

Diploma of Vocation
Mechanical Manufacturing (Roop Auto) (2023-26)
Third Semester (Re-appear)- December, 2025

Subject Name			Applied Mechanics			Manufacturing Technology			General Mechanical Engineering-I			Fabrication Process			Plant Maintenance and Material Handling			Applied Mechanics Lab			Fabrication Process Lab			CAD LAB			SGPA
Subject Code			ME-406			ME-407			ME-408			ME-409			ME-405			ME-406L			ME-409L			ME-410L			
Credit			4			4			4			3			3			2			4			6			
Maximum Marks			25	25	50	50	50	100	50	50	100	25	25	50	50	50	100	30	20	50	30	20	50	60	40	100	
Minimum Marks			10	10	20	20	20	40	20	20	40	10	10	20	20	20	40	12	8	20	12	8	20	24	16	40	
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	23DPDMM14103	Gaurav	20	10	B+	29	2	F	30	22	C	14	10	C	36	20	B	27	18	O	21	13	B+	40	32	A	RE-ME-406
2	23DPDMM14104	Gaurav	9	6	F	20	0	F	16	13	F	7	AB	F	28	1	F	15	RLA	RLA	12	RLA	RLA	24	RLA	RLA	RE-ME-406 RE-ME-407 RE-ME-408 RE-ME-409 RE-ME-405 RLA-ME-406L RLA-ME-409L RLA-ME-410L
3	23DPDMM14106	Harish	8	3	F	23	14	F	20	20	P	11	10	P	30	20	C	14	10	C	21	11	B+	38	34	A	RE-ME-406 RE-ME-407
4	23DPDMM14107	Jatin Dagar	11	10	P	27	20	C	20	23	P	12	17	B	34	28	B+	18	12	B+	15	RLA	RLA	37	30	B+	RLA-ME-409L
5	23DPDMM14108	Jitender	9	6	F	22	0	F	25	20	P	12	12	C	34	13	F	14	11	C	17	12	B	39	33	A	RE-ME-406 RE-ME-407 RE-ME-405
6	23DPDMM14113	Pankaj	16	16	B+	35	23	B	21	22	P	10	13	C	34	21	B	24	18	A+	17	11	B	42	32	A	6.37
7	23DPDMM14115	Prince	11	10	P	20	25	P	18	28	C	7	12	F	27	24	C	15	RLA	RLA	0	RLA	RLA	5	RLA	RLA	RE-ME-409 RLA-ME-406L RLA-ME-409L RLA-ME-410L
8	23DPDMM14119	Rohit	15	10	C	25	21	C	34	24	B	12	15	C	35	29	B+	22	15	A	19	12	B+	42	34	A	6.40
9	23DPDMM14125	Sudhir	9	4	F	20	0	F	16	17	F	8	AB	F	31	0	F	14	RLA	RLA	13	RLA	RLA	24	RLA	RLA	RE-ME-406 RE-ME-407 RE-ME-408 RE-ME-409 RE-ME-405 RLA-ME-406L RLA-ME-409L RLA-ME-410L

Subject Name			Applied Mechanics			Manufacturing Technology			General Mechanical Engineering-I			Fabrication Process			Plant Maintenance and Material Handling			Applied Mechanics Lab			Fabrication Process Lab			CAD LAB			SGPA
Subject Code			ME-406			ME-407			ME-408			ME-409			ME-405			ME-406L			ME-409L			ME-410L			
Credit			4			4			4			3			3			2			4			6			
Maximum Marks			25	25	50	50	50	100	50	50	100	25	25	50	50	50	100	30	20	50	30	20	50	60	40	100	
Minimum Marks			10	10	20	20	20	40	20	20	40	10	10	20	20	20	40	12	8	20	12	8	20	24	16	40	
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	Int.	Ext.	Grade				
10	23DPDMM14130	Vivek	11	1	F	20	4	F	15	23	F	8	3	F	31	20	C	16	RLA	RLA	12	RLA	RLA	5	RLA	RLA	RE-ME-406 RE-ME-407 RE-ME-408 RE-ME-409 RE-ME-405 RLA-ME-406L RLA-ME-409L RLA-ME-410L

Date : 26/02/2026

Examination Department

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

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

Sr. No.	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	RL_D	Result late due to Document
5	RL_A	Result late due to Awards
6	DTN	Detained
7	AB	Absent
8	PC	Paper Cancel