ISSN: 2320-2882

IJCRT.ORG



INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS (IJCRT)

An International Open Access, Peer-reviewed, Refereed Journal

IOT BASED AIR AND WATER MONITORING USING RASPBERRY PI

¹ Dr. SK. UMAR FARAK, ² A. NAIMISHA, ³N. VINODA, ⁴G. PRANAVI, ⁵ P. SHRAVANI REDDY

¹Professor, ²Student, ³Student, ⁵Student ¹ELECTRONICS AND COMMUNICATION DEPARTMENT, ¹TEEGALA KRISHNA REDDY ENGINEERING COLLEGE, HYDERABAD, INDIA

Abstract: With the tremendous increase in the level of population and mechanization, pollution has increased many folds. This results in deterioration of individual health. There by directly affecting health of entire population. An IOT Based Air and Water Monitoring System using Raspberry pi is proposed which will monitor the level of pollution over a web server using internet. Sensors can be deployed at various locations which can sense and collect data. The big data can be uploaded on the Google cloud which facilitates monitoring from any part of the globe. The presence of harmful gases like Smoke, CO, Butane and LPG above a particular limit may turn fatal which can lead to severe accidents. This type of accidents can be prevented by implementing an effective pollution monitoring system. The air quality and water Ph is displayed on the webpage which makes environment monitoring easy and whenever the air quality goes high, it triggers an alarm. So, here in my project, the main aim is to monitor various gases which are responsible for pollution and to monitor Water ph.

Index Terms – Pollution, population, Iot, Raspberry pi, Monitoring, Internet, Sensors, Google Cloud, Web Page, Environment, Gases.

I. INTRODUCTION

With the tremendous increase in the level of population and mechanization, pollution has increased many folds. This results in deterioration of individual health. There by directly affecting health of entire population. An IOT Based Air and Water Monitoring System using Raspberry pi is proposed which will monitor the level of pollution over a web server using internet. Sensors can be deployed at various locations which can sense and collect data. The big data can be uploaded on the Google cloud which facilitates monitoring from any part of the globe. The presence of harmful gases like Smoke, CO, Butane and LPG above a particular limit may turn fatal which can lead to severe accidents. This type of accidents can be prevented by implementing an effective pollution monitoring system. The air quality and water Ph is displayed on the webpage which makes environment monitoring easy and whenever the air quality goes high, it triggers an alarm. So, here in my project, the main aim is to monitor various gases which are responsible for pollution and monitoring the Water ph.

The Internet of Things (IoT) is nothing more than a combination of sensors and software with embedded electronics, and Wireless Sensor Network (WSN) is the location where there is a lot of work being done. The work is not limited to one application but has many, including fire detection, smoke detection, water or gas leak detection, air pollution, humidity measurement, and many more.

The data gathered from local sensors can be sent to any distance where it can be seen, and further controlling action can be initiated if necessary. The WSN-based air monitoring system gathers information from the sensors' deployment area and displays it on the computer screen. Computer data can be sent to any terminal that is associated to the Internet. Thus, using IoT, long-distance data transmission can be accomplished, and analysis can be displayed by uploading information to the vendor of IoT services using various plots in UBIDOTS.

LITERATURE SURVEY:

- Monitoring the combination of major air pollutant gases such as CO, NO2 and SO2.
- The Environmental air pollution leads to effects like global warming and acid rains. To avoid those situations pollution measurement is must.
- WSN focuses on environmental pollutants based on ZigBee protocol.
- This model is used for understanding the status of air pollution at the remote Place.
- It can provide an alarm and safety guideline depending on the condition of the context model.

FLOW CHART:



WORKING PRINCIPLE:

Our project works on a simple principle that it monitors air contaminants like smoke, carbon monoxide, air quality, temperature and humidity present in atmosphere and also monitors the water ph. Whenever the contaminants in air Quality goes high, it triggers an alarm and all the data is stored in web storage using Iot.

The various sensors are connected according to the schematic diagram. So, the sensor which detects the variations in environment detects values and visualized in Ubidots.

