Α

Report on

(PIR SENSOR BASED SECURITY ALARM SYSTEM

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

IN

ELECTRONICS AND COMMUNICATION ENGINEERING

Submitted by

BEVARA DIVYASREE (19811A0405)

Under the guidance of Mr V Raju _{M.Tech} 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

(PIR SENSOR BASED SECURITY ALARM SYSTEM)

BY

NAME: BEVARA DIVYASREE

REG NO:19811A0405

INTERNAL COORDINATORS

EXTERNAL EXAMINER

HOD, ECE

HEAD OF THE DEPARTMENT DEPARTMENT OF ECE Avanthi Institute of Engg.&Tech. Makayarapalem, Visakhapatnam Dist-53° 113.

PIR SENSOR BASED SECURITY ALARM SYSTEM ABSTRACT

This project works to implementation of compelling electronics frame work utilizing PIR sensors. This sensor based security frame work utilized in just as local applications and even in other higher security zones an ordinary electronics security zones an ordinary electronic security frame works which is regularly utilized comprises of a transmitter and a beneficiary the transmitter area conveys an IR bar which is by large constantly gotten by the recipient segment at the point when a gate crashes strolls past the gadget, the IR bar gets upset and in this manner the alert is enacted. This PIR sensor put together security system can change with respective to light or caution when it distinguishes the worth from an item like moving individual. The name, passive infrared sensor is called so in light of the fact that it gets the infrared beams inactively and don't produce any infrared beam the alert that goes off can be physically reset.