DMX7304 Factory Automation

Level	Level 7
Course Code	DMX7304
Course Title	Factory Automation
Credit value	3
Core/Optional	Core
Course Aim/s	Aim of this course is to provide the need, evolution, and motivation for industrial automation and familiarization with concepts and different automation strategies being used in practice worldwide.
Course Learning Outcomes (CLO):	 At the completion of this course student will be able to: CLO1: Identify potential areas for automation and justify need for automation. CLO2: Create suitable major control components required to automate a process or an activity. CLO3: Evaluate computer based automation system used in industries ranging from discrete, continuous process to hybrid processes. CLO4: Evaluate and simulate a real time activity using modern tools and discuss the benefits of automation. CLO5: Select suitable automation hardware for the given application. CLO6: Evaluate emerging trends/technologies of industrial automation. CLO7: Use appropriate modeling and simulation tool for the given manufacturing application
Content	Outline Syllabus:Unit 1: Introduction to automationUnit 2: Material handling and identification technologiesUnit 3: Automated manufacturing systemsUnit 4: Computer aided measurement and control systemsUnit 5: Industrial communicationUnit 6: Industrial controllers and PLC ProgrammingUnit 7: Distributed Control System (DCS)Unit 8: Modeling and simulation for plant automationLaboratory Work:1.Practical on PLC Units and other interfacing devices.2.Practical on SCADA Programming.4.Process automation using PLC, DCS, and SCADA.