IJARSCT



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

Volume 2, Issue 5, May 2022

Development of Solar Based E-Bicycle

Prof. P. R. Bharambe¹, Dr. A. K. Damral¹, Ashwini Wagh², Mansi Rajput², Punam Makh², Rushikesh Bodade², Sachin Gaikwad², Shubham Shekokar²

Faculty, Department of Electrical (Electronics and Power) Engineering¹ Students, Department of Electrical (Electronics and Power) Engineering² Shri Sant Gajanan Maharaj College of Engineering Shegaon, Maharashtra, India

Abstract: Electric vehicles (EVs) stand out enough to be noticed attributable to their utilization of clean energy. Huge advancement in lithium-particle battery has pushed the improvement of EVs. In any case, the test is that developing number of EVs prompts gigantic interest in electric power, which will irritate the power framework load. This prompts an investigation for option and clean wellsprings of energy to charge EVs. This venture executes solar based energy framework to raise a charging station for EV application. The charging station utilizes multi-port charging. The charging regulators are worked in light of the idea of force equilibrium, and constant current/constant voltage charging.

Keywords: Solar PV Module, Charge Controller, Energy Storage Device, ELDC Hub Motor

REFERENCES

- [1]. Md. Sohail Tanveer, Sunil Gupta, Rahul Rai, Dr. Mohit Bansal, "Solar based electric vehicle charging station" 2019 2nd International conference on Power Energy, Environment and Intelligent Control (PEEIC).
- [2]. G.R. Chandra Mouli, P. Bauer ,M. Zeman "System design for a solar powered electric vehicle charging station" (2016)
- [3]. Solar charging station for electric Vehicles by Takadir S. Pinjari 2016
- [4]. Prof. Vishal K. Vaidya, Onkar V. Bhole, Mahesh B. Patil "Solar based Electric Vehicle Smart Charging Station". IRJET, march 2020/www.irjet.net/
- [5]. Chandra Mouli GR, Bauer P, Wijekoon T, Panosyan A, Barthlein E-M. Design of a power-electronic-assisted OLTC for grid voltage regulation. IEEE Trans Power (2015)
- [6]. Prof. Dr. M. Asok Raj Kumar, Ranjan Kumar, Munna Kumar, Pradyumn Sah, MustaimAlam. "Design and Fabrication of Electric Bicycle". International Journal of Engineering Research & Technology(IJERT).

DOI: 10.48175/IJARSCT-4110

[7]. Kaushal S. Pathare "Advanced System Design for a Solar Powered Electric Vehicle Charging Station".