ACCIDENT ALERT SYSTEM

This project focuses on road accidents and rescues people by providing location of the nearby location of the victim to the nearby location. It uses a simple interface application to collect information from the victim prioritly and gives to the hospital service for ambulance support when needed.

THE APPLICATIONS ARE

- Environmentally Monitored.
- Location Detector
- Inspection/identification
- Wearable Sensor Based
- Fast Emergency Rescue
- Communication/navigation analyzer & Life Saver.

ACHIEVEMENTS:

1. The team had participated and secured 8th rank among 80 teams in International Android Application development competition Technoxian-2017 held at Indira Gandhi Indoor stadium, New Delhi on 28, 29 & 30 April 2017.

2. The team had participated and won II prize in SS12 make-a-thon level-1 competition held at VIT University Chennai campus on 10th September 2016.