

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, November 2023

A Study and Review on Agile – Controlled Solar Metering System using IOT and Ubidots

Prof. A. A. Pathare, Pallavi Tukaram Shelke, Vishal Bhausaheb Kadam,

Shubham Babasaheb Shete, Arjun Dharma Kharat

Department of Electrical Engineering

Amrutvahini College of Engineering, Sangamner, Ahmednagar, India

Abstract: This project introduces an innovative solution: an Agile-Controlled Solar Metering System that utilizes IoT and the Ubidots platform for real-time monitoring and control of solar energy production and consumption. Traditional electricity meters often cause concern with high bills, requiring manual checks. With our smart energy meter using an ESP32 Wi-Fi module, users can monitor appliance load consumption in real-time from anywhere globally via smartphones. This IoT-based system provides convenience, allowing control over devices based on power consumption and budget management.

Keywords: Agile-Controlled, Solar Metering System, Ubidots IoT platform, Electricity meters

REFERENCES

- [1]. Buyya, R., & Dastjerdi, A. V. (2022). "Internet of Things (Principles and Paradigms)." Comprehensive overview of IoT, discussing core principles, architectures, applications, and challenges. Provides insights into the rapidly evolving technology.
- [2]. Tiwari, P., & Zymbler, M. (2022). "Internet of Things is a Revolutionary Approach for Future Technology Enhancement." Emphasizes the revolutionary nature of IoT, exploring its transformative impact on various industries and its role in shaping the technological landscape.
- [3]. Chen, S., Xu, H., Liu, D., Hu, B., & Wang, H. (2021). "IEEE Internet of Things Vision Of IoT: Applications, Challenges, And Opportunities With China Perspective." Explores IEEE's vision of IoT, focusing on applications, challenges, and opportunities, with a unique perspective, particularly in the context of China.
- [4]. Iyer, D. N., & Rao, D. K. (2020). "IoT Based Energy Meter Reading, Theft Detection & Disconnection using PLC Modem and Power Optimization." Presents an IoT-based solution for energy meter reading, theft detection, and disconnection using PLC modems. Discusses power optimization techniques in energy management.
- [5]. El-Basioni, B. M. M., Abd El-kader, S. M., & Fakhreldin, M. A. (2019). "Smart Home Design using Wireless Sensor Network and Biometric Technologies.
- [6]. Internet of things (principal and paradigms) Edited by-Rajkumar buyya & Amir Vahid Dastjerdi.
- [7]. Internet of things is a revolutionary approach for future technology enhancement Prayag Tiwari & Mikhail Zymbler.
- [8]. IEEE internet of things Vision Of IoT: Applications, Challenges, And Opportunities With China Perspective Shanzhi Chen;Hui Xu;Dake Liu;Bo Hu;Hucheng Wang
- [9]. Darshan Iyer N, Dr. KA Radhakrishnan Rao, "IoT Based Energy Meter Reading, Theft Detection & disconnection using PLC modem and Power optimization. (2008 Oct. 29)
- [10]. Working Principle Of Arduino And Using It As A Tool For Study And Research Leo Louis Department of Electronics and Communication Engineering, Gujarat Technological University, Ahmedabad, India
- [11]. Foundation Elements of an Iot solution (The Edge, The cloud and The applicationdevelopment) by Joe Biron & Jonathan Follet.
- [12]. C.-H. Chen, C.-C. Gao, and J.-J. Chen, Intelligent Home Energy Conservation System Based On WSN, presented at the Internation-al Conference on Electrical, Electronics and Civil Engi neering, Pattaya, 2011.

Copyright to IJARSCT www.ijarsct.co.in DOI: 10.48175/568



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 1, November 2023

- [13]. Basma M. Mohammad El-Basioni1, Sherine M. Abd El-kader2 and Mahmoud Abdelmonim Fakhreldin3, "Smart Home Design using Wireless Sensor Network and Biometric Technologies" at Volume 2, Issue 3, March 2013
- [14]. Nicholas D., Darrell BSomsak S., "Home Automation using Cloud Network and Mobile Devices", IEEE Southeastcon 2012, Proceedings of IEEE

