

|  |
| --- |
| **HOLY MARY INSTITUTE OF TECHNOLOGY & SCIENCE**  ***(Approved by AICTE New Delhi, Affiliated to JNTU Hyderabad)***  **Bogaram(V), Keesara (M), Medchal District -501 301.** |
| DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING  **HOSPITALITY MOBILE HEALTH-CARE USING CLOUD**  **BATCH NO: B18** |

ABSTRACT

Health-care industry is growing rapidly day by day. With that reason many patients not getting proper treatment because no track of patients and his treatment information, new realities are placing pressures on the healthcare industry, and how patient care is delivered. This application helps us to find management costs, an aging population, a shortage of healthcare workers, challenges in accessing services, timely availability of information, issues of safety and quality, and rising consumerism are some of the facts of today’s healthcare system.

This application is intended for patients and all the people who are facing minute problems in their health. In the proposed system the patient is able to view his/her checkup details and prescribed medicines within his/her mobile only no need to go to hospital again and again. Which makes people aware of what kind of medicine should be taken for type of health problem they are facing it makes access to the information easier.

In the existing system if a patient wants to take an appointment of a doctor he has to go to hospital first. Even the people can’t get the correct information about doctors, their details and different hospitals available in a particular city. The only way to get all these are through directly contacting particular persons personally. A person suffering with some problem cannot get correct and immediate prescription or treatment until he meets the right doctor. Our Application provides interface to the users/patients who are busy and far away from city can access this application to know the prescribed medicines.

# INTERNAL GUIDE TEAM MEMBERS:

MR. RAVINDHER S. SAIRAM (18C21A0564)

Assistant Professor D. RAJU (18C21A0570)

P. BHANUTRINADH (18C21A0562)