**VEHICLE EMISSION MOINTORING AND CONTROL USING IOT**

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**Abstract**

**Vehicle emissions monitoring and control using the Internet of Things is a promising approach to reduce air pollution and improve public health. IoT-based vehicle emissions monitoring systems can collect real-time data on the levels of pollutants emitted by vehicles, such as carbon monoxide, Hydrocarbon, and Carbon dioxide. This calibrate data can be used to identify vehicles with high emissions to notify vehicle owners of potential problems where the gas sensors gases like CO2 and HC calculate the value in PPM units also HC in percentage unit and to enforce emissions standards. IOT- based vehicle emissions control systems can go even further, using the collected data to automatically adjust vehicle settings or even to take vehicles out of service if their emissions exceed certain levels and show seriveneeded message or not This can help ensure that all vehicles operate as cleanly as possible. The sensor data is then transmitted to an ESP32 micro- controller development board which analyzes the data and takes appropriate action. The sensor data is then transmitted to a microcontroller, which analyzes the data and takes appropriate action. IoT-based vehicle emissions monitoring and control systems have a number of potential benefits. They can result in reducing air pollution and improve public health, increase fuel efficiency and save drivers money, Extend the life of vehicles and reducing greenhouse gas emissions and mitigate climate change.**

*Keywords —vehicles, CO, HC, C02, ESP32, Mobile application ,Gas Sensors*

1. Introduction

The Internet of Things uses the Internet to create real-time connections between components and the Internet, enabling emissions monitoring and control systems to be developed in a more efficient and effective approach than is currently available. The ESP32 development microcontroller, with its Wi-Fi and Bluetooth modules, is an extremely flexible and powerful microcontroller that has the potential to be used to design IOT devices. It is equipped with a Wi-Fi and Bluetooth module, enabling it to connect to the internet and other devices.

In India, the Pollution Under Control (PUC) system is a mandated vehicle emission testing initiative aimed at lowering vehicle-related air pollution. Since its initial introduction in Delhi in 1991, the program has been carried out in all of the nation's main cities. It is critical that we efficiently monitor and control vehicle emissions to reduce these emissions, which are one of the most significant sources of air pollution and can have major consequences on human health and the environment. All cars must submit to periodic emissions testing at PUC centers that have been authorized under the PUC system. The vehicle's emissions of different pollutants, including nitrogen oxides, hydrocarbons, and carbon monoxide, are measured during the tests. India's air pollution has been decreased thanks in large part to the PUC system. But the system's shortcomings and lack of openness have also drawn criticism. The prevalence of phony PUC certificates is one of the main obstacles. By paying PUC center employees, or by having their cars evaluated without being examined, many car owners are able to get PUC certificates. This compromises the system's efficacy and permits the continued use of cars that cause pollution on the highways. A further difficulty is the absence of national standards. Every state has its own emission standards and PUC testing protocols. Car owners may find it challenging to adhere to the PUC system as a result, particularly if they travel between states frequently.

The PUC system is nevertheless a valuable instrument for lowering air pollution in India in spite of these difficulties. The government has implemented several initiatives to increase the system's efficacy, including the creation of online PUC centers and increased transparency in the testing procedure. The PUC system has been the subject of several reform suggestions in recent years. Creating a centralized database with all of the PUC test results is one suggestion. This will facilitate the tracking of vehicles that are either phony or have not gotten a PUC certificate. Testing car emissions while they are on the road using remote sensing technologies is another suggestion. This would make it easier to find vehicles that emit pollutants and can avoid PUC testing.

The Internet of Things uses the Internet to create real-time connections between components and the Internet, enabling emissions monitoring and control systems to be developed in a more efficient and effective approach than is currently available In general, India's PUC system is a well-meaning initiative with the potential to significantly lower air pollution. The system is not without its difficulties, though. To fully realize the potential of the system, additional actions by the government are required to enhance its efficacy and openness It shows how to set up an IoT-based automotive emissions monitoring and control system using the ESP32 development micro-controller via sensors from the The ESP32 microcontroller can be connected to the gas sensors that have been installed on the car. The ESP32 microcontroller calculates a car’s emissions using a combination of gas sensors and a microprocessor to calculate the ppm emissions. To send the emission data from the vehicle to a cloud server, the ESP32 microcontroller uses WiFi technology. Real-time vehicle emission levels can be monitored via a web- based program or a mobile app. Suppose the emissions from your vehicle exceed a certain point in time. In that case, the ESP32 microcontroller is capable of triggering a control device, such as a fan or a valve, to reduce the pollutants.

