(12) PATENT APPLICATION PUBLICATION

(54) Title of the invention : Automatic Vehicle Light Intensity Controller

## (19) INDIA

(22) Date of filing of Application :12/12/2022

## (43) Publication Date : 30/12/2022

<ul> <li>(51) International classification</li> <li>(86) International Application</li> <li>No</li> <li>Filing Date</li> <li>(87) International Publication</li> <li>No</li> <li>(61) Patent of Addition to</li> <li>Application Number</li> <li>Filing Date</li> <li>(62) Divisional to Application</li> <li>Number</li> <li>Filing Date</li> </ul>	:B60Q0001140000, B60Q0001000000, F21S0041320000, F21S0041255000, A61K0047100000 :PCT// :01/01/1900 : NA :NA :NA :NA :NA	<ul> <li>(71)Name of Applicant :</li> <li>(71)V R Lenin</li> <li>Address of Applicant :2/191 - Ganapathi Nagar, Karumanur Post, Mallasamudram Via, Ttruchengode T K,</li></ul>
		Address of Applicant :UG Student, Electrical and electronics engineering, Paavai Engineering College, Namakkal. Namakkal <b>10)Mr. T.Naveen kumar</b>

(57) Abstract :

TITLE OF THE INVENTION Automatic Vehicle Light Intensity Controller ABSTRACT This invention is focused on to maintain the light intensity of the vehicles head light from high beam to low beam and vice-versa to opposite vehicle. Normally, the driving person maintains the low beam to high beam, when no vehicle is in opposite side. If the vehicle comes from the opposite side, the driving person switches from high beam to low beam. Most of the times, the driving person doesn't care about the light beam. So, the opposite vehicles get accident due to high beam of the opposite vehicle. In this project, the process of low beam to high beam to low beam was done by the vehicle automatically through the sensors. This system is accurate, reliable and it is easy to operate.

No. of Pages : 10 No. of Claims : 1