A Smart Catalytic Converter for Monitoring and Reducing Vehicular Emissions using IoT

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A Smart Catalytic Converter for Monitoring and Reducing Vehicular Emissions Using IoT Technology and Blynk Application

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Abstract — With the increasing concern over environmental pollution and its impact on human health, reducing carbon emissions has become a priority for the automotive industry. There are existing solutions for reducing carbon emissions, such as catalytic converters, which are effective but may lose their efficacy over time due to the accumulation of impurities. In this paper, we propose a smart catalytic converter that utilizes IoT technology and Blynk application to monitor and reduce vehicular emissions. The proposed system is designed using MQ135 gas sensor, DHT11 sensor, NodeMCU ESP8266, I2C Converter for LCD display, and LCD display to measure the levels of CO, Ammonia, Benzene, and smoke gases in the catalytic converter of a car. Unlike traditional catalytic converters, the proposed system sends an email notification to the driver using the Blynk application when the level of gases reaches a high level, prompting the driver to take necessary measures to reduce the carbon footprint. The system provides real-time updates on the sensor data, allowing the driver to monitor the emissions levels of the car. The proposed system offers an innovative solution to reduce carbon emissions and promote eco-friendliness in the automotive industry.

Keywords — Blynk Application, IoT Technology, Pollution Monitoring, Pollution reduction, Smart Catalytic Converter, Vehicular emissions

15 Introduction

In recent years, environmental pollution has become a significant concern due to its detrimer 36 effects on human health and the planet's ecosystem. One of the major contributors to environmental pollution is vehicular emissions. It is estimated that vehicular emissions contribute to approximately 30% of carbon emissions globally, leading

to air pollution and climate change. Reducing vehicular emissions has, therefore, become a critical priority for the automotive industry.

Several solutions have been proposed to reduce carbon emissions from vehicles, including the use of alternative fuels, improving engine efficiency, and implementing stricter emission standards. While these solutions are effective, they are not foolproof and can be costly to implement. One solution that has been widely adopted is the use of catalytic converters, which convert harmful gases into less harmful ones before releasing them into the atmosphere. However, the effectiveness of catalytic converters can diminish over time due to the accumulation of impurities, making them less efficient in reducing emissions.

To address this issue, we propose a smart catalytic converter that utilizes IoT technology and Blynk application to monitor and reduce vehicular emissions. The proposed system is designed using MQ135 gas sensor, DHT11 sensor, NodeMCU ESP8266, I2C Converter for LCD display, and LCD display to measure the levels of CO, Ammonia, Benzene, and smoke gases in the catalytic converter of a car. The system sends an email notification to the driver using the Blynk application when the level of gases reaches a high level, prompting the driver to take necessary measures to reduce the carbon footprint. The system provides real-time updates on the sensor data, allowing the driver to monitor the emissions levels of the car. This paper presents the design, development, and evaluation of the proposed smart catalytic converter.

II. LITERATURE REVIEW

Environmentalists are quite concerned about the enormous air pollution that has resulted from the increased usage of vehicles in metropolitan areas. Vehicle emissions are one of the most important causes of air pollution. Although catalytic converters are used to minimize harmful vehicle emissions, their efficacy is limited, and they are unable to properly regulate emissions under a variety of operating circumstances. Researchers have suggested utilizing smart catalytic converters with IoT and Blynk applications to monitor and manage the emissions in real-time as a solution

to this issue. With the help of IoT technology and Blynk applications, this literature review attempts to compile the most recent advancements in the field of smart catalytic converters for monitoring and lowering vehicle emissions.

In the paper cited starts with an introduction to the problem of air pollution and its impact on hisoan health and the environment. It then presents an overview of the IoT technology and its potential applications in environmental monitoring. 20 authors describe the hardware and software components of the proposed air quality monitoring system and its working principle. The authors also present the experimental results obtain 5 from the system, which includes the monitoring of air quality parameters such as carbon monoxide, nitrogen dioxide, and sulfur dioxide. The data collected from the system is then analyzed to identify the sources of air pollution and take necessary action to mitigate it. Overall, the paper presents a novel and practical solution for air qu5 ity monitoring using IoT technology. The authors provide a detailed description of the system architecture, hardware, and software components, and experimental results. However, the paper could have been further improved by providing more detailed information about the experimental setup and methodology used to obtain the results. The paper did provide a great idea which can be implemented in practical applications in automobiles [1].

