



# SHRI VISHWAKARMA SKILL UNIVERSITY

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

Result Notification **D.Voc Mechanical Manufacturing, Group -B (2020-23) Semester Fourth (Regular) Examination July- 2022.**

The result of the following candidates who appeared in **D.Voc Mechanical Manufacturing, Group -B (2020-23) Semester Fourth (Regular) Examination held in July- 2022** 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-404	CNC Machines & Automation
2	EE-401	Basics of Electrical and Electronics Engineering
3	PHY-401	Applied Physics
4	IMS-401	Estimating & Costing
5	EVS-401	EVS
6	ME-403	Applied Mechanics
7	EE-401L	Basics of Electrical and Electronics Engineering
8	PHY-401L	Applied Physics
9	ME-403	Applied Mechanics
10	ME-401L	CAD Lab
11	ME-502L	Fundamental of CNC Machines

S. No.	Regn. No.	Name of Candidate	Result	Detail
1	20L5DMM14133	PRADHAN	PASS	8.13
2	20L5DMM14134	ARUN	RE	RE-ME-404, RE-PHY-401 RE-IMS-401, RE-EVS-401
3	20L5DMM14135	ROHIT CHAUHAN	RE	RE-ME-404, RE-PHY-401 RE-IMS-401, RE-EVS-401 RE-ME-403
4	20L5DMM14136	GANESH	RE	RE-ME-404, RE-EE-401 RE-PHY-401, RE-IMS-401 RE-EVS-401, RE-ME-403 AB-EE-401L, AB-PHY-401L AB-ME-403, AB-ME-401L AB-ME-502L
5	20L5DMM14138	JATIN YADAV	RE	RE-ME-404, RE-EE-401 RE-PHY-401, RE-IMS-401 RE-EVS-401, RE-ME-403
6	20L5DMM14140	MOHIT	RE	AB-ME-404, RE-PHY-401 RE-IMS-401, RE-ME-403

S. No.	Regn. No.	Name of Candidate	Result	Detail
7	20L5DMM14141	PARVINDER	RE	RE-ME-404, RE-EE-401 RE-PHY-401, RE-IMS-401 RE-EVS-401, RE-ME-403
8	20L5DMM14142	DEV RAJ	RE	RE-ME-404, RE-EE-401 RE-PHY-401, AB-IMS-401 AB-EVS-401, AB-ME-403 AB-EE-401L, AB-PHY-401L AB-ME-403, AB-ME-401L AB-ME-502L
9	20L5DMM14144	GAJENDER	RE	RE-ME-404, RE-EE-401 RE-PHY-401, RE-IMS-401 RE-EVS-401, RE-ME-403
10	20L5DMM14148	RAVI	RE	AB-ME-404, AB-EE-401 AB-PHY-401, AB-IMS-401 AB-EVS-401, AB-ME-403 AB-EE-401L, AB-PHY-401L AB-ME-403, AB-ME-401L AB-ME-502L
11	20L5DMM14150	MAYANK	RE	RE-ME-404, RE-EE-401 RE-PHY-401, RE-IMS-401 RE-EVS-401, RE-ME-403
12	20L5DMM14152	PRAVEEN	RE	RE-ME-404, RE-PHY-401 RE-IMS-401, RE-EVS-401 AB-EE-401L, AB-PHY-401L AB-ME-403, AB-ME-401L AB-ME-502L
13	20L5DMM14153	VIVEK	RE	RE-ME-404, RE-EE-401 RE-PHY-401, AB-IMS-401 RE-EVS-401, RE-ME-403 AB-EE-401L, AB-PHY-401L AB-ME-403, AB-ME-401L AB-ME-502L
14	20L5DMM14155	MOHIT KUMAR	RE	RE-ME-404, RE-EE-401 RE-PHY-401, RE-IMS-401 RE-EVS-401, RE-ME-403
15	20L5DMM14156	SAHIL	RE	RE-ME-404, RE-PHY-401 RE-EVS-401
16	20L5DMM14158	KRISHAN	RE	AB-ME-404, AB-EE-401 AB-PHY-401, AB-IMS-401 AB-EVS-401, AB-ME-403 AB-EE-401L, AB-PHY-401L AB-ME-403, AB-ME-401L AB-ME-502L

