

# **SYNOPSIS**

## **KALIKA – Trust for Disability Persons**

**SUBMITTED BY**

**ADITHYAN B ASOK**

**CUAVCMF002**



**UNDER THE GUIDENCE OF**

**Dr.Remya Chandran**

## **ABSTRACT**

It is important to remember that people living with a disability are just like other people. They have their own individual identity, they feel the emotions as we do, they will have personal interests and hobbies, and they will have goals, dreams and desires. Each of them have specific capabilities to make the production of particular handicrafts like seed pen, umbrella, floor mat, bags etc. It is our duty empower the qualities and abilities of the disabled peoples. There are many talented people with disabilities who are skilled yet have no platforms to put up their works . The project entitled “KALIKA” is an web application.

This project provide a platform for the Disabled Persons to selling their Manufactured Product to Public and a Pharmacy for Purchasing Medicine by Disabled Persons in Less Cost. So the project is also aims to provide a comprehensive platform for individuals with disabilities to access affordable medicine. The project will involve two main components: a product selling project for individuals with disabilities and a pharmacy for purchasing medicine in less cost. The product selling project will provide individuals with disabilities for a platform for selling product to public. The pharmacy component of the project will provide individuals with disabilities access to affordable medication.

.

## **MODULE DESCRIPTION**

This project has 6 module namely,

- Admin module
- Pharmacy module
- Disabled user module
- User module
- Donors module
- Employee module

### **ADMIN MODULE**

Admin can login using credentials and manage pharmacy ,manage employees, Approving of disabled user, view medicine complaint and post reply, view order ,View delivery boys and assign orders ,view medicine payment ,view product payment, view donation and make report for donors

### **PHARMACY MODULE**

Pharmacy can login using credential and view employees, manage medicine ,view order ,view delivery status and view payment

### **DISABLED USER MODULE**

Disabled user can register and raise request by uploading disability document, once admin get approval, they can login using credential. Disabled users can post medicine complaints, add product for selling ,

buy medicine by uploading prescription, view product booking, track order, make medicine payment, view product payment, product feedback and view product complaint and post reply

## **USER MODULE**

User can register and login using credential and they can view product, add to cart and buy product, sent feedback using rating and post complaint.

## **USER MODULE**

Donors can register and login using credential, donate cash to the trust and view report and donation history

## **EMPLOYEE MODULE**

Employee can register and login using credential. And they can view assigned delivery and update delivery status

## **EXISTING SYSTEM**

The study about the existing system helps to know as much information as possible about the system. There exit one online website for the same purpose. There are numerous flaws in the current system. There is no specific validation for the seller that is anyone can sell the product, there is no verification for the . The website contains limited products only.

### **Drawbacks in existing system**

1. Time consuming
2. Validation: The existing system doesn't provide a proper validation on information. The user won't be known if it is genuine person with disability or not.
3. Lack of information about the products.
4. Sites are often dangerous: Most of the existing system have dangerous information leakage and other misleads.
5. Limited products: The website contains limited products only.

## **PROPOSED SYSTEM**

The proposed system's goal is to develop a more efficient and systematic application for disabled people who are passionate about selling and buying their crafts and products. The system is very user friendly and which makes the user to handle the application more conveniently. The project named KALIKA which contain all kind of products with specific information about the products. The system provide validation for genuine buyers and in terms of security, all of the user's personal information is kept safe. The primary goal is to establish

a platform for enthusiastic entrepreneurs. There are no advertisements or redirecting links on the UI. The proposed system provides a platform for selling all kind of product made by the disabled peoples. Sellers can create accounts in this system, but they must be validated by the admin before they can sell their any products. The admin holds the authority to verify sellers so that they can sell their products. Customers can buy the things that are sold by verified sellers. This increases the system's security and efficiency. The proposed system always have a special feature of UDID verification.

### Advantages of Proposed System

- Speed of response is high.
- User friendly and easy to handle.
- Provide more security and privacy.
- Includes all aquarium related products.
- Provides specific information about the products.
- Faster information access.
- Efficient order traceability.