

Parshvanath Charitable Trust's

A. P. SHAH INSTITUTE OF TECHNOLOGY, THANE

(All Programs Accredited by NBA)

Department of Information Technology



Project Title – Online Courier Management System

Group members with Student Id

GROUP MEMBERS NAME	MOODLE ID
DIVYAL CHHEDA	21204005
PRATIK PANDIT	21204009
BHAVIKA BAND	21204002

Project Guide - Prof. Sonal Jain

Contents

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

1. Introduction

- > Problem Identified:
 - Managing courier managing operations.
 - Increased human efforts and lack of time.
 - Slow process.

- > Solution Proposed :
 - Courier admin can easily handle courier services efficiently.
 - It saves human efforts and time.
 - This project reduces the manual paperwork.

2. Objectives

- To handle the entire activity of courier admin.
- To keep track of all the information about the delivery item and service provided.
- To contain database where all the information will be stored safely.

3. Scope

This project will keep track of all the delivery items and courier services information.

- The system will be able to handle all the necessary information.
- > It is easy to understand.
- It is easy to operate.
- ➤ It has good user interface.

4. Feature /Functionality

Feature 1: Data will be stored and access easily.

Feature 2: Customer has to add courier related information like Add or Delete and Track order accordingly.

<u>Feature 3</u>: Search feature for tracking courier or adding/deleting courier.

<u>Feature 4</u>: The user can Print the details & can set the date using Calendar.

Feature 5: Record Customer Information, Delivery date.

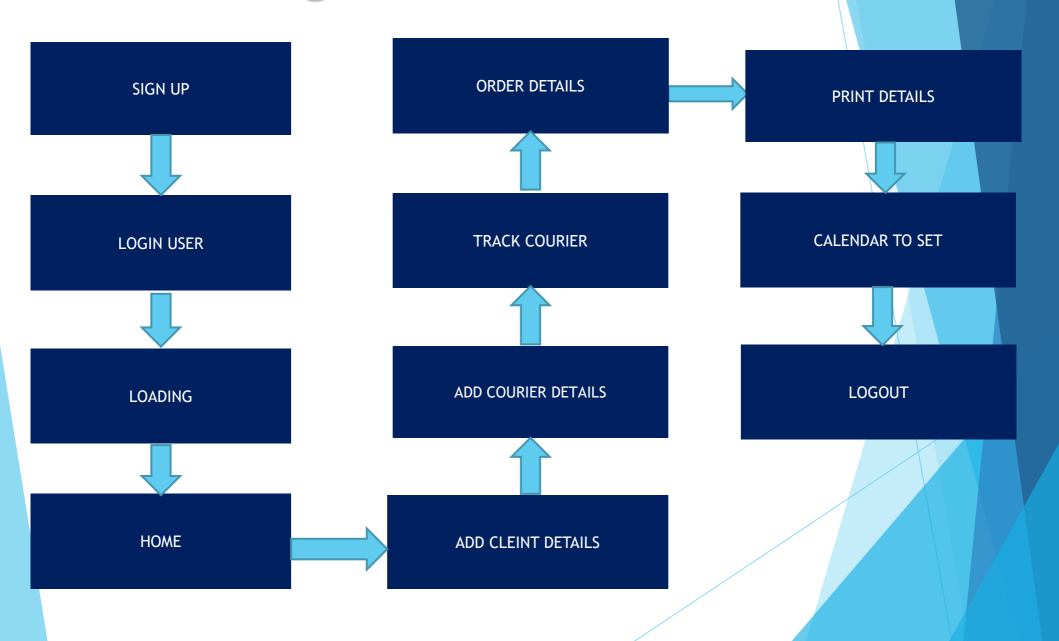
5. Outcome of Project

- User will be able to login.
- The courier admin can make enable customer to add or delete clients.
- The courier admin can make enable customer to add or delete couriers.
- > The user can able to search for the courier related information.
- Also, the user can Print the details & set the date w.r.t Calendar.
- The system also records the date of delivery received and returned.

6. Technology Stack

- ➤ FRONT END Java
- ➤ BACK END MySQL
- Concept Used Jframes
- ➤ IDE Used Eclipse IDE
- Operating System Windows 10

7. Block Diagram



Thank You...!!