The paper begins by introducing the problem of air pollution and its impact on human health and the envir 33 lent. The authors then discuss the limitations of existing air pollution monitoring systems and propose a novel surveillance smart system using IoT technology to address these limitations [2]. The paper cited 31ers a helpful overview of the enabling technologies and low-cost air pollution monitoring devices. The authors compare the various systems in great detail and go into their drawbacks and difficulties. The paper begins 39 giving a general review of the present situation with air pollution and the significance of air quality monitoring. The authors then go into the drawbacks of conventional air pollution monitoring systems and the requirement for affordable, transportable devices 15 t may be used in outlying locations [3]. The paper provides a detailed description of the system architecture, hardware, and software components. The authors also present experimental results that demonstrate the effectiveness of the system in monitoring air quality.

The system also incorporates a smartphone application that shows users notifications and suggestions for lowering their exposure to air pollution while displaying real-time air quality data. The hardware, software, and system architecture are all thoroughly described in the article. The authors also report experimental findings that show how well the system works to detect air quality [4].

The paper provides 5 detailed description of the system architecture, hardware, and software components. The authors also present experimental results that demonstrate the effectiveness of the system in monitoring air quality.

The technology described in the research would use sensors mounted on a city bus to monitor air quality in real time. Temperature, humidity, carbon monoxide, and nitrogen dioxide are just a few of the characteristics the system evaluates continuously in relation to air quality. A central database receives the data wirelessly for analysis and visualization. The study offers the e 34 imental findings that show how well the system works for real-41e air quality monitoring. The suggested system offers a low-cost and adaptable method for keeping track of air pollution in urban settings [5]. The study addresses both present and upcoming technologies, including big data analytics and machine learning, which have 20 potential to increase the precision and dependability of indoor air quality monitoring systems [7].

The proposed system in a paper is made up of inexpensive sensors, a microprocessor, and a data-transmission Wi-Fi module. Additionally, the system has a Quality of Service (QoS) mechanism to guarantee timely data packet delivery and effective utilization of network resources. The authors also provide a power consumption optimization method that lowers energy use and increases system longevity [6]. The research suggests a revolutionary low-power wide-area network (LPWAN) technology and machine learning algorithm-based hardware-efficient solution for wireless air pollution sensors. The authors use studies carried out in a crowded urban environment to show the efficacy of their suggested approach [8].

The utilisation of low-cost sensors, wireless communication technologies, and data analytics are just a few of the important breakthroughs in the sector that Ullo and Sinha [9] note in their thorough analysis of IoT-based smart environment monitoring systems.

Monitoring air pollution is a crucial use of IoT-based monitoring systems. A mobile air pollution monitoring system that uses inexpensive sensors to deliver real-time data on spatio-temporal fluctuations of air pollutants in urban hotspots was created by Nagendra et al. [10]. The use of environmental drones for autonomous air pollution monitoring and analyses also been suggested by Rohi et al. [11], which can aid in the effective control of air pollution.

Monitoring indoor air quality (IAQ) is another essential use for IoT-based monitoring systems. A real-time monitoring system for IAQ based on E-nose has been created by Taştan and Gökozan [12]. In order to identify and categorise the indoor air contaminants, the system analyses the information gathered by the E-nose sensors using a machine learning algorithm. The significance of these systems in fostering healthy indoor environments was highlig 40 l by Saini et al. [13] in their comprehensive assessment of IAQ monitoring systems based on IoT.

In recent years, there has been an increase 4 concern over the harmful health impacts of indoor air pollution. A comprehensive review, meta-analysis, and burden estimating study were carried out by Lee et al. [14] to evaluate the harmful health impacts of household air pollution. The study

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finds that indoor air pollution in homes is a serious public 27 th issue and emphasises the necessity for efficient monitoring systems to deal with this problem.

