



Result Notification D.Voc. Mechanical Manufacturing (Roop) (2023-26) Semester Second (Regular) Examination June- 2024.

The result of the following candidates who appeared in **D.Voc. Mechanical Manufacturing (Roop)** Examination held in **June- 2024** is hereby declared as under:

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	DTN	Detained
6	AB	Absent
7	PC	Paper Cancel

Sr. No.	Nomenclature	
1.	CHM-302	Applied Chemistry
2.	MTH-304	Applied Mathematics II
3.	EE-302	Basics of Electrical and Electronics Engineering
4.	PHY-302	Applied Physics
5.	ME-306	Fundamentals of CNC Machines
6.	CHM-302L	Applied Chemistry Lab
7.	PHY-302L	Applied Physics Lab
8.	EE-302L	Basics of Electrical and Electronics Engineering Lab
9.	ME-306	Fundamentals of CNC Machines Lab
10.	ME-305L	Engineering Graphics Lab

S. No.	Regn. No.	Name of Candidate	Result	Detail
1.	23DPDMM14101	ANURAG SINGH	RE	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L
2.	23DPDMM14102	BHUPENDER	RE	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-PHY-302L RE-ME-306 RE-ME-305L
3.	23DPDMM14103	GAURAV	RE	RE-CHM-302 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L
4.	23DPDMM14104	GAURAV	RE	RE-CHM-302 RE-EE-302 RE-PHY-302 RE-ME-306

S. No.	Regn. No.	Name of Candidate	Result	Detail
				RE-CHM-302L RE-PHY-302L RE-EE-302L RE-ME-305L
5.	23DPDMM14105	GULSHAN	RE	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-ME-306
6.	23DPDMM14106	HARISH	RE	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L
7.	23DPDMM14107	JATIN DAGAR	RE	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L
8.	23DPDMM14108	JITENDER	RE	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-ME-306
9.	23DPDMM14109	KARTIK	RE	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-PHY-302L RE-ME-306
10.	23DPDMM14110	KESAV	RE	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-PHY-302L RE-EE-302L RE-ME-306 RE-ME-305L
11.	23DPDMM14111	KESHAV	RE	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-PHY-302L RE-EE-302L RE-ME-306
12.	23DPDMM14112	NITIN	RE	RE-CHM-302 RE-MTH-304

S. No.	Regn. No.	Name of Candidate	Result	Detail
				RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-PHY-302L RE-EE-302L RE-ME-306 RE-ME-305L
13.	23DPDMM14113	PANKAJ	RE	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L
14.	23DPDMM14114	PAWAN	RE	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L
15.	23DPDMM14115	PRINCE	RE	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-PHY-302L RE-EE-302L RE-ME-306 RE-ME-305L
16.	23DPDMM14116	RAJESH	RE	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-EE-302L
17.	23DPDMM14117	RAVIKANT	RE	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-ME-306 RE-ME-305L
18.	23DPDMM14118	RITIK	RE	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-EE-302L RE-ME-306 RE-ME-305L
19.	23DPDMM14119	ROHIT	RE	RE-CHM-302 RE-EE-302 RE-PHY-302

S. No.	Regn. No.	Name of Candidate	Result	Detail
				RE-ME-306 RE-CHM-302L
20.	23DPDMM14120	SANDHYA	RE	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-ME-306 RE-ME-305L
21.	23DPDMM14121	SHIVA	RE	RE-CHM-302 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-ME-306
22.	23DPDMM14124	SUDHANSHU	RE	RE-CHM-302 RE-EE-302 RE-PHY-302 RE-ME-306
23.	23DPDMM14125	SUDHIR	RE	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L
24.	23DPDMM14127	SUMIT	RE	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-PHY-302L RE-ME-306 RE-ME-305L
25.	23DPDMM14130	VIVEK	RE	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-PHY-302L RE-EE-302L RE-ME-306 RE-ME-305L

Dated: 03/09/2024

Examination Department

Diploma of Vocation
Mechanical Manufacturing (Roop)
Second Semester (Regular)- June, 2024

Subject Name			Applied Chemistry			Applied Mathematics II			Basics of Electrical and Electronics Engineering			Applied Physics			Fundamentals of CNC Machines			Applied Chemistry Lab			Applied Physics Lab			Basics of Electrical and Electronics Lab Engineering			Fundamentals of CNC Machines Lab			Engineering Graphics Lab			SGPA			
			CHM-302			MTH-304			EE-302			PHY-302			ME-306			CHM-302L			PHY-302L			EE-302L			ME-306			ME-305L						
Subject Code			3			4			3			3			4			1			1			2			6			3						
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	
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	
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	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade		Int.	Ext.	Grade
1	23DPDMM14101	Anurag Singh	18	8	F	31	0	F	13	10	F	15	0	F	13	7	F	18	10	F	26	16	A+	16	14	B+	21	16	A	40	24	B+				RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L
2	23DPDMM14102	Bhupender	10	DTN	DTN	10	DTN	DTN	10	DTN	DTN	10	DTN	DTN	11	DTN	DTN	12	DTN	DTN	12	AB	AB	13	11	C	20	DTN	DTN	34	AB	AB				RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-PHY-302L RE-ME-306 RE-ME-305L
3	23DPDMM14103	Gaurav	14	11	F	23	20	P	16	10	F	13	1	F	14	10	F	14	10	F	26	17	A+	19	10	B	21	14	A	43	28	A				RE-CHM-302 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L
4	23DPDMM14104	Gaurav	14	DTN	DTN	23	36	B	10	0	F	13	DTN	DTN	11	DTN	DTN	14	DTN	DTN	12	AB	AB	15	AB	AB	20	14	B+	30	AB	AB				RE-CHM-302 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-PHY-302L RE-EE-302L RE-ME-305L
5	23DPDMM14105	Gulshan	12	6	F	25	1	F	16	7	F	16	DTN	DTN	12	5	F	23	15	A	26	18	A+	16	13	B	19	DTN	DTN	32	27	B				RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-ME-306

