Project Name: E-commerce for farm product mango.

***Mango zone India (temporary)***

Problem Statement:

a responsive web Portal that ensures end user get the fresh product (Mango of different GI tags from India) directly from the farmer for the best market price by cutting middle man costs.

Abstract:

The development of e-commerce today, especially agribusiness has very good prospects. Demand for ornamental plants and fruits is still very high, especially the demand for mangoes is very high at around 80%. The purpose of this research is to build an e-commerce information system for online mango fruit stores. E-Commerce System “**Mango Zone India”** online shop, designed to promote, sell and manage sales data, and can improve performance in the farmer’s sales business online. The system development method that is used is the method for Object-Oriented namely RAD using UML tools. The results of this study are to help “**Mango Zone India”** online store sell, introduce, promote and manage mangoes of different GI tags of India at one place which will help customers and farmers.

User case:

Admin

Customer

Seller (Farmer)

Functionality:

Customer:

1)login / Registration (include exclude)

2)view product

3)order product

4)cancel order

5)confirm order

Farmer:

6)add product

7)remove product

#\*\*\*8)delivery of product //update on portal reflect on customer and seller side drop shipping service

Admin:

9)view customers

10)view sellers

11)current orders reports

Pages:

1)Home page

2)login/ registration page

3)order page

4)product view page

5)billing page/including all details of user

6)about us with farm pic

7)contact/ help

8)bulk order (if time permits)

Product (mangoes selected as per GI tags)

1)Alphonso

2)Totapuri

3)Kesar

4)Payari

5)Lalbaug

Use Case Diagram:-