Wu et al. [15] have created a multi-scale spatial temporal network (MSSTN) combining IoT and machine learning techniques to anticipate air pollution levels. To accurately estimate air pollution levels, the MSSTN system uses data 32n a variety of sources, including traffic flow statistics, weather sensors, and air quality sensors.

In summary, the papers provide a valuable contribution to the field of environmental monitoring and IoT technology. It presents a well-designed and implemented air quality 9 pnitoring system that has the potential to help in reducing air pollution and its impact on human health and the environment.

III. METHODOLOGY

A. Design

The proposed system consists of a smart catalytic converter that utilizes MQ135 gas sensor, DHT11 sensor, NodeMCU ESP8266, I2C Converter for LCD display, and LCD display to measure the levels of CO, Ammonia, Benzene, and smoke gases in the catalytic converter of a car. The system sends an email notification to the driver using the Blynk application when the level of gases reaches a high level, prompting the driver to take necessary measures to reduce the carbon footprint.

The MQ132 gas sensor is a low-cost air quality sensor that can detect a wide range of gases, includin 3 CO, Ammonia, Benzene, and smoke. The DHT11 sensor is a temperature and humidity sensor that is used to measure to temperature and humidity inside the car. The NodeMCU ESP8266 is a low-cost Wi-Fi module that is used to connect the system to the internet and communicate with the Blynk application. The I2C Converter for LCD display and the LCD display are used to display the sensor readings in real-time.

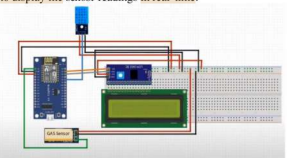


Figure 1 Indicating the structure of air quality detection module

The proposed system's architecture is shown in Figure 1. The sensors are connected to the NodeMCU ESP8266 throa? the analog and digital pins. The NodeMCU ESP8266 is then

connected to the Blynk cloud server through Wi-Fi. The Blynk application is used to monitor the sensor readings and send email notifications to the driver when the level of gases reaches a high level.

The software component of the system is developed using the Arduino IDE. The code for reading sensor data and displaying it on the LCD display is written in C programming language. The code for connecting the system to the internet and communicating with the Blynk application is written using the Blynk library.

The proposed system's design provides a cost-effective and practical solution for reducing carbon emissions from vehicles. The system is easy to install and can be integrated into the existing catalytic converter of a car. The real-time monitoring of the sensor readings allows the driver to take necessary measures to reduce the carbon footprint, leading to an eco-friendlier driving experience. The use of IoT technology and Blynk application provides a convenient and reliable way of monitoring vehicular emissions, which can lead to a significant reduction in carbon emissions from vehicles.

Overall, the proposed system can contribute to a more sustainable future by providing a practical and cost-effective solution for reducing carbon emissions from vehicles.

IV. RELATED WORK AND EXISTING SOLUTIONS

The automotive industry has been actively researching and implementing various solutions to reduce carbon emissions from vehicles. The most common 25 ution is the use of catalytic converters, which convert harmful gases, such as carbon monoxide, nitrogen oxides, and hydrocarbons, into less harmful ones before releasing them into the atmosphere. While catalytic converters are effective in reducing emissions, they can lose their efficacy over time due to the accumulation of impurities, such as sulfur and phosphorus. This can result in increased emissions and reduced fuel efficiency.

To address the issue of impurity accumulation in catalytic converters, researchers have proposed various solutions, such as adding a layer of metal to the surface of the catalyst to protect it from impurities. Other researchers have proposed using alternative catalyst materials, such as zeolites, which have higher thermal stability and are less susceptible to impurity accumulation. However, these solutions can be expensive to implement and may not be effective in all scenarios.

Another approach to reducing vehicular emissions is to improve engine efficiency, which can be achieved through various techniques, such as turbocharging, direct fuel injection, and hybrid-electric powertrains. These techniques can significantly reduce carbon emissions, but they can also be costly to implement and may not be practical for all vehicles.

