## **IJARSCT**



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

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

Volume 4, Issue 5, November 2024

## **Vehicle Crash Detection**

Sarthak Chavan<sup>1</sup>, Isha Deulgaonkar<sup>2</sup>, Sankalp Dhage<sup>3</sup>, Shravani Tembhekar<sup>4</sup>
Students, Diploma of Computer Engineering<sup>1,2,3,4</sup>
Guru Gobind Singh Polytechnic, Nashik, India

Abstract: Speed is one of the basic reasons for vehicle accident. Many lives could have been saved if Emergency services could get accident information and reach in time. This project deals with Accident detection system when the accident occurs it uses various components and alerts the Rescue team for help. An efficient automatic accident detection with an automatic notification To the emergency service with the accident location is a prime need to save the precious human Life. The proposed system deals with accident alerting and detection. It reads the exact latitude And longitude of the vehicle involved in the accident and sends this information to nearest Emergency service provider. The goal of the project is to detect accidents and alert the rescue team in time

**Keywords:** Speed, Vehicle accident, Emergency services, Accident information, Accident detection system, Alerts, Rescue team, Automatic notification, Accident location, Human life, Accident alerting, Latitude and longitude, Emergency service provider, Detect accidents, Alert the rescue team

DOI: 10.48175/IJARSCT-22491

