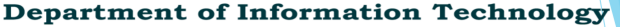


# Parshvanath Charitable Trust's A. P. SHAH INSTITUTE OF TECHNOLOGY, THANE

(All Programs Accredited by NBA)





#### **Beauty Parlour Billing System**

Shreya Mahajan 20104001

Saniya Dutta 20104041

Anish Bhosale 20104033

Project Guide Prof. Nahid Shaikh

#### **Contents**

- Introduction
- Objectives
- Scope
- Features / Functionality
- Project Outcomes
- Technology Stack
- Block Diagram

#### 1. Introduction

- Beauty salon is an ironic figure in the western culture and in inner growing modern generation
- Project allows the customers to create their account in our registry
- Project provides facilities like supplier details, customer details, stock information.
- Project provides good billing format so suppliers & customers understand easily about the items and rate of the items

## 2. Objective

- To provide billing facility.
- To easily edit the data.
- To provide information of staff.
- To Maintain Accounts of Customer.
- To review the material, rate, quantity, amount, total and other information.
- To easily enter the item information, supplier information and customer information.

#### 1. Scope

- To achieve efficiency
- To build a user friendly billing system
- To maintain the accounts of the customer accurately.
- To save printing and postage costs
- To improve cash flow position
- To access fund easily
- To have a proof of debt
- To provide security to the database used by the system.

## 4. Feature /Functionality

Security

System provides a user id and a password to login users account providing high security

• Graphical User Interface.

System provides information and procedures with good and current picture. System has a good and attractive billing format.

• Comfortable Maintenance.

Any operator or developer can easily change the system as per requirement of system.

Payment methods

System provides user to make the payment through card (debit, credit), cash or UPI.

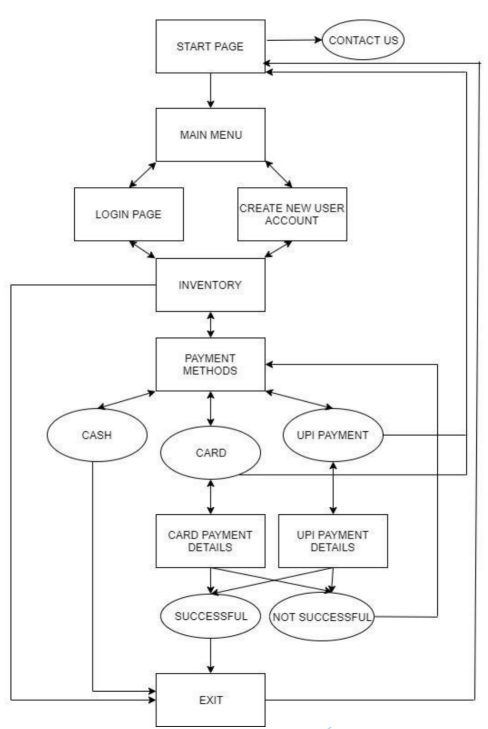
## 5. Outcome of the Project

- Allow the users to create their personal account
- Provide excellent security features
- Allow user to add ,update ,edit items
- Better graphic user interface making the system user-friendly
- Easy transaction methods
- Changeable nature of the system

## 6. Technology Stack

- Database: MySQL JDBC Connector
- Server: MYSQL
- Language: Java (16.0.1)
- Framework: Java Framework
- Development Tools: ECLIPSE IDE

## Block diagram



Thank You!