



SHRI VISHWAKARMA SKILL UNIVERSITY

(A State Skill University, setup by an Act of Legislature in 2016)

Result Notification **D.Voc Mechanical-Manufacturing (Group A) (2021-24) Semester Fifth (Regular) Examination December- 2023.**

The result of the following candidates who appeared in **D.Voc Mechanical-Manufacturing (Group A) (2021-24) Semester Fifth (Regular) Examination held in December-2023** 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	DTN	Detained
5	AB	Absent
6	PC	Paper Cancel

Sr. No.	Nomenclature	
1.	ME-502	Jigs Fixtures & Gauge Design
2.	ME-504	Materials and Metallurgy
3.	ME-505	Hydraulics and Pneumatics
4.	ME-506	Plant Maintenance & Material Handling
5.	ME-507	Fabrication Processes
6.	ME-508	Strength of Materials
7.	ME-501L	CAD/CAM Lab
8.	ME-503L	CNC Programming Lab
9.	ME-504L	Materials and Metallurgy
10.	ME-505L	Hydraulics and Pneumatics
11.	ME-507L	Fabrication Processes
12.	ME-508L	Strength of Materials

S. No.	Regn. No.	Name of Candidate	Result	Detail
1.	21L5DMM14101	DIPANSHU	RE	RE-ME-502 RE-ME-505 RE-ME-506 RE-ME-507 RE-ME-508 RE-ME-501L RE-ME-503L RE-ME-504L RE-ME-505L RE-ME-507L
2.	21L5DMM14102	PRASHANT SHARMA	RE	RE-ME-508 RE-ME-501L RE-ME-503L
3.	21L5DMM14104	SUNNY KUMAR	RE	RE-ME-502 RE-ME-505 RE-ME-506

S. No.	Regn. No.	Name of Candidate	Result	Detail
				RE-ME-507 RE-ME-508 RE-ME-501L RE-ME-503L RE-ME-505L RE-ME-507L
4.	21L5DMM14105	LUCKY SHARMA	RE	RE-ME-505 RE-ME-508
5.	21L5DMM14107	RAHUL SHARMA	RE	RE-ME-502 RE-ME-505 RE-ME-506 RE-ME-507 RE-ME-508 RE-ME-501L RE-ME-508L
6.	21L5DMM14108	SUBHAM KUMAR	RE	RE-ME-502 RE-ME-507
7.	21L5DMM14111	SUSHIL KUMAR	RE	RE-ME-502
8.	21L5DMM14115	TARUN	RE	RE-ME-502, RE-ME-504 RE-ME-505, RE-ME-506 RE-ME-507, RE-ME-508 RE-ME-501L, RE-ME-503L RE-ME-504L, RE-ME-505L RE-ME-507L, RE-ME-508L
9.	21L5DMM14119	JAI GAUD	RE	RE-ME-501L
10.	21L5DMM14121	NISHANT	RE	RE-ME-502 RE-ME-505 RE-ME-506 RE-ME-507 RE-ME-508 RE-ME-501L RE-ME-503L RE-ME-504L RE-ME-505L RE-ME-507L
11.	21L5DMM14132	MANISH BHARDWAJ	RE	RE-ME-506 RE-ME-501L RE-ME-503L
12.	21L5DMM14133	MANISH	PASS	7.91
13.	21L5DMM14135	AJAY	RE	RE-ME-505 RE-ME-506 RE-ME-507 RE-ME-508
14.	20L5DMM14119	SUMIT KUMAR	RE	RE-ME-502 RE-ME-504 RE-ME-505 RE-ME-506 RE-ME-507 RE-ME-508 RE-ME-501L RE-ME-503L
15.	20L5DMM14128	GAURAV VATS	RE	RE-ME-502 RE-ME-504

S. No.	Regn. No.	Name of Candidate	Result	Detail
				RE-ME-505 RE-ME-506 RE-ME-507 RE-ME-501L RE-ME-503L
16.	20L5DMM14130	SANJAY SHARMA	RE	RE-ME-502, RE-ME-504 RE-ME-505, RE-ME-506 RE-ME-507, RE-ME-508 RE-ME-501L
17.	20L5DMM14142	DEV RAJ	RE	RE-ME-502, RE-ME-504 RE-ME-505, RE-ME-506 RE-ME-507, RE-ME-508 RE-ME-501L, RE-ME-503L RE-ME-504L RE-ME-505L RE-ME-507L RE-ME-508L

