 |3.00 C | 7.00 21.00 |1.00 O |10.00 10.00 | 7.19 --2020016401979702 \_\_\_\_\_ (13)Ratnagiri-(525) |EEL703 |EEP701 |

		Total Cred	18  1.00 B 8.00 8. it 21.00 FINAL	CGPI	.00 27.00   FINAL GRADE				
202381 MAYEKAR VEDANT JAGDIS JANHAVI 2020016401981763		13 45	42272  45 9 5	42274   4   27* 17	4228 44   46 	0 19 65	42288  36 15	EEL701   51   19 39   20   18.00   1.00 A 9.00 9.00	Successful
(13)Ratnagiri-(525)	EEL70   	2 13 17 C 7.00 7.00	EEL703	EEP701 3   39   00  3.00 A 9	39   				
/ - FEMALE, # - 0.229A .@ - NULL-NULL & VOID, G:Grade C äC:sum of credit points GF	0.5042A/0.5043 *G:Gradepoints	A/O.5044A, *	- 5045A, RR-RESEF CP:credit points	VED,: Fails	in Theory or Pr	actical, RPV -	PROVISIONAL El	igible, RCC - 0.5050, AB -	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
GRADE : F	P	E E	D	C C	В	A A	0		

10/6/2023 Page No.337

		University of Mumbai, Mumbai  C.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-E 42276-E 42279-A 42282-R 42285-C 42288-E	Simulation Lab III: ORCA 25/ Digital Control System: ThUA Digital Signal Processors and Artificial Intelligence and Ma Reliability Engineering: ThUA Operation Research: ThUA 80/3 Energy Audit and Management:	AUA 80/32 ThCA 20/8 100/0   42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0   EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0    O TwCA 25/10 50/0   EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EEP701-Major Project I: TwCA 50/20 50/0    O TwCA 20/8 100/0   42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0    Opilications: ThUA 80/32 ThCA 20/8 100/0   42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0   42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0    Onine Learning: ThUA 80/32 ThCA 20/8 100/0   42283-Management: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0    ONING ThCA 20/8 100/0   42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0    ThCA 20/8 100/0   42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0   42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0    ONING ThCA 20/8 100/0   42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT Total  Total  Total  Total  Total  Total  CR C*G CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9   Total  Total  Total  CR GR GP C*G   CR GR GP C*G
5202382	2 MD FUZAIL RAHAT WADKAR SHAINAZ 2019016402105431	42271   42272   42274   42280   42288   EEL701   Unsuccessful 24F 10E 34   32E 9E 41   21F 9E 30   26F 14E 40   24F 13E 37   18E 36
	(13)Ratnagiri-(525)	EEL702   EEL703   EEP701   13E 27   17E 33   40E 40   14E   16E
5202383	MISHRA GOVIND PRADEEP SITA	42271   42272   42274   42280   42288   EEL701   Successful 34 18 52   35 10 45   35 14 49   49 18 67   41 15 56   23 47   21.00 141.00
	2020016401982453	3.00 D 6.00 18.00   3.00 E 5.00 15.00   3.00 E 5.00 15.00   3.00 C 7.00 21.00   3.00 D 6.00 18.00   1.00 O 10.00 10.00   6.71
	(13)Ratnagiri-(525)	EEL702   EEL703   EEP701

	  1.00 C			  1.00 C it 21.00						  00   GRADE -	-								
5202384 MULLA TARIK MUNIR	42271			42272			42274			42280			42288			EEL70	01		Successful
BENZIR	47	17	64	67	13	80	159	16	75	53	20	73	71	16	87		24	48	21.00 190.00
				1			1										24		
2020016401980582	3.00 C	7.00	21.00	3.00 C	10.0	0 30.0	0 3.00 Z	9.00	27.00	3.00	B 8.00	24.00	13.00	0 10.0	0 30.0	00 1.00	0 10.0	00 10.00	9.05
(13)Ratnagiri-(525)	EEL702			EEL703			EEP701												
		18	35		24	44		43	43										
		17			20		1												
	1.00 B	8.00	8.00	1.00 C	10.0	0 10.0	0 3.00	10.0	0 30.0	001									
		Tota:	1 Cred	i + 21 00	FIN	AT. CGP	T		FINAT.	GRADE -	_								

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE GRADE POINT : 0.00 7.00 8.00

10/6/2023 Page No.338

(13)Ratnagiri-(525)

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT SEAT NAME OF THE CANDIDATE Total| Total| Total| Total| Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE CENTRE-COLLEGE Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5202385 PRABHU PARAG DATTARAM |42271 |42272 |42274 |42280 |42288 |EEL701 MEGHA 2020016401982782 \_\_\_\_\_ (13)Ratnagiri-(525) |-- 16 36 |-- 17 33 |-- 45 45 | |-- 20 |-- 16 | [1.00 B 8.00 8.00 | 1.00 C 7.00 7.00 | 3.00 O 10.00 30.00 | |42271 |42272 |42274 |42280 |42288 |EEL701 5202386 RAJVEER KSHIRSAGAR | Successful | 37 | 16 | 53 | 49 | 13 | 62 | 48 | 14 | 62 | 43 | 16 | 59 | 39 | 14 | 53 | -- 21 | 1 | 1 | 1 | 1 | 22 | MADHURI 2019016402104981 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 7.29 | --

202387 RAUL KASHINATH BHI			   42272	   42274	42280		 42288	EEL701		Successful
BHARATI	164			8   58 18	76   71			1 24	48	21.00 194.00
2020016401982074	3.00	0 10.00 30.00	  3.00 A 9.00 27	.00  3.00 A 9.	00 27.00  3.00	0 10.00 30.00	3.00 C 7.00 21.	24   24   24	00 10.00	9.24
(13)Ratnagiri-(525	 	1 1								
- FEMALE, # - 0.229A,@ ULL-NULL & VOID, G:Grade C:sum of credit points ARKS: 0 to 39.99	- 0.5042A/0.5043 C*G:Gradepoints GPA: äCG /äC 40 to 44.99	A/0.5044A, * - C:credits Cl	5045A, RR-RESER'P:credit points 50 to 59.99	VED,:Fails i äCG:sum of pr 60 to 69.99	n Theory or Pra oduct of credit 70 to 74.99	ctical, RPV - F s & grades, Int 75 to 79.99	ROVISIONAL Eligi ernal Marks are	ole, RCC - 0.50	50, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 8
GRADE : F GRADE POINT : 0.00	P 4.00	E 5.00	D 6.00	C 7.00	B 8.00	A 9.00	0 10.00			
/6/2023								F	age No.33	9
/6/2023								Ē	age No.33	9
			niversity of Muml							
	R OF THE B.E.(wit	h credits) - Re	egular - CBCS(Ele	ectrical Engine				337) HELD IN W.	inter Ses	

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE \_\_\_\_\_ CENTRE-COLLEGE Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 |Unsuccessful SHAILAJA 2019016402104717 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |1.00 A 9.00 9.00 | -- --(13) Ratnagiri-(525) |-- 12E 27 |-- 17E 33 |-- 42E 42 | |-- 15E |-- 16E | |1.00 D 6.00 6.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5202389 SAWANT SAIRAJ GAJANAN ROHINI 2020016401979806 (13)Ratnagiri-(525) |-- 14 33 |-- 17 33 |-- 45 45 | |-- 19 |-- 16 |

|1.00 C 7.00 7.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00|

	Total Cre		FINAL CGPI	FINAL GRADE				
5202390 SHELAR SHIVAM RAJENDRA	142271	142272	142274	142280	142288	LEET.701	Successful	

SMITA 2020016401982766 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |3.00 O 10.00 30.00|3.00 D 6.00 18.00 |1.00 O 10.00 10.00| 8.24 --|EEL703 |EEP701 (13) Ratnagiri-(525) |-- 21 39 |-- 23 45 |-- 43 |-- 18 |-- 22 | 43

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F P E D В A GRADE POINT : 0.00 7.00 5.00 6.00 8.00 9.00 10.00

10/6/2023 Page No.340

## University of Mumbai, Mumbai

|-- 14E 30 |-- 17E 33 |-- 40E 40 |-- 16E |-- 16E |1.00 C 7.00 7.00 |1.00 C 7.00 7.00 |3.00 O 10.00 30.00|

Total Credit -- FINAL CGPI -- FINAL GRADE --

|1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 O 10.00 30.00|

Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |

EAT NAME OF THE CANDIDATE O. Mother Name PRN.	PAPER 1   Tota  CR GR GP C*G	PAPER 2 1  Total  CR GR GP C*G	PAPER 3   Tota  CR GR GP C*G		PAPER 5 Total CR GR GP C*G	PAPER 6   Total  CR GR GP C*G	RESULT CR C*G SGPI GRADE
CENTRE-COLLEGE		PAPER 8    Total  CR GR GP C*G		    1  			
202391 TEJAS SUNIL MESTRI SANJIVANI 2019016402104443	42271  43 18 61 	42272  42 11 53    3.00 D 6.00 18.00	42274  41	156   20   76   14	15 60	1 23	Successful   21.00 160.00     7.62
(13)Ratnagiri-(525)	Total Cred		FINAL	GRADE			
202392 YADAV OMKAR PRABHAKAR PRAMILA 2019016402105261	42271  36E	42272  49E	42274  19F 13E 32 	42280   4	12288	EEL701   20E 41   21E	Unsuccessful
2017010402103201	13.00 = 3.00 13.00	15.00 5 0.00 10.00		13.00 0 0.00 10.00 1			- -

5202393 / ZAGADE RUTUJA PRAKASH ANKITA	42271   44 18 62	42272  41 12 53	42274  42280  40 14 54  46	)  42288   18   64   37   12   49	EEL701   Successful   22 45   21.00 145.00   23
2020016401979926		0  3.00 D 6.00 18.00	3.00 D 6.00 18.00  3.00	C 7.00 21.00   3.00 E 5.00 15.00	
(13)Ratnagiri-(525)		EEL703	  3.00 A 9.00 27.00		

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

 äC:sum of credit points
 GPA:
 äCG /äC

 MARKS:
 : 0 to 39.99
 40 to 44.99
 45 to 49.99
 50 to 59.99
 60 to 69.99
 70 to 74.99
 75 to 79.99
 80 to 100

 GRADE:
 : F
 P
 E
 D
 C
 B
 A
 O

 GRADE POINT:
 0.00
 5.00
 6.00
 7.00
 8.00
 9.00
 10.00

10/6/2023 Page No.341

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| NO. Mother Name Total| Total| Total| Total| CR C\*G Totall PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G | 5202394 ATHARVA DIGAMBAR GADGIL |42271 |42272 |42275 |42277 |42288 |EEL701 MEDHA 2020016401982213 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.00 O 10.00 |7.14 --(13)Ratnagiri-(525) |EEL703 |EEP701 | |-- 14 33 |-- 17 33 |-- 37 37 | |-- 19 |-- 16 |1.00 C 7.00 7.00 |1.00 C 7.00 7.00 |3.00 B 8.00 24.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --..... 5202395 BHURAN ARYAN NILESH NEHA 10 47 | 50 10 60 | 34 11 45 | 37 14 51 | 38 11 49 | -- 19 39 | 21.00 127.00 2018016401348876 |3.00 E 5.00 | 15.00 | 3.00 C 7.00 | 21.00 | 3.00 E 5.00 | 15.00 | 3.00 D 6.00 | 18.00 | 3.00 E 5.00 | 15.00 | 1.00 A 9.00 9.00 | 6.05 --\_\_\_\_\_\_ (13) Ratnagiri-(525) |-- 14 28 |-- 17 33 |-- 32 32 | |-- 14 |-- 16 |1.00 D 6.00 6.00 |1.00 C 7.00 7.00 |3.00 C 7.00 21.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

5202396 HARACHKAR MRUNAL MANOJ MANASI 2018016401346661	42271  32   12   44    3.00 P   4.00   12.00	42272  42	42275  32 8 40      3.00 P 4.00 12.00	42277	9 41	Successful 19
(13)Ratnagiri-(525)			EEP701   32 32    3.00 C 7.00 21.00			
	Total Cred	it 21.00 FINAL CGP	PI FINAL	GRADE		

10/6/2023 Page No.342

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5202397 KADAM ANIKET SATYAWAN |42271 |42272 |42275 |42277 |42288 |EEL701 |Unsuccessful SWATI 2018016401346703 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |1.00 A 9.00 9.00 | ----\_\_\_\_\_\_ (13)Ratnagiri-(525) |-- 14E 24 |-- 17E 33 |-- 32E 32 | |-- 10E |-- 16E | |1.00 E 5.00 5.00 |1.00 C 7.00 7.00 |3.00 C 7.00 21.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ |42271 |42272 |42275 |42277 |42288 |EEL701 |Successful 5202398 MULIK RHUTIK BHARAT PRIYANKA 2020016401982051 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 B | 8.00 | 24.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 7.10 | --\_\_\_\_\_\_ (13) Ratnagiri-(525) |-- 13 28 |-- 17 33 |-- 35 35 | |-- 15 |-- 16 | |1.00 D 6.00 6.00 |1.00 C 7.00 7.00 |3.00 B 8.00 24.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42277 |42288 |EEL701 | Successful 5202399 SAVANT ABHISHEK ARVIND

ASHWINI	38	11	49	45	9	54	32	10	42	35	15	50	37	14	51		19	39	21.00	127.00
2019016402105872	3.00 E	E 5.00	15.00	3.00 D	6.00	18.00	3.00 F	4.00	12.00	3.00 D	6.00	18.00	3.00 D	6.00	18.00	  1.00 A	9.00	9.00	6.05	
(13)Ratnagiri-(525)	EEL702      1.00 [	13 16 0 6.00		EEL703      1.00 C	17 16 7.00	33 7.00 AL CGP	EEP701      3.00 E	37 3 8.00		                   									-	

10/6/2023 Page No.343

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G | | Successful 5202400 SAWANT AATMARAM ASHOK AMITA 2020016401982395 |3.00 D | 6.00 18.00 |3.00 E | 5.00 15.00 |3.00 D | 6.00 18.00 |3.00 D | 6.00 18.00 |3.00 D | 6.00 18.00 |1.00 O |10.00 10.00 | 6.24 |--(13)Ratnagiri-(525) [1.00 D 6.00 6.00 | 1.00 C 7.00 7.00 | 3.00 C 7.00 21.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202401 VIRAJ DEEPAK KADAM | 42271 | 42272 | 42275 | 42277 | 42288 | Successful DEEPIKA 2019016402105887 (13)Ratnagiri-(525) |-- 13 24 |-- 17 33 |-- 37 37 | |-- 11 |-- 16 | |1.00 E 5.00 5.00 |1.00 C 7.00 7.00 |3.00 B 8.00 24.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42280 5202402 / AFSHAN AYUB MAJGAONKAR | 42288 | 37E | 17E | 54 | 37E | 9E | 46 | AA | 17E | 17 | 36E | 17E | 53 | 52E | 15E | 67 | -- | 23E | 47 | -- --SHAHIDA

2020016401979153	  3.00 D 6.00 18.0	0  3.00 E 5.00 15.00	0  3.00 F 0.00 0.00		24E
(13)Ratnagiri-(525)		EEL703   17E 33   16E  1.00 C 7.00 7.00	EEP701   38E 38    3.00 A 9.00 27.00	               	

\_\_\_\_\_\_

10/6/2023 Page No.344

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C \_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5202403 ASHISH AJIT SALVI |42271 |42272 |42275 |42280 |42288 |EEL701 |Unsuccessful | 36E | 13E | 49 | 32E | 10E | 42 | AA | 8E | 8 | 40E | 15E | 55 | 33E | 14E | 47 | -- | 18E | 37 | -- --VIDYA |--2020016401982832 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |1.00 B 8.00 8.00 | -- --(13) Ratnagiri-(525) |-- 14E 29 |-- 17E 33 |-- 35E 35 | |-- 15E |-- 16E | |1.00 D 6.00 6.00 |1.00 C 7.00 7.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42280 |42288 |EEL701 | Unsuccessful 5202404 BAIKAR AMAR NATHURAM DIPALI 2020016401979795 |3.00 F | 0.00 | 0.00 | 3.00 P | 4.00 | 12.00 | 3.00 F | 0.00 | 0.00 | 3.00 F | 0.00 | 0.00 | 3.00 E | 5.00 | 15.00 | 1.00 | 0.00 | 10.00 | 0.00 | ---|EEL703 |EEP701 (13)Ratnagiri-(525) |-- 14E 28 |-- 17E 33 |-- 38E 38 | |-- 14E |-- 16E | |1.00 D 6.00 6.00 |1.00 C 7.00 7.00 |3.00 A 9.00 27.00 | |42271 |42272 |42275 |42280 |42288 |EEL701 |Unsuccessful 5202405 / MAYEKAR SHREYA VIVEK PRADNYA

2020016401976986 |3.00 E 5.00 |5.00 |3.00 P 4.00 |2.00 |3.00 F 0.00 0.00 |3.00 C 7.00 |3.00 C 7.00 |21.00 |1.00 O 10.00 |0.00 |---

(13)Ratnagiri-(525)	EEL702			EEL703	3		EEP701	EEP701		
		14E	32		17E	33		38E	38	1
		18E			16E		1			I
	1.00 C	7.00	7.00	1.00 (	7.00	7.00	3.00 A	9.00	27.00	1
		Tota	l Cred	it	FINA	AL CGP	I	1	FINAL G	RADE

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : 0 to 39.99 40 to 44.99 GRADE : F D В GRADE POINT : 0.00 8.00

10/6/2023 Page No.345

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE I PAPER 1 I PAPER 2 I PAPER 3 I PAPER 4 I PAPER 5 I PAPER 6 I RESULT Mother Name Total| Totall Total| Total| Totall |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR G PRN. CENTRE-COLLEGE Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5202406 / NIVALKAR POOJA RAVINDRA |42272 |42275 |42280 SUPRIYA 1-- 20 2020016401979563 |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |1.00 A 9.00 9.00 | 6.38 --(13) Ratnagiri-(525) |EEL703 |EEP701 |-- 12 31 |-- 17 33 |-- 37 37 1-- 19 I-- 16 |1.00 C 7.00 7.00 |1.00 C 7.00 7.00 |3.00 B 8.00 24.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202407 SALAVI ANISH ANANT |51 | 15 | 66 | 156 | 11 | 67 | 140 | 11 | 51 | 135 | 15 | 50 | 139 | 14 | 53 | -- | 18 | 37 | 21.00 143.00 AKSHATA 19 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 B 8.00 8.00 | 6.81 --2020016401979764 (13) Ratnagiri-(525) |EEL703 |EEP701 |-- 15 32 |-- 19 37 |-- 35 35 | |-- 17 |-- 18 | |1.00 C 7.00 7.00 |1.00 B 8.00 8.00 |3.00 B 8.00 24.00 | Total Credit 21.00 FINAL CGPI --|42272 |EEL701 5202408 / SIDDHI UDDHAV DABHOLKAR |42275 |42280 |42288 |-- 22E 45 | -- --|-- 23E | DIKSHA |AA 12E 12 |AA 18E 18 |54E 15E 69 |49E 15E 64 | 3.00 D | 6.00 18.00 | 3.00 F | 0.00 0.00 | 3.00 F | 0.00 0.00 | 3.00 C | 7.00 21.00 | 3.00 C | 7.00 21.00 | 1.00 0 10.00 10.00 | ---2020016401982476

(13)Ratnagiri-(525)	EEL702	2		EEL703			EEP701			1
		16E	30		19E	37		38E	38	1
					18E		1			
	1.00 0	7.00	7.00	1.00 B	8.00	8.00	3.00 A	9.0	0 27.00	
		Tota	1 Cred	it	FIN	AL CGP	'I		FINAL (	GRADE

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 MARKS GRADE : F В GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.346

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name NO. PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE \_\_\_\_\_\_ |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42275 |42280 |42288 |EEL701 |Unsuccessful 5202409 WARAK GANESH RAMESH |AA 15E 15 |33E 10E 43 |AA 11E 11 |44E 17E 61 |41E 13E 54 |-- 20E 41 |---|-- 21E | 2020016401980856 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.00 O 10.00 |0.00 |---(13)Ratnagiri-(525) |-- 14E 29 |-- 17E 33 |-- 39E 39 | |-- 15E |-- 16E | |1.00 D 6.00 6.00 |1.00 C 7.00 7.00 |3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42275 |42280 |42288 |EEL701 |Unsuccessful 5202410 WASAVE NISHANT SUDHAKAR MANASI | -- 20E |3.00 F | 0.00 | 0.00 | 3.00 F | 0.00 | 0.00 | 3.00 F | 0.00 0.00 | 3.00 F | 0.00 0.00 | 3.00 E | 5.00 | 15.00 | 1.00 A | 9.00 9.00 | ----2019016402104404 \_\_\_\_\_\_ (13) Ratnagiri-(525) |-- 12E 29 |-- 17E 33 |-- 38E 38 | |-- 17E |-- 16E | |1.00 D 6.00 6.00 |1.00 C 7.00 7.00 |3.00 A 9.00 27.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 | Successful 5202412 / ANTARA PRAKASH PANCHAL PRIYANKA 2020016402268704 |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 A 9.00 27.00 |1.00 O 10.00 10.00 | 7.33 --

