

IOT BASED AIR PURIFIER ROBOT

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Abstract

Air pollution is one of major problems that we are facing in our day-to-day life. It effects human health by causing allergies and other lung diseases which may lead to loss of life. The increases in the number of industries and vehicles contribution to air pollution to a greater Extent. Fresh air is necessary for all human being and many technologies were employed for real time monitoring of air pollutants. This paper puts a kind of real time air pollution monitoring system in which the concentration of major pollutant gases like carbon monoxide(co), carbon dioxide (CO₂) in air is sensed by commercially available sensors. By employing an internet of things (IOT) platform, this system displays the air quality in PPM, on real time hasis, in a webpage which can be monitoring easily through our PC or smart phone. In addition to that, the system offers a previous measured data. This allows the authorities to analyser the air quality to desired area, for a period for making valuable conclusion. Also, the system detects air quality and if the number of pollutants increases beyond a particular level it alert the stake holders by sending messages. And, due of its compact design, it can be installed anywhere for monitoring air quality.

Keywords:

Microprocessor, ESP8266, MQ2 sensor, MQ135 sensor, Relay, IOT.

INTRODUCTION

Reduction of air contamination in ICU/LABS and nursery environment with an air purification system will provide the automatic air quality detection and purification process. For this we are using NODEMCU- ESP8266 microcontroller which is basically an advance virtual RISC (AVR) microcontroller. NODEMCU-ESP8266 has several different features which makes it the most popular device in today's market in IOT sector.

This microcontroller has following features: good performance low power consumption real time counter NODEMCU-ESP8266 has input from MQ2 sensor, MQ135 sensor and its output is given to exhaust fan. MQ2 gas sensor can easily detect smoke, Ipg, methane, propane and hydrogen in the air. MQ135 gas sensor has ability to check air quality and it has high sensitivity to ammonia gas, sulphide and other toxic gases well and it is a low-cost sensor. The voltage that the sensor output changes accordingly to the gas level exits in the atmosphere. The voltage at the sensor output is proportional to concentration of gas. The output can be either analog or digital that can be read with analog or digital input of microcontroller. Exhaust fan used in the output is a DC fan. To drive this fan, we use

ULN 2003 IC which is the most common motor driver ICs. It draws out the polluted air from the room and replaces it with fresh air. Air is considered polluted when it contains high amount of moisture, carbon dioxide and other vaporized chemicals.

[1] Existing System:

The existing project has to use many mechanical devices to collect the data. Those devices are heavy and not economical to install at many places. Periodical collection of data is difficult. Still manual intervention is required for collecting and feeding data to central servers. The existing project has only detection contamination but not purification of air

[2] Proposed System:

Since it is IOT based product, all the functional units are connected in a network. All things such as sensors, microcontroller, server work together by means of communication over network. Data collected from uploaded to cloud servers instantly. We can draw conclusions and can take action instantly.

[3] LITERATURE SURVEY:

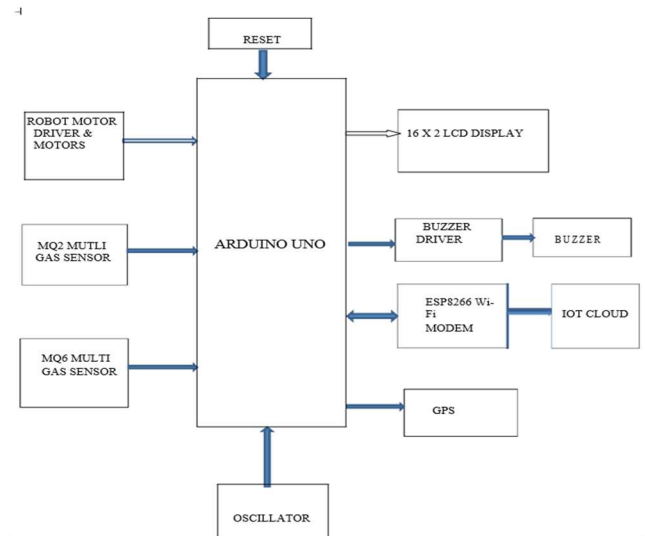
Xiaoke Yang, Lingyu Yang, Jing Zhang et.al proposes an open foundation of a WiFi-empowered indoor air quality observing and control framework, which could be joined into a particularly 'shrewd structure structure. The total programming and equipment plan of this framework is introduced, alongside a

progression of control tests. The proposed framework works over a current WiFi remote organization using

the MQTT convention. It is fit for observing the indoor air quality as well as controlling an air purifier to control the particulate matters fixation. Examination results under a genuine office climate exhibit the

adequacy of the proposed plan.

Block Diagram :



CONCLUSIONS

IoT-based air pollution monitoring systems have emerged as a powerful tool in the fight against air pollution. These systems leverage the capabilities of interconnected smart devices, sensors, and advanced analytics to provide real-time and comprehensive data on air quality. The benefits offered by these systems are significant, including accurate and timely monitoring, enhanced public awareness, evidence-based decision-making, and collaboration between stakeholders.

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REFERENCES

[1]

https://www.researchgate.net/publication/348441708_Smart_Object_Detection_and_Home_Appliances_Control_System_in_Smart_Cities

[2]

<https://www.sciencedirect.com/science/article/pii/S2405844023041312>

[3]

<https://support.google.com/accessibility/android/answer/6151854?hl=en>