AIR POLLUTIN MONITORING SYSTEM



1 .INTRODUCTION:

1.1 PROBLEM STSEMENT:

Air pollution is one of environmental issues that cannot be ignored. Inhaling pollutants for a long time causes damages in human health. Traditional air quality monitoring methods, such as building air quality monitoring stations, are typically expensive. This project is suitable for air quality monitoring in real time .Design a tool which will sense quality of air and displays it. And creates an alert sound when pollution is exceedingly more.

SOLUTION OF THE PROBLEM:

In this project we are going to make an **IoT Based Air Pollution Monitoring System** in which we will **monitor the Air Quality** and will trigger a alarm when the air quality goes down beyond a certain level, means when there are sufficient amount of harmful gases are present in the air like CO2, smoke, alcohol, benzene and NH3. It will show the air quality in PPM on the so that we can monitor it very easily.

we have used MQ135 sensor as the air quality sensor which is the best choice for monitoring Air Quality as it can detects most harmful gases and can measure their amount accurately. In this <u>IOT project</u>, you can monitor the pollution level from anywhere using your computer or mobile. We can install this system anywhere and can also trigger some device when pollution goes beyond some

level, like we can switch on the Exhaust fan or can send alert SMS/mail to the user

First of all we will connect the **ESP8266 Node Mcu**. ESP8266 runs on 3.3V and if you will give it 5V then it won't work properly and it may get damage.

ESP8266 Wi-Fi module gives your projects access to Wi-Fi or internet. It is a very cheap device and make your projects very powerful. It can communicate with any microcontroller and it is the most leading devices in the <u>IOT platform</u>. Learn more about <u>using ESP8266 with Arduino here</u>.

Then we will connect the MQ135 sensor with the Node Mcu. Connect the VCC and the ground pin of the sensor to the Vin and ground of the Node Mcu and the Analog pin of sensor to the A0 of the Node Mcu.

CONNECTIONS:

- 1.Mq135 sensor's A0 pin is connected to A0 pin of NodeMcu.
- 2.Mq135 sensor's ground pin is connected to NodeMcu's ground pin.
- 3.Mg135 sensor's Vcc pin is connected to Vin of NodeMcu.
- 4.LCD display is connected to I2C module.
- 5.12C module's Vcc pin is connected to Vin of NodeMcu
- 6.12C module's Ground pin is connected to ground pin of NodeMcu.
- 7.I2C module's SDA pin and SCL pins are connected to D2 and D1 pins of NodeMcu respectively.
- 8.Three leds are connected to the D5,D6,D7 pins of NodeMcu respectively along with resistors.
- 9.Buzzer is connected to D8 pin of NodeMcu.

WORKING FXPI ANATION:

The MQ135 sensor can sense NH3, NOx, alcohol, Benzene, smoke, CO2 and some other gases, so it is perfect gas sensor for our **Air Quality Monitoring Project**. When we will connect it to Node Mcu then it will sense the gases, and we will get the Pollution level in PPM (parts per million). MQ135 gas sensor gives the output in form of voltage levels and we need to convert it into PPM. So for

converting the output in PPM, here we have used a library for MQ135 sensor, it is explained in detail in "Code Explanation" section below.

Sensor was giving us value of 90 when there was no gas near it and the safe level of air quality is 350 PPM and it should not exceed 1000 PPM. When it exceeds the limit of 1000 PPM, then it starts cause Headaches, sleepiness and stagnant, stale, stuffy air and if exceeds beyond 2000 PPM then it can cause increased heart rate and many other diseases.

When the value will be less than 1000 PPM, then the LCD will display "Fresh Air". Whenever the value will increase 1000 PPM, then the buzzer will start beeping and the LCD and webpage will display "Danger". If it will increase 2000 then the buzzer will keep beeping and the LCD and webpage will display "Danger! Move to fresh Air".

1.3 OBJECTIVES:

To combine advanced detection technologies to produce an air quality sensing system with advanced capabilities to provide low cost comprehensive monitoring.

To display the sensed data in user friendly format in LCD display panel.