(1) Mumbai-(532)	EEL70	2	EEL703		EEP701	
		20 38		19 38	1 3	5 35
		18		19	1	I
	1.00	A 9.00 9.0	0  1.00 A	9.00 9.00	3.00 B	8.00 24.00
		Total Cr	edit 21.00	FINAL CGP	I	FINAL GRADE

\_\_\_\_\_\_

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F P E D 0 В A 4.00 5.00 6.00 7.00 8.00 9.00 10.00 GRADE POINT : 0.00

10/6/2023 Page No.347

		University of Mumbai, Mumbai .E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Ses	ssion 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-I 42276-I 42279-I 42282-I 42285-0	Electrical Drives & Control: Simulation Lab III: ORCA 25/ Digital Control System: ThUA Digital Signal Processors and Artificial Intelligence and Ma Heliability Engineering: ThUA Operation Research: ThUA 80/3	ThUA 80/32 ThCA 20/8 100/0   42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0   EEL701-Electrical Drives & Common C	Control Lab: ORCA 25/10 TwCA 25/10 50/0   20 50/0   32 ThCA 20/8 100/0   tem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   t Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.		RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  CR GR GP C*G	
5202413	BARI PRATHAM JITENDRA SPHOORTI 2019016402184983		Successful
	(1)Mumbai-(532)	EEL702	
5202414	DHAK SURAJ ANNA KAMALI	42271	Successful
	2020016402270243 (1) Mumbai-(532)	3.00 D   6.00   18.00   3.00 P   4.00   12.00   3.00 E   5.00   15.00   3.00 P   4.00   12.00   3.00 D   6.00   18.00   1.00 B   8.00 8.00	5.71
5202415	DUBEY RAHUL MAHENDRA JANKI		Successful   21.00 140.00
	2019016402184043	3.00 D   6.00 18.00   3.00 E   5.00 15.00   3.00 D   6.00 18.00   3.00 C   7.00 21.00   3.00 C   7.00 21.00   1.00 C   7.00 7.00	6.67
	(1) Mumbai-(532)	EEL702	

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 P GRADE : F E D C B A GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.348

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE PRN. CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5202416 JHA VISHAL RANJIT |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful 15 60 | 38 16 54 | 32 10 42 | 48 15 63 | 57 15 72 | -- 20 41 | 21.0 MADHIIRT 2019016402184267 (1) Mumbai - (532) |-- 20 38 |-- 22 44 |-- 39 39 | |-- 18 |-- 22 | |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ 5202417 / JINAL DEEPAK HELIYA |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful SHANTA 2020016402268662 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 B 8.00 24.00 |3.00 D 6.00 18.00 |1.00 A 9.00 9.00 | 7.19 --(1) Mumbai-(532) |-- 19 38 |-- 21 43 |-- 35 35 | |-- 19 |-- 22 | |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 B 8.00 24.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 |Unsuccessful 5202418 NASARE SHIVAM SANJAY 2017016402376183 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |1.00 C 7.00 7.00 | ---(1) Mumbai-(532) |-- 18E 31 |-- 19E 37 |-- 28E 28 |

10/6/2023 Page No.349

## University of Mumbai, Mumbai

|-- 18 35 |-- 20 39 |-- 36 36 | |-- 17 |-- 19 |

(1) Mumbai - (532)

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total Total Total Total Total Total Total Total NO Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. \_\_\_\_\_\_ CENTRE-COLLEGE ICR GR GP C\*G ICR GR GP C\*G ICR GR GP C\*G I \_\_\_\_\_\_ |42271 |42272 |42274 |42277 |42288 |EEL701 | Successful 5202419 / PARMEKAR PRADNYA DNYANESHWAR - PRATIKSHA 2019016402182922 \_\_\_\_\_\_ (1) Mumbai - (532) |-- 20 35 |-- 22 44 |-- 35 35 | |-- 15 |-- 22 | |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 B 8.00 24.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --..... 5202420 PAWAR NISHANT NITIN |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful NEHA 3.00 D 6.00 18.00 3.00 E 5.00 15.00 3.00 D 6.00 18.00 3.00 E 5.00 15.00 3.00 C 7.00 21.00 1.00 A 9.00 9.00 6.57 --2020016402269715 \_\_\_\_\_\_ (1) Mumbai - (532) |-- 18 39 |-- 20 39 |-- 35 35 |-- 21 |-- 19 | |1.00 A 9.00 9.00 |1.00 A 9.00 9.00 |3.00 B 8.00 24.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202421 RAUT KETAN SHANKAR |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful RUKSHANA |44 | 11 | 55 | 38 | 10 | 48 | 48 | 10 | 58 | 40 | 8 48 | 48 12 |-- 17 |-- 17 |3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 C | 7.00 | 21.00 | 1.00 C | 7.00 | 6.43 | --2019016402184012 \_\_\_\_\_

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points &CG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 MARKS : 0 to 39.99 40 to 44.99 : F GRADE GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023 Page No.350

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |

42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  CR GR GP C*G
5202422	SANKE VISHAL YALLAPPA SANGEETA	42271  42272  42274  42277  42288  EEL701  Unsuccessful  36E 9E 45  32E 8E 40  32E 8E 40  23F 8E 31  45E 11E 56   18E 36   
	2019016402184677	3.00 E 5.00  5.00  3.00 P 4.00  2.00  3.00 P 4.00  2.00  3.00 F 0.00 0.00  3.00 D 6.00  8.00  1.00 B 8.00 8.00
	(1)Mumbai-(532)	EEL702
5202423	SHELAVALE MAYUR SUDHIR DEEPALI	42271  42272  42274  42277  42288  EEL701  Successful  52
	2019016402185135	3.00 C 7.00 21.00  3.00 O 10.00 30.00 3.00 D 6.00 18.00  3.00 D 6.00 18.00  3.00 C 7.00 21.00  1.00 O 10.00  7.71
	(1) Mumbai-(532)	EEL702
5202424	SINGH AMITKUMAR ASHOK URMILA DEVI	42271
	2019016402182303	18  3.00 D 6.00 18.00  3.00 D 6.00 18.00  3.00 C 7.00 21.00  3.00 E 5.00 15.00  3.00 B 8.00 24.00  1.00 A 9.00 9.00   6.81
	(1) Mumbai-(532)	EEL702    EEL703

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 E D 6.00 GRADE : F P 9.00 GRADE POINT : 0.00 6.00 7.00 8.00 10.00

10/6/2023 Page No 351

Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. \_\_\_\_\_\_ CENTRE-COLLEGE Total Total Total |CR GR GP C\*G |CR GR GP C\*G | 5202425 / UDAIYAR HEMAVATHI DURAI KARNAGI 2019016402185375 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 A 9.00 27.00 |3.00 A 9.00 27.00 |1.00 B 8.00 8.00 | 7.71 --\_\_\_\_\_\_ (1) Mumbai - (532) |-- 20 38 |-- 22 42 |-- 35 35 | |-- 18 |-- 20 |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 B 8.00 24.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --..... 5202426 VEDHEKAR MAYURESH SUSHANT |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful SUPRIYA | 37 | 13 | 50 | 13 | 8 | 41 | 40 | 8 | 48 | 43 | 8 | 51 | 49 | 11 | 60 | -- | 17 | 35 | 21.00 | 131.00 2019016402184766 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |1.00 B 8.00 8.00 | 6.24 --\_\_\_\_\_ (1) Mumbai - (532) |-- 19 35 |-- 21 42 |-- 32 32 | |-- 16 |-- 21 | |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 C 7.00 21.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202427 VISHWAKARMA GOVIND JAGDISH |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful SADHANA |3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6.00 | 6 2019016402182906 (1) Mumbai-(532) |-- 17 33 |-- 21 42 |-- 31 31 | |-- 16 |-- 21 | |1.00 C 7.00 7.00 |1.00 O 10.00 10.00|3.00 C 7.00 21.00 |

\_\_\_\_\_\_

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

äC:sum of credit points GPA: äCG /äC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE · F P В E D Δ GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

10/6/2023

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name Total| Total| Total| Total| CR C\*G NO. Total| PRN |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE CENTRE-COLLEGE Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5202428 PATTI, KRIITTK MILIND |42271 |42272 |42274 |42279 |42283 |EEL701 |Successful MANALI | 32 | 11 | 43 | 34 | 10 | 44 | 36 | 13 | 49 | 34 | 9 | 43 | 39 | 12 | 51 | -- 18 | 36 | 21.00 115.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |1.00 B 8.00 8.00 | 5.48 --2019016402185723 \_\_\_\_\_\_ (1) Mumbai-(532) |-- 18 31 |-- 20 40 |-- 33 33 | |-- 13 |-- 20 |1.00 C 7.00 7.00 |1.00 O 10.00 10.00|3.00 C 7.00 21.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ 5202429 SONDAGAR DARSHAN MANISH SANGEETA | 35 | 12 | 47 | 13 | 50 | 54 | 11 | 65 | 51 | 11 | 62 | 43 | 13 | 56 | -- 20 | 40 | 21.00 149.00 2019016402186011 |3.00 E 5.00 |5.00 |3.00 D 6.00 |8.00 |3.00 C 7.00 |21.00 |3.00 C 7.00 |21.00 |3.00 D 6.00 |8.00 |1.00 O 10.00 |7.10 --\_\_\_\_\_\_ (1) Mumbai-(532) |-- 22 38 |-- 22 43 |-- 39 39 | |-- 16 |-- 21 | |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 A 9.00 27.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42279 |42283 |EEL701 | Successful 5202430 VISHWAKARMA RITESH RAJKIMAR NEET.AM | 32 | 10 | 42 | 36 | 10 | 46 | 32 | 14 | 46 | 35 | 12 | 47 | 42 | 9 | 51 | -- 18 | 35 | 21.00 120.00 2019016402182752 |3.00 P 4.00 |2.00 |3.00 E 5.00 |5.00 |3.00 E 5.00 |5.00 |3.00 E 5.00 |5.00 |3.00 E 5.00 |3.00 D 6.00 |18.00 |1.00 B 8.00 8.00 | 5.71 --\_\_\_\_\_ (1) Mumbai-(532) |-- 15 28 |-- 20 41 |-- 30 30 | |-- 13 |-- 21 |1.00 D 6.00 6.00 |1.00 O 10.00 10.00|3.00 C 7.00 21.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

\_\_\_\_\_

10/6/2023 Page No.353

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name CR GR GP C\*G CR GR PRN. \_\_\_\_\_ CENTRE-COLLEGE Total Total Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5202431 VIVEK NAIR NISHA |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 C 7.00 21.00 |1.00 A 9.00 9.00 | 6.86 --2019016402184302 \_\_\_\_\_ (1) Mumbai - (532) |-- 20 37 |-- 20 41 |-- 34 34 | 1-- 17 i-- 21 |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 C 7.00 21.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202432 KASHYAP LOKESH MANOJ |42271 |42272 |42274 |42279 |42286 |EEL701 | Successful CHINTA |3.00 D 6.00 18.00 |3.00 E 5.00 15.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 C 7.00 7.00 | 5.81 --2019016402185642 \_\_\_\_\_\_ (1) Mumbai-(532) |1.00 C 7.00 7.00 |1.00 A 9.00 9.00 |3.00 D 6.00 18.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ |42271 |42272 |42274 |42279 |42286 |EEL701 |Successful 5202433 PATEL KARAN PUNJA RANT 13.00 C 7.00 21.00 | 3.00 E 5.00 15.00 | 3.00 D 6.00 18.00 | 3.00 O 10.00 30.00| 3.00 C 7.00 21.00 | 1.00 B 8.00 8.00 | 7.29 --2019016402185352 \_\_\_\_\_\_ (1) Mumbai-(532) |-- 15 28 |-- 20 41 |-- 35 35 | |-- 13 |-- 21 | |1.00 D 6.00 6.00 |1.00 O 10.00 10.00|3.00 B 8.00 24.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A , @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

10/6/2023

		University of Mumbai, Mumbai 3.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Ap	or 2023
EEL702- 42273-1 42276-1 42279-1 42282-1 42285-0	Electrical Drives & Control: -Simulation Lab III: ORCA 25/ Digital Control System: ThUA Digital Signal Processors and Artificial Intelligence and Ma Reliability Engineering: ThUA Operation Research: ThUA 80/3	ThUA 80/32 ThCA 20/8 100/0   42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0   EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0    **TOTAL 20/8 100/0   EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EEP701-Major Project I: TwCA 50/20 50/0    **80/32 ThCA 20/8 100/0   42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0   42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0    **Applications: ThUA 80/32 ThCA 20/8 100/0   42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0   42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0    **Applications: ThUA 80/32 ThCA 20/8 100/0   42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0   42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/4 80/32 ThCA 20/8 100/0   42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0   42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0    **32 ThCA 20/8 100/0   42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0   42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0    **ThUA 80/32 ThCA 20/8 100/0   42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0	
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE	
	CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G	
520243	4 BENDE ADITYA RAJENDRA ANJALI	42271  42272  42274  42279  42288  EEL701  Successful  44 20 64  42 17 59  52 17 69  54 17 71  48 15 63   23 44   21.00 158.00	
	2019016402184894	3.00 C 7.00 21.00  3.00 D 6.00 18.00  3.00 C 7.00 21.00  3.00 B 8.00 24.00  3.00 C 7.00 21.00  1.00 O 10.00   7.52	
	(1)Mumbai-(532)	EEL702	
520243	5 BHALEKAR MAYUR SURESH SANGITA	42271	
	2019016402186131	3.00 P 4.00 12.00  3.00 P 4.00 12.00  3.00 F 0.00 0.00  3.00 P 4.00 12.00  3.00 E 5.00 15.00  1.00 B 8.00 8.00	
	(1)Mumbai-(532)	EELT02	
520243	6 / CHAVAN PRACHI PRAMOD	42271  42272  42274  42279  42288  EEL701   Successful	
	PRASANNA 2019016402184155	35	
	(1)Mumbai-(532)	EELT02	

10/6/2023

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO. Mother Name | Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR G \_\_\_\_\_ CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42279 |42288 |EEL701 |Successful 5202437 DALVI SARVESH SUBHASH SUPRIYA 2019016402186115 3.00 C 7.00 21.00 | 3.00 D 6.00 18.00 | 3.00 D 6.00 18.00 | 3.00 C 7.00 21.00 | 3.00 D 6.00 18.00 | 1.00 A 9.00 9.00 | 6.90 --(1) Mumbai-(532) |-- 21 39 |-- 20 41 |-- 33 33 | |-- 18 |-- 21 | |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 C 7.00 21.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202438 / DOKE MEGHANA BALIRAM |42271 |42272 |42274 |42279 |42288 |EEL701 |Successful VIMAL | 3.00 P 4.00 12.00 | 3.00 P 4.00 12.00 | 3.00 P 4.00 12.00 | 3.00 D 6.00 18.00 | 3.00 D 6.00 18.00 | 1.00 B 8.00 8.00 | 5.62 --2019016402182311 (1) Mumbai-(532) |-- 19 32 |-- 20 41 |-- 33 33 | |-- 13 |-- 21 | |1.00 C 7.00 7.00 |1.00 O 10.00 10.00|3.00 C 7.00 21.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42279 |42288 |EEL701 | Successful 5202439 FAROOQUI MUJAMMIL HUSAIN MOHD UMAR - ASFA KHATOON 35 | 32 | 8 | 40 | 39 | 8 | 47 | 45 | 8 | 53 | 46 | 8 | 54 | -- | 17 i-- 16 3.00 P 4.00 12.00 3.00 P 4.00 12.00 3.00 E 5.00 15.00 3.00 D 6.00 18.00 3.00 D 6.00 18.00 11.00 C 7.00 7.00 5.62 --2019016402182574 \_\_\_\_\_\_ |EEL703 |EEP701 (1) Mumbai - (532) 1-- 16 |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 D 6.00 18.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

В

4.00 8.00 9.00 10.00

10/6/2023 Page No 356

7.00

6.00

5.00

GRADE

: F

GRADE POINT : 0.00

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name Totall Total| Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5202440 JADHAV SANSKAR POPAT 142272 142274 142279 SUNITA 1-- 17 2019016402182342 |3.00 E 5.00 |5.00 |3.00 E 5.00 |5.00 |3.00 P 4.00 |2.00 |3.00 C 7.00 |21.00 |3.00 C 7.00 |21.00 |1.00 B 8.00 8.00 | 6.19 --\_\_\_\_\_\_ (1) Mumbai-(532) LEEL702 LEEL703 IEEP701 |-- 21 39 |-- 19 37 |-- 32 I-- 18 I-- 18 |1.00 A 9.00 9.00 |1.00 B 8.00 8.00 |3.00 C 7.00 21.00 | Total Credit 21.00 FINAL CGPI --FINAL GRADE --5202441 / KAPADIA VIPASHA VIRAL NILAM 55 |41 15 56 |41 10 51 |51 16 67 | 43 | 11 |-- 19 1-- 20 2019016402182775 |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.00 A | 9.00 | 9.00 | 6.81 | --(1) Mumbai-(532) IEEL703 IEEP701 |-- 20 37 |-- 19 38 |-- 35 17 |-- 19 |1.00 B 8.00 8.00 |1.00 A 9.00 9.00 |3.00 B 8.00 24.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202442 KOTIAN VIRAJ SANJEEV VTJAYA 61 | 63 17 80 |-- 21 2019016402184662 |3.00 C 7.00 21.00 |3.00 O 10.00 30.00|3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |1.00 O 10.00 10.00 | 8.10 --|EEP701 (1) Mumbai-(532) IEEL702 IEEL703 38 |-- 20 42 1-- 35 21 |--22 |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 B 8.00 24.00 | Total Credit 21.00 FINAL CGPI --

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 P E D C 5.00 6.00 7.00 GRADE : F В 4.00 GRADE POINT : 0.00 8.00 9.00 10.00 \_\_\_\_\_\_

10/6/2023 Page No.357

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42279 |42288 |EEL701 |Successful 5202443 LINGAYAT PRANAY ANANT ANAGHA |-- 18 2019016402185104 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 6.95 | --\_\_\_\_\_ (1) Mumbai-(532) |-- 21 39 |-- 20 42 |-- 33 33 | |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 C 7.00 21.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202444 / LOKHANDE MAYURI MANOHAR T.AT.TTA |-- 19 2019016402186096 |3.00 D | 6.00 18.00 | 3.00 C | 7.00 21.00 | 3.00 C | 7.00 21.00 | 3.00 B | 8.00 24.00 | 3.00 D | 6.00 18.00 | 1.00 O | 10.00 10.00 | 7.19 | --\_\_\_\_\_ (1) Mumbai - (532) |-- 20 36 |-- 20 41 |-- 32 32 | |-- 16 |-- 21 |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 C 7.00 21.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202445 MADALKAR HARI OM PRABHAKAR | 42271 | 42272 | 42274 | 42279 | 42288 | EEL701 | Unsuccessful VAISHALI | 39E | 11E | 50 | 35E | 8E | 43 | 18F | 8E | 26 | 48E | 13E | 61 | 53E | 10E | 63 | -- | 17E | 33 | -- --|-- 16E 2019016402184492 |3.00 D 6.00 18.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.00 C 7.00 7.00 | ----\_\_\_\_\_ (1) Mumbai-(532) |-- 15E 29 |-- 19E 37 |-- 29E 29 | |-- 14E |-- 18E | |1.00 D 6.00 6.00 |1.00 B 8.00 8.00 |3.00 D 6.00 18.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

 äC:sum of credit points
 GPA: äCG /äC

 MARKS
 : 0 to 39.99
 40 to 44.99
 45 to 49.99
 50 to 59.99
 60 to 69.99
 70 to 74.99
 75 to 79.99
 80 to 100

