

MEDI 24/7

A project report submitted in partial fulfillment of the requirements

For the award of the Degree of

BACHELOR OF TECHNOLOGY

In

COMPUTER SCIENCE AND ENGINEERING

Submitted by:

M.MEGHANA (15811A0545)

S.SWATHI (15811A0567)

M.LAVANYA (15811A0543)

B.LAHARI (16815A0501)

K.DHEERAJ (16815A0504)

Under the Esteemed Guidance of

Mr. M.CHIRANJEEVI

Assistant professor



Department of Computer Science and Engineering

AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Permanently affiliated to J.N.T.U.Kakinada)

Accredited by NAAC, UGC & NBA, AICTE, Tamaram, Makavarapalem,

Narsipatnam, Visakhapatnam Dist-531113.

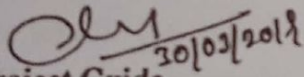
2015-2019

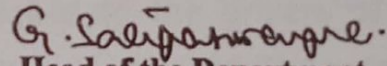
AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY
(Approved by AICTE, New Delhi & Permanently affiliated to JNTU Kakinada)
(Accredited by NAAC, UGC & NBA, AICTE)
MAKAVARAPALEM, NARSIPATNAM,
VISAKHAPATNAM-531113

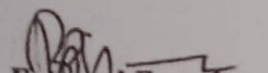


CERTIFICATE

This is to certify that the project entitled "MEDI 24/7" submitted by M.MEGHANA (15811A0545), S.SWATHI (15811A0567), M.LAVANYA (15811A0543), B.LAHARI (16815A0501) & DHIFRAJ (16815A0504) to Avanthi Institute of Engineering and Technology, Makavarapalem, Visakhapatnam in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING, is a bonafied record work carried out by them, under guidance and supervision 2018-2019.


30/03/2018
Project Guide


Head of the Department


External Examiner

ABSTRACT

The main scope of our project "Medi24/7" is to develop an android application to protect the women from strangers'. Technology is playing very prominent role now-a-days. So, this application protects and secures one's life danger. With addition to this the application also contains the facility of ambulance. If any person requires ambulance, they can just click a button in our app. Now, the location of the person is sent to all the ambulances nearby. So immediate response will be taken by. The user can even register complaints by using our app.

In this application, first the person should register with their details and a database is maintained with the registered details. While doing registration, they are supposed to give contact numbers to whom the notification is to be sent while the particular person is in danger. The location (latitudes and longitudes) with an alert message is sent to those contact numbers. In this way, one can rescue themselves without being panicked. Deploying this, serves as an early warning and a security surveillance tool, minimizing the risks from attack by strangers.

In medical alert, we even have separate application for the ambulance driver where the admin gives the register email-id to the drivers of the ambulance. The driver should register with that particular email id. The user can even track live location of the driver in order to know the location & time taken to reach the destination.