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 2, June 2024

Vehicle Parking Management System

Karan Nandeshwar¹, Nikhil Sakhare², Prof. Arti Virutkar³

Students, Department of Master of Computer Application^{1,2}
Assistant Professor, Department of Master of Computer Application³
KDK College Engineering, Nagpur, India

karannandeshwar.mca23@kdkce.edu.in, Nikhilsakhare.mca23@kdkce.edu.in, arti.virutkar23@kdkce.edu.in

Abstract: The proposed project is a Vehicle parking management System that provides customers an easy way of reserving a parking space online. It overcomes the problem of finding a parking space in commercial areas that unnecessary consumes time. Hence this project offers a web based reservation system where users can view various parking areas and select the space to view whether space is available or not. If the booking space is available then he can book it for specific time slot. The booked space will be marked yellow and will not be available for anyone else for the specified time. This system provides an additional feature of cancelling the bookings. User can cancel their books space anytime. Users can even make payment online via credit card, debit card, paytm, on cash, etc .After making payment users are notified about the booking via email along with unique parking number.

Keywords: Vehicle Parking Management System, is a parking management system, parking reservation system, Application on vehicle parking, to book your slot by online website.

DOI: 10.48175/IJARSCT-18848

