

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

Volume 2, Issue 5, May 2022

Development of Smart Emergency Detection System for Hospital

Dr. Ajay Kumar Damral¹, Atharva Deshmukh², Atul Devkate³, Kanav Sharma⁴, Pradip Tayade³, Sachin Bansode⁴, and Yash Saharkar⁷

Guide, Department of Electrical (Electronics and Power) Engineering¹ Students, Department of Electrical (Electronics and Power) Engineering^{2,3,4,5,6,7} Shri Sant Gajanan Maharaj College of Engineering, Shegaon, Maharashtra, India

Abstract: The system deals with basic security and helps to detect and avoid accidents at the health care center by alerting about the presence of smoke particles, harmful gases, changes in temperature, and noise levels while an emergency. It works on solar power so it is eco-friendly. It contains lots of scope in the future to enhance and encourage the use of non-renewable energy

Keywords: Arduino Uno, IoT Sensors, Relay, Wireless communication, PV solar module.

REFERENCES

- [1]. Article in India today Newspaper "Two nurses booked for negligence in Bhandara hospital fire tragedy that killed 10 infants". https://www.indiatoday.in/india/story/nurses-booked-for-negligence-in-maharashtra-bhandara-hospital-fire-tragedy-that-killed-10-infants-1770754-2021-02-19.
- [2]. Internet of Things is a revolutionary approach for future technology enhancement: a review. By Sachin Kumar, Prayag Tiwari & Mikhail Zymbler in Journal of Big Data volume 6, Article number: 111 (2019).
- [3]. T. Majaw, R. Deka, Sh. Roy and B. Goswami, "Solar charge controllers using MPPT and PWM: A review", ADBU Journal of Electrical and Electronics Engineering (AJEEE), vol. 2, no. 1, 2018.
- [4]. M. Rahaman Laskar, R. Bhattacharjee, M. Sau Giri and P. Bhattacharya, "Climate Forecasting utilizing Arduino Based Cube-Sat", Twelfth International Multiconference on Information Processing (IMCIP) 2016
- **[5].** Abraham Dandoussou et al., "Comparative study of the reliability of MPPT algorithms for the crystalline silicon photovoltaic modules invariable weather conditions", Journal of Electrical Systems and Information Technology, 2016.
- [6]. Real Time Sticky Bomb Detection System Based on Compass Device and Arduino Board/ Sameer Hameed Majeed Computer Technology Eng. Dep. Al-Mansour University College Baghdad, Iraq/ Iraq J. Electrical and Electronic Engineering Vol.13No.1. 2017.
- [7]. Ali M., Wu B., Dougal R. An overview of SMES applications in power and energysystems IEEE Trans. Sustain. Energy, 1 (1) (2010), pp. 38-47.
- [8]. "Solar Energy: The physics and engineering of photovoltaic conversion, technologies and system" by Arno Smets and Klaus Jager, J. McDowall, Conventional battery technologies-present and future, IEEE Power Engineering Society Summer Meeting, Vol. 3, 2000.

BIOGRAPHY



Yash Saharkar is currently a final year student of Bachelor of Engineering in the Electrical (Electronics and Power) Engineering at Sant Gadge Baba Amravati University at Shri Sant Gajanan Maharaj College of Engineering, Shegaon.

Copyright to IJARSCT www.ijarsct.co.in