## AUTOMATION | simplified

## **Certificate of Completion**

## 30 Days Industrial Training Program: Basic Automation Training (B.A.T.)

During the MERC's Industrial Automation Training, administered by the undersigned trainer, the student was able to proficiently:

- Developed the understanding of PLC (Programmable Logic Controller) & SCADA (Supervisory Control & Data Acquisition) system and become familiar with their brief history & system parts.
- Analyze the system parts & power supplies of a PLC hardware including the block diagram of a typical PLC, PLC processor module & memory organization
- Discover the underlying principles of a PLC software such as the programming devices, number systems, memory components, data structures, operating modes and limitations
- Understand the PLC systems design, Ladder programming languages, installation and maintenance and be able to review troubleshooting techniques used in the system.

- Know the concepts & common elements of Human machine Interface communication with Programmable logic controller (PLC).
- Heighten awareness on the principles of data communications & Object Linking and Embedding in Process Control (OPC) and be able to recognize their importance in HMI & SCADA also.
- Learn the concept of viewing and editing parameters, Braking, Bypassing, and Line Consideration, User / Operator Interface of adjustable frequency Drive.
- Understand the basic control wiring of frequency drives with PLC.
- Learn the basic concept of control panel designing of programmable logic control.

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Student's Name

## Techno India NJR Institute of Technology, Udaipur

College Name

21st Jan, 2020 to 19th Feb, 2020

Training Date

Techno India NJR Institute of Technology, Udaipur

Location

MIT-TR-19-AJM-204

Reference ID

Director