

Title: Training on Siemens S7-200 & 300 PLC and HMI

(We shape your career)

SUPERVISOR AND TRAINER

Engr. Rezaul Karim MSc in Sensor Technology Coburg University, Germany

TRAINER

Engr. Shofiqul Islam BSc in EEE, DUET, Gazipur

CO-ORDINATOR

Engr. Ariful Islam BSc in CE, UITS, Dhaka

TRAINER

Engr. Shamim BSc in EEE, DUET, Gazipur

_	
Course fee	Please call to us

TECHSENSE BANGLADESH LTD.

Cell: +8801974177909, Email: info@sensor-shopbd.com Road#30, House#423(4th floor), Mohakhali DOHS, Dhaka

www.sensor-shopbd.com

01	Course overview	Overview What does it mean Industrial automation? What is sensor? What is PLC? What is the fourth-generation industry? Basic concept of electrical engineering (Current and voltage divider rule, ohms law, series and parallel ckt, single line diagram)
02	Proximity sensor (inductive, capacitive, photoelectric, magnetic, hall)	Proximity sensor What is proximity sensor? Types of proximity sensors How to choose a right proximity sensor Industrial Applications How to connection Practical Project
03	Level sensor (Capacitive, ultrasonic)	Level sensor Working principle of the level sensor How to connect level sensor? Capacitive Vs Ultrasonic level sensor How to install level sensor? Application in the industry Practical experiment
04	PIR and Presence sensor (PIR, Presence and photocell)	PIR sensor Working principle of a PIR sensor PIR Vs Presence sensor PIR Vs Photocell Connection and application Practical project
05	Introduction to \$7-1200 PLC	Introduction
06	Ladder Logic Concept & PLC Wiring Procedure	Ladder Logic O What is the ladder logic of PLC? O Ladder logic diagram of PLC. O Power connection & I/O connection diagram. O Practical of connection diagram.
07-15	Instructions and programming in TIA portal	
16-19	Projects	
20	Exam (Theory and practical)	