 GRADE
 : F
 P
 E
 D
 C
 B
 A
 O

 GRADE POINT:
 0.00
 4.00
 5.00
 6.00
 7.00
 8.00
 9.00
 10.00

10/6/2023 Page No.358

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5202446 MANCHEKAR SAHII, SUNII. |42271 |42272 |42274 |42279 |42288 |EEL701 |Successful SHAMAT. | 32 8 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 P 4.00 12.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 B 8.00 8.00 | 5.52 --2019016402185344 \_\_\_\_\_ (1) Mumbai - (532) |-- 21 34 |-- 19 37 |-- 32 |-- 13 |-- 18 |1.00 C 7.00 7.00 |1.00 B 8.00 8.00 |3.00 C 7.00 21.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202447 MOMIN MOHAMMED TAHA ISMAIL |42271 |42272 |42274 |42279 |42288 |EEL701 |Successful NAHID 146 14 60 | 37 9 46 | 46 11 57 | 53 12 65 | 32 12 44 | -- 17 35 | 21.00 133.00 2019016402185553 |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 P 4.00 12.00 |1.00 B 8.00 8.00 | 6.33 --\_\_\_\_\_ (1) Mumbai-(532) |1.00 B 8.00 8.00 |1.00 A 9.00 9.00 |3.00 C 7.00 21.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202448 / NAKATE PUNAM GUNGARAM |42271 |42272 |42274 |42279 |42288 |EEL701 |Successful CHHAYA |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 1.00 A | 9.00 | 9.00 | 6.71 | --2020016402269762 \_\_\_\_\_\_ (1) Mumbai-(532) |-- 20 37 |-- 21 41 |-- 34 34 | |-- 17 |-- 20 | 

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 7.00 GRADE POINT : 0.00 4.00 5.00 6.00 8.00 9.00 10.00

10/6/2023 Page No.359

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| PRN. \_\_\_\_\_\_ |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42279 |42288 |EEL701 |Successful 5202449 NEVE PRANAY PRASHANT 2019016402183314 (1) Mumbai-(532) |-- 22 39 |-- 23 44 |-- 37 37 | |-- 17 |-- 21 | |1.00 A 9.00 9.00 |1.00 O 10.00 10.00|3.00 B 8.00 24.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202450 PANDIT AMOL HEMANT |42271 |42272 |42274 |42279 |42288 |EEL701 |Unsuccessful | 32E | 14E | 46 | 14E | 63 | 20F | 9E | 29 | 37E | 16E | 53 | 14E | 13E | 55 | -- | 19E | 39 | -- --HEMANGI 2019016402182663 (1) Mumbai - (532) |-- 19E 40 |-- 19E 39 |-- 35E 35 | |-- 21E |-- 20E | |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 B 8.00 24.00 | Total Credit -- FINAL CGPI -- FINAL GRADE --5202451 PRAJAPATI ANIKET VINOD |42271 |42272 |42274 |42279 |42288 |EEL701 | Successful SUNTTA 2019016402184221 (1) Mumbai-(532) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

GRADE : F GRADE POINT : 0.00

Page No.360

	OFFICE REGISTER OF THE B			rical Engineering)-				ssion 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-D 42276-D 42279-A 42282-R 42285-C 42288-E	lectrical Drives & Control: Simulation Lab III: ORCA 25/ igital Control System: ThUA igital Signal Processors and rtificial Intelligence and Ma eliability Engineering: ThUA peration Research: ThUA 80/3 nergy Audit and Management:	ThUA 80/32 ThCA 20/ /10 TwCA 25/10 50/0 80/32 ThCA 20/8 100 Applications: ThUA achine Learning: Th A 80/32 ThCA 20/8 10 32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/	8 100/0   42272-Elect   EEL703-Power Electr /0   42274-HVDC Traan 80/32 ThCA 20/8 100/ UA 80/32 ThCA 20/8 10 0/0   42283-Managemen 42286-Cyber Security 8 100/0   42289-Devel	rical Power System I Dnics Design Lab: 0 nission Systems: Th 0   42277-Microgrid 0/0   42280-Electric t Information System and Laws: ThUA 80/ opment Engineering:	II: ThUA 80/32 ThCA 25/10 TWCA 25/10 TWCA 25/10 TWCA 25/10 IUA 80/32 ThCA 20/8 1 and Smart-grid: ThU al Machine Design: 1: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/	20/8 100/0   EELT01 50/0   EEPT01-Major 00/0   42275-Interne A 80/32 ThCA 20/8 10 ThUA 80/32 ThCA 20/8 0/8 100/0   42284-De 42287-Disaster Mana 8 100/0	-Electrical Drives & Project I: TwCA 50/ t of Things: ThUA 80 0/0   42278-Power Sys 100/0   42281-Produc sign of Experiments: gement and Mitigation	Control Lab: ORCA 25/10 TwCA 25/10 50/0   20 50/0   /32 ThCA 20/8 100/0   tem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   t Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   Measures: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   Tot  CR GR GP C*G	PAPER 2 al  Tota  CR GR GP C*G	PAPER 3 1  Tota  CR GR GP C*G	PAPER 4   Tota   CR GR GP C*G	PAPER 5 1  Tota  CR GR GP C*G	PAPER 6 1  Total  CR GR GP C*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7   Tot	PAPER 8 al  Tota  CR GR GP C*G	PAPER 9 1  Tota	1			-
5202452	RAWOOL MANDAR ARUN KAVITA	42271  41 17 58				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 42	Successful   21.00 156.00
	2020016402268607		0  3.00 D 6.00 18.00	3.00 D 6.00 18.00	3.00 B 8.00 24.00		11.00 0 10.00 10.00	
	(1)Mumbai-(532)	EEL702   20 41   21  1.00 0 10.00 10.	EEL703   21 41   20 00 1.00 0 10.00 10.0 dit 21.00 FINAL CGP	EEP701   34 34   0 3.00 C 7.00 21.00	 			-
5202453	SHAIKH BILAL AHMED MUKHTAR AHMEAD - NAHID	32E 8E 40	İ	i	i	42288  40E 10E 50	19E	I
	2020016402269882	3.00 P 4.00 12.0	0  3.00 P 4.00 12.00	3.00 F 0.00 0.00	3.00 E 5.00 15.00	3.00 D 6.00 18.00	1.00 B 8.00 8.00	 -
	(1)Mumbai-(532)	15E	18E  1.00 B 8.00 8.00		                 			
5202455	WARANG KRUSHNA JAYENDRA HARSHALI	42271   36 12 48		42274  41 13 54	42279  59 16 75	42288  50 13 63		Successful   21.00 145.00
	2019016402182253		0  3.00 D 6.00 18.00	3.00 D 6.00 18.00	3.00 A 9.00 27.00	3.00 C 7.00 21.00	1.00 B 8.00 8.00	6.90
	(1)Mumbai-(532)	EEL702   20 34   14  1.00 C 7.00 7.00	EEL703	EEP701   31 31   0 3.00 C 7.00 21.00	 			_

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG / äC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

GRADE : F P E D C B A O

10/6/2023

GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00

Page No.361

	OFFICE REGISTER OF THE B				- CBCS (	Electric	al Engi												ession 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-D 42276-D 42279-A 42282-R 42285-C	Simulation Lab III: ORCA 25/ igital Control System: ThUA igital Signal Processors and rtificial Intelligence and Ma eliability Engineering: ThUA	ThUA 80/32 /10 TwCA 25/ 80/32 ThCA Application achine Learn A 80/32 ThCA 32 ThCA 20/8	ThCA 20/7 (10 50/0 20/8 100, as: ThUA ling: Thu A 20/8 100/0	8 100/0     EEL703- /0   4227 80/32 Th UA 80/32 0/0   422 42286-Cy	42272- Power E 4-HVDC CA 20/8 ThCA 20 83-Mana ber Sec	Electric lectroni Transmis 100/0   /8 100/0 gement I urity an	al Powe cs Desi sion Sy 42277-   4228 nformat d Laws:	r System gn Lab: stems: Microgr: 0-Elect: ion Sys	m III: ORCA ThUA : id and rical ! tem: '	ThUA 25/10 80/32 Smart Machin ThUA 8	1 80/3 TwCA ThCA -grid ne Des 80/32	2 ThCA 25/10 20/8 1 : ThU ign: ThCA 2 00/0	20/8 10 50/0   00/0   4 A 80/32 ThUA 80/ 0/8 100/ 42287-I	0/0   EEP701 2275-I ThCA 2 32 ThC 0   42	EEL701 -Major Internet 20/8 100 CA 20/8	-Electri Project t of Thi 0/0   42 100/0   sign of	cal Dr I: I ngs: 2278-Pc 42281 Experi	rives & PwCA 50 ThUA 8 wer Sy -Produ ments:	Control Lab: ORCA 25/10 TwCA 25/10 50/0   /20 50/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name	PAPER 1	Tota			Totali	PAPER 3	To	otali	PAPER		Tota			Tota				RESULT   CR C*G
	PRN. CENTRE-COLLEGE	CR GR    PAPER 7    CR GR	Tota	PAPER	8	Total	PAPER 9	т.	otal										SGPI GRADE 
5202456	AMEY PARAG BANSODE SANGEETA	42271  32E 12	E 44	42272  21F 	8E	29  3	2274 2E 8	E 40	42 0   26	 2280 6F	8E	34	42288   43E 	9E	52	EEL701 	20E 18E	38	Unsuccessful   
	2018016401123876	3.00 P 4	.00 12.0	0  3.00 F	0.00	0.00  3	.00 P	4.00 12	.00  3	.00 F	0.00	0.00	3.00 [	6.00	18.00	1.00 A	9.00	9.00	 
	(1)Mumbai-(532)	EEL702   20   16  1.00 B 8	ĒΕ		20E 22E 10.00	42  -	.00 B		i	DE									
5202457	BANSODE KARTIK MAROTI SHIVGANGA	42271   40 12	52	42272  32	8	40  3	2274 6 1	0 4	42 6   4	2280 6	9	55	42288  47	11	58	EEL701 	17 17	34	Successful   21.00 125.00
	2020016402269793	3.00 D 6																	5.95
	(1)Mumbai-(532)	EEL702   19   15  1.00 C 7	.00 7.00	EEL703      1.00 A dit 21.00	19 20 9.00		.00 C	7.00 21	i	DE									
5202458	/ CHAUHAN KOMAL PARESHBHAI SUNITABEN	42271  44 20	64	42272  55 	20	4   75   5	2274 2 1	6 6	42   8   66	2280 6	16	82	42288  47 	15		EEL701   		41	Successful   21.00 171.00
	2020016402268712	3.00 C 7	.00 21.0	0  3.00 A	9.00	27.00  3	.00 C	7.00 21	.00  3	.00 0	10.0	0 30.0	0 3.00	7.00	21.00	1.00 0	10.0	0 10.0	0  8.14
	(1)Mumbai-(532)	EEL702   23   18  1.00 0 1	0.00 10.	EEL703     00 1.00 Odit 21.00	22 23 10.00	45  -	.00 C	7.00 21	4   4   .00   AL GRA	DE									

10/6/2023

\_\_\_\_\_

10/6/2023

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE \_\_\_\_\_\_ Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful 5202459 DHAKE PIYUSH RAVINDRA SUREKHA |3.00 D | 6.00 | 18.00 | 3.00 P | 4.00 | 12.00 | 3.00 E | 5.00 | 15.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 1.00 O | 10.00 | 10.00 | 6.29 | --2020016402269681 \_\_\_\_\_\_ (1) Mumbai-(532) |-- 22 41 |-- 21 43 |-- 34 34 | |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 C 7.00 21.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202460 GANGURDE ROHIT KISHOR |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful | 46 | 18 | 64 | 35 | 17 | 52 | 48 | 13 | 61 | 53 | 13 | 66 | 33 | 13 | 46 | -- 22 | 41 | 21.00 145.00 SHAKUNTALA 2020016402269723 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 E 5.00 15.00 |1.00 O 10.00 |0.00 |6.90 --\_\_\_\_\_\_ (1) Mumbai - (532) |-- 21 37 |-- 22 44 |-- 34 34 |-- 16 |-- 22 |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 C 7.00 21.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --\_\_\_\_\_\_ |42271 |42272 |42274 |42280 |42288 |EEL701 |Successful NEETU 2020016402268693 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.00 A 9.00 9.00 | 7.43 --\_\_\_\_\_ (1) Mumbai-(532) |1.00 B 8.00 8.00 |1.00 O 10.00 10.00|3.00 C 7.00 21.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F E D B A GRADE POINT : 0.00 6.00 8.00 9.00 10.00

10/6/2023

University of Mumbai, Mumbai

EEL702- 42273-D 42276-D 42279-A 42282-R 42285-O 42288-E	lectrical Drives & Control: Simulation Lab III: ORCA 25/ igital Control System: ThUA igital Signal Processors and rtificial Intelligence and Ma eliability Engineering: ThUT peration Research: ThUA 80/3 nergy Audit and Management:	ThUA 80/32 ThC. /10 TwCA 25/10 80/32 ThCA 20/ Applications: achine Learning A 80/32 ThCA 20 32 ThCA 20/8 10 ThUA 80/32 ThCA	A 20/8 100/ 50/0   EEL7 8 100/0   4 ThUA 80/32 : ThUA 80/ /8 100/0   0/0   42286 A 20/8 100/	0   42272-E: 03-Power Ele 2274-HVDC Tr ThCA 20/8 : 32 ThCA 20/8 : 42283-Manage -Cyber Secur 0   42289-De	lectrical Power ectronics Desig cansmission Sys 100/0   42277-M 3 100/0   42280 ement Informati rity and Laws: evelopment Engi	System III n Lab: ORC; tems: ThUA ficrogrid an -Electrical on System: ThUA 80/32 neering: Th	: ThUA 80/3 A 25/10 TwCA 80/32 ThCA d Smart-grid Machine Des ThUA 80/32 ThCA 20/8 1 hUA 80/32 Th	2 ThCA 2 25/10 5 20/8 100 : ThUA ign: Th ThCA 20/ 00/0   4 CA 20/8	0/8 100/0   1 0/0   EEP701 /0   42275-I 80/32 ThCA 2 UA 80/32 ThC. 8 100/0   42. 2287-Disaste 100/0	EEL701Major nternet 0/8 100 A 20/8 284-Des r Manag	Electrica Project I of Thing /0   4227 100/0   4 ign of Ex	l Drives & : TwCA 50/ s: ThUA 80 8-Power Sys 2281-Produc periments: Mitigation	Control Lab: ORCA 25/10 TwCA 25/10 50/0   20 50/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.			GR GP C	PAPER 3 Fotal  'G  CR GR	Total  GP C*G	CR GR GP	Total  C*G	CR GR GP	Total C*G	  CR GR	GP C*G	CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7    CR GR GP	PA Total  C*G  CR	PER 8 GR GP C	PAPER 9 Fotal  'G  CR GR	Total  GP C*G							
	/ KOKARE SNEHAL NARESH SANGEETA	42271  43 17 	422   60   35 	11 4	42274  46  33 9	42   4	12280 19 10	59   	42288 44 13	57	EEL701   2   1	2 40	Successful   21.00 134.00
	2020016402269746 (1) Mumbai-(532)	EEL702   22   17  1.00 A 9.00	EEL 39     9.00  1.0	703 21 20 0 0 10.00 1	5.00  3.00 P 4  EEP701  41   33 	33   .00 21.00   FINAL GRA	ADE				·		- 6.38
5202463	/ KOKATE VAIBHAVI SANJAY SWATI	42271  46 17	63   32 	72	42274  50  39 11	50	12280 12 11	53   	42288 41 14	55	EEL701   2   1	3 42 9	Successful   21.00 144.00
	2020016402268735 (1) Mumbai-(532)	EEL702   22   18  1.00 0 10.0	EEL 40     0 10.00 1.0	7703 22 22 0 0 10.00 1		34   .00 21.00   FINAL GRA	ADE						
5202464	NIKAM OMKAR SOMNATH RANJANA	42271  46 17 	63   57 	72 12	42274  59  41 10	51   S	12280 53 13	66   	42288 53 15	68	EEL701   2	1 42 1	1
	2020016402269707 (1)Mumbai-(532)	EEL702   22   21  1.00 0 10.0	EEL 43   	703 22 23 0 0 10.00	1.00   3.00 D 6 	34							7.29
NULL-N äC:sum MARKS GRADE GRADE	MALE, # - 0.229A , @ - 0.5042F ULL & VOID, G:Grade C*G:Grade of credit points GPA: aCC : 0 to 39.99 40 to : F P POINT: 0.00 4.00	A/O.5043A/O.504 depoints C:cre G /äC 44.99 45 to E 5.00	4A, * - 504 dits CP:cr 49.99 5	5A, RR-RESER edit points 0 to 59.99	aCG:sum of p  60 to 69.99  C 7.00	in Theory or roduct of cr 70 to 74 B 8.00	r Practical, redits & gra .99 75 to A 9.00	RPV - F des, Int 79.99	ROVISIONAL E ernal Marks 80 to 100 0 10.00	ligible are Pro	, RCC - Covisional	.5050, AB - as per R.86	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68

10/6/2023

University of Mumbai, Mumbai

EEL702- 42273-D 42276-D 42279-A 42282-R 42285-O 42288-E	Electrical Drives & Control: Simulation Lab III: ORCA 25/ bigital Control System: ThUA pigital Signal Processors and crtificial Intelligence and Ma celiability Engineering: ThUA peration Research: ThUA 80/3 inergy Audit and Management:	ThUA 80/3 '10 TwCA 2 80/32 ThO Applicati achine Lea A 80/32 Th 32 ThCA 20 ThUA 80/3	22 ThCA 20/8 5/10 50/0   CA 20/8 100/ CONS: THUA CA 20/8 100/ CA 20/8 100/0   CA 20/8 20/8 100/0   CA 20/8 20/8 100/0	B 100/0   EEL703-P O   42274 80/32 ThC JA 80/32 T D/0   4228 42286-Cyb B 100/0	42272-Elect ower Elect -HVDC Tran A 20/8 100 hCA 20/8 1 3-Manageme er Securit 42289-Deve	ctrical Power tronics Desinsmission Sy 0/0   42277- 100/0   4228 ent Informat cy and Laws:	er System I lgn Lab: 0 ystems: Th Microgrid 80-Electric tion System ThUA 80/ yineering:	II: ThU RCA 25/1 UA 80/32 and Smar al Machi : ThUA 3 32 ThCA 3	A 80/32 ThCA 0 TwCA 25/10 ThCA 20/8 1 t-grid: ThU ne Design: 80/32 ThCA 2 20/8 100/0   /32 ThCA 20/	20/8 100/0   50/0   EEP70 00/0   42275- A 80/32 ThCA ThUA 80/32 Th 0/8 100/0   4 42287-Disast 3 100/0	EEL701 1-Major Interne 20/8 10 CA 20/8 2284-De	-Electric Project t of This 0/0   42 100/0   sign of i	cal Driv I: Two ngs: Th 278-Powe 42281-F Experime nd Mitig	res & (CA 50/2 DUA 80, er Systemation  Product  ents: gation	/32 ThCA 20/8 100/0   tem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 t Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0
	NAME OF THE CANDIDATE	PAPER    CR GF	1 Tota GP C*G	PAPER       CR GR	2 Tot GP C*G	PAPER 3 al   CR GR	Tota GP C*G	PAPER 1   CR G	4 Tota R GP C*G	PAPER 5  -  CR GR GF	Total	PAPER     CR G	6 R GP C	Total C*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER    CR GF	7 Tota GP C*G	PAPER al   CR GR	8 Tot GP C*G	PAPER 9 cal   CR GR	Tota GP C*G	 1  							-
	NISHAD OM SATISH KUMAR ANITA	42271   46 	13 59	42272  36 	10 46	42274  45 1	12 57	42280  51 	8 59	42288  61 13	74	EEL701   	20 18	38	Successful   21.00 140.00
	2020016402268615 (1)Mumbai-(532)	EEL702      1.00 C	19 32 13 7.00 7.00 Total Cred	EEL703      1.00 O	20 40 20 10.00 10. FINAL CO	EEP701   3   .00 3.00 C	32 32 7.00 21.00 FINAL	                       		3.00 B 8.0					
5202466	PALAV ATHARVA BHIKAJI MANISHA	42271  56 	17 73	42272  47 	14 61	42274  41 1	12 53	42280   54 	10 64	42288  38 13 	51	EEL701   	23 21	44	Successful   21.00 153.00
	2020016402268677 (1) Mumbai-(532)	EEL702      1.00 O	23 40 17 10.00 10.0 Total Cred	EEL703     00 1.00 O	22 44 22 10.00 10. FINAL CO	EEP701   3   .00 3.00 C	34 34 7.00 21.00 FINAL	                 		3.00 D 6.0					
5202467	PATIL LALIT SHESHRAO REKHA	42271  43 	12 55	42272  32 	10 42	42274  45 1	14 59	42280   54 	10 64	42288  58 13	71	EEL701   	19 19	38	Successful   21.00 142.00
	2020016402269785 (1)Mumbai-(532)	EEL702 	20 34 14 7.00 7.00	EEL703      1.00 A	20 39 19 9.00 9.00		35 35 8.00 24.00			3.00 B 8.0					
NULL-N äC:sum MARKS GRADE GRADE	MALE, # - 0.229A ,@ - 0.5042A UULL & VOID, G:Grade C*G:Grad of credit points GPA: äCG : 0 to 39.99 40 to	A/O.5043A/ depoints G /äC 44.99	O.5044A, * C:credits	- 5045A, CP:credit	RR-RESERVE points 59.99	ED,:Fails äCG:sum of	s in Theory product of	or Practicedits	tical, RPV - & grades, I	PROVISIONAL nternal Marks 80 to 100	Eligible are Pr	e, RCC -	0.5050,	AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;