The MQ2 sensor consists of two layers of steel mesh called Anti explosion network. The heater avoids explosion when harmful gas is detected. The main principle in this sensor is when clean air is detected; the donor electrons in tin dioxide are attracted towards oxygen on the layer of sensing material. Thus, prevent current flow thereby increases the resistance.

But when reduced gases are absorbed the surface density of oxygen decreases and current flow increases thus resistance decreases. The Analog output voltage changes in proportion to concentration of gas.

MQ135 have potentiometer and LM395 op-Amp comparator. If the gas is detected, LED D0 turn on and digital pin will go from high to low pH meter contains pH probe that passes electrical signals to the pH meter and it displays pH of the solution. It contains two electrodes, a sensor electrode and reference electrode. A silver wire coated with silver chloride is immersed in saturated solution and potassium chloride solution in reference electrode. When probe is placed in solution, the H+ ions accumulate around the bulb and thus because of exchange of ions the current flow occurs which generates some voltage. By comparison voltage corresponding pH values are detected.

All the sensor outcomes are Analog except DHT11 so connected to AtoD converter then digital values are sent to raspberry pi which send data to cloud by utilizing the internet and analysis of various parameters are done here.

RESULTS:

The proposed project can be used to look after a specific industry and measure air quality. The presence of various combustible gases can be checked. This primarily focuses on calculating gases like Carbon Monoxide (CO), Methane, Liquefied Petroleum Gas (LPG), Butane and Air quality. An experimental setup was formed to measure and monitor the gases. The sensor output observed were gathered and uploaded to the web cloud.

ACKNOWLEDGEMENT:

Any attempt at any level can't be satisfied completely without the report and guidance of learned people. These words are not enough to show my gratitude towards them. We would like to express our token of thanks to them. We would like to express our immense gratitude to Dr. SK. Umar Faruk, Professor for guiding and correcting various documents with lot of attention and care. We owe our profound gratitude to our coordinators Dr. D. Vemana Chary, Professor who took keen interest on my project and guided us all along, till the completion of our project by providing all the necessary information for developing a good project. We would like to convey our sincere thanks to Dr. SK. Umar Faruk, HOD of ECE department for his support and encouragement towards our project. We express our thanks to Principal Dr. K. V. Murali Mohan, for the conductive environment created by him in the college for effective completion of project undertaken by us. We would also like to thank our faculty members without whom this major project would have been a distant reality.

REFERANCES:

- https://www.hindawi.com/journals/js/2020/8749764/.
- https://how2electronics.com/iot-air-pollution-monitoring-esp8266/.
- <u>https://www.iotchallengekeysight.com/2019/entries/smart-land/211-0515-025039-real-time-air-quality-monitoring-system-based-on-iot</u>.
- <u>https://www.biz4intellia.com/blog/benefits-of-iot-based-ambient-air-quality-monitoring-</u> system/#:~:text=They% 20instantly% 20detect% 20the% 20presence, and% 20effectively% 20handle% 20the% 20situation.
- <u>https://www.slideshare.net/TejaTeja20/iot-based-air-quality-and-monitoring-by-using-arduino.</u>
- <u>https://www.ijser.org/researchpaper/IOT-Based-Air-Pollution-Monitoring-System.pdf</u>.
- Riteeka Nayak, Malaya Ranjan Panigrahy, Vivek Kumar Rai and T Appa Rao. IOT based air pollution monitoring system. Imperial Journal of Interdisciplinary Research, 2017.
- Aarushi Singh, Divya Pathak, Prachi Pandit, Shruti Patil, Prof. PritiGolar. IoT based Air and Sound Pollution Monitoring System, March 2017.
- PalaghatYaswanth Sai. An IoT Based Automated Noise and Air Pollution Monitoring System.
- International Journal of Advanced Research in Computer and Communication Engineering, March2017.
- <u>https://www.tinkercad.com/</u>
- <u>https://circuits.io/</u>
- <u>https://www.arduino.cc/</u>
- https://circuitdigest.com/ microcontroller projects / Iot -air-pollution-monitoring-using Arduino.