**OISE POLLUTION MONITORING**

**PHASE 5:** SUBMISSION DOCUMENT

ABSTRACT:

The rapid urbanization and industrialization of our world have led to increased levels of noise pollution, which can have adverse effects on public health and well-being. This abstract outlines the concept and importance of an IoT-powered Noise Pollution Monitoring system. This system leverages the capabilities of the Internet of Things to measure, analyze, and manage noise pollution in real time.

The IoT Noise Pollution Monitoring system employs specialized noise sensors strategically placed in various locations to capture ambient noise levels. These sensors collect real-time noise data, which is then processed and transmitted to a central hub via wireless or wired connections.

**PROJECT OBJECTIVE**:

* Real time noise pollution monitoring
* Public awareness
* Noise regulation compliance
* Improved quality of life

**REAL TIME NOISE POLLUTION MONITORING:**

* Real-time noise pollution monitoring involves continuously measuring and assessing the levels of noise in a specific area. This is typically done using a network of sensors or sound monitoring equipment placed in various locations. The data collected can be used for various purposes, such as assessing compliance with noise regulations, identifying sources of noise pollution, and understanding the impact of noise on public health.

**PUBLIC AWARENESS:**

* Public awareness refers to the level of knowledge and understanding that the general population has about a particular issue, topic, or cause. It involves informing and educating the public about a subject to raise their consciousness and promote informed decision-making. Public awareness campaigns can be conducted through various means, including media, social media, public events, educational programs, and community engagement efforts.

**NOISE REGULATION COMPLIANCE:**

* Noise regulation compliance refers to the adherence to established rules and regulations governing acceptable noise levels and limits in a specific area. These regulations are typically set by local, state, or national authorities to protect the health and well-being of the community and to minimize disturbances caused by excessive noise.

**IMPROVE QUALITY OF LIFE:**

* An improved quality of life refers to a state in which individuals or communities experience a higher overall level of well-being, comfort, and satisfaction in various aspects of their lives. This can be achieved through a combination of factors, including: Better Physical Health, emotional well-being, economic stability , education, social connection, environmental quality, safety and security.

**IOT SENSOR DESIGN:**

* Deploying IoT noise sensors in public areas to measure noise levels involves several steps:

**1. Assess Objectives and Locations:**

- Define the objectives of the noise monitoring project, such as identifying noise pollution sources or ensuring compliance with noise regulations.

- Identify specific public areas or locations where sensors will be deployed, considering noise hotspots, residential areas, industrial zones, and transportation hubs.

**2. Select Sensor Type:**

- Choose appropriate noise sensors based on the project requirements, considering factors like measurement accuracy, power source, and connectivity (e.g., Wi-Fi, cellular, LoRa, or NB-IoT).

**3. Data Connectivity:**

- Ensure there is a reliable data connectivity infrastructure in place for the sensors. This might involve setting up wireless networks, cellular data plans, or using existing public Wi-Fi.

**4. Power Supply:**

- Determine the power source for the sensors. Options include battery-powered sensors, solar panels, or connecting to a local power source. Battery life and power management are critical considerations.

**5. Sensor Placement:**

- Strategically place sensors at predetermined locations, considering factors like height, weather protection, and avoiding vandalism.

**NOISE POLLUTION INFORMATION PLATFORM:**

* Designing a web-based platform and mobile app to display real-time noise level data to the public involves several key components. Here's a high-level overview of the design:

**\*Web-Based Platform:\***

**1. User Interface (UI):**

- Create an intuitive and user-friendly web interface that provides easy access to real-time noise data.

- Include interactive maps and charts to display noise levels by location and time.

**2. User Registration and Authentication:**

- Implement user registration and login features to track user interactions and provide personalized content.

**3. Real-Time Data Display:**

- Integrate with the IoT noise sensors to display real-time noise level data on the platform.

- Allow users to select specific locations and time frames for data visualization.

**4. Alerts and Notifications:**

- Implement a notification system that can alert users when noise levels exceed predefined thresholds in their chosen areas of interest.

**5. Historical Data Access:**

- Provide access to historical noise data for trend analysis and comparison.

- Implement data filtering and export options.

**INTEGRATION APPROACH:**

* IoT sensors can send data to the noise pollution information platform using various communication methods and protocols. The choice of communication technology depends on factors such as sensor type, deployment location, power

Constrains and data volume. Here are some common methods:

**1. Wireless Communication:**

* Wi-Fi: Sensors can connect to a local Wi-Fi network to transmit data. This is suitable for sensors in areas with Wi-Fi coverage.
* Cellular: Sensors equipped with cellular modules can send data over 3G, 4G, or 5G networks, making them suitable for remote or mobile deployments.
* LPWAN (Low-Power Wide-Area Network): Technologies like LoRa (Long Range), Sigfox,and NB-IOT are ideal for sensors in remote location with low power equipments.
* Bluetooth: Sensors can use Bluetooth to connect to gateways or smartphones for data transmission over short distances.
* Zigbee: Zigbee is a mesh networking protocol suitable for short-range communication between sensors and gateways.

**2. Ethernet/Wired Connection:**

* In cases where power is not a concern, sensors can be connected via Ethernet cables for data transmission.

**3. Mesh Networking:**

* Sensors can form a mesh network, where they relay data through neighboring sensors to reach a central gateway. This is useful for extending the range of low-power sensors.

**ALGORITHM**:

To deploy IoT sensors for measuring noise pollution in public areas and provide real time noise level data accessible through a platform or mobile app, you'll need to develop an algorithm that collects, processes, and displays this data. Here's a simplified outline of the algorithm:

STEP: 1. Sensor Data Collection algorithm:

* Data should include timestamp, location, and noise level measurements.

STEP: 2. Data Transmission algorithm:

* Sensors transmit data to a central server via wireless connectivity (e.g., Wi-Fi, cellular, LoRa).

STEP: 3. Data Processing algorithm:

* The central server receives and processes the incoming data.

Calculate averages, peak levels, or other relevant statistics.

Apply noise level thresholds for different categories (e.g., quiet, moderate, loud).

STEP: 4. Database Storage algorithm:

* Store processed data in a database, associating it with sensor locations and timestamps.

STEP: 5. User Access algorithm:

* Develop a platform or mobile app for users to access the noise data.

STEP: 6. Real-Time Monitoring algorithm:

* Ensure the platform/app can display real-time noise levels.
* Use push notifications to alert users if noise levels exceed predefined thresholds.

