

Volume 2, Issue 1, June 2022

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

Smart Waste Management System for Railway Coaches

Mr. Swapnil P. Badar¹, Aditi G. Khandare², Gatha R. Bhusari³, Nidhi S. Raut⁴, Purva V. Ambadkar⁵

Assistant Professors, Department of Electronics and Telecommunication Engineering¹ Students, Department ofElectronics and Telecommunication Engineering^{2,3,4,5} Shri Sant Gajanan Maharaj College of Engineering, Shegaon, Maharashtra, India

Abstract: The Indian train is the biggest rail route organization. It is the greatest public area venture in India and associated the whole country. Spend the board has seemed a difficult issue. This waste might influence the reliability of the travelers as well as make our current circumstance messy. At this point there is no system to gather and deal with this measure of waste. By utilizing IOT stage, we can deal with this loss through system. We are proposing a smart waste management system which gathers the loss from rail route guides. No person is expected to gather the waste, it works naturally thus it's a savvy system. This system includes two pipeline like flexible in the train one is for dry waste and second is for wet waste. To stay away from the blockage ready to go, a pressure sensor is utilized for dry and wet waste will be gathered in two unique compartments toward the finish of each guide. This waste system depends on IOT with sensors. By utilizing this agenda train will be constantly cleaned and furthermore will stay away from the medical issues of travelers.

Keywords: Smart Waste Management, Dry Waste, Wet Waste, ESP-32s, etc.

REFERENCES

- [1]. S. Jagtap. A. Gandhi, R. Bochare, A. Patil and A. Shitole. "Waste Management Improvement in Cities using IoT," 2020 International Conference on Power Electronics & IoT Applications in Renewable Energy and its Control (PARC), 2020.
- [2]. T. J. Sheng et al., "An Internet of Things Based Smart Waste Management System Using LoRa and Tensorflow Deep Learning Model." in IEEE Access, vol. 8, 2020.
- [3]. L. Catarinucci, R. Colella, S. I. Consalvo, L. Patrono, C. Rollo and I. Sergi, "IoT-Aware Waste Management System Based on Cloud Services and Ultra-Low-Power RFID Sensor-Tags," in IEEE Sensors Journal, vol. 20, no. 24, 15 Dec. 15, 2020.
- [4]. Z. Hisham Che Soh, M. Azeer Al-Hami Husa, S. Afzal Che Abdullah and M. Affandi Shafie, "Smart Waste Collection Monitoring and Alert System via IOT," 2019 IEEE 9th Symposium on Computer Applications & Industrial Electronics (ISCAIE), 2019
- [5]. G. S. Rohit, M. B. Chandra, S. Saha and D. Das, "Smart Dual Dustbin Model for Waste Management in Smart Cities," 2018 3rd International Conference for Convergence in Technology (12CT), 2018.
- [6]. G. K. Shyam, S. S. Manvi and P. Bharti, "Smart waste management using Internet-of-Things (IoT)," 2017 2nd International Conference on Computing and Communications Technologies (ICCCT), 2017.
- [7]. S. Jagtap, A. Gandhi, R. Bochare, A. Patil and A. Shitole, "Waste Management Improvement in Cities using loT," 2020 International Conference on Power Electronics & IoT Applications in Renewable Energy and its Control (PARC), 2020, pp. 382 385.
- [8]. Bharadwaj B, M. Kumudha, Gowri Chandra N and Chaithra G. "Automation of Smart waste management using loT to support "Swachh Bharat Abhiyan" - a practical approach," 2017 2nd International Conference on Computing and Communications Technologies (ICCCT), 2017, pp. 318-320.
- [9]. D. Atmajaya, N. Kurniati, W. Astuti, Y. Salim and A. Haris, "Digital Scales System on Non-Organic Waste Types Based on Load Cell and ESP32. "2018 2nd East Indonesia Conference on Computer and Information Technology (EIConCIT), 2018