



SHRI VISHWAKARMA SKILL UNIVERSITY

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

Result Notification **Bachelor of Vocation Mechanical Manufacturing, Hero (2021-24)** Semester **Sixth (Regular)** Examination **June-2024**.

The result of the following candidates who appeared in **Bachelor of Vocation Mechanical Manufacturing, Hero (2021-24)** Semester **Sixth (Regular)** 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	DTN	Detained
5	AB	Absent
6	PC	Paper Cancel

Sr. No.	Nomenclature	
1.	MSE-701	Material Science and Heat Treatment
2.	ME-605	Hydraulics and Pneumatics
3.	IMS-701	Work Study and Ergonomics
4.	RA-602	Industrial Robotics and Material Handling Systems
5.	CSE-701	Industry 4.0
6.	ME-702	Computer Integrated Manufacturing Systems
7.	MSE-701L	Material Science and Heat Treatment
8.	ME-605L	Hydraulics and Pneumatics
9.	RA-602L	Industrial Robotics and Material Handling Systems
10.	CSE-701L	Industry 4.0
11.	ETP-701L	Project
12.	ME-702L	Computer Integrated Manufacturing Systems
13.	ME-703L	Auto CAD-II/Solid Works/Catia

S. No.	Regn. No.	Name of Candidate	Result	Detail
1	21L7BMM01101	GAURAV SOROUT	RE	RE-IMS-701
2	21L7BMM01102	KULDEEP	PASS	6.59
3	21L7BMM01104	VIPUL RAGHAV	PASS	8.19
4	21L7BMM01105	ANIKET SRIVASTAVA	RE	DTN-MSE-701 DTN-ME-605 RE-IMS-701 DTN-RA-602 DTN-CSE-701 DTN-ME-702 DTN-CSE-701L DTN-ME-703L
5	21L7BMM01106	ABHISHEK		6.94
6	21L7BMM01107	JATIN	RE	RE-IMS-701 DTN-CSE-701 DTN-ME-702

7	21L7BMM01108	PRASHANT	RE	DTN-ME-605 RE-IMS-701 DTN-CSE-701 DTN-ME-702
8	21L7BMM01109	SONU	RE	DTN-MSE-701 DTN-ME-605 DTN-IMS-701 DTN-RA-602 DTN-CSE-701 DTN-ME-702 DTN-CSE-701L DTN-ME-703L
9	21L7BMM01112	LUXMI	RE	RE-IMS-701
10	21L7BMM01113	PARVEEN	PASS	8.94
11	21L7BMM01114	HARSH	PASS	7.69
12	21L7BMM01116	SANDEEP	RE	DTN-MSE-701 DTN-ME-605 DTN-IMS-701 DTN-RA-602 DTN-CSE-701 DTN-ME-702 RE-MSE-701L RE-ME-605L RE-RA-602L DTN-CSE-701L RE-ETP-701L RE-ME-702L DTN-ME-703L
13	21L7BMM01117	YASH PANCHAL	RE	DTN-MSE-701 DTN-ME-605 DTN-IMS-701 DTN-CSE-701 DTN-ME-702 DTN-CSE-701L DTN-ME-703L
14	21L7BMM01118	PANKAJ	RE	RE-IMS-701
15	21L7BMM01120	TIMSI	RE	RE-IMS-701 RE-CSE-701

Dated: 06/08/2024

Examination Department

Bachelor of Vocation
Mechanical Manufacturing (2021-24) Hero
Sixth Semester (Regular)- June, 2024

