

CODE

```
#include <WiFi.h>
#include <HTTPClient.h>

// ----- WIFI DETAILS -----
const char* ssid = "Honey";
const char* password = "tanush32";

// ----- TELEGRAM DETAILS -----
String botToken = "8577451503:AAENUOIrxZYj10vvMfdQoVGIZJVbzOyclGQ";
String chatID = "-1003755357268";

// ----- PIN DEFINITIONS -----
#define LIMIT_SWITCH 18
#define BUZZER 15
#define RELAY 25

bool alertSent = false;
unsigned long bootTime = 0;

void setup() {
  Serial.begin(115200);

  pinMode(LIMIT_SWITCH, INPUT_PULLUP);
  pinMode(BUZZER, OUTPUT);
  pinMode(RELAY, OUTPUT);

  digitalWrite(BUZZER, LOW);
  digitalWrite(RELAY, HIGH); // Fan ON

  bootTime = millis();

  // ----- CONNECT WIFI -----
  Serial.print("Connecting to WiFi");
  WiFi.begin(ssid, password);

  while (WiFi.status() != WL_CONNECTED) {
    delay(500);
    Serial.print(".");
  }

  Serial.println("\nWiFi Connected");
  Serial.println("System Ready");
}

void loop() {

  // Ignore false triggers for first 2 seconds
```

```
if (millis() - bootTime < 2000) {
    return;
}

int switchState = digitalRead(LIMIT_SWITCH);

if (switchState == LOW && !alertSent) {
    Serial.println(" EMERGENCY DETECTED");

    digitalWrite(BUZZER, HIGH);
    digitalWrite(RELAY, LOW);

    sendTelegramAlert();
    alertSent = true;
}
}

void sendTelegramAlert() {
    if (WiFi.status() == WL_CONNECTED) {
        HTTPClient http;

        String message = " EMERGENCY ALERT!\nAnti-Suicidal Fan activated.\nFan
power cut immediately.";
        message.replace(" ", "%20");
        message.replace("\n", "%0A");

        String url = "https://api.telegram.org/bot" + botToken +
            "/sendMessage?chat_id=" + chatID +
            "&text=" + message;

        http.begin(url);
        http.GET();
        http.end();

        Serial.println("Telegram Alert Sent");
    }
}
```