Dated: 20/03/2024

Examination Department

Diploma of Vocation
Mechanical Manufacturing, Group-A(2021-24)
Fifth Semester (Regular)- December, 2023

Subject Name		Introduction to Jigs Fixtures			Materials and Metallurgy			Hydraulics and Pneumatics			Plant Maintenance & Material Handling			Fabrication Processes			Strength of Materials			CAD/CAM Lab			CNC Programing Lab			Materials and Metallurgy			Hydraulics and Pneumatics			Fabrication Processes			Strength of Materials			SGPA					
Subject Code		ME-502			ME-504			ME-505			ME-506			ME-507			ME-508			ME-501L			ME-503L			ME-504L			ME-505L			ME-507L			ME-508L								
Credit		4			3			3			4			3			3			4			4			1			1			1			1								
Maximum Marks		30	70	100	15	35	50	15	35	50	30	70	100	15	35	50	15	35	50	70	30	100	70	30	100	35	15	50	35	15	50	35	15	50	35	15	50						
Minimum Marks		12	28	40	6	14	20	6	14	20	12	28	40	6	14	20	6	14	20	28	12	40	28	12	40	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	21L5DMM14101	DIPANSHU	DTN			12	24	A	DTN																								16	6	P	RE-ME-502 RE-ME-505 RE-ME-506 RE-ME-507 RE-ME-508 RE-ME-501L RE-ME-503L RE-ME-504L RE-ME-505L RE-ME-507L							
2	21L5DMM14102	PRASHANT SHARMA	14	35	C	12	19	B+	10	17	C	20	31	C	7	17	C	10	6	F	49	DTN			31	13	A+	21	9	B+	23	22	O	22	7	B	RE-ME-508 RE-ME-501L RE-ME-503L						
3	21L5DMM14104	SUNNY KUMAR	DTN			14	24	A	6	DTN																								30	13	A+	DTN			17	6	C	RE-ME-502 RE-ME-505 RE-ME-506 RE-ME-507 RE-ME-508 RE-ME-501L RE-ME-503L RE-ME-505L RE-ME-507L
4	21L5DMM14105	LUCKY SHARMA	20	35	B	12	19	B+	13	10	F	24	40	B+	9	25	B+	13	8	F	54	25	A	49	21	A	31	12	A+	31	11	A+	27	21	O	31	11	A+	RE-ME-505 RE-ME-508				
5	21L5DMM14107	RAHUL SHARMA	15	8	F	12	30	A+	9	7	F	22	1	F	7	5	F	10	5	F	DTN			42	18	B+	31	12	A+	25	9	B+	24	24	O	25	AB	AB	RE-ME-502 RE-ME-505 RE-ME-506 RE-ME-507 RE-ME-508 RE-ME-501L RE-ME-508L				
6	21L5DMM14108	SUBHAM KUMAR	18	16	F	14	22	A	11	18	B	24	28	C	8	11	F	11	14	C	53	24	A	53	22	A	33	13	O	29	12	A+	25	24	O	29	12	A+	RE-ME-502 RE-ME-507				
7	21L5DMM14111	SUSHIL KUMAR	19	11	F	14	25	A	12	14	C	22	39	B+	7	14	P	13	19	B+	50	25	A	54	21	A	33	14	O	29	10	A	26	26	O	29	13	A+	RE-ME-502				

