

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

Volume 2, Issue 3, May 2022

Smart Watch using ESP-32 WROOM

Sukeshini Tabhane¹, Kaushik Thale², Avadhut Patil³, Soham Bakkar⁴, Atharva Bengade⁵

Lecturer, Department of Electronics and Telecommunications¹ Students, Department of Electronics and Telecommunications^{2,3,4,5} Bharati Vidyapeeth Institute of Technology, Navi Mumbai, Maharashtra, India

Abstract: A smart watch is a wearable computing device that closely resembles a wristwatch or other timekeeping device. Smart watch has slowly become the mainstream gadgets. In day-to-day life smart watches is one of the imminent launches on people's mind. In addition to telling time, many smart watches are Bluetoothwi-fi capable. The watch shows time, day and date by accessing Internet API. The smart watch has a sensor which enables user to check his/ her heart rate and SPo2 in real time. Increasing demand for wireless sports and fitness devices is driving the market. Currently, the use of smart watches among cyclers, runners, gymgoers, swimmers, and athletes is increasing rapidly, owing to their wide range of monitoring capabilities.

Keywords: ESP 32Wroom, Smart watch, Heart-rate, SPo2, Wi-fi.

REFERENCES

[1]. Samuel Greengard "The Internet Of Things"

- [2]. Blaine Reeder, Alexandria David, "Health at Hand" Journal of Biomedical Informatics 63 (2016) 269-273.
- [3]. Ved Prakash, Manoj Kumar Pandey "HEART RATE MONITORING SYSTEM"
- [4]. "Internet of Things (IoT): Definitions, Challenges and Recent Research Directions" by Zainab H. Ali,Dept. of Computer Eng. & Systems, Mansoura University, Egypt. International Journal of Computer Applications (0975 – 8887), Volume 128 – No.1, October 2015
- [5]. P. Castillejo, J.-F. Martínez, L. López, and G. Rubio, "An internet of things approach for managing smart services provided by wearable devices," International Journal of Distributed Sensor Networks, vol. 9, no. 2, p. 190813, 2013.M. Shell. (2002) IEEEtran homepage on CTAN. [Online]. Available: http://www.ctan.org/texarchive/ macros/latex/ contrib. /supported/IEEEtran
- [6]. C. A. J. P. J.Raja, "Smart medicine box," International Journal of Engineering Research in Computer Science and Engineering (IJERCSE), vol. Vol 6, Issue 7, no. 10, 2019. "PDCA12-70 data sheet," Opto Speed SA, Mezzovico, Switzerland.
- [7]. Watch Application" Students, Department of Computer Engineering Faculty, Department of Computer Engineering Sharad Institute of Technology, Polytechnic Yadrav, Maharashtra, India
- [8]. Marta E. Cecchinato, Jon Bird , Anna L. Cox, "Smartwatches: the Good, the Bad and the Ugly?"