



Online and Offline Mode

30-Day PLC Systems Challenge!



What You'll Achieve in 30 Days

- Strong PLC Fundamentals
- ✓ Hands-on Experience
- ✓ Industry-Ready Skills
- Confidence to Handle PLC Systems
- Better Job Opportunities



Introduction to PLCs & Industrial Automation

Introduction To PLC

- ✓ Introduction to PLCs
- ✓ Basic Components of a PLC System
- PLC Working Fandamentls
- PLC Applications in Industries
- ▼ Basic Electrical Fandamentals
- Sensors And Actualtors
- ✓ PLC vs DCS
- Communication Protocols(Ethernet/IP, Modbus)



Development Environment



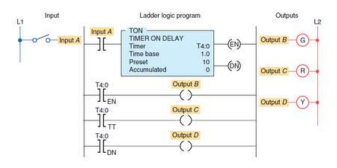
- Introduction to PLC Programming
- ✓ PLC Development Environment Installation
- Understanding Studio 5000 Interface
- 🔽 Basics of Ladder Logic Programming
- Creating & Managing Tags
- ✓ Working with Data Types in Studio 5000
- Understanding Scan Order in Ladder Logic
- Hands-on Exercise

- Mock Interview for Automation Engineer Roles
- Ladder Logic Challenges & Debugging Exercises



Project Creation and Configuration

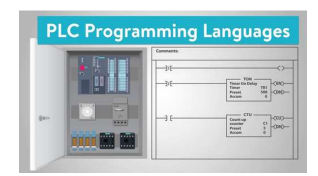
- Project Creation And Configration
- Understanding Timers in Studio 5000
- ✓ Using Counters in Studio 5000
- Organizing Logic with Tasks, Programs, and Routines
- Understanding Interlocks & Permissives
- Handling Analog Inputs & Outputs
- Troubleshooting Ladder Logic Issues



Advance PLC Programming



- ✓ SFC (Sequenctial Flow Chart)
- FBD (Fuction Block Diagram)
- PID Control
- Interlocks And Premissives
- Creating UDT's
- Creating Addon's



- Hands-on Labs & Real Time Projects
- Exclusive PDFs & Cheat Sheets
- · Access to Studio 5000 Project's





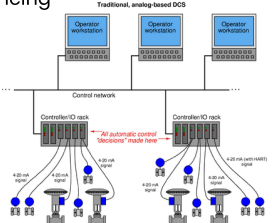
HMI and SCADA

- HMI vs SCADA
- SCADA Architecture
- ▼ FactotyTalk View Installation And Licencing
- FactotyTalk View Basic's
- Project Creation And Configration
- Communication With PLC
- Reading/Writing Data from HMI
- Alarms And Events
- ✓ HMI Tags vs Device Tags
- Data logging to SQL

MUALTRY Electrical Monitoring

SLD Generator

Gen. 01 Circ. Gen. 01 Sinc. Gen. 01 Sinc. Gen. 03 Sinc. Gen. 05 Sinc. Sinche 02 Sinche 02 Sinche 03 Sinche



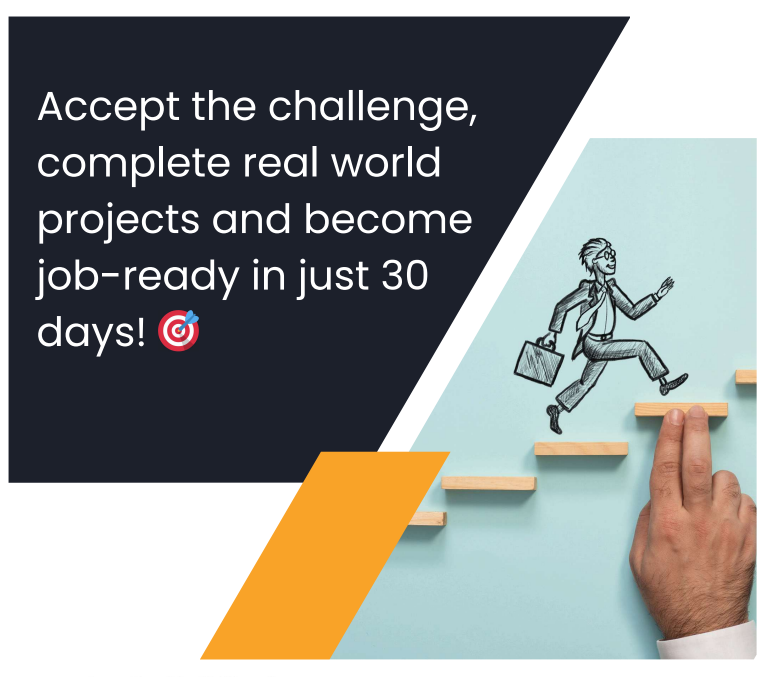


0.80 9999

Designing SCADA Screens

- Creating graphic displays
- Buttons, indicators, Text box
- Annimation, Colour, Visiblity
- Creating Faceplates displays
- Creating Pop-up's
- Creating Trend's
- Alarm History And Summary
- Creating recipe's
- Sequrity And User management
- Project Deployment
- Tank Lavel Monitoring System
- Boilor Temerature Control System
- Free Recorded Lectures







Join Our Free community !@



Contact Us

info@makeiot.in

Contact Number

+91 8856905687