10/6/2023 Page No.365

University of Mumbai, Mumbai

	OFFICE REGISTER OF				Electrical Engin				7) HELD IN Winter S	ession 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-D 42276-D 42279-A 42282-R 42285-O 42288-E	Simulation Lab III: ORG igital Control System: igital Signal Processors rtificial Intelligence a eliability Engineering:	rol: ThUA 80 CA 25/10 TwCi ThUA 80/32 Ts and Applica and Machine 1 ThUA 80/32 A 80/32 ThCA ent: ThUA 80	0/32 ThCA 20/ A 25/10 50/0 ThCA 20/8 100 ations: ThUA Learning: Th ThCA 20/8 10 20/8 100/0	3 100/0   42272-   EEL703-Power E /0   42274-HVDC 80/32 ThCA 20/8 JA 80/32 ThCA 20 0/0   42283-Mana 42286-Cyber Sec 3 100/0   42289-	Electrical Power lectronics Design Transmission Sys 100/0   42277-M /8 100/0   42280 gement Information urity and Laws: Development Engi	System III: n Lab: ORCA 2 tems: ThUA 80 icrogrid and 8 -Electrical Ma on System: Th ThUA 80/32 Th neering: ThUA	ThUA 80/32 ThCA 25/10 TwCA 25/10 TwCA 25/10 0/32 ThCA 20/8 10 5Mmart-grid: ThUA achine Design: ThUA 80/32 ThCA 20/8 100/0   A 80/32 ThCA 20/8 4 80/32 ThCA 20/8	20/8 100/0   EELT01 50/0   EEPT01-Major 0/0   42275-Interne 80/32 ThCA 20/8 10 hUA 80/32 ThCA 20/8 /8 100/0   42284-De 42287-Disaster Mana 100/0	-Electrical Drives & Project I: TwCA 50 tt of Things: ThUA 8 10/0   42278-Fower Sy 100/0   42281-Produsign of Experiments: agement and Mitigatio	Control Lab: ORCA 25/10 TwCA 25/10 50/0   /20 50/0   0/32 ThCA 20/8 100/0   stem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 ct Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   n Measures: ThUA 80/32 ThCA 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPI    CR	ER 1 Tot GR GP C*G	PAPER 2 al   CR GR GP	PAPER 3 Total  C*G  CR GR (	PA Total  GP C*G  CR	APER 4 Total GR GP C*G	PAPER 5   Tota  CR GR GP C*G	PAPER 6 .1  Tota  CR GR GP C*G	RESULT    CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPI    CR	ER 7 Tot GR GP C*G	PAPER 8 al   CR GR GP	PAPER 9 Total  C*G  CR GR (	   Total   GP C*G				
5202468	RAJARAM DATTARAM SAWAN' DAKSHATA	T   42273   44 	16 60	42272  34 10 	42274   44	422 51   51 	280 11 62	42288  62 13 75 	EEL701   17 34   17	Successful   21.00 147.00
	2020016402268685 (1)Mumbai-(532)	EEL7(   	21 41 20 0 10.00 10.	EEL703   21   20	12.00   3.00 B 6   EEP701   41   34   1   10.00   3.00 C 7   1   1   1   1   1   1   1   1   1	34		3.00 A 9.00 27.00	11.00 C 7.00 7.00	7.00 
5202469	RATHOD SAGAR GANESH VARSHABEN	42273   32 	9 41	42272  36 9 	42274  45  32 8	i	8 49	İ	18	
	2020016402268623 (1)Mumbai-(532)	EEL7(   	20 37 17 B 8.00 8.00	EEL703   20   19	EEP701   39   35   9.00  3.00 B 8	35			1.00 B	
5202470	SHARMA NITESH JAIPRAKA: MADHURI 2020016402269827	32    3.00	15 47 E 5.00 15.0			.00 15.00  3.0	12 58 00 D 6.00 18.00	  3.00 C 7.00 21.00	18   1.00 0 10.00 10.0	·
	(1)Mumbai-(532)	EEL7( 	22 43 21 0 10.00 10.	EEL703   23   22  -00 1.00 0 10.00	EEP701 45  - 34   10.00 3.00 C 7 L CGPI	34   				
NULL-N äC:sum MARKS GRADE GRADE	MALE, # - 0.229A ,@ - 0 ULL & VOID, G:Grade C*( of credit points GPA	G:Gradepoints: aCG /aC 40 to 44.99 P 4.00	BA/O.5044A, * s C:credits 45 to 49.9 E 5.00	- 5045A, RR-RES CP:credit point 9 50 to 59.99 D 6.00	ERVED,:Fails s äCG:sum of p: 60 to 69.99 C 7.00	in Theory or I roduct of cred 70 to 74.99 B 8.00	Practical, RPV - dits & grades, Ir 9 75 to 79.99 A 9.00	PROVISIONAL Eligibl ternal Marks are Pr 80 to 100 0 10.00	e, RCC - 0.5050, AB	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668

10/6/2023

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

	OFFICE REGISTER OF THE B	.E.(With credits) -	Regular - CBCS(Ele	ctrical Engine	ering) - B.E. C	-Scheme - Sem V	II (UPDATED) (ITUU83	/) HELD IN Winter S	ession 2022 Result Decleration Date:2/ Apr 2023
EEL702-Si 42273-Dig 42276-Dig 42279-Art 42282-Rel 42285-Ope 42288-Ene	imulation Lab III: ORCA 25/ yital Control System: ThUA yital Signal Processors and . cificial Intelligence and Ma- liability Engineering: ThUA eration Research: ThUA 80/3 ergy Audit and Management:	10 TwCA 25/10 50/0 80/32 ThCA 20/8 100 Applications: ThUA chine Learning: Th 80/32 ThCA 20/8 100 2 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/6	EEL703-Power Elec /0   42274-HVDC Tra 80/32 ThCA 20/8 10 JA 80/32 ThCA 20/8 0/0   42283-Managem 42286-Cyber Securi 3 100/0   42289-Dev	tronics Design nsmission Syst 0/0   42277-Mi 100/0   42280- ent Informatic ty and Laws: elopment Engin	Lab: ORCA 25 ems: ThUA 80/ crogrid and Sm Electrical Mac on System: ThU ThUA 80/32 ThC Leering: ThUA	/10 TwCA 25/10 32 ThCA 20/8 10 art-grid: ThUA hine Design: T A 80/32 ThCA 20 A 20/8 100/0   80/32 ThCA 20/8	50/0   EEP701-Major 0/0   42275-Interne 80/32 ThCA 20/8 10 MUA 80/32 ThCA 20/8 /8 100/0   42284-De 42287-Disaster Mana 100/0	Project I: TwCA 50 t of Things: ThUA 8 0/0   42278-Power Sy 100/0   42281-Produ sign of Experiments: gement and Mitigatio	
SEAT N	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   Tota  CR GR GP C*G	PAPER 2 al	PAPER 3 tal   CR GR G	PAP: Total  P C*G  CR	ER 4 Total GR GP C*G	PAPER 5 		RESULT 1  CR C*G   SGPI GRADE
C	CENTRE-COLLEGE	PAPER 7   Tota  CR GR GP C*G	PAPER 8 al  To  CR GR GP C*G	PAPER 9 tal   CR GR G	 Total  EP C*G				
Ū	/HATKAR ROHAN BHIM JSHA	42271  46	42272  40 12 52     0  3.00 D 6.00 18.	42274  54   16   00  3.00 B 8.	70   4228 70   48   00 24.00   3.00	0 15 63 C 7.00 21.00	42288  59 17 76    3.00 A 9.00 27.00	EEL701   17 36   19  1.00 B 8.00 8.00	Successful   21.00 161.00     7.67
(	(1)Mumbai-(532)	EEL702   20 37   17  1.00 B 8.00 8.00 Total Cree	EEL703   20 40   20  1.00 0 10.00 10 dit 21.00 FINAL C	EEP701   35   .00 3.00 B 8.	35   00 24.00   FINAL GRADE				
	YADAV RAHUL RAMKISHOR RAJKUMARI	42271  13F 8E 21	42272  32E 8E 40	42274  32E 8E	4228 40  32E	0 8E 40	42288  44E 10E 54	EEL701   10E 10   AA	Unsuccessful
2	2019016402185522	3.00 F 0.00 0.00	3.00 P 4.00 12.	00  3.00 P 4.	00 12.00  3.00	P 4.00 12.00	3.00 D 6.00 18.00	1.00 F 0.00 0.00	
(	(1)Mumbai-(532)	EEL702   15E 15   AA  1.00 F 0.00 0.00 Total Cree	EEL703   17E 34   17E  1.00 C 7.00 7.0	EEP701   20E   0  3.00 P 4.	20   20   00 12.00   FINAL GRADE				
	HEMANT OMPRAKASH RAJBHAR SUSHILA	42271	42272	42274	4227	7	142287	EEL701   22E 42	Unsuccessful
		  3.00 F 0.00 0.00	  3.00 F 0.00 0.0	0  3.00 F 0.	00 0.00  3.00	E 5.00 15.00	  3.00 F 0.00 0.00	20E  1.00 0 10.00 10.0	0
(	(5) Thane- (995)	EEL702   20E 40   20E  1.00 0 10.00 10.0	EEL703   18E 38   20E	EEP701   42E   0  3.00 0 10	42				
NULL-NUI äC:sum o MARKS GRADE GRADE PO	ALE, # - 0.229A, @ - 0.5042A LL & VOID, G:Grade C*G:Grade of credit points GPA: äCG : 0 to 39.99 40 to : F P DINT: 0.00 4.00	/0.5043A/0.5044A, * epoints C:credits /aC 44.99	- 5045A, RR-RESERV CP:credit points 3 50 to 59.99 D 6.00	ED,:Fails i	n Theory or Product of credi 70 to 74.99 B 8.00	actical, RPV - ts & grades, In 75 to 79.99 A 9.00	PROVISIONAL Eligibl ternal Marks are Pr 80 to 100 0 10.00	e, RCC - 0.5050, AB ovisional as per R.8	

10/6/2023

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-E1 EEL702-S 42273-Di 42276-Di 42279-Ar 42282-Re 42285-Op 42288-En	ectrical Drives & Cont Simulation Lab III: OF Ggital Control System: Ggital Signal Processor ctificial Intelligence chiability Engineering: Seration Research: Thus Dergy Audit and Managem	rol: ThUA 80, CA 25/10 TwCA ThUA 80/32 Th s and Applicat and Machine Le ThUA 80/32 T IA 80/32 ThCA 2 tent: ThUA 80,	32 ThCA 20/8 : 25/10 50/0   1 aCA 20/8 100/0   1 aCA 20/8 100/0   1 acarning: ThUA 8 acarning: ThUA 5hCA 20/8 100/0   4:/32 ThCA 20/8 20/8 1/32 ThCA 20/8 1/	100/0   42272-E: EEL703-Power Ele   42274-HVDC Th 0/32 ThCA 20/8 1 80/32 ThCA 20/8 0   42283-Manage 2286-Cyber Secus 100/0   42289-De	lectrical Power extronics Designansmission Syston 100/0   42277-M. 3 100/0   42280 ement Informaticity and Laws:	System III n Lab: ORCI tems: ThUA icrogrid and -Electrical on System: ThUA 80/32 neering: Th	: ThUA 80/32 ThCA A 25/10 TwCA 25/10 80/32 ThCA 20/8 1 i Smart-grid: ThU Machine Design: ThUA 80/32 ThCA 2 ThCA 20/8 100/0   1UA 80/32 ThCA 20/	20/8 100/0   EELT01 50/0   EEPT01-Major 00/0   42275-Interne A 80/32 ThCA 20/8 10 ThUA 80/32 ThCA 20/8 0/8 100/0   42284-De 42287-Disaster Mana 3 100/0	-Electrical Drives & Project I: TwCA 50/ tt of Things: ThUA 80 0/0   42278-Power Sys 100/0   42281-Produc sign of Experiments:	
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER    CR (	R 1 Total GR GP C*G	PAPER 2 	PAPER 3   Fotal     *G   CR GR (	Total  GP C*G  (	PAPER 4 Tota CR GR GP C*G	PAPER 5 L  Tota  CR GR GP C*G	PAPER 6  1  Total  CR GR GP C*G	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER    CR (	R 7 Total GR GP C*G	PAPER 8 	PAPER 9 Fotal  *G  CR GR (	Total  GP C*G				-
5202474	MOMIN MOHD ARISH NADEE MISBAH	M  42271  37E 	15E 52	42272  14F 17E 3	42274  31  39E 111	50   2 	42277 28F 14E 42	42287  25F 15E 40	EEL701   23E 44   21E	Unsuccessful   
	2019016401875841 (5) Thane- (995)	EEL702      1.00 (	20E 40 20E 20E 0 10.00 10.00 Total Credi	EEL703   19E 4   21E  1.00 0 10.00 1	EEP701 40   421   421 	42   E 42   O.00 30.00  FINAL GRA	ADE		1.00 0 10.00 10.00	
	RAIBHOLE VAIBHAV PRAKA PANCHSHEELA 2020016402060494	SH  42271  32E    3.00 E	13E 45	42272  1F 14E 1    3.00 F 0.00 0	42274  5  32E  10I 	E 42   6	42277 6F 13E 19 3.00 F 0.00 0.00	42287  13F	EEL701   21E 41   20E  1.00 0 10.00 10.00	Unsuccessful     
	(5) Thane- (995)	EEL702      1.00 0	21E 42 21E 21E 0 10.00 10.00 Total Credi	EEL703   19E 3   20E  1.00 A 9.00 9	EEP701  39   421   421 	E 42   	ADE			
	YADAV AAKASH SHESHCHAN MALTI 2019016401875864	ID  42271  46    3.00 0	19 65 C 7.00 21.00	42272  39	42274   54   64   16   1   3.00   3.00 0   10	80   4 80   1	42277 44 17 61 3.00 C 7.00 21.00	42286  51	EEL701   23 45   22   1.00 0 10.00 10.00	8.14
	(5) Thane- (995)	EEL702   	22 44 22 20 10.00 10.00	20 4   20 1   20    1.00 0 10.00 1  1.00 FINAL	EEP701 40   48   L0.00 3.00 0 10	48				-
NULL-NU äC:sum MARKS	JLL & VOID, G:Grade C* of credit points GPP : 0 to 39.99	G:Gradepoints a: aCG /aC 40 to 44.99	C:credits C	P:credit points 50 to 59.99	äCG:sum of p	roduct of c	redits & grades, I	nternal Marks are Pr 80 to 100		ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68
UKADE	: F	4.00	E.	υ	C	В	A	U		

10/6/2023 Page No.368

University of Mumbai, Mumbai

ACCUPATION   Control   C				th credits) - H		Electrical Engir					ession 2022 Result Decleration Date:27 Apr 2023
MANUAL OF THE CANDENNE   CR   Fare	EEL702-S 42273-Di 42276-Di 42279-Ar 42282-Re 42285-Op 42288-En	simulation Lab III: gital Control System gital Signal Process stificial Intelligenc bliability Engineerin peration Research: T mergy Audit and Manag	ORCA 25/10 TwCi : ThUA 80/32 Tors and Applicate and Machine 13 g: ThUA 80/32 ThCA ement: ThUA 8	A 25/10 50/0   ThCA 20/8 100/0 ations: ThUA 8 Learning: ThUA ThCA 20/8 100/0 20/8 100/0   4 0/32 ThCA 20/8	EEL703-Power E 0   42274-HVDC ' 80/32 ThCA 20/8 A 80/32 ThCA 20/ /0   42283-Mana 42286-Cyber Sec 100/0   42289-	lectronics Designansmission Sys 100/0   42277-M /8 100/0   42280 gement Informati urity and Laws: Development Engi	yn Lab: ORCF stems: ThUA Microgrid and D-Electrical on System: ThUA 80/32 .neering: Th	25/10 TwCA 25/ 80/32 ThCA 20/8 8 Smart-grid: T Machine Design: ThUA 80/32 ThCA ThCA 20/8 100/0	10 50/0   EEP701-Ma; 100/0   42275-Inte: hUA 80/32 ThCA 20/8 ThUA 80/32 ThCA 20/8 20/8 100/0   42284   42287-Disaster Ma; 0/8 100/0	jor Project I: TwCA 50, rnet of Things: ThUA 80 100/0   42278-Power Sy: 0/8 100/0   42281-Produ- -Design of Experiments: anagement and Mitigation	/20 50/0   0/32 ThCA 20/8 100/0   stem Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 ct Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   n Measures: ThUA 80/32 ThCA 20/8 100/0
CENTRE-COLLEGE    PARES   PARES   PARES   PARES     PARES     PARES     PARES     PARES     PARES     PARES     PARES     PARES     PARES     PARES     PARES     PARES     PARES     PARES   PARES     PARES     PARES     PARES     PARES     PARES     PARES   PARES     PARES     PARES     PARES     PARES     PARES     PARES     PARES     PARES     PARES     PARES	SEAT NO.	NAME OF THE CANDIDAT Mother Name	E   PAPI     CR	ER 1 Total GR GP C*G	PAPER 2     CR GR GP (	PAPER 3 Total  C*G  CR GR	Total  GP C*G  0	PAPER 4 To CR GR GP C*G	PAPER 5 tal  To  CR GR GP C*0	PAPER 6   Dtal  Tota:   G   CR GR GP C*G	RESULT L  CR C*G   SGPI GRADE
10.00   10.0			PAPI    CR	ER 7 Total GR GP C*G	PAPER 8 1   CR GR GP (	PAPER 9 Total  C*G  CR GR	Total  GP C*G				
(5) Thane-(995)	5202477	AKSHAY DEEPAK KHANDE DEEPIKA	KAR   42273   33E 	1 17E 50	42272  32E 16E	42274  48  37E   15	je 52  3 	2277 32E 17E 49	42287  22F 16E 38	EEL701   22E 43   21E	Unsuccessful 
5202478 CHANDRARI MAYUR MILIND   42271   42274   42277   42287   1228   45     238   458     238   458		(5) Thane- (995)	EEL70      1.00	02 20E 40 20E 0 10.00 10.00 Total Credi	EEL703   18E   20E 0 1.00 A 9.00	EEP701 38   43   9.00  3.00 0 1 L CGPI	BE 43   0.00 30.00  FINAL GRA	ADE			
(5) Thane-(995)		СННАУА	ND   42273   41E 	1 17E 58	42272  14F 14E	42274  28  46E 13	4 BE 59   3	12277 88E 16E 54	42287  32E 16E 48	EEL701   23E 45   22E	Unsuccessful   
5202479 CHAVAN CHINMAY AVINASH   42271   42272   42274   42277   42287   EEL701   Unsuccessful   ANAGHA   41E   16E   57   20F   17E   37   41E   12E   53   42E   15E   57   43E   15E   58     22E   43     21E   21E   21E   21E   21E   21E   21E   21E   21E   21E   21E   21E   21E   21E   21E		(5) Thane- (995)	EEL7(      1.00	02 21E 42 21E 0 10.00 10.00 Total Cred	EEL703   20E   21E 0 1.00 0 10.00 it FINA	EEP701   44     44		ADE			
(5) Thane-(995)   EEL702   EEL703   EEP701		CHAVAN CHINMAY AVINA ANAGHA	SH   42273   41E 	1 16E 57	42272  20F 17E	42274  37  41E   12	14 EE 53   4	2277 2E 15E 57	42287  43E 15E 58 	EEL701   22E 43   21E	Unsuccessful 
/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, * - 5045A, RR-RESERVED,:Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;  NULL-NULL & VOID, G:Grade			EEL7( 	02 21E 42 21E 0 10.00 10.00	EEL703   19E   20E 0 1.00 A 9.00	EEP701   39   46   9.00  3.00 0 1	EE 46				
GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00	NULL-NU äC:sum MARKS	MALE, # - 0.229A .@ -  JLL & VOID, G:Grade of credit points G : 0 to 39.99 : F	O.5042A/O.504 C*G:Gradepoints PA: äCG /äC 40 to 44.99 P	3A/O.5044A, * - s C:credits ( 45 to 49.99 E	- 5045A, RR-RESI CP:credit point: 50 to 59.99	ERVED,:Fails s äCG:sum of p 60 to 69.99 C	in Theory or croduct of cr 70 to 74.	Practical, RPV redits & grades, 99 75 to 79.	- PROVISIONAL Elig: Internal Marks are 99 80 to 100	ible, RCC - 0.5050, AB	- ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
	GRADE F	POINT : 0.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00		