Recently, the use of alternative fuels, such as biofuels, natural gas, and hydrogen, has gained popularity as a solution for reducing vehicular emissions. Biofuels, such as ethanol and biodiesel, are renewable and produce lower emissions compared to traditional gasoline and diesel fuels. Natural gas and hydrogen are also considered cleaner fuels, producing fewer emissions and promoting eco-friendliness. However, the infrastructure for these alternative fuels is still limited, making them less accessible and more expensive than traditional fuels.

In this paper, we propose a smart catalytic converter that utilizes IoT technology and Blynk application to no iteration in the proposed system provides a cost-effective and practical solution for reducing carbon emissions from vehicles.

V. LIMITATIONS

While the proposed system provides a practical and costeffective solution for monitoring vehicular emissions in realtime, there are some limitations that should be considered.
Firstly, the proposed system can only measure the levels of
CO, Ammonia, Benzene, and smoke gases in the catalytic
converter of a car. There may be other pollutants emitted by
vehicles that the proposed system cannot measure. Lastly, the
proposed system may not be compatible with all types of
vehicles, and modifications may be required to fit the system
into certain models of cars.

In conclusion, while the proposed system provides a practical and cost-effective solution for monitoring vehicular emissions in real-time, there are some limitations that should be considered. Future work should focus on addressing these limitations to improve the system's accuracy and reliability.

VI. RESULTS AND PERFORMANCE EVALUATION

To evaluate the performance of the proposed system, we conducted a series of experiments in a controlled environment. The experiments involved measuring the levels of CO, Ammonia, Benzene, and smoke gases inside a car fitted with the proposed system. The sensor readings were monitored using the Blynk application, and email notifications were sent to the driver when the level of gases reached a high level.

We used the MQ135 gas sensor televels of gases in the car's catalytic converter. The DHT11 sensor was used to measure the temperature and humidity inside the car. The sensor readings were displayed in real-time on the LCD display connected to the system.

The results of the experiments showed that the proposed system was effective in measuring the levels of CO, Ammonia, Benzene, and smoke gases in the catalytic converter of a car. The system was able to send email

notifications to the driver in real-time when the level of gases reached a high level.

The system's performance was also evaluated by comparing it with existing solutions for monitoring vehicular emissions. The existing solutions mainly involve periodic emission testing of vehicles, which can be time-consuming and costly. The proposed system provides a more practical and cost-effective solution for monitoring vehicular emissions in real-time, allowing drivers to take necessary measures to reduce their carbon footprint.

The proposed system's design also allows for easy integration into the existing catalytic converter of a car, making it a convenient and practical solution for reducing carbon emissions from vehicles.

VII. FUTURE SCOPE

The proposed system for monitoring vehicular emissions in real-time has great potential for future development and improvement.

One potential area for future work is the incorporation of machine learning techniques to predict the levels of vehicular emissions based on various factors such as vehicle speed, load, and weather conditions. This can provide more accurate and reliable readings and help drivers take proactive measures to reduce emissions.

Furthermore, the proposed system can be integrated with other smart city technologies to create a more comprehensive and integrated approach 210 reducing air pollution. For example, the system can be integrated with traffic management systems to optimize traffic flow and reduce congestion, thereby reducing emissions.

Lastly, the proposed system can be further improved by expanding its compatibility with different types of vehicles and incorporating additional sensors to measure other pollutants emitted by vehicles.

VIII. CONCLUSION

In this paper, we presented a novel system for monitoring vehicular emissions in real-time using the MQ135 gas sensor, DHT11 sensor, NodeMCU ESP8266, I2C Converter, and LCD Display. The proposed system can measure the levels of CO, Ammonia, Benzene, and smoke gases in the catalytic converter of a car and send email notifications to the driver when the level of gases reaches a high level.

The results of our experiments showed that the proposed system was effective in measuring the levels of gases in the catalytic converter of a car and could provide real-time feedback to drivers. The system's design allows for easy integration into the existing catalytic converter of a car, making it a practical and convenient solution for reducing vehicular emissions.

Despite some limitations, such as accuracy affected by external factors and relation on a stable internet connection, the proposed system provides a practical and cost-effective solution for monitoring vehicular emissions in real-time. Future work can focus on improving the system's accuracy, reliability, and compatibility with different types of vehicles.