STEP: 7. Data Visualization algorithm:

* Present the noise data to users in a user-friendly format.
* Use charts, maps, or graphs to show trends and variations.

STEP: 8. Historical Data algorithm:

* Provide access to historical noise data, allowing users to view trends over time.

STEP: 9. User Feedback algorithm:

* Include a feature for users to report noise disturbances or provide feedback.

STEP: 10. Privacy and Security algorithm:

* Implement security measures to protect user data and sensor integrity.
* Anonymize data to ensure privacy.

PROGRAM:

python

import pyaudio

import numpy as np

# Constants for audio analysis

CHUNK = 1024 # Number of audio frames per buffer

FORMAT = pyaudio.paInt16

CHANNELS = 1 # Mono audio input

RATE = 44100 # Sample rate (samples per second)

THRESHOLD = 1000 # Adjust this threshold based on your environment

def main():

audio = pyaudio.PyAudio()

stream = audio.open(format=FORMAT, channels=CHANNELS, rate=RATE, input=True, frames\_per\_buffer=CHUNK)

print("Listening for noise pollution...")

while True:

try:

data = stream.read(CHUNK)

audio\_data = np.frombuffer(data, dtype=np.int16)

# Calculate the average noise level

average\_noise\_level = np.mean(np.abs(audio\_data))

if average\_noise\_level > THRESHOLD:

print(f"Noise pollution detected! Noise level: {average\_noise\_level}")

except KeyboardInterrupt:

print("Monitoring stopped.")

break

stream.stop\_stream()

stream.close()

audio.terminate()

if \_\_name\_\_ == "\_\_main\_\_":

main()

SENSOR IN NOISE POLLUTION MONITORING :

* Sensors play a crucial role in noise pollution monitoring by detecting and measuring sound levels in the environment. Here’s how they are used:

1. Microphones: Specialized microphones, often called noise sensors, are used to capture sound waves. These microphones convert acoustic signals into electrical signals that can be processed and analyzed.
2. Sound Level Meters: These are devices equipped with microphones that measure sound levels in decibels (dB). They provide real-time data on noise levels in a specific area.
3. Noise Dosimeters: These are portable devices that individuals wear to measure their exposure to noise over time. They are commonly used in occupational settings to assess the risk of hearing damage.
4. Acoustic Arrays: Arrays of microphones placed in specific locations can provide directional information, helping to pinpoint the source of noise pollution.
5. Remote Sensors: Some monitoring systems use remote or wireless sensors that can be deployed across a wide area to continuously monitor noise levels and transmit data to a central server.
6. Data Loggers: These devices record noise levels over extended periods, which can be useful for long-term noise pollution studies.
7. Software and Data Analysis: Sensor data is typically processed and analyzed using specialized software to generate reports, assess compliance with noise regulations, and identify patterns or trends in noise pollution.

PROTOCOL IN NOISE POLLUTION MONITORING:

* In noise pollution monitoring, various protocols and standards are used to ensure consistency and accuracy in data collection and reporting. These protocols define the methods and procedures for measuring and assessing noise levels. Some key aspects of protocols in noise pollution monitoring include:

1. Measurement Standards: Protocols specify the standards and guidelines for measuring noise levels, typically in decibels (dB). International standards like ISO 1996 or local regulations may be followed.
2. Sensor Calibration: Regular calibration of noise measurement equipment, such as sound level meters, is essential to maintain accuracy. Protocols outline how often and how to calibrate these devices.
3. Measurement Locations: Protocols define where and how noise measurements should be taken. This includes specifying the height of microphones, distances from noise sources, and locations relative to the affected areas or populations.
4. Duration and Frequency: Protocols determine the duration and frequency of noise measurements. For example, continuous monitoring, short-term measurements, or long-term averages may be required.
5. Data Recording: Procedures for recording and storing noise data are outlined, including timestamps and location information.
6. Data Analysis: Protocols may specify how to analyze noise data, which could include assessing the Lden (day-evening-night noise level), Lmax (maximum noise level), or other specific metrics.

COMMUNICATION IN NOISE POLLUTION MONITORING:

* Effective communication in noise pollution monitoring is essential to ensure that relevant information is collected, analyzed, and shared appropriately. Here are key aspects of communication in noise pollution monitoring:
  1. Stakeholder Engagement:It’s important to engage with relevant stakeholders, including government agencies, local communities, environmental organizations, and industry representatives. Clear communication helps ensure that all parties are aware of the monitoring efforts and understand the goals.
  2. Public Awareness: Informing the public about noise pollution monitoring activities and their outcomes can raise awareness and encourage community involvement. This can be done through public meetings, websites, social media, and educational campaigns.
  3. Data Sharing: Sharing noise data with the public and relevant authorities is crucial. Transparency in data collection and analysis helps build trust and enables informed decision-making.
  4. Compliance Reporting: For regulatory purposes, noise monitoring agencies often need to report data to regulatory bodies. Effective communication ensures that these reports are accurate and submitted on time.

***INFORMATION OF NOISE POLLUTION MONITORING***

Noise Pollution Monitoring is the process of measuring and assessing levels of noise in the environment to understand and mitigate the impact of excessive noise on human health and the environment. Below are key points regarding noise pollution monitoring:

