



**Bachelor of Vocation**  
**Mechanical-Manufacturing (2020-23) (Hero)**  
**Third Semester (Reappear) (Re-Evaluation)- December, 2021**

S. No.	Roll No.	Name of Candidate	Re-Evaluation Subjects	Result after Re-Evaluation	Remarks
1	20L7BMM01115	RAMAN	PHY-601	PASS- PHY-601	Change
2	20L7BMM01118	MOHIT VASHITH	PHY-601 MTE-601	RE- PHY-601 PASS- MTE-601	NO-Change Change
3	20L7BMM01121	ROHIT	PHY-601 MTE-601	RE- PHY-601 PASS- MTE-601	NO-Change Change
4	20L7BMM01129	PANKAJ	PHY-601 MTE-601	RE- PHY-601 PASS- MTE-601	NO-Change Change

Dated: 06-12-2022

Examination Department

**Bachelor of Vocation**  
**Mechanical Manufacturing, Hero(2020-23)**  
**Third Semester (Regular) ( Re-Evaluation)- December, 2021**

Subject Name			Applied Physics			Basics Electrical and Electronics Engineering			Quality Control and Reliability Engineering			Automobile Engineering			EVS			Basics of Mechatronics			Applied Physics			Basics Electrical and Electronics Engineering			Automobile Engineering			CAD Lab			Basics of Mechatronics			CNC Machines Programming			SGPA
Subject Code			PHY-601			EE-501			IMS-601			ME-603			EVS-601			MTE-601			PHY-601L			EE-501L			ME-603L			ME-601L			MTE-601L			ME-602L			
Credit			3			3			4			3			4			3			1			1			1			4			1			4			
Maximum Marks			15	35	50	15	35	50	30	70	100	15	35	50	30	70	100	15	35	50	35	15	50	35	15	50	35	15	50	70	30	100	35	15	50	35	15	50	
Minimum Marks			6	14	20	6	14	20	12	28	40	6	14	20	12	28	40	6	14	20	14	6	20	14	6	20	14	6	20	28	12	40	14	6	20	14	6	20	
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	Int.	Ext.	Grade	Int.	Ext.	Grade							
1	20L7BMM01115	RAMAN	13	14	C	10	21	B+	23	40	B+	13	19	B+	24	40	B+	11	15	C	34	11	O	34	9	A+	27	7	B+	59	24	A+	27	12	A	24	9	B+	7.06
2	20L7BMM01118	MOHIT VASHITH	12	12	F	8	15	C	19	28	C	7	14	P	19	19	F	8	16	C	28	11	A	28	8	A	18	6	C	60	24	A+	20	11	B+	23	10	B+	RE-PHY-601 RE-EVS-601
3	20L7BMM01121	ROHIT	10	9	F	8	20	B	12	28	P	11	22	B+	21	19	F	10	15	C	19	11	B+	23	8	B+	27	9	A	59	24	A+	26	11	A	14	9	C	RE-PHY-601 RE-EVS-601
4	20L7BMM01129	PANKAJ	10	8	F	8	14	P	20	31	C	9	14	C	21	19	F	12	14	C	28	12	A+	27	6	B+	25	7	B+	62	24	A+	25	13	A	27	9	A	RE-PHY-601 RE-EVS-601

Date : 06-12-2022

Examination Department

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