

#### Parshvanath Charitable Trust's

### A. P. SHAH INSTITUTE OF TECHNOLOGY, THANE

(All Programs Accredited by NBA)

Department of Information Technology



### CAR SALES SYSTEM

### **GROUP MEMBER NAMES:**

20104068 – Rohin Rajendra Ambati

20104064 – Prathamesh Sanjay Lambate

20104116 – Sarthak Sanjay More

20104117 – Kaushal Sanjay Nikam

Project Guide Ms. Anagha Aher

### **Contents**

- Introduction
- Objectives
- Scope
- Features / Functionality
- Project Outcomes
- Technology Stack
- Block Diagram

### 1. Introduction

- In the existing system, it is difficult to discrete each car information and provide it to the buyer who are interested to purchase them.
- In the proposed system, the application can manage the details of the car.
- With this customer can get information quickly as details of the car that came clearly.

## 2. Objectives

- 1. To build a user friendly website.
- 2. To provide relevant details to the user about cars.
- 3. To create a platform which includes reviews, ratings and comparisons to help the user choose the best models.
- 4. To achieve an efficient and effective domain for car sales system.

### 3. Scope

- User can select car types, brands with the help of features, prices, ratings, etc.
- User can sell old car through preferred market value.
- Test Drive option are aslso available providing wide range of options for different cars.

## 4. Feature /Functionality

#### 1. Feature 1:

• It will be convenient for the user when it comes to purchasing or reselling a vehicle.

#### 2. Feature 2:

• The webpage design will give full functionality and offer maximum information about the vehicle on their tips of tech devices.

#### 3. Feature 3:

• Offers a responsible and attractive system, also defining the vehicle categories clearly with the help of images and customer views.

#### 4. Features 4:

• Our system provides the user various option for deciding types of car and also their brands.

#### 5. Features 5:

• User can also sell his old car through its appropriate market value.

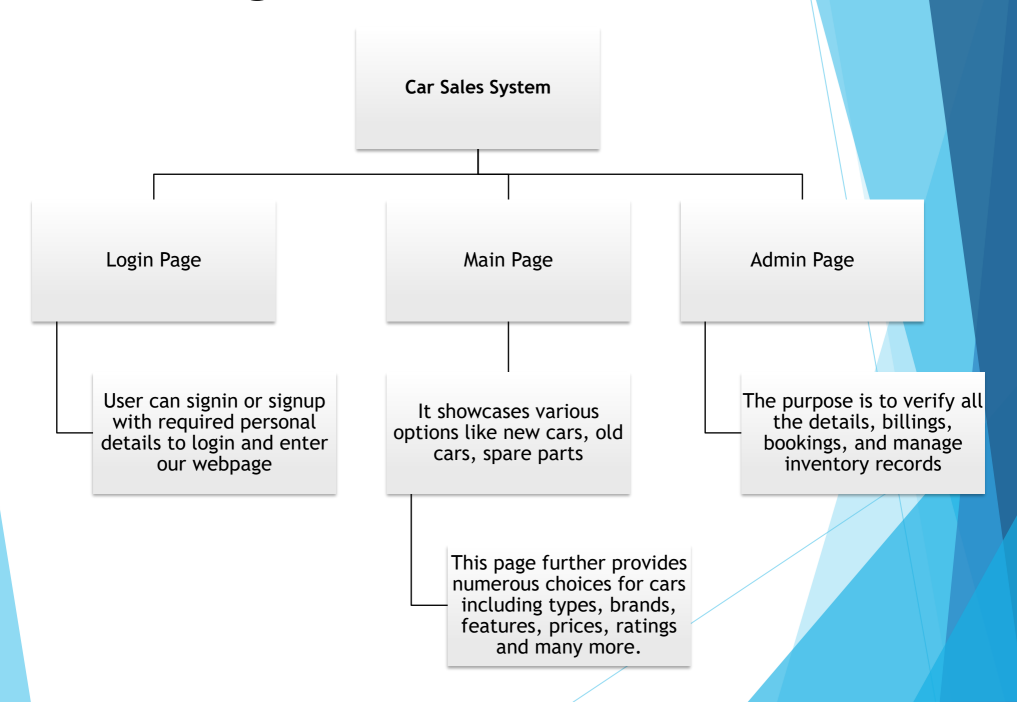
## 5. Outcome of Project

- 1. User can login at web page using user ID and password
- 2. User can search for options available i.e login, create new account, register, etc.
- 3. User can buy a car providing following details :
  - Identity proof such as pan card, driving license, etc.
  - Address proof such as aadhaar card, electricity bill, etc.
  - Income proof such as bank statements for last six months / last three month's salary slips.

## 6. Technology Stack

- 1. MySQL We have used MySQL database in this project.
- 2. Apache Netbeans 8.2 We have used Apache Netbeans 8.2 to creae design using JAVA and MySQL
- 3. Jdk 16.0.2

# **Block Diagram**



Thank You...!!