Subject Name			Applied Chemistry			Applied Mathematics II			Basics of Electrical and Electronics Engineering			Applied Physics			Fundamentals of CNC Machines			Applied Chemistry Lab			Applied Physics Lab			Basics of Electrical and Electronics Lab Engineering			Fundamentals of CNC Machines Lab			Engineering Graphics Lab			SGPA
Subject Code			CHM-302			MTH-304			EE-302			PHY-302			ME-306			CHM-302L			PHY-302L			EE-302L			ME-306			ME-305L			
Credit			3			4			3			3			4			1			1			2			6			3			
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	
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	
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	Int.	Ext.	Grade	Int.	Ext.	Grade				
6	23DPDMM14106	Harish	12	6	F	26	1	F	11	6	F	12	7	F	11	1	F	13	AB	AB	24	15	A	16	12	B	20	15	A	45	28	A	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L
7	23DPDMM14107	Jatin Dagar	12	PC	UMC	31	0	F	12	6	F	16	0	F	10	0	F	12	9	F	26	17	A+	13	11	C	17	16	B+	37	27	B+	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L
8	23DPDMM14108	Jitender	12	DTN	DTN	25	6	F	16	DTN	DTN	11	DTN	DTN	12	DTN	DTN	13	DTN	DTN	27	18	O	15	12	C	16	DTN	DTN	44	30	A	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-ME-306
9	23DPDMM14109	Kartik	14	DTN	DTN	11	DTN	DTN	10	1	F	10	DTN	DTN	18	0	F	14	DTN	DTN	12	AB	AB	13	11	C	16	DTN	DTN	28	24	C	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-PHY-302L RE-ME-306
10	23DPDMM14110	Kesav	12	DTN	DTN	11	DTN	DTN	12	DTN	DTN	12	DTN	DTN	13	DTN	DTN	12	DTN	DTN	12	DTN	DTN	16	AB	AB	16	DTN	DTN	25	AB	AB	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-PHY-302L RE-EE-302L RE-ME-306 RE-ME-305L

Subject Name			Applied Chemistry			Applied Mathematics II			Basics of Electrical and Electronics Engineering			Applied Physics			Fundamentals of CNC Machines			Applied Chemistry Lab			Applied Physics Lab			Basics of Electrical and Electronics Lab Engineering			Fundamentals of CNC Machines Lab			Engineering Graphics Lab			SGPA
Subject Code			CHM-302			MTH-304			EE-302			PHY-302			ME-306			CHM-302L			PHY-302L			EE-302L			ME-306			ME-305L			
Credit			3			4			3			3			4			1			1			2			6			3			
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	
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	
S. No.	Roll Number	Student's Name	Theory															Practical									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							
11	23DPDMM14111	Keshav	12	DTN	DTN	8	DTN	DTN	10	DTN	DTN	10	DTN	DTN	11	DTN	DTN	12	DTN	DTN	12	AB	AB	13	DTN	DTN	16	DTN	DTN	25	24	C	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-PHY-302L RE-EE-302L RE-ME-306
12	23DPDMM14112	Nitin	21	AB	AB	29	AB	AB	17	AB	AB	15	AB	AB	14	AB	AB	25	AB	AB	12	AB	AB	21	AB	AB	24	AB	AB	37	AB	AB	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-PHY-302L RE-EE-302L RE-ME-306 RE-ME-305L
13	23DPDMM14113	Pankaj	13	12	F	28	12	F	17	13	F	17	10	F	14	11	F	12	9	F	26	17	A+	15	11	C	22	16	A	47	34	A+	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L
14	23DPDMM14114	Pawan	12	11	F	25	0	F	10	7	F	13	10	F	11	AB	AB	14	9	F	26	16	A+	16	10	C	20	17	A	31	26	B	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L

