Automatic Vehicle Headlight Management System to Prevent Accidents Due To Headlight Glare

Lakshmi K, Nevetha R, Ilakkiya S N, Ganesan R

Abstract: The headlight during the night travel plays a major role. While driving there may be an irritating situation due to the headlight lamp focus from the opposite vehicle. It may cause temporary blindness that leads to collision or sometimes it may lead to accidents. There is a manual way to adjust the headlight focus but it is difficult to adjust manually. This paper provides an automated headlight management system. Here, the headlight beam is reduced in the vehicle according to the intensity of light from the opposite vehicle. LDR is used to detect the high beam from the opposite vehicle.

Keywords: headlight, vehicle, temporary blindness, LDR.

I. INTRODUCTION:

High beam from the headlight causes a dangerous situation during night driving. It causes temporary blindness for the drivers that may lead to collision or sometimes it may lead to accident. Pedestrian crossing the road may get hurt. Almost 30% of accidents occurring due to headlight glare. When enough streetlights are available, there is no need of headlight beam with such high intensity. This project helps to automatically control the headlight glare in motor vehicles. LDR is known as light dependent resistor, its resistance varies according to the intensity of light falling on it. Microcontroller used here is arduino uno. Microcontroller controls the high beam falling on it. When a high beam falls on the surface of LDR, the information passes to the microcontroller. Microcontroller compares the intensity of incoming light with the desired intensity value. When the intensity value is increased beyond the desired intensity value, it reduces the intensity of light and provides a great relief for the driver from the irritating situation that occurs during the night driving.

II. LITERATURE SURVEY:

AslamMusthafa R (2017) built up an automatic headlight beam controller. It will sense the light intensity value of opposite vehicles and automatically switches the high beam into low beam and it will reduces the glare effect [1]. Abdul Kader Riyaz .M (2017) proposed an graphene coated LED based automatic street lighting system using arduino microcontroller. In this the author introduced GaN based LED which acts as a heat sink. They have used arduino uno microcontroller [2].

Surveys show that almost 30% of accidents during night time happen due to headlight glare. The visibility during night time also reduced due to fog. The correct use of dipper (low beam) during night is essential for the drivers in the presence of street light. The unwanted use of high beam may lead to unnecessary crashes. A survey says that 26.5% alone use dipper correctly out of 73.83%, remaining 48.3% continued in high beam itself and the remaining 25.53% dipped the light for a few seconds and continued to be in a high beam. Some of the technologies that are used to control high beam of vehicles.

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III. SURVEY ON ACCIDENTS DUE TO HEADLIGHT GLARE:

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headlight are LDR based intensity control, Fuzzy logic based intensity control, wireless sensor network method, IR transmitter-receiver method, and camera based intensity control, pulse width modulation method. In this paper we used LDR based intensity control method. Almost 1,200 luminaire of light intensity in case of high beam is more than enough to view the potential obstacles and also to react. But sometimes owners replace the headlight with about 2000-3000 luminaire of intensity. This may lead to unavoidable crashes.

4.1. BLOCK DIAGRAM:

The following block diagram clearly explains about the proposed system.

Most of the accidents during night occur due to the high amount of light falling on the vehicle. It cause glaring and troxler fading that leads to accident. To overcome this problem the intensity of light falling on the other vehicle should be reduced automatically. There is manual adjustment of intensity of light but it is difficult to adjust manually during some situations. To overcome this problem, automatic adjustment of light is needed which is described in this paper. LDR is used to measure the amount of intensity of light falling on the vehicle. When the LDR detects the large amount of intensity of light falling on it, the microcontroller reduces the amount intensity of light in the vehicle. This gives the clear vision for the drivers. Thus, it prevents the collision and accidents before occurring it.

4.2. Scotopic vision:

Scotopic vision plays a major role in night vision. Human eye consist of two types of photoreceptor cells- rod cells and cone cells. Scotopic vision occurs due to rod cells. Rod cells can function in less intense of light. There are approximately about 90 million rod cells are present in a human eye. Rod cells are usually present at an outer edge of the human eye. Rod cells are usually more sensitive than cone cells so it plays a very little role in color vision. This is the main reason that the colors are not so obvious in the dim light. Scotopic vision is also called as night vision. The intensity of light is measured in lumens per steradian(lm/sr) or candela (cd). The luminance level of scotopic vision is $10^3$ to $10^6$ cd/m$^2$. It distinguishes shapes and not the colors. Photopic vision is also known as day vision or bright light vision.
The Light Dependent resistor works on the principle of Photo conductivity i.e. the conductivity of the LDR increases by increasing the intensity of light falling on it. When the LDR is kept in dark, the resistance of it is very high that is up to $10^{12}$Ω. At the same time, when the LDR is placed in sunlight, there is a drastic fall in the resistance of LDR.

LDR is most commonly used light sensor. It is of low cost and has a simple structure. It helps to find the amount light intensity.

4.4. HEADLAMP:

Headlamp is attached to the front side of the vehicle to provide a light vision to the road ahead. The light beam from the headlamp is called headlight. There are two types of beam that emerges from the headlamp. They are low beam and high beam. Low beam which is also called as dipped beam, passing beam, meeting beam headlamp provide a distribution of light designed to provide lateral and forward illumination that are limited which helps to control the glare for the other road users.

4.6. Troxler's effect:

Troxler's effect is also known as Troxler fading. It is an optical illusion affecting the Visual perception. When a constant amount of light falls on the neuron inside the eye ball, that individual neuron gets desensitized to the stimulus and also reduces the signal strength to the brain. Thus, the view will not be clear which may leads to temporary blindness that may leads to collision or accident during night driving.

V. RESULT AND ANALYSIS:

The result of the system is given below. The amount of intensity of light falling on the LDR is displayed in the serial monitor. Whenever the amount of light falling on the LDR is greater than the desired intensity value, the headlight beam starts fading out.
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VI. CONCLUSION:

This paper presents the automatic headlight dimmer that uses LDR. Here, high beam is automatically switched to low beam when a high beam of light from the other vehicle falls on the LDR. Glaring of light from the opposite vehicle during the night travel is one of the major problems. Though there is a manual method to reduce the headlight beam, it will be difficult during some situations.

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