LITERATURE SURVEY

Smart Waste Management System for Metropolitan Cities

| | Advantages and disadvantages of different smart waste management systems | | |
|---|--|--|--|
| | Name of the paper | Advantages | Disadvantages |
| 1 | Cloud-based Smart Waste Management for Smart Cities | Timely waste collection, Route optimization Recycling and disposal, Resource management, Food industry planning Taxation, Big Data analytics Health care waste- based energy production | System requires number of waste bins for separate waste collection |
| 2 | IOT Based Smart Garbage alert system using Arduino UNO | It is transportable low price RFID tag. The system provides options for the customers to lodge their complaints in case of discrepancies. | Complex design of dustbin compared to other methods |
| 3 | RFID-based Real-time Smart Waste Management System (2007) | Waste disposal charge can be calculated and, can Track missing/ stolen bins quickly and accurately without human intervention, automate customer invoices, Enhanced cost savings Improve security. | Metal objects or liquid containers difficult to tag and track with a RFID system, The RFID tag is also affected by objects surrounding it especially metallic objects. |
| 4 | Smart Recycle Bin (2014) | Usefulness – to increase the utilization of the particular bin for waste disposal. Assist the authority to effectively and efficiently improve the collection of recyclable waste. The recycling process rewarding points to the user who contribute to waste recycling Increase the awareness among citizens | System requires 3R card for waste disposal |
| 5 | Smart bin: Smart Waste Management System (2016) | Obtain litter bin utilization - utilization information shows how a bin has been utilized litter bin daily seasonality information- shows the time when a bin is usually full. | The sensor node was deployed with battery power. Low power consumption sensor node must be used because of its limited power. The sensor node had limited memory size. |
| 6 | INTERNET OF BINS: Trash Management in India (20117) | Less expensive Lock based System with acknowledgment alert system. Two threshold limits are being fixed. Reduces fuel usage. Provides clean locality | ZigBee are short range, low complexity, and low data speed. |

REFERENCES

- [1] Mohammad Aazam, Marc St-Hilaire, Chung-Horng Lung, Ioannis Lambadaris, (2016),"Cloud-based Smart Waste Management for Smart Cities", IEEE
- [2] Dr. N. Sathish Kumar, B. Vijayalakshmi, R. Jenifer Prarthana, A .Shankar, (2016), "IoT Based Smart Garbage alert system using Arduino UNO", IEEE
- [3] Belal Chowdhury, Morshed U. Chowdhury, (2007) "RFID-based Real-timeSmart Waste Management System", Australasian Telecommunication Networks and Applications Conference, December, Christchurch, New Zealand
- [4] Mohd Helmy Abd Wahab, Aeslina Abdul Kadir, Mohd Razali Tomari and Mohamad Hairol Jabbar (2014), "Smart Recycle Bin A Conceptual Approach of Smart Waste Management with Integrated Web based System", IEEE
- [5] Fachmin Folianto, Yong Sheng Low, Wai Leong Yeow, (2015) "Smartbin: Smart Waste Management System", Tenth International Conference on Intelligent Sensors, Sensor Networks and Information Processing (ISSNIP) Singapore, 7-9 April, IEEE
- [6] Gopal Kirshna Shyam, Sunilkumar S. Manvi, Priyanka Bharti, (2017) "Smart Waste Management using Internet-of-Things (IoT)" Second International Conference On Computing and Communications Technologies(ICCCT'17), IEEE
- [7] Keerthana B, Sonali M Raghavendran, Kalyani S, Suja P, V.K.G.Kalaiselvi, (2017), "Internet of Bins Trash Management in India ", IEEE
- [8] Bharadwaj B, M Kumudha, Gowri Chandra N, Chaithra G, (2017) "Automation of Smart Waste Management Using IoT to Support "Swachh Bharat Abhiyan" a practical Approach "IEEE
- [9] Shubham Thakker, R.Narayanamoorthi, (2015), "Smart and Wireless Waste Management An innovative way to manage waste and also produce energy" 2nd International Conference on Innovations in Information Embedded and Communication Systems ICIIECS'15, IEEE
- [10] Artemios G. Voyiatzis, John Gialelis, and Dimitrios Karadimas, (2014) "Dynamic Cargo Routing on-the- Go: The Case of Urban Solid Waste Collection" 2 nd IEEE WiMob 2014 international workshop on smart city and ubiquitous computing application, IEEE