

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

Volume 2, Issue 2, February 2022

Design and Development of Solar Powered Compost Bin Low Cost Automation

Mr. Shaikh Khalid¹, Mr.Borude Tushar², Mr.Mandlik Akshay³, Mr. Mengal Sachin⁴, Prof. S. V. Gaikwad⁵

Students, Department of Electronics and Telecommunication Engineering^{1,2,3,4} Professor, Department of Electronics and Telecommunication Engineering⁵ Amrutvahini College of Engineering, Sangamner, Maharashtra, India khalid.shaikh8788@gmail.com¹, tusharborude3@gmail.com²,mandlikakshay2004@gmail.com³, sachinmengal2018@gmail.com⁴, svgaikwad13@gmail.com⁵

Abstract: The waste management is very important thing or task to control and reduce amount of waste. And composting has been acknowledged as a main stay for the proper waste management. There are compost bins and that are worked on electricity. But the only problem we might face is its cost and increase in electricity bills. The aim of this project is to enhance the interactivity in household levels by making it easier and cheaper and enabling the user to interact with it as well as making the entire process user friendly. The 'Solar Powered Compost Bin' will be definitely a great work got proper waste management at houses. And the parameters like temperature, humidity as well as moisture are also controlled. The problem of increased in electricity bills is overcome, as this compost bin is totally worked on solar power supply. Also the 'Solar Powered Compost Bin' will enhance the public health as well as health of soil.

Keywords: Automation, Sensor, Solor, Automation, Microcontroller.

REFERENCES

- [1]. Hargreaves J, Adl M, Warman P (2008) A review of the use of composted municipal solid waste in agriculture. Agric Ecosyst Environ 123: 1-14.
- [2]. Haydar S, Masood J (2011) Evaluation of kitchen waste composting and its comparison with compost prepared from municipal solid waste. Pak J Egg & Apple Sic 8: 26-33.
- [3]. 43-49. 10. Christiana OI (2014) Design, development and evaluation of a small scale kitchen waste-composting machine. IOSR J Eng 4: 29-33.
- [4]. Karnchanawong S, Suriyanon N (2011) Household organic waste composting using bins with different types of passive aeration. Resour Conserv Recycl 55: 548-553.
- [5]. http://vric.ucdavis.edu/pdf/compost_rapidcompos t.pdf
- [6]. https://deepgreenpermaculture.com/
- [7]. Sahu A (2016) Studies on composting of kitchen waste through microbial decomposers and their effect on plant growth promotion and biotic stress management of crops. Ph.D. Indira Gandhi Kristi Vishwavidyalaya, Raipur, Chhattisgarh.
- [8]. Design and development of compost bin for Indian kitchen International journal of waste resources 2018 DOI: 10.4172/2252-5211.1000323
- [9]. Design Of Composting Bin To Convert Aui"s Biomass To An Organic Fertilizer April 2017. Curry, Nathan, and Pragasen Pillay. "Converting food waste to usable energy in the urban environment through anaerobic digestion." In Electrical Power & Energy Conference (EPEC), 2009 IEEE, pp. 1-4. IEEE, 2009.
- [10]. Palaniswamy, D., M. R. Veerendran, S. Vignesh Kumar, D. Vinoth, R. Deepak Raj, and G. Ramesh. "Experimental investigation of biogas production from food waste and analysis for the waste energy recovery and utilization from institutions of state of Tamil Nadu in India." In Intelligent Systems and Control (ISCO), 2013 7th International Conference on, pp. 517-522. IEEE, 2013.

Copyright to IJARSCT www.ijarsct.co.in

DOI: 10.48175/IJARSCT-2794

IJARSCT



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

Volume 2, Issue 2, February 2022