# **SIEMENS**

# SIMATIC S7-300 and WinCC v7.x (CO-300WIN)

#### **Objectives**

OBJECTIVE: To make participants aware and familiar with:

- SIMATIC S7-300 automation system
- STEP7 Classic software (SIMATIC Manager)
- WINCC V7.x as a visualization framework
- Understanding different elements of visual engineering

#### **Target Group**

- Service engineers
- Programmers
- Commissioning engineers
- Maintenance engineers

#### Content

#### Hardware topics:

- SIMATIC \$7-300 hardware detailed information, protocols, DI/DO module wiring, LED's explanation, front indicators
- Hardware configuration of SIMATIC controller in STEP7

#### **SIMATIC Manager topics:**

- SIMATIC Manager i.e. STEP7 Classic software overview
- Licensing concept for STEP7

## **Programming concepts:**

- Working with symbol table
- Bit logic instructions
- Working with VAT 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
- Cross-references

#### WinCC V7.x

- Scope of WinCC V7.x
- License management for WinCC V7.x
- Overview of the software

## Communication

■ Communication with SIMATIC S7-300 on simulator with WinCC V7.x.

## **Software and Programming concepts**

- Tag Management
- Program creation
- Testing functions with variable simulation
- Graphic designer
- Alarm Logging
- Tag Logging
- Introduction of User Administration

## Troubleshooting and diagnostic topics

- Project Backup
- Communication diagnostics
- Cross-references

## 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 is essential

## Note

#### **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

Duration		
6 days		
Language		
en		
Fee		
46,200 INR		

copyright by Siemens AG 2024