**Environmental Monitoring System Using IoT with Arduino UNO, ESP8266, and NodeMCU**

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| ***Abstract:*** This scholarly article elaborates on the creation and execution of a novel environmental monitoring system that exploits the Internet of Things (IoT) framework. The setup combines an Arduino UNO microcontroller, ESP8266 Wi-Fi module, and NodeMCU development board to supervise essential environmental variables like temperature, humidity, and gas concentrations. For temperature and humidity measurements, the DHT11 sensor is utilized, while the MQ-2 sensor is employed to identify various gases such as CO2. The information captured by these sensors is exhibited on an LCD display and can be accessed through a mobile application connected to the IoT network. By utilizing Embedded C language and Arduino IDE, the system's deployment enables efficient data management and instantaneous communication. The study underscores the potential utility of this system in industrial environments, particularly in scenarios where continuous environmental monitoring is imperative to ensure adherence to safety and health regulations.  ***Keywords:*** Environmental Monitoring, IoT, Arduino UNO, ESP8266, NodeMCU, DHT11, MQ-2 Sensor, Embedded C, Industrial Applications |

1. **Introduction**

The significance of environmental monitoring cannot be overstated, particularly in industrial contexts where air quality and climatic conditions can have substantial impacts on both equipment and personnel. Traditional monitoring systems often fall short in terms of providing real-time data and remote access capabilities, which are critical for timely decision-making and intervention. With the advancement of IoT technology, there is an opportunity to enhance monitoring systems by integrating real-time data collection, remote accessibility, and automated data analysis.

The primary objective of this research is to design and implement a comprehensive environmental monitoring system that utilizes IoT technology to provide real-time monitoring of temperature, humidity, and gas levels. The specific goals include:

- Developing a system using Arduino UNO, ESP8266, and NodeMCU for data acquisition and transmission.

- Integrating DHT11 and MQ-2 sensors for accurate measurement of environmental parameters.

- Creating a user-friendly mobile application for remote monitoring and data visualization.

- Evaluating the system’s performance and exploring its potential applications in industrial environments.

1. **Literature Review**

Previous research has explored various methodologies for environmental monitoring, ranging from traditional sensors to advanced IoT-based systems. Studies have demonstrated the effectiveness of using sensors for real-time data collection and the benefits of integrating IoT for remote monitoring.

However, many existing systems are limited by factors such as data accuracy, network connectivity, and ease of integration. This section reviews key advancements in sensor technology, IoT integration, and data accessibility, highlighting both the progress made and the gaps that this research aims to address.

1. **System Design**

**III.I Hardware Components:**

**Arduino UNO:** The Arduino UNO serves as the central microcontroller in the system. It handles the data acquisition from the sensors and processes the information before transmitting it via the ESP8266 module. Its versatility and ease of use make it an ideal choice for prototyping and development.

**ESP8266:** This Wi-Fi module enables internet connectivity, allowing the system to send data to a remote server or cloud-based application. Its low cost and compatibility with various microcontrollers make it a popular choice for IoT applications.

**NodeMCU:** The NodeMCU development board acts as an intermediary between the Arduino UNO and the internet. It facilitates seamless communication and data transfer, enhancing the system's overall functionality.

**DHT11 Sensor:** The DHT11 sensor measures temperature and humidity levels. It is known for its accuracy and reliability in providing environmental data, making it a suitable choice for this monitoring system.

**MQ-2 Sensor:** The MQ-2 sensor is designed to detect various gases, including CO2. Its sensitivity to different gases allows for comprehensive air quality monitoring, which is essential for assessing environmental conditions.

**III.I Software Components:**

**Embedded C:** The system's functionality is implemented using Embedded C, a programming language well-suited for microcontroller programming. Embedded C enables efficient handling of data from sensors and communication with other system components.

**Arduino IDE**: The Arduino Integrated Development Environment (IDE) is used for coding and uploading the program to the Arduino UNO. It provides a user-friendly interface for developing and debugging the system's software.

**III.II System Architecture**

The system architecture comprises several key components interconnected to facilitate data collection and transmission. A detailed diagram illustrates the connections between the Arduino UNO, sensors, ESP8266, NodeMCU, and LCD display. The diagram also shows the data flow from sensors to the microcontroller, then to the internet and mobile application. The architecture ensures real-time data processing and remote accessibility, enhancing the system's overall effectiveness.

The following fig shows the architecture for the proposed system for environmental monitoring

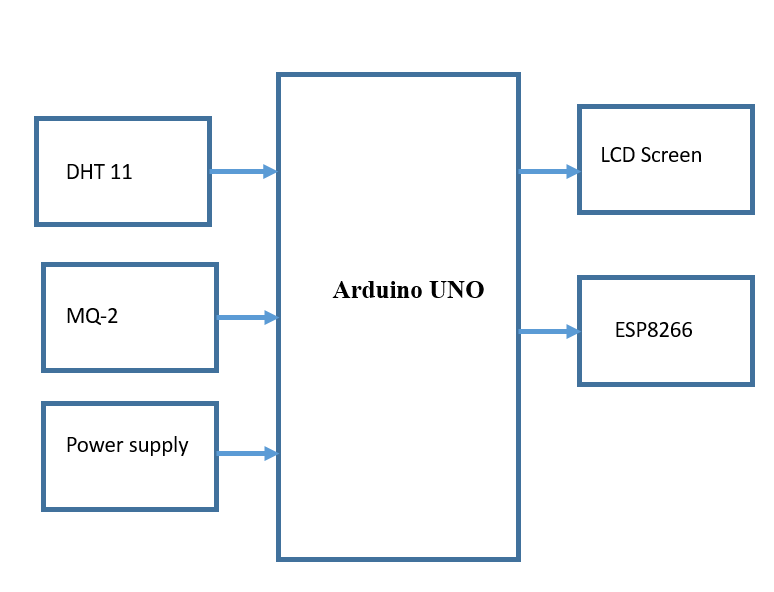


Fig 1-Architecture of the proposed system.

