Embedded Fire Detection & Alarm Notification System

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AIM:

To design and develop an embedded fire detection and alarm notification system using ESP32 that continuously monitors for fire or smoke and triggers an alarm in real time to ensure safety.

COMPONENTS REQUIRED:

- 1. ESP-32
- 2. MQ-2 Fire/Smoke Sensor
- 3. OLED
- 4. LED
- 5. Resistor
- 6. Breadboard

ESP-8266:

The ESP32 is a powerful and versatile microcontroller developed by Espressif Systems. It features built-in Wi-Fi and Bluetooth, making it ideal for Internet of Things (IoT) applications. The chip includes dual-core processing, ample memory, and supports multiple communication protocols like UART, SPI, and I²C.

MQ-2 Sensor:

A flame or smoke sensor that detects flammable gases and smoke particles in the environment. It outputs analog signals that indicate the presence and intensity of smoke or flame.

OLED:

An energy-efficient screen that visually shows information such as turbidity levels and alerts. It communicates with the microcontroller using the I2C protocol and requires minimal power.

LED:

A light-emitting component that signals changes in water quality. When turbidity crosses a set threshold, the LED glows to alert users of possible contamination.

Resistor:

A passive component used to limit the current flowing to the LED, ensuring that it operates safely without overheating or burning out.

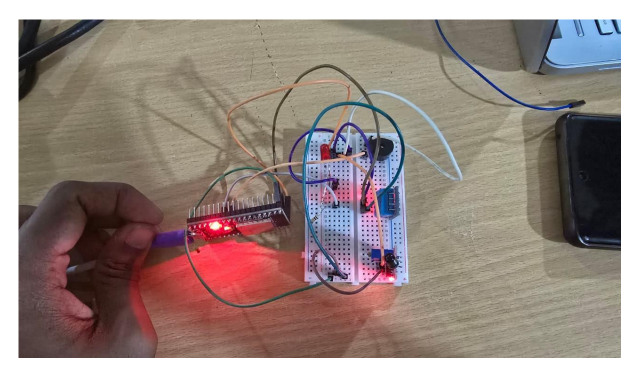
Breadboard:

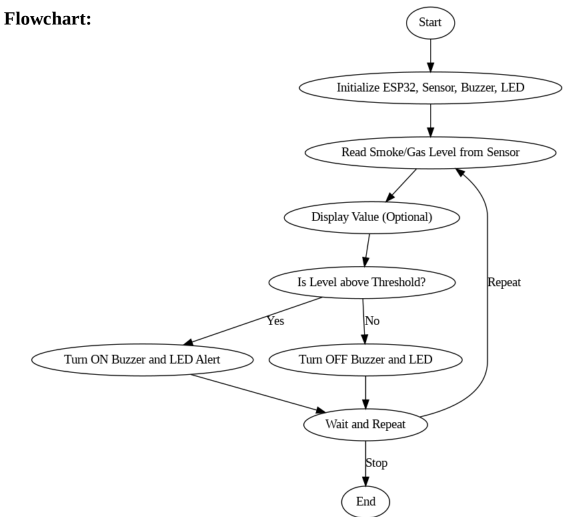
A reusable prototyping board that allows electronic components to be connected without soldering. It is mainly used for testing, learning, and quick modification of circuits

Pin Table:

Component	Pin on Component	ESP32 Pin	Description
MQ-2 Sensor	VCC	3.3V or 5V	Power supply to the sensor
MQ-2 Sensor	GND	GND	Ground connection
MQ-2 Sensor	A0 (analog out)	GPIO 34 (ADC)	Reads analog value indicating smoke level
Buzzer	+ (positive)	GPIO 15	Digital output to activate buzzer
Buzzer	- (negative)	GND	Ground connection
LED	+	GPIO 2	Digital output to control LED
LED	_	GND	Ground connection
OLED (opt.)	VCC	3.3V	Power supply to the display
OLED (opt.)	GND	GND	Ground connection

Circuit Connection:





Coding:

```
// Define Pins
const int fireSensorPin = 4; // GPIO4 connected to fire sensor OUT
const int buzzerPin = 13; // GPIO13 connected to buzzer +
const int ledPin = 12;
                        // GPIO12 connected to LED +
void setup() {
 Serial.begin(115200);
 // Initialize pins
 pinMode(fireSensorPin, INPUT);
 pinMode(buzzerPin, OUTPUT);
 pinMode(ledPin, OUTPUT);
 // Initially turn off buzzer and LED
 digitalWrite(buzzerPin, LOW);
 digitalWrite(ledPin, LOW);
 Serial.println("Fire Detection System Initialized");
}
void loop() {
 int fireState = digitalRead(fireSensorPin);
 if (fireState == HIGH) { // Fire detected
  Serial.println("□ Fire Detected!");
  digitalWrite(buzzerPin, HIGH); // Turn ON buzzer
```

```
digitalWrite(ledPin, HIGH); // Turn ON LED
} else {
Serial.println("♥No Fire");
digitalWrite(buzzerPin, LOW); // Turn OFF buzzer
digitalWrite(ledPin, LOW); // Turn OFF LED
}
delay(1000); // Check every 1 second
```

Execution:

