

Smart Air Quality Monitoring System Using IOT

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Abstract: -

Now a day's people are facing lot of problem with polluted air in major cities due to the various reason of air pollution like transport, factories, medical wastage, burning of crops and etc. The quality of air has been degrading now a days with respect to rising of carbon di oxide, carbon mono oxide and etc. In this paper discussed about the system which will monitor the quality of air and will give the notification to the concern. The system is consisting of microcontroller, MQ-2, MQ-5 and ethernet shield. The system is detecting the carbon di oxide and corban monoxide which is interface with microcontroller and send the information to thinks peek cloud service through Internet of Things. The data will be monitor in remote centre and can ably take analysis on the data on which condition air pollution is observed.

Keywords: -

Remote monitoring unit, air quality, IOT

Related work:

Right now, were examined about the adaptable and ease air quality checking framework effectively watch and control the undesirable gas is blended in air for the reason creating of shrewd city. Contamination of air is assuming a most significant job in general populace, climate and condition. [1].

In IAQM frameworks, remote clients for the most part utilize a neighbourhood door to interface remote sensor hubs in a given checking site to the outer world for pervasive access of information. A measured IAQM design is embraced, which brings about a savvy adaptable framework that permits consistent combination of different detecting innovations, remote sensor systems (WSNs) and shrewd versatile gauges [2].

Observing of air quality is turning out to be increasingly more significant step by step because of critical effects of air contamination on general wellbeing, worldwide environment, and overall economy In this paper, a brilliant continuous Air quality Monitoring System with crisis alert dependent on (IoT), which permits clients to follow the encompassing air nature of their enterprises from anyplace [3].

Through gadget to gather diverse ongoing information from outer environment and this handled information will be gotten by the web server utilizing ESP 8266 remote modules and show it. With the assistance of Internet, clients can get to the information from anyplace, whenever. Raspberry-Pi is connected with different sensors and ongoing information will be gotten and put away in a Web-server [4].

Air contamination prompts antagonistic consequences for Human wellbeing, atmosphere and biological system. Air is getting dirtied due to arrival of Toxic gases by enterprises, vehicular outflows and expanded convergence of hurtful gases and particulate issue in the air [5].

The detected information from the TX hub is transmitted to RX hub through remote correspondence. At long last, the information got at the RX hub is moved to a (PC). The detected information is portrayed graphically and recorded in an exceed expectations sheet through a modified Graphical User Interface (GUI), which is created in LabVIEW. This information is then transmitted to a MySQL database by means of web [6].

In subtleties, sensors will be utilized over the Internet either for nothing or by paying an expense. Shoppers can choose sensors from which gather information inside a given timespan. This model is based over the IoT framework and administrations. [7].

Introduction:

In this system the Arduino will receive data from gas sensors which are connected to the analog pin of Arduino due to this we can receive the gas data and can be viewed on the serial monitor or things peek to display the value of the gas sensor and show it in a graph which will have historic data and present data about the quantity of gases present in the specific area.

The Internet of Things is a system of physical articles that comprises of sensors, programming and hardware which can speak with one another just as with clients. It is quickly developing because of the combination of data and correspondence innovations and the web It additionally improves the way of life of the residents by giving better offices and at the same time lessens the managerial endeavours for the board of the city empowering compelling use of assets and better nature of administrations.

The administrations for which quality can be upgraded in a shrewd city are observing the quality of structures, squander the executives, air quality administration, climate checking, clamor checking, traffic the executives, stopping the board, vitality utilization the executives and robotization structures. Temperature, stickiness and CO₂ are the fundamental parameters for administrations like; (i) air quality administration for decrease of contamination and solid condition, (ii) climate checking for future rural activities and human solace and (iii) computerization of open structures for diminishing human exertion and vitality utilization. To accomplish this a remote sensor hub is required to gather and screen the information remotely.