REQUIREMENTS:

2.1 HARDWARE REQUIREMENTS

- 1.NodeMcu.
- 2.MQ135 gas sensor.
- 3. LCD display (16x2) with I2C module
- 4.Buzzer.
- 5.Leds(red,blue,green)
- 6.Resistors
- 7.some jumping wires

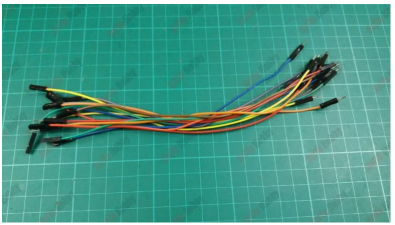


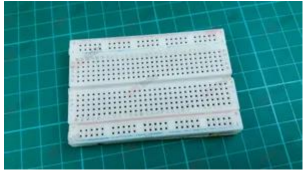




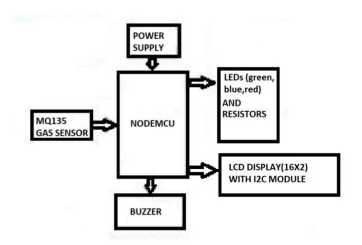






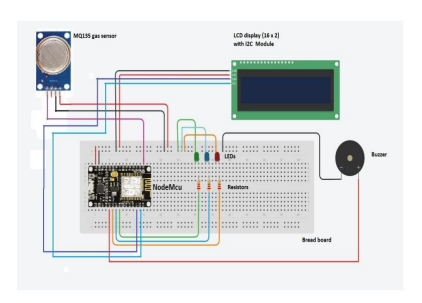


3. System Design (Block Diagram)



4.IMPLEMENTATION:

4.1 CIRCUIT DIAGRAM:

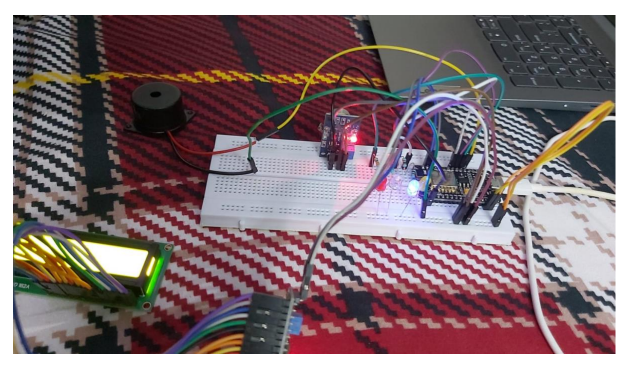


```
4.2 CODE MODULES:
#include <Wire.h>
#include <LiquidCrystal_I2C.h>
LiquidCrystal_I2C lcd(0x27,16,2);
int led1=D5;
int led2=D6;
int led3=D7;
int buzzer=D8;
int mqsensor=A0;
void setup() {
Serial.begin(9600);
pinMode(led1,OUTPUT);
pinMode(led2,OUTPUT);
pinMode(led3,OUTPUT);
pinMode(buzzer,OUTPUT);
pinMode(mqsensor,INPUT);
lcd.init();
lcd.clear();
lcd.backlight();
lcd.setDelay(0,0);
lcd.print("hello");
```

```
void loop(){ // int sensor=100;
int sensor=analogRead(mqsensor);
if(sensor<=300)
digitalWrite(led1,1);
digitalWrite(led2,0);
digitalWrite(led3,0);
Serial.println(sensor);
lcd.setCursor(0,0);
lcd.print("AirPollution:");
lcd.setCursor(13,0);
lcd.print(sensor);
lcd.setCursor(0,1);
digitalWrite(buzzer,0);
lcd.print("Condition:fresh");
else if(sensor<=500 && sensor>=300){
digitalWrite(led2,1);
digitalWrite(led1,0);
digitalWrite(led3,0);
Serial.println(sensor);
lcd.setCursor(0,0);
lcd.print("AirPollutio:");
```

```
lcd.setCursor(13,0);
lcd.print(sensor);
lcd.setCursor(0,1);
lcd.print("Condition:danger");
}delay(1000);
}
```

5.EXPERIMENTAL RESULTS:





CONCLUSION AND LIMITATIONS REFERENCE:

CONCLUSION:

This research proposed a smart air pollution monitoring system that constantly keeps track of air quality in an area and displays the air quality measured on an LCD screen. Its turns on a green light when the atmosphere is fresh. Other wise its turns on a blue light when some considerable amount of pollutants are present in atmosphere. If the pollution level is high then the device turns on red light which indicates that it is danger.

LIMITATIONS:

The device lacks a callibration technique. Its shows readings that are a bit more or less than the actual readings.

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