PROJECT REPORT

ON

**“Multi-Banking System”**

**Submitted for the partial fulfillment of the award of the degree of B.Tech in Computer Science & Engineering**

**Submitted by:**

**GAURAV KUMAR - 1101211139**

**MANISHA H SHARMA - 1101211154**

**MOHIT AGARWAL - 1101211255**

**NISHA HARENDRA SHARMA - 1101211160**

**Under the guidance of:**

**Er. Anil Kumar Mishra, Associate Professor**

**Er. Yogamaya Mohapatra, Assistant Professor**

**Submitted to:**



**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ORISSA ENGINEERING COLLEGE**

**BHUBANESWAR, ODISHA**

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ORISSA ENGINEERING COLLEGE**

**CERTIFICATE**

This is to certify that the project report entitled “Multi-Banking System” submitted by

i) GAURAV KUMAR Reg No. -1101211139

ii) MANISHA H SHARMA Reg No. -1101211154

iii) MOHIT ARARWAL Reg No. -1101211255

iv) NISHA HARENDRA SHARMA Reg No. -1101211160

in partial fulfillment of the requirement for the requirement for the degree of Bachelor of Technology in Computer Science & Engineering of Biju Pattnaik University of Technology, Rourkela under our Supervision and guidance.

No part of this project work has been submitted to any other university on Institution for the reward of any award of any degree on otherwise to the best of our knowledge.

**Guided By External Invigilator Head of the Dept.**

**Er. Anil Kumar Mishra Prof. (Dr.) Sujata Chakravorty**

**Associate Professor H.O.D, CSE**

**Er. YogamayaMohapatra**

**Assistant Professor**

**Date :** 16/04/2015

**Place:** Bhubaneswar

**ACKNOWLEDGEMENT**

The satisfaction and gratitude that accompany with the successful completion of any task would be incomplete without mentioning those people who made it possible, so with due respect we acknowledge the guidance and encouragement made to successfully complete this project. However, it would have not been possible without the kind support and help of many individuals and organisations. I would like to extend my sincere thanks to all of them.

We take this opportunity to extend our sincere thanks to our esteem **H.O.D of Computer Science & Engineering Department Prof. (Dr.) Sujata Chakravorty** for her guidance and constant supervision as well as for providing necessary information regarding the project and also for her support in completing the project.

With immense pleasure, we record our deep sense of gratitude to our beloved principal **Dr. Madhab Ranjan Panigrahi** for permitting us to carry out this project.

We would like to express our gratitude towards my parents and project guide **Er. Anil Kumar Mishra** and **Er. Yogamaya Mohapatra** for their kind co-operation and encouragement which helped us in the completion of this project.

We would like to express our special gratitude and thanks to our project instructor **Mr. Prasanna Kumar Dixit** for giving us this attention and time. My thanks and appreciation also go to my colleagues in developing the project and people who have willingly helped me out with their abilities.

Last but not the least we acknowledge the help provided by the Department of Computer Science & Engineering, Orissa Engineering College, Bhubaneswar who have been a constant source of inspiration and strength to us.

**Submitted By:**

**Gaurav Kumar- 1101211139**

**Manisha H Sharma- 1101211154**

**Mohit Agarwal-1101211155**

**Nisha Harendra Sharma- 1101211160**

**DECLARATION**

We,

i) GAURAV KUMAR Reg No. -1101211139

ii) MANISHA H SHARMA Reg No. -1101211154

iii) MOHIT ARARWAL Reg No. -1101211155

iv) NISHA HