

**Diploma of Vocation**  
**Mechanical Manufacturing Group- B (2022-25)**  
**Sixth Semester (Re-appear)- December, 2025**

Subject Name			Strength of Materials			Hydraulics & Pnematics			Introduction to Jigs and Fixture			Material and Metallurgy			Plant Maintenance and Material			Fabrication Processes			Strength of Materials			Hydraulics & Pnematics			Material and Metallurgy			Fabricatio n Processes			CNC Progaming Lab			CAD/CAM Lab			SGPA
Subject Code			ME-508			ME-505			ME-502			ME-504			ME-506			ME-507			ME-508L			ME-505L			ME-504L			ME-507L			ME-503L			ME-501L			
Credit			3			3			3			3			4			3			1			1			1			1			4			4			
Maximum Marks			15	35	50	15	35	50	30	70	100	15	35	50	30	70	100	15	35	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	12	28	40	6	14	20	14	6	20	14	6	20	14	6	20	14	6	20	28	12	40	28	12	40	
S. No.	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	22L5DMM14117	LUCKY	7	3	F	10	17	C	13	18	F	10	14	C	20	30	C	10	9	F	21	11	B+	26	10	A	33	14	O	26	11	A	35	23	B	28	15	P	RE-ME-508, RE-ME-502 RE-ME- 507

Date : 26/02/2026

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
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