

MOBILE HEALTH CARE

A Mini Project Abstract

Submitted to the Faculty of Engineering of
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA,
KAKINADA

In partial fulfillment of the requirements for the award of the
Degree of

BACHELOR OF TECHNOLOGY In **COMPUTER SCIENCE AND ENGINEERING**

By

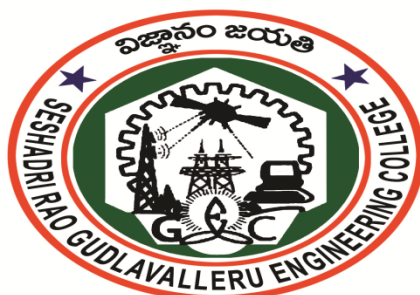
K.V.S.N. Sai Teja
(19481A05A6)

K. Eswar Datta
(19481A05C0)

K. Venkaiah
(19481A05B1)

K. Rahul
(19481A0597)

Under the guidance of
Dr. K. Bala Brahmeswara, M. Tech, PhD
Assistant Professor, Department of CSE



SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute Permanently affiliated to JNTUK)

Seshadri Rao Knowledge Village

GUDLAVALLERU- 521356

ANDHRAPRADESH

2021-2022

ABSTRACT

Mobile Health Care apps are built to make easy of medical services like Tele-Medicine, Easy Appointment, Online consultation, health guidelines etc...

Our project aim is to design a light weight application on smart phone that helps people suffering with diseases or short risks by displaying immediate one or more solutions and common medications with intake quantity based on their age, gender and some considerations like person with Life long diseases.

On building this Application, User will know in-detail on disease such as , CAUSE OF DISEASE , PREVENTION, MEDICINES, IN WHICH STAGE OF RISK THEY ARE?, some more health guide lines which gives preliminary support before consulting the doctor.

Project Guide

K.BalaBrahmeswara

Team Members

19481A05A6

19481A05C0

19481A05B1

19481A0597