Real Time Patient Monitoring System using Internet of Things

Kanishka. S, Akilandeswari.S, III year ECE,Sri Krishna College of Technology

15tuec104@skct.edu.in, akilandeswari9698@gmail.com, kanitvp2015@gmail.com

**Abstract**

The paper deals with remote wireless patient health monitoring system using IoT. In modern society, busy life has made people forget physiological conditions in day to day life. The people victims of chronicle diseases who need to take the medicines timely based on the health parameters like blood pressure, heart rate, sugar level etc., in their daily routine. This present system enables to monitor ambient and human body conditions and alert them to take medicine whenever necessary. Current health monitoring market conditions and available schemes are discussed. The issues relating to the population in India and its impact on the health monitoring market are considered. The paper presents review of wireless communication systems enhanced by IoT currently available on the market. The information presented in this paper may help develop portable, low-power and wearable devices.

Team Members:

1. S.KANISHKA, III YEAR ECE, Sri Krishna College of Technology

Mobile : 9442778871

2. \_ AKILANDESWARI.S, III,YEAR ECE, Sri Krishna College of Technology

Mobile : 8610541507