Figure 1 Smoke emitted by different types of vehicles

1. Literature Survey

A thorough review of the literature, it demonstrates the increasing amount of research addressing the pressing need for creative solutions to deal with the problems related to public health and the environment that are becoming more and more pressing. Analyzing and tracking vehicle emissions is essential for tackling environmental issues and guaranteeing environmentally friendly transportation methods. Vehicle emissions are having a growing impact on air quality and climate change, thus advanced technologies are being used to measure and evaluate the toxins that vehicles release. Certain surveys offer creative methods for tracking and analyzing vehicle emissions. offers an Internet of Things (IoT)-based smoke detection system that uses machine learning to achieve high accuracy by combining air temperature and humidity [1]. By seamlessly integrating technologies for the real-time measurement of vehicle emissions, this system represents a substantial advancement in environmental monitoring. There are numerous surveys on the current systems for detecting gas leaks and fires. Smoke detection is crucial in fire safety since it provides early warnings and allows for quick response actions. suggest a computation technique to forecast smoke and heat detector behavior. Their research, which was published in Fire Science and Technology, helps to build efficient fire detection systems by identifying the variables that affect detector response [14]. Which present a framework for IoT-based fire detection and mitigation. Their research, which highlights the significance of IoT in boosting safety measures, outlines a holistic approach to fire detection and was published in the International Journal of Pure and Applied Mathematics [15].

An IoT-based intelligent modeling of a smart home environment for safety and fire prevention is presented This research, which was published in the Journal of Sensors and Actuator Networks, focuses on how IoT technologies might be integrated to build intelligent systems that improve home safety, particularly in the area of fire prevention [20]. Scholars have investigated the design and development of novel smoke detection systems intended for use in moving vehicles. Several studies emphasize how crucial it is for cars to have early and accurate smoke detection because of the potentially life-saving consequences describes the development and testing of automated smoke monitoring sensors in cars in the IEEE Sensors Journal, making progress toward pollution control for automobiles [2].

With the goal of improving vehicle safety, lowering air pollution and for improved data collecting and gas emission monitoring, there are numerous surveys on digital communication, networks, and security. illuminated the wide range of possible applications within the sensor network industry with their thorough investigation of wireless sensor network (WSN) applications. The research probably explores the various domains in which WSNs are essential. Because they enable the real- time collection of data on variables like temperature, humidity, and pollution levels, WSNs have become essential in environmental monitoring [10]. The use of wireless sensor networks for environmental monitoring in support of sustainable mobility is investigated In order to promote sustainable mobility initiatives, their study investigates how sensor networks might be used for extensive data gathering and analysis [11].

The primary objective is the employment of sensors mounted on municipal buses for real-time monitoring of air quality. The deployment of sensors on buses as mobile monitoring units is covered in the research, which was published in Digital Communications and Networks. This approach offers important insights into the dynamics of urban air quality [12]. Using a wireless sensor network and ZigBee technology, describe an intelligent smoke alarm system. Their work on the integration of wireless communication for effective smoke detection was published in Wireless Communications and Mobile Computing [16].

In the context of the Internet of Things (IoT), networks play a critical role as the fundamental infrastructure that facilitates smooth communication and cooperation amongst objects that are connected. which sensors to use in wireless visual sensor networks in order to improve target localization accuracy. The goal of their work, which was published in IET Wireless Sensor Systems, is to improve localization in visual sensor networks by strategically placing sensors [21]. Offer cooperative cognitive intelligence for the Internet of Vehicles. In an effort to increase overall vehicular communication and safety, the project explores the use of cognitive intelligence to promote collaboration among cars in the Internet of Things [22]. Write in the EURASIP Journal on Wireless Communications and Networking on cognitive radio for vehicular ad hoc networks (CR-VANETs). The study examines methods and difficulties related to the application of cognitive radio in automobile networks [23]. have put forth a decentralized vehicle remote locating and tracking system that is economical and utilizes both mobile networks and the BeiDou navigation satellite system. The research aims to provide a workable and affordable method for vehicle Smoke detection in cars. A sensor-based application for smart cars in the International Journal of Latest Trends in Engineering and Technology. Their research examines how sensors can be used to increase car's intelligence for better functioning & safety [17]. Cities face two challenges at once: the growth in automobile traffic and the resulting rise in air pollution. For smoke detection, assess the best location for sensors in the Yugoslav Journal of Operational Research. Their study advances our knowledge of where to put sensors in smoke detection systems to get the best results [25].

Furthermore, the literature highlights how these Internet of Things-enabled smoke detection systems fit into the larger picture of connected cars and smart transportation, helping to advance the development of clever and safer mobility solutions. Prospective pathways within this field of study are well-positioned to tackle issues concerning system scalability, power efficiency, and smooth integration with current car communication networks. The literature review as a whole shows a determined attempt to use technology to protect drivers and passengers, reflecting a growing understanding of the potential of IoT-based smoke detection systems to improve vehicle safety

1. Methodology

In this system sensors are positioned at a precise distance in order to record and identify the smoke part per million value. The esp 32 Wi-Fi 32 module processes the analog data received from the sensors. It is attached to a laptop or other display device by a micro USB wire.

