

B.Voc
Robotics and Automation 2024-27
Third Semester (Regular)(Re-appear)- December-2025

Subject Name			Kinematics and Dynamics of Robots			Advance Control Systems			Entrepreneurs hip			Statioary and Rotating Machines			Industrial Robotics &Material Handling System			Kinematics and Dynamics of Robots Lab			Statioary and Rotating Machines Lab			Industrial Robotics &Material Handling System Lab			Project			SGPA
Subject Code			24URBA14			24URBA16			24UBPM10			24URBA18			24URBA20			24URBA15			24URBA19			24URBA21			24URBA17			
Credit			2			4			2			3			2			1			1			1			4			
Maximum Marks			15	35	50	15	35	50	30	70	100	15	35	50	15	35	50	35	15	50	35	15	50	35	15	50	30	70	100	
Minimum Marks			6	14	20	6	14	20	12	28	40	6	14	20	6	14	20	14	6	20	14	6	20	14	6	20	12	28	40	
S. No.	Roll Number	Student's Name	Theory															Practical												
			Int.	Ext.	Grad	Int.	Ext.	Grad	Int.	Ext.	Grad	Int.	Ext.	Grad	Int.	Ext.	Grad	Int.	Ext.	Grad	Int.	Ext.	Grad							
1	24UGRBA108	DEEPANSHU YADAV	8	4	F	8	7	F	16	23	F	10	7	F	11	20	B+	25	9	B+	27	10	A	26	11	A	16	60	A	RE-24URBA14 RE-24URBA16 RE-24UBPM10
2	24UGRBA113	LAVLEENSAINI	9	9	F	10	14	C	20	29	C	9	14	C	10	20	B+	29	12	A+	26	10	A	24	10	B+	13	60	A	RE-24URBA14
3	24UGRBA117	MOHIT POSWAL	11	14	C	8	16	C	16	25	F	9	14	C	10	16	C	26	10	A	25	10	A	24	10	B+	17	60	A	RE-24UBPM10

Date : 26-05-2026

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

Sr.	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