

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 10, May 2023

IOT Based Handheld Device for Air Quality Monitoring

Bindu A Thomas, Koustub Bharadwaj, K Mani balan, Karthik B R, Chandu K R

Vidya Vikas Institute of Engineering and Technology, Mysuru, Karnataka, India

Abstract: The IoT (Internet of Things) based handheld device for air quality monitoring is a portable device designed to monitor the air quality of indoor and outdoor environments. The device utilizes a combination of sensors, wireless communication, and cloud computing to provide real-time air quality data to the user. The sensors measure various air quality parameters such as temperature, humidity, particulate matter, and gaseous pollutants. The data collected by the sensors is transmitted wirelessly to the cloud, where it is processed and analyzed. The device also provides a user-friendly interface that allows the user to monitor and analyze the air quality data in real- time. This device can be used by individuals, organizations, and government agencies to monitor air quality and take appropriate measures to improve it. The parameters that are affecting the quality of air volume of CO, volume of CO2, detection of leakage of any gas - smoke, alcohol, LPG. as these parameters hold importance to everyone. This devices helps to monitor all these parameters with the help of a standard MQ-135 Sensor along with an Alert buzzer activates whenever its volume exceeds a particular safe limit intended for a particular application.

Keywords: Handheld Device

REFERENCES

- [1]. Poonam Paul, Ritik Gupta, Sanjana Tiwari, Ashutosh Sharma, "IoT based Air Pollution Monitoring System with Arduino", IJART, May 2005.
- [2]. Zishan Khan, Abbas Ali, Moin Moghal, "IoT based Air Pollution using NodeMCU and Thingspeak", IRANS, pp.
- [3]. 11-16, March 2014.
- [4]. SaiKumar, M. Reji, P.C. KishoreRaja "Air Quality Index inIndia", IEEE conference Chennai, August 2014.
- [5]. Mohan Joshi, "Research Paper on IoT based Air and Sound Pollution monitoring system", IETS Journal, pp. 11-17, September 2015.
- [6]. "Malaya Ranjan, Rai kumar, "Understanding Parts per million inreal time air quality index", Journal of Mathematics and advanced sciences, pp. 23-29, September 2009
- [7]. Etinosa, N.-O., Okereke, C., Robert, O., Okesola, O. J., and Okokpujie, K. O., "Design and Implementation of an Iris Biometric Door Access Control System," in Computational Science and Computational Intelligence (CSCI), 2017, Las Vegas, USA, 2017
- [8]. Al-Ali, A.R., Zualkernan, I. and Aloul, F., 2010. A mobile GPRS-sensors array for air pollution monitoring. Journal, 10(10), pp.1666-1671.
- [9]. Snyder, E.G., Watkins, T.H., Solomon, P.A., Thoma, E.D., Williams, R.W., Hagler, G.S., Shelow, D., Hindin, D.A., Kilaru, V.J. and Preuss, P.W., 2013. The changing paradigm of air pollution monitoring.
- [10]. Matthews, V. O., Uzairue, S. I., Noma-Osaghae, E., Enefiok, M. K., and Ogukah, P. J., "Implementation of a Community Emergency Security Alert System," International Journal of Innovative Science and Research Technology, 3, 2018, pp. 475-483.

DOI: 10.48175/IJARSCT-10483