Subject Name			Applied Chemistry			Applied Mathematics II			Basics of Electrical and Electronics Engineering			Applied Physics			Fundamentals of CNC Machines			Applied Chemistry Lab			Applied Physics Lab			Basics of Electrical and Electronics Lab Engineering			Fundamentals of CNC Machines Lab			Engineering Graphics Lab			SGPA
Subject Code			CHM-302			MTH-304			EE-302			PHY-302			ME-306			CHM-302L			PHY-302L			EE-302L			ME-306			ME-305L			
Credit			3			4			3			3			4			1			1			2			6			3			
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	
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	
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	Int.	Ext.	Grade	Int.	Ext.	Grade				
15	23DPDMM14115	Prince	11	10	F	6	DTN	DTN	15	8	F	10	DTN	DTN	10	DTN	DTN	12	8	F	12	DTN	DTN	14	AB	AB	12	DTN	DTN	25	AB	AB	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-PHY-302L RE-EE-302L RE-ME-306 RE-ME-305L
16	23DPDMM14116	Rajesh	12	DTN	DTN	6	DTN	DTN	11	DTN	DTN	11	DTN	DTN	12	DTN	DTN	12	DTN	DTN	25	16	A+	15	AB	AB	23	17	A+	40	32	A	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-EE-302L
17	23DPDMM14117	Ravikant	12	DTN	DTN	9	DTN	DTN	12	DTN	DTN	11	DTN	DTN	12	DTN	DTN	12	DTN	DTN	25	15	A+	15	12	C	21	DTN	DTN	38	AB	AB	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-ME-306 RE-ME-305L
18	23DPDMM14118	Ritik	12	DTN	DTN	6	DTN	DTN	13	0	F	10	DTN	DTN	11	DTN	DTN	12	DTN	DTN	26	17	A+	15	DTN	DTN	17	DTN	DTN	25	AB	AB	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-EE-302L RE-ME-306 RE-ME-305L

Subject Name			Applied Chemistry			Applied Mathematics II			Basics of Electrical and Electronics Engineering			Applied Physics			Fundamentals of CNC Machines			Applied Chemistry Lab			Applied Physics Lab			Basics of Electrical and Electronics Lab Engineering			Fundamentals of CNC Machines Lab			Engineering Graphics Lab			SGPA
Subject Code			CHM-302			MTH-304			EE-302			PHY-302			ME-306			CHM-302L			PHY-302L			EE-302L			ME-306			ME-305L			
Credit			3			4			3			3			4			1			1			2			6			3			
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	
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	
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	Int.	Ext.	Grade	Int.	Ext.	Grade				
19	23DPDMM14119	Rohit	12	DTN	DTN	36	29	B+	17	14	F	11	DTN	DTN	14	10	F	12	DTN	DTN	24	16	A+	16	13	B	18	17	A	38	33	A	RE-CHM-302 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L
20	23DPDMM14120	Sandhya	18	DTN	DTN	13	DTN	DTN	9	DTN	DTN	10	DTN	DTN	12	DTN	DTN	18	DTN	DTN	28	18	O	13	13	C	16	DTN	DTN	24	AB	AB	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-ME-306 RE-ME-305L
21	23DPDMM14121	Shiva	20	7	F	32	29	B+	10	15	F	19	2	F	13	12	F	20	9	F	22	15	A	15	12	C	18	DTN	DTN	31	30	B+	RE-CHM-302 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-ME-306
22	23DPDMM14124	Sudhanshu	22	11	F	31	28	B	0	16	F	21	11	F	22	12	F	25	14	A	29	19	O	29	19	O	30	20	O	56	37	O	RE-CHM-302 RE-EE-302 RE-PHY-302 RE-ME-306
23	23DPDMM14125	Sudhir	12	DTN	DTN	8	DTN	DTN	16	10	F	10	DTN	DTN	14	8	F	13	DTN	DTN	26	17	A+	15	13	B	27	19	O	33	27	B+	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L
24	23DPDMM14127	Sumit	14	DTN	DTN	25	2	F	11	4	F	10	DTN	DTN	11	DTN	DTN	14	DTN	DTN	12	DTN	DTN	15	13	B	17	DTN	DTN	24	AB	AB	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-PHY-302L RE-ME-306 RE-ME-305L

Subject Name			Applied Chemistry			Applied Mathematics II			Basics of Electrical and Electronics Engineering			Applied Physics			Fundamentals of CNC Machines			Applied Chemistry Lab			Applied Physics Lab			Basics of Electrical and Electronics Lab Engineering			Fundamentals of CNC Machines Lab			Engineering Graphics Lab			SGPA
Subject Code			CHM-302			MTH-304			EE-302			PHY-302			ME-306			CHM-302L			PHY-302L			EE-302L			ME-306			ME-305L			
Credit			3			4			3			3			4			1			1			2			6			3			
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	
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	
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	Int.	Ext.	Grade							
25	23DPDMM14130	Vivek	12	7	F	25	0	F	13	8	F	10	DTN	DTN	12	DTN	DTN	13	9	F	12	AB	AB	16	AB	AB	13	DTN	DTN	28	AB	AB	RE-CHM-302 RE-MTH-304 RE-EE-302 RE-PHY-302 RE-ME-306 RE-CHM-302L RE-PHY-302L RE-EE-302L RE-ME-306 RE-ME-305L

Date : 03-09-2024

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

Examination Department