In conclusion, the proposed system has the potential to contribute to a more sustainable future by reducing carbon emissions and improving air quality. The system can be used by vehicle manufacturers, regulatory bodies, and individual car owners to reduce their carbon footprint and create a cleaner environment for all.

REFERENCES

- R. M. Bommi 19 Jacintha, S. Subramanian, B. Sundarambal and C. Karthike; 16 Smart Air Quality Surviellance and Management Based on IoT.* 2022 6th International Conference on Devices, Circuits and Systems (ICDCS), Coimbatore, India, 2022, pp. 95-99, doi: 10.1109/ICDCS54290.2 6.29780727.
- Systems (ICDCS), Combatore, India, 2022, pp. 95-99, doi: 10.1109/ICDCS54290.2 62.9780727.

 [2] Bommi, R. M., et al. "A surveillance smart system for air pollution monitoring and management." International Conference on Intelligent Data Communication Technologies and Internet of Things (ICICI) 8.18. Springer International Publishing, 2019.
- [3] Idrees, Zeba, and Lirong Zheng. "Low-cost air pollution monitoring systems: A review of protocols and enabling technologies." Journal of Industrial Information Inte 14 on 17 (2020): 100123.
 [4] Dhingra, Swati, et al. "Internet of Things mobile-air pollution
- [4] Dhingra, Swati, et al. "Internet of Things mobile-air pollution monitoring system (IoT-Mobair)." IEEE Internet of Things Journal 6.3 (2019): 5577-5584
 [5] Kaivonen, Sami, and Edith C-H. Ngai. "Real-time air pollution
- Kaivonen, Sami, and Edith C-H. Ngai. "Real-time air pollution monitoring with sensors on city bus." Digital Communications and 7 tworks 6.1 (2020): 23-30.
- [6] Barot, Virendra, Viral Kapadia, and Shamil Pandya. "QoS enabled IoT based low-cost air quality monitoring system with power consumption optimization." Cybernetics and Information Technologies 20.2 (2020): 112-140.
- [7] Saini, Jagriti, Maitreyee Dutta, and Gonçalo Marques. "A comprehensive review on indoor air quality monitoring systems for enhanced public health" Sustainable environment research 30.1 (2020): 1-12.
- [8] Banach, Marzena, et al. "Hardware Efficient Solutions for Wireless Air Pollution Sensors Dedicated to Dense Urban Areas." Remote Sensing 13 (2020): 776.
- [9] Ullo, Silvia Liberata, and Ganesh Ram Sinha. "Advances in smart environment monitoring systems using IoT and sensors." Sensors 20.11 3)20): 3113.
- [10] SM, Shiva Nagendra, et al. "Mobile monitoring of air pollution using low cost sensors to visualize spatio-temporal variation of pollutants at 17 n hotspots." Sustainable Cities and Society 44 (2019): 520-535.
- [11] Rohi, Godall, and Godswill Ofualagba. "Autonomous monitoring, analysis, and countering of air pollution using environmental drones." 10 you 6.1 (2020): e03252.
- [12] Taştan, Mehmet, and Hayrettin Gökozan. "Real-time monitoring of indoor air quality with internet of things-based E-nose." Applied 1 ences 9.16 (2019): 3435.
- [13] Saini, Jagriti, Maitreyee Dutta, and Gonçalo Marques. "Indoor air quality monitoring systems based on internet of things: A systematic review." International journal of environmental research and public health 17.14 (20 4): 4942.
 [14] Lee, Kuan Ken, et al. "Adverse health effects associated with household
- [14] Lee, Kuan Ken, et al. "Adverse health effects associated with household air pollution: a systematic review, meta-analysis, and burden estimation study." The La 11 Global Health 8.11 (2020): e1427-e1434.
- [15] Wu, Zhiyuan, Yue Wang, and Lin Zhang. "Msstn: Multi-scale spatial temporal network for air pollution prediction." 2019 IEEE International Conference on Big Data (Big Data). IEEE, 2019.

