



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 10 **Issue:** VII **Month of publication:** July 2022

DOI: <https://doi.org/10.22214/ijraset.2022.46026>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Air Quality Monitoring System Using Vehicles Based on IoT

Ameet A Patil¹, Dr. Smitha Sasi²

^{1,2}Department of TCE Dayananda Sagar College of Engineering, Bangalore, India

Abstract: Air pollution is currently major environmental and public issues. The World Health Organization (WHO) reports that air pollution causes a serious risk for a number of illnesses, including eye and nose infections and skin, throat, and eyes irritation. Additionally, they brought on affliction ailment dysfunction including heart disease, lung cancer, difficulties breathing, and many others. In most metropolitan areas, parking management is a major public concern and the root of numerous further issues. The major goals of the project are to create an effective and urban areas to monitor the amount in an different pollution producing pollution in, order to reduce the persuasiveness of these parameters in the order to damaging these nature environments, and to give accurate data on these parameters.

I. INTRODUCTION

The Internet of Things is a recently developed concept that has similar interest of both academia and industry. The Internet of Things is a network of interconnected objectives, each of which can be addressed using unique identifiers and communicates using standard communication protocols. Today, one of the major public health and environmental issues in air pollutions, and parking management is also a larger issue in cities. According to a World Health Organization announce from 2014, air pollution vicinity approximately seven millions of people in worldwide 2012. Blacksmiths Institute stated in world most polluted and contaminated places, in an indoor air pollution and urban air pollution are on the rise many urban environmental, traffic conditions may have effect on large indoor and quality of the outdoor air, as well as emission of vehicles are the a main source of urban pollutions. And Figures from the National Atmospheric and Emissions of the Inventory level causes for the NDIA may indicates that road transport emissions of gases are possible for making the following percentage in the total emissions and in the INDIA:

- 1) Carbon Monoxide (CO): 43%,
- 2) Nitrogen Oxides: 32%,
- 3) Particulates: 21%.

In this project, the levelled of pollutions may other sensors of all nodes may implemented by served by use level of GSM/GPRS systems, hence we may displays the pollution levelled information to get large data to display closed level of squares. hence Peoples may usually take large than one single path to get to correct larger form of destination, however, if a person is attentive of the pollution and plans ahead of time, he can take safe routes while also controlling pollution. At each sensor node, sensors such as smoke sensors, temperature sensors, humidity sensors, and rain sensors are interfaced to a microcontroller of an single level may study the pollutions and levels of each vehicles on the roads; instances of each vehicles will provide all level of sensor and amps; their values will be uploaded to the server for every vehicle.

II. LITERATURE SURVEY

Fourier Transforms of infrared (FTIR) instruments, chromatographs of gas, and spectrometers of mass are may get exist methods of air pollutions and monitored. These instruments may fair and accurate, and they provide selective gas readings. The current system monitoring relies heavily on transducer of smart interfaced modules (STIM) with in an gases of semiconductor devices sensors that adhere to the 1451.2 of the standard system.

- 1) Dana Stefana Tudoses, Traian Alexandrus Patrascue, Andrei Voinescu, Razvan Tataroiu, Nicolus Tapuse, and colleagues may suggested in 2014 in an air pollution in environment and monitoring system that may measures CO, NO₂, and CO₂ may concentrated on gas using sensed mobile may an urban environmental condition. ed hence data may collected about their information in an air pollution in the environment is may stored on the system's centre online repository of a regular basis. It may transferred data for a central computer of the system in an a wireless GSM combine connection. additionally, most used application may make more data by displaying unit fit public information for displaying it on a website may dedicated to get larger more data.

- 2) In Aminesh Goel , Sukanyaa Ray , Pratek Agrawala, Nidhia Chandraa et al.an proposed in 2012 a wireless sensed network to control air pollution level caused by environmental may changes. A wireless network is made by a great number of mode sensors. This system proposed in an method that may focuses primarily on the longer sustained time in the period of sensor network effectively by managed the energy of the sensor network, virtual processing of the information may collected, and may less overhead in transferred information arises various levelled sensor of the nodes.
- 3) In 2019, Wenhua Wang, Yifeng Yuana, Zhihao Ling et al. proposed an air quality monitoring system based on Zigbee wireless technology to comply with gas industry requirements. It makes use of the ZigBee wireless network to send results to monitoring centres so that if any abnormal situations occur, a quick warning will be generated by reminding staff.
- 4) Johns I Curries and Greham Capper proposed that road traffic is to blame for pollution and its effects on the environment. The monitoring period was chosen to include periods of street closure in order to isolate some of the pollutants associated with traffic. An in one area, traffic flow information was available, and traffic emission data may used to test in an integrated model for street of canyon pollution.

III. FUTURE WORK

The effectiveness of the pollution monitoring and control systems can also be increased remotely. improving the industrial and natural environments by implementing sensors to monitor dust, noise, and other characteristics.

IV. CONCLUSION

This project may primarily design by using structural modelling hence this is capable of producing the appropriated results. With some modifications, hence it may be successfully implement on the Real Time systems. Science is discovered or may creating major breakthroughs an a variety of fields, hence this is as a result, technology is constantly changed. Furthermore, main units can be manufactured by a single chip s and a microcontroller , make system more immense in the existing methods of the systems more effectiveness. Hence To make this systems may used for real-time applications, and component with a wide variety of range must be implement by the system.

REFERENCES

- [1] India: State of the environment document, "Air pollution special reference to Vehicular pollution in urban areas"
- [2] Dr. B. Sengupta, "Vehicular pollution control in India technical and non-technical measure policies
- [3] N. Kularatna and B. H. Sudantha, "An environmental air pollution monitoring system based on the IEEE 1451 standard for low cost requirements, IEEE Sensors J., vol. 8, pp. 415–422, Apr. 2020.
- [4] F. Tsow, E Forzani, A. Rai, R. Wang, R. Tsui, S. Mastroianni, C. Knobbe, A. J. Gandolfi, and N. J. Tao, "A wearable and wireless sensor system for real-time monitoring of toxic environmental volatile organic compounds," IEEE Sensors J., vol. 9, pp. 1734–1740, Dec. 2020.
- [5] Y. J. Jung, Y. K. Lee, D. G. Lee, K. H. Ryu, and S. Nittel, "Air pollution monitoring system based on geosensor network," in Proc. IEEE Int. Geoscience Remote Sensing Symp., 2008, vol. 3, pp. 1370–1373.



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)