1. Importance of Noise Monitoring:
   * Noise pollution can have adverse effects on human health, including hearing impairment, sleep disturbances, and increased stress levels.
   * It can also impact wildlife, disrupt ecosystems, and lead to communication interference.
2. Types of Noise Monitoring:
   * Continuous Monitoring: Real-time data collection using permanent or semi-permanent monitoring stations.
   * Area-Based Monitoring: Involves strategically placing sensors to monitor noise levels across specific areas.
   * Personal Noise Dosimetry: Monitoring individual exposure to noise in workplaces or specific settings.
   * Event-Based Monitoring: Captures data during specific events, such as construction work or transportation activities.
3. Noise Measurement Units:
   * Noise is typically measured in decibels (dB), a logarithmic scale that quantifies the intensity or loudness of sound.
   * Common metrics include L10 (the noise level exceeded for 10% of the measurement period), L50, L90, and equivalent continuous noise levels (Leq).
4. Noise Monitoring Equipment:
   * Sound Level Meters: Portable devices for on-site noise measurements.
   * Noise Dosimeters: Worn by individuals to assess personal exposure.
   * Environmental Noise Monitoring Stations: Fixed installations for continuous monitoring in various settings.
   * Remote Sensing: Satellite and aerial technology for large-scale monitoring.
5. Data Analysis and Reporting:
   * Noise monitoring data is typically analyzed to determine the level, duration, and patterns of noise pollution.
   * Data can be visualized through graphs and maps, helping authorities and researchers to identify trends and hotspots.
   * Reporting may involve providing recommendations for noise mitigation measures.
6. Applications of Noise Monitoring:
   * Urban Planning: To assess and mitigate noise pollution in cities and residential areas.
   * Transportation: Monitoring noise levels near airports, highways, and railways.
   * Industrial Settings: Ensuring compliance with noise regulations in manufacturing facilities.
   * Environmental Impact Assessments: Determining the impact of noise on ecosystems and wildlife.
   * Health and Safety: Protecting workers from excessive noise exposure in the workplace.
   * Community Awareness: Engaging citizens in understanding and addressing noise pollution issues.
7. Regulations and Standards:
   * Many countries and regions have regulations and standards in place to limit noise pollution, and monitoring is crucial to ensure compliance.
8. Technological Advancements:
   * Advancements in sensor technology, data analysis, and IoT have led to more sophisticated and accurate noise monitoring systems.
   * Machine learning and AI are increasingly used to analyze and predict noise patterns.
9. Public Involvement:
   * Citizen science initiatives and public reporting apps allow individuals to participate in noise pollution monitoring.
   * Public engagement can help raise awareness and drive action to reduce noise pollution.
10. Noise Mitigation:
    * Data from noise monitoring is used to develop and implement strategies to reduce noise pollution, such as noise barriers, regulations, and land use planning.

***OBJECTIVES OF NOISE POLLUTION MONITORING SYSTEMS:***

* Assess Noise Exposure
* Compliance Monitoring
* Real-Time Alerts
* Data Collection and Analysis
* Public Awareness
* Source Identification
* Long-Term Planning
* Research and Policy Development

***1. Noise Exposure:***

One of the primary objectives of noise pollution monitoring systems is to assess noise exposure accurately. By continuously measuring and recording noise levels in specific areas, these systems can provide data that helps identify high-exposure locations. This information is vital for understanding the extent of noise pollution and its impact on individuals and communities.

**Access the Monitoring System:**

Log in to the noise monitoring system. This might be a web-based application or a software program installed on a computer or dedicated hardware.

**Select the Monitoring Site:**

Choose the location or site for which you want to access noise exposure data. Most monitoring systems allow you to select specific monitoring points or areas.

**Set Time Parameters:**

Specify the time frame for which you want to access data. This can be a specific date, time range, or even a continuous monitoring period.

**Retrieve Data:**

Use the system's interface to retrieve noise exposure data. This data is typically presented as sound level measurements over time, usually in decibels (dB), with timestamps.

**Analyze the Data:**

Once you have the data, you can analyze it to calculate various noise exposure metrics. The most common metric is LEX, which represents the equivalent continuous noise level over a specific time period. It takes into account the noise level and the duration of exposure.

**Interpret the Results:**

Interpret the data to understand the noise exposure at the selected location. Pay attention to peak noise levels, LEX values, and any trends or patterns in the data.

**Take Action:**

Depending on your findings, take appropriate action to mitigate noise exposure if it exceeds permissible limits or poses a risk to health and safety. This might involve implementing noise control measures or adjusting work schedules.

***2.Compliance Monitoring:***

Noise pollution regulations and standards exist in many regions to protect public health and maintain a suitable quality of life. Noise monitoring systems help enforce these regulations by ensuring that businesses, construction sites, and other activities adhere to permissible noise levels. This objective is vital for preventing noise-related health issues and maintaining a harmonious environment.

**Regulatory Standards and Limits:**

First, it's essential to be aware of the regulatory standards and permissible noise limits applicable to the location or industry you are monitoring. These standards can vary by region, industry, and time of day. Common standards include occupational noise exposure limits and community noise levels during daytime and nighttime hours.

**Select Monitoring Locations:**

Identify the specific locations or monitoring points where compliance needs to be assessed. This could be near sensitive receptors such as residential areas, workplaces, or areas close to machinery or equipment generating noise.

**Configure Monitoring Equipment:**

Ensure that the noise monitoring equipment is properly set up and calibrated to accurately measure noise levels. This equipment may include noise sensors, sound level meters, or noise dosimeters. Make sure that the equipment is in good working order.

**Collect and Record Data:**

Start monitoring noise levels at the selected locations. The monitoring system will continuously or periodically collect data, including decibel levels and timestamps. This data is usually stored and can be retrieved for analysis.

**Real-Time Alerts:**

Many modern noise monitoring systems provide real-time alerts if noise levels exceed predefined limits. This can help take immediate action if there is a compliance breach.

**Data Analysis:**

After data collection, analyze the recorded noise levels. Calculate various metrics, such as Lmax (maximum noise level), Lavg (average noise level), Ldn (day-night noise level), or Lden (day-evening-night noise level), depending on the applicable regulations.

**Compliance Assessment:**

Compare the measured noise levels to the established noise limits and standards. Determine if the location is in compliance with these regulations. If the noise levels exceed the permissible limits, it indicates non-compliance.

**Reporting:**

Generate compliance reports that include the monitored data, assessment results, and any actions taken in case of non-compliance. These reports are often used for regulatory reporting, internal documentation, and potential legal purposes.

**Mitigation and Action:**

If non-compliance is identified, take appropriate actions to mitigate noise levels. This might involve adjusting operations, implementing noise control measures, or reevaluating work schedules to reduce noise during sensitive periods.

**Documentation and Record Keeping:**

Maintain records of all compliance monitoring activities, data, and reports. Proper documentation is crucial for demonstrating compliance and addressing any regulatory inquiries.

***3. Real-Time Alerts:***

Another important objective of noise pollution monitoring systems is to provide real-time alerts and notifications. When noise levels exceed permissible limits, the system can trigger alarms or send alerts to authorities, allowing for immediate action to mitigate noise pollution sources. Real-time alerts ensure a more rapid response to noise-related issues.

**Threshold Configuration:**

Users set specific noise level thresholds or limits within the noise monitoring system. These thresholds are often based on regulatory standards, safety guidelines, or project-specific requirements.

**Continuous Monitoring:**

The noise monitoring system continuously measures and records noise levels in real time using sensors or sound level meters. The data collected is processed and compared to the configured thresholds.

**Alert Generation:**

When the measured noise levels exceed the defined thresholds, the system generates an alert. The alert can take various forms, including visual warnings on a graphical user interface, audible alarms, and automated notifications via email, SMS, or other communication channels.

