Implementation of Real-Time Bus Tracking and Passenger Information System for MSRTC

Mr. Vikrant Talole, Mr. Prasad Sonavane, Miss. Snehal Saykar
Miss. Tejal Tajane, Miss. S. S. Wagh
Matoshri College of Engineering and Research Centre in Nashik, Maharashtra

Abstract: The "Real-Time Bus Tracking and Passenger Information System for Maharashtra State Road Transport Corporation (MSRTC)" is a cutting-edge technological solution designed to revolutionize the public transportation experience. In a world where efficiency, accuracy, and real-time information are paramount, this system stands as a beacon of innovation. The system offers real-time tracking capabilities, allowing passengers to monitor the exact location of MSRTC buses in real-time through intuitive mobile applications and web interfaces. Leveraging GPS technology, this feature not only ensures accurate tracking but also enables precise predictions of bus arrival times at designated stops. Passengers gain access to comprehensive route information, including stops, schedules, and landmarks, enhancing their ability to plan journeys effectively. The Real Time Bus Tracking and Passenger Information System for MSRTC stands as a testament to the power of innovation, ushering in a new era of smart public transportation.

Keywords: Real-Time Bus Tracking, Passenger Information System GPS Integration, Mobile App, Data Security

REFERENCES