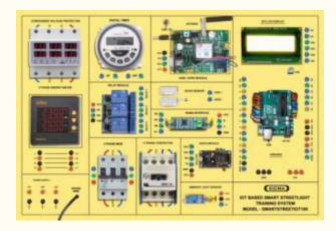


IOT BASED SMART STREETLIGHT SYSTEM MODEL-SMARTSTREETIOT100

This trainer has been designed with a view to provide practical and experimental knowledge Sensors programing for IoT based Smart Street Light system with Arduino IOT Board.



SPECIFICATIONS

1. Hardware

Following Parts are assembled on Single PCB of size - 18 Inch x 15 Inch

1. Arduino Microcontroller Board

- 1. Arduino Uno Microcontroller board based on the ATMEGA328P
- 2. 14 Digital Input / Output pins (of which 6 provide PWM output)
- 3. 16 MHz Ceramic Resonator
- 4. USB Port
- 5. Power Jack 9V DC, 1A

2. Sensors & Other Components

- 1. 3 Phase Digital Energy Meter MFM376 with class 1.0 accuracy and IS13779 certification
- 2. 3 Phase 415V Contactor
- 3. 1 Phase MCB
- 4. 3 Phase 415V MCB
- 5. Digital Timer Programmable Controller
- 6. 3 Phase 415V Automatic Over/Under Voltage Protector with Over Current Protection
- 7. Serial TTL to RS485 Converter for RS Communication Port

Sigma Trainers and Kits E-113, Jai Ambe Nagar, Near Udgam School, Thaltej, AHMEDABAD - 380054. INDIA.	Phone(O): +91-79-26852427 Phone(F): +91-79-26767512 Mobile : +91-9824001168 Email : sales@sigmatrainers.com : drluhar@gmail.com Web : www.sigmatrainers.com	Dealer:-

- 8. 4 Digital Inputs for Door sensors as well as contactor feedback
- 9. 3 Relay outputs for switching of streetlight circuits
- 10. Door Sensor
- 11. LDR Sensor
- 12. SMC box with IP65 and IK10 ratings

3. Modules and Hardware:

- 1. 20 X 4 LCD Display
- 2. Quad Band GSM/GPRS Module 2.4 GHz
- 3. ESP32 Wifi Module
- 4. 2 mm interconnection Sockets

4. Web Application

1. Responsive Web application for Smart streetlight management system having with map view based dashboard and individual system details

2. Accessories

1.	USB Cable	: 2 No
2.	Ethernet Cable	: 1 No
3.	Micro USB to USB cable for ESP32	: 1 No
4.	RS485 to USB TTL Connector	: 1 No
5.	Power Supply Adaptor	:9V,1A-1
6.	Jumper wires	: 30 Nos.
7.	Application Software and Driver CD	: 1 No.
8.	Practical Manual - Printed + Soft Copy	: 1 No.
9.	E-Books for IOT Subject	: 10 Nos. in PDF Format
10.	Mp4 Video Class for IOT Subject	: 40 Nos
11	Excitation accessories for each sensor	

11. Excitation accessories for each sensor 230V AC Bulb

3. Cabinet and PCB

The complete circuit diagram is screen printed on component side of the PCB with circuit and Parts at the same place. The PCB with components on front side is fitted in elegant wooden box having lock and key arrangement. The acrylic cover is fitted on PCB to safeguard parts. It works on 230 V AC Supply.

EXPERIMENTS

A. Theory Experiments for Arduino Board

- 1. To understand theory and working of Arduino Operating software.
- 2. To understand Pin and Connection Diagram of Arduino.
- 3. To understand USB Interface for Arduino.
- 4. To understand 20 x 4 LCD Display.

B. Theory of ESP32 Wireless Module

- 5. To understand theory and working of ESP32
- 6. To understand Operating System for ESP32
- 7. To understand Pin and Connection Diagram of ESP32
- 8. To understand USB Interface for ESP32

C. Theory Experiments for Sensors

- 9. To understand theory of Door Sensor
- 10. To understand theory of LDR Sensor
- 11. To understand theory of 3 Channel Relays
- 12. To understand theory of 3 Phase Digital Energy Meter
- 13. To understand theory of 3 Phase 415V Contactor
- 14. To understand theory of 3 Phase 415V MCB
- 15. To understand theory of Digital Timer Programmable Controller
- 16. To understand theory of 3 Phase Automatic Over Voltage and Over Current Protection
- 17. To understand theory of Serial TTL to RS485 Converter for RS Communication Port
- 18. To understand theory of GSM/GPRS Module 2.4 GHz

D. Practical Experiments

- 19. To make Street lights ON and OFF at required time.
- 20. To make Street lights ON and OFF with Sunset and Sunrise time automatically
- 21. To sense Door open and close and show the results
- 22. To measure Energy units used using 3 Phase Energy meter
- 23. To log all events in Storage Card
- 24. To safeguard lights for Over Voltage protection by setting Over voltage setting
- 25. To safeguard lights for Over Current protection by setting Over Current setting

E. Server, Cloud Configuration, IOT Gateway, Nodes and Mobile App Experiments

- 26. To send Sensors data by SMS to Mobile using GSM IOT Gateway
- 27. To send Sensors data using Wifi Wireless Node to Main Base IOT Receiver
- 28. To send and display Sensors Data in a server Web Page using HTTP, Java and PHP
- 29. To send Sensors data to website webpage and store them into MySQL Server
- 30. To receive and show Sensors data on Android based Mobile App
- 31. To send and display Sensors Data on website Smart Dashboard on a server