

# SIMATIC S7 PLC Programming - Advanced Level based on S7-300400

### **Course Methodology**

 The course is hands on with great emphasis on the practical aspects of Programmable Logic Controller applications. The course is based around Siemens S7-300 / 400 range of PLCs using SIMATIC Manager

## **Course Objectives**

### By the end of the course, participants will be able to:

- The course objectives are to provide the participants with the knowledge and skills to enable them to work with Siemens S7 (300 / 400 Series)
- On completion of this course the participant will be able to:
- Be familiar with ways you can use different block types (FC, FB, OB, and DB).
- · Become familiar with the principles of analogue value processing
- Eliminate software errors that lead to a CPU stop.
- Eliminate logical software errors, such as multiple assignments.
- Save and document program changes that have been made.
- · Access and use the processed analog values.
- Write advanced programs, use program breakpoints to test the operation of the program and diagnose errors using the Step7 V5.5 software package on S7-300 or S7-400 PLC's

#### **Target Audience**

Electrical and instrumentation technicians and engineers

#### **Target Competencies**

- Oil & Gas
- Food & Beverage
- Cement
- Chemical Industry
- Mining
- Fertilizers
- Pharmaceutical Factories.
- Water and Waste Water station
- Customers who already have in their plants S7-300 / 400

This course involves practical and hands-on training on real PLC stands.

Quick Revision on Basic Course

Hardware and Software Commissioning - review

Installation and maintenance of a PLC

Data Storage in Blocks

Functions and function blocks

**Organization Blocks** 

Analogue processing and programming

Troubleshooting using:

**Module Datasheet** 

**Hardware Configuration Tool** 

**CPU Messages** 

System information

**MPI Network Commissioning** 

MPI Global Data Communications

Tags and HMI Messages

Drive to PLC Configuration

Each of the above topic areas will be tested through practical exercises using simulator / system model.

Open-loop control and closed loop control

PID control algorithm with flow and level control applications

Open Discussion...

