International Journal of Research



elSSN: 2348-6848 & plSSN: 2348-795X Vol-5 Special Issue-13
International Conference on Innovation and Research in Engineering, Science & Technology



Held on 23rd & 24th February 2018, Organized by Tulsiramji Gaikwad Patil College of Engineering & Technology, Nagpur, 441108, Maharastra, India.

"Effective Ways to Use Internet of Things in the Field of Medical and Smart Health Care"

Pooja Patil Swati Nandagawali Komal Daine Biren Ashutosh Majhi Department of InformationDepartment of Information TechnologyTechnology Guide:-Prof. Rashmi BhatGuide:-Prof. Rashmi Bhat komaldaine1996gmail.com,jaibirumajhi@gmail.com

Abstract

The recent advancements in technology and theavailability of the Internet make it possible to connect various devices that can communicate with each other and share data. The Internet of Things (IOT) is a new concept that allows users to connect various sensors and smart devices to collect real-time data from the environment. The concept of Internet of things is recent and is defined as the integration of all devices that connect to the network, which can be managed from the web and in turn provide information in real time, to allow interaction with people they use it.

In this Paper we are used the various hardware device such as Aurdino Kit, IOT Base project, Temperature sensor machine, VP Testing machine, Urine test machine and software we used Front end platform and in back end Microsoft Access point and in our project doctors can access the status from the used of IOT.