*3.1 Algorithm for converting analog input into digital Output*

1. Define the analog pins that are attached to the gas sensor s(mq135, mq7, and mq2).
2. Read the MQ-135 sensor’s analog value and save it in the variable mq135Value
3. Read the MQ-7 sensor’s analog value and save it in the variable mq7Value.
4. Read the MQ-2 sensor’s analog value and put it in the variable mq2Value
5. Depending on the sensor specifications and calibration data, you can optionally execute calibration or further data processing on these raw analog values to convert them into useful gas concentration readings
6. Print or use the values as needed (for example, printing to the serial monitor, sending data to a display and sending across a network.
   * 1. *Sensors use*

Table 1 : Sensors Overview

|  |  |
| --- | --- |
| Sensors Name | Detect |
| MQ2 | Hydrocarbon |
| MQ7 | Hydro monoxide |
| MQ135 | Carbon Dioxide |

Table 1 represents following sensors overview used in this research

* + 1. *MQ135 Gas sensor*

The MQ-135 gas sensor is a small, reasonably priced instrument that can identify a wide range of gases, which makes it useful for air quality monitoring applications. This sensor is very good at picking up on a variety of volatile organic chemicals and gasses like carbon dioxide, ammonia, and benzene. The MQ-135 functions based on the idea that resistance varies according to the target gas concentration. Because of its analog output, microcontrollers can be easily interfaced with it. Because of its adaptability, sensitivity, and simplicity of integration, this sensor is widely used for tasks including pollution detection and indoor air quality monitoring in settings where accurate gas sensing is essential. Precise measurement is made possible by its analog output, which produces a voltage according to the measured Gas's concentration. The MQ-135 has a quick reaction time and performs well in a variety of environmental In this research the Ground pin was linked with esp32’s ground the voltage pin to the vcc and the analog pin to pin D35



Figure 2 MQ135 Sensor

* + 1. *MQ3 Gas sensor*

The multifunctional MQ-2 gas sensor module is intended to identify different flammable gases and smoke in the atmosphere. It is appropriate for uses like gas leak detection and air quality monitoring due to its sensitivity to gases including methane, propane, carbon monoxide, and smoke. To provide precise measurements, the sensor outputs an analog voltage according to the concentration of the detected gas. Changes in gas concentrations can be swiftly detected by the MQ-2 thanks to its high sensitivity and quick response time. Its cost-effectiveness, small size, and simplicity of integration with microcontrollers make it a popular choice for Internet of Things applications, such those that monitor and regulate automobile emissions. In this Research the ground pin was linked to the esp32's ground, the voltage pin to the vcc, and the analog pin to pin D32.



Figure 3. MQ2 Sensor

# MQ7 Gas Sensor

The MQ-7 gas sensor module is well-known for its capacity to identify natural gas and carbon monoxide in the atmosphere. Due to its high sensitivity to various gases, this little sensor offers a dependable way to check the quality of the air indoors and find possible gas leaks. The MQ-7 enables accurate measurements with an analog output that changes proportionately to the CO or natural gas content. It works well for real-time monitoring applications due to its quick reaction time and great sensitivity. The sensor may be easily integrated into Internet of Things systems, especially those that are intended to monitor and regulate automobile emissions, because it is compatible with microcontrollers. The MQ-7 is widely used in a variety of environmental sensing applications because of its low cost, precision, and simplicity of use.In this Research the ground pin was linked to the esp32 ground, the voltage pin to the Vcc, and the analog pin to pin D34.

Figure 4 : MQ135 Sensor

*3.2 Mathematical Modeling*

*Converting Detecting sensors smoke and steps for converting them into ppm values*

1. **Converting monoxide analog reads to ppm value:**

*float calibrationFactor = x;*

*float voltage = rawValue \* (5.0 / 1023.0);*

*float concentration = calibrationFactor \* voltage (Equation 1)*

The equation 1 presented converts a raw reading from mq7 sensor `rawValue` into a measurable concentration `concentration` using a calibration factor ‘calibrationFactor`. The raw sensor reading is first scaled according to the voltage range of the system to provide a corresponding voltage value ({voltage}). The concentration measurement is then obtained by multiplying this voltage value by the calibration factor. The accuracy of the sensor's reaction to actual concentrations is guaranteed by this calibration procedure. The equation offers a simple way to derive meaningful concentration values from raw sensor data by taking into account both the calibration factor and the sensor's output. This makes accurate monitoring and analysis possible in a variety of applications.

Steps for converting Carbon Monoxide analog reads to ppm value

1. `voltage` is calculated by scaling the `rawValue` to a voltage value. Since the ADC maps the input voltage range (usually 0-5V) to a range of integer values (0-1023), you're essentially converting the integer ADC reading back to a voltage value. The formula `rawValue \* (5.0 / 1023.0)` does this conversion.

2. `calibrationFactor` is a constant specific to your sensor or system. It's used to calibrate the sensor response to match the actual concentration it's measuring.

1. **Converting Carbon dioxide analog read to ppm value:**

*float calibrationFactor = y;*

*float voltage = rawValue \* (5.0 / 1023.0);*

*float concentration = calibrationFactor \* voltage (Equation 2)*

Equation 2 describes C02 concentration, uses a calibration factor unique to the MQ135 gas sensor to convert a raw sensor reading into a concentration value in parts per million (PPM). Prior to being scaled from the ADC's range to the real voltage range, the raw sensor reading ‘rawValue’ is transformed into a corresponding voltage value ‘voltage’. In order to modify the sensor's response to correspond with actual conditions, the voltage value is subsequently multiplied by a calibration factor. The precision of the concentration measurement in parts per million (PPM) is achieved by multiplying the calibrated voltage value by the calibration factor. This is the estimated concentration of the target gas that the MQ135 sensor successfully identified.

