1. **e-MANDI(Electronic Vegetable Market)**

**Abstract:**

The main objective of the project is to develop a website which will help civilian ,retailer ,hole seller and even though the farmer will get best from his input. with the help of this the farmer will able to know the best value for his vegetable will not fooled by marketers. It will help help in keeping the transparency between the whole seller and retailer and also the selection for civilian for his requirement become easy .so this will help in eradicating black marketing and inflation.

**Existing system:**

In the present systems, user-farmer, wholesaler, retailer and civilian are unable to get the market price of the vegetables, also the wholesaler sales its vegetable in high value. buy the vegetables in low cost .same all the customer and seller do their monopoly.

**Proposed system:**

The proposed system is a web based application and maintains a centralized repository of all information related to vegetables. It helps in proper maintenance of data and information. One can easily browse through the various details using the well defined interfaces provided by the system.

**Modules:**

The system is proposed to have the following modules:

**Director-Admin:**

This module provides administrator related functionalities. Administrator manages the entire application and manages all the customer details. Administrator is authorized to add, delete and edit all vegetable details, price details and user details.

**User:**

This module provides customer related functionality. user can register in to the system. also user can get all the information about the vegetables and its price. User also see the actual price of the vegetable. also give the complain.

**Visitors:**

Visitors also see all the information about vegetables’ and its price. no need to register.

**Report:**

This module allows administrator generate reports based on different criteria such as dally basis actual price of the vegetables, wholesalers, retailers etc..