Review on IoT Based Heart Rate Monitoring System

Divya B Netalkar¹, Gowrika G N², Hamsa N³

Students, Department of Computer Science and Engineering²,³,⁴,⁵
Alva's Institute of Engineering and Technology, Tenkamijar, Karnataka, India
divyanetalkar2002@gmail.com¹, gowrign31@gmail.com², hamsagowda336@gmail.com³

Abstract: Medical Electronics is going advance with the application of internet of things which is fastest growing technology in the modern world. Using networking inter communication of embedded devices is possible through IOT. Early discovery of cardiovascular disease and ceaseless supervision of clinician can decrease the death by giving the exact identification of pulse rate which indicates the activity of the heart in every situation of research information. In this paper we discuss about the various Heart rate monitoring systems, technology used to develop these, designs of heart rate monitoring systems, the parameters required to develop these, their application in real world and the areas which can be tackled for development.

Keywords: Heart Rate Monitoring System.

REFERENCES
[4]. Mobile based Home Automation using Internet of Things(IoT), Kumar Mandula, Ram parupalli, E.Magesh , 2015 International Conference on Control, Instrumentation, Communication and Computational Technologies (ICCICCT)
[6]. Heart rate monitoring and heart attack detection,Mamidi manisha, Katakan neeraja, International Journal of Innovations in Engineering and Technology (IJIET)
[7]. Myocardial infarction: https://en. wikipedia. org/wiki/ Myocardial_ infarction