Dated: 20<sup>th</sup>, October 2022

**Diploma of Vocation**  
**Mechanical Manufacturing Group -B (2020-23)**  
**Fourth Semester (Regular)- July, 2022**

Subject Name			CNC Machines & Automation			Basics of Electrical and Electronics Engineering			Applied Physics			Estimating & Costing			EVS			Applied Mechanics			Basics of Electrical and Electronics Engineering			Applied Physics			Applied Mechanics			CAD Lab			Fundamental of CNC Machines			SGPA
Subject Code			ME-404			EE-401			PHY-401			IMS-401			EVS-401			ME-403L			EE-401			PHY-401L			ME-403L			ME-401L			ME-502L			
Credit			4			3			3			4			4			3			1			1			1			4			4			
Maximum Marks			30	70	100	15	35	50	15	35	50	30	70	100	30	70	100	15	35	50	35	15	50	35	15	50	35	15	50	70	30	100	70	30	100	
Minimum Marks			12	28	40	6	14	20	6	14	20	12	28	40	12	28	40	6	14	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									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	20L5DMM14133	PRADHAN	30	45	A	11	21	B+	13	20	B+	24	46	A	25	42	B+	14	26	A+	23	12	A	33	8	A+	34	14	O	63	27	O	54	22	A	8.13
2	20L5DMM14134	ARUN	24	15	F	8	14	P	10	6	F	15	15	F	22	19	F	12	14	C	19	6	C	30	13	A+	28	10	A	52	22	A	42	19	B+	RE-ME-404, RE-PHY-401 RE-IMS-401, RE-EVS-401
3	20L5DMM14135	ROHIT CHAUHAN	18	7	F	6	17	C	6	2	F	16	10	F	12	8	F	11	5	F	18	6	C	28	7	A	26	10	A	55	23	A	40	18	B	RE-ME-404, RE-PHY-401 RE-IMS-401, RE-EVS-401 RE-ME-403
4	20L5DMM14136	GANESH	6	0	F	0	3	F	2	5	F	0	4	F	5	5	F	1	0	F	0	AB	AB	9	AB	AB	1	AB	AB	16	AB	AB	1	AB	AB	RE-ME-404, RE-EE-401 RE-PHY-401, RE-IMS-401 RE-EVS-401, RE-ME-403 AB-EE-401L, AB-PHY-401L AB-ME-403, AB-ME-401L AB-ME-502L
5	20L5DMM14138	JATIN YADAV	18	0	F	3	7	F	2	4	F	5	7	F	16	0	F	7	4	F	14	6	P	25	9	B+	22	10	B+	50	21	A	30	15	P	RE-ME-404, RE-EE-401 RE-PHY-401, RE-IMS-401 RE-EVS-401, RE-ME-403
6	20L5DMM14140	MOHIT	18	AB	AB	6	19	C	8	3	F	14	6	F	21	29	C	9	0	F	18	6	C	24	10	B+	25	9	B+	51	20	A	36	16	C	AB-ME-404, RE-PHY-401 RE-IMS-401, RE-ME-403
7	20L5DMM14141	PARVINDER	18	1	F	7	7	F	6	3	F	14	8	F	12	0	F	11	0	F	19	6	C	26	14	A+	26	10	A	55	22	A	41	17	B	RE-ME-404, RE-EE-401 RE-PHY-401, RE-IMS-401 RE-EVS-401, RE-ME-403
8	20L5DMM14142	DEV RAJ	0	10	F	0	14	F	0	3	F	0	AB	AB	9	AB	AB	0	AB	AB	0	AB	AB	0	AB	AB	0	AB	AB	1	AB	AB	0	AB	AB	RE-ME-404, RE-EE-401 RE-PHY-401, AB-IMS-401 AB-EVS-401, AB-ME-403 AB-EE-401L, AB-PHY-401L AB-ME-403, AB-ME-401L AB-ME-502L
9	20L5DMM14144	GAJENDER	22	0	F	6	9	F	8	3	F	8	1	F	16	3	F	12	8	F	17	6	C	23	12	A	31	12	A+	61	24	A+	33	15	C	RE-ME-404, RE-EE-401 RE-PHY-401, RE-IMS-401 RE-EVS-401, RE-ME-403
10	20L5DMM14148	RAVI	0	AB	AB	2	AB	AB	1	AB	AB	4	AB	AB	8	AB	AB	1	AB	AB	14	AB	AB	0	AB	AB	1	AB	AB	7	AB	AB	1	AB	AB	AB-ME-404, AB-EE-401 AB-PHY-401, AB-IMS-401 AB-EVS-401, AB-ME-403 AB-EE-401L, AB-PHY-401L AB-ME-403, AB-ME-401L AB-ME-502L
11	20L5DMM14150	MAYANK	24	9	F	5	10	F	4	2	F	14	1	F	21	19	F	9	6	F	17	6	C	21	11	B+	24	9	B+	52	22	A	32	16	C	RE-ME-404, RE-EE-401 RE-PHY-401, RE-IMS-401 RE-EVS-401, RE-ME-403
12	20L5DMM14152	PRAVEEN	24	24	F	7	15	P	2	2	F	7	29	F	13	9	F	9	14	C	15	AB	AB	9	AB	AB	24	AB	AB	50	AB	AB	35	AB	AB	RE-ME-404, RE-PHY-401 RE-IMS-401, RE-EVS-401 AB-EE-401L, AB-PHY-401L AB-ME-403, AB-ME-401L AB-ME-502L
13	20L5DMM14153	VIVEK	13	5	F	0	14	F	0	5	F	4	AB	AB	8	28	F	4	14	F	0	AB	AB	9	AB	AB	1	AB	AB	17	AB	AB	0	AB	AB	RE-ME-404, RE-EE-401 RE-PHY-401, AB-IMS-401 RE-EVS-401, RE-ME-403 AB-EE-401L, AB-PHY-401L AB-ME-403, AB-ME-401L AB-ME-502L
14	20L5DMM14155	MOHIT KUMAR	24	0	F	4	2	F	6	3	F	14	9	F	21	0	F	10	1	F	14	6	P	26	11	A	28	9	A	55	23	A	40	16	B	RE-ME-404, RE-EE-401 RE-PHY-401, RE-IMS-401 RE-EVS-401, RE-ME-403
15	20L5DMM14156	SAHIL	30	20	F	8	16	C	10	7	F	22	28	C	22	22	F	14	15	B	15	6	P	30	10	A+	33	11	A+	60	25	A+	50	21	A	RE-ME-404, RE-PHY-401 RE-EVS-401

