IJARSCT



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 10, May 2023

Wireless Grass Cutter Based on Solar Energy

Mr. Dipak Pralhad Mahurkar¹, Bhakti Prashant Penshanwar², Rashinkar Gayatri Ramesh³, Sable Gayatri Chintaraman⁴

> Assistant Professor, Department of Electronics and Computer Engineering¹ Students, Department of Electronics and Computer Engineering^{2,3,4} Sanjivani College of Engineering, Kopargaon (Shirdi), Maharashtra, India

Abstract: This paper presents the fabrication and working of a smart solar grass cutter. In this work, we have developed a solar-powered lawn mower and thus saved energy by decreasing air pollution and reducing labour cost. In the old model, cutting iron was used. Due to its high environmental impact, it was the most expensive cutter used by the engine. We have utilized a microcontroller in our project to control the different lawn mower actions. Two DC gear motors are used to move the solar grass cutter, and one DC blade motor is used to cut the grass quickly. With current technology, this new prototype is designed as a remotely controlled grass cutter using Microcontroller. The Smart Solar tracker is controlled via Bluetooth by using a smartphone. The Solar Grass Cutter can run for more than two hours when the battery is completely charged.

Keywords: Solar Grass Cutter.

REFERENCES

- [1]. International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249-8958(Online), Volume-9Issue-2, December 2019.
- [2]. T. Koppel, P. Tint, G. Karajeva, K. Reinhold, and S. Kalle, "Vibration and noise caused by lawn maintenance machines in association with risk to health," Agronomy Research, vol. 10, pp. 251-260, 01/01 2012.
- [3]. R. C. Willson and A. V. Mordvinov, "Secular total solar irradiance trend during solarcycles21–23,"GeophysicalResearchLetters,vol.30,no.5,2003,doi:10.1029/2002gl016038.
- [4]. R. V. SanjanaArunesh, ShreyasArunesh, Nivetha N., "Design and Implementation of Automatic Lawn Cutter," IJSTE - International Journal of Science Technology & Engineering, vol. 2, no. 11, 2016, doi: http://www.ijste.org/articles/IJSTEV2I11065.pdf.