Hardware implementation:

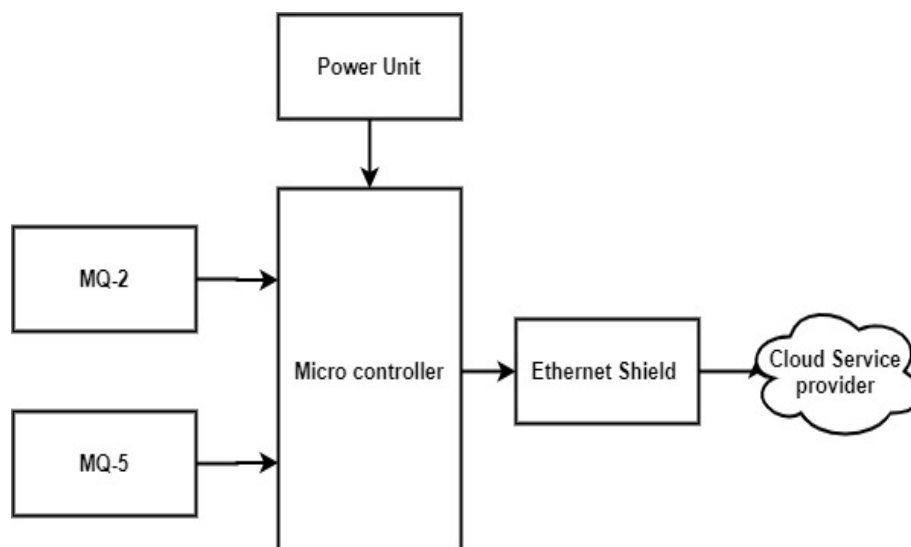


Figure 1: General Block Diagram

A microcontroller is embedded within a system to regulate a singular perform in a very device. It will this by decoding knowledge it receives from its I/O peripherals. its CPU. The temporary data that the microcontroller receives is keep in its knowledge memory, wherever the processor accesses it and uses directions keep in its program memory to decipher and It then uses its I/O peripherals to speak and enact the acceptable action.

- I. I/O peripherals -- The input and output devices square measure the interface for the processor to the skin world. The input ports receive info and send it to the processor within the sort of binary information. The processor receives that information and sends the mandatory directions to output devices that execute tasks external to the microcontroller
- II. Analog to Digital device (ADC) -- associate ADC may be a circuit that converts analog signals to digital signals. It permits the processor at the middle of the microcontroller to interface with external analog devices, like sensors.
- III. Digital to Analog device (DAC) -- A DAC performs the mathematical function of associate ADC and permits the processor at the middle of the microcontroller to speak its outgoing signals

