

Revised																																										
Bachelor of Vocation																																										
Mechatronics (2022-25)																																										
Sixth Semester (Regular)(Re-evaluation)- June, 2025																																										
Subject Name	Sensors and Transducers			Industry 4.0			Leadership & Quality Management			Applied Mechatronics			Manufacturing Automation & Ergonomics			Design of Mechatronics			Sensors and Transducers			Industry 4.0			Applied Mechatronics			Manufacturing Automation & Ergonomics			Design of Mechatronics			PLC and SCADA			Project			SGPA		
Subject Code	ECE-702			CSE-701			IMS-704			MTE-701			ME-705			MTE-702			ECE-702L			CSE-701L			MTE-701L			ME-705L			MTE-702L			EE-703L			ETP-701					
Credit	2			3			4			3			3			3			1			1			1			1			1			4			4					
Maximum Marks	15	35	50	15	35	50	30	70	100	15	35	50	15	35	50	15	35	50	35	15	50	35	15	50	35	15	50	35	15	50	35	15	50	70	30	100	70	30	100			
Minimum Marks	6	14	20	6	14	20	12	28	40	6	14	20	6	14	20	6	14	20	14	6	20	14	6	20	14	6	20	14	6	20	14	6	20	28	12	40	28	12	40			
S. N	Roll Number	Student's Name	Theory																		Practical																					
			Int.	Ext.	Gra	Int.	Ext.	Gra	Int.	Ext.	Gra	Int.	Ext.	Gra	Int.	Ext.	Gra	Int.	Ext.	Gra	Int.	Ext.	Gra	Int.	Ext.	Gra	Int.	Ext.	Gra	Int.	Ext.	Gra	Int.	Ext.	Gra							
1	22L7BME01114	PRIYANSHU	12	14	C	9	16	C	18	37	B	7	8	F	11	23	B+	9	20	B	26	12	A	21	10	B+	25	13	A	28	10	A	28	11	A	51	23	A	54	21	A	RE-MTE-701

Date : 13-03-2026

Examination Department

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

Sr	Abbreviation	Stand for:
1	Note	Marks show in in the column of result means "Pass"
2	RE	Re-appear in the paper indicated in the result column
3	RL_UMC	Result late due to Unfair Means Case
4	DTN	Detained
5	AB	Absent
6	PC	Paper Cancel