online electronic shopping automation system

**Date**: 01-02-2020

**Guide**: Ms. .Jetty Benjamin

1. Project Overview?

Eplanet is a website going to design for an electronic shop in Mundakayam. The website mainly focus on online purchase of electronic products from the shop using the website.The website mainly focus on online purchase that means the admin can able to add stocks, remove products ,add category, add sub category,view order etc. And the customers can be able to register and login into the website.The user can search electronic items such as mobiles,laptops,etc,and they can see available products,its features,price,etc,and they can buy the products if they are interested.The Admin can view the product ,view the profile,delivery the product and update the stock.The additional features are the user can be able to provide feedback ,provide the suggestion or pre-book an item which is not presently available in the website.The admin can be able to view these suggestions or booking and add the stock based on the request from the user.

1. To what extend the system is proposed for?

The proposed system is defined to meets all the disadvantages of the existing system. It is necessary to have a system that is more user friendly and user attractive for business growth; on such consideration the system is proposed. In our proposed system there is admin who can view all the products and users. It allows customers to make their orders and do their transactions by using online payment method .Users of this proposed system are admin, customer . The aim of proposed system is to develop a system of improved facilities. The system provides proper security and reduces the manual work. Online shopping advancements have been so drastic that it has evolved to be a part of our life. Today customer doesn’t drive down to some shop for buying a product but preferably check over the internet for price, offers, reviews and order online The major drawbacks in current offline system a rerepeated calls from and to customer,if multiple orders are placed from same locality the delivery person travels multiple times, there is no track of order, etc. The proposed system is used for water container ordering and delivery management system, where customer can make order online by searching the nearby shops which provide the service and make paymentonline.

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

*Customer,Admin and seller*

1. List the Modules included in your System?

*Customer,Admin and seller*

*5.*Identify the users in your project?

*Customer,Admin and seller*

1. Who owns the system?

*Brass*

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

Brass

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

Brass

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

*The current system is working manually. So that, it is harder to work on.*

1. *Is your value is fixed forever?*

*We reduce product price at the time of festivals.And also we provide our customer 50% offer.*

*3)* *Did the ranch went to a circumstance of item is out of stock?*

*Yes*

*4)Then how could you oversee it? On such a situation we buyed electronic product from warehouse nearby which is trustful, and sold to our customers.*

*5)* *What all items would you say you are selling?*

*Electronic products.*

*6)Which are the payment type used?*

*All type.*

*7)* *Which all spots you are selling the items? We are only selling our products to our nearby areas only, since products are speedily damaged.*

*8)* *By whom the site is overseen ?*

*Brass Digital shop admin*

*9)* *What all are the desires on this site?*

*It must be user friendly, easily manageable by us...*

*10)* *What are the extra usefulness you required?*

*Track the location of the product.*

*11)what are the factors related when searching the product is done?*

*Product name,product description and product price.*