



**Bachelor of Vocation**  
**Robotics and Automation (2018-21)**  
**Sixth Semester (Reappear) (Re-Evaluation)- July, 2022**

<b>S. No.</b>	<b>Roll No.</b>	<b>Name of Candidate</b>	<b>Re-Evaluation Subjects</b>	<b>Result after Re-Evaluation</b>	<b>Remarks</b>
1	18L7-02RBA104	BHUPENDER	ZBLQ-302	RE- ZBLQ-302	No-Change

Dated: 23-11-2022

Examination Department

**Bachelor of Vocation**  
**B.Voc Robotics and Automation(2018-21)**  
**Sixth Semester (Re-Appear) (Re-evaluation)- July, 2022**

Subject Name			Leader Ship and Quality Management			Computer Integrated Manufacturing			Micro Electro Mechanical System			Special Machines and Controllers			Automotion System Design			Project (Live)			Special Machines and Controllers Lab			Automotion System Design Lab			On the Job Traning			SGPA		
Subject Code			ZBLQ-302			DBME-302			DBME-306			DBEE-308			DBEE-310			DBMP-312			DBEE-308P			DBEE-310P			DOJT-302					
Credit			3			2			3			2			2			4			1			1			12					
Maximum Marks			30	70	100	30	70	100	30	70	100	15	35	50	15	35	50	70	30	100	35	15	50	35	15	50	245	105	350			
Minimum Marks			12	28	40	12	28	40	12	28	40	6	14	20	6	14	20	28	12	40	14	6	20	14	6	20	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						
1	18L7-02RBA104	BHUPENDER	16	24	F	21	30	C	17	30	C	8	22	B+	7	26	B+	38	19	B	14	10	C	31	10	A+	122	50	C	F-ZBLQ-302		

Date : 23-11-2022

Examination Department

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