



Result Notification B.Voc Robotics and Automation (2021-24) Semester Third (Regular) Examination December- 2022.

The result of the following candidates who appeared **B.Voc Robotics and Automation (2021-24) Semester Third (Regular) Examination** held in **December- 2022** is hereby declared as under:

Sr. No.	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

Sr. No.	Nomenclature	
1.	ME-604	Kinematics and Dynamics of robots
2.	ECE-603	Microprocessor and Microcontroller
3.	ECE-602	Electronic Devices and Circuits
4.	EE-601	Automatic Control System
5.	ECE-605	Sensors Applications in Manufacturing
6.	RA-601	Industrial Automation System
7.	ME-605	Hydraulics and Pneumatics
8.	RA-602	Industrial Robotics & Material Handling System
9.	ME-604L	Kinematics and Dynamics of robots
10.	ECE-603L	Microprocessor and Microcontroller
11.	ECE-602L	Electronic Devices and Circuits
12.	EE-601L	Automatic Control System
13.	ECE-605L	Sensors Applications in Manufacturing
14.	RA-601L	Industrial Automation System
15.	ME-605L	Hydraulics and Pneumatics
16.	RA-602L	Industrial Robotics & Material Handling System

S. No.	Regn. No.	Name of Candidate	Result	Detail
1	21L7RBA02101	SAHIL	RE	F-ME-604 F-ECE-603 F-ECE-605 F-RA-601 F-RA-602
2	21L7RBA02103	DEEPAK	RE	F-ECE-605
3	21L7RBA02105	DEEPANSHU PRAJAPATI	RE	F-ME-604 F-RA-601
4	21L7RBA02106	DEEPAK	RE	F-ECE-605
5	21L7RBA02107	AADITYA SINGH	PASS	6.25
6	21L7RBA02108	AZAD SINGH	RE	AB-ME-604 AB-ECE-603 AB-ECE-602 AB-EE-601 AB-ECE-605

S. No.	Regn. No.	Name of Candidate	Result	Detail
				AB-RA-601 AB-ME-605 AB-RA-602 AB-ME-604L AB-ECE-603L AB-ECE-602L AB-EE-601L AB-ECE-605L AB-RA-601L AB-ME-605L AB-RA-602L
7	21L7RBA02111	AVINASH ANAND	PASS	8.09
8	21L7RBA02113	PRAFULL GAURAV	PASS	8.28
9	21L7RBA02114	BALDEV	RE	F-ME-604
10	21L7RBA02115	MUKUL KUMAR PAL	PASS	6.84
11	21L7RBA02117	VASU SHARMA	PASS	7.38
12	21L7RBA02118	SAHIL	RE	AB-ME-604 AB-ECE-603 AB-ECE-602 AB-EE-601 AB-ECE-605 F-RA-601 AB-ME-605 AB-RA-602 AB-ME-604L AB-ECE-603L AB-ECE-602L AB-EE-601L AB-ECE-605L AB-RA-601L AB-ME-605L AB-RA-602L
13	21L7RBA02121	AKASH SINGH	PASS	6.78
14	21L7RBA02128	GOURAV	PASS	8.28
15	21L7RBA02129	ANURAG	RE	F-ECE-603
16	21L7RBA02133	VINIT	PASS	6.22

Date: 09-03-2023

Examination Department

**Bachelor of Vocation
Robotics and Automation(2021-24)
Third Semester (Regular)- December, 2022**

Subject Name			Kinematics and Dynamics of robots			Microprocessor and Microcontroller			Electronic Devices and Circuits			Automatic Control System			Sensors Applications in Manufacturing			Industrial Automation System			Hydraulics and Pneumatics			Industrial Robotics & Material Handling System			Kinematics and Dynamics of robots			Microprocessor and Microcontroller			Electronic Devices and Circuits			Automatic Control System			Sensors Applications in Manufacturing			Industrial Automation System			Hydraulics and Pneumatics			Industrial Robotics & Material Handling System			SGPA											
Subject Code			ME-604			ECE-603			ECE-602			EE-601			ECE-605			RA-601			ME-605			RA-602			ME-604L			ECE-603L			ECE-602L			EE-601L			ECE-605L			RA-601L			ME-605L			RA-602L														
Credit			3			3			3			3			3			3			3			3			1			1			1			1			1			1																				
Maximum Marks			15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50		15	35	50	15	35	50					
Minimum Marks			6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20
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	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade												
1	21L7RBA02101	SAHIL	9	5	F	6	10	F	6	15	P	8	14	P	6	5	F	6	9	F	7	14	P	10	5	F	20	10	B+	19	10	B	16	6	P	22	9	B+	18	10	B	17	6	C	17	10	C	23	12	A	F-ME-604 F-ECE-603 F-ECE-605 F-RA-601 F-RA-602											
2	21L7RBA02103	DEEPAK	11	23	B+	9.5	21	B+	7	23	B+	11	22	B+	9	10	F	9	15	C	7	24	B+	11	17	B	24	11	A	25	12	A	19	6	C	25	12	A	25	13	A	19	6	C	22	9	B+	25	12	A	F-ECE-605											
3	21L7RBA02105	DEEPANSHU PRAJAPATI	10	5	F	10	17	C	9	15	C	11	16	C	9	14	C	10	8	F	10	19	B	11	15	C	23	12	A	26	12	A	21	9	B+	25	10	A	24	13	A	22	9	B+	26	11	A	25	13	A	F-ME-604 F-RA-601											
4	21L7RBA02106	DEEPAK	10	20	B+	9	14	C	6	15	P	11	20	B+	6	11	F	6	14	P	6	20	C	10	15	C	22	10	B+	23	10	B+	17	6	C	25	9	B+	21	11	B+	17	6	C	20	7	C	25	12	A	F-ECE-605											
5	21L7RBA02107	AADITYA SINGH	11	28	A	9	17	C	8	20	B	8	24	B+	7	17	C	8	14	P	10	24	B+	10	15	C	25	11	A	25	12	A	20	8	B	24	9	B+	24	13	A	20	8	B	26	12	A	24	13	A	6.25											
6	21L7RBA02108	AZAD SINGH	12	AB	AB	6	AB	AB	6	AB	AB	7	AB	AB	6	AB	AB	6	AB	AB	6	AB	AB	6	AB	AB	23	AB	AB	14	AB	AB	20	AB	AB	16	AB	AB	18	AB	AB	21	AB	AB	10	AB	AB	14	AB	AB	AB-ME-604 AB-ECE-603 AB-ECE-602 AB-EE-601 AB-ECE-605 AB-RA-601 AB-ME-605 AB-RA-602 AB-ME-604L AB-ECE-603L AB-ECE-602L AB-EE-601L AB-ECE-605L AB-RA-601L AB-ME-605L AB-RA-602L											
7	21L7RBA02111	AVINASH ANAND	13	30	A+	11	24	A	10	20	B+	13	30	A+	10	23	B+	10	25	A	13	25	A	11	25	A	29	13	A+	28	14	A+	23	11	B+	29	13	A+	26	13	A	24	11	A	30	13	A+	25	12	A	8.09											
8	21L7RBA02113	PRAFULL GAURAV	13	34	O	14	25	A	10	22	B+	13	29	A+	10	27	A	11	22	B+	13	26	A	12	26	A	29	14	A+	30	15	O	22	11	B+	29	13	A+	26	14	A+	22	11	B+	32	13	O	27	13	A+	8.28											
9	21L7RBA02114	BALDEV	10	10	F	9	20	B	6	20	C	8	25	B+	6	14	P	7	15	P	10	20	B+	10	16	C	22	10	B+	23	14	A	20	10	B+	22	10	B+	18	10	B	20	10	B+	27	12	A	24	12	A	F-ME-604											
10	21L7RBA02115	MUKUL KUMAR PAL	11	25	A	14	15	B	8	20	B	11	21	B+	9	14	C	9	19	B	12	22	B+	11	21	B+	23	12	A	29	15	A+	21	10	B+	27	12	A	24	11	A	22	10	B+	28	11	A	25	12	A	6.84											
11	21L7RBA02117	VASU SHARMA	12	33	O	10	24	B+	8	21	B	11	28	A	10	24	B+	8	16	C	11	24	A	11	21	B+	26	12	A	27	13	A+	19	9	B	28	13	A+	25	13	A	19	9	B	25	11	A	25	12	A	7.38											
12	21L7RBA02118	SAHIL	11	AB	AB	6	AB	AB	6	AB	AB	7	AB	AB	6	AB	AB	6	2	F	6	AB	AB	7	AB	AB	24	AB	AB	15	AB	AB	17	AB	AB	16	AB	AB	18	AB	AB	20	AB	AB	10	AB	AB	19	AB	AB	AB-ME-604 AB-ECE-603 AB-ECE-602 AB-EE-601 AB-ECE-605 F-RA-601 AB-RA-602 AB-ME-605 AB-RA-602 AB-ECE-603L AB-ECE-602L AB-EE-601L AB-ECE-605L AB-RA-601L AB-ME-605L AB-RA-602L											

Subject Name	Kinematics and Dynamics of robots			Microprocessor and Microcontroller			Electronic Devices and Circuits			Automatic Control System			Sensors Applications in Manufacturing			Industrial Automation System			Hydraulics and Pneumatics			Industrial Robotics & Material Handling System			Kinematics and Dynamics of robots			Microprocessor and Microcontroller			Electronic Devices and Circuits			Automatic Control System			Sensors Applications in Manufacturing			Industrial Automation System			Hydraulics and Pneumatics			Industrial Robotics & Material Handling System			SGPA		
Subject Code	ME-604			ECE-603			ECE-602			EE-601			ECE-605			RA-601			ME-605			RA-602			ME-604L			ECE-603L			ECE-602L			EE-601L			ECE-605L			RA-601L			ME-605L			RA-602L					
Credit	3			3			3			3			3			3			1			1			1			1			1			1			1														
Maximum Marks	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50			
Minimum Marks	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20	6	14	20
13	21L7RBA02121	AKASH SINGH	11	28	A	7	22	B	9	20	B	10	22	B+	9	14	C	9	19	B	12	22	B+	10	23	B+	24	10	B+	25	11	A	22	10	B+	24	11	A	25	11	A	24	10	B+	26	10	A	25	11	A	6.78
14	21L7RBA02128	GOURAV	13	33	O	10	31	A+	9	22	B+	12	32	A+	9	24	B+	11	25	A	13	25	A	12	23	A	29	11	A+	25	13	A	24	12	A	27	13	A+	26	11	A	20	12	B+	29	12	A+	28	14	A+	8.28
15	21L7RBA02129	ANURAG	11	23	B+	8	2	F	6	19	C	9	28	A	6	14	P	6	19	C	7	21	B	10	15	C	24	11	A	21	11	B+	17	6	C	24	10	B+	19	10	B	14	6	P	22	11	B+	26	12	A	F-ECE-603
16	21L7RBA02133	VINIT	12	22	B+	9	18	C	6	21	C	10	26	A	8	14	P	7	20	C	11	26	A	11	15	C	26	12	A	24	12	A	18	7	C	26	10	A	24	11	A	18	7	C	25	10	A	26	12	A	6.22

Date : 09-03-2023

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

Examination Department