10/6/2023 Page No.369

			ts) - Regular		ctrical Engine						ession 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-E 42276-E 42279-A 42282-F 42285-C	Simulation Lab III: ORCA 25 pigital Control System: ThUI idigital Signal Processors and artificial Intelligence and National Ediability Engineering: Thu	/10 TwCA 25/10 80/32 ThCA 20/ Applications: achine Learning A 80/32 ThCA 20 32 ThCA 20/8 10	50/0   EEL703 8 100/0   422 ThUA 80/32 T 1: ThUA 80/32 1/8 100/0   42 10/0   42286-0	-Power Electric T4-HVDC TranschCA 20/8 100 ThCA 20/8 283-Management by the Theorem 100 ThCA 20/8 283-Management by the Theorem 100 ThCA 20/8 283-Management by the Theorem 100 ThCA 20/8 20/8 20/8 20/8 20/8 20/8 20/8 20/8	tronics Designession Systems of the	n Lab: OR tems: ThU icrogrid a -Electrica on System: ThUA 80/3	CA 25/10 TwCA 25/10 (A 80/32 ThCA 20/8 1 nd Smart-grid: Th1 1 Machine Design: ThUA 80/32 ThCA 2 2 ThCA 20/8 100/0	50/0   EEP701 00/0   42275-I A 80/32 ThCA 2 ThUA 80/32 ThC 0/8 100/0   42 42287-Disaste	-Major Project nternet of Thin 0/8 100/0   422 A 20/8 100/0   284-Design of E	I: TwCA 50/ ags: ThUA 80 78-Power Sys 42281-Produc Experiments:	
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.		C*G   CR	Tot GR GP C*G		Total GP C*G	PAPER 4   Tota  CR GR GP C*G	.1   CR GR GP	Total  C*G  CR GR	Total GP C*G	SGPI GRADE
	CENTRE-COLLEGE	PAPER 7    CR GR GP	PAPE Total  C*G  CR	R 8 To GR GP C*G	PAPER 9 tal   CR GR (	Total GP C*G	•				
5202480	DALVI ADITYA JAYSING REKHA	42271  32E 19E 	42272 51  17F 	18E 35	42274  22F 13E	፯ 35	42277  33E 16E 49	42287  26F 15E 	EEL701 41   	22E 43 21E	Unsuccessful   
	(5) Thane- (995)	EEL702   20E   20E  1.00 0 10.0	EEL70 40      0 10.00 1.00	3 20E 41 21E 0 10.00 10	EEP701   461	E 46	 				
5202481	DEEPAK VIDYASAGAR GAIKWAD SAVITA 2019016401875791	i	42272   54   39   1   18.00   3.00	20 59	32   15	47	42277  37	37 14 	51	24 47 23	
	(5) Thane- (995)	EEL702   22   23  1.00 0 10.0	EEL70 45   	3 22 45 23 0 10.00 10	EEP701   48	48	 				
5202482	DESAI SHAILENDRA SHASHIKANT KANCHAN 2020016402060962	25F 16E    3.00 F 0.00	0.00  3.00	17E 43	8F 9E      3.00 F 0.	17	42277  21F	25F	39     0.00  1.00 0	23E 45 22E 10.00 10.00	   
	(5) Thane- (995)	EEL702   20E   21E  1.00 0 10.0 Tota	0 10.00 1.00	20E 42 22E 0 10.00 10	İ	0.00 30.00					
NULL-N äC:sum MARKS	ULL & VOID, G:Grade C*G:Gra n of credit points GPA: ä0 : 0 to 39.99 40 to	depoints C:cre G /äC 44.99 45 to	dits CP:cred	it points to 59.99	äCG:sum of pr	roduct of 70 to 7	credits & grades, I 4.99 75 to 79.99	nternal Marks			
	: F PPOINT: 0.00 4.00	5.00	6.0	0	C 7.00	B 8.00	9.00	0 10.00			

10/6/2023 Page No.370 University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NO. Mother Name PRN. CR GR GP C\*G CR GR CENTRE-COLLEGE Total| |CR GR GP C\*G |CR GR GP C\*G | 5202483 / DESHMUKH SWAPNALI |42271 |42272 |42274 |42277 |42287 |EEL701 |Successful | 148 | 20 | 68 | 37 | 19 | 56 | 49 | 17 | 66 | 44 | 17 | 61 | 42 | 17 | 59 | -- 24 | 47 | 2 RAMCHANDRA - ALKA 2020016402059645 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |7.57 --(5) Thane-(995) |-- 22 45 |-- 21 42 |-- 47 47 | |-- 23 |-- 21 | |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202484 DEVARE SAHIL RAJENDRA |42271 |42272 |42274 |42277 |42287 |EEL701 |Successful VIDHAV 68 | 33 18 51 | 49 14 63 | 43 17 2020016402060254 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.00 O 10.00 10.00 |7.71 --(5) Thane-(995) |-- 21 42 |-- 20 41 |-- 47 47 | |-- 21 |-- 21 | | | 11.00 0 | 10.00 | 10.00 | 10.00 | 10.00 | 10.00 | 30.00 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202485 EDAVE ASHITOSH RAJU |42271 |42272 |42274 |42277 |42287 |EEL701 |Unsuccessful SANJIVANI |-- 22E |3.00 F | 0.00 | 0.00 | 3.00 F | 0.00 | 0.00 | 3.00 D | 6.00 18.00 | 3.00 D | 6.00 18.00 | 3.00 E | 5.00 15.00 | 1.00 O | 10.00 10.00 | ---2020016402060567 \_\_\_\_\_ (5) Thane-(995) |-- 21E 43 |-- 22E 44 |-- 48E 48 |-- 22E |-- 22E |1.00 O 10.00 10.00|1.00 O 10.00 10.00|3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 : F E D C B A 7.00 8.00 9.00

10/6/2023 Page No.371

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-E: EEL702-S 42273-D: 42276-D: 42279-A: 42282-Re 42285-O; 42288-E:	lectrical Drives & Control: Simulation Lab III: ORCA 25 igital Control System: ThU igital Signal Processors and rtificial Intelligence and M eliability Engineering: ThU peration Research: ThUA 80/ nergy Audit and Management:	ThUA 80, 5/10 TwCA A 80/32 Ti d Applica Machine Le UA 80/32 ' /32 ThCA :	/32 ThC 25/10 hCA 20/tions: earning ThCA 20 20/8 10 /32 ThC	A 20/8 50/0   8 100/0 ThUA : ThUA /8 100, 0/0   A 20/8	100/0   EEL703-: 0   4227 80/32 The A 80/32 ' /0   4228 42286-Cyl	42272- Power E 4-HVDC CA 20/8 IhCA 20 83-Mana ber Sec 42289-	Electron Transm 100/0 /8 100 gement turity	nical Po nics De nission   4227 /0   42 Inform and Law	wer Sysign I System 7-Micr 280-El ation s: Tr nginee	ystem I Lab: O ns: Th rogrid lectric System nUA 80/ ering:	II: The RCA 25/UA 80/3 and Small Maches: Thus 32 Thus Thus 8	10A 80, 10 Two 12 ThCA 11rt-gri 11ine De 1 80/32 1 20/8	/32 ThCA CA 25/10 A 20/8 1 id: ThU esign: 2 ThCA 2 100/0   ThCA 20/	20/8 10 50/0   00/0   4 A 80/32 ThUA 80/ 0/8 100/ 42287-D 8 100/0	0/0   EEP701 2275-I ThCA 2 32 ThC 0   42 Disaste	EEL701 -Major Interne 0/8 10 2A 20/8 2284-De er Mana	-Electr: Project t of Th: 0/0   4: 100/0 sign of gement a	ical Dr. t I: Tr ings: ' 2278-Por 42281 Experin	ives & ( vCA 50/2 ThUA 80, wer Syst -Product ments: igation	
SEAT NO.	NAME OF THE CANDIDATE Mother Name	PAPE     CR	R 1 GR GP	Tota: C*G	PAPER	2 R GP	Total C*G	PAPER    CR G	3 R GP	Tota C*G	PAPE 1   CR	IR 4 GR GI	Tota P C*G	PAPER 1   CR G	5 R GP	Tota. C*G	PAPEI	R 6 GR GP	Total C*G	RESULT   CR C*G   SGPI GRADE
		PAPE:    CR	R 7 GR GP	Tota: C*G	PAPER     CR G	8 R GP	Total C*G	PAPER	9 R GP	Tota C*G	1									-
5202486	GADHAVE RAKESH AJIT VANDANA	42271  50E 	13E	63	42272  24F 	15E	39	42274  54E 	13E	67	42277  46E 	17E	63	42287  35E 	16E	51	EEL70:   	l 20E 21E	41	Unsuccessful   
	2020016402060246 (5) Thane- (995)	EEL70:	20E 20E 20E 0 10.0 Tota	40 0 10.00	3.00 F 	18E 20E 9.00 FINA	38 9.00 L CGPI	EEP701      3.00 0	48E	48 00 30.0 FINAL	       0  GRADE -									
5202487	GAWALI RISHIKESH TUKARAM LEENA	42271  32E 	9E	41	42272  11F    3.00 F	8E	19	42274  9F 	9E	18	42277  12F 	15E	27	42287  32E 	10E	42	EEL70:   	1 23E 21E	44	Unsuccessful   
	(5) Thane- (995)	EEL70:	21E 21E 21E 0 10.0 Tota	42 0 10.00 1 Cred	EEL703     0 1.00 O	20E 20E 20E 10.00 FINA	40 10.00 L CGPI	EEP701      3.00 O	45E	45 00 30.0 FINAL	       0  GRADE -									
	GHONE JATIN SHANKAR JOSHANA 2020016402061017	42271  40E 	14E	54		9E	25	42274  36E 	10E	46	42277  32E 	15E	47	42287  39E 	12E	51	EEL70:   	l 22E 21E	43	Unsuccessful   
	(5) Thane-(995)	EEL70:   	2 20E 20E 0 10.0	40	EEL703     0 1.00 O	19E 21E 10.00	40	EEP701      3.00 0	43E	43 00 30.0	       									-
/ - FEN NULL-NU äC:sum	MALE, # - 0.229A ,0 - 0.5042 ULL & VOID, G:Grade C*G:Grad of credit points GPA: ä0 : 0 to 39.99 40 to	2A/O.5043 adepoints CG /äC o 44.99	A/0.504 C:cre 45 to	4A, * dits 49.99	- 5045A, CP:credi	RR-RES t point 59.99	ERVED, s äC	:Fai G:sum o to 69.	ls in f prod	Theory duct of 70 to	or Practice or Pra	ctical s & gr	l, RPV - rades, I to 79.99	PROVISI nternal 80 t	ONAL E Marks	ligible	e, RCC	- 0.505	), AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
GRADE I	POINT : 0.00 4.00		5.00		6.00		7.	00		8.00		9.00	)	10.0						

10/6/2023 Page No.372 University of Mumbai, Mumbai

Part   Part		OFFICE REGISTER OF THE B	.E.(with	credits) - 1	University o: Regular - CBO	CS(Electri	ical Engine	eering) - I	B.E. C-S	cheme -	Sem V	I (UPDATE	D) (1T0083	7) HEL	D IN Win	ter Ses	sion 2022 Result Decleration Date:27 Apr 2023
NAME OF THE CANDIDATE   PARE 1   PARE 2   PARE 3   PARE 3   PARE 5   PARE	EEL702-Simu 42273-Digit 42276-Digit 42279-Artif 42282-Relia 42285-Opera 42288-Energ	trical Drives & Control: ulation Lab III: ORCA 25/ tal Control System: ThUA tal Signal Processors and ficial Intelligence and Ma ability Engineering: ThUA ation Research: ThUA 80/3 gy Audit and Management:	ThUA 80/32 10 TwCA 25 80/32 ThCA Application chine Lean 80/32 ThCA 2 ThCA 20/ ThUA 80/32	2 ThCA 20/8 5/10 50/0   A 20/8 100/0 ons: ThUA rning: ThUA CA 20/8 100/0   /8 100/0   2 ThCA 20/8	100/0   422° EEL703-Powe: 0   42274-HVU80/32 ThCA 20 A 80/32 ThCA 20 /0   42283-Ma 42286-Cyber 8 100/0   4228	72-Electri r Electron DC Transmi 0/8 100/0 20/8 100/ anagement Security a 89-Develor	ical Power nics Design ission Syst   42277-Mi /0   42280- Informatic and Laws: oment Engin	System II n Lab: OH cems: Thu crogrid a Electrica on System: ThUA 80/3 neering:	II: ThU RCA 25/1 UA 80/32 and Smar al Machi : ThUA 32 ThCA ThUA 80	A 80/32 0 TwCA ThCA 2 t-grid: ne Desi 80/32 T 20/8 10 /32 ThC	25/10 5 25/10 5 0/8 100 ThUA gn: Th ChCA 20, 0/0   4	0/8 100/0 0/0   EEB 1/0   4227 80/32 Tho AUA 80/32 18 100/0   12287-Disa 100/0	EEL701   701-Major   5-Interne   A 20/8 10   ThCA 20/8   42284-De   ster Mana	-Electr Project t of Th 0/0   4: 100/0 sign of gement	ical Dri t I: Tw ings: T 2278-Pow   42281- Experim and Miti	ves & C CA 50/2 hUA 80/ er Syst Product eents: gation	Ontrol Lab: ORCA 25/10 TwCA 25/10 50/0   0 50/0   32 ThCA 20/8 100/0   em Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0   Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0   ThUA 80/32 ThCA 20/8 100/0   Measures: ThUA 80/32 ThCA 20/8 100/0
CENTRE-COLLEGE    CARLEY   SAURE   STOCK   CARLEY   SAURE   STOCK   CARLEY   SAURE   STOCK   CARLEY   SAURE   STOCK   CARLEY   SAURE   STOCK   CARLEY   SAURE   SAURE   STOCK   CARLEY   SAURE	SEAT NAM	ME OF THE CANDIDATE ther Name	PAPER 1	1 Tota:	PAPER 2 1	Total	PAPER 3	Total	PAPER	4	Total	PAPER 5	Tota	PAPE	R 6	  Total	RESULT CR C*G
1,00   1,00	CEN		PAPER 7	7 Tota: GP C*G	PAPER 8 1   CR GR GI	Total P C*G	PAPER 9    CR GR G	Tota: GP C*G	 1  								
2019014601875632 [3.0 0 6.00 18.00   3.0 0 6.00 18.00   3.0 0 6.00 18.00   3.0 0 6 6.00 18.00   3.0 0 0 6.00 18.00   1.0 0 0 10.00   1.0 0 1.0 01 7.00  [501		SAVI PARAG DAMODAR	42271		42272  35 15	50	42274  46 11	57	42277  35	15	50	42287 32 15	47	EEL70	1 23	45 I	Successful 21.00 147.00
	201	19016401875632	3.00 D	6.00 18.00													
14271	(5)		2   2  1.00 0	21 10.00 10.00 Total Cred	20   21 0 1.00 0 10 it 21.00 F	41 .00 10.00 INAL CGPI	46    3.00 0 10	0.00 30.00 FINAL 0	O  GRADE								
(5) Thane-(995)		DAM PRASAD UTTAM	42271		42272	54	42274  54 13	67	42277  36	16	52	42287 39 14	53	EEL70	1 22	43 I	21.00 153.00
	202	20016402061002															7.29
LAXMI	(5)	) Thane- (995)	2   2	21 10.00 10.0	19   21 0 1.00 0 10	40	44    3.00 0 10	0.00 30.00									
2007016400159631   3.00 C 7.00 21.00   3.00 D 6.00 18.00   3.00 F 0.00 0.00   3.00 F 0.00 0.00   3.00 C 7.00 21.00   1.00 O 10.00 10.00      (5) Thane-(995)     EEL702			44E   1		32E 18E	50 i	17F 13E		23F		40	51E 13			23E	45 I	
21E	200	07016400159631	3.00 C	7.00 21.00	3.00 D 6.0	00 18.00	3.00 F 0.	00.00	3.00 F	0.00	0.00	3.00 C 7	.00 21.00	11.00	0.00	10.00	
NULL-NULL & VOID, G:Grade C*G:Gradepoints C:credits CP:credit points	(5)	) Thane- (995)	2   2	21E 10.00 10.0	20E   21E 0 1.00 0 10	41	45E    3.00 0 10	0.00 30.00									
	NULL-NULL	& VOID, G:Grade C*G:Grad	lepoints (														
GRADE : F P E D C B A O	MARKS	: 0 to 39.99 40 to	44.99								79.99		00				
GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00	GRADE POIN	NT : 0.00 4.00		5.00	6.00	7.0	00	8.00		9.00		10.00					

10/6/2023 Page No.373

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| Total| PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE \_\_\_\_\_ CENTRE-COLLEGE Total Total Total |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ 5202492 MAGAR JAYESH RAVINDRA | | 42271 | 42272 | 42274 | 42277 | 42287 | | EEL701 | Unsuccessful SUVARNA | 42E | 19E | 61 | 46E | 20E | 66 | 50E | 14E | 64 | 35E | 17E | 52 | AA | 14E | 14 | -- | 22E | 43 | -- --|3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 F 0.00 0.00 |1.00 O 10.00 10.00 |---2019016401875373 \_\_\_\_\_\_ (5) Thane- (995) |-- 20E 40 |-- 20E 42 |-- 46E 46 | |-- 22E Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42287 |EEL701 | Successful 5202493 NAGANE PRAVIN PRAKASH MANGAL |3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 8.00 | 24.00 | 1.00 O | 10.00 | 10.00 | 7.43 | --2020016402060881 \_\_\_\_\_\_ (5) Thane-(995) |-- 21 42 |-- 21 43 |-- 44 44 | 1-- 22 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202494 NAGARE AKASH MADAN | 24F | 19E | 43 | 20F | 19E | 39 | 32E | 15E | 47 | 38E | 16E | 54 | 39E | 17E | 56 | -- | 21E | 43 | -- --MANORAMA 2020016402060641 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |---\_\_\_\_\_\_ (5) Thane-(995) |-- 21E 42 |-- 21E 42 |-- 46E 46 | |-- 21E |-- 21E 

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

GRADE POINT : 0.00 9.00 10.00 6.00 8.00

Ω

B A

10/6/2023 Page No.374

E D C

GRADE

: F

P

Total Credit -- FINAL CGPI -- FINAL GRADE --

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE PRN. CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total Total Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5202495 PARMAR BHAVIK ASHOK |42271 |42272 |42274 |42277 |42287 |EEL701 | Successful 19 54 |-- 21 42 | SANGEETA | 37 | 19 | 56 | 32 | 17 | 49 | 44 | 12 | 56 | 40 | 18 | 58 | 35 | 19 2020016402060792 |3.00 D | 6.00 18.00 | 3.00 E | 5.00 15.00 | 3.00 D | 6.00 18.00 | 3.00 D | 6.00 18.00 | 3.00 D | 6.00 18.00 | 1.00 O | 10.00 10.00 | 7.00 | --(5) Thane-(995) |-- 21 42 |-- 21 42 |-- 44 44 | |-- 21 |-- 21 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202496 PATIL UNNAT RAJENDRA |42271 |42272 |42274 |42277 |42287 |EEL701 |Unsuccessful VAISHALI |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 |---2020016402060285 \_\_\_\_\_\_ (5) Thane- (995) |-- 20E 40 |-- 18E 39 |-- 47E 47 I-- 20E I-- 21E |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42287 |EEL701 |Unsuccessful 5202497 POOJARI HARSH UMESH | 32E | 15E | 47 | 10F | 11E | 21 | 32E | 9E | 41 | 33E | 16E | 49 | 39E | 14E | 53 | -- | 21E | 41 | -- --MAMTA POOJART |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 D 6.00 18.00 |1.00 O 10.00 10.00 | -- --2020016402060401 (5) Thane- (995) |-- 20E 40 |-- 18E 38 |-- 46E 46 | |-- 20E |-- 20E |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 E D В A 7.00 GRADE POINT : 0.00 4.00 6.00 8.00 9.00 10.00 5.00 \_\_\_\_\_\_

