

SHRI VISHWAKARMA SKILL UNIVERSITY

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

Result Notification B.Voc Mechanical Manufacturing (Senior India) (2021-24), Semester Third (Reappear) Examination December-2023

The result of the following candidates who appeared in **B.Voc Mechanical Manufacturing (Senior India)** (2021-24) Semester **Third (Reappear)** 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	PHY-601	Applied Physics
2	EE-501	Basic Electrical and Electronics Engineering
3	IMS-601	Quality Control and Reliability Engineering
4	ME-603	Automobile Engineering
5	EVS-601	EVS
6	MTE-601	Basic of Mechatronics
7	PHY-601	Applied Physics
8	EE-501	Basic Electrical and Electronics Engineering
9	ME-603	Automobile Engineering
10	ME-601L	CAD Lab
11	MTE-601	Basic of Mechatronics
12	ME-602L	CNC Machines Programming

S. No.	Regn. No.	Name of Candidate	Result	Detail
1	21L7BMM11104	AMAN	RE	RE-ME-603

Date: 01.03.2024

Bachelor of Vocation

Mechanical Manufacturing (Senior India) (2021-24) Third Semester (Reappear)- December,2023

Subject Name		Арј				and	Basic Electrical and Electronics Engineering			Quality Control and Reliability Engineering			y	Automobile Engineering			EVS				Basic of Mechatronics				I I			Basic Electrical and Electronics Engineering			Automobile Engineering			- 1	CAD Lab			Basic of Mechatronics				CNC Machines Programming			SGPA		
Subject Code		PHY-601 EE-501				IMS-601				ME-603			EVS-601				MTE-601			PHY-601L			EE-501L			ME-603L				ME-601L			MTE-601L			1	ME-602L										
Credit				3			3			4			3			4		4			3			1			1			1		1			4			1			4	ī					
Maxim	um Marks		15	3:	5	50	15	35	5	0	30	70	100) 1	5 3	5	50	30	70	10	00	15	35	50	35	15	50	35	5 15	; :	50	35	15	50	7	0 3	0 1	00	35	15	50	70	30	100	0		
Minim	Minimum Marks		6	1	4	20	6	14	2	0	12	28	40	-	1	4	20	12	28	4	0	6	14	20	14	6	20	14	1 6	2	20	14	6	20	2	8 1:	2 4	10	14	6	20	28	12	40	,		
e No	Dell Number										Theory																				Pr			Practical			al										
S. No. Roll Number Student's Name	Int.	Ex	ct. C	Grade	Int.	Ext	. Gr	ade	Int.	Ext.	Grad	le Ir	t. E	xt. C	rade	Int.	Ext	. Gr	ade	Int.	Ext.	Grade	Int.	Ext.	Grad	e Int	t. Ex	t. Gi	rade	Int.	Ext.	Grad	de In	ıt. Ez	kt. G	rade	Int.	Ext.	Grade	Int.	Ext	t. Grac	de				
1 :	21L7BMM11104	AMAN	14	1.	4	В	10	19	I	3	18	33	С	9) :	5	F	17	32	(C	7	14	P	34	12	О	25	5 13	3	A	27	12	A	4	7 2	0 I	3+	23	11	B+	50	24	0	R	RE-ME-603	

Examination Department

 $[\]label{eq:decomposition} Date: 01/03/2024 $$ ^*The Results displayed here subject to updation/correction. The final result will on DMC.$