

# Online Training - SIMATIC S7-1500 with TIA Portal (Basic Course) (AS-OL1500B)

### **Objectives**

To make participants aware and familiar with:

- SIMATIC S7-1500 automation system
- TIA portal V16 as engineering framework
- Basic programming concepts in TIA
- Digitalization topics in TIA Portal along with use cases

#### **Target Group**

- Service engineers
- Programmers
- Commissioning engineers
- Maintenance engineers

#### Content

#### Hardware

- System overview of SIMATIC controller families
- SIMATIC S7-1500 family in detail
- Hardware configuration of S7-1500 controller in TIA
- S7-1500 module spectrum

## TIA portal

- TIA portal products and scope
- Digitalization in planning phase: TIA selection tool\*
- License management for TIA
- Overview of framework
- PLM integration with TIA Portal explanation\* new

# Software and Programming concepts

- Working with PLC tags
- Bit logic instructions
- Concept of RLO
- Programming rules
- Elementary data types
- Standardization in programming as a basis for enabling digitalization\* new
- Arithmetic and logic operations
- Working with watch tables
- Analog value processing
- Linear v/s structured programming approach
- Effective programming using function and function blocks
- Use and need of data blocks
- Types of data blocks
- Snapshot and download without reinitialization in DB
- Concept of Organization blocks
- SIMATIC security services for machine and plant security\*

# Communication - Explanation and demo only

- SINAMICS G120 drive integration with S7-1500 controller on Profinet(PN)/Profibus DP protocol
- S7-1500 controller with remote station on Profinet(PN)/Profibus DP protocol
- Introduction to cloud connectivity using S7-1500 explanation\* new

### Troubleshooting and diagnostic topics

- Significance of LED indication on different modules
- Diagnosis using diagnostic buffer
- Cross-references, call structure, assignment list, dependency structure
- Memory resource allotment
- Memory overlap identification
- Trace configuration tool
- Project backup
- Forcing, renaming, and rewiring concepts
- Project comparison
- Remote diagnostics using web server with user defined webpages\*

## HANDS ON

Application example-based exercises after each topic

### **Prerequisites**

- Basic know how about automation technology is must
- Basic knowledge of electrical technology and digital electronics

# Note

- SOFTWARE VERSION: STEP7 TIA v16 Professional TECHNICAL REQUIREMENT:
- A computer or laptop with Windows 7/10 OS and a stable internet connection. (We recommend a data transfer rate of 16 Mbit/s.)
- Microsoft Teams platform for technical presentations and demo.
  (We recommend using desktop app for best possible use of all functions).
- Goggle Chrome internet browser for assessing virtual lab solution for hands-on

	-	
Туре		
Online-Training		
Duration		
5 days		
Language		
en		
Fee		

45,000 INR

18% GST additional on Course fee

copyright by Siemens AG 2025