

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

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 3, March 2025

Smart Helmet - Intelligent Safety for Motorcyclist using Raspberry PI and OpenCV

Aaditi Shinde¹, Dimpal Wadekar², Radhika Mugale³, Suyog Desai⁴, Ashwini Meshram⁵

Students, Department of Electronics & Telecommunication^{1,2,3,4} Guide, Department of Electronics & Telecommunication⁵ JSPM's Bhivrabai Sawant Polytechnic, Wagholi, Pune, Maharashtra, India

Abstract: Smart Helmet - Intelligent Safety Helmet for Motorcyclist is a project undertaken to increase the rate of road safety among motorcyclists. The idea is obtained after knowing that there is increased number of fatal road accidents over the years. Through the study identified, it is analysed that the helmets used is not in safety features such as not wearing a helmet string and not use the appropriate size. Therefore, this project is designed to introduce safety systems for the motorcyclist to wear the helmet properly. With the use of Image processing unit using Raspberry Pi and Open Cv, the motorcycle can move if there is helmet pound wearing, in accordance with the project title Smart Helmet - Intelligent Safety for Motorcyclist using Raspberry Pi and Open Cv. Safety system applied in this project meet the characteristics of a perfect rider and the application should be highlighted. The project is expected to improve safety and reduce accidents, especially fatal to the motorcyclist.

Keywords: Safety, Standard Detection, Motor Ignition, Raspberry Pi, Open CV



