

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 3, May 2023

Smell Detection Using - IoT

Piyush Hadape, Vighnesh Ise and Chandraprakash Kulthe K. K. Wagh Polytechnic, Nashik, Maharashtra, India

Abstract: In our proposed system, we have determined on keeping clean toilets, observing the sweeper's working activities. It can dodge many syndromes. It may create the consciousness amongst people about the toilet management. Therefore, our development is to use safe and hygienic toilets. This paper is based on Arduino concepts using different sensors like MQ-135 Seensor, MQ-8 Sensor, RFID Reader, RFID Tag, MQ-4, Arduino, DHT-11 Temperature & Humidity Sensor. By using these sensors, we can create the smart toilets. Proposed system cleans the public toilet with the help of ardunio technology. The Arduino-based E-Toilet system, mainly deals with solving the problem of the unhygienic condition of public toilets. The hardware kit has attached in the toilet with location, Kit-Id and Cleaning Boy details. To maintain the periodicity of cleanliness level different kind of sensors are used. A database is maintained which gives all the notifications to authorities of cleaning department of municipal corporation on a web page. MNC views cleaning logs and Uncleaned toilets. System also provide RFID reader. When the sensor value crossed threshold values then smell sensor detect unclean toilet If toilet is unclean then cleaning boy read there RFID tag .Hardware kit has RFID tag that contains a unique ID scanned by the cleaning boy. Kit data save on server. When the RFID Tag is detected by the Cleaning boy, the system will get all sensors value. Cleaning boy Clean Toilet and After Toilet cleaning read RFID Tag to get all sensor values to view toilet conditions.

Keywords: RFID

REFERENCES

- [1]. Parth M. Sarode, "Design and Implementation of Automatic Flush System for Sanitation in Public Toilets", International Journal of Researches in Biosciences, Agriculture and Technology, Vol. II, Issue- 7, Nov 2015, pp. 56-58.
- [2]. C. Tsai, Y. Bai, M. Lin, R. J. R. Jhang and Y. Lin, "Design and implementation of an auto flushing device with ultra-low standby power," 2013 IEEE International Symposium on Consumer Electronics(ISCE), Hsinchu, 2013, pp. 183-184.
- [3]. K. Elavarasi, V. Suganthi and J. Jayachitra, "Developing Smart Toilets Using IoT", International Journal of Pure and Applied Mathematics, Vol-119, No. 15, 2018, pp. 611-618.
- [4]. E. Elakiya, K. Elavarasi, R. P. Kaaviya Priya, "Implementation of Smart Toilet (Swachh Shithouse) using IoT Embedded Sensor Devices", International Journal of Technical Innovation in Modern Engineering & Science, Vol-4, Issue-4, April 2018, pp. 65-74.
- [5]. N. R. Mishra, P. M. Suri and S. Chopra, "Smart Toilets using BLE Beacon Technology," 2018 3rd International Conference on Communication and Electronics Systems (ICCES), Coimbatore, India, 2018, pp. 799-802.
- [6]. K. Boonyakan, N. Heamra and A. Changkamanon, "Water efficient toilet: Setting a suitable automatic flushing duration", 2018 International Conference on Digital Arts, Media and Technology (ICDAMT), Phayao, 2018, pp. 143-146.
- [7]. Mithya V, Divya Prabha N, Sisma Samlein S, Madhumitha M, "Smart Toilets using Turbidity Sensor", International Journal of Innovative Technology and Exploring Engineering, Vol-8, Issue-5S, March 2019, pp. 413-417.
- [8]. Pranali Sonekar, Aishwarya Surwayanshi, Kalyani Chandurkar, "Smart Sensible Washrooms", International Journal for Research in Applied Science & Engineering Technology, Vol-7, Issue V, May 2019, pp.4036-4037.

Copyright to IJARSCT www.ijarsct.co.in

DOI: 10.48175/IJARSCT-9808



240

IJARSCT



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 3, May 2023

- [9]. S Mohamed Ashiq, K Karthikeyan, S Karthikeyan, "Fabrication of Semi-Automated Pressurized Flushing System in Indian Railway Toilet", International Journal of Engineering and Advanced Technology, Vol-2, Issue-3, February 2013, pp. 240-244.
- [10]. Dharmesh Katariya, Pratik Parik, Akshay Pincha, Gauri Lodha and Anita Borse, "Smart Toilet", International Journal of Electrical, Electronics and Data Communication, Vol-6, Issue-5, May 2018, pp. 71-74.
- [11]. Soshino, Yasuhiro et al. "Design and Development of the Red Cross Mobile Flush Toilet Toward the Smart Design Shelter." 2018 IEEE Global Humanitarian Technology Conference (GHTC) (2018): 1-6.
- [12]. Mrs.K.Elavarasi,Mrs.V.Suganthi,Mrs.J.Jayachitra," DEVELOPING SMART TOILETS USING IOT "., International Journal of Pure and Applied Mathematics Volume 119 No. 15 2018, 3061-3068 ISSN: 1314-3395

