**BE PROJECT SYNOPSIS**

|  |  |  |
| --- | --- | --- |
| **USN:** 4NN17CS402  4NN17CS403  **Name:** Mohammad Usman Shariff  Pavan P  **Email:** shariff29@gmail.com  pavansmpcs@gmail.com  **ph.no:** 1111111111  7019089562 | | **Address:** |
| **Project title :** **CAR SHOWROOM DATABASE MANAGEMENT SYSTEM** | | |
| Database applications are software programs designed to collect, manage and disseminate information efficiently. The current project deals with CAR SHOWROOM MANAGEMENT for the owner to deals with organization.  The car showroom management system is a standalone application which is based on ordering selling cars also generating bill and also storing customer and employee details. The main principle behind the need of car showroom management system is easy supervision of car showroom. It has user friendly and modular approach. The modular approach of the software increases the flexibility and the software. Data storing is easier. It will be able to view the details a any time. Therefore, further the software can make all the system computerize, reduce time consumption, simple database is maintained, easy operator of the system, user interfaces are user friendly, it takes very less time to get use to with system.  **HARDWARE REQUIREMENTS:**   * Intel ® core™ i5 CPU @ 1.70GHZ, 4GB RAM * 64-bit operating system, x64 based processor, 250 GB hard disk   **SOFTWARE REQUIREMENTS:**   * Microsoft windows 10 * Front-end tool: Eclipse-IDE * Back-end tool: MySQL * Programming language: JAVA, SQL | | |
| **Starting date of project** : 10/09/2019 | | |
| **External guide (in company):**  **Name:**  **Designation**  **Contact address:**  **Telephone number:** | **Internal guide (in collage)**  **Name: smt Prema N**  **Designation: asst. Prof**  **Signature (of acceptance):** | |
| **Company address:** | | |