**Immediate Notification:**

Real-time alerts are designed to notify relevant personnel or stakeholders as soon as the threshold is breached. This allows for rapid response and intervention to address the issue.

**Actionable Information:**

The alerts often include additional information, such as the specific location where the threshold was exceeded, the time of the breach, and the severity of the noise level violation. This information helps users identify the source of the noise and make informed decisions.

**Customization:**

Users can often customize alert settings to match their specific needs. This may include setting different thresholds for different monitoring locations, defining the types of alerts (e.g., high-priority or low-priority), and specifying the recipients of alerts.

**Workplace Safety:**

To protect workers from excessive noise exposure, especially in industries where hearing protection is required when noise levels are high.

**Community Noise Monitoring:**

To address noise complaints and ensure that noise emissions from industrial facilities, construction sites, or transportation hubs do not disrupt local communities.

**Construction Site Management:**

To maintain compliance with noise regulations and manage construction activities to minimize noise disturbances in nearby residential areas.

**Environmental Monitoring:**

To protect wildlife in ecologically sensitive areas where noise pollution can have adverse effects.

**Quality Control:**

In manufacturing and production facilities to maintain product quality by ensuring that equipment operates within acceptable noise levels.

***4. Data Collection and Analysis:***

Noise pollution monitoring systems collect extensive data over time, which is crucial for in-depth analysis. This objective aims to store and analyze noise data to identify trends, patterns, and sources of noise pollution. Such analysis can help policymakers and environmentalists make informed decisions about urban planning, zoning, and noise control measures.

**Continuous Monitoring:** In many cases, noise monitoring is carried out in real-time, and data is collected 24/7. This ensures that noise events, such as spikes in noise levels, are not missed.

**Data Recording:** Noise levels are recorded over time and are typically measured in decibels (dB). Data is collected with corresponding timestamps to understand when noise events occurred.

**Environmental Data:** Some monitoring systems also collect environmental data alongside noise data, including temperature, humidity, wind speed, and direction. This information can help in understanding how environmental factors influence noise levels.

**Data Analysis:**

**Data Preprocessing:** Raw noise data may undergo preprocessing, which includes tasks like data cleaning (removing outliers and errors), data normalization, and synchronization with environmental data.

**Statistical Analysis:** Statistical analysis is performed to calculate various metrics, such as Lmax (maximum noise level), Lavg (average noise level), Ldn (day-night noise level), and Lden (day-evening-night noise level). These metrics provide insights into noise exposure and pollution.

**Temporal Analysis:** Data is analyzed over time to identify patterns and trends. This may involve examining daily, weekly, or seasonal variations in noise levels.

**Spatial Analysis:** If multiple monitoring points are in use, spatial analysis can be conducted to understand how noise varies across different locations within a specific area.

**Compliance Assessment:** If the monitoring is for compliance purposes, the data is compared to regulatory standards and limits to assess whether noise levels are within the acceptable range. Non-compliance issues are identified through this analysis.

**Identification of Noise Sources:** By analyzing noise data and its characteristics, it's often possible to identify specific sources of noise, which is useful for mitigating noise pollution.

**Report Generation:** Analysis results are used to generate reports that provide a summary of the collected data, key findings, and actionable insights. These reports may be used for compliance reporting, internal documentation, or communication with stakeholders.

**Actionable Insights:** The analysis results can be used to make informed decisions. For example, if noise levels exceed permissible limits, steps can be taken to reduce noise emissions or implement noise control measures.

***5.Public Awareness:***

Raising public awareness about noise pollution is an essential goal of monitoring systems. By providing accessible information and reports to the public, these systems help individuals and communities understand the severity of the issue and take steps to reduce noise pollution in their areas. Public awareness is a critical aspect of noise pollution mitigation.

***6. Source Identification:***

Noise pollution monitoring systems are used to identify and locate specific sources of noise pollution. This can include industrial facilities, transportation routes, and even individual vehicles. Accurate source identification is essential for targeted noise reduction measures and urban planning adjustments.

***7. Long-Term Planning:***

Long-term planning to reduce noise pollution is a key objective of monitoring systems. The data collected over time allows for strategic decisions on urban development, transportation, and zoning to minimize noise pollution. This objective ensures that noise pollution control becomes an integral part of city planning.

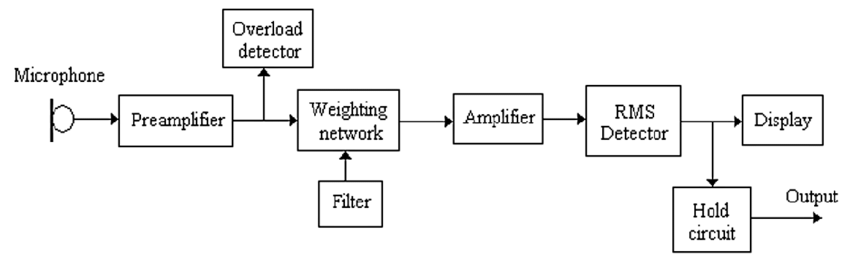
***8.Research and Policy Development:***

Noise pollution monitoring systems contribute to scientific research and policy development. The data they provide can support the creation of evidence-based policies to address noise pollution. Researchers can use this data to better understand the effects of noise on health and quality of life, leading to more effective policies.

***Sensors used in noise pollution monitoring:***

* Sound Level Meters
* Microphones
* Noise Dosimeters
* Environmental Noise Monitors
* Vibration Sensors
* Weather Stations
* GPS Receivers
* Data Loggers
* Audio Recording Equipment
* Telemetry and Communication Equipment

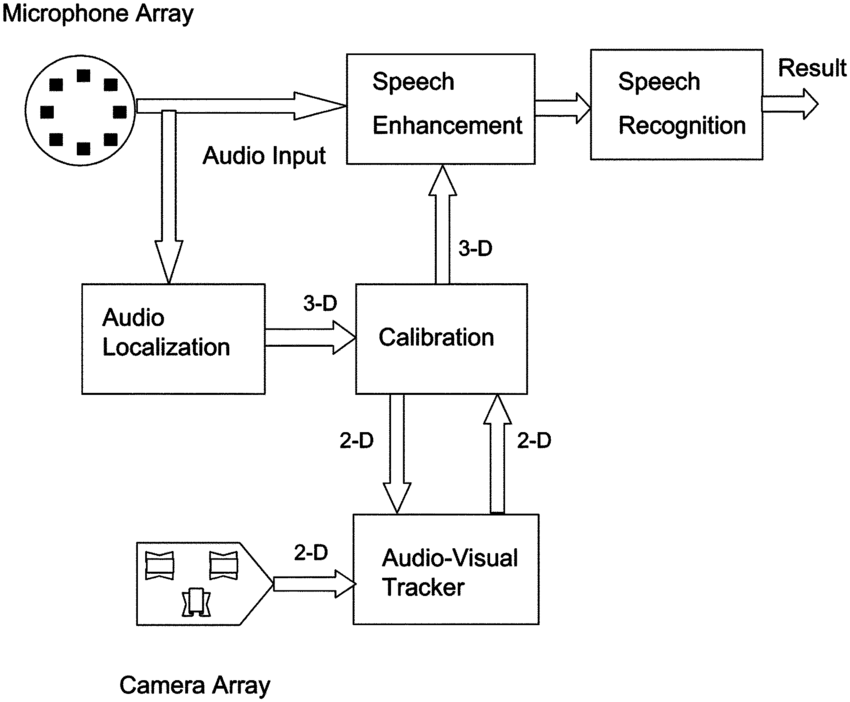
***Sound Level Meters:***



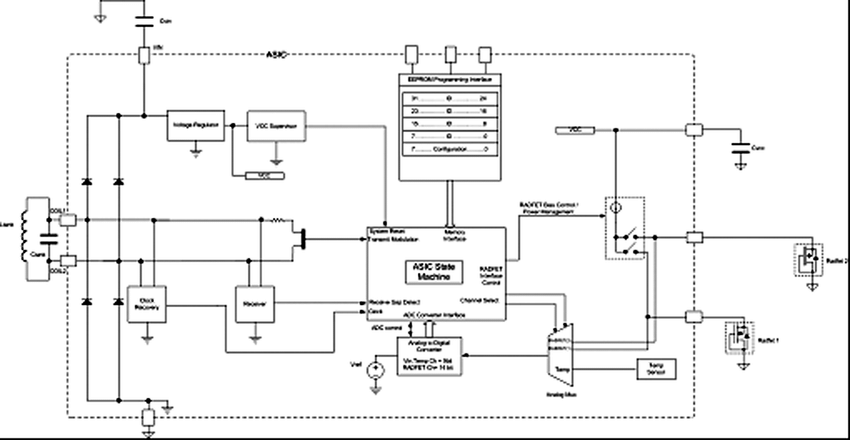
sound-level meter, device for measuring the intensity of noise, music, and other sounds. A typical meter consists of a microphone for picking up the sound and converting it into an electrical signal, followed by electronic circuitry for operating on this signal so that the desired characteristics can be measured.

# ***Microphones:***

These transducers capture sound and convert it into electrical signals, which are then processed by sound level meters. Condenser microphones are commonly used in noise monitoring applications due to their sensitivity and accuracy.



# ***Noise Dosimeters:***



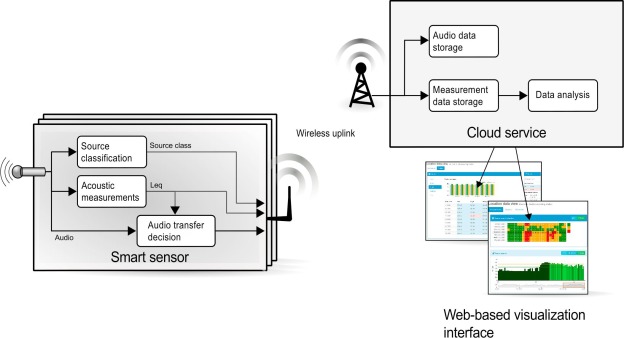
These personal noise exposure monitoring devices are worn by individuals to measure their exposure to noise over a specific time period, typically an entire work shift. Dosimeters provide data on the cumulative noise exposure.

Dosimeters available today can provide an output in dose or TWA using various exchange rates (e.g., 3, 4, and 5 dB), 8-hr criterion levels (e.g., 80, 84, 85, and 90 dBA), and sound measurement ranges (e.g., 80 to 130dBA).

Dosimeters are issued to measure and record the amount of occupational radiation dose an individual receives as required by state and federal regulations.

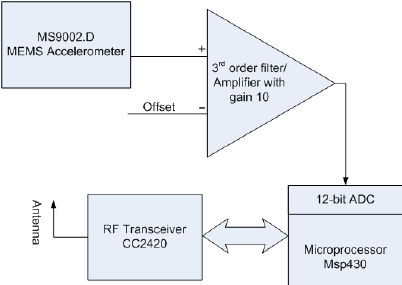
# ***Environmental Noise Monitors:***

These are stationary or semi-permanent monitoring stations installed in outdoor locations to continuously measure noise levels in the environment. They often include multiple microphones to monitor sound from different directions and provide a more comprehensive assessment of noise pollution.



Noise may be measured using a sound level meter at the source of the noise. Alternatively, an organization or company may measure a person's exposure to environmental noise in a workplace via a noise dosimeter. The measurements taken using either of these methods will be evaluated according to the standards below.

***Vibration Sensors:***

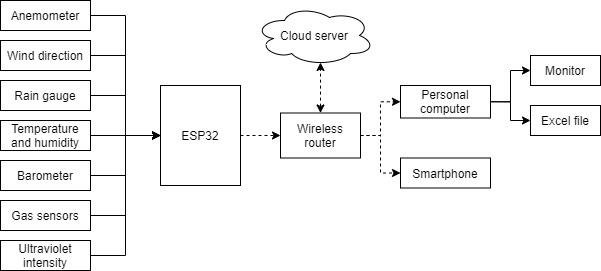


In some cases, noise pollution is accompanied by vibration, especially near sources like heavy machinery or construction sites. Vibration sensors are used to detect and measure ground or structural vibrations that may contribute to noise pollution.

Vibration sensors designed for monitoring applications are used to monitor motors, critical pumps, fans, gearboxes, and compressors in the oil and gas industry.

# ***Weather Stations:***

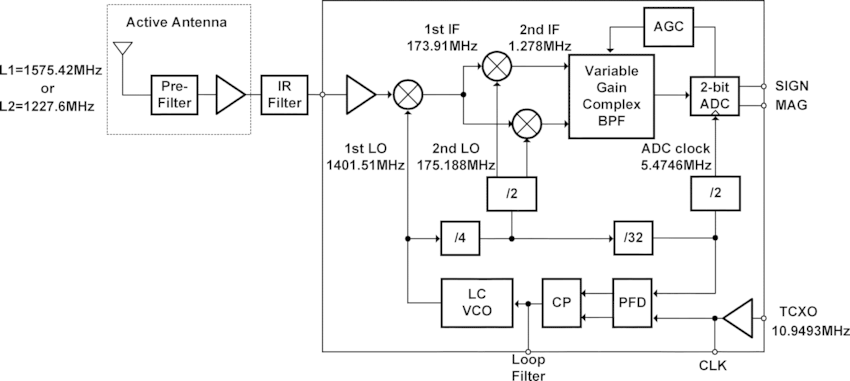
Weather conditions can affect sound propagation, and therefore, monitoring stations may include weather sensors to account for factors like temperature, humidity, and wind speed that impact noise dispersion.



