

**VISVESVARAYA TECHNOLOGICAL UNIVERSITY
BELGAUM**



Project Report on

EXIGENCY RESCUER

Submitted by

Amrutha Lakshmi T.J. 4BB10CS006

Kruthika M.S. 4BB10CS017

Ramyashree S.M. 4BB10CS026

in partial fulfillment of the requirement for the award of the

Bachelor Degree

in

Computer Science and Engineering

Under the Guidance of

Mr. GIRISH KUMAR B.C. B.E., M.Tech

Assistant Professor



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Bahubali College of Engineering

Shravanabelagola-573 135

2013-14

ABSTRACT

With the advances in mobile technologies, smart mobile computing devices have become increasingly affordable and powerful, leading to a significant growth in both number of advance mobile users and mobile applications.

However, maintaining many emergency applications is not a feasible option. Hence we have developed “EXIGENCY RESCUER” application that provides the power of four emergency services to provide help to the user in distress. Here Exigency means emergency, since this application will help the user in case of emergency situations, it is named so.

Querying the nearest places like Hospitals, Police stations, Pharmacies and Fire stations in Google Maps during emergency consumes more time. Using Exigency Rescuer, the user will be able to achieve this in a short time. In addition to this, user will be able to send an automated message seeking help which eliminates the time consumed in typing the message. It also helps the user to find his way back to a pre-set location by providing the navigation history. Finally, it allows the user to get few health related tips and first aid information along with demonstration of the same.