

Result Notification B. Tech (Mechanical and Smart Manufacturing) (2023-27) Semester Second (Regular) Examination June- 2024.

The result of the following candidates who appeared in **B. Tech (Mechanical and Smart Manufacturing) (2023-27) Semester Second (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	RL_D	Result late due to Document
5	DTN	Detained
6	AB	Absent
7	PC	Paper Cancel

Sr. No.	Nomenclature	
1.	23UCHM01	Applied Chemistry
2.	23UMTH02	Engineering Mathematics - II
3.	23UMEE03	Engineering Mechanics
4.	23UMEE02	Basics of Mechanical Science
5.	23UECE01	Electronic Devices and Circuits
6.	23UCHM02	Applied Chemistry
7.	23UECE02	Electronic Devices and Circuits
8.	23UMEE04	Engineering Graphics and Design
9.	23UMEE05	Engineering Skills Practices-II

S. No.	Regn. No.	Name of Candidate	Result	Detail
1.	23UGBM02101	Dharmender	PASS	8.53
2.	23UGBM02102	Dhruv	RE	DTN-23UCHM01, F-23UMEE02
3.	23UGBM02103	Dinesh	RE	DTN-23UCHM01, F-23UMTH02 DTN-23UMEE03, DTN-23UMEE02 DTN-23UECE01, DTN-23UMEE04
4.	23UGBM02104	Happy	RE	F-23UCHM01, F-23UMTH02 DTN-23UMEE02, DTN-23UECE01
5.	23UGBM02105	Jaiveer	RE	DTN-23UCHM01, DTN-23UMTH02 DTN-23UMEE03, DTN-23UMEE02 DTN-23UECE01, DTN-23UCHM02 DTN-23UECE02, DTN-23UMEE04 DTN-23UMEE05
6.	23UGBM02106	Mayank Antil	RE	DTN-23UCHM01, F-23UMEE02
7.	23UGBM02107	Mohit Kumar	RE	DTN-23UCHM01, DTN-23UMTH02 DTN-23UMEE03, DTN-23UMEE02 DTN-23UECE01, DTN-23UCHM02 DTN-23UECE02, DTN-23UMEE04 DTN-23UMEE05

S. No.	Regn. No.	Name of Candidate	Result	Detail
8.	23UGBM02108	Sujal	PASS	6.95

Dated: 30/08/2024

Examination Department

Bachelor of Technology
Mechanical and Smart Manufacturing (2023-27)
Second Semester (Regular)- June, 2024

Subject Name			Applied Chemistry			Engineering Mathematics - II			Engineering Mechanics			Basics of Mechanical Science			Electronic Devices and Circuits Lab			Applied Chemistry Lab			Electronic Devices and Circuits			Engineering Graphics and Design			Engineering Skills Practices-II			SGPA			
Subject Code			23UCHM01			23UMTH02			23UMEE03			23UMEE02			23UECE01			23UCHM02			23UECE02			23UMEE04			23UMEE05						
Credit			2			2.5			2			2			1.5			1			1			4			4						
Maximum Marks			15	35	50	30	70	100	30	70	100	30	70	100	15	35	50	35	15	50	35	15	50	70	30	100	70	30	100				
Minimum Marks			6	14	20	12	28	40	12	28	40	12	28	40	6	14	20	14	6	20	14	6	20	28	12	40	28	12	40				
S. No.	Roll Number	Student's Name	Theory												Practical												SGPA						
			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	23UGBM02101	Dharmender	9	27	A	23	52	A	22	54	A	26	51	A	10	30	A+	26	12	A	30	14	A+	62	27	A+	56	28	A+	8.53			
2	23UGBM02102	Dhruv	7	DTN	DTN	16	31	C	21	43	B+	19	14	F	8	29	A	23	11	B+	28	14	A+	56	26	A+	51	26	A	RE-23UCHM01, RE-23UMEE02			
3	23UGBM02103	Dinesh	6	DTN	DTN	13	8	F	7	DTN	DTN	12	DTN	DTN	4	DTN	DTN	24	9	B+	14	6	P	30	DTN	DTN	42	23	B+	RE-23UCHM01, RE-23UMTH02 RE-23UMEE03, RE-23UMEE02 RE-23UECE01, RE-23UMEE04			
4	23UGBM02104	Happy	6	3	F	12	3	F	12	30	P	12	DTN	DTN	4	DTN	DTN	24	9	B+	15	7	P	33	20	C	38	21	B	RE-23UCHM01, RE-23UMTH02 RE-23UMEE02, RE-23UECE01			
5	23UGBM02105	Jaiveer	0	DTN	DTN	0	DTN	DTN	0	DTN	DTN	0	DTN	DTN	0	DTN	DTN	0	DTN	DTN	0	DTN	DTN	0	DTN	DTN	0	DTN	DTN	0	DTN	DTN	RE-23UCHM01, RE-23UMTH02 RE-23UMEE03, RE-23UMEE02 RE-23UECE01, RE-23UCHM02 RE-23UECE02, RE-23UMEE04 RE-23UMEE05
6	23UGBM02106	Mayank Antil	6	DTN	DTN	17	28	P	16	38	C	17	22	F	6	20	C	22	12	B+	22	14	A	48	24	A	44	24	B+	RE-23UCHM01, RE-23UMEE02			
7	23UGBM02107	Mohit Kumar	6	DTN	DTN	4	DTN	DTN	7	DTN	DTN	12	DTN	DTN	4	DTN	DTN	14	DTN	DTN	14	DTN	DTN	4	DTN	DTN	34	DTN	DTN	RE-23UCHM01, RE-23UMTH02 RE-23UMEE03, RE-23UMEE02 RE-23UECE01, RE-23UCHM02 RE-23UECE02, RE-23UMEE04 RE-23UMEE05			
8	23UGBM02108	Sujal	8	16	C	18	34	C	25	47	A	23	30	C	7	25	B+	22	11	B+	28	14	A+	50	24	A	51	25	A	6.95			

Date : 30/08/2024

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