

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

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 5, March 2025

Solar Power Bank -Portable Solar Charger for Rural Areas

Vedant Bedade, Prathamesh Waykole, Prof S. D. Sayyase, Prof. S. A. Shastri

Department of Electrical Engineering Guru Gobind Singh Polytechnic, Nashik, India

Abstract: The Results Of This Study Suggest That Solar Battery Chargers Can Be A Viable Alternative To Traditional Chargers. Particularly In Outdoor And Off-grid Settings Where Access To Electricity May Be Limited. The Solar Battery Charger Developed In This Study Was Capable To Provide Electricity In Rural Area Where Electricity Is Minimum.

Keywords: Solar Battery

