



**Bachelor of Vocation
Tool and Die Manufacturing (2018-21)
Third Semester (Regular)(Re-Evaluation)- December, 2019**

S. No.	Regn. No.	Name of Candidate	Re-Evaluation Subjects	Result of Re-Evaluation	Remarks
1	18L702TDM101	Ankit	CBME-205	RE-CBME-205	No Change
2	18L702TDM125	Sonu	ZBGE-201	PASS-ZBGE-201	Change
3	18L702TDM126	Sonu Kumar	ZBGE-201 CBME-203 BBME-106 CBME-205	RE-ZBGE-201 RE-CBME-203 RE-BBME-106 RE-CBME-205	No Change
4	18L702TDM129	Yogesh Khatri	CBME-201 BBME-106	RE-CBME-201 RE-BBME-106	No Change

Date: 01-08-2020

Examination Department

Bachelor of Vocation
Tool and Die Manufacturing (2018-21)
Third Semester (Regular)(Re-Evaluation)- December, 2019

Subject Name			EVS & Industrial Ethics			CAD-1			Introduction to Jigs and Fixtures			Measurement & Metrology			Introduction to Press Tools, Dies & Moulds			CAD-1 Lab			Introduction to Press Tools, Dies & Moulds Lab			Measurement & Metrology Lab			On the Job Training			SGPA
Subject Code			ZBGE-201			CBME-203			CBME-201			BBME-106			CBME-205			CBME-203P			CBME-205P			BBME-106P			CPIT-201			
Credit			2			2			3			3			2			1			3			2			12			
Maximum Marks			30	70	100	15	35	50	30	70	100	15	35	50	15	35	50	35	15	50	35	15	50	35	15	50	245	105	350	
Minimum Marks			12	28	40	6	14	20	12	28	40	6	14	20	6	14	20	14	6	20	14	6	20	14	6	20	98	42	140	
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	18L702TDM101	Ankit	24	38	B+	12	16	B	24	32	B	10	22	B+	11	10	F	16	10	C	28	10	A	24	10	B+	208	86	A+	RE-CBME205
2	18L702TDM125	Sonu	20	30	C	12	19	B+	18	36	C	10	16	C	9	14	C	18	11	B	27	9	A	19	7	C	205	78	A+	7.07
3	18L702TDM126	Sonu Kumar	12	22	F	13	12	F	21	30	C	8	8	F	9	11	F	18	10	B	26	10	A	24	8	B+	170	90	A	RE-ZBGE201 RE-CBME203 RE-BBME-106 RE-CBME205
4	18L702TDM129	Yogesh Khatri	21	35	B	12	19	B+	22	19	F	11	9	F	9	14	C	20	10	B+	28	12	A+	24	10	B+	190	86	A	RE-CBME201 RE-BBME-106

Date: 01-08-2020

EXAMINATION DEPARTMENT