

# **MINI PROJECT – II**

**(2019 – 2021)**

## **Car Servo**

### **SYNOPSIS**



## **Institute of Engineering & Technology**

### **Team Members**

Ayushman Awasthi (171500081)

Aman Mishra (171500035)

Sakshi Srivastava (171500285)

Yatin Mishra (171500401)

### **Supervised By**

**Sonia Mam**

Designation

**Department of Computer Engineering & Applications**

## **Project Proposal:**

Car servo is a website that will bring helps us in centralizing the data used for managing the tasks performed in an online shopping and online car service booking. This website will work as a platform where customers can book their service by online portal. They can even give feedback and can even select the location by their own ease. The main motive of the project is to implement the idea of Digitalization of market with the upcoming times.

### ☐ Modules:

The system comprises of 2 major modules with their sub-modules as follows:

#### 1. Admin:

- ☐ Login: Admin can login in his personal account using id and password.
- ☐ Manage: Admin can add, update and delete details.

#### 2. User:

- ☐ Login: User can login his account using id and password.
- ☐ Booking: User can do booking and can give feedbacks.

## **Features-**

Users have to sign up to the Car servo if they are new.

It will have an admin panel from where admin will control all activities on Car servo.

Admin can see and edit everything on portal.

Users can give feedbacks and can select location.

## **Purpose-**

The main purpose behind developing this website is to highlight the idea of digitalization with the upcoming times. Advance booking for car service, selecting locations and making things as simpler as it can be.

This platform will surely reduce this communication barrier and we will succeed in bringing profitable business to the company.

## **Broad Requirements:**

- **Hardware Requirements-**

Processor → Intel Pentium IV (Minimum)

RAM → 512 MB(Minimum)

Hard Disk → 24 GB System Drive

Monitor → Any

- **Software Requirements-**

Operating System → Windows XP/Vista/7/8/10

Back End → JavaScript, PHP

Front End → HTML, CSS, XML

Database → My SQL

Software → XAMPP, VS Code

## **Future Scope-**

→ Chatbot with complete functionality.

→ Face Detector auto login.