

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 1, June 2023

Location Based Garbage Management System

Lagad Pallavi Sunil, Sabale Rutika Sanjay, Kale Akshada Dattatray, Mr. S. D. Jondhale Department of Computer Engineering Pravara Rural Engineering College, Loni, Maharashtra

Abstract: The rapid growth in the population has also led to a surge in the volume of waste being generated daily. This increase in the generation of waste due to continuous growth in urbanization and industrialization has become a severe problem for local and national governments. It is also posing a serious problem for the local authorities to manage the wastes being dumped everywhere as a landfill. To ensure minimal risk to the environment and human health, it is necessary to take meticulous measures when segregating and transporting waste. Segregation of waste in a proper manner brings to the limelight the actual economic value of the waste. The traditional method used for segregating waste in India is through rag pickers which are time- consuming and can have adverse effects on the health of the people who are exposed to such waste. Here we propose the use of an Auto Waste Segregator (AWS) which is cheap and also an easy-to-use solution for the segregation of household waste. It is designed to segregate the waste into two categories viz. dry and wet waste. The system makes use of a Wet sensor for the segregation of wet and dry waste and Moisture sensor for the detection of dry waste and an LCD for displaying the result of segregation.

Keywords: Waste Segregation, Arduino, Garbage Monitoring, Ultrasonic Sensor, IR sensor, Rain sensor

REFERENCES

- C. B. Teo, "Recycling Behaviour of Malaysian Urban Households and Upcy- cling Prospects," vol. I, no. 1, 2016.
- [2]. E. Damanhuri, W. Handoko, and T. Padmi. 2013. Municipal Solid Garbage Management in Indonesia, in Municipal Solid Garbage Management in Asia and the Pacific Islands - Editors: Agamuthu P, Masaru Tanaka, Penerbit ITB.
- [3]. M. Treiber. 2010. "An Introduction to Object Recog- nition: Selected Algo- rithms for a Wide Variety of Applications". Springer.
- [4]. D. Lowe. 2004. "Distinctive Image Features from Scale-Invariant Keypoints", Computer Science Department, University of British Columbia, Vancouver, B.C., Canada.
- [5]. R. Munir. 2004. "Pengolahan Citra Digital". Ban- dung : Informatika.
- [6]. W. Setiawan, 2014. "Pengolahan Citra Penginderaan Jauh" UPIPress. Ban- dung H. Mehrorta, B. Majhi, and P. Gupta, 2009. "Robust Iris Indexing Scheme Using Geometric Hashing of SIFT Keypoints". Department of Computer Sci- ence and Engineering. National InDYPIET, Ambi, Pune 38 Dept of IT Engg Seminar "Image Segmentation Using Artificial Bee Colony Optimization and Artificial Fish Swarm Optimization" stitute of Technology Rourkela, Indian Institute of Technology Kanpur, India.
- [7]. 8 S.E. Agustina, and I. Mukhlash. 2012. "Imple- mentasi Metode Scale Invari- ant Feature Transform (SIFT) dan Metode Continuosly Adaptive Mean-Shift (Camshift) pada Penjejakan Objek Bergerak". Jurnal Sains dan Seni Vol. 1 No. 1, 1-6.
- [8]. A.G. Hapsani, I. Cholissodin, and A.A. Supianto. 2014. "Implementasi Metode Scale Invariant Feature Transform (SIFT) untuk Multiple Object Tracking pada Video CCTV". Program Studi Ilmu Komputer, Universitas Brawijaya, Malang.
- [9]. Recycle.io, The Smart Way of Managing Con- taminants in Recycle Bins, https://devpost.com/s io- ek4pxz, Winner of Microsoft Aure IoT on Serverless Hackathon (3rd Place), 2018

DOI: 10.48175/568



327