

# **NOISE POLLUTION MONITORING**



**Submitted by:**

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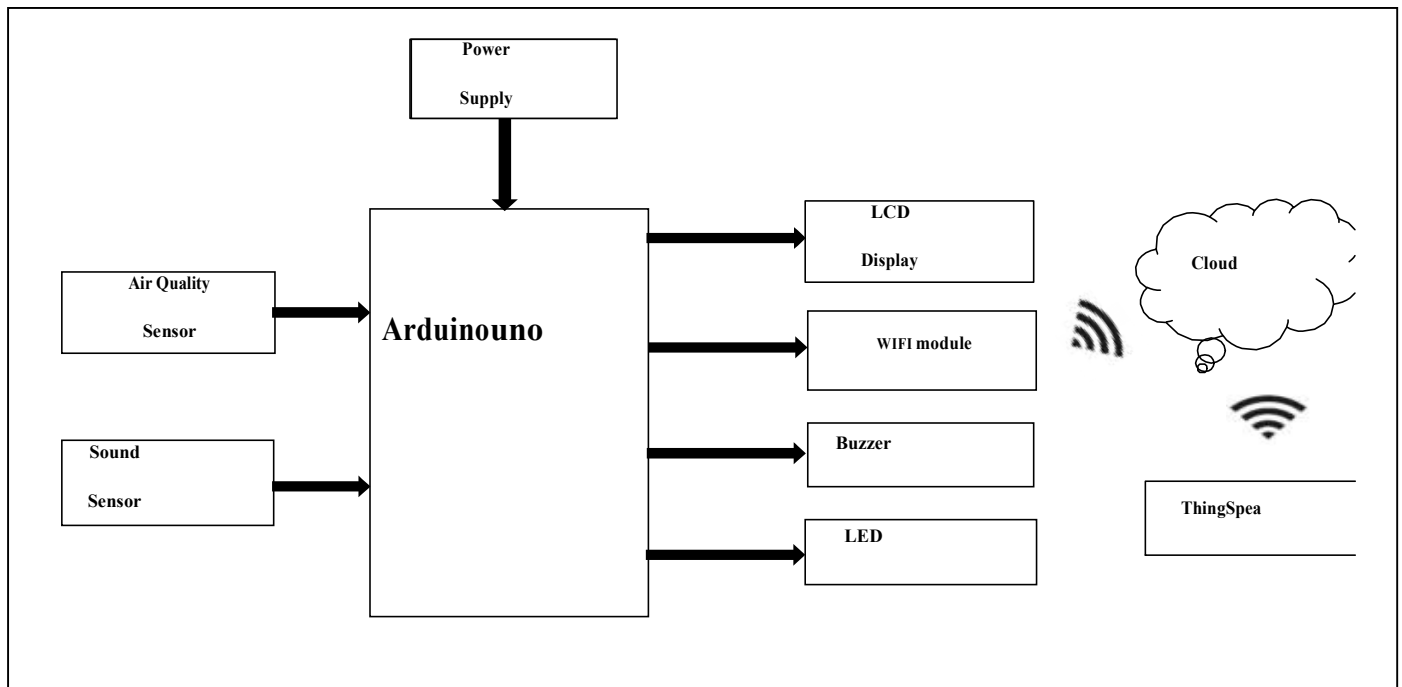
# NOISE POLLUTION MONITORING DEVELOPMENT PART 2:

## Introduction:

This project presents an innovative approach to address noise pollution through an IoT-based monitoring system. By leveraging cutting-edge sensors and communication technologies, the system aims to provide real-time data on noise levels in urban environments. This data, processed through cloud-based analytics, will offer valuable insights for policymakers and urban planners to implement targeted interventions. The project's goal is to enhance public health and well-being by fostering a quieter and more sustainable living environment. Through the integration of IoT, this initiative underscores the potential of technology to mitigate environmental challenges and improve the quality of life in densely populated areas.

