ABSTRACT

PROJECT TOPIC: AGRONICO

**AGRONICO**

Now a day s farmers facing many difficulties in marketing their product. Agronico is an internet-based application executing on a web server and connected to enterprise. The system is expected to have a Web user interface for customers and an authorization based Web interface for administrators. . Its final release has merits of being efficient and precise in product selecting, route selecting, route assigning and secure in credential data transmission. Agronico, provide an agriculture portal for farmers who needs support.

Modules:

* Admin
* Farmer
* Driver

Admin

All the activities in the system controlled by the admin. They may wish to update/add/delete any information in existing reservation database. Agronico is the system used to assist bio\_ organic vegetables selling through the panchayat. A panchayat may be a dedicated staff whose responsibility is managing the system as a sub admin .The officer can register to the system after getting mail from admin. They may wish to update/add/delete any information in existing reservation database. The admin provides farmers to clarify their doubts, view seasonal updates, providing better farming techniques, view market rate, loan fecilities, Seasonal offers and admin provides incentives to farmers.

Farmer

Farmer can select product and route from the admin created list. They may want to know about various list for product selection and route setting. farmer can view the details of the driver. The expert farmers conduct classes.

Driver

The driver is check assigned route by the farmer those who are interested to sale their products. And also check that particular product available date is the current date or not. The product get collect by the driver on basis of route assigned by the farmer and give them to the admin manually. The driver has an idea about the load that can be taken in the single trip. He also has knowledge about routes to be taken for a day and also knows the distances of each places from source to destination.