

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

Volume 2, Issue 3, April 2022

IOT Based Health Monitoring System

Prof. Rajesh Barapate¹, Miss. Rutuja Patil², Miss. Ashwini Deshpande³, Miss. Mrunali Ghule⁴, Miss. Poornima Patil⁵

Professor, Department of Electronics and Telecommunication Engineering¹ Students, Department of Electronics and Telecommunication Engineering^{2,3,4,5} Keystone School of Engineering, Pune, Maharashtra, India

Abstract: The health monitoring system has become popular these days due to uniqueness and diversified usage in the medical field. Everyday many lives are affected because the diseases are not timely and properly diagnosed so we didn't get a chance to provide medical help. To deal with these types of situations, this system will help to monitor a patient's certain parameters and predict the patient's condition from time to time. This system is user friendly and reduces the human efforts. This system puts forward a wise patient health monitoring system that uses sensors to trace patient health and uses internet to intimate their loved ones or concerned doctors in case of any emergency. The controller is additionally connected with a buzzer to alert the caretaker regarding variation in detector output. The sensors are connected to a microcontroller to trace the status of the patient which in turn is interfaced with LCD display furthermore as wireless local area network association so as to transmit alerts. If the system detects any changes in patient pulse rate or BP, the system automatically sends an alert to the doctor regarding the patient status over IoT and additionally shows the details of heartbeat, BP and temperature of patient, live over the cloud. So IoT based patient health monitoring system effectively uses internet to watch patient health status and save lives on time. For this reason, fast conditional medication may be simply done by this technique. This system is easy to setup and is capable of high performance and time to time response.

Keywords: Internet of Things, Embedded System, Patient Health Monitoring, Sensors, Microcontroller

REFERENCES

- [1]. Gulraiz J. Joyia, Rao M. Liaqat, Aftab Farooq, and Saad Rehman, Internet of Medical Things (IOMT): Applications, Benefits and Future Challenges in Healthcare Domain, Journal of Communications Vol. 12, No. 4, April 2017
- [2]. Shubham Banka, Isha Madan and S.S. Saranya, Smart Healthcare Monitoring using IoT. International Journal of Applied Engineering Research ISSN 0973-4562 Volume 13, Number 15, pp. 11984-11989, 2018.
- [3]. K. Perumal, M. Manohar, A Survey on Internet of Things: Case Studies, Applications, and Future Directions, In Internet of Things: Novel Advances and Envisioned Applications, Springer International Publishing, (2017) 281-297.
- [4]. Ananda Mohon Ghosh; Debashish Halder; S K Alamgir Hossain, Remote health monitoring system through IoT, 5th International Conference on Informatics, Electronics and Vision (ICIEV)
- [5]. R. Kumar; M. Pallikonda Rajasekaran, An IoT patient-based monitoring system using Raspberry Pi, 2016 International Conference on Computing Technologies and Intelligent Data Engineering (ICCTIDE'16)
- [6]. Sarfraz Fayaz Khan, Health care monitoring system in the Internet of Things (IoT) by using RFID, 2017 6th International Conference on Industrial Technology and Management (ICITM).
- [7]. Freddy Jimenez, Romina Torres; Building an IoT aware healthcare monitoring system, 2015 34th International Conference of the Chilean Computer Science Society (SCCC).
- [8]. S. Siva1, P. Suresh, S. Seeba Merlin and R. Punidha; A Smart heart rate sensing system in IoT, IJCTA, 9(9),2016, pp. 3659- 3663.
- [9]. Thingspeak IoT Platform