

Master of Technology
Robotics and Automation (2024-26)
First Semester (Regular)- January, 2025

Subject Name		MEMS/NEMS Technology for SMART Robotics System			Computer Vision and Image Processing			FPGA based System Design			Humanoid Robotics			Industrial Internet of Things			FPGA based System Design Lab			Industrial Internet of Things Lab			SGPA	
Subject Code		24PECE01			24PECE02			24PECE03			24PECE04			24PECE05			24PECE03 L			24PECE05 L				
Credit		4			4			3			4			3			1			1				
Maximum Marks		30	70	100	30	70	100	15	35	50	30	70	100	15	35	50	35	15	50	35	15	50		
Minimum Marks		12	28	40	12	28	40	6	14	20	12	28	40	6	14	20	14	6	20	14	6	20		
S. No.	Roll Number	Student's Name	Theory									Practical												
			Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade				
1	24PGRBA101	AJAY SINGH TOMAR	17	47	B+	20	47	B+	10	26	A	16	29	P	10	DTN	DTN	22	9	B+	23	DTN	DTN	RE-24PECE05 RE-24PECE05 L
2	24PGRBA102	AMIT	23	49	A	22	34	B	10	19	B	25	31	B	11	23	B+	22	8	B+	28	10	A	6.70
3	24PGRBA103	CHETAN	27	65	O	24	48	A	12	31	A+	27	39	B+	12	31	A+	27	8	A	30	10	A+	8.55
4	24PGRBA104	CHHATRA PAL	17	37	C	17	32	C	8	14	P	19	29	C	9	UMC	UMC	22	9	B+	27	12	A	UMC-24PECE05
5	24PGRBA105	HRITIK GERA	18	47	B+	22	32	C	10	15	C	19	30	C	10	15	C	22	8	B+	28	11	A	5.65
6	24PGRBA106	PARVEEN	18	DTN	DTN	19	32	C	9	10	F	18	UMC	UMC	8	DTN	DTN	21	8	B	23	DTN	DTN	RE-24PECE01 RE-24PECE03 UMC-24PECE04 RE-24PECE05 RE-24PECE05 L
7	24PGRBA107	ANUJ KUMAR AGGARWAL	23	50	A	22	50	A	13	30	A+	25	36	B+	10	24	B+	30	11	A+	28	12	A+	7.90

Date:

***The Results displayed here subject to updation/correction. The final result will on DMC.**

****Note: - Result of UMC cases will be final as per the decision of committee after hearing of the cases**

Sr. No.	Abbreviation	Stand for:
1	Note	Marks show in in the column of result means
2	RE	Re-appear in the paper indicated in the result
3	RL_UMC	Result late due to Unfair Means Case
4	DTN	Detained
5	AB	Absent
6	PC	Paper Cancel