



**Bachelor of Vocation
Mechatronics (2019-22)
Fifth Semester (Regular) (Re-Evaluation)- December, 2021**

S. No.	Roll No.	Name of Candidate	Re-Evaluation Subjects	Result after Re-Evaluation	Remarks
1	19L7-01BME111	HITESH KUMAR	MTE-701 CSE-701 ECE-702	RE- MTE-701 PASS-CSE701 PASS-ECE-702	No-Change Change Change
2	19L7-01BME118	RAMNIWAS SHARMA	ECE-702 IMS-704	RE-ECE-702 RE-IMS-704	No-Change No-Change

Dated: 23-11-2022

Examination Department

**Bachelor of Vocation
Mechatronics (2019-22)
Fifth Semester (Regular) (Re-evaluation)- December, 2021**

Subject Name			Sensors and Transducers			Industry 4.0			Leadership & Quality Management			Applied Mechatronics			Manufacturing Automation & Ergonomics			Design of Mechatronics			Sensors and Transducers			Industry 4.0			Applied Mechatronics			Manufacturing Automation & Ergonomics			Design of Mechatronics			PLC and SCADA			Project			SGPA
Subject Code			ECE-702			CSE-701			IMS-704			MTE-701			ME-705			MTE-702			ECE-702L			CSE-701L			MTE-701L			ME-705L			MTE-702L			EE-703L			ETP-701			
Credit			2			3			4			3			3			3			1			1			1			1			1			4			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	35	15	50	70	30	100	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	14	6	20	28	12	40	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				
1	19L7-01BME111	HITESH KUMAR	10	16	C	6	15	P	25	28	C	7	11	F	8	16	C	2	14	F	27	10	A	16	7	C	21	9	B+	20	9	B	27	10	A	54	22	A	53	22	A	F-MTE-701 F-MTE-702
2	19L7-01BME118	RAMNIWAS SHARMA	10	1	F	11	27	A	19	5	F	7	15	P	8	AB	AB	6	20	C	29	9	A	29	14	A+	21	9	B+	18	9	C	29	9	A	45	18	B+	43	18	B+	F-ECE-702 F-IMS-704 AB-ME-705

Date : 23-11-2022

Examination Department

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