A

Report on ALERT SYSTEM IN GHAT SECTION

A report submitted for the partial fulfillment of the requirements for Mini Project of BACHELOR OF TECHNOLOGY

IN

ELECTRONICS AND COMMUNICATION ENGINEERING
Submitted by

SHAIK BASHEERAMMA (19811A0444)

Under the guidance of Mr K V S Ganesh Mtech Assistant Professor



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

TAMARAM, MAKAVARAPALEM, NARSIPATNAM-531113 2021-2022

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Tamaram, makavarapalem, narsipatnam road, Visakhapatnam dist-531113

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

MINI PROJECT

(ALERT SYSTEM IN GHAT SECTION)

BY

NAME: SHAIK BASHEERAMMA

REG NO:19811A0444

INTERNAL COORDINATORS

EXTERNAL EXAMINER

HOD, ECE

HEAD OF THE DEPARTMENT DEPARTMENT OF ECE Avanthi Institute of Engg.&Tech. Makavarapalem, Visakhaoatnam Dist-53* 113

ALERTING SYSTEM IN GHATS SECTION ABSTRACT

In the Developing countries accident is the major cause of death fear skills but people still don't care enough to act the safe while driving on road. Road traffic accidents and deaths caused by them are most critical issues nowadays. in the mountain roads will be narrow. In this kind of situations, the driver of vehicle cannot see vehicles and animals coming from opposite side on the roads and tracks the solution for this problem is electing the driver about the vehicles and animals coming from opposite sides in Ghats sections.