At the most basic level, an automatic weather station works by measuring atmospheric conditions and transmitting them to a network, forecaster, or display. They use special instruments to measure the surface weather observations we mentioned above.

# ***GPS Receivers:***

Some noise monitoring systems include GPS receivers to geospatially map noise data, providing information about where noise pollution is most prevalent and aiding in urban planning and policy decisions.

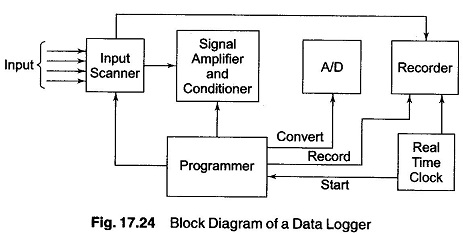


GPS modules contain tiny processors and antennas that directly receive data sent by satellites through dedicated RF frequencies. From there, it'll receive timestamp from each visible satellites, along with other pieces of data.

A receiver, like you might find in your phone or in your parents car, is constantly listening for a signal from these satellites. The receiver figures out how far away they are from some of them. Once the receiver calculates its distance from four or more satellites, it knows exactly where you are. Presto!

# ***Data Loggers:***

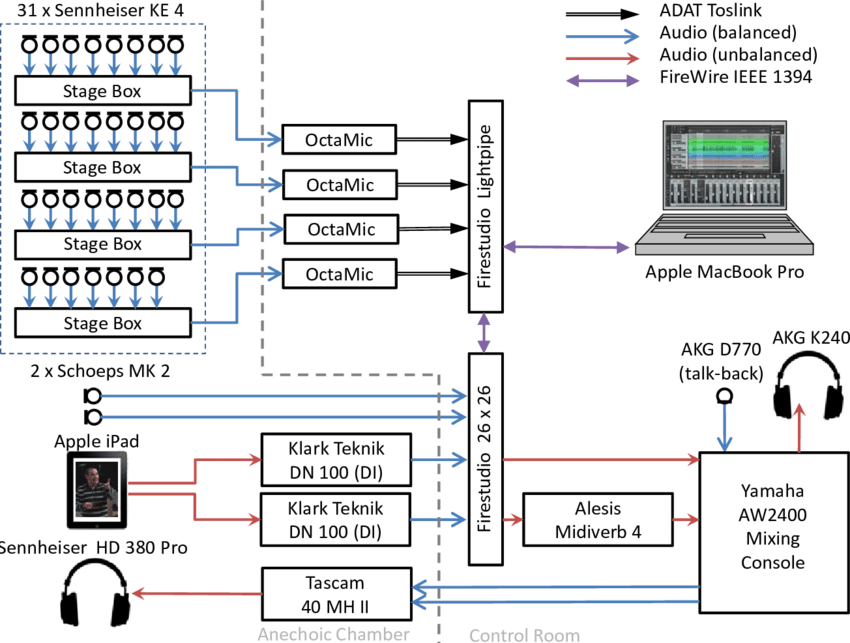
Data loggers are used to record noise levels continuously over an extended period, allowing for long-term trend analysis. These devices are often combined with SLMs or microphones.



The input scanner is an automatic sequence switch which selects each signal in turn. Low level signals, if any, are multiplied to bring them up to a level of 5 V. If the signals are not linearly proportional to the measured parameter, these signals are linearised by the [signal conditioner](https://www.eeeguide.com/single-channel-data-acquisition-system/).

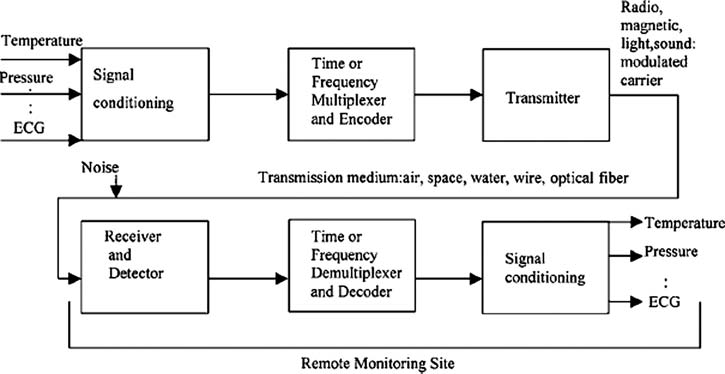
# ***Audio Recording Equipment:***

Audio recording devices capture ambient sounds in addition to measuring noise levels. This can be useful for identifying specific sources of noise pollution and for collecting evidence in legal cases.



***Telemetry and Communication Equipment:***

To transmit data from monitoring stations to central databases or control centers, telemetry and communication equipment, such as wireless or internet-connected systems, may be employed.



Basic telemetry systems consist of a modulator, a voltage-controlled oscillator (VCO), and a power supply for the. The signal from the strain gage bridge is used to pulse modulate a constant-amplitude square wave. The output pulse width is proportional to the voltage from the bridge**.**

# ***ALGORITHM:***

**Step 1: Hardware Setup**

* Acquire a Raspberry Pi or similar single-board computer.
* Connect a USB microphone to the Raspberry Pi.
* Ensure your Raspberry Pi is properly configured and connected to the internet.

**Step 2: Install Required Libraries**

* You'll need Python libraries for audio recording and processing. The most commonly used library for this is PyAudio. You can install it using pip

**Step 3: Create a Python Script**

* You can create a Python script that captures audio data and calculates noise levels. Here's a simplified example:
* This script captures audio data from the microphone, calculates the RMS (Root Mean Square) value, and prints it in real-time. If the noise level exceeds the specified threshold, it will be displayed.

**Step 4: Run the Script**

* Save the script to your Raspberry Pi and run it using Python:
* The system will continuously monitor noise levels and display them in your terminal. You can adjust the THRESHOLD variable to change the sensitivity of the system to noise.