10/6/2023 Page No.375

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | Mother Name NO. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42287 |EEL701 |Unsuccessful 5202498 RANE SANCHIT SANTOSH | 18F | 15E | 33 | 32E | 12E | 44 | 27F | 9E | 36 | 24F | 15E | 39 | 24F | 14E | 38 | -- | 22E | 45 | -- --SAYALI 2020016402060826 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |1.00 0 10.00 10.00 |---(5) Thane-(995) |-- 20E 40 |-- 21E 43 |-- 46E 46 | |-- 20E |-- 22E | Total Credit -- FINAL CGPI -- FINAL GRADE --5202499 REDKAR GAURAV ASHOK |42271 |42272 |42274 |42277 |42287 |EEL701 |Successful 16 48 |-- 23 46 | SUSHILA | 47 | 20 | 67 | 40 | 19 | 59 | 56 | 17 | 73 | 55 | 17 | 72 | 32 | 16 2020016402060873 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 B 8.00 24.00 |3.00 B 8.00 24.00 |3.00 E 5.00 15.00 |1.00 O 10.00 10.00 |7.71 --(5) Thane-(995) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202500 / RITIKA VIJAY KHEDKAR |42271 |42272 |42274 |42277 |42287 |EEL701 |Successful 65 | 59 | 18 | 77 | 57 | 17 | 74 | 50 | 18 | 68 | 55 | 18 SONAL |46 19 2020016402059943 |3.00 C 7.00 21.00 |3.00 A 9.00 27.00 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |1.00 O 10.00 10.00 | 8.43 --\_\_\_\_\_ (5) Thane-(995) Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F P E D В A 7.00 GRADE POINT : 0.00

10/6/2023 Page No.376

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | | PAPER 3 | PAPER 4 | PAPER 6 | RESULT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 5 Total| NO. Mother Name Total| Total| Total| CR C\*G

PRN.	CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  SGPI GRADE
CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  C*G
5202501 / ROSHANI SARJERAO GAIKWAD VANDANA 2020016402059332 (5) Thane-(995)	42271
	21E   21
5202502 / SALUNKHE SIDDHI PRAMOD SONALI 2020016402059413	42271  42272  42274  42277  42287  EEL701   Successful  49
(5) Thane- (995)	EEL702
5202503 SANKET DATTATRAY PHADTARE MINAKSHI 2020016402059491	42271
(5) Thane- (995)	EEL702

10/6/2023 Page No.377

Total Credit -- FINAL CGPI -- FINAL GRADE --

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| CR C\*G PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42287 |EEL701 |Successful 5202504 SHIRODKAR AKSHAY ANAND | 48 | 20 | 68 | 39 | 18 | 57 | 45 | 14 | 59 | 45 | 17 | 62 | 37 | 16 | 53 | -- | 22 | 44 | 21.00 156.00 AISHWARYA 2019016401875365 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.00 O 10.00 |7.43 --(5) Thane-(995) |-- 22 44 |-- 22 42 |-- 46 46 | |-- 22 |-- 20 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5202505 SURADKAR AVINASH SANJAY |42271 |42272 |42274 |42277 |42287 |EEL701 |Successful | 49 | 20 | 69 | 32 | 20 | 52 | 50 | 16 | 66 | 48 | 18 | 66 | 37 | 18 | 55 | -- | 23 | 44 | 21.00 | 159.00 2020016402060706 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 D 6.00 18.00 |1.00 O 10.00 |7.57 --(5) Thane-(995) |-- 22 44 |-- 21 43 |-- 47 47 | |-- 22 |-- 22 | Total Credit 21.00 FINAL CGPI -- FINAL GRADE --..... LAXMIBAI | 6F | 11E | 17 | 2F | 8E | 10 | 22F | 8E | 30 | 5F | 11E | 16 | 11F | 13E | 24 | -- | 23E | 45 | -- --|3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |1.00 0 10.00 10.00 |---2020016402061056 \_\_\_\_\_\_ (5) Thane- (995) |-- 20E 40 |-- 19E 39 |-- 42E 42 | |-- 20E |-- 20E | |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 B A GRADE : F P F : 0.00 4.00 GRADE POINT : 0.00

10/6/2023 Page No.378

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| Total| Total| Total| Total| Total| CR C\*G NΟ Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE \_\_\_\_\_\_ CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |

5202507 / TEREDESAI UTKARSHA SURENDRA|42271 |42272 |42274 |42277 |42287 |EEL701 | 62 | 20 | 82 | 32 | 14 | 46 | 25\* | 16 | 41 | 46 | 18 | 64 | 153 | 17 SEJAL |-- 22 1 |3.00 O | 10.00 | 30.00 | 3.00 E | 5.00 | 15.00 | 3.00 E | 5.00 | 15.00 | 3.00 C | 7.00 | 21.00 | 3.00 B | 8.00 | 24.00 | 1.00 O | 10.00 | 10.00 | 7.86 | --2020016402061025 \_\_\_\_\_\_\_ (5) Thane- (995) |-- 22 44 |-- 20 41 |-- 45 45 |-- 22 |-- 21 Total Credit 21 00 FINAL CGPT -- FINAL GRADE --|42271 |42272 |42274 |42277 |42287 |EEL701 5202508 VIJAY DAU CHHATRE SHANTA | 24F | 11E | 35 | 32E | 12E | 44 | 33E | 14E | 47 | 25F | 15E | 40 | 32E | 14E | 46 | -- | 22E | 43 | -- --2020016402061087 |3.00 F 0.00 0.00 |3.00 P 4.00 12.00 |3.00 E 5.00 15.00 |3.00 F 0.00 0.00 |3.00 E 5.00 15.00 |1.00 0 10.00 10.00 |---(5) Thane-(995) |EEL703 |EEP701 |-- 20E 39 |-- 18E 38 |-- 42E 42 |-- 19E |-- 20E |1.00 A 9.00 9.00 |1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit -- FINAL CGPI -- FINAL GRADE --|42271 |42272 |42274 |42277 |42288 |EEL701 5235330 GURAV SACHIN BHIKAJI BHARTT | 69 | 17 | 86 | 64 | 15 | 79 | 154 | 14 | 68 | 150 | 15 | 65 | 157 | 19 | 76 | -- 24 | 47 | 21.00 186.00 2020016402154057 |3.00 O | 10.00 | 30.00 | 3.00 A | 9.00 | 27.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 3.00 A | 9.00 | 27.00 | 1.00 O | 10.00 | 8.86 | --\_\_\_\_\_\_ () - (442)LEET.703 LEEP701 |-- 23 42 |-- 23 46 |-- 44 44 | |-- 19 |-- 23 | 

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; äC:sum of credit points GPA: äCG /äC

MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 t	to 79.99 80 to 100
GRADE : F P E D C B A	0
GRADE POINT: 0.00 4.00 5.00 6.00 7.00 8.00 9.00	10.00

Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

10/6/2023 Page No.379

University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |

42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42283-Ranagement Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42289-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 5 | PAPER 6 | RESULT

Total | Total | CR C\*C

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  CR GR GP C*G
523533	1 LINGAYAT NISHANT SHRINIVAS SHRUTIKA 2020016402152743	42271
	() - (442)	EEL702
523533	2 INDULKAR MAYURESH DASHRATH DAKSHATA 2019016401801634	42271
	() - (442)	EELT02
523533	3 JOSHI MANISH KANTIBALLABH MANJU 2020016402152074	42271
	() - (442)	EEL702

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F E D В A GRADE POINT : 0.00 6.00 7.00 8.00 9.00 10.00

10/6/2023

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |
42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total| Total| Total| Total| NO. Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE PRN. \_\_\_\_\_\_ CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5235334 KENY NISHANT AVINASH |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful ARPITA 2020016402154096 |3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 3.00 C | 7.00 | 21.00 | 3.00 C | 7.00 | 21.00 | 1.00 O | 10.00 | 10.00 | 7.43 | --\_\_\_\_\_\_ () - (442)|1.00 A 9.00 9.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5235335 MANMODE PRATIK PRABHAKAR | 42271 | 42272 | 42274 | 42277 | 42288 | EEL701 15 75 |58 16 74 |54 18 72 |-- 23 |-- 23 ANJALI |3.00 A | 9.00 | 27.00 | 3.00 B | 8.00 | 24.00 | 3.00 A | 9.00 | 27.00 | 3.00 B | 8.00 | 24.00 | 3.00 B | 8.00 | 24.00 | 1.00 | 0.00 | 10.00 | 10.00 | 8.86 | --2020016402152905 () - (442)|EEL703 |EEP701 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --5235336 NANDGAONKAR ROHAN RAJENDRA | 42271 | 42272 | 42274 | 42277 | 42288 | EEL701 57 15 72 52 15 67 59 13 72 49 17 66 53 17 JYOTI 1-- 22 |-- 21 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |3.00 C 7.00 21.00 |3.00 B 8.00 24.00 |1.00 O 10.00 |8.29 --2020016402152782 \_\_\_\_\_\_ () - (442)|EEL703 |EEP701 Total Credit 21.00 FINAL CGPI -- FINAL GRADE --/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points GCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

10/6/2023 Page No.381

7.00

В

8.00

# University of Mumbai, Mumbai

E D

6.00

5.00

: F

GRADE POINT : 0.00

P

4.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

Ω

10.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Draw System S

A

9.00

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G
235337	NARKAR MOHNISH PRAKASH JAYSHREE	42271  42272  42274  42277  42288  EEL701  Successful  41 9 50  37 8 45  46 8 54  34 9 43  34 9 43   22 39  21.00 132.00
	2019016401801812	3.00 D 6.00 18.00  3.00 E 5.00 15.00  3.00 D 6.00 18.00  3.00 P 4.00 12.00  3.00 P 4.00 12.00  1.00 A 9.00 9.00   6.29
	() - (442)	EEL702  EEL703  EEP701     20 39   19 39   42 42     19   20      1.00 A 9.00 9.00  1.00 A 9.00 9.00  3.00 O 10.00 30.00    Total Credit 21.00 FINAL CGPI FINAL GRADE
235338	PAL PRABHAT AWADHESHKUMAR GITA PAL	42271  42272  42274  42277  42288  EEL701  Successful  47
	2020016402152066	3.00 C 7.00 21.00   3.00 B 8.00 24.00   3.00 C 7.00 21.00   3.00 C 7.00 21.00   3.00 C 7.00 21.00   1.00 O 10.00 10.00   8.00
	() - (442)	EEL702
235339	PARAB MIHIR VIJAY SANDHYA	42271
	2019016401899104	3.00 D 6.00 18.00  3.00 E 5.00 15.00  3.00 E 5.00 15.00  3.00 E 5.00 15.00  3.00 P 4.00 12.00  1.00 B 8.00 8.00   5.76
	() - (442)	EEL702

10/6/2023 Page No.382

## University of Mumbai, Mumbai

6.00

GRADE

: F

GRADE POINT : 0.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42288-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics and Control ThUA 80/32 ThCA 20/8 100/0 | 42289-Power System Dynamics a

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.		R GP	Total C*G	CR G	R GP	Total C*G	CR GI	R GP (	Total C*G		R GP	Total C*G	CR G	R GP	Total C*G	CR C	GR GP	C*G	RESULT    CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER	. 7	Total	PAPER	. 8	Total	PAPER 	9	Total	 									
5235340	PRATHAMESH S JADHAV NEETA	42271  36	10	46	42272  32	8	40	42274  25* 	8	33	42277   41	8	49	42287  32	10	42	EEL701	21 18	39	Successful   21.00 121.00
	2019016401801804			15.00	13.00 P		12.00	3.00 P		12.00			15.00	3.00 P		12.00	11.00 7	9.00		5.76
	()-(442)	EEL702      1.00 C	21 20 10.00 Total	41 10.00	EEL703     0 1.00 A	18 21 9.00 FINA	39 9.00 L CGPI	EEP701      3.00 A	38	38 27.00	 									
5235341	BHUKELE PRATHMESH BHIMRAJ ASHWINI	42271  34	10		42272  26*		34	42274  38	10		42277	11	44	42288  56	11		EEL701	20	37	Successful   21.00 127.00
	2018016401787406						12.00			15.00	  3.00 P		12.00			21.00	11.00 E			6.05
	()-(442)	EEL702      1.00 A	21 18 9.00 Total	39 9.00 Credi	EEL703	18 18 8.00 FINA	36 8.00 L CGPI	EEP701      3.00 O	10.00	41	 									
5235342	RAM PRADEEP KUMAR RAMBAHADUF SUNITA DEVI		13		42272	9		   42274   48	12	60	42277   51	14	65	42288  57	17	74	EEL701	 L 22	42	Successful   21.00 157.00
	2020016402154107			21.00			12.00			21.00			21.00			24.00				) 7.48
	() - (442)	EEL702 	23 21 10.00	44	EEL703	19 18 8.00	37	EEP701      3.00 O	10.00	41	i									
	MALE, # - 0.229A ,@ - 0.5042A	/O.5043A	./0.5044	A, * -	- 5045A,	RR-RES	ERVED,	:Fai	ls in Th	neory	or Prac	tical,	RPV -	PROVISI	ONAL E	ligible	RCC -	- 0.505	0, AB -	- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
äC:sum	ULL & VOID, G:Grade C*G:Grad of credit points GPA: äCG	/äC				-			-			-				are Pro	ovisiona	al as p	er R.86	668
MARKS GRADE	: 0 to 39.99 40 to : F P	44.99	45 to E	49.99	50 t	0 59.99	60 C	to 69.9	99 70 B		4.99	75 to A	79.99	80 t	0 100					

10/6/2023 Page No.383

## University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |
42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |
42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42288-Deperation Research: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

NAME OF THE CANDIDATE Mother Name PRN.	CR GR GP C*C		al  Total   CR GR GP C*G	PAPER 4   PAPER 5   Total  Total  CR GR GP C*G  CR GR GP C*G		
CENTRE-COLLEGE	PAPER 7   To  CR GR GP C*0	PAPER 8  tal  Tot    CR GR GP C*G	PAPER 9   al  Total   CR GR GP C*G	 		
SHEKOKARE NISHANK KISHOR NAMRATA	42271	42272	42274	42277   42287	EEL701   Successful 3   15 31   21.00 122.00   16	
2018016401787395				3.00 E 5.00  5.00  3.00 P 4.00  2	.00  1.00 C 7.00 7.00   5.81	
() - (442)	EEL702   20 38   18  1.00 A 9.00 9.0	EEL703   16 33   17  0  1.00 C 7.00 7.00  edit 21.00 FINAL CG	EEP701   37 37   	 		
SINGH RITESH ARVIND	42271	42272	42274	42277   42287	EEL701   Successful	
GEETA SINGH	İ	i	i	i i	3   15 30   21.00 126.00   15	
2020016402149482				3.00 D 6.00 18.00  3.00 C 7.00 21		
() - (442)	14  1.00 C 7.00 7.0	16   0   1.00 C 7.00 7.00   edit 21.00 FINAL CG	EEP701	    RADE		
UMBREKAR PAWAN MANOHAR ARUNA	42271	42272	42274    59 11 70	42277   42288	EEL701   Successful 4   22 41   21.00 157.00	
2019016401801681		00  3.00 D 6.00 18.0	0  3.00 B 8.00 24.00	3.00 D 6.00 18.00  3.00 C 7.00 21	.00  1.00 0 10.00 10.00  7.48	
() - (442)	EEL702   22 38   16  1.00 A 9.00 9.0	EEL703   19 38   19	EEP701   42 42    3.00 0 10.00 30.00			

# University of Mumbai, Mumbai

GRADE POINT : 0.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.		GR GP	Total C*G	CR G	R GP	Total C*G	CR G	R GP	Tota: C*G	CR	GR GP	Total C*G	CR G	R GP	Tota C*G	CR (	GR GP	Total	RESULT   CR C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPE	R 7	Total	PAPER	8	Total	PAPER	9	Tota	 1  									-
5235346	WALKAR MEEHIR MILIND AMITA 2019016401899286	42271  51    3.00	14 C 7.00	65	İ	11 5.00	49	42274  46    3.00 D	8	54 18.00	İ	13	63 21.00	İ	18	76 0 27.00	i	21 17	38	Successful   21.00 155.00     7.38
	() - (442)	EEL70      1.00	2 20 18 A 9.00	38 9.00	EEL703      1.00 B it 21.00	18 17 8.00 FINA	35 8.00 AL CGPI	EEP701      3.00 A	38 9.00	38 27.00 FINAL	               GRADE -									
523534	NINAD VIJAY BAIT SAVITRI	42271   17F	8E		42272  AA	8E		42274  36E		44	42277	4F		42288  AA	8E		EEL70:	1 17E		Unsuccessful
	2022016402352836	13.00	F 0.00	0.00	3.00 F							F 0.00					11.00		7.00	 
	() - (442)		19E 10E D 6.00	6.00 1 Credi	  1.00 C  t	16E 16E 7.00 FINA	32 7.00 AL CGPI	EEP701      3.00 B	35E 8.00	35 24.00 FINAL	               	-								-
5235348	CHAUDHARI SAURAV VIKAS VARSHA	42271			42272			42274   46		56	42277		59	42288	14	72	EEL70			Successful   21.00 139.00
	2020016402154065																11.00	A 9.0	9.00	6.62
	() - (442)	EEL70   	2 17 19 B 8.00	36	EEL703	17 18 8.00	35 8.00	EEP701      3.00 A	39 9.00	39 27.00	 									
NULL-1 äC:sur MARKS GRADE	MALE, # - 0.229A .@ - 0.50  UULL & VOID, G:Grade C*G:G  \( \text{of credit points} \) GPA: \( : 0 \) to 39.99  40 \\ \( : F \) P	42A/0.5043 radepoints äCG /äC to 44.99	A/0.504 C:cre 45 to	4A, * - dits 0	5045A, CP:credi 50 t	RR-RES t point o 59.99	SERVED, ss äC 60 C	:Fai G:sum o to 69.	ls in f prod	Theory uct of 70 to '	or Pra	ctical, s & gra 75 to A	RPV - des, In	PROVISI nternal 80 t 0	ONAL E Marks	Eligibl	e, RCC	- 0.50	50, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
	POINT: 0.00 4.0	-	5.00		6.00		7.			8.00 		9.00		10.0	-					

10/6/2023 Page No.385

## University of Mumbai, Mumbai

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |
EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |
42278-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |
42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO.	Mother Name PRN.				CR G			CR G			CR			CR G			CR G		C*G	CR C*G SGPI GRADE
	CENTRE-COLLEGE	PAPEI    CR (	R 7 GR GP	Tota: C*G	CR G	. 8 R GP	Total C*G	PAPER  -  CR GI	9 R GP	Tota C*G	1									
5235349	DEVKAR SOMESH GOPAL ARUNA 2017016402190881	42271  39E 	10E	49	42272  18F    3.00 F	9E	27	42274  35E 	10E	45	42277  32E 	8E	40	42288  32E 	11E	43	EEL701   	15E 17E	32 7.00	
	() - (442)		20E 21E 10.0 Tota	1 Cred	   1.00 B   1.00 B	18E 17E 8.00 FIN	AL CGPI	  3.00 O	40E 10.0	40 0 30.0 FINAL	     0  GRADE -									
 5235350	LOHAR VIJAY ADHIK VIDYA 2019016401801707	42271  46    3.00 (	14 C 7.00	60 21.00	  3.00 D	11 6.00	58 18.00	42274  38    3.00 D	13	51 18.00	42277  33    3.00	12 E 5.00	45 0 15.00	  3.00 C	16	67 21.00	EEL701      1.00 C	22 19 10.0	41 0 10.00	Successful 21.00 148.00 7.05
	() - (442)	EEL702      1.00 (	22 18 0 10.0 Tota	40 0 10.00 1 Cred	EEL703     0 1.00 B it 21.00	18 19 8.00 FIN	37 8.00 AL CGPI	EEP701      3.00 A	39	39 27.00 FINAL	             	_								
5235351	NAVALE SAMARTH RAGHUNATH DROPADA 2019016401801777	42271   44 	8	52	İ	8	40	42274  45 	8	53	42277  34 	9	43	İ	12	47	EEL701   	21	39	Successful 21.00 130.00
	() - (442)	EEL702	21 16 3 8.00	37 8.00	EEL703	18 18 8.00	36 8.00	EEP701      3.00 0	41	41 0 30.0	     									
/ - FE NULL-N äC:sum MARKS GRADE	MALE, # - 0.229A .@ - 0.5042 ULL & VOID, G:Grade C*G:Gra of credit points GPA: äC : 0 to 39.99 40 to	A/O.50432 depoints	A/0.504 C:cre 45 to E	4A, *	- 5045A, CP:credi 50 t	RR-RE	SERVED, ts äC 9 60 C	:Fai	ls in f prod 99	Theory uct of 70 to B	or Pra	ctical, s & gra 75 to A	, RPV -	PROVISION TERMINAL PROVISION DE LA PROVISION D	ONAL El Marks a o 100	igible	e, RCC -	0.505	0, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
	POINT : 0.00 4.00		5.00		6.00			00		8.00		9.00		10.0	u 				 ge No.38	

Total|

# University of Mumbai, Mumbai

NO. Mother Name

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total Total|

Total| CR C\*G

Total|

Total|

	PRN.	CR GR GP	C*G  CR GR G					CR GR GP C*G	
	CENTRE-COLLEGE			PAPER 9 Total  P C*G  CR GR	Total  GP C*G				
5235352	NEVREKAR VIRAJ VINOD VIBHAVARI	42271	42272   76   53   14	42274   67   43 10	42277		42287 61 15 76	EEL701	Successful   21.00 172.00
	2020016402152766			00 21.00  3.00 D 6	.00 18.00 3.00	7.00 21.00 j	3.00 A 9.00 27.00	11.00 0 10.00 10.00	
	()-(442)	EEL702   21   20  1.00 0 10.00	EEL703   17   19	36   EEP701 36   41 00 8.00   3.00 0 1	41   				
5235353	PATEL YAGNESH PRAKASH POOJA	42271  40E 10E	42272   50   32E   8E	42274  40  16F 8E	42277   24   37E		42288 33E 15E 48	EEL701   20E 37	Unsuccessful
	2019016401801754						3.00 E 5.00 15.00	1.00 B 8.00 8.00	·
	() - (442)	EEL702   20E   18E  1.00 A 9.00 Total	EEL703 38   17E   18E 9.00  1.00 B 8. Credit F	EEP701 35   41	E 41   0.00 30.00  FINAL GRADE -	-			
5235354	PATIL SARTHAK SANJAY REKHA	42271  50 10	42272   60   44   13	42274  57  43 12	42277		42287	EEL701	Successful   21.00 154.00
	2019016401801785							11.00 0 10.00 10.00	
	() - (442)	EEL702   21   16  1.00 B 8.00	37   20   20	EEP701   40     42   .00   10.00   3.00 0 1	42				
/ - FE NULL-N	MALE, # - 0.229A , @ - 0.504 UULL & VOID, G:Grade C*G:Grade for credit points GPA: & 0.000 : 0 to 39.99 40 to 10.000	22A/O.5043A/O.5044. adepoints C:cred acg /äC ac 44.99 45 to	A, * - 5045A, RR- its CP:credit po 49.99 50 to 59	RESERVED,:Fails ints äCG:sum of p .99 60 to 69.99	in Theory or Pra roduct of credit. 70 to 74.99 B	ctical, RPV - F s & grades, Int 75 to 79.99 A	ROVISIONAL Eligible ernal Marks are Pro 80 to 100 O	e, RCC - 0.5050, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
	POINT: 0.00 4.00		6.00	7.00	8.00	9.00	10.00		

10/6/2023 Page No.387

Total| Total|

#### University of Mumbai, Mumbai

Mother Name

PRN.

