P-21 A new and Efficient Techniques on Control of Highway Lights-A step towards a Smart Highway

Objective

A new and Efficient technique on control of Highway Lights-A step towards a Smart Highway.

Introduction

The demand of highway lighting systems is common but its operation contributes to extensive financial cost and concerning environmental implications. For this reason, recent researches have investigated possible solutions to boost the efficiency of the existing lighting system. In our proposed system has designed a sensor to efficiently control the intensity of Highway lane lights.

Methodology:

• SENSOR DESIGN: