

Shri Vishwakarma Skill University, Dudhola, Palwal

B.Voc Robotics and Automation(2019-22)

1st Semester Re-Appear, January-2021

Sr.No.	Registration No	Student Name	Father Name	Mother Name	Subject code	Subject name
1	19L7-02RBA103	ARUN	DAYACHAND	OMWATI	CSE-501 RA-501 EE-501	Fundamentals of Computer Fundamental of Robotic System Basics of Electrical & Electronics Engineering
2	19L7-02RBA104	BIRENDER	GAJRAJ	SUNITA	CSE-501 MTH-501 EE-501 EE-501L	Fundamentals of Computer Applied Mathematics Basics of Electrical & Electronics Engineering Basics of Electrical & Electronics Engineering Lab
3	19L7-02RBA109	LALBAHADUR	AMAR CHAND	MAYA	CSE-501 RA-501 MTH-501 IMS-501 EE-501 EE-501L	Fundamentals of Computer Fundamental of Robotic System Applied Mathematics Fundamentals of Industrial Management and Safety, Basics of Electrical & Electronics Engineering Basics of Electrical & Electronics Engineering Lab
4	19L7-02RBA110	MANGAT RAM	SATBIR SINGH	GUDDI DEVI	MTH-501 IMS-501 EE-501L	Applied Mathematics Fundamentals of Industrial Management and Safety Basics of Electrical & Electronics Engineering Lab
5	19L7-02RBA111	MANISH	SHRIKAWAR	KRISHANA DEVI	CSE-501 RA-501 MTH-501 IMS-501 EE-501	Fundamentals of Computer Fundamental of Robotic System Applied Mathematics Fundamentals of Industrial Management and Safety Basics of Electrical & Electronics Engineering
6	19L7-02RBA113	MEHARBAN	BHAG CHAND	MAYA DEVI	IMS-501	Fundamentals of Industrial Management and Safety
7	19L7-02RBA114	MONTY GOPE	RAM KISHOR GOPE	MINA RANI GOPE	MTH-501	Applied Mathematics
8	19L7-02RBA115	MUNISH YADAV	PARDEEP SINGH	SUNITA	EE-501	Basics of Electrical & Electronics Engineering
9	19L7-02RBA116	NEERAJ	DHARMPAL	ANITA	CSE-501 MTH-501 IMS-501 RA-501 EE-501	Fundamentals of Computer Applied Mathematics Fundamentals of Industrial Management and Safety, Fundamental of Robotic System, Basics of Electrical & Electronics Engineering
11	19L7-02RBA123	RAKESH KUMAR	RAJENDER KUMAR	SHAKUNTLA DEVI	CSE-501 MTH-501	Fundamentals of Computer Applied Mathematics

EXAMINATION DEPARTMENT