## **FARMER CORNER**

Direct Buying and Selling Agricultural products Through Website

|  |  |  |
| --- | --- | --- |
| **S. no.** | **CONTENT** | **Page**  **No.** |
| **1.** | **Title** |  |
| **2.** | **Abstract** |  |
| **3.** | **Existing and Proposed System** |  |
| **4.** | **Coding Language** |  |
| **5.** | **Modules** |  |
| **6.** | **Modules Description** |  |

1. **Abstract**

The project objective to sell or buy agricultural products through website without any third parties’ involvement. The farmers can post their products and details along with their residing location of their farm in this website. The farmers only can finalize the cost of the product. The buyer/user can visit the website and search for the agricultural products needed, they can buy it on the spot of the farmer’s location or product yielding land.

1. **Existing System and Proposed System**

**Existing System:**

There was an app and website named “vidhai” where they are already Selling agricultural products through online. They include payment through online which cost higher for the product.

**Proposed System:**

We are doing it without third party involvement which helps buyer to get products on the farmer’s land itself. Where buyer can get products with low cost. Buyer can verify the state of product condition and can buy trusted products.

1. **Coding Language**

**Front End:**

* HTML
* CSS
* JAVA SCRIPT
* BOOTSTRAP

**Back End:**

* SQL
* PHP

1. **Modules**

* Farmer Registration
* Admin Registration
* User Registration
* Products
  + - * 1. Details
        2. Location of Product yield
        3. Contact details of farmer
* About
* Feedback

1. **Modules** **Description**

* User
* **Registration** – User register in this website by adding their details.
* **Login** – Registered user can login into the website
* **Home** – Here user can view the overall contents and uses of this website.
* **Product** – User search for the needy products and can contact the farmer.
* **About** – A complete details of this website can be known under this module.
* **feedback** – User can give their feedbacks about website through forms.
* Admin
* Admin can enter into the website with unique login to view and edit.
* Farmer
* **Registe**r – Farmer register in this website by adding their regular selling products and their contact details.
* **Login** – Registered user can login to the website
* Product
* **Details** – Here we can view the complete details of the product posted by the farmer like state of the product, cost, product yielding methods, photos of the product.
* **Location** – Farmer include location of the yielding land where user/buyer can get the products on the current location.
* **Contact** – contacts details of the farmer.

There will be farmer registration for farmer go get into the website. Farmer add their product details like product name, photo, fertilizer used for products, location of the farm, quality and age of products, amount of product and contact details. User can enter into the website without logging or signing. They can search the product needed for them and contact the farmer directly without any other parties. Admin login and can edit the website and upgrade it at any time with new technologies.