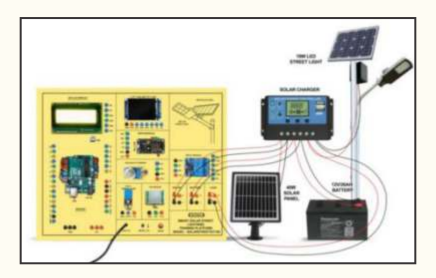


SMART SOLAR STREET LIGHTING TRAINING PLATFORM - SOLARSTREETIOT100

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



SPECIFICATIONS

1. Hardware

Following Parts and Modules 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. Temperature and Humidity Sensor DHT11
- 2. Air Quality Sensor Mq135
- 3. PIR Motion Sensor
- 4. Solar Charge Controller 12V: PWM type
- 5. Auto diming Solar Panel 40 W Polycrystalline type
- 6. Battery SMF type with rating 12V, 26AH
- 7. DC LED Light 10 Watt

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:-

3. **Modules and Hardware:**

- 1. 1.77 Inch TFT LCD Display
- 2. 20 X 4 - LCD Display
- 3. ESP32 Wifi Module
- 4. 2 mm interconnection Sockets

Application Software 4.

1. SMART Street Light Dashboard

2. **Accessories**

1. **USB** Cable : 2 No 2. **Ethernet Cable** : 1 No 3. Micro USB to USB cable for ESP32 : 1 No

4. Power Supply Adaptor : +9V DC, 1A 5. Jumper wires : 50 Nos.

6. Pen Derive with Software, Library, Driver,

> Codes, Soft Copy of Manual and Mobile App: 16 GB Printed Practical Manual

7. : 1 No.

8. E-Books for IOT Subject : 10 Nos. in PDF Format

Mp4 Video Class for IOT Subject 9. : 40 Nos

10. Excitation accessories for each sensor Cigarette lighter for Gas to test Air quality

Cabinet and PCB 3.

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 Temperature and Humidity Sensor DHT11
- 10. To understand theory of Air Quality Sensor Mq135
- 11. To understand theory of PIR Motion Sensor
- 12. To understand theory of Solar Panel
- 13. To understand theory of PWM type Solar Charge Controller
- 14. To understand theory of Solar Panel and Charging of SMF type Battery 12V, 26AH

D. Practical Experiments

- 15. To determine Air Humidity & Temperature using DHT11
- 16. To measures Air Quality using MQ135 sensor
- 17. To detect motion using PIR sensor
- 18. To charge battery using PWM type Solar Charge Controller and Solar Panel

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

- 19. To send Sensors data using Wifi Wireless Node to Main Base IOT Receiver
- 20. To send and display Sensors Data in a server Web Page using HTTP, Java and PHP Code
- 21. To send Sensors data to website webpage and store them into MySQL Server
- 22. To receive and show Sensors data on Android based Mobile App
- 23. To send and display Sensors Data on website Smart Dashboard on a server