1. **Methodology**

**IV.I Sensor Integration**

The integration of DHT11 and MQ-2 sensors with the Arduino UNO involves several steps:

- **Wiring:** Connect the sensors to the Arduino UNO according to their pin configurations. Ensure proper connections for power, ground, and data lines.

- **Calibration:** Calibrate the sensors to ensure accurate readings. This may involve adjusting sensor settings and verifying measurements against known standards.

- **Data Acquisition:** Write code to read data from the sensors and process it using the Arduino UNO. Ensure that the data is correctly interpreted and ready for transmission.

**IV.II Data Transmission**

Data transmission is facilitated by the ESP8266 and Node MCU modules. The process involves:

- **Code Implementation**: Develop code to handle data transmission from the Arduino UNO to the ESP8266 module. The code should manage data encoding and ensure reliable transmission to the NodeMCU.

- **Network Configuration:** Configure the ESP8266 module to connect to the internet and establish communication with the NodeMCU. Ensure that the network settings are correctly configured for seamless data transfer.

**IV.III Mobile Application**

The mobile application is developed to provide users with remote access to the environmental data:

- **Application Development:** Create a user-friendly interface that displays data from the sensors. Include features such as real-time updates, historical data visualization, and alerts.

- **Integration:** Ensure that the mobile application can receive and display data transmitted from the NodeMCU. Test the application for functionality and performance.

1. **Results**

**V.I System Performance**

The system's performance is evaluated based on several criteria:

- **Accuracy:** Assess the accuracy of data collected from the DHT11 and MQ-2 sensors. Compare sensor readings with known standards to ensure reliability.

- **Real-Time Monitoring:** Verify the system's ability to provide real-time data updates on the LCD display and mobile application.

**- Remote Access:** Test the mobile application's functionality in accessing and displaying data from the IoT network.

The following fig shows the implemented system with the output

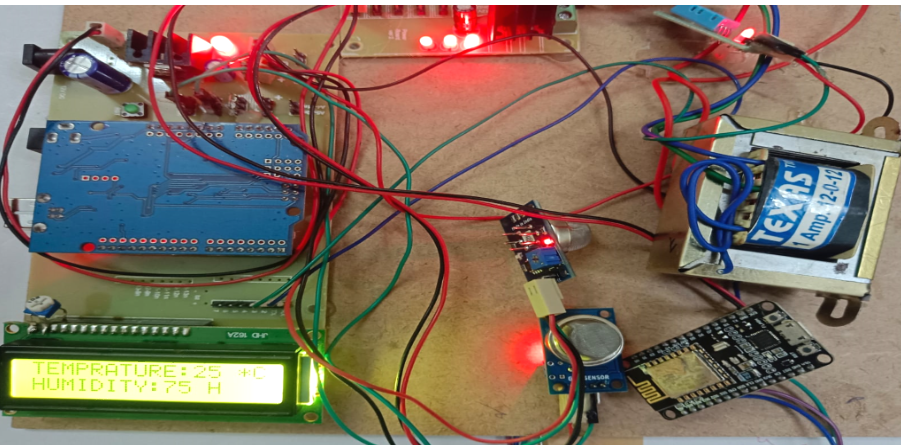


Fig-2 The implemented hardware system

**V.II Applications**

Discuss the potential applications of the system in various settings:

- **Industrial Environments:** Highlight how the system can be used for monitoring environmental conditions in industrial settings, where air quality and climate control are critical.

- **Environmental Health:** Explore the system's role in ensuring environmental health and safety by providing continuous monitoring and early warnings of potential issues.

1. **Discussion**

**VI.I Challenges and Limitations**

Address the challenges encountered during the development and deployment of the system:

- **Sensor Accuracy:** Discuss any issues related to sensor accuracy and calibration.

- **Network Reliability**: Explore challenges related to network connectivity and data transmission.

- **System Scalability:** Consider limitations in system scalability and potential solutions.

**VI.II Future Work**

Suggest improvements and future research directions:

- **Enhanced Sensors:** Explore the use of more advanced sensors for increased accuracy and functionality.

- **Data Analysis:** Investigate advanced data analysis techniques for better insights and predictions.

- **System Integration:** Consider integrating additional features or expanding the system for broader applications.

**VII. Conclusion**

The study presents a robust IoT-based system for monitoring the environment, which incorporates Arduino UNO, ESP8266, and NodeMCU to provide instant data on temperature, humidity, and gas levels, proving highly beneficial for industries emphasizing environmental well-being. By utilizing DHT11 sensors to ensure precise measurements of temperature and humidity, and MQ-2 sensors for gas detection, the system offers valuable insights into environmental parameters. The information is exhibited on an LCD display and can be remotely accessed through a mobile application using a dependable wireless network, ensuring uninterrupted monitoring and prompt notifications. The utilization of Embedded C in the Arduino IDE facilitates effective data collection and transmission, while the system's modular architecture guarantees scalability and simplified maintenance. Despite its benefits like real-time monitoring and remote accessibility, the system encounters challenges related to sensor accuracy and reliance on networks. Future enhancements will concentrate on improving sensor accuracy and broadening system functionalities to present a holistic solution supporting optimal environmental supervision and furthering advancements in industrial monitoring technologies.

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