***PROGRAM:***

import sounddevice as sd

import pandas as pd

import time

# Constants

SAMPLE\_RATE = 44100 # You can adjust this depending on your microphone and requirements

DURATION = 1 # Duration of each recording in seconds

CSV\_FILENAME = "noise\_data.csv"

THRESHOLD = 0.1 # Adjust this threshold as needed

# Initialize data storage

data = {"Timestamp": [], "Noise Level (dB)": []}

def audio\_callback(indata, frames, time, status):

if status:

print("Error:", status)

if any(indata):

# Calculate the root mean square (RMS) of the audio data

rms = (indata \*\* 2).mean() \*\* 0.5

# Log the timestamp and noise level to a dictionary

data["Timestamp"].append(time)

data["Noise Level (dB)"].append(rms)

def save\_to\_csv(data):

df = pd.DataFrame(data)

df.to\_csv(CSV\_FILENAME, index=False)

print(f"Data saved to {CSV\_FILENAME}")

def main():

try:

with sd.InputStream(callback=audio\_callback, channels=1, blocksize=SAMPLE\_RATE \* DURATION, samplerate=SAMPLE\_RATE):

print("Noise Monitoring System started...")

while True:

time.sleep(DURATION)

if max(data["Noise Level (dB)"]) > THRESHOLD:

print(f"Noise Level Exceeded Threshold: {max(data['Noise Level (dB)']):.2f} dB")

except KeyboardInterrupt:

print("Noise Monitoring System stopped.")

save\_to\_csv(data)

if \_\_name\_\_ == "\_\_main\_\_":

main()

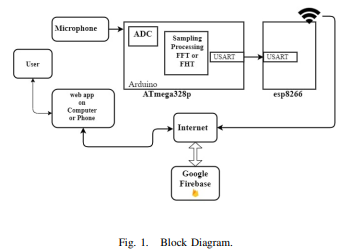
In the present paper, the proposed system for real time noise data mapping via IoT takes the best of each approach and combines with newer technologies. Incorporation of free and open source web services reduces the necessity of costly cloud services. The prototype of node devices consists ESP8266 module, due to the issues of simple implementation and also due to the fact, that the module is extremely affordable regarding the price in contrast to its features. It is therefore possible arXiv:2002.11188v1 [cs.NI] 25 Feb 2020 for the proposed system upgrade or extend on demand. The system should therefore provide the following capabilities:

1. Highly scalable due to lower cost.
2. Provide the scope for incorporating additional sensors

The main motivation of this project is to create a system or platform so that these noise or environment data can be collected and sent to the right places where the information is needed. Thus proper countermeasures can be taken to locate and reduce noise pollution in areas where intervention is needed. The reason for the proposed system to use IoT infrastructure is that there is no need of human interaction. They are interrelated computing devices having ability to transfer data over network without human-machine interaction.

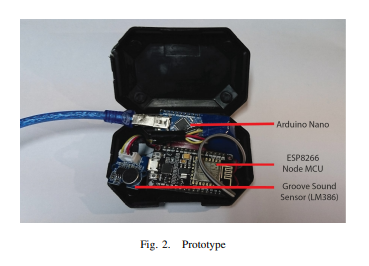
The rest of this paper is organized as follows: Section 2 describes detail on the implementation of the system. The results and discussion is presented in section 3 while Section 4 concludes the paper.

SYSTEM OVERVIEW



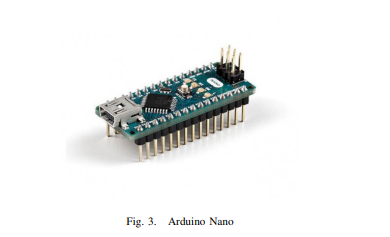
# A. Hardware

Each node device consists of an Arduino Nano, a loudness/sound sensor and a NodeMCU (ESP8266) module, everything powered from a single 5V smartphone DC wall adopter or a smartphone power bank. In figure 2 is an image of one of the three node-device prototypes built for this project.

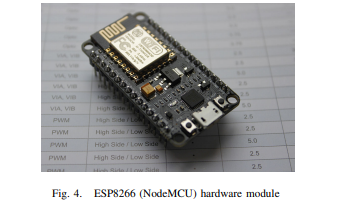


Sound Sensor: Sound Sensor detects the sound intensity of the environment and feeds to the ADC of Arduino. The main component of the module is a simple microphone, which is based on the LM386 amplifier and an electret microphone. This module is a 3pin sensor; power, ground and an output which is analog and can be easily interfaced and sampled by a microcontroller.

Arduino: Arduino Nano is the sound processing device in the proposed system. Its based on ATmega328p chip which is an 8bit microcontroller. The 10bit ADC of Arduino is used for processing the analog sound data from the sensor where the input data from the microphone undergoes Sampling and processing by means of FFT (FHT) [7], [8]. After the signal has been processed it is sent via USART of the Arduino to the USART of the NodeMCU at a 2 second interval. Programming language used for this chip is Arduino Software (IDE), based on C++. Being relatively inexpensive the Arduino also simplifies the process of working with microcontrollers. Figure 3 shows an Arduino Nano.



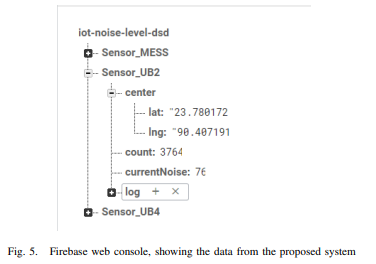
NodeMCU (ESP8266): This is the heart of the node device. It provides the platform for IoT. Its a Wi-Fi module with esp8266 firmware within. It takes processed sensor data from the Arduino and uploads to the database. The developer of this board is ESP8266 Open source Community. It runs on the NodeMCU operating system based on LUA scripting language. The CPU is ESP8266 (LX106). It has an in-built memory of 128 Kbytes and a storage capacity of 4 Mbytes. With a physical size of 49 x 24.5 x 13mm and an USB port connecting the computer, this chip provides around 0.00026W 0.56W consumption of power. Attaining all the criteria this chip is so far the leading hardware around and is the future of IoT. In programming this device, Arduino wrapper/interpreter library is used which allowed programming using Arduino IDE in C++.



B. Database:

For the data base of the proposed system, Google Firebase has been used. Firebase is a cloud storage service that we have leveraged in order to enable our middleware to be decoupled and interface with 3rd party applications [10]. Firebase was used since the model is similar to Google REST API.

Firebase allows developers to create mobile and web applications that used the data generated by their smart thermostat and smoke detector, without having to adjust to the specific format of data they were generating. Figure 5 shows the web interface where data is stored on Firebase and can be edited. Since Firebase stores data in a JSON format, NodeMCU can already interpret that format [11].



