

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

Volume 2, Issue 2, May 2022

IoT Based Interior Structure of Electric Vehicle: A Review

Prof. Shraddha Sunilrao Kukade, Shweta Kadam, Pratiksha Vighe, Ankit Tayade, Aditya Kapsikar, Mahendra Telkhande

Department of Electronics & Telecommunication Engineering Dr. Rajendra Gode Institute of Technology and Research, Ghatkheda, Amravati, Maharashtra, India

Abstract: Electric vehicles came into existence in the century. Earlier, they did not do that 19th well in the market because of its high cost. range, low speed and short-range. We are going to present new idea about electric vehicle. As today only a ton of vehicles are running on the road, they required fuel for their vehicles. As in this system, no fuel or toxic gases are used then it will be environmental friendly. That is no harm to our beautiful environment. As we all know electric vehicles use the battery for running, this battery regularly needs to charge for that we required electricity for charging. So, in future we need an alternative for this. with this project it is possible to get alternative and solve the issue of recharging of battery in the vehicle. Now by this idea it is possible to run the vehicle by charging battery only at one time. Our aim of the research is to implement such a system that can charged by itself.

Keywords: IoT

REFERENCES

- [1]. Modern electric vehicle technology, CC chan, KT chau, oxford university Press on Demand, 2001.
- [2]. Jia ying yang, vigna K Ramachandaramurthy, Kang Miao Tan, Nandarajah Mithulananthan, Renewable and sustainable energy reviews 49, 365-385, 2015.
- [3]. Electric Vehicle Technology explained, Janes Larminie, John Lowry, John Wiley & sons, 2012.
- [4]. Lixi Situ, 2009 3rd international conference on power Electronics system and Applications [PESA], 1-3, 2009.
- [5]. The coming electric vehicle transformation George Crabtree, Science 366 (6464), 422-424, 2019 A future electric transportation market will depend on battery innovation.
- [6]. Power Electronics systems and applications, June 2009, PESA 2009.
- [7]. IOT based controlled soilless vertical farming with hydroponics NFT system using microcontroller, Yogendra Parihar, June 2019.
- [8]. Node MCU 12e Aurdino Uno, Result a fan experimental and comparative survey, Dr. Antonia Carlos Bento, Volume 6, Issue 1, January 2018.
- [9]. Blockchain IOT for smart Electric vehicles battery Management, 13 May 2020.
- [10]. C.A. Parsons, Dynamo Electric Machines, 29 June 1886