Subject Name			Material Science and Heat Treatment			Hydraulics and Pneumatics			Work Study and Ergonomics			Industrial Robotics and Material Handling Systems			Industry 4.0			Computer Integrated Manufacturing Systems			Material Science and Heat Treatment			Hydraulics and Pneumatics			Industrial Robotics and Material Handling Systems			Industry 4.0			Project			Computer Integrated Manufacturing Systems			Auto CAD-II/Solid Works/Catia			SGPA														
Subject Code			MSE-701			ME-605			IMS-701			RA-602			CSE-701			ME-702			MSE-701L			ME-605L			RA-602L			CSE-701L			ETP-701L			ME-702L			ME-703L																	
Credit			3			3			4			3			3			3			1			1			1			1			4			1			4																	
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	70	30	100	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	28	12	40	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	Int.	Ext.	Grade																		
1	21L7BMM01101	GAURAV SOROUT	8	17	C	8	22	B+	14	14	F	12	34	O	10	15	C	7	24	B+	24	12	A	21	10	B+	26	12	A	27	11	A	46	22	B+	24	10	B+	23	11	B+	RE-IMS-701														
2	21L7BMM01102	KULDEEP	10	19	B	7	18	C	15	30	P	12	33	O	9	16	C	6	24	B+	26	14	A+	25	12	A	26	13	A	25	10	A	46	20	B+	22	11	B+	22	12	B+	6.59														
3	21L7BMM01104	VIPUL RAGHAV	12	26	A	11	28	A	17	53	A	9	35	A+	9	21	B+	7	24	B+	22	13	A	29	12	A+	25	14	A	25	11	A	58	24	A+	25	11	A	28	14	A+	8.19														
4	21L7BMM01105	ANIKET SRIVASTAVA	3	DTN	DTN	6	DTN	DTN	12	AB	AB	5	DTN	DTN	7	DTN	DTN	4	DTN	DTN	16	9	C	14	6	P	20	11	B+	19	DTN	DTN	28	12	P	20	9	B	14	DTN	DTN	DTN-MSE-701 DTN-ME-605 RE-IMS-701 DTN-RA-602 DTN-CSE-701 DTN-ME-702 DTN-CSE-701L DTN-ME-703L														
5	21L7BMM01106	ABHISHEK	11	15	C	10	18	B	13	34	C	9	32	A+	9	16	C	9	18	C	27	12	A	30	12	A+	25	11	A	23	9	B+	60	25	A+	26	10	A	29	13	A+	6.94														
6	21L7BMM01107	JATIN	9	17	C	7	16	C	15	1	F	11	32	A+	7	DTN	DTN	4	DTN	DTN	21	12	B+	14	10	C	27	11	A	20	9	B	30	12	P	17	10	C	15	8	C	DTN-MSE-701 DTN-CSE-701 DTN-ME-702														
7	21L7BMM01108	PRASHANT	7	14	P	6	DTN	DTN	12	13	F	7	20	C	8	DTN	DTN	4	DTN	DTN	21	11	B+	14	7	P	23	12	A	19	8	C	28	12	P	17	8	C	15	6	P	DTN-ME-605 RE-IMS-701 DTN-CSE-701 DTN-ME-702														
8	21L7BMM01109	SONU	6	DTN	DTN	6	DTN	DTN	12	DTN	DTN	9	DTN	DTN	7	DTN	DTN	5	DTN	DTN	18	11	B	14	6	P	25	12	A	19	DTN	DTN	28	12	P	20	8	B	14	DTN	DTN	DTN-MSE-701 DTN-ME-605 DTN-IMS-701 DTN-RA-602 DTN-CSE-701 DTN-ME-702 DTN-CSE-701L DTN-ME-703L														
9	21L7BMM01112	LUXMI	7	16	C	10	19	B	23	18	F	10	24	B+	11	15	C	7	20	C	22	12	B+	28	13	A+	27	13	A+	25	11	A	42	16	B	23	10	B+	21	10	B+	RE-IMS-701														
10	21L7BMM01113	PARVEEN	14	27	A+	9	31	A+	19	47	B+	10	35	O	12	31	A+	9	26	A	30	14	A+	23	13	A	27	13	A+	29	11	A+	66	26	O	25	11	A	33	15	O	8.94														
11	21L7BMM01114	HARSH	9	23	B+	8	27	A	14	43	B	7	29	A	7	23	B+	7	26	B+	23	12	A	20	11	B+	24	13	A	22	13	A	57	25	A+	27	11	A	29	14	A+	7.69														
12	21L7BMM01116	SANDEEP	0	DTN	DTN	5	DTN	DTN	12	DTN	DTN	5	DTN	DTN	0	DTN	DTN	0	DTN	DTN	0	AB	F	14	AB	F	20	AB	F	0	DTN	DTN	0	AB	F	0	AB	F	0	AB	F	0	DTN	DTN	DTN-MSE-701 DTN-ME-605 DTN-IMS-701 DTN-RA-602 DTN-CSE-701 DTN-ME-702 RE-MSE-701L RE-ME-605L RE-RA-602L DTN-CSE-701L RE-ETP-701L RE-ME-702L DTN-ME-703L											

Subject Name			Material Science and Heat Treatment			Hydraulics and Pneumatics			Work Study and Ergonomics			Industrial Robotics and Material Handling Systems			Industry 4.0			Computer Integrated Manufacturing Systems			Material Science and Heat Treatment			Hydraulics and Pneumatics			Industrial Robotics and Material Handling Systems			Industry 4.0			Project			Computer Integrated Manufacturing Systems			Auto CAD-II/Solid Works/Catia			SGPA
Subject Code			MSE-701			ME-605			IMS-701			RA-602			CSE-701			ME-702			MSE-701L			ME-605L			RA-602L			CSE-701L			ETP-701L			ME-702L			ME-703L			
Credit			3			3			4			3			3			3			1			1			1			1			4			1			4			
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	70	30	100	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	28	12	40	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	Int.	Ext.	Grade				
13	21L7BMM01117	YASH PANCHAL	6	DTN	DTN	7	DTN	DTN	12	DTN	DTN	11	35	O	9	DTN	DTN	7	DTN	DTN	18	11	B	15	7	P	25	12	A	20	DTN	DTN	28	12	P	24	11	A	14	DTN	DTN	DTN-MSE-701 DTN-ME-605 DTN-IMS-701 DTN-CSE-701 DTN-ME-702 DTN-CSE-701L DTN-ME-703L
14	21L7BMM01118	PANKAJ	6	17	C	7	14	P	13	4	F	7	23	B+	8	15	C	5	16	P	22	12	B+	21	10	B+	24	12	A	22	6	B	57	25	A+	26	10	A	29	13	A+	RE-IMS-701
15	21L7BMM01120	TIMSI	6	14	P	9	18	C	15	19	F	8	24	B+	9	9	F	6	14	P	20	12	B+	26	12	A	25	13	A	23	7	B+	34	12	C	23	10	B+	19	11	B+	RE-IMS-701 RE-CSE-701

Date : 06-08-2024

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

Examination Department