

Parshvanath Charitable Trust's

A. P. SHAH INSTITUTE OF TECHNOLOGY, THANE

(All Programs Accredited by NBA)

Department of Information Technology



E-Banking

MEMBERS

- 1. Avantika More TL (21104033)
 - 2. Tarang Agarwal (21104114)
 - 3. Sahil Mohite (21104099)

Project Guide
Ms. Manasi Choche

Contents

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

1. Introduction

• Problem Identified:

- The running conventional banking system consumes a lot of time of customers as well as bank staffs, even for a small work
- It is not secured and fully reliable.

Solution Proposed :

- Online Bank Management System Project as an online software provides easy, accurate and fast access to banking system.
- It is very safe and reliable.

2. Objectives

- To give relief to the customers from carrying heavy cash.
- To provide facility of opening & closing of accounts to the customers.
- To make payments of merchandise transaction through internet.
- To enable prompt & speedy operation to account holders

 To save time of the customers & provide convenient access to the banking services online.

3. Scope

- E-Banking will manage large number of bank transactions with ease.
- E-Banking will manage all details of existing customers who are registered with the respective bank allow them to operate their account online via internet.
- E-Banking will provide facility to open new customer account and maintain its data efficiently and effectively.
- This project will allow bank admin to view all the details of the existing customer.
- Use of proposed project will make activities like updating, modification, deletion of records easier as compared to the manual process.

4. Feature /Functionality

- <u>Creating New Accounts</u>: The application can be used to create two different types of accounts by the customers which are Savings Account and Current Account. It helps save the hustle for the customer to visit physically and create use these accounts.
- <u>Depositing Money</u>: As the world is moving towards the limited use of paper currency, depositing or transferring money from one bank to the other will become as easy as clicking few buttons using this application.
- Withdrawing Money: Requests can be sent through the application to ask for money transfer as well.
- Account Holder List: this is a feature for the admin. The admin can view the list of all the account holders
- <u>Balance inquiry</u>: The customer can check their balance via this application

5. Outcome of Project

- Login user
- Create Account
- Deposit
- Withdraw
- Check Balance
- Logout user

6. Technology Stack

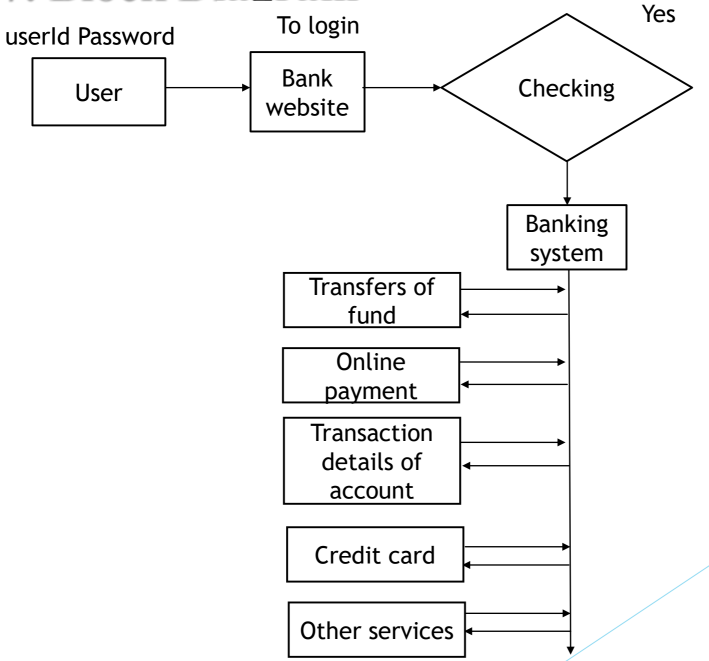
Database used for project

My SQL

Programming language used for project

- Java script
- C/C++
- Core Java

7. Block Diagram



Thank You...!!