Firebase also allows developers to create listeners for specific sections of the JSON document that will fire when data is changed, added, removed or moved. This makes creating an asynchronous mobile or web application interface incredibly simple. Furthermore, since Firebase enables users to add authentication to their own personal Firebase, users can rest assured that their data is protected from malicious attackers.

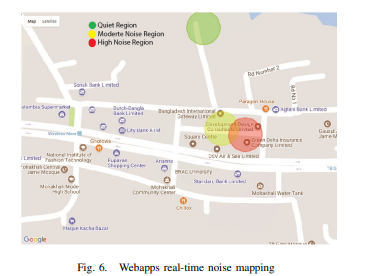
C. Webapp:

The webapp is developed in JavaScript which uses Google maps and Firebase JavaScript API. The real-time data is pulled by the webapp and displayed on over instance of Google Maps in a web browser in terms of red to green gradient overlay. Red regions indicate high noise levels and green areas indicate quiet regions.

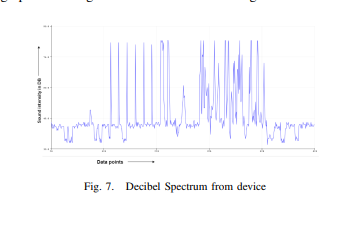
Every time current noise data is updated, the webapp asynchronously updates the graphical view in correspondence to the value.

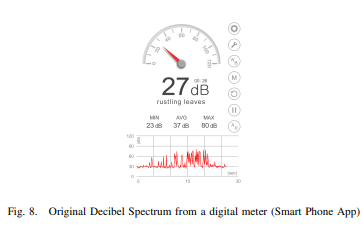
1. RESULT ANALYSIS

The designed system incorporating three node devices was able to produce expected outcomes and display real-time noise mapping on the webapp. Figure 6 shows the webapps visual representation of the real-time noise mapping.



In the node devices, sound sampling data is shown in figure 7 taken from the Arduino IDEs serial plotter and when compared with concurrent data from a digital decibel meter as shown in figure 8, shows significant similarities in the decibel graph indicating that the measurement being correct.





HTML CODE INPUT:

<!DOCTYPE html>

<html>

<head>

<h1><center>SHREE VENKATESHWHARA HI-TECH ENGINEERING COLLEGE</CENTER></h1>

<center><img src="file:///C:/Users/dharu/Downloads/th.jpeg"></center>

<title>Real-Time Noise Level Monitor</title>

</head>

<body>

<h1>Noise Level Monitor</h1>

<center><img src="file:///C:/Users/dharu/Downloads/sound-wave-equalizer-vector-design\_53876-61672.jpg"></center>

<center> <div id="noise-level">Loading...</div></center>

<p>

<right><h2>TEAM MEMBERS</h2>

<h3>M.JANANI</h3>

<h3>B.PREMA</h3>

<h3>U.V.SWATHI</h3>

<h3>P.SATHISH</h3>

<h3>A.NAVAVENTHAN</h3>

<h3>TAMILSELVAN.P</h3></right>

</p>

<script>

// Function to update noise level on the web page

function updateNoiseLevel(level) {

const noiseLevelElement = document.getElementById("noise-level");

noiseLevelElement.textContent = `Noise Level: ${level} dB`;

}

// Simulate real-time updates (replace this with your data source)

function simulateRealTimeData() {

const minNoise = 50;

const maxNoise = 100;

setInterval(() => {

const noiseLevel = Math.floor(Math.random() \* (maxNoise - minNoise + 1) + minNoise);

updateNoiseLevel(noiseLevel);

}, 2000); // Update every 2 seconds (simulated)

}

// Start updating noise level

simulateRealTimeData();

</script>

</body>

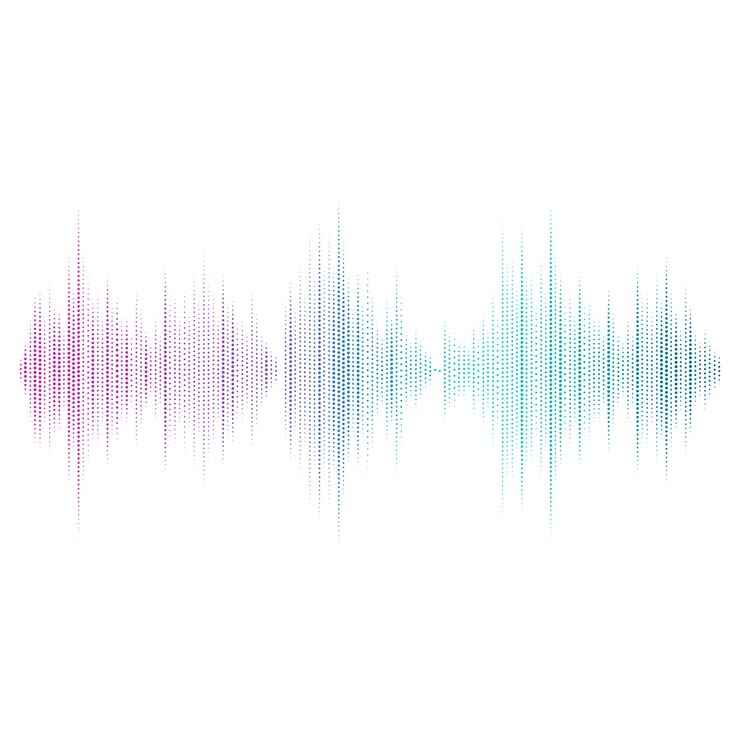
</html>

OUTPUT:

# SHREE VENKATESHWHARA HI-TECH ENGINEERING COLLEGE



# Noise Level Monitor



Noise Level: 71 dB

## TEAM MEMBERS

### M.JANANI

### B.PREMA

### U.V.SWATHI

### P.SATHISH

### A.NAVAVENTHAN

### TAMILSELVAN.P

CONCLUSION:

* In conclusion, noise pollution monitoring plays a crucial role in assessing and mitigating the adverse impacts of excessive noise on human health and the environment. By implementing effective monitoring systems, we can better understand the sources, levels, and patterns of noise pollution, enabling us to develop strategies and regulations to reduce its negative effects. Continued research and investment in noise monitoring technology are essential to create quieter, more sustainable urban environments and improve overall quality of life.

GITHUB LINK:

**https://github.com/Tamilselvanpalanisamy/TAMILSELVAN**