[AUTOSHOP (Online used vehicle sale system]

**Date**: 03-02-2019

**Guide**: Mr.**JINSON DEVIS**

Assistant Proffessor

Dept of Computer Application

Amal Jyothi College of Engineering kanjirapally.

1. Project Overview?

The project entitled ‘**Autoshop’** is an online Automobile shopping system that allows web users to purchase used cars online without visiting any physical location.  **‘Autoshop’** allows the user to purchase Automobile online and Bid vehicles in Auction. The Site Administrator updates the information about new Automobiles concurrently. Only registered customers can purchase Automobiles bid from Autoshop. The user must register in the site to access their accounts, after login they can buy used vehicles by bidding Automobiles which are available for auction. The user can bid a car with a high rate than the latest Bid Rate, before the date expires. After date expires, the site sends the Confirmation letter to the user who bid the vehicle with highest rate through email-id which they specified.

This system allows the users to search items category wise, then Brand wise and Model wise. Thus this system provides all the basic functionalities to a user who would like to purchase used vehicles in online.

1. To what extend the system is proposed for?

*The Autoshop system was developed by easy to sale by vehicles in online format.*

1. Specify the Viewers/Public which is to be involved in the System?

*The system is developed by public use. It is easy to sale vehicles in online format.*

1. List the Modules included in your System?

**1. User Module**

The main processes in this module are given below:

* + - Change Password
    - Edit Details
    - Purchase
    - Bidding
    - Product Review
    - View Updations about new  product

**2. Auction**

* Select Vehicles
* Add to Auction
* Updating Details
* Setting Initial Rate
* Sending Confirmations

**3.Admin Module**

* + - Edit Profile
    - Confirm Employee account
    - Manage Customers
    - Checking Products
    - Add Vehicle to Auction
    - Add delivery details

**4. Purchasing**

* + - Selecting a Model
    - Displaying Details
    - Purchase

**5. Workshop**

* + - Customer register
    - Viewing live status
    - Delivery details
    - Adding extra fitting

1. Identify the users in your project?

* User Module
* Auction
* Administrator Module
* Purchasing
* Workshop

1. Who owns the system?

*System Admin*

1. System is related to which firm/industry/organization?

*Public use*

1. Details of person that you have contacted for data collection?

*a) Search for OLX site.*

*b) Communicate with a automobile workshop.*

1. Questionnaire to collect details about the project? (min 10 questions, include descriptive answers, attach additional docs (e.g. Bill receipts, certificate models), if any?)

*1.What are the different types of users in your system?*

***Ans****:- Admin Module, User Module , Auction , Purchasing , Workshop*

*2.What are the different types of vehicles in your system?*

*Ans :-Any types of vehicles are sale with auction.*

*3.How the availability of vehicles in the showroom are informed to the customers?*

*Ans:-Admin can be updated new used vehicls in Atoshop site. The user can search and buy the vehicles.*

*4.How to add advertisement in your system?*

*Ans:-Either by advertising or by direct contacting the pre-registered. Customers.*

*5.How to provide warranty in your system?*

*Ans :-The warranty is important factor. The warranty is provided by 6 months form any complaint .*

*6.what are the different service providers in your system?*

*Ans:-My system can provide any types of vehicle companys are provided the services.*

*7.Which types of payment systems are allocated form your system?*

*Ans:-My system can provide online payment is used(debit card, phonePe, google pay etc.*

*8.How to manage extra fitting add different vehicles in your system?*

*Ans :-The adding extra fitting facility are provided my system. The system workshop module can manage extra fittings fron the system.*

*9.Spot assistant providence is possible for your system?*

*Ans :-yes. Spot assistant providence is provided from the system.*

*10.How to communicate with user and site?*

*Ans :-The user and site can be communicate with online communication (fb, whatsapp) and mobile contact, e-mail etc.*