## **IJARSCT**



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

Volume 2, Issue 9, June 2022

## **Smart Health Monitoring System**

Mr V Shiva Kumar<sup>1</sup>, Vinit K<sup>2</sup>, K Prasad<sup>3</sup>, Annapoorna G<sup>4</sup>

Assistant Professor, Department of Computer Science and Engineering<sup>1</sup>
Students, Department of Computer Science and Engineering<sup>2,3,4</sup>
Rao Bahadur Y Mahabaleswarappa Engineering College Bellary, Karnataka, India

**Abstract:** As we Know that Health is More Important for Human's to maintain good Health essential is Health care system and also to overcome from the disease. The health care is more importance in now a day in the occurrence of the corona virus. As view of now for corona virus, an IOT based health monitoring system is better solution for pandemic. The new revolution of internet is IOT is which is the expanding research area especially in the health care System. This is remote health care monitoring system where we can monitor from desire location.

## Keywords: IOT, GSM Module, Arduino Uno

## REFERENCES

- [1]. Rahaman A, Islam M, Islam M, Sadi M, Nooruddin S. Developing IoT based smart health monitoring systems: a review. Rev Intell Arrive. 2019;33:435–40.
- [2]. Lin T, Rivano H, Le Mouel F. A survey of smart parking solutions. IEEE Trans Intell Transp Syst. 2017;18:3229–53
- [3]. Luigi Atzori et al, "The Internet of Things: A survey", Computer Networks, Vol.54, pp. 2787-2805,2010
- [4]. 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
- [5]. Eleanor Borgia, "The Internet of Thigs vision: Key features, application and open issues", Computer Communication, Vol.54, pp. 131, 2014.

DOI: 10.48175/IJARSCT-5359