



SHRI VISHWAKARMA SKILL UNIVERSITY

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

Result Notification **B.Voc Automotive Mechatronics (2018-21) Semester Sixth (Re-Appear) Examination July- 2022.**

The result of the following candidates who appeared in **B.Voc Automotive Mechatronics (2018-21) Semester Sixth (Re-Appear) 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	ZBLQ-304	Leader Ship and Quality Management
2	ZBGE-304	Consumer Affairs
3	ABME-302	Applied Mechatronics
4	ABME-302P	Applied Mechatronics
5	ABME-305P	PLC And SCADA
6	ABME-304P	Major Project
7	AOJT-302	On The Job Training

S. No.	Regn. No.	Name of Candidate	Result	Detail
1.	18L7-01AME126	RANJEET RATHI	PASS	6.90

Dated: 31-10-2022

Examination Department

**Bachelor of Vocation
Automotive Mechatronics (2018-21)
Sixth Semester (Re-Appear)- July, 2022**

Subject Name			Leader Ship and Quality Management			Consumer Affairs			Applied Mechatronics			Applied Mechatronics			PLC And SCADA			Major Project			On The Job Training			SGPA		
Subject Code			ZBLQ-304			ZBGE-304			ABME-302			ABME-302P			ABME-305P			ABME-304P			AOJTT-302					
Credit			3			3			3			3			3			3			12					
Maximum Marks			30	70	100	30	70	100	15	35	50	35	15	50	70	30	100	70	30	100	245	105	350			
Minimum Marks			12	28	40	12	28	40	6	14	20	14	6	20	28	12	40	28	12	40	98	42	140			
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			
1	18L7-01AME126	RANJEET RATHI	18	56	A	14	32	C	12	15	C	28	12	A+	57	25	A+	57	26	A+	125	74	B	6.90		

Date: 31-10-2022

Examination Department

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