**Fabrico**

**Introduction:**

The “Fabrico” application has been developed for the weavers, who hold an utmost importance in the lives of people of India. Weavers have been known for diversification in their artistry work as they are located in different parts of the country. But they are not getting proper benefit for their hard work. Hence, this application will help the weavers to get proper benefits from the end customers.

**Abstract:**

Nowadays the online shopping is in booming. The purpose of building this application is to sell the products manufactured by the weavers through online platform (Fabrico).Weavers usually manufacture the sarees and sell it to agents who has biggest network in the market for less price, to overcome the this problem this application is developed to replace the existing agents with the help of computerized system, fulfilling the customer’s requirements, so that the manufacturers can get proper profits on their products, and the conflicts can be avoided among the buyers and sellers.

**Scope:**

Online Products Ordering System It will help in managing the production and tracking of the weaved products. Through this online mode of business, it will be very easy to track the activities performed like, number of orders received for manufacturing, products available in the stock to manufacture the products and estimate of the total time taken to complete those orders which are received by the customers, so that we can place the order in advance if there is a deficit. Our project aims at removing the extra charges which are being consumed by the agents, so that the weavers can gain more profit.

* Be easy to understand by the user.
* Be easy to operate.
* It satisfy the user requirement.
* Be expandable.
* Tracking information can be viewed easily.

**Functionalities:**

* Manage the information of fabrics/sarees.
* It deals with monitoring the information and transactions of order.
* Manage the information of orders.
* Editing, adding and updating of Records is improved which results in proper resource management of Product data.

**Modules:**

* **Weaver Module**
* **Customer Module**
* **Product Module**
* **Cart Module**
* **Weaver Module:**
* Weaver will login using email id and password.
* He/she will be able to sell the sarees.
* He/she will be adding the sarees in the list format.
* He/she will be able to update and delete the sarees.
* **Customer Module:**
* Customer will login using email id and password.
* He/she will be able to buy the sarees.
* He/she will be adding the sarees to the cart in the list format.
* He/she will be able to update and delete the cart.
* **Product Module:**
* Weaver can add, update and delete the product.
* Customer can only get the products and add to the cart.
* **Cart Module:**
* Only Customer can create the cart and add the list of products into the cart.