## **FINAL CODE**

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Team ID	PNT2022TMID53555
Project Name	Gas leakage monitoring and alerting system

```
#include<Servo.h>
#include<LiquidCrystal I2C.h>
#include <WiFi.h>
#include < PubSubClient.h >
#include <TinyGPS++.h>
#include <SoftwareSerial.h>
int GPSBaud = 9600:
TinyGPSPlus qps:
SoftwareSerial sgps(13, 15); //Rx, Tx gps
SoftwareSerial sgsm(3, 1); // Rx , Tx gsm
LiquidCrystal I2C lcd(32, 16, 2);
void callback(char* subscribetopic, byte* payload, unsigned int payloadLength);
#define ORG "oghi1j"//IBM ORGANITION ID
#define DEVICE TYPE "NODEMCU"//Device type mentioned in ibm watson IOT
Platform
#define DEVICE ID "BHAVAN0108"//Device ID mentioned in ibm watson IOT
Platform
#define TOKEN "bharathi0503" //Token
String data3;
char server[] = ORG ".messaging.internetofthings.ibmcloud.com":
char publishTopic[] = "iot-2/evt/Gas/fmt/json";
char publishTopic2[] = "iot-2/evt/Data/fmt/json";
char subscribetopic[] = "iot-2/cmd/home/fmt/String";
char authMethod[] = "use-token-auth";
char token[] = TOKEN;
char clientId[] = "d:" ORG ":" DEVICE_TYPE ":" DEVICE_ID;
WiFiClient wifiClient;
PubSubClient client(server, 1883, callback ,wifiClient);
#define KNOB 3
Servo myservo;
int green = 2:
int yellow = 3;
int red = 4:
int siren = 5;
int gas = A3:
int sensorValue = 0;
int c = 0;
int m = 0;
String latitude = "0.000000":
String longitude = "0.000000";
int t=0,h=0,p=0;
void setup()
 Serial.begin(9600);
 myservo.attach(KNOB);
 myservo.write(90);
```

```
sgsm.begin(9600);
 sgps.begin(9600);
 lcd.init();
 lcd.clear();
 lcd.backlight();
 lcd.setCursor(3,0);
 lcd.print("GAS LEAKAGE");
 lcd.setCursor(4,1);
 lcd.print("DETECTION");
 delay(3000);
 lcd.clear();
 pinMode(green, OUTPUT);
 pinMode(yellow, OUTPUT);
 pinMode(red, OUTPUT);
 pinMode(siren, OUTPUT);
 digitalWrite(red, LOW);
 digitalWrite(yellow, LOW);
 digitalWrite(green, LOW);
 wificonnect();
 mqttconnect();
void loop()
 sensorValue = random(500,1000);
 t=random(36,38);
 h=random(62,68);
 p=random(20,80);
 Serial.print("Temperature: ");
 Serial.println(t);
 Serial.print("Humidity: ");
 Serial.println(h);
 Serial.print("Gas Level: ");
 Serial.println(sensorValue);
 Serial.print("Pressure: ");
 Serial.println(p);
 if(g >= 750)
  latitude = "13.147327";
  longitude = "80.226269";
 }
 else
  latitude = "0.000000";
  longitude = "0.000000";
 if(sensorValue > 500 && c==0)
  lcd.clear();
  Serial.println("GAS DETECTED");
  Serial.println("SMS: GAS IS DETECTED!!");
  myservo.write(90);
  Serial.println("SMS: THE KNOB IS CLOSED");
  sendSMS("GAS IS DETECTED!!");
  sendSMS("THE KNOB IS CLOSED");
```

```
lcd.setCursor(0,0);
 lcd.print("GAS DETECTED");
 lcd.setCursor(0,1);
 lcd.print("KNOB IS CLOSED");
 delay(1000);
 c=1;
 m=1;
if(sensorValue < 499)
 c=0;
 myservo.write(0);
 lcd.clear();
 lcd.setCursor(0,0);
 lcd.print("Gas Value: ");
 lcd.setCursor(11,0);
 lcd.print(sensorValue);
 if(m == 1)
  Serial.println("LEAKAGE STOPPED");
  Serial.println("THE KNOB IS OPENED");
  lcd.setCursor(0,0);
  lcd.print("LEAKAGE STOPPED");
  lcd.setCursor(0,1);
  lcd.print("THE KNOB IS OPENED");
  m=0;
  sendSMS("LEAKAGE HAS BEEN STOPPED");
  sendSMS("THE KNOB IS OPENED");
 if(sensorValue > 500)
  lcd.setCursor(0,1);
  lcd.print("GAS DETECTED");
  digitalWrite(red, HIGH);
  digitalWrite(yellow, LOW);
  digitalWrite(green, LOW);
  tone(siren, 200);
 }
 else if(sensorValue > 281 && sensorValue < 500)
  lcd.setCursor(0,1);
  lcd.print("
  digitalWrite(yellow, HIGH);
  digitalWrite(red, LOW);
  digitalWrite(green, LOW);
  noTone(siren);
 else
  lcd.setCursor(0,1);
  lcd.print("
  digitalWrite(green, HIGH);
  digitalWrite(red, LOW);
  digitalWrite(yellow, LOW);
  noTone(siren);
```

```
delay(1000);
void sendSMS(char*message)
 while (sgps.available() > 0)
  if (gps.encode(sgps.read()))
   if (gps.location.isValid())
     sgsm.listen();
     sgsm.print("\r");
     delay(1000);
     sgsm.print("AT+CMGF=1\r"); // AT COMMAND TO SEND SMS
     delay(1000);
     sgsm.print("AT+CMGS=\"+919025681637\"\r"); // REGISTERED NUMBER TO
SEND SMS
     delay(1000);
     //The text of the message to be sent.
     sgsm.print(message);
     sgsm.print("https://www.google.com/maps/?q="); // MAPS
     sgsm.print(gps.location.lat(), 6); // LAT
     sgsm.print(",");
     sgsm.print(gps.location.lng(), 6); // LONG delay(1000);
     sgsm.write(0x1A);
     delay(1000);
  }
}
void PublishData(int temp, int hum, int gas, int pres, String lat, String lng)
 mattconnect();
 String payload2 = "{\"d\":{\"temperature\":";
 payload2 += t;
 payload2 += ",""\"humidity\":";
 payload2 +=h;
 payload2 += ",""\"gasLevel\":";
 payload2 += gas;
 payload2 += ",""\"pressure\":";
 payload2 += pres;
 payload2 += ",""\"latitude\":";
 payload2 += lat;
 payload2 += ",""\"longitude\":";
 payload2 += lng;
 payload2 +="}}";
 Serial.print("Sending Payload: ");
 Serial.println(payload2);
 if (client.publish(publishTopic2, (char*) payload2.c str()))
 {
  Serial.println("Published");
 }
```

```
else
  Serial.println("Not Published");
void mqttconnect()
 if (!client.connected())
  Serial.print("Reconnecting client to ");
  Serial.println(server);
  while (!!!client.connect(clientId, authMethod, token))
    Serial.print(".");
    delay(500);
 initManagedDevice();
 Serial.println();
void wificonnect()
 Serial.println();
 Serial.print("Connecting to ");
WiFi.begin("Wokwi-GUEST", "", 6);
 while (WiFi.status() != WL CONNECTED)
  delay(500);
  Serial.print(".");
 Serial.println("");
Serial.println("WiFi connected");
 Serial.println("IP address: ");
 Serial.println(WiFi.localIP());
void initManagedDevice()
 if (client.subscribe(subscribetopic))
  Serial.println((subscribetopic));
  Serial.println("subscribe to cmd OK");
 else
  Serial.println("subscribe to cmd FAILED");
 }
}
```

```
void callback(char* subscribetopic, byte* payload, unsigned int payloadLength)
{
    Serial.print("callback invoked for topic: ");
    Serial.println(subscribetopic);
    for (int i = 0; i < payloadLength; i++)
    {
        //Serial.print((char)payload[i]);
        data3 += (char)payload[i];
    }
    Serial.println("data: "+ data3);
    data3="";
}</pre>
```