

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 7, May 2022

Result of Multifeatured Automatic Headlight Management System for Automobile

Pranav Shinde¹, Kartiket Aghav², Dr. Rahul M. Sherekar³

Student, Bachelor of Mechanical, Jawaharlal Darda Institute of Engineering & Technology, Yavatmal^{1,2} Assistant Professor, Department of Mechanical, Jawaharlal Darda Institute of Engineering & Technology, Yavatmal³

Abstract: The goal of our project is to reduce the number of night time traffic accidents. Now that we've implemented this technology in our vehicles, the glare issue is nearly resolved. Every day, the number of automobiles on our highways grows. As a result, practically all of these vehicle manufacturers have been obliged to consider adding extra safety instruments and technological controls to their vehicles in order to provide consumers with safety in all road conditions through mass flow traffic. When asked, one should always clarify that proper driving is extremely difficult owing to blinding light problems and the constant dipping of headlights by manual methods, which frequently causes driver tiredness, especially during high traffic periods.