

AI Door with IoT Driving

Manraj Chandwani, Aishwarya Gore, Anuja Khandage, Asawari Jadhav, Prof. G. D. Wagh

Guru Gobind Singh Polytechnic Nashik, Maharashtra, India

Abstract: *Now a days, public safety plays a major role in human life, it can be achieved by developing technology through automation. Road accidents are caused due to various reasons. Some of them also caused due to sudden opening of the car door while getting out of the car and bike riders suddenly comes to the door of the car at same time. In this paper also we are presenting a driving license detection and safety system capable of testing the knowledge and mental awareness of the person while driving a vehicle so as to improve the standard of license issuing mechanism in order to improve safety in a country.*

Keywords: Sudden opening of car door, Improve safety, Driving license detection