



Result Notification **Bachelor of Vocation Mechanical Manufacturing Senior India (2019-22)** Semester **Fifth (Regular)** Examination **December- 2021**.

The result of the following candidates who appeared in **Bachelor of Vocation Mechanical Manufacturing Senior India (2019-22)** Semester **Fifth (Regular)** Examination **December- 2021** 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	19L7-11BMM202	AMJAD	PASS	8.16
2	19L7-11BMM206	KAMIL	RE	RE-IMS-701 RE-CSE-701 RE-ME-702
3	19L7-11BMM208	RASHID	RE	RE-IMS-701 RE-RA-602 RE-ME-702
4	19L7-11BMM211	SAHIL	RE	RE-ME-702
5	19L7-11BMM213	SURAJ	RE	AB-MSE-701 AB-ME-605 AB-IMS-701

S.No.	Regn. No.	Name of Candidate	Result	Detail
				AB-RA-602 AB-CSE-701 AB-ME-702 AB-MSE-701L AB-ME-605L AB-RA-602L AB-CSE-701L AB-ETP-701L AB-ME-702L AB-ME-703L

Dated: 17/08/2022

**Bachelor of Vocation
Mechanical Manufacturing (Senior India) (2019-22)
Fifth Semester (Regular)- December, 2021**

Subject Name			Material Science and Heat Treatment			Hydraulics and Pneumatics			Work Study and Ergonomics			Industrial Robotics and Material Handling Systems RA-602			Industry 4.0			Computer Integrated Manufacturing Systems ME-702			Material Science and Heat Treatment MSE-701L			Hydraulics and Pneumatics ME-605L			Industrial Robotics and Material Handling Systems RA-602L			Industry 4.0 CSE-701L			Project ETP-701L			Computer Integrated Manufacturing Systems ME-702L			Auto CAD-II/ Solid Works/Catia ME-703L			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	70	30	100				
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	28	12	40				
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	19L7-11BMM202	AMJAD	12	21	B+	12	29	A+	23	64	A+	12	23	A	12	26	A	13	14	C	21	11	B+	30	13	A+	28	11	A	28	13	A+	60	27	A+	28	12	A+	60	24	A+	8.16			
2	19L7-11BMM206	KAMIL	7	18	C	8	27	A	14	21	F	8	17	C	10	13	F	7	5	F	14	10	C	25	10	A	21	9	B+	21	13	B+	49	24	A	22	10	B+	50	20	A	RE-IMS-701 RE-CSE-701 RE-ME-702			
3	19L7-11BMM208	RASHID	6	15	P	8	24	B+	13	18	F	7	11	F	11	17	B	7	1	F	14	7	P	21	8	B	18	8	C	27	14	A+	51	23	A	21	11	B+	47	22	B+	RE-IMS-701 RE-RA-602 RE-ME-702			
4	19L7-11BMM211	SAHIL	10	15	C	10	23	B+	13	28	P	10	18	B	11	21	B+	11	11	F	21	7	B	24	8	B+	25	8	B+	27	14	A+	54	25	A	26	11	A	53	22	A	RE-ME-702			
5	19L7-11BMM213	SURAJ	0	AB	AB	6	AB	AB	4	AB	AB	1	AB	AB	6	AB	AB	0	AB	AB	0	4	F	11	6	F	0	AB	AB	18	AB	AB	28	AB	AB	0	AB	AB	0	AB	AB	0	AB	AB	AB-MSE-701 AB-ME-605 AB-IMS-701 AB-RA-602 AB-CSE-701 AB-ME-702 AB-MSE-701L AB-ME-605L AB-RA-602L AB-CSE-701L AB-ETP-701L AB-ME-702L AB-ME-703L

Date : 17/08/2022

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

Examination Department