Name:A.Clemencia Princy

Batch no:4837

Enrollement number:EBEON0920321089

Mini Project Titile: Online Mobile Recharge system

**Online Mobile Recharge system**

**I.Introduction:**

In the current system the user who want to recharge their mobile have to go to any shop where recharge is available. They have to go the shop and ask for the specific recharge. The shopkeeper keeps the record of the number in any book.This project is my effort for Online Mobile Recharge of mobile. This project useful for online recharging of mobile. This System provides recharge of many mobile companies as well as all kind of recharge are possible. This System will provide facility for customer to recharge mobile at anytime from anywhere. This System keeps the history of the past recharges. The user have to register himself.

**II.Agenda:**

* This is useful for customer to recharge mobile from anywhere and anytime.
* Easy to get information as per requirement..
* Maintain history of past as well as present recharges.
* Reduces paperwork.
* Very easy to maintain data and information about data.
* Data security.
* Eliminate wrong entries and give accurate.
* Online payment more helpful to reduce time consume.
* User friendly

**III.Developer details:**

My name is Clemencia Princy.I have done Electrical and Electronics Engineering in University College of Enginnering at Tiruchirapalli in 2019.I am a beginner in software development.I am learning Core java,SQL,Jsp,Html,css,Spring,Servlet.I have developed this project using my own knowledge.

I have also developed some of the projects using jsp,html,css,My SQL.

**IV.Tools Required:**

1.Operating system:

Microsoft Windows 7/6/2015,64 bit

2.Front-end:

Html,css,jsp

Eclipse-Java EE

3.Back-end:

MySQL

TOMCAT server

**IV.Procedure**:

* Registration:To give new connection to the customer along with customer id.  
  · Recharge Information:Allow you to see the recharge product & their information.  
  · Contact Us:To allow you contact.  
    
  · Forgot Password:Provide facility when customer forgot password.  
    
  · Admin Login:It allows authenticated admin to enter the system.  
    
  · Recharge Report:Allow admin to view various customer recharge details & also allow admin to delete customer recharge details.  
    
  · Login:It allows authenticated users to enter the system.  
    
  · How to Use:Provide information of how use the system to user.  
    
  · Sitemap:Provide information about all links to user.

In web application can see the Registration,special offers,how to use,about us,contact us,admin.We can register using the registration page to recharge our mobile number.After registrationCustomer have to login to account using username and password.Customer can recharge for different network around india.We have to enter our mobile number ,bank account number,account type,bank name,recharge amount.

Customer can recharge any where at any time.It provides all banks to transaction option using debit card,credit card. Customer have to enter correct details of bank account.Customer can subscribe to get more updates from the admin.This software allows you to retrieve customer information.

. Transaction details are useful for the transactions that have been carried out by the client, bank and service provider for recharging the sim card. This module has been developed using the **J2EE Technology**.

**V.Conclusion:**

Online Mobile Recharge system is developed using Java and SQL .It fully meets the odjectives of the system for which has been developed.The project focuses at providing an easy an reliable platform to recharge mobile of any network.It is developed for automate the mobile recharging process.This is both beneficial to admin and customers.It roots the system of recharge and introduces new and genuine online process.