#### A

### Report on

### ELECTRONIC SHOCK PROTECTION 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

SUREDDI SWATHI (19811A0446)

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

(ELECTRONIC SHOCK PROTECTION SYSTEM)

BY

NAME:SUREDDI SWATHI

REG NO:19811A0446

INTERNAL COORDINATORS

EXTERNAL EXAMINER

HOD, ECE

DEPARTMENT OF ECE

Avanthi Institute of Engg & Tech

Makayarapalem Vischbazztnam Des Ect. 112

# ELECTRONIC SHOCK PROTECTION SYSTEM

### **ABSTRACT**

In this project electric shock system safety uses microwave technology to detect children approaching electric sockets. On detecting their presence, the electric circuit connected to the power outlets will automatically turn off, thus protecting the children from any electric shock.