III Year I Semester L T P C
Code: 20EE5450 3 0 0 3

PLC /SCADA

Preamble: This course enables the students to understand about Operation, Programming and Applications of Industrial Automation.

Course Objectives

- 1. To introduce history of industrial automation and Basics of PLC.
- 2. To teach programmable logic controllers
- 3. To understand PLC & Programmable logic functions.
- 4. To understand the Process of SCADA

Course Outcomes

- 1. Understand the basics of Programmable Logic Controllers.
- 2. Design programming based on Ladder Logic.
- 3. To understand PLC & Programmable logic functions
- 4. To understand the process of SCADA

UNIT-I: PROGRAMMABLE LOGIC CONTROLLERS (PLC):

History and development in industrial automation, Basics of PLC, basic operation, architecture, Architecture of PLC, Types of PLC, programming languages, basic components of ladder logic, fundamentals of ladder diagrams.

UNIT-II: File Structure and Addressing Formats:

Input and output data files, bit data file, timer data file, control data file, integer data file, timer and counter instructions, comparison and sequencer instructions.

UNIT -III: PLC Applications:

Switching ON-OFF light, liquid level control, process control, vehicle parking control, bottling plant and traffic light control.

UNIT-IV: Introduction to SCADA:

History of SCADA, Definition, components of SCADA systems, Remote terminal unit (RTU), Discrete control, Analog Control, Master terminal unit (MTU), SCADA interface.

UNIT-V: SCADA Applications:

SCADA software installation, project development, alarm configuration, alarm setup, alarm startup and display, data logging.

Text Books

- 1. Gordon Clarke and Deon Reynders, Practical Modern SCADA Protocols, Newnes, 2004.
- 2. Rajesh Mehra and Vikrant Vij, PLCs and SCADA: Theory and Practice, 1/e, Laxmi Publications, 2011.

Reference Books Frankpetruzella D, "programmable logic controllers" Tata MC Graw Hill third edition 2010 Guide for Electrical layout in residential buildings, Indian Standard Institution, IS: 4648-1968. John W webb and Ronald A Reis "Programmable logic controllers Principles and applications prentice hall india 2003 Stuartboyer a, "supervisory control and data acquisition" ISA second edition.

MECH Dept.

RAGHU ENGINEERING COLLEGE (Autonomous)