**VISVESVARAYA TECHNOLOGICAL UNIVERSITY**

**“Jnana Sangama”, Belagavi-590018, Karnataka**



***A Mini Project Report on***

**“Car Showroom Management System”**

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

**Bachelor of Engineering**

In

**Computer Science and Engineering**

***Submitted by***

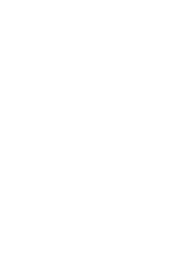
**PAVAN P** **(4NN17CS403)**

Under the Guidance of

**Smt. Prema N.**

**Assistant Professor**

**Dept. of CS & Engineering**



**Department of Computer Science and Engineering**

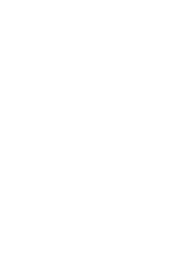
**NIE Institute of Technology**

**Mysuru -570018**

**2019-20**

**Department of Computer Science and Engineering**

**NIE Institute of Technology**



***CERTIFICATE***

This is to certify that the mini project entitled ***“CAR SHOWROOM MANAGEMENT SYSTEM”*** is carried out by  ***PAVAN P*** bearing**USN: *4NN17CS403*** respectivelyin the partial fulfilment for theFifth semester of **Bachelor of Engineering degree** in **Computer Science and Engineering** of the **Visvesvaraya Technological University, Belagavi** during the academic year **2019-20**. The project report has been approved as it satisfies the academic requirements with respect to project work prescribed for the Bachelor of Engineering.

|  |  |
| --- | --- |
| **Signature of the Guide** | **Signature of the HOD** |
| **Smt. Prema N.** | **Smt. Vedavathi N** |
| Assistant Professor, | Assistant Professor & Head, |
| Dept. of CS & Engineering | Dept. of CS & Engineering |
| NIEIT, Mysuru | NIEIT, Mysuru |

**External Viva**

**Name of the examiners**

**Signature with Date**

**1**……………………....

……………………….

**2**……………………….

………………………

**ACKNOWLEDGEMENT**

The satisfaction and euphoria that accompany the successful completion of any task would be incomplete without the mention of the people who made it possible, whose consistent guidance and encouragement crowned our efforts with success.

We consider ourselves proud to be a part of **NIE Institute of Technology Mysuru** family, the institution which stood by our side in all our endeavours.

We wish to express our gratitude to [**Prof. Bansilal,**](http://www.nieit.ac.in/images/eeepdf/APN.pdf) Principal, **NIE Institute** **of Technology Mysuru,** for providing a congenial working environment.

We express our sincere thanks to **Smt. Vedavathi N**, Assistant Professor and Head, Department of Computer Science and Engineering, for her support and encouragement.

We would like to thank our guide**, Smt. Prema N.** Assistant Professor, Department of Computer Science and Engineering, for her inspiration, guidance, constant supervision, direction and discussions in the successful completion of this project work.

We are thankful to the Department of Computer Science and Engineering staff members and non-staff members for their co-operation extended towards this work.

Finally, our heartfelt gratitude to our **family members, relatives** and **friends** for their constant support, motivation and encouragement throughout this project. Above all we would like to thank God Almighty, for having showered his blessings on us.

**PAVAN P**

**(4NN17CS403)**

**ABSTRACT**

**AIM:** The project **Car Showroom Management** aims to depict the working and maintaining of a new Car Showroom Details.

This project which was developed for a local CAR Agent. It is useful to the Agent to maintain the Customers details, Sales Details, Company items and services and also CAR Details. If any customer buys a CAR that persons CAR will recognizes with the help of CAR no. CAR Recognition System, which will cover the following modules The agent will enter the CAR No It will help the user to search the CAR details and the required details of the customer. The agent enters the customer details and maintain company details.

Regarding the registration module. CAR Details module contains the details like Name of the car and id of car etc. Customer is having the details of the customer. Any agent will login and search the details of the customer it will show all details like customer Details, CAR name etc. This **“CAR Showroom Management System”** project mainly contains the CAR information and customer details. The CAR is purchased that CAR amount will be cleared or not. It will clear then its ok. Otherwise the agent will search the details of the customer.