IJARSCT



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

Volume 2, Issue 3, May 2022

Smart Waste Management System for Hygiene Environment

Chandru R¹, Dhayabaran B², Dinesh R³, Gokul T⁴, S. C. Prasanna⁵

Students, Department of Electronics and Communication Engineering^{1,2,3,4}
Assistant Professor, Department of Medical Electronics⁵
SRM Valliammai Engineering College, Chengalpattu, Tamil Nadu, India

Abstract: Waste management is one of the serious challenges of the cities. The system now used in cities, continueto use an old and outmoded paradigm. Spilled waste containers giving off irritating smell causing serious health issues and atmosphere impairment. The Smart Waste Management System will simplify the existing serious scenarios. The Main objective of the project is to acquire user information regarding garbage disposal. Here we introduced Loyalty card Tracking system which the process where the information of the Registered user canbe displayed through the php. Loyalty card is accessed by the RFID scanner. Through this process we can obtained details of registered user like Name, Mail id, Phone number, Gender. This willsurely fetch a solution for the persons who handle our living environment without public care. Sorting of waste properly will help us to reuse and produce sufficient profit for the society.

Keywords: Waste Management.

REFERENCES

- [1]. Sustainable Waste Management Model Rishabh Jain, Shreya Garg, Tarushi Agrawal, Saurabh Gangal, Indu Chawla, Shikha Jain. Waste Management; Clustering; Scrape Yard; Vehicle Routing; Budget Handling. The waste collection route is searched among all possible paths available in minimum amount of time.
- [2]. "Waste Management Improvement in Cities using IoT "Shivam Jagtap, Aditya Gandhi, Raviraj Bochare, Ashwinkumar Patil , Ajitkumar Shitole Feb 28-29, 2020. IoT, Segregation, Garbage Collection, Sensors, Waste Monitoring and Management. This system will save money and time compared to the already available process.
- [3]. Garbage Management System" Geethamani R, Rakshana P,Raveena P, Ragavi R June30,2021. Administrator, Database, Waste Management, Garbage Collectors, Trash, webpage. Provides thebest routes distributors, and stores the data in the database for future reference.
- [4]. "Smart Waste Management System using IOT"- Tejashree Kadus, Pawankumar Nirmal, KartikeeKulkarn April-2020 Loadcell, IOT, load sensing plate, Arduino, Wi-Fi, Internet. assure clean environment, good health, and pollution free society.
- [5]. "Smart Solid Waste Management" Ravi Kishore Kodali and Venkata Sundeep Kumar Gorantla 2017. Smart Cities, Solid Waste Management, IoT Integration. Spread of civic sense, clear understanding and acknowledgment over the idea of waste segregation.
- [6]. "Waste Management System Using IoT" Mohammed Adam, Omer Mohammed Tawfeeq, Bakri Nasreldeen, Mohammed ElnourOkasha, Mohammed Awad Margan September 02,2020. wireless sensor network, internet of things, waste management, smart bin. Determine the optimized distribution of the containers.
- [7]. "Eco-Friendly IOT Based Waste Segregation and Management" Rohit K, Soundarya S Lokeshwari, Santhosh Kumar B R, Varalakshmi N, Manjunath 2017. Segregation, Recycling, Rapid industrialization, Different segments, Sensors, Unhealthy atmosphere, Sensors, Improper waste management. Waste collection and segregation at domestic level based on their nature of composition.

DOI: 10.48175/IJARSCT-3854