

Study of Swift Rescue System using GSM

Hadpe Nilesh Valmik, Avhad Vaishnavi Jagannath, Sangale Gaurav Govinda,

Wakchaure Abhishek Sanjay, Gorle Ganesh Sanjay

Department of Electrical Engineering

Amrutvahini College of Engineering, Sangamner, India

Abstract: *Deaths due to road accidents growing day by day & it becomes open challenge to all over world. This paper will introduce an automated accident response system connected with new technologies compose of sensors communication devices like GPS, GSM module etc. A GPS & GSM module in the model vehicle will minimize time of ambulance to reach hospital & save the lives. Sensors used in this project are types of proximity sensors they senses accident sends signal to the microcontroller. Embedded 'C' programming is used to assembly of components. Mini car having this module will show the architecture of project.*

Keywords: Swift rescue, Communication system, Emergency Services, Central Control