

## SIMATIC S7-300 with SIMATIC Manager (MFC-S7300)

---

### Objectives

---

#### To make participants aware and familiar with:

- SIMATIC S7-300 automation system
- STEP7 Classic software (SIMATIC Manager)
- Troubleshooting of S7-300 system and related signal modules

### Target Group

---

- Service engineers
- Maintenance engineers

### Content

---

#### Hardware troubleshooting:

- SIMATIC S7-300 family in detail
- Addressing & wiring of signal modules
- Selecting successor of an obsolete module
- Hardware configuration of SIMATIC controller in STEP7
- Diagnostics with LEDs of CPU & different modules
- Configuration of diagnostic settings in DI, DQ, AI, AQ

#### Software troubleshooting:

- Diagnostics with symbol table
- Diagnostics with VAT tables
- Diagnostics with force table
- Renaming, and rewiring concepts
- Diagnostics with Cross referencing & Program Call structure
- Diagnosis in Memory overlap identification
- Project comparison
- Program Archiving & Retrieving procedure
- Maintain program documentation using PLC Upload method
- Understand the Memory concept of PLC & Checking memory of in-production PLC
- Error interpretation using diagnostic buffer
- Demonstration of general faults related to programming
- Hardware Components & Communication between devices
- Diagnosis of device address identification & their modification using Edit Ethernet Nodes & Accessible Nodes

#### General maintenance topics:

- CPU & modules Firmware upgradation procedure explanation
- Understanding earthing rules for PLC & components
- Diagnostics with ESD characteristics in Maintenance etc.

#### HANDS ON:

- Example-based exercises after each topic.

### Prerequisites

---

- Basic know how about automation technology is must
- Basic knowledge of electrical technology and digital electronics is essential
- Should have worked on SIMATIC S7-300 hardware and SIMATIC Manager

### Note

---

#### TECHNICAL REQUIREMENT:

- A Desktop or laptop with Windows 7/10 OS and a stable internet connection. (We recommend a data transfer rate of 5 Mbit/s.)
- Microsoft Team platform for technical presentations.
- TeamViewer platform for Hands-on

### Type

---

Face-to-face training

### Duration

---

3 days

### Language

---

en

### Fee

---

18% GST additional on course fees