Steps for converting Carbon dioxide analog read to ppm value

1. Multiply the raw sensor reading rawValue by the ratio of the maximum voltage range (5.0V) to the maximum ADC value (1023) and convert it into a voltage value.
2. Multiply the voltage value by the calibration factor to get the concentration in parts per million (PPM).
3. To guarantee correct concentration readings, make sure to swap out the placeholder calibration values with precise ones acquired during calibration studies.
4. **Converting Hydrocarbon analog read to ppm value:**

*float calibrationFactor = z;*

*float voltage = rawValue \* (5.0 / 1023.0);*

*float concentration = calibrationFactor \* voltage (Equation 3)*

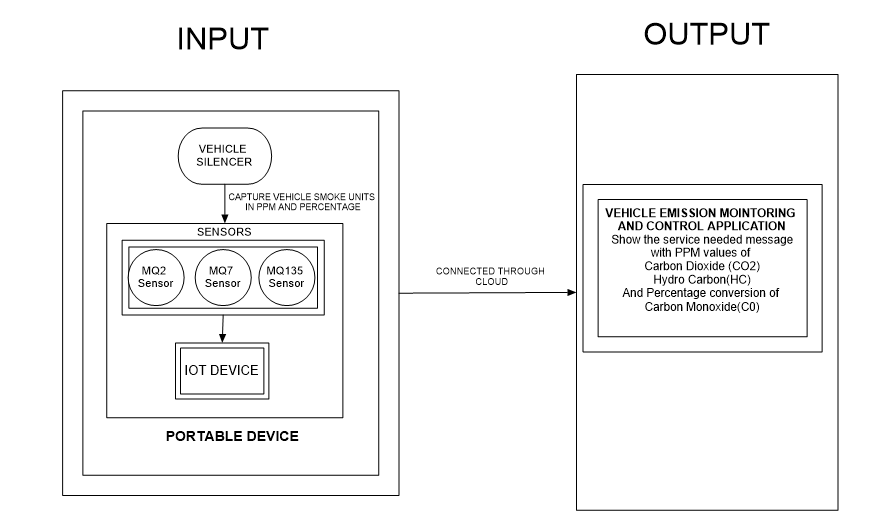
Equation 3 Describe, Using a calibration factor unique to the MQ2 gas sensor, the function transforms a raw sensor signal into a concentration measurement in parts per million (PPM). The function estimates the target gas concentration by scaling the raw sensor data to a voltage value and multiplying it by the calibration factor. To guarantee the dependability and precision of concentration measurements, users should swap out the placeholder calibration values with precise ones discovered during calibration studies.

Steps for converting Hydrocarbon to ppm value

1. Multiply the raw sensor reading rawValue by the ratio of the maximum voltage range (5.0V) to the maximum ADC value (1023) to convert the raw sensor reading to a voltage value.
2. Multiply the voltage value (voltage) by the calibration factor to get the concentration in parts per million (PPM).
3. To guarantee correct concentration readings, make sure to swap out the placeholder calibration values with precise ones acquired during calibration studies.
   1. *Architecture*

A portable instrument for determining the amount of vehicle smoke in parts per million (ppm) is depicted in the diagram you submitted. There are four sensors on the device: a smoke unit sensor, MQ2, MQ7, and MQ135 which measures the smoke and gas emitted by the vehicles

Figure 5 Architecture of model



A microcontroller receives the sensor data and processes it before displaying the ppm value on a touchscreen display. Gas sensors, a microprocessor, and data processing components are all integrated into the system architecture for a gas monitoring project. Gas concentrations are detected and measured using gas sensors, such as those for hydrocarbons (HC), carbon dioxide (CO2), and carbon monoxide (CO). The raw data from these sensors is supplied into a microcontroller, which handles signal conditioning and data collection.

In figure 5, it contains following components:

* Sensor for vehicle smoke unit: This sensor finds smoke in a moving vehicle. The MQ2, MQ7, and MQ135 sensors are utilized for determining the levels of various gases in the atmosphere.

Were ,MQ2 – For calculating smoke and combustible MQ7 – Detects Carbon Monoxide

MQ 135 – Senses ammonia, sulfur dioxide, carbon monoxide.

Microcontroller: The microcontroller determines the vehicle smoke percentage (ppm) by processing sensor data.

* Device: The ppm value of the car smoke is shown on the touchscreen display.
* Wi-Fi: The gadget can send the ppm value to a distant application thanks to the Wi-Fi module. In places like parking lots and roads where there is a lot of vehicle activity, the portable gadget can be used to test the quality of the air. In garages and other enclosed areas, it can also be used to detect car smoke.



