

**Bachelor of Vocation Mechatronic (2022-25)
Fourth Semester (Re-appear)- December, 2025**

Subject Name	Applied Physics	Electrical Machines & Control Systems	Hydraulics and Pneumatics	Digital and Power Electronics	EVS	Microcontroller and Programmable Logic Controller	Applied Physics	Electrical Machines & Control Systems	Hydraulics and Pneumatics	Digital and Power Electronics	Plant Maintenance and Safety	Microcontroller and Programmable Logic Controller	Fundamentals of CNC Machines Programming	SGPA																											
Subject Code	PHY-601	EE-603	ME-605	ECE-601	EVS-601	ECE-604	PHY-601L	EE-603L	ME-605L	ECE-601L	ME-606L	ECE-	ME-607L																												
Credit	3	2	3	3	4	3	1	2	1	2	4	1	4																												
Maximum Marks	15 35 50	15 35 50	15 35 50	15 35 50	30 70 100	15 35 50	35 15 50	35 15 50	35 15 50	35 15 50	70 30 100	35 15 50	70 30 100																												
Minimum Marks	6 14 20	6 14 20	6 14 20	6 14 20	12 28 40	6 14 20	14 6 20	14 6 20	14 6 20	14 6 20	28 12 40	14 6 20	28 12 40																												
S. N	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	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade						
1	22L7BME01113	PRINCE	5	21	C	3	11	F	6	21	C	8	17	C	12	43	B	8	21	B	14	9	C	17	9	C	14	8	P	26	13	A	54	27	A+	25	12	A	49	24	A
2	22L7BME01114	PRIYANSHU	6	17	C	3	10	F	8	19	C	7	14	P	12	28	P	7	15	P	31	13	A+	25	8	B+	20	11	B+	21	10	B+	49	26	A	20	9	B	54	26	A+
3	22L7BME01118	SONU KUMAR	5	23	B	3	14	F	6	24	B+	7	22	B	12	40	C	7	18	C	20	9	B	16	8	C	20	9	B+	23	9	B+	49	22	A	23	9	B+	47	26	A

Date : 23-02-2026

Examination Department

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

Sr. No.	Abbreviation	Stand for:
1	Note	Marks show 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