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Electronics and Sustainable Communication Systems (ICESC), 2021

Crossref

- Dharmendra Singh, Meenakshi Dahiya, Rahul Kumar, 26 words 1% Chintan Nanda. "Sensors and systems for air quality assessment monitoring and management: A review", Journal of Environmental Management, 2021
- "Indoor Air Quality Assessment for Smart Environments", IOS Press, 2022

 Crossref 25 words 1%
- Xin Xu, Liangliang Zhang, Qi Kong, Chenguang Gui, Xing Zhang. "Enhanced-Historical Average for Long-Term Prediction", 2022 2nd International Conference on Computer, Control and Robotics (ICCCR), 2022
- Xuening Qin, Tien Huu Do, Jelle Hofman, Esther
 Rodrigo, Valerio La Manna Panzica, Nikos Deligiannis,
 Wilfried Philips. "Street-level Air Quality Inference Based on
 Geographically Context-aware Random Forest Using
 Opportunistic Mobile Sensor Network", 2021 the 5th
 International Conference on Innovation in Artificial Intelligence,
 2021
 Crossref
- YCA Padmanabha Reddy, T. Parameswaran, R. Sathiyaraj. "A Smart Environment Monitoring Framework Using Big Data and IoT", 2021 IEEE Mysore Sub Section International Conference (MysuruCon), 2021

 Crossref
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 Crossref
- Amit Datta, Md. Monjurul Islam, Md. Sabbir Hassan, Kuasha Bosu Aka, Istiaque Ahamed, Abir Ahmed. "IoT Based Air Quality and Noise Pollution Monitoring System", 2023 3rd International Conference on Robotics, Electrical and Signal Processing Techniques (ICREST), 2023 $_{\text{Crossref}}$
- Tomasz Talaśka, Zofia Długosz, Rafał Długosz. "A novel hardware implemented programmable controller adapted to cooperate with AI tuning algorithms in real time systems", Journal of Computational and Applied Mathematics, 2023
- "Table of Contents", 2022 6th International Conference on Devices, Circuits and Systems (ICDCS), 2022
- 16 words = < 1%
- Kantilal, Barot Virendrakumar. "IoT Based Air Quality Monitoring System with Power Consumption Optimization and Air Quality Parameters Prediction using Deep Learning", Maharaja Sayajirao University of Baroda (India)
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Nur Uddin, Surya Gunanta Tarigan, Khalid Abdul Mannan. "A Low-Cost IoT System for Monitoring Air Quality in Indoor Working Places", 2022 6th International Conference on Information Technology, Information Systems and Electrical Engineering (ICITISEE), 2022 $_{\text{Crossref}}$

Crossref

- Samir Rana, Lisa Gopal, Neha Gupta. "Smart City Concepts, Features and the Role of Internet of Things: A Review", 2021 International Conference on Computational Performance Evaluation (ComPE), 2021

 Crossref
- Yosra Hajjaji, Wadii Boulila, Imed Riadh Farah, Imed Romdhani, Amir Hussain. "Big data and IoT-based applications in smart environments: Asystematic review", Computer Science Review, 2021
- Zhiyuan Wu, Yue Wang, Lin Zhang. "MSSTN: Multi-Scale Spatial Temporal Network for Air Pollution Prediction", 2019 IEEE International Conference on Big Data (Big Data), 2019 Crossref

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 Internet

 8 words < 1%
- sersc.org 8 words < 1%
- 38 wikimili.com

- "Integrating IoT and AI for Indoor Air Quality Assessment", Springer Science and Business Media 6 words <1% LLC, 2022 Crossref
- Jagriti Saini, Maitreyee Dutta, Gonçalo Marques. "Internet of Things for Indoor Air Quality Monitoring", Springer Science and Business Media LLC, 2021 Crossref
- Mohamed Saifeddine Hadj Sassi, Lamia Chaari Fourati. "Comprehensive survey on air quality monitoring systems based on emerging computing and communication technologies", Computer Networks, 2022 $_{\text{Crossref}}$
- Virendra Barot, Viral Kapadia. "Long Short Term $_{6 \text{ words}} < 1\%$ Memory Neural Network-Based Model Construction and Fne-Tuning for Air Quality Parameters Prediction", Cybernetics and Information Technologies, 2022 $_{\text{Crossref}}$

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