

IOT BASED INDUSTRIAL SAFETY SYSTEM USING ARDUINO

AIM:

Design and development of IOT based industrial Safety System Using Arduino

PURPOSE:

Industries are running fuel for any country economy. Huge number of fire accidents occurred around worldwide in industries. Sometimes it causes huge financial losses like million dollars or more. Prevention and monitoring of such dangerous situation is more important. Here we have solution like IOT based industrial safety system using Arduino

DESCRIPTION:

This project includes WIFI (Esp8266/IOT module) which is connected to Arduino through UART interface. LM35 (Temperature Sensor), Mq2 (Gas Sensor), Fire sensor, and LDR sensor are connected to Arduino through Analog and Digital IO pins. Two relays connected which are control fan and light respectively.

WORKING:

All sensors data transmitted to IOT server through WIFI (ESP8266/IOT module). User can see data from anywhere. Temperature, Gas sensor and Fire activation, Fan will be ON automatically. Based LDR sensor Light will be ON. At the same time sensors data will be displayed on LCD.

Academic Projects

Website: www.projectsfactory.in | E-mail: info@projectsfactory.in | G-mail: projectsfactoryind@gmail.com



TS FACTORY

TECHNICAL SPECIFICATIONS:

HARDWARE:

Microcontroller : Arduino Uno

Crystal : 16 MHz

LCD : 16X2 LCD

WIFI : Esp8266 (IOT module)

Relays : 12V Electromagnetic coil

Light : AC Bulb 230V

Fan : DC pump 12V

Temperature Sensor : LM35

Gas Sensor : Mq2

Fire and LDR sensor : Digital Type

Power Source : 12v 2 amp Adaptor

SOFTWARE:

Arduino IDE

Proteus based circuit diagram

APPLICATIONS:

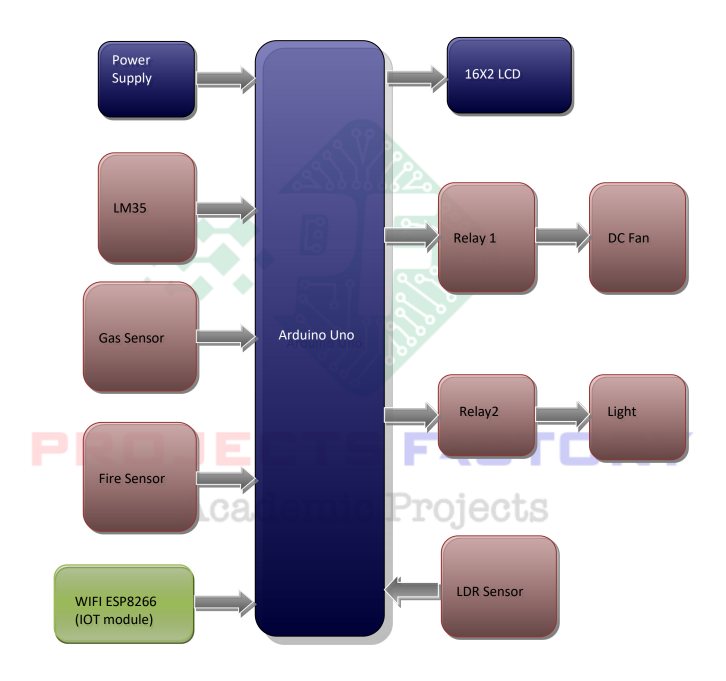
- ➤ Industrial Automation
- > Industrial protection
- ➤ Home Safety system

Website: www.projectsfactory.in | E-mail: info@projectsfactory.in | G-mail: projectsfactory.in | G-mailto: projectsfactory.in</

Whatsapp/call: +916309508213 | Youtube link: CLICK HERE



BLOCK DIAGRAM:

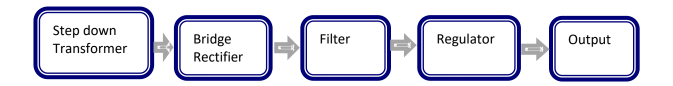


Website: www.projectsfactory.in | E-mail: info@projectsfactory.in | G-mail: projectsfactory.in | G-mailto: projectsfactory.in</

Whatsapp/call: +916309508213 | Youtube link: CLICK HERE



POWER SUPPLY BLOCKDIAGRAM:



INTERFACES COVERD:

- We have covered WIFI (ESP8266/IOT) module interfacing
- LM35, Gas sensor, Fire sensor and LDR sensor interfacing
- Fan and light interface through relay



Website: www.projectsfactory.in | E-mail: info@projectsfactory.in | G-mail: projectsfactoryind@gmail.com

Whatsapp/call: +916309508213 | Youtube link: CLICK HERE