INTERNET BANKING

This project aims at creation of a secure Internet banking system. This will be accessible to all customers who have a valid User Id and Password. This is an approach to provide an opportunity to the customers to have some important transactions to be done from where they are at present without moving to a bank. In this project we are going to deal with the existing facts in the bank i.e. the transactions which take place between customer and bank. We provide a real time environment for the existing system in the bank. We deal in the method transaction in the bank can be made faster and easier, that is our project is an internet based computerized approach towards banking.

Modules

- 1. **Login/Registration page**: It enables the user to login into his account for further operations. The user id and password has to be provided.
- 2. **Home page**: After successful login it redirects the user to this page. It has various tabs like account summary, transaction, funds transfer etc.
- 3. **Account summary**: This page gives the information like account number, account holder name, balance etc.
- 4. **Transactions**: This page is the online version of traditional bank Passbook where the user can view his recent transactions to whom and when the money was transferred or received.
- 5. **Funds Transfer**: It allows you to send money to any bank account using account number and IFSC code.
- 6. **Request/Change**: Here the user can request for changes in his account details like linked phone number, E-Mail , password etc.
- 7. **Support/Feedback**: The feedback for the online banking system can be written here which helps banks to make necessary changes.

Software Requirements

1. IDE: NetBeans ide 8.0

2. FrontEnd: HTML/CSS/JavaScript, Java.

3. BackEnd: MySQL.

Team Members

- 1. Karnekanti Preetham 17311A12E5
- 2. Ponugupati Pawan 17311A12D2
- 3. Abhilash Bogale 17311A12C2
- 4. Kallakunta Anurag Naren 17311A12H4