**AGRI SHOP FOR FARMERS IN DJANGO PYTHON APPLICATION**

**Abstract:**

Agro Tech System is a very important feature to assist people making purchases online, The farmer -and-user can buying and selling product via same platform. In this project, we are providing a farmer friendly web-based app that gives complete information about what crop to grow, what fertilizers and pesticides to use depending upon land condition and weather conditions. It also provides a platform that connects farmers directly to consumers or retailers thus, eliminates middlemen. This web application can be used by both farmers as well as retailers/consumers accordingly.

In this proposed system for Agro Tech Systems where is used to farmer and user. Farmer uploads their product with details and buyers view these details and booking that product in directly. This Web application will increase the farmer’s sales and reducing the user workload. For the better management of online shop for agro related products to improve efficiency. The admin is most powerful parts of its automatic admin interface. It reads metadata in your models to provide a powerful and production-ready interface that content producers can immediately use to start managing content on your site. The web application framework written in Python programming language. It is based on MVT (Model View Template) design pattern. Django Framework is implemented in Python, which has excellent security track record. Agro Tech Systems for Farmers in Python Application.

**System Requirements:**

**Software Used:**

* Front-End :    HTML, CSS, and JS
* Back-End :     Python
* Framework :    Django