## Block diagram:

### COMPONENTS

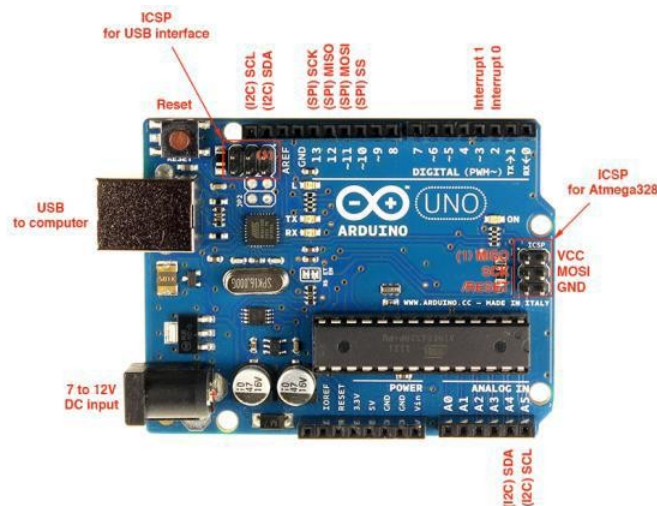


## Components:

1. ArduinoUNO
2. MQ135 (Gassensor)
3. LM393 (Noisesensor)
4. ESP8266 WIFIModule
5. 16\*2 LCDDisplay
6. LED
7. Buzzer

- **Arduino UNO:**

Arduino is 8 bit microcontroller board based on the ATmega328P. The operating voltage is 5V. It has 14 pins digital input output pins (Of which can be used 6 as PWM output)



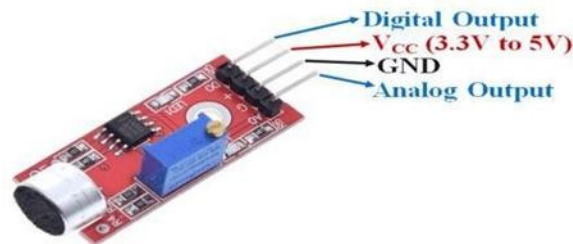
- **MQ135 Gas Sensor:**

The MQ135 is a gas sensor it used for detecting or sensing harmful gases in the atmosphere. It has wide detecting scope. It gives fast response and also it is a high sensitivity sensor. It is simple and long life device. They are used in air quality control equipment for building offices are suitable for detecting of NH<sub>3</sub>, alcohol, benzene, smoke CO<sub>2</sub> etc.



- **LM393 Sound Sensor:**

The sound sensor module provide an easy way to detect sound and it generally used for detecting sound intensity. Module detect the sound has exceeded a threshold value. Sound is detected via microphone and fed into an LM393 opamp.

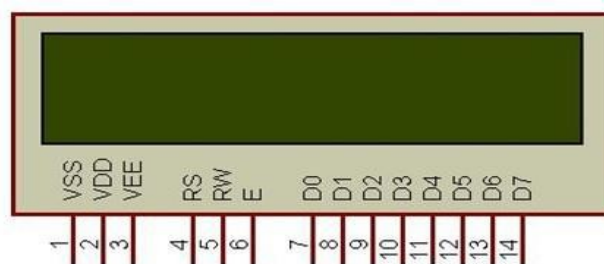


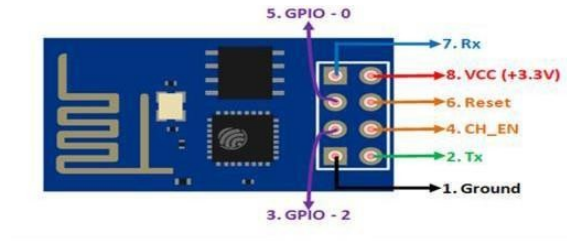
- **ESP8266 WIFI Module:**

The esp8266 WIFI module is a self contained soc with integrated TCP/IP protocol stack that can give any microcontroller access to your WIFI network. The esp8266 is capable of either hosting an application or offloading all WIFI networking functions from another application processor

- **16\*2 LCD Display:**

LCD is used for to display the condition there are three conditions in air pollution and three conditions in noise pollution means air and sound is clear, moderately polluted or highly polluted that is displayed on LED.





