**Understanding of Online Banking Project**

**Flow and Flowchart below:**

**1.Primary interaction of user with website:**

Random User visits the site and fills in the details to open account online:

For the customer:status will be displayed as pending approval

For the Bank:Details will go into the request table with req\_id and status,admin will verify the details and change the status

For the customer/Bank: the intermediate status will be in progress and then final status will be approved or not approved,approved users are customers of bank

**2.After user becomes a customer**

the customer details are maintained in customer table,the account details are maintained in account table ,address details in address table and occupation in occupation table.

The login id and login password,txn password for internet banking are maintained in login table.the login table also contains type to identify if its customer or admin

**3.Customer roles**

The customer is allowed to do transfer in IMPS,NEFT or RTGS,debits or credits will also happen in his account

The transaction table contains the transaction id,date,type(credit,debit or transfer)

The credit table,debit table and transfer table will contain txn\_id from its parent transaction table as also other details

The customer is also allowed to maintain the beneficiary list.that details are maintained in the beneficiary table.

\*\*in flowchart below three lines indicate many and single line indicate one relation

