IJARSCT



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

Volume 2, Issue 1, August 2022

Vehicle Parking Management System

Vinod M¹, Pavan Kumar S², Roopashree C S³

Students, Department of BCA^{1,2}
Assistant Professor, Department of BCA³
BMS College of Commerce and Management, Bengaluru, India

Abstract: The main objective of the Vehicle Parking Management System is to manage the details of duration, vehicles, parking slots, customers, parking fees. It manages all the information about duration, type of vehicle, owner information and all other related information about the parked vehicle. The project is totally built at administrative end that is only administrator is given the access to update and edit the information. The purpose of the project is to build an application program to reduce the manual work for managing the parking slot and its fees calculation. It tracks all the details and stores it in the database.

Keywords: Vehicle parking, Billing, Visual studio, PHP.

REFERENCES

- [1]. Ramakrishnan, R., &Gehrke, J. (2011). Database management systems. Boston: McGraw-Hill.
- [2]. Monson-Haefel, R. (2007). J2EE Web services. Boston, Mass: Addison-Wesley. SilberschatzA., KorthH.F., &SudarshanS.(2011).

DOI: 10.48175/568

- [3]. Databasesystemsconcepts. Estados Unidos: McGraw-Hill Companies, Inc.
- [4]. Hanna P. (2002): JSP 2.0 The Complete Reference, Second Edition McGraw Hill Education.