Subject Name		Introduction to Jigs Fixtures			Materials and Metallurgy			Hydraulics and Pneumatics			Plant Maintenance & Material Handling			Fabrication Processes			Strength of Materials			CAD/CAM Lab			CNC Programing Lab			Materials and Metallurgy			Hydraulics and Pneumatics			Fabrication Processes			Strength of Materials			SGPA										
Subject Code		ME-502			ME-504			ME-505			ME-506			ME-507			ME-508			ME-501L			ME-503L			ME-504L			ME-505L			ME-507L			ME-508L													
Credit		4			3			3			4			3			3			4			4			1			1			1			1													
Maximum Marks		30	70	100	15	35	50	15	35	50	30	70	100	15	35	50	15	35	50	70	30	100	70	30	100	35	15	50	35	15	50	35	15	50	35	15	50											
Minimum Marks		12	28	40	6	14	20	6	14	20	12	28	40	6	14	20	6	14	20	28	12	40	28	12	40	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																
8	21L5DMM14115	TARUN	DTN																																				7	AB	AB	RE-ME-502 RE-ME-504 RE-ME-505 RE-ME-506 RE-ME-507 RE-ME-508 RE-ME-501L RE-ME-503L RE-ME-504L RE-ME-505L RE-ME-507L RE-ME-508L						
9	21L5DMM14119	JAI GAUD	19	57	A	14	31	O	14	24	A	21	44	B+	8	30	A	14	20	B+	DTN			46	20	B+	32	13	O	32	13	O	21	25	O	32	13	O	RE-ME-501L									
10	21L5DMM14121	NISHANT	DTN			12	18	B+	DTN																																				14	9	C	RE-ME-502 RE-ME-505 RE-ME-506 RE-ME-507 RE-ME-508 RE-ME-501L RE-ME-503L RE-ME-504L RE-ME-505L RE-ME-507L
11	21L5DMM14132	MANISH BHARDWAJ	19	39	B	13	27	A+	12	14	C	22	PC	F	9	26	A	14	14	B	DTN			29	14	A+	29	11	A+	23	25	O	32	9	A+	RE-ME-506 RE-ME-501L RE-ME-503L												
12	21L5DMM14133	MANISH	20	52	A	14	25	A	14	14	B	25	32	B	9	21	B+	14	17	B+	60	28	A+	61	25	A+	29	13	A+	30	12	A+	26	25	O	32	13	O	7.91									
13	21L5DMM14135	AJAY	18	35	C	13	29	A+	12	0	F	22	17	F	8	8	F	14	8	F	58	27	A+	49	18	B+	31	13	A+	31	10	A+	25	21	O	31	10	A+	RE-ME-505 RE-ME-506 RE-ME-507 RE-ME-508									
14	20L5DMM14119	SUMIT KUMAR	DTN			13	0	F	8	0	F	DTN			7	10	F	8	8	F	DTN			DTN			31	12	A+	19	8	C	25	25	O	19	6	C	RE-ME-502 RE-ME-504 RE-ME-505 RE-ME-506 RE-ME-507 RE-ME-508 RE-ME-501L RE-ME-503L									
15	20L5DMM14128	GAURAV VATS	DTN			14	10	F	9	3	F	DTN			6	8	F	9	14	C	DTN			DTN			33	13	O	19	8	C	26	25	O	19	8	C	RE-ME-502 RE-ME-504 RE-ME-505 RE-ME-506 RE-ME-507 RE-ME-501L RE-ME-503L									

Subject Name			Introduction to Jigs Fixtures			Materials and Metallurgy			Hydraulics and Pneumatics			Plant Maintenance & Material Handling			Fabrication Processes			Strength of Materials			CAD/CAM Lab			CNC Programing Lab			Materials and Metallurgy			Hydraulics and Pneumatics			Fabrication Processes			Strength of Materials			SGPA																				
Subject Code			ME-502			ME-504			ME-505			ME-506			ME-507			ME-508			ME-501L			ME-503L			ME-504L			ME-505L			ME-507L			ME-508L																							
Credit			4			3			3			4			3			3			4			4			1			1			1			1																							
Maximum Marks			30	70	100	15	35	50	15	35	50	30	70	100	15	35	50	15	35	50	70	30	100	70	30	100	35	15	50	35	15	50	35	15	50	35	15	50																					
Minimum Marks			12	28	40	6	14	20	6	14	20	12	28	40	6	14	20	6	14	20	28	12	40	28	12	40	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																								
16	20L5DMM14130	SANJAY SHARMA	14	19	F	15	5	F	11	5	F	24	20	F	8	11	F	11	4	F	DTN									49	19	B+	33	13	O	27	10	A	25	25	O	28	9	A	RE-ME-502 RE-ME-504 RE-ME-505 RE-ME-506 RE-ME-507 RE-ME-508 RE-ME-501L														
17	20L5DMM14142	DEV RAJ	DTN																																																						AB	AB	RE-ME-502 RE-ME-504 RE-ME-505 RE-ME-506 RE-ME-507 RE-ME-508 RE-ME-501L RE-ME-503L RE-ME-504L RE-ME-505L RE-ME-507L RE-ME-508L

Date : 20-03-2023

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

Examination Department