Nirma University School of Technology, Institute of Technology B. Tech (Electronics and Instrumentation Engineering)

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Course Code	2EIDE60
Course Title	Factory Automation

Course Outcomes (CO):

At the end of the course, students will be able to -

- recognize the fundamental principles of programmable logic controller
- program PLC using standard programming techniques
- develop an application-oriented project using PLC.

Syllabus	Teaching Hours
UNIT 1: Introduction	03
Introduction, Evolution History, Importance of PLC, Type of PLC's and basic architecture.	
UNIT 2: Internal Architecture and Interfacing Module	03
CPU, Memory Organization, Power Supply, Input/ Output Interface, Analog and digital input-output modules.	
UNIT 3: Basic Operation and programming	06
PLC operation, Ladder logic, Logic functions, Basic relay instructions, Timer/Counter Instructions.	
UNIT 4: PLC Programming instructions	06
Comparison, Arithmetic, Logical, Data handling, input-output instructions.	
UNIT 5 : PLC Project Development	06
PLC specification and selection criteria, Sensor/Actuator selection, wiring	

connection with sourcing and sinking module, Wiring diagram, Concept of Redundancy and Safety.

Duty

UNIT 6: Introduction to Industrial Networking

Interface Standard, Modbus and Modbus plus Protocols, CC-Link overview, Industrial Ethernet overview, TCP/IP overview.

Self-Study:

The self study contents will be declared at the commencement of semester. Around 10% of the questions will be asked from self study contents.

Laboratory Work:

Laboratory work will consist of minimum 10 experiments based on the above syllabus.

References:

- 1. Frank Petruzzula, Programmable Logic Controllers, Tata Mc-Graw Hill Edition
- 2. John W. Webb, Ronald A. Reis, Programmable Logic Controllers Principles and Applications, PHI publication
- 3. Madhuchannd Mitra and Samerjit Sengupta, Programmable Logic Controllers Industrial Automation an Introduction, Penram International Publishing Pvt. Ltd.
- 4. J. R. Hackworth and F. D. Hackworth, Programmable Logic Controllers Principles and Applications, Pearson publication.

