## Project Development Phase Sprint – I (IOT Device)

Date	07 November 2022
Team ID	PNT2022TMID35867
Project Name	Project – Gas leakage monitoring and alerting
	system for industries

### **Hardware Required:**

- 1. NodeMCU ESP8266
- 2. LED 1
- 3. Buzzer
- 4. Resistor  $1K\Omega$  1
- 5. Jumper Wires Few
- 6. Gas Sensor
- 7. LCD Display
- 8. I2C Module
- 9. Bread Board

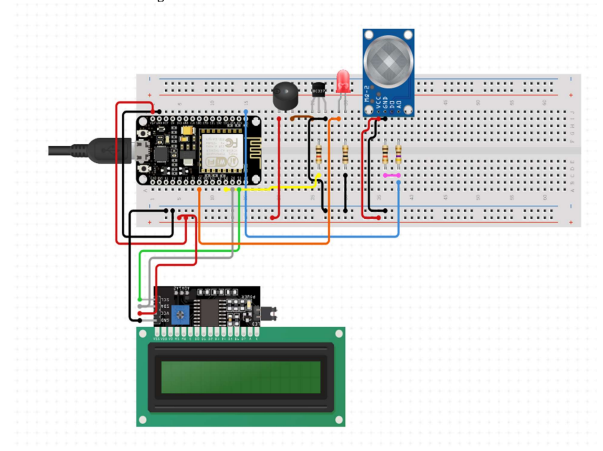
# **Software Required:**

1. Arduino IDE

## **Installed Library – Arduino IDE:**

- 1. LiquidCrystal I2C
- 2. ESP8266WiFi

## **IOT Device - Circuit Diagram:**



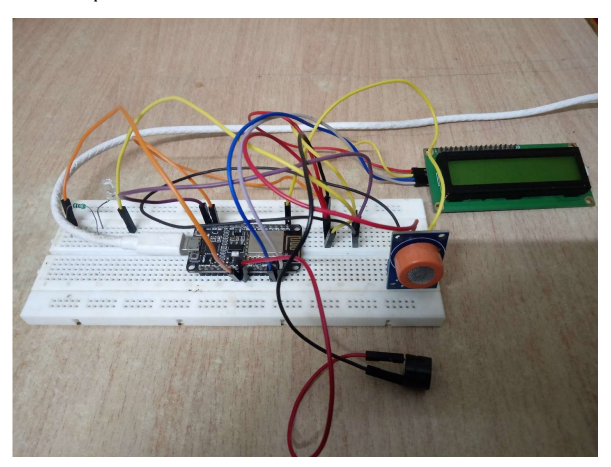
#### **Exposure Chart:**

Concentration (ppm)	Level	Effect
>= 840	High – Danger	Instant Death
780 - 840	Medium – Alert	Death within a minute
<= 780	Normal	Death with 30-60 minutes

#### **Source Code:**

```
#include <LiquidCrystal_I2C.h>
#include <ESP8266WiFi.h>
LiquidCrystal I2C lcd(0x27, 16, 2);
#define Buzzer D5
#define Green D6
#define Sensor A0
void setup() {
 Serial.begin(9600);
 lcd.backlight();
 lcd.init();
 pinMode(Green, OUTPUT);
 pinMode(Buzzer, OUTPUT);
 pinMode(Sensor, INPUT);
void notifiaction() {
 int sensor = analogRead(Sensor);
 Serial.println(sensor);
 if (sensor >= 840) {
  digitalWrite(Green, HIGH);
  digitalWrite(Buzzer, HIGH);
  delay(3000);
  lcd.setCursor(0, 1);
  Serial.println("Danger! Gas value: High");
 } else if (780<=sensor){
  digitalWrite(Buzzer, HIGH);
  digitalWrite(Green, HIGH);
  delay(750);
  digitalWrite(Buzzer,LOW);
  digitalWrite(Green, LOW);
  delay(1000);
  lcd.setCursor(0, 1);
  Serial.println("Gas value: Moderate - Alert");
 else\{
  digitalWrite(Green, LOW);
  digitalWrite(Buzzer, LOW);
  lcd.setCursor(0, 1);
  Serial.println("Gas value: Normal");
 lcd.setCursor(0, 0);
 lcd.print("Value : ");
 lcd.print(sensor);
void loop() {
 notifiaction();}
```

### **Hardware Implementation:**



### **Output:**

### **Serial Monitor:**



# Verification:

Concentration (ppm)	Level	Indication
>= 840	Danger - High	Buzzer - ON
		LED – ON
780 - 840	Alert - Medium	Buzzer – ON (With delay)
		LED – ON (With delay)
<= 780	Normal	Buzzer – OFF
		LED - OFF

# **Hardware Output:**

