#### Report on

## AUTOMATIC STREET LIGHT CONTROL 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

KUDA PAVANI (20815A0417

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

(AUTOMATIC STREET LIGHT CONTROL SYSTEM)

BY

NAME: KUDA PAVANI

REG NO: 20815A0417

INTERNAL COORDINATORS

EXTERNAL EXAMINER

HOD, ECE

HERD TO SERVICE TO SER

# AUTOMATIC STREETLIGHT CONTROL SYSTEM

#### **ABSTRACT**

Streetlights are a significant source of energy consumption often; streetlights continue to remain on even when there is no one the street. With the help of this 10T-based streetlight monitoring system, we can efficiently monitor and optimize the energy consumption of streetlights.