Figure 6 ESP 32 Dev Board with USB micro-B cable

The ESP32 is a flexible microcontroller that comes with built-in Bluetooth and Wi-Fi, making it a great option for Internet of Things-based vehicle emission control and monitoring. Its low-power modes add to its longer operational life, which is important for in-vehicle applications, and its dual-core processor guarantees efficient data processing. The ESP32's set of GPIO pins, which includes analog inputs, makes it easy to interface with different sensors for environmental monitoring

* 1. *Use case*

Use case is the overall description diagram of the scenario of the project. In the figure 7 It depicts the methodology applied in the system analysis to identify and organize the system of our vehicle emission monitoring and control using IOT. The Vehicle Emission Monitoring System with Internet of Things technology offers a real-time monitoring and analysis system that addresses environmental concerns associated with vehicle emissions. The major actors of this project are vehicle and end-user which performs the operations like sensor and device idle state, fetch and show the ppm values

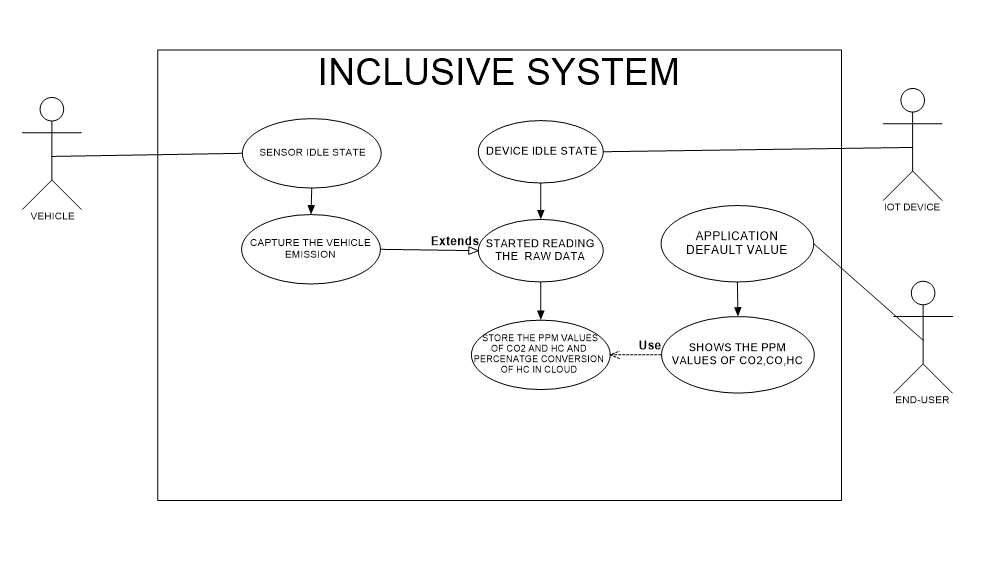


Figure 7. Use case Diagram

The principal components are:

1. Sensors: The sensors identify additional gases and smoke in the exhaust of the car. MQ2, MQ7, and MQ135 are common sensors found in car smoke detection systems.
2. Microcontroller: The system's brain is the microcontroller. It gathers information from the sensors, analyzes it, and uses that information to make decisions.
3. Display: The display provides the user with the outcomes of the smoke detection procedure.
4. Interface for communication: The interface for communication enables the system to speak with other gadgets, like a computer or smartphone.

Here's how the system operates:

The sensors identify additional gases and smoke in the exhaust of the car. The microcontroller receives data from the sensors. The concentration of smoke and other gases is computed by the microcontroller after processing the data. The microcontroller checks to see if the smoke content has risen above a predetermined level. The application show the service message if the amount of smoke exceeds the predetermined threshold. The user is made aware of the existence of smoke in the car's exhaust by the message. Additionally, over time, the system can be used to gather information about the vehicle's emissions. This information can be used to track the success of pollution reduction measures and identify cars that areproducing excessive amounts of smoke.

* + 1. *Sequence Diagram*

The system for measuring and identifying car smoke is simplified in the It consists of multiple parts that cooperate to monitor and sound an alert for elevated smoke levels

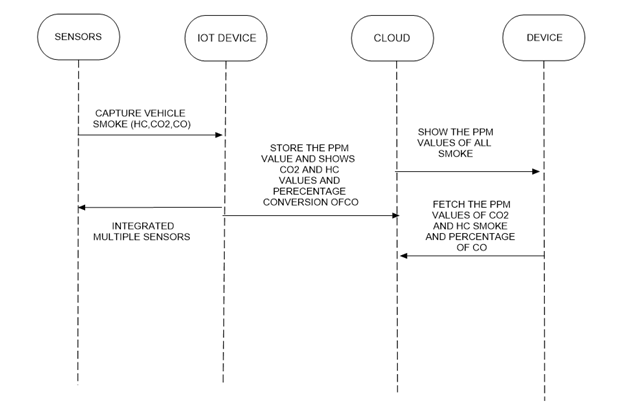


Figure 8 Sequence Diagram

The diagram shows a useful method for detecting and monitoring vehicle smoke emissions, which promotes environmental safety and well-informed decision-making.

Multiple Sensors: The MQ2, MQ7, and MQ135 major sensors are used by the system. Certain gases that are frequently found in car smoke are detected by these sensors:

1. MQ2: Finds gases that can catch fire, such as hydrogen, propane, and methane.
2. MQ7: Monitors the concentrations of carbon monoxide (CO), a major part of automotive exhaust.
3. MQ135: Evaluates a range of gases that are involved in air pollution, including carbon dioxide (CO2).

