High-tech Advanced Roadside Vehicle Breakdown and Accidental Service System

Prof. Ayaz Shaikh1, Khushboo Lanjewar5, Sahili Bhowate6, Madhura Lakhot4, Achal Kewat2, Diksha Tembhurne6, Sharwari Somkuwar7, Nisha Meshram8

Assistant Professor, Department of Computer Science & Engineering

Students, B-TECH Graduate (IV year), Department of Computer Science & Engineering

Nagpur Institute of Technology, Nagpur, Maharashtra, India

Abstract: The High-tech Advanced Roadside Vehicle Breakdown and Accidental Service System is an innovative solution designed to enhance the efficiency and effectiveness of roadside assistance and accident response services. High-tech advanced Roadside Vehicle Breakdown And Accidental service system Application is a mobile app designed to provide quick and efficient roadside assistance to users experiencing vehicle breakdowns. The application will be built using Android Studio with Java as the primary programming language, and it will leverage Firebase Database for real-time data storage and retrieval. Additionally, a user-friendly mobile application allows users to request assistance, track progress, and access relevant information. With a built-in data analytic module, the system collects and analyzes data to optimize performance. the High-tech Advanced Roadside Vehicle Breakdown and Accidental Service System aims to revolutionize the industry by providing faster, more efficient, and customer-centric service.

Keywords: user, vehicle, registration, login, etc

REFERENCES


