



**Result Notification B.Voc. Tool and Die Manufacturing (2018-21) Semester First (Re-Appeal) Examination January- 2023.**

The result of the following candidates who appeared in **B.Voc. Tool and Die Manufacturing (2018-21) Semester First (Re-Appeal) 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

Sr. No.	Nomenclature	
1	CBME-101	Workshop Technology
2	CBME-103	Fundamentals of CNC Machines
3	ZBSC-101	Applied Mathematics
4	ZBEE-104	Basics of Electrical and Electronics Engineering
5	ZBSC-103	Applied Physics
6	CBME-101P	Workshop Technology Lab
7	ZBEE-104P	Basics of Electrical and Electronics Lab
8	ZBSC-103P	Applied Physics Lab
9	ZBME-107P	Engineering Graphics & Drawing
10	CPIT-101	On Job Training

S. No.	Regn. No.	Name of Candidate	Result	Detail
1.	18L7-02TDM121	SATISH	RE	RE-ZBSC-103
2.	18L7-02TDM129	YOGESH KHATRI	PASS	7.13

Dated: 12/04/2023

Bachelor of Vocation																																	
B.Voc. Tool and Die Manufacturing (2018-21)																																	
First Semester (Re-Appear)- January, 2023																																	
Subject Name			Workshop Technology			Fundamentals of CNC Machines			Applied Mathematics			Basics of Electrical and Electronics Engineering			Applied Physics			Workshop Technology Lab			Basics of Electrical and Electronics Lab			Applied Physics Lab			Engineering Graphics & Drawing			On The Job Training			SGPA
Subject Code			CBME-101			CBME-103			ZBSC-101			ZBEE-104			ZBSC-103			CBME-101P			ZBEE-104P			ZBSC-103P			ZBME-107P			CPIT-101			
Credit			2			2			3			2			2			2			1			1			3			12			
Maximum Marks			15	35	50	30	70	100	30	70	100	15	35	50	15	35	50	35	15	50	35	15	50	35	15	50	70	30	100	245	105	350	
Minimum Marks			6	14	20	12	28	40	12	28	40	6	14	20	6	14	20	14	6	20	14	6	20	14	6	20	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	Int.	Ext.	Grade	Int.	Ext.	Grade				
1	18L7-02TDM121	SATISH	9	16	C	19	32	C	12	29	P	8	17	C	8	9	F	25	8	B+	29	8	A	24	9	B+	42	15	B	207	85	A+	RE-ZBSC-103
2	18L7-02TDM129	YOGESH KHATRI	12	15	C	21	43	B+	17	38	B	8	14	P	8	15	C	17	7	C	23	10	B+	26	11	A	48	16	B+	212	85	A+	7.13