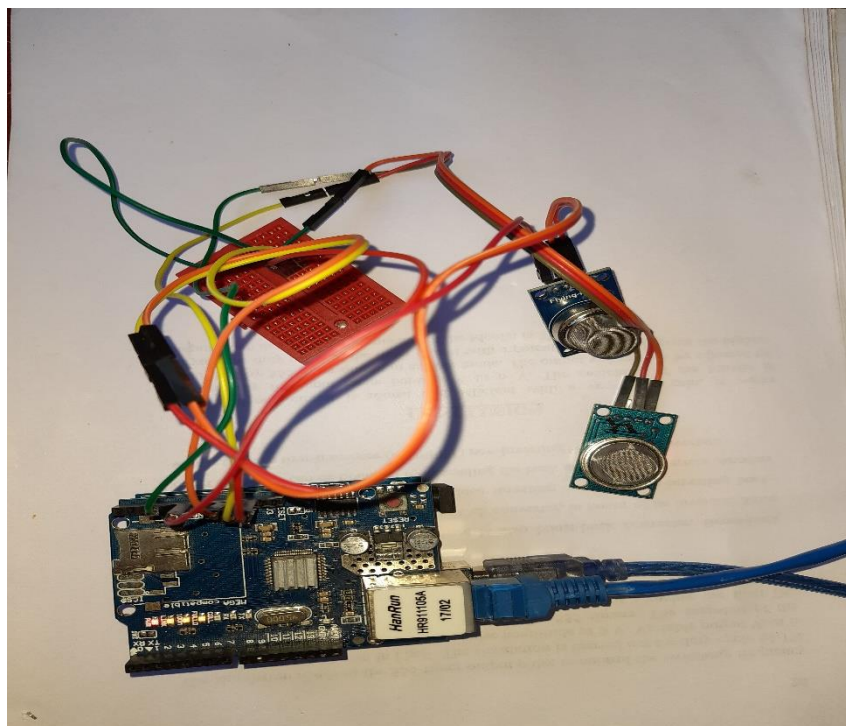


Figure 2: Hardware connection

Ethernet Shield: -

It is basically wired mode of connection to the Internet which is based on the chip WS1500 this is basically a chip which communicates to the Internet using the wired medium it also helps to translate the response sent by the microcontroller which is then converted into smaller packets and sent to the Internet using predefined functions and Libraries developed for this system. Due to this we are able to provide a reliable and stable Internet source to the project this also supports the function of local data recording via micro SD card which can be read at a later time.

The Monitoring Parameter are: Gas Composition: -

In this system is able to identify the concentration of carbon dioxide and carbon monoxide using the MQ series of sensor which have an internal heating element to detect the change in specific gas which is detected by the filament and then reported back to the microcontroller. To do this we can be able to analyse gas composition at any moment of time due to the higher sampling rate of the microcontroller which can help us to analyse and take precautionary actions against the higher concentration of any gas.

Due to higher concentration of carbon monoxide which are produced by not completely burning of hydrocarbon based fuels. If you do this if you human inhales carbon monoxide it affects his body by reducing the amount of oxygen present in his blood as carbon monoxide requires another oxygen molecule to become carbon dioxide it extracts the oxygen molecule present in our body. If you do this we can feel headache, dizziness, and vomiting.

Software Implementation:

Arduino IDE (Integrated Development Environment): As our microcontroller is based on the open platform of Arduino we need to program it using its IDE which gives us programming flexibility and as it is open standard this helps to use few predefined functions and software APIs which helps us to connect

to different types of services which this project requires few are the predefined libraries for the sensor and cloud software.

Result and Discussion:

In this system, many sensors of different parameter sensing capability can be used to identify monitor and identify different problems and can measure even slight change in the values, which will be sent to the User. The output of MQ-2 and MQ-5 is shown in figure 2 and figure 3 correspondingly.

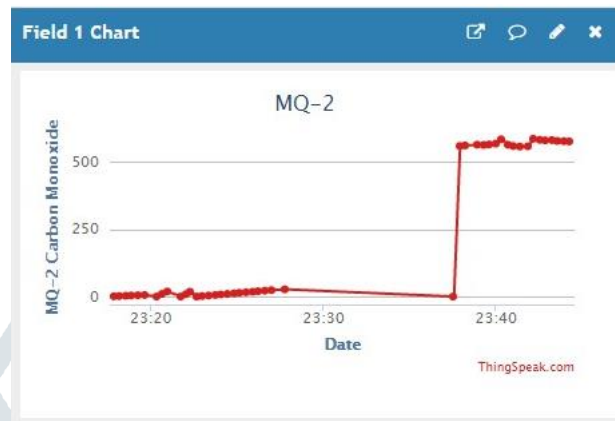


Figure 2: Output of MQ-2



Figure 2: Output of MQ-5

Conclusion:

A minimal effort, high-loyalty air quality observing gadget was planned, manufactured and tried. The gadget can gather information at consistently and transmit information through ethernet shield and show the qualities in things look cloud administration. The system is very handy to detect and monitor the amount of pollution is mixed in the air. Using this system data has been monitor from remote centre and make analysis of the data from remote itself.

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