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1700837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42287-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42288-Power System Dipnomics and Control: ThUA 80/32 ThCA 20/8 100/0 |

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42288-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

5EAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

|CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C

Total|

Total| CR C\*G

Total|

CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G  CR GR GP C*G
5355 PATIL SHUBHAM BHANUDAS MANISHA	
2019016401801793	3.00 O 10.00 30.00 3.00 C 7.00 21.00  3.00 D 6.00 18.00  3.00 C 7.00 21.00  3.00 C 7.00 21.00  1.00 A 9.00 9.00   7.81
() - (442)	EEL702
5356 PATIL VISHWAJEET DILIP LILAVATI	42271
2019016401801673	3.00 C 7.00 21.00  3.00 D 6.00 18.00  3.00 D 6.00 18.00  3.00 E 5.00 15.00  3.00 P 4.00 12.00  1.00 O 10.00 10.00   6.62
() - (442)	EEL702
5357 PRAJAPATI SHIVAM SURENDRA SHEELA	42271
2019016401801746	3.00 B 8.00 24.00  3.00 C 7.00 21.00  3.00 O 10.00 30.00 3.00 B 8.00 24.00  3.00 C 7.00 21.00  1.00 A 9.00 9.00   8.48
() - (442)	EEL702

7.00

# University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

45 to 49.99 50 to 59.99

D

6.00

E

5.00

äC:sum of credit points GPA: äCG /äC

: F

GRADE

GRADE POINT : 0.00

: 0 to 39.99 40 to 44.99

P

4.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |
EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

A

10.00

9.00

В

8.00

SEAT	NAME OF THE CANDIDATE	PAPER 1	PAPER 2	PAPER 3	PAPER 4	PAPER 5	PAPER 6	RESULT
NO.	Mother Name		Total	Total	Total	Total	Total	Total  CR C*G
	PRN.	CR GR G	P C*G  CR GR GE	P C*G  CR GR	GP C*G  CR GR G	P C*G  CR GR GP	C*G  CR GR GP	C*G   SGPI GRADE

CENTRE-COLLEGE	PAPER 7   T  CR GR GP C*		PAPER 9   Fotal    G   CR GR G					
5235358 RAJPUT SUMEDHSINGH ASHOKSING PRABHAVATI	H 42271  58 14 7	42272    54   15	42274  66 13	42277   79   53	I	42288 41 16 57	EEL701   22 43	Successful 21.00 167.00
2019016401801584	3.00 B 8.00 24	00  3.00 C 7.00 2	l.00  3.00 A 9.	00 27.00  3.00	7.00 21.00	3.00 D 6.00 18.00	21  1.00 0 10.00 10.00	7.95
() - (442)		EEL703   17   17   17   17   17   17   17   1		FINAL GRADE -	-			
5235359 SHAIKH SAHIL REHMAN MUJAHID SHAGUFTA	42271  60 16 7	42272  6  46 15	42274   67 15	42277   82   54		42288 42 16 58	EEL701   22 41   19	Successful 21.00 176.00
2020016402154042	3.00 A 9.00 27						1.00 0 10.00 10.00	8.38
() - (442)	18  1.00 0 10.00 1	EEL703   21   18   0.00 1.00 A 9.00 9 redit 21.00 FINAL		43   	-			
5235360 THORAT YASH NARENDRA VAISHALI	42271  53 16 6	42272    38   10	42274   18   39 8	42277   47   32	9 41 I	42288 46 14 60	EEL701   22 42   20	Successful 21.00 144.00
2020016402152952							11.00 0 10.00 10.00	6.86
() - (442)	EEL702   21 4   20  1.00 0 10.00 1	EEL703	EEP701 41   41     41	41				
NULL-NULL & VOID, G:Grade C*G:Grad äC:sum of credit points GPA: äCG	lepoints C:credit	CP:credit points	äCG:sum of pr	oduct of credits	s & grades, Int			ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
MARKS : 0 to 39.99 40 to GRADE : F P GRADE POINT : 0.00 4.00	44.99 45 to 49 E 5.00	99 50 to 59.99 D 6.00	60 to 69.99 C 7.00	70 to 74.99 B 8.00	75 to 79.99 A 9.00	80 to 100 O 10.00		

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |

EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 |

42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |

42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42287-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42288-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |

42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |

42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42288-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

	:								
SEAT	NAME OF THE CANDIDATE	PAPER 1	PAPER 2	PAPER 3	PAPER 4	PAPER 5	PAPER 6	RESULT	
NO.	Mother Name	I To	tal  To	otal	Total	Total	Total	Total  CR C*G	
	PRN.	CR GR GP C*G	CR GR GP C*G	G   CR GR GP C	C*G  CR GR GP	C*G   CR GR GP	C*G  CR GR GP	C*G   SGPI GRADE	
	CENTRE-COLLEGE	DADED 7	DADED 8	DADED Q					

	Total  Total  Total   CR GR GP C*G  CR GR GP C*G  CR GR GP C*G	
235361 UBHARE VIGHNESH SUNIL MADHURI 2020016402152913	42271	
() - (442)	EEL702	
235362 WAJE SANYOG SANTOSH SANJANA	42271  42272  42274  42277  42288  EEL701  Successful  35	
2020016402154081	3.00 E 5.00  5.00  3.00 D 6.00  8.00  3.00 D 6.00  8.00  3.00 C 7.00  21.00  3.00 A 9.00  27.00  1.00 O 10.00   7.57	
() - (442)	EEL702  EEL703  EEP701     23	
235363 DHANAKE BHAVESH DNYANESHWAR SHUBHANGI	R  42271  42272  42274  42277  42288  EEL701   Successful  56 17 73  55 13 68  50 14 64  40 12 52  54 19 73   23 42   21.00 166.00	
2020016402152944	3.00 B 8.00 24.00  3.00 C 7.00 21.00  3.00 C 7.00 21.00  3.00 D 6.00 18.00  3.00 B 8.00 24.00  1.00 O 10.00 10.00 7.90	
() - (442)	EEL702	

C

7.00

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points aCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

# University of Mumbai, Mumbai

D

6.00

äC:sum of credit points GPA: äCG /äC MARKS : 0 to 39.99 40 to 44.99

P

4.00

E

5.00

: F

GRADE POINT : 0.00

GRADE

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023

A

\_\_\_\_\_\_

9.00

Ω

10.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT	NAME OF THE CANDIDATE	PA	PER 1			PA	PER 2			PA	PER 3			   PA	PER 4			   PA	PER 5			   PA	 PER 6	 5		RESUL		
NO.	Mother Name	1			Tota	al			Tota:	1			Tota	1			Tota	11			Tota	11			Total	CR C*	G	
	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	SGPI	GRADE	
	CENTRE-COLLEGE	PA	PER 7		Tota		PER 8		Tota		PER 9	)	Tota	   1												-		

В

8.00

5225264	ADITYA	42271			142272			142274			142277			142288			EEL701			Unsuccessful
3233304	NEHA	18F	8E	26	17F	3F	20	36E	9E		32E	3F	35	21F	10E	31		15E	33	• • • • • • • • •
	2022016402352821							  3.00 E												
	() - (442)	EEL702      1.00 (	17E 16E 7.00	33 7.00	EEL703      1.00 B	17E 18E 8.00 FIN	35 8.00 AL CGP	EEP701      3.00 A	39E 9.00	39 27.00 FINAL G	                 									
	/ THONSE SHREYA PRASAD BHARATHI	42271   55			42272			42274  59			42279			42288		66	EEL701	L		Successful   21.00 170.00
	2019016402185166	3.00	8.00	24.00	3.00 C	7.00	21.00	3.00 B	8.00	24.00	3.00 A	9.00	0 27.00	13.00 C	7.00	0 21.00	11.00		10.00	8.10
	(1)Mumbai-(532)	i	22 17 4 9.00	9.00		22 22 10.0	0 10.00	EEP701      3.00 B												
235372	ANKIT CHAKRAWARTI KUSUM	42271  64	17		42272  58	15		42274  57	12		42277  47	12		42288   47	16	63	EEL701	22		Successful   21.00 172.00
	2019016401899046							  3.00 C												8.19
	() - (442)	EEL70:   	21 19 10.0	40	EEL703   	18 18 8.00	36 8.00	EEP701      3.00 0	40	40	 									

60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

9.00

Page No.391

.....

8.00

Total|

7.00

Total|

# University of Mumbai, Mumbai

45 to 49.99 50 to 59.99

6.00

Total|

|CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |

äC:sum of credit points GPA: äCG /äC

: F

GRADE POINT : 0.00

: 0 to 39.99 40 to 44.99

MARKS

GRADE

10/6/2023

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Total Total Total Total Total Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |SGPI GRADE CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9

235373 BHAGWANE DHARMESH ANIL SARITA	42271	10 52	42272	10	4227 43   65	1 11	76	42277   49	9	58	42288  37	15	52	EEL701	20 19	39	Successful   21.00 150.00
2020016402149474	3.00 D	6.00 18.0	00  3.00	4.00 1	2.00 3.00	A 9.00	27.00	3.00 I	6.00	18.00	3.00 E	6.00	18.00	1		9.00	7.14
() - (442)	,	22 40 18 10.00 10 Total Cre	dit 21.0	18 18 3 8.00 8 ) FINAL	EEP7 36     3.00  3.00   CGPI	41 0 10.0	FINAL	GRADE									
235374 KUMBHAR DIGVIJAY JAYASING VIMAL	42271	13 66	42272		4227			42277   46	10	56	42287  32	14	46	EEL701	21		Successful   21.00 145.00
2019016401801827	  3.00 C	7.00 21.0	  00  3.00	6.00 1	8.00  3.00	C 7.00	21.00	  3.00 I	6.00	18.00	  3.00 E	E 5.00	15.00	  1.00 A	18 9.00		   6.90
() - (442)	,	21 37 16 8.00 8.00 Total Cre	dit 21.0	18 19 3 8.00 8		39 A 9.00	FINAL	GRADE									
235375 PATIL AJINKYA VIJAY VINITA	42271	9 57	42272	9	4227   53   42		50	42277	8		42288  40	15		EEL701 			Successful   21.00 138.00
2019016401801762	3.00 D	6.00 18.0	00  3.00	6.00 1	8.00 3.00			3.00 E						11.00 E	8.00		6.57
() - (442)	i	19 36 17		18 17 3 8.00 8	EEP7   35     3.00  3.00	39 A 9.00	39 27.00	 									
NULL-NULL & VOID, G:Grade C*G:Gr äC:sum of credit points GPA: ä	2A/O.5043A adepoints CG /äC	/O.5044A,	- 5045A CP:cred	RR-RESI	ERVED,:F a CG:sum	ails in of prod	Theory	or Prac	tical,	RPV -	PROVISI	IONAL E	ligible	e, RCC -	0.505	0, AB -	ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

10/6/2023 Page No.392

7.00

# University of Mumbai, Mumbai

GRADE POINT : 0.00

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | | RESULT SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 Total| CR C\*G NO. Mother Name Total| Total| Total| Total| Total| PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | SGPI GRADE CENTRE-COLLEGE Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |

5235376 PATIL CHIRAG YASHWANT PRABHAVATI 2020016402153077	42271  43 14    3.00 D 6.0	57	i	12 55 6.00 18.0	İ		42277   44   .00   3.00	12	56	İ	16	70	i	22 18	40 i	Successful 21.00 148.00 7.05
() - (442)	EEL702   21   17  1.00 A 9.0	38 0 9.00	  1.00 A	19			i									
5235377 RAJBHAR ATUL VIMALKUMAR KIRAN 2019016401801665	42271  54 15    3.00 C 7.0	69	Ī		i	14 69 7.00 21		14	77	İ	19 10.00	81	i	22 16	38 j	Successful 21.00 184.00 8.76
() - (442)	EEL702   22   20  1.00 0 10.	42 00 10.00	  1.00 A	20			i	-								
5235378 SALVE BHAGYESH BHAGVANDAS HEMALATA 2019016401801603	42271  47 11 	58	i	12 54	42274  41 	12 53	i	11 D 6 00	57	İ	16		EEL701   	22 18	40	Successful 21.00 147.00
() - (442)	EEL702   22   17  1.00 A 9.0	39 0 9.00	EEL703      1.00 B	19 37 18	EEP701   	40 40	    0   									
/ - FEMALE, # - 0.229A .@ - 0.5042 NULL-NULL & VOID, G:Grade C*G:Gra äC:sum of credit points GPA: äC	2A/0.5043A/0.50 adepoints C:cr CG /äC	44A, * - edits C	5045A, P:credit	RR-RESERVI points	ED,:Fai äCG:sum o	ls in Theo f product	ory or Pra of credit	ctical, s & grad	RPV - es, In	PROVISION TERMINAL I	ONAL El Marks a	igible	e, RCC -	0.5050	, AB -	ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
MARKS : 0 to 39.99 40 to GRADE : F P GRADE POINT : 0.00 4.00	5 44.99 45 to E 5.00		50 to D 6.00		60 to 69. C 7.00	99 70 t B 8.00		75 to A 9.00	79.99	80 to 0 10.0						
10/6/0000		<b></b>														

10/6/2023 Page No.393

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 I PAPER 5 | PAPER 6 | RESULT NO. Mother Name Total Total Total Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE | PAPER 8 Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | 5235379 SHUKLA AVINASH VINAYKUMAR | 42271 |42272 |42274 |42277 142288 |EEL701 | Successful

BINDU 2020016402149524	48   12   60   47   14   61   61   14   75   54   15   69   64   19   83     19   38   21.00 168.00   1   1   1   1   1   1   1   1   1
() - (442)	EEL702
5235380 WALUNJ AVIRAJ JITENDRA RAJSHREE 2020016402152894	42271
() - (442)	EEL702
5235382 YADAV ANKIT SUBHASHCHAND MANORAMA 2019016401801657	42271
() - (442)	EEL702
	A/O.5043A/O.5044A, * - 5045A, RR-RESERVED,: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

7.00

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

В

8.00

# University of Mumbai, Mumbai

45 to 49.99 50 to 59.99

6.00

5.00

äC:sum of credit points GPA: äCG /äC

40 to 44.99

4.00

: 0 to 39.99

: F

GRADE POINT : 0.00

MARKS

GRADE

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

9.00

\_\_\_\_\_\_

10.00

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42289-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42283-Power System Dynamics and Contr

SEAT	NAME OF THE CANDIDATE	ER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT
NO.	Mother Name	Total  Total  Total  Total  Total  Total  CR C*G
	PRN.	GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
	CENTRE-COLLEGE	ER 7   PAPER 8   PAPER 9
		Total  Total  Total
		GR GP C*G  CR GR GP C*G  CR GR GP C*G
523538	3 YADAV CHAMAN TRIVENI	1  42272  42274  42277  42288  EEL701   Successful
	GEETADEVI	15 76  60 14 74  48 13 61  52 11 63  48 18 66   22 41   21.00 172.00

2020016402154073	
() - (442)	EEL702  EEL703  EEP701     23 42   17 35   41 41     19   18        1.00 0 10.00 10.00 1.00 B 8.00 8.00  3.00 0 10.00 30.00    Total Credit 21.00 FINAL CGPI FINAL GRADE
5235385 / PASHTE CHETANA DILIP DIPIKA 2020016402152774	42271  42272  42274  42277  42288  EEL701  Successful  64
() - (442)	EEL702
5235386 SIDAM PRASHIK CHHAGAN PRATIBHA 2016016400852807	42271
() - (403)	EEL702

äC:sum of credit points GPA: äCG /äC 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 MARKS : 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 GRADE : F E D В A GRADE POINT : 0.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 

/ - FEMALE, # - 0.229A .@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eliqible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

10/6/2023 Page No.395

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points & CF:credit of credits & grades, Internal Marks are Provisional as per R.8668

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023

42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 |
EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL701-Major Project I: TwCA 50/20 50/0 |
42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 |
42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 |
42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 |
42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 |
42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 |
42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 |

SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT

NO. Mother Name | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total | Total

NO.	Mother Name	Ī			Tota	11			Total	.1			Total	L J			Total	. [			Tota	1		Tota	al  CR C*G
	PRN.	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR	GP	C*G	CR	GR G	P	C*G	CR	GR G	P (	C*G	CR	GR GF	C*G	SGPI GRADE
	CENTRE-COLLEGE	PA	 PER 7			PA	 PER 8			PAP	 ER 9			 I											<del></del>
		  CR	GR	GP	Tota C*G		GR	GP	Total C*G	  CR	GR	GP	Total C*G	L											
523538		422				422				4227			25	4227			45	4228				EEL7			Unsuccessful
	PRATIKSHA	8F 	1	2E	20	22F		E	30	24F	1	1E	35	32E	13E		45	26F 	10E		36		20E 19E	39	

76)	EEL702      1.00 O	21E 20E 10.00 Total	41 10.00 Credi	EEL703     0 1.00 A	19E 19E 9.00 FINA	38 9.00 AL CGPI	EEP701      3.00 C	40E 10.0	40 0 30.0 FINAL	     0  GRADE	-								
UDHARI DHANASHREE VINOD ALI 16402149501	42271  54    3.00 B	16	70 24.00	42272  58    3.00 B	13	71	42274  66    3.00 C	14	80 0 30.0	42277  57    0 3.00 E	13 3 8.00	70 24.00	42288  62    3.00 A	17 . 9.00	79 27.00	EEL701      1.00 0	22 20 10.00	42   10.00	Successful 21.00 188.00
42)	EEL702      1.00 O	21 21 10.00 Total	42 10.00 Credi	EEL703     0 1.00 A	20 19 9.00 FINA	39 9.00 AL CGPI	EEP701      3.00 C	40	40 0 30.0 FINAL	     0  GRADE	-								
HADE SAYALI GANESH A 16402149516	42271  52    3.00 C	11 7.00 2	63 21.00	42272  45    3.00 D	9	54 18.00	42274  42    3.00 E	10	52 18.00	42277  32    3.00	8 4.00	40	42288  37    3.00 I	17 ) 6.00	54	EEL701      1.00 A	22 17 A 9.00	39   39   9.00	Successful 21.00 143.00
42)	EEL702   	22 17 9.00	39 9.00	EEL703      1.00 B	19 17 8.00	36 8.00	EEP701      3.00 C	40	40 0 30.0	       									
770  JI 110 42	DHARI DHANASHREE VINOD LI 6402149501 2) ADE SAYALI GANESH 6402149516 2)	6)   EELT02	6)   EEL702	6)   EELT702	6)   EEL702   EEL703	6)   EEL702   EEL703	6)   EEL702   EEL703   38   20E   19E   38   20E   19E   38   20E   19E   38   20E   19E   38   20E   19E   38   20E   19E   38   20E   19E   38   20E   19E   38   20E	6)   EEL702   EEL703   EEP701	6)	6)   EEL702   EEL703   EEP701	6)   EEL702   EEL703   EEP701	6)   EELTO2   EELTO3   EEPTO1	6)   EELTO2   EELTO3   EEPTO1	6)   EEL702   EEL703   EEP701	6)	6)	6)	6)   EEL702   EEL703   EEP701	6)   EEL702   EEL703   EEP701

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;

9.00

10.00

8.00

10/6/2023 Page No.396

7.00

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

# University of Mumbai, Mumbai

: 0 to 39.99 40 to 44.99 45 to 49.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100

äC:sum of credit points GPA: äCG /äC

4.00

: F

2019016401801642

GRADE POINT : 0.00

MARKS

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE | PAPER 1 | PAPER 3 | PAPER 5 | PAPER 6 | RESULT Total| Mother Name Total| NO. Totall |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR GP C\*G |CR CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |EEL701 | 42288 | Successful 5235398 FULZELE HARSHAL RAJESH |42272 |42274 | 42277 
 146
 11
 57
 137
 8
 45
 140
 11
 51
 134
 10
 44
 132
 13
 45
 VAISHALI 39 | 21.00 135.00

|3.00 D | 6.00 18.00 |3.00 E | 5.00 15.00 |3.00 D | 6.00 18.00 |3.00 P | 4.00 12.00 |3.00 E | 5.00 15.00 |1.00 A | 9.00 9.00 | 6.43 --

() - (442)	EEL702
5235399 GUPTA ABHISHEK SUNIL SUMAN 2019016401801731 ()-(442)	42271
5235400 / HANKARE RUTUJA SANJAY SUNANDA 2020016402152936 ()-(442)	42271

/ - FEMALE, # - 0.229A ,@ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;

10/6/2023 Page No.397

NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668

# University of Mumbai, Mumbai

äC:sum of credit points GPA: äCG /äC

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE Mother Name |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C CENTRE-COLLEGE |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 |Successful SHILATAI 2017016402413973 |3.00 D | 6.00 | 18.00 | 3.00 P | 4.00 | 12.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 1.00 B | 8.00 | 8.00 | 6.43 | --

() - (442)		21 39 18 A 9.00 9.00 Total Credi	17  1.00 C 7.00 7 it 21.00 FINAL	CGPI	10.00 30.00 FINAL	GRADE					
235402 JADHAV ABHISHEK VIJAY SUREKHA 2020016402153054	(   42271   63 	10 73	42272	42274  52  48	13 61	42277  53 13 	42288  66  50	18 68	EEL701   2	1 42 1	Successful   21.00 163.00
() - (442)	i	20 40 20 0 10.00 10.00	EEL703   16     20 0 1.00 B 8.00 8 it 21.00 FINAL	.00  3.00 0	10.00 30.0	                     					
235403 / JAGNADE AKSHADA PRA POONAM 2020016402149497	54    3.00	15 69 C 7.00 21.00	42272  32		7.00 21.00	  3.00 D 6.00 1		7.00 21.00	2    1.00 0	2 44 2 10.00 10.00	
() - (442)	EEL70   	2 20 42 22 0 10.00 10.00	EEL703	EEP701   41     10.00 3.00 0	43 43	 					
/ - FEMALE, # - 0.229A, @ - NULL-NULL & VOID, G:Grade C äC:sum of credit points GF MARKS : 0 to 39.99	0.5042A/0.5043 C*G:Gradepoints PA: äCG /äC	A/0.5044A, * - C:credits (	- 5045A, RR-RESE	RVED,:Fail äCG:sum of	s in Theory product of	or Practical, F credits & grade	RPV - PROVISIO	NAL Eligibl arks are Pr	le, RCC - C	.5050, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL;
GRADE : F	4.00	5.00	6.00	7.00	8.00	A 9.00	10.00				

10/6/2023 Page No.398

|EEP701

#### University of Mumbai, Mumbai

|EEL703

() - (442)

|EEL702

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering)- B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT Mother Name Total| Total| Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GP C\*G |CR G PRN. CENTRE-COLLEGE Total| Total| Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42274 |42277 |42287 |EEL701 5235404 JAGTAP ABHISHEK DATTARAM VARSHA | 48 | 11 | 59 | 36 | 11 | 47 | 52 | 11 | 63 | 46 | 11 | 57 | 38 | 13 51 |-- 21 2019016401801592 |3.00 D | 6.00 | 18.00 | 3.00 E | 5.00 | 15.00 | 3.00 C | 7.00 | 21.00 | 3.00 D | 6.00 | 18.00 | 3.00 D | 6.00 | 18.00 | 1.00 B | 8.00 | 8.00 | 6.95 | --\_\_\_\_\_

	19  1.00 A 9.00 9.00 Total Cre	18 3   21  1.00 A 9.00 9. dit 21.00 FINAL	00  3.00 O 1 CGPI	0.00 30.00  FINAL GRADE				
5235405 / KAPOOR ESHA SATYAPRAKASH ANITA 2019016401801715	42271  65 16 81	42272  39 16 5	42274  5  56  15	4227 71  57 	7 12 69	42287  54 15 69 	EEL701   22 42   20  1.00 0 10.00 10.0	Successful   21.00 171.00
() - (442)	18  1.00 0 10.00 10. Total Cre	19   00   1.00 0 10.00 1   dit 21.00 FINAL	CGPI	.00 27.00   FINAL GRADE				
5235406 / KASHID PALLAVI JAGANNATH ANITA 2020016402153112	42271  70 19 89	42272  44 14 5	42274   8   55   16	4227 71   52 	15 67	42288  53 19 72 	EEL701   22 41   19  1.00 0 10.00 10.0	İ
() - (442)	19  1.00 0 10.00 10.	EEL703   19 3   18  00 1.00 B 8.00 8. dit 21.00 FINAL	00  3.00 0 1	i				
/- FEMALE, # - 0.229A,@ - 0.504 NULL-NULL & VOID, G:Grade C*G:Gr ac:sum of credit points GPA: a MARKS : 0 to 39.99 40 t	adepoints C:credits CG /aC		äCG:sum of p	roduct of credi		ternal Marks are Pro		- ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 668
GRADE : F P	E E	D D	C	В	Α	0		

10/6/2023 Page No.399

# University of Mumbai, Mumbai

OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | SEAT NAME OF THE CANDIDATE | PAPER 1 | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 | RESULT NO. Mother Name | Total| Total| Total| Total| Total| Total| CR C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR GP C\*G | CR G PRN. \_\_\_\_\_\_ |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42271 |42272 |42274 |42277 |42288 |EEL701 | Successful 5235407 / MISTARY MANSI SUVALAL |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.00 O 10.00 10.00 | 7.76 --2020016402153104 () - (442)|-- 22 39 |-- 20 39 |-- 43 43 |

	  1.00 A			  1.00 A it 21.00	FINA	AL CGP1	·		FINAL	GRADE									
SUMAIYA	i	11 6.00	58 18.00	42272  32    3.00 P	11	43	42274  35 	14	49	42277  44    3.00 E	11	55	42288  52    3.00 C	15 7.00	67 ) 21.00	EEL701      1.00 E	19 18	37 8.00	Successful   21.00 136.00     6.48
, ,	EEL702      1.00 A			EEL703      1.00 B	18 17 8.00	35 8.00 AL CGP1	EEP701      3.00 A			               									
		17 9.00	78 27.00	42272  48    3.00 C	16 7.00	64 21.00	İ						  3.00 A	3.00		EEL701      1.00 (	22 21 10.0	43 0 10.00	Successful   21.00 189.00     9.00
	EEL702      1.00 O	23 22 10.0		EEL703     0 1.00 O it 21.00	23 23 10.00			10.0	44	 									

/ - FEMALE, # - 0.229A ,0 - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL; P - SUCCESSFUL; NULL-NULL & VOID, G:Grade C\*G:Gradepoints C:credits CP:credit points äCG:sum of product of credits & grades, Internal Marks are Provisional as per R.8668 äC:sum of credit points GPA: äCG /äC : 0 to 39.99 40 to 44.99 50 to 59.99 60 to 69.99 70 to 74.99 75 to 79.99 80 to 100 GRADE : F GRADE POINT : 0.00

10/6/2023 Page No.400

36 |-- 40

|-- 22 |-- 22

44 |-- 18 |-- 18

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_\_ | PAPER 5 NAME OF THE CANDIDATE | PAPER 2 | PAPER 3 | PAPER 4 | PAPER 6 Mother Name Total| |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C PRN. CENTRE-COLLEGE | PAPER 7 Total| Total| Totall |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42272 |42274 |42277 142288 5235411 / PAWAR KAJAL SHAMRAO 142271 |EEL701 | Successful SANGEETA 2020016402153062 |3.00 B 8.00 24.00 |3.00 D 6.00 18.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |3.00 C 7.00 21.00 |1.00 O 10.00 |7.76 --|EEL703 |EEP701 () - (442)

|1.00 O 10.00 10.00|1.00 B 8.00 8.00 |3.00 O 10.00 30.00|

	Total Credit	21.00 FINAL CGPI	FINAL GRADE -	- 			
5235412 / PAWAR MINAL RAJARAM MANISHA 2020016402152751	57   13   70	42272	İ	16 69	I	1 18	I
() - (442)	20 39   19  1.00 A 9.00 9.00	EEL703	i	-			-
5235413 / PUKALE SNEHAL SURESH SHARADA 2020016402152801	65 17 82 	42272	15 84  49 10.00 30.00 3.00 (	13 62	ĺ	EEL701   22 41   19	
() - (442)	22 42   20  1.00 0 10.00 10.00   Total Credit	EEL703	10.00 30.00  FINAL GRADE -				_
/ - FEMALE, # - 0.229A ,@ - 0.504 NULL-NULL & VOID, G:Grade C*G:Gr äC:sum of credit points GPA: ä	2A/O.5043A/O.5044A, * - adepoints C:credits CI CG /äC	5045A, RR-RESERVED,: Fail P:credit points	s in Theory or Prac product of credit:	ctical, RPV - s & grades, In	PROVISIONAL Eligibl ternal Marks are Pi	Le, RCC - 0.5050, AB -	ABSENT, F - UNSUCCESSFUL,P - SUCCESSFUL; 68
MARKS : 0 to 39.99 40 t GRADE : F P GRADE POINT : 0.00 4.00	E	50 to 59.99 60 to 69.9 D C 6.00 7.00	9 70 to 74.99 B 8.00	75 to 79.99 A 9.00	80 to 100 O 10.00		
GRADE POINT: 0.00 4.00	5.00	6.00 7.00	8.00	9.00	10.00	Page No.4	01

10/6/2023

	OFFICE REGISTER OF THE	University of Mumbai, Mumbai  B.E.(with credits) - Regular - CBCS(Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED)(1T00837) HELD IN Winter Session 2022 Result Decleration Date:27 Apr 2023
EEL702- 42273-I 42276-I 42279-I 42282-I 42285-0	Simulation Lab III: ORCA 25 Digital Control System: ThUA Digital Signal Processors and Artificial Intelligence and M Reliability Engineering: ThU Operation Research: ThUA 80/	Thua 80/32 Thca 20/8 100/0   42272-Electrical Power System III: Thua 80/32 Thca 20/8 100/0   EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0    /10 TwCA 25/10 50/0   EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0   EEP701-Major Project I: TwCA 50/20 50/0    80/32 Thca 20/8 100/0   42274-HVDC Transmission Systems: Thua 80/32 Thca 20/8 100/0   42275-Internet of Things: Thua 80/32 Thca 20/8 100/0    Applications: Thua 80/32 Thca 20/8 100/0   42277-Microgrid and Smart-grid: Thua 80/32 Thca 20/8 100/0   42278-Power System Dynamics and Control: Thua 80/32 Thca 20/8 100/0    Applications: Thua 80/32 Thca 20/8 100/0   42280-Electrical Machine Design: Thua 80/32 Thca 20/8 100/0   42281-Product Lifecycle Management: Thua 80/32 Thca 20/8 100/0    A 80/32 Thca 20/8 100/0   42283-Management Information System: Thua 80/32 Thca 20/8 100/0   42284-Design of Experiments: Thua 80/32 Thca 20/8 100/0    32 Thca 20/8 100/0   42286-Cyber Security and Laws: Thua 80/32 Thca 20/8 100/0   42287-Disaster Management and Mitigation Measures: Thua 80/32 Thca 20/8 100/0    Thua 80/32 Thca 20/8 100/0   42289-Development Engineering: Thua 80/32 Thca 20/8 100/0
SEAT NO.	NAME OF THE CANDIDATE Mother Name PRN.	PAPER 1   PAPER 2   PAPER 3   PAPER 4   PAPER 5   PAPER 6   RESULT   Total  Total  Total  Total  Total  Total  CR C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G  CR GR GP C*G   SGPI GRADE
	CENTRE-COLLEGE	PAPER 7   PAPER 8   PAPER 9     Total  Total  Total   CR GR GP C*G  CR GR GP C*G
5235414	! / RANE SANIKA SUDHAKAR AAKANKSHA 2020016402152921	42271
	() - (442)	EEL702

	Total Credit 21.00 FINAL CGPI FINAL GRADE
5235415 / RASALE SEJAL ANANT NEETA 2020016402153085	42271
() - (442)	EEL702
5235416 / UTEKAR MAYURI SANJAY RESHMA 2020016402153093	42271
() - (442)	EEL702

/ - FEMALE, # - 0.229A, @ - 0.5042A/0.5043A/0.5044A, \* - 5045A, RR-RESERVED, --: Fails in Theory or Practical, RPV - PROVISIONAL Eligible, RCC - 0.5050, AB - ABSENT, F - UNSUCCESSFUL, P - SUCCESSFUL;
NULL-NULL & VOID, G:Grade C\*G:Grade

 äC:sum of credit points
 GPA: äCG /äC

 MARKS
 : 0 to 39.99
 40 to 44.99
 45 to 49.99
 50 to 59.99
 60 to 69.99
 70 to 74.99
 75 to 79.99
 80 to 100

 GRADE
 : F
 P
 E
 D
 C
 B
 A
 O

 GRADE POINT:
 0.00
 4.00
 5.00
 6.00
 7.00
 8.00
 9.00
 10.00

|1.00 A 9.00 9.00 |1.00 B 8.00 8.00 |3.00 O 10.00 30.00|

Total Credit -- FINAL CGPI -- FINAL GRADE --

10/6/2023 Page No.402

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | NAME OF THE CANDIDATE Total Total Total Total Total Total Total Total Mother Name PRN. |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G |C CENTRE-COLLEGE | PAPER 7 | PAPER 8 | PAPER 9 Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | |42272 |42274 |42277 |42288 |EEL701 | Unsuccessful 5235417 DHANDE HARISH KUNDAN | 19F 8E 27 | 6F 8E 14 | 24F 8E 32 | 18F 8E 26 | 25F 11E 36 | -- 19E 37 | -- --JAYASHRI 2018016401787372 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |3.00 F 0.00 0.00 |1.00 B 8.00 8.00 | -- --() - (442)|EEL703 |EEP701 

5235418 SHAIKH KAIF SHAHID SHIRIN SHAIKH 2019016401801626	42271  42272  42274  42277  42287  EELT01   Successful  47
() - (442)	EELT02
5235419 WARADKAR HRUNAL BHAURAO ANKITA 2019016401801723	42271  42272  42274  42277  42288  EEL701  Successful  41 13 54  40 14 54  49 10 59  44 14 58  36 19 55   23 43   21.00 149.00 
() - (442)	EEL702

10.00

10/6/2023 Page No.403

GRADE

: F

GRADE POINT : 0.00

University of Mumbai, Mumbai OFFICE REGISTER OF THE B.E. (with credits) - Regular - CBCS (Electrical Engineering) - B.E. C-Scheme - Sem VII (UPDATED) (1T00837) HELD IN Winter Session 2022 Result Decleration Date: 27 Apr 2023 \_\_\_\_\_\_ 42271-Electrical Drives & Control: ThUA 80/32 ThCA 20/8 100/0 | 42272-Electrical Power System III: ThUA 80/32 ThCA 20/8 100/0 | EEL701-Electrical Drives & Control Lab: ORCA 25/10 TwCA 25/10 50/0 | EEL702-Simulation Lab III: ORCA 25/10 TwCA 25/10 50/0 | EEL703-Power Electronics Design Lab: ORCA 25/10 TwCA 25/10 50/0 | EEP701-Major Project I: TwCA 50/20 50/0 | 42273-Digital Control System: ThUA 80/32 ThCA 20/8 100/0 | 42274-HVDC Transmission Systems: ThUA 80/32 ThCA 20/8 100/0 | 42275-Internet of Things: ThUA 80/32 ThCA 20/8 100/0 | 42276-Digital Signal Processors and Applications: ThUA 80/32 ThCA 20/8 100/0 | 42277-Microgrid and Smart-grid: ThUA 80/32 ThCA 20/8 100/0 | 42278-Power System Dynamics and Control: ThUA 80/32 ThCA 20/8 100/0 | 42279-Artificial Intelligence and Machine Learning: ThUA 80/32 ThCA 20/8 100/0 | 42280-Electrical Machine Design: ThUA 80/32 ThCA 20/8 100/0 | 42281-Product Lifecycle Management: ThUA 80/32 ThCA 20/8 100/0 | 42282-Reliability Engineering: ThUA 80/32 ThCA 20/8 100/0 | 42283-Management Information System: ThUA 80/32 ThCA 20/8 100/0 | 42284-Design of Experiments: ThUA 80/32 ThCA 20/8 100/0 | 42285-Operation Research: ThUA 80/32 ThCA 20/8 100/0 | 42286-Cyber Security and Laws: ThUA 80/32 ThCA 20/8 100/0 | 42287-Disaster Management and Mitigation Measures: ThUA 80/32 ThCA 20/8 100/0 | 42288-Energy Audit and Management: ThUA 80/32 ThCA 20/8 100/0 | 42289-Development Engineering: ThUA 80/32 ThCA 20/8 100/0 | \_\_\_\_\_ | PAPER 2 NAME OF THE CANDIDATE | PAPER 1 | PAPER 3 | PAPER 4 | PAPER 5 | PAPER 6 NO. Mother Name Total| Total| Total| Total| Total| Total| CR C\*G CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | CR GR GP C\*G | SGPI GRADE PRN. CENTRE-COLLEGE Total| Total| Total |CR GR GP C\*G |CR GR GP C\*G |CR GR GP C\*G | \_\_\_\_\_\_ 5235420 BHAGAT DHAATRISH ANIRUDHA |42272 |42274 |42277 |42287 |EEL701 12 50 | 32 12 44 | 44 14 58 | 32 10 42 | 32 14 46 | -- 22 SANGEETA I-- 19 2019016401898542 |3.00 D | 6.00 18.00 | 3.00 P | 4.00 12.00 | 3.00 D | 6.00 18.00 | 3.00 P | 4.00 12.00 | 3.00 E | 5.00 15.00 | 1.00 O | 10.00 10.00 | 6.38 | --\_\_\_\_\_\_ () - (442)|-- 20 40 |-- 20 38 |-- 42 i-- 18 1-- 20 |1.00 O 10.00 10.00|1.00 A 9.00 9.00 |3.00 O 10.00 30.00| Total Credit 21.00 FINAL CGPI -- FINAL GRADE --

5235812 MANE ANIKET SANTOSH SMITA	42271
2019016401899216	3.00 C 7.00 21.00  3.00 E 5.00 15.00  3.00 C 7.00 21.00  3.00 P 4.00 12.00  3.00 C 7.00 21.00  1.00 O 10.00   7.05
() - (442)	EEL702  EEL703  EEP701     21 38   20 39   42 42     17   19      1.00 A 9.00 9.00  1.00 A 9.00 9.00  3.00 O 10.00 30.00    Total Credit 21.00 FINAL CGPI FINAL GRADE

10/6/2023