



SHRI VISHWAKARMA SKILL UNIVERSITY

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

Result Notification **M.Voc Public Health (2021-23) Semester First (Re-appear) Examination January-2023.**

The result of the following candidates who appeared in **M.Voc Public Health(2021-23) Semester First (Re-appear) Examination** held in **January -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
7	RL	Result Late due to document

Sr. No.	Nomenclature	
1.	PH-802	Fundamental of Management & Organisational Behaviours
2.	PH-803	Health Informatics and Health Technology
3.	PH-805	Medical Tourism and Health Insurance
4.	PH-806	Public Health and National Health Mission
5.	PH-801	Epidemiology and National Health Programs
6.	PH-807	Quality Assurance in Healthcare
7.	PH-808	Survey Design Methods, Health Communication & Promotion
8.	PH-804	Healthcare Systems & Urban Health
9.	PH-802L	Fundamental of Management & Organisational Behaviours
10.	PH-803L	Health Informatics and Health Technology
11.	PH-801L	Epidemiology and National Health Programs
12.	PH-807L	Quality Assurance in Healthcare
13.	PH-808L	Survey Design Methods, Health Communication & Promotion
14.	PH-804L	Healthcare Systems & Urban Health

S. No.	Regn. No.	Name of Candidate	Result	Detail
1.	21L9MPH07107	AKSHIT KUMAR	RE	AB-PH-805
2.	21L9MPH07110	SURJ GOYAL	PASS	7.13

S. No.	Regn. No.	Name of Candidate	Result	Detail
3.	21L9MPH07113	SEEMA RAFAT	RE	RE-PH-803 RE-PH-805 RE-PH-803L
4.	21L9MPH07114	MANSI TEWATIA	RE	AB-PH-805

Dated: 10-04-2023

**Master of Vocation
Public Health (2019-21)
First Semester (Re-appear)- January, 2023**

Subject Name			Fundamental of Management & Organisational Behaviours			Health Informatics and Health Technology			Medical Tourism and Health Insurance			Public Health and National Health Mission			Epidemiology and National Health Programs			Quality Assurance in Healthcare			Survey Design Methods, Health Communication & Promotion			Healthcare Systems & Urban Health			Fundamental of Management & Organisational Behaviours			Health Informatics and Health Technology			Epidemiology and National Health Programs			Quality Assurance in Healthcare			Survey Design Methods, Health Communication & Promotion			Healthcare Systems & Urban Health			SGPA								
Subject Code			PH-802			PH-803			PH-805			PH-806			PH-801			PH-807			PH-808			PH-804			PH-802L			PH-803L			PH-801L			PH-807L			PH-808L			PH-804L											
Credit			3			3			2			2			3			3			2			2			2			2			2			2			2			2											
Maximum Marks			15	35	50	15	35	50	30	70	100	30	70	100	15	35	50	15	35	50	15	35	50	15	35	50	35	15	50	35	15	50	35	15	50	35	15	50	35	15	50												
Minimum Marks			6	14	20	6	14	20	12	28	40	12	28	40	6	14	20	6	14	20	6	14	20	6	14	20	14	6	20	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	Int.	Ext.	Grade	Int.	Ext.	Grade												
1	21L9MPH07107	AKSHIT KUMAR	9	25	B+	9	16	C	18	AB	AB	18	56	A	9	23	B+	10	31	A+	13	29	A+	12	25	A	27	10	A	26	8	B+	26	11	A	32	12	A+	29	8	A	32	11	A+	AB-PH-805								
2	21L9MPH07110	SURJ GOYAL	9	25	B+	9	17	C	14	34	C	18	60	A	9	20	B	10	27	A	12	27	A	10	28	A	25	12	A	25	9	B+	25	12	A	29	10	A	28	12	A+	20	9	B	7.13								
3	21L9MPH07113	SEEMA RAFAT	6	27	B+	6	10	F	2	34	F	12	60	A	6	26	B+	6	28	B+	7	22	B	6	30	A	10	12	P	10	8	F	10	11	P	15	7	P	23	11	B+	17	10	C	RE-PH-803 RE-PH-805 RE-PH-803L								
4	21L9MPH07114	MANSI TEWATIA	6	26	B+	6	14	P	14	AB	AB	12	58	A	6	25	B+	6	28	B+	8	28	A	7	29	A	22	10	B+	22	10	B+	22	9	B+	21	9	B+	24	8	B+	21	9	B+	AB-PH-805								

Date : 10-04-2023

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

Examination Department