

“IoT based Patient Health Monitoring”

College name: ***Sambhram Institute of Technology***

Branch: ***ECE***

Students name: *Milind Kumar Mishra, Mritunjay Sharma, Paveen Kumar MB,
Shubham Kumar*

Contact ph: (+91)9631333128

Contact email: *milind.mishra4@gmail.com*

Semester : *7th*

Guide name: *Prof. Anupama*

Project Title: ***“IoT based Patient Health Monitoring”***

Abstract

IoT is rapidly revolutionising the healthcare industry. In this project, we have designed the IoT Based Patient Health Monitoring System using ESP8266 & Arduino. The IoT platform used in this project is Thing Speak. Thing Speak is an open-source Internet of Things (IoT) application and API to store and retrieve data from things using the HTTP protocol over the Internet or via a Local Area Network. This IoT device could read the pulse rate and measure the surrounding temperature. It continuously monitors the pulse rate and surrounding temperature and updates them to an IoT platform & Web Application