The system's primary processing unit is made up of the ESP32 module and breadboard. A breadboard connects the sensors and microprocessor to provide a platform for prototyping. An integrated

microcontroller known as the ESP32 Module collects, processes, and exchanges data with other devices.

Capture Car Smoke: The breadboard-connected smoke unit sensor senses the presence of car smoke.

Obtain PPM Value: After receiving information from the sensors, the microcontroller determines each gas's concentration in parts per million (ppm)Show All Values: A display device receives the ppm values from the microcontroller and displays the current smoke component levels.

USB or Wi-Fi Connection: The ESP32 module allows data transmission to other devices over USB or Wi-Fi, facilitating integration with distant systems or real-time monitor.

1. **Result and Discussion**

Details of Database/Dataset:

The spreadsheet that is included provides an extensive record of sensor data that has been carefully timestamped and classified into discrete gas measurements from sensors that are identified as "MQ135," "MQ7," and "MQ2." These sensors give vital information in parts per million (ppm) and percentage units. They are intended to detect carbon dioxide (CO2), carbon monoxide (CO), and hydrocarbons (HC), respectively. This dataset probably plays important roles in safety systems or environmental monitoring, where rapid and accurate gas level detection is essential. An additional layer of functionality is added by including an output column that indicates when a service is required. This column can notify operators or systems of unusual readings that exceed predetermined criteria or suggest possible sensor malfunction. Stakeholders can use machine learning algorithms or advanced analytics with this dataset to forecast trends, get insights, and maximize reactions, resulting in a setting

that is safer and healthier in the end.

Table 9.1 Sensor's calibrated values dataset

## Inserting image...

The spreadsheet that is provided provides four different line charts with the title "Vehicle Smoke Emission," each of which provides a comprehensive visual representation. Every graph provides a time-series summary of emissions, most likely correlated with several car smoke emissions measurements. These charts are noteworthy because they show variations in emissions over time, which probably reflects the dynamic nature of traffic or surrounding circumstances. A noticeable rise in emissions that was noticed on April 4th around noon is especially noteworthy since it appears to indicate an abrupt surge in smoke output during that time. It's important to note, though, that the smoke emissions data points in the fourth graphic seem to be missing, which could hint to a gap due to the categorical data in 4th field. These kinds of visualizations are very useful for tracking trends or abnormalities in air quality and helping stakeholders make decisions about public health, environmental management, and regulatory compliance. In addition to providing deeper insights into the mechanisms influencing these emissions patterns, further data analysis and contextual information could help guide targeted measures aimed at reducing the emissions' negative effects on public health and air quality.

The gas sensors' raw analog outputs are painstakingly fine-tuned and refined through calibration so that they precisely match known gas concentrations. Correlating the sensor outputs with these reference values entails exposing the sensors to controlled gas environments with known concentrations. The raw sensor data is converted into certified data by creating exact calibration curves or equations, guaranteeing a clear and consistent correlation between sensor readings and actual gas concentrations.

The calibrated sensor data is far more useful for safety and environmental monitoring applications when the calibration process is finished. It provides improved precision and dependability, allowing interested parties to base their decisions on reliable measurements of gas concentration. Furthermore, calibrated sensor data can be easily sent to cloud platforms for additional analysis and visualization thanks to the development of IoT (Internet of Things) technology.

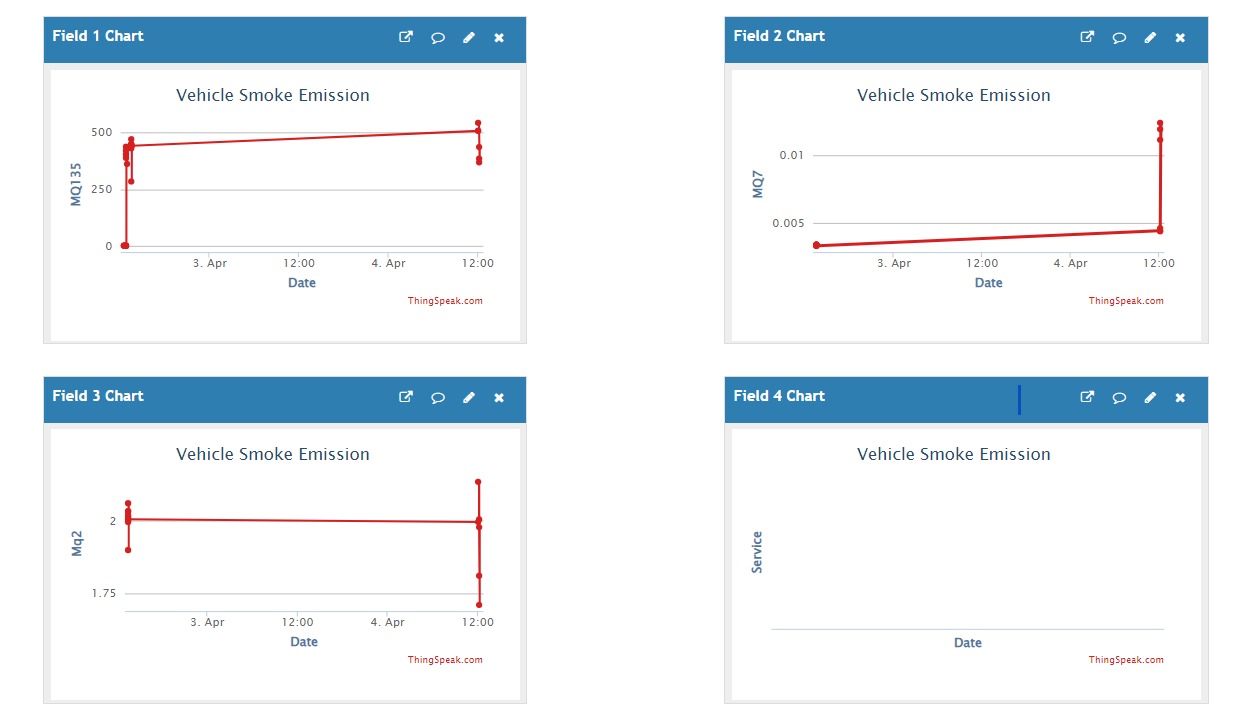


Figure 9.2 Data Visualization of MQ sensor data

## **Mobile app to show latest reading and review from existing system user.**

A smartphone application provides a handy interface for obtaining and visualizing the calibrated sensor data stored in the ThingSpeak cloud platform, as it relates to the gas sensor data previously stated. By utilizing mobile technology, users can easily keep an eye on gas concentrations in real-time and obtain information about the surrounding environment right from their tablets or smartphones. The mobile application creates a smooth connection with the ThingSpeak cloud, retrieves the sensor data that has been calibrated, and presents it in an intuitive interface.

The application leverages the potential of mobile technology and cloud-based data analytics to enable smooth access to sensor data that has been calibrated. This promotes increased environmental stewardship knowledge and accountability.

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| --- | --- |
|  |  |

Figure 9.3 Mobile application to read data

Final Output result between project and existing system devices

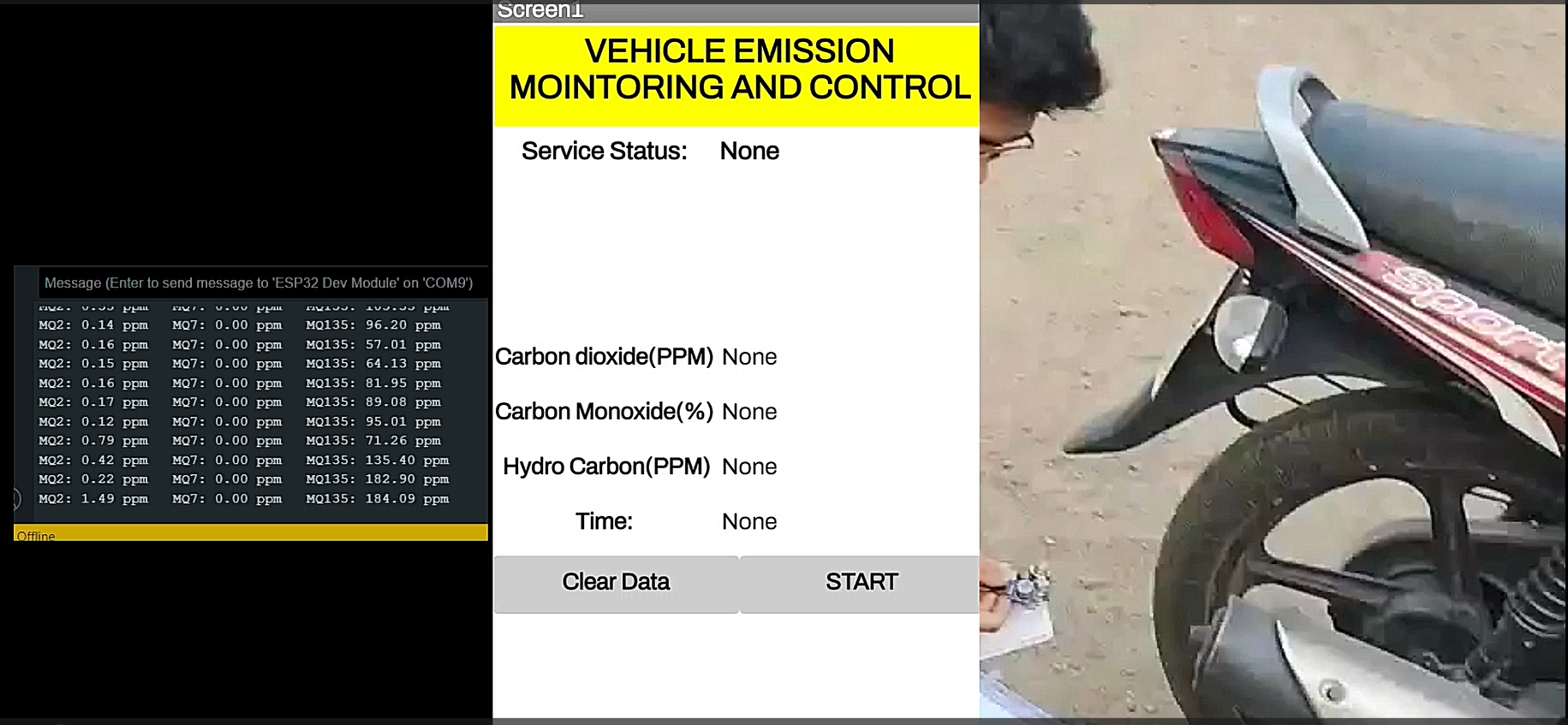


Figure 9.4 Prototype

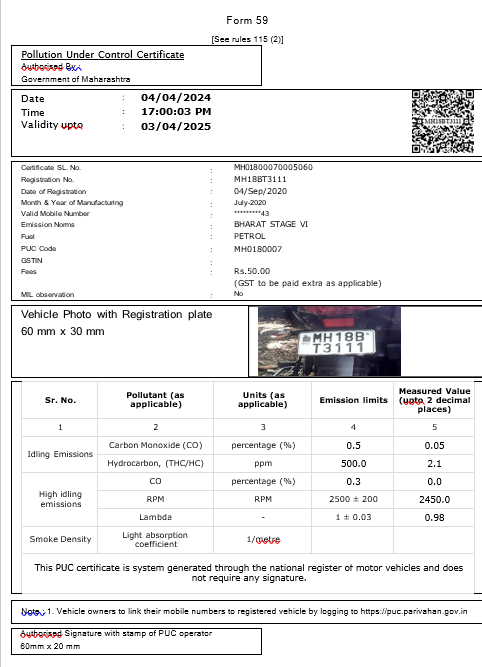


Figure 9.5 Existing System

One of our users has complimented our project and said how good it is at giving insightful information about the state of the environment. The smartphone app's accessibility and simplicity are especially valued by them, since it enables them to take proactive measures to address environmental concerns and monitor gas concentrations in real-time. Their encouraging comments are proof of our project's effectiveness and applicability in enabling people to make wise decisions

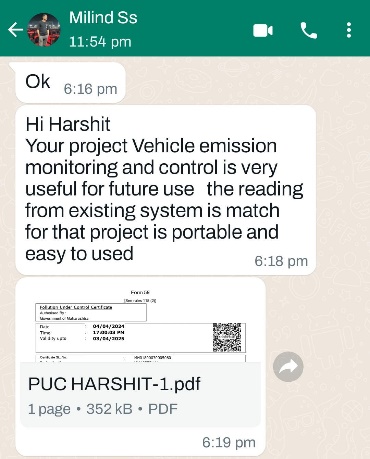


Figure 9.6 User's review on project

1. **Conclusion**

Vehicle emissions play a major role in air pollution, which poses a substantial risk to both human and environmental health. Vehicle emissions may be tracked and managed using IoT-based technologies, which can also help to improve air quality. These systems can gather information on car emissions in run time, for the identification of high-emitting vehicles and the focused emission reduction plans. The effectiveness of emission control measures can be monitored using IOT-based systems, which can also give information for the creation of regulations. IoT-based vehicle emission monitoring and control systems can be expanded further and improved in a variety of areas. To further cut emissions and enhance air ‘transportation, such as public transit and traffic management systems. These systems could also be employed to create fresh and cutting-edge pollution control technologies. Systems for monitoring and regulating vehicle emissions that are IoT-based have the potential to significantly aid the effort to reduce air pollution. Air pollution is largely caused by vehicle emissions, which endanger both the environment and human health. Heart disease, lung conditions, and even early death are among the negative consequences of air pollution. IoT-based car emission monitoring and control systems have become a viable approach to address this urgent problem. IoT-enabled solutions provide a thorough, real-time method of managing and tracking vehicle emissions. These systems gather information on several pollutants, including hydrocarbons and carbon monoxide and carbon dioxide, using a network of sensors and communication devices mounted in cars. After that, the gathered data is sent to a central cloud platform for display and analysis. IoT-based emission monitoring systems provide insights that allow for numerous practical ways to lower air pollution. Classification of High-Emitting Vehicles: Through the examination of emission data, regulatory bodies are able to discern automobiles that persistently surpass emission regulations. To reduce their emissions, these cars can be the focus of additional care and inspection. Targeted Emission Reduction Plans: With the use of comprehensive emission data, policymakers are able to create plans that are specifically designed to reduce emissions from a given class of vehicle, fuel, and driving behavior. This strategy makes sure that the biggest sources of pollution receive the most of the attention when it comes to emission reduction. Keeping an eye on the efficacy of emission control measures IoT-based systems can continuously track the impact of emission control measures, such as fuel standards, emissions testing, and traffic.

Providing Information for Regulatory Policy Development: The information gathered from IoT systems' emissions can be very helpful in developing and improving emission standards. Policymakers can use this information to establish reasonable and attainable emission regulations for various car classes and fuel types. Connecting with Public Transportation and Traffic Management Systems: To encourage greener and more effective modes of transportation, IoT-based emission monitoring systems can be connected with public transit and traffic management systems. By promoting the use of public transit and improving traffic flow integration can aid in the reduction of overall car emissions

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