**VISVESVARAYA TECHNOLOGICAL UNIVERSITY**

Jnana Sangama, Belagavi-590018



**A DBMS MINI PROJECT REPORT**

**ON**

**“ CAR SHOWROOM MANAGEMENT SYSTEM ”**

*Submitted in Partial fulfilment of the requirement for award of degree*

*Of*

**BACHELOR OF ENGINEERING**

**in**

**COMPUTER SCIENCE AND ENGINEERING**

By

**RANVIJAY KUMAR SINGH H 1EP17CS068**

**SANTHOSH E 1EP17CS076**

Under the guidance of

**Mr. Madhu R Mrs. S Karthika**

**Asst. Prof. Dept. of CSE, Asst. Prof. Dept. of CSE,**

**EPCET EPCET**

****

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**East Point College of Engineering and Technology**

**Jnana Prabha, Bidarahalli, Virgo Nagar Post, Bengaluru, Karnataka 560049**

**2019-2020**

****

**Jnana Prabha, Bidarahalli, Virgo Nagar Post, Bengaluru, Karnataka 560049**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**CERTIFICATE**

This is to certify that the mini project work entitled “CAR SHOWROOM MANAGEMENT SYSTEM” is a bonafide work carried out by **RANVIJAY KUMAR SINGH H [1EP17CS068] and SANTHOSH E [1EP17CS076]** in the partial fulfilment of the requirements of V semester of **BACHELOR OF ENGINEERING** in **COMPUTER SCIENCE AND ENGINEERING** in **VISVESVARAYA TECHNOLOGICAL UNIVERSITY, Belagavi,** during the year **2019-2020.** It is certified that corrections/suggestions recommended for the mini project have been incorporated in the report. The mini project report has been approved as it satisfies the academic requirements in respect of **DATABASE MANAGEMENT LABORATORY with MINI PROJECT (17CSL58)** prescribed for the Bachelor Degree in Engineering.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Signature of Guide Signature of Guide Signature of HOD**

**Mr. Madhu R Mrs. S Karthika Mr. Nithyananda C R**

**Asst. Prof., Dept. of CSE, Asst. Prof., Dept. of CSE, Prof. and Head, Dept. of CSE,**

**EPCET, Bangalore EPCET, Bangalore EPCET, Bangalore**

**Name of the Examiners Signature with Date**

**1.**..................................................................................

**2.**....................................... ................................................

**ACKNOWLEDGEMENT**

Firstly, we thank the **Management and principal of East Point College of Engineering and Technology**, Bangalore for providing us an opportunity to work on this project. It gives us immense pleasure to express our deep sense of gratitude whose words of advice have always been a constant source of inspiration for us.

We would like to express our heartfelt thanks to **Mr. Nitya Nanda CR**, Professor and Head of Department of Computer science and Engineering, EPCET for his valuable advice and encouragement to us in completing this project work.

We are obliged to **Mr. Madhu R**, Assistant professor, Dept. of CSE and **Mrs. S Karthika,** Assistant professor, Dept. of CSE who rendered valuable assistance as the project coordinators. We would like to thank our parents and Friends for their support, encouragement during the Course of our project.

Finally, we offer our regards to all the faculty members of CSE department and all those who supported us in any respect during the project.

**RANVIJAY KUMAR SINGH H [1EP17CS068]**

**SANTHOSH E [1EP17CS076]**

**ABSTRACT**

The **CAR SHOWROOM MANAGEMENT SYSTEM** consist of four major fields of management i.e. store cars, store Sales Persons, store admins, store customers and store total sales progress. Here the store admin manages all the activities such as viewing and adding car details, sales person details and admin details of different stores. Each store has a Manager and a Manager's task here is to fill in the details of the car, customer, sales and worker of a particular store. The main goal of this application is to maintain the records of different stores which is visible only to the admin and can only be updated by him. It helps to achieve ease of access in searching car details of selected store, sales person’s details of selected store and sales details of the selected store.