## Program:

### Coding:

To make and send alerting message facility via Telegram, we need to understand the skeleton of the coding. The whole program has two parts namely:

1. **Configuration code:** It consist all the backend details of Bolt IoT Wi-Fi Module and the Telegram.
2. **Main code:** It consists of the core coding of the facility.

```
www.py - C:\Users\Bharathi P\Downloads\www.py (3.12.0)
File Edit Format Run Options Window Help

sudo mkdir alert
cd alert
sudo nano configuration.py
"""Configurations for Telegram alert message"""
BOLT_API_KEY = "XXXXXXXXXX" #This is your Bolt cloud API
Key.
DEVICE_ID = "XXXXXXXXXX" #This is the ID number of your
Bolt device.
TELEGRAM_CHAT_ID = "@XXXXXXXXXX" #This is the channel ID of the
channel created in the
Telegram. Paste after @.
TELEGRAM_BOT_ID = "botXXXXXXXXXX" #This is the bot ID of the bot
created in the Telegram. Paste
after bot.
THRESHOLD = 80 #Threshold beyond which the
alert should be sent.
sudo nano alert.py
import requests #for making HTTP requests
import json #library for handling JSON data
import time #module for sleep operation
from boltiot import Bolt #importing Bolt from boltiot
module
import configuration #configuration file
mybolt = Bolt(configuration.BOLT_API_KEY, configuration.DEVICE_ID)
def get_sound_sensor_value_from_pin(pin):
try:
response = mybolt.analogRead(pin)
data = json.loads(response)
if data["success"] != 1:
print("Request not successful")
print("This is the response->", data)
return -999
sound_sensor_value = int(data["value"])
return sound_sensor_value
except Exception as e:
print("Something went wrong when returning the sensor value")
print(e)
return -999
def send_telegram_message(message):
url = "https://api.telegram.org/" + configuration.TELEGRAM_BOT_ID + "/sendMessage"
data = {
"chat_id": configuration.TELEGRAM_CHAT_ID,
"text": message
}
}
Ln: 1 Col: 0
```

```
www.py - C:\Users\Bharathi P\Downloads\www.py (3.12.0)
File Edit Format Run Options Window Help

return -999
def send_telegram_message(message):
url = "https://api.telegram.org/" + configuration.TELEGRAM_BOT_ID + "/sendMessage"
data = {
"chat_id": configuration.TELEGRAM_CHAT_ID,
"text": message
}
try:
response = requests.request(
"GET",
url,
params = data
)
print("This is the Telegram response")
print(response.text)
telegram_data = json.loads(response.text)
return telegram_data["OK"]
except Exception as e:
print("An error occurred in sending the alert message via Telegram")
print(e)
return False
while True:
#Step 1
sound_sensor_value = get_sound_sensor_value_from_pin("A0")
print("The current sensor reading is:", sound_sensor_value)
#Step 2
if sound_sensor_value == -999:
print("Request was unsuccessful. Skipping.")
time.sleep(10)
continue
#Step 3
if sound_sensor_value >= configuration.THRESHOLD:
print("Sensor value has exceeded threshold")
message = "Alert! Noise disturbance around the XYZ Hospital. Random and unidentified sound intensity has crossed " + str(configuration.THRESHOLD) + str("dB") + \
"The current sound sensor reading is " + str(sound_sensor_value) + str("dB") + str("To, The Police Incharge, Immediate action required. Thankyou.")
telegram_status = send_telegram_message(message)
print("This is the Telegram status:", telegram_status)
# Step 4
time.sleep(50) #Time interval to get the status update.
sudo python3 alert.py
Ln: 1 Col: 0
```

Output:



## Sound\_level\_intensity

3 subscribers



ALERT! Noisy disturbance around the XYZ Hospital. Random and unidentified sound intensity has crossed 80dB. The current sound sensor reading is 292dB. To, The Police Incharge, Immediate action required. Thankyou.

2 22:33

## Sound\_level\_intensity

ALERT! Noisy disturbance around the XYZ Hospital. Random and unidentified sound intensity has crossed 80dB. The current sound sensor reading is 291dB. To, The Police Incharge, Immediate action required. Thankyou.

2 22:33

October 17

## Sound\_level\_intensity

ALERT! Noise disturbance around the XYZ Hospital. Random and unidentified sound intensity has crossed 80dB. The current sound sensor reading is 290dB. To, The Police Incharge, Immediate action required. Thankyou.

1 22:31



Broadcast

