



UNIVERSITY OF MUMBAI

Page No.: 1

OFFICE REGISTER FOR THE B.E. ELECTRONICS AND TELECOMMUNICATION ENGINEERING (SEM VII) (C-SCHEME) EXAMINATION HELD IN WINTER 2025

COLLEGE/CENTRE NAME:734:YTIET

RESULT DATE :- 05 JANUARY 2026

SEAT NO	NAME	<Course-I>	<Course-II>	<Course-III>	<Course-IV>	<Course-V>	<Course-VI>	<Course-VII>	<Course-VIII>	RESULT REMARK	TOTAL MARKS OUT OF 650
		Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)		
		In(20/08)	In(20/08)	In(20/08)	In(20/08)	In(20/08)	Pr/Or(25/10)	Pr/Or(25/10)	In(25/10)		
		Total	Total	Total	Total	Total	Total	Total	Total		
		C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	aC aCG SGPI	
01.42471	MICROWAVE ENGINEERING				02.42472					05.42476	BIG DATA ANALYTICS
08.42480	INTERNET COMMUNICATION ENGINEERING				09.42483					14.ECL701	MICROWAVE ENGINEERING LABORATORY
15.ECL702	MOBILE COMMUNICATION SYSTEM LABORATORY										
					16.ECP701						MAJOR PROJECT
9200005	BHATTANE AKASH GOVIND INDU										
		32E	5F	39E	35E	46E	14	15	16		
		12	13	11	13	14	15	14	16	F	
		44	--	50	48	60	29	29	32		
		3 P 4 12	-- -- --	3 D 6 18	3 E 5 15	3 C 7 21	1 D 6 6	1 D 6 6	3 C 7 21	--	

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



UNIVERSITY OF MUMBAI

Page No.: 2

OFFICE REGISTER FOR THE B.E. ELECTRONICS AND TELECOMMUNICATION ENGINEERING (SEM VII) (C-SCHEME) EXAMINATION HELD IN WINTER 2025

COLLEGE/CENTRE NAME:807:GVAIET

RESULT DATE :- 05 JANUARY 2026

SEAT NO	NAME	<Course-I>	<Course-II>	<Course-III>	<Course-IV>	<Course-V>	<Course-VI>	<Course-VII>	<Course-VIII>	RESULT REMARK	TOTAL MARKS
		Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)		OUT OF 650
		In(20/08)	In(20/08)	In(20/08)	In(20/08)	In(20/08)	Pr/Or(25/10)	Pr/Or(25/10)	In(25/10)		
		Total	Total	Total	Total	Total	Total	Total	Total		
		C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	ac	SGPI
01.42471	MICROWAVE ENGINEERING				02.42472					05.42476	BIG DATA ANALYTICS
08.42480	INTERNET COMMUNICATION ENGINEERING				12.42488					14.ECL701	MICROWAVE ENGINEERING LABORATORY
15.ECL702	MOBILE COMMUNICATION SYSTEM LABORATORY										
					16.ECP701						MAJOR PROJECT
9200008	KULKARNI NIKHIL NITIN MADHURI										
		AA	37+	36+	32+	AA	22	22	22		
		16	18	18	17	17	22	22	22		F
		--	55	54	49	--	44	44	44		
		-- -- --	3 D 6 18	3 D 6 18	3 E 5 15	-- -- --	1 0 10 10	1 0 10 10	3 0 10 30	-- --	

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



UNIVERSITY OF MUMBAI

Page No.: 3

OFFICE REGISTER FOR THE B.E. ELECTRONICS AND TELECOMMUNICATION ENGINEERING (SEM VII) (C-SCHEME) EXAMINATION HELD IN WINTER 2025

COLLEGE/CENTRE NAME:944:AISET

RESULT DATE :- 05 JANUARY 2026

SEAT NO	NAME	<Course-I>	<Course-II>	<Course-III>	<Course-IV>	<Course-V>	<Course-VI>	<Course-VII>	<Course-VIII>	RESULT REMARK	TOTAL MARKS
		Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)		OUT OF 650
		In(20/08)	In(20/08)	In(20/08)	In(20/08)	In(20/08)	Pr/Or(25/10)	Pr/Or(25/10)	In(25/10)		
		Total	Total	Total	Total	Total	Total	Total	Total		
		C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	ac	SGPI
01.42471	MICROWAVE ENGINEERING				02.42472					05.42476	BIG DATA ANALYTICS
08.42480	INTERNET COMMUNICATION ENGINEERING									14.ECL701	MICROWAVE ENGINEERING LABORATORY
15.ECL702	MOBILE COMMUNICATION SYSTEM LABORATORY				16.ECP701						MAJOR PROJECT
9200012	SHAIKH DANISH SALAHUDDIN SHAKILA										
		32	34+	32	32	47+	21	20	23		
		11	10	13	8	16	10	21	23	P	353
		43	44	45	40	63	31	41	46		
		3 P 4 12	3 P 4 12	3 E 5 15	3 P 4 12	3 C 7 21	1 C 7 7	1 O 10 10	3 O 10 30	20	119.00 5.95

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



UNIVERSITY OF MUMBAI

Page No.: 4

OFFICE REGISTER FOR THE B.E. ELECTRONICS AND TELECOMMUNICATION ENGINEERING (SEM VII) (C-SCHEME) EXAMINATION HELD IN WINTER 2025

COLLEGE/CENTRE

NAME:982:UNIVERSAL

RESULT DATE :- 05 JANUARY 2026

SEAT NO	NAME																									RESULT REMARK	TOTAL MARKS	
<Course-I>	<Course-II>	<Course-III>	<Course-IV>	<Course-V>	<Course-VI>	<Course-VII>	<Course-VIII>																	Total	OUT OF 650			
Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(25/10)																	ac	àCG	SGPI		
In(20/08)	In(20/08)	In(20/08)	In(20/08)	In(20/08)	Pr/Or(25/10)	Pr/Or(25/10)	In(25/10)																	àC	àCG	SGPI		
Total	Total	Total	Total	Total	Total	Total	Total																	àC	àCG	SGPI		
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G																	àC	àCG	SGPI		
01.42471	MICROWAVE ENGINEERING					02.42472			MOBILE COMMUNICATION SYSTEM																	04.42475	CLOUD COMPUTING AND SECURITY	
06.42478	ROBOTICS					10.42485			MANAGEMENT INFORMATION SYSTEM																	14.ECL701	MICROWAVE ENGINEERING LABORATORY	
15.ECL702	MOBILE COMMUNICATION SYSTEM LABORATORY				16.ECP701				MAJOR PROJECT																			
-----																												
9200014	JAISWAL RISHABH RAJESH ANITA																											
26F	32E	32+	32+	32+	15	20	21																					
8	9	9	8	12	17	22	21																		F			
--	41	41	40	44	32	42	42																					
-- -- --	3 P 4 12	3 P 4 12	3 P 4 12	3 P 4 12	1 C 7 7	1 O 10 10	3 O 10 30																	--	--			
-----																												
/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled G:Grade, GP:Grade Point, C:Credits, àC:Sum of Credit Points, àCG:Sum of Product of Credits & Grades SGPI:Semester Grade Performance Index = àCG/àC, CGPI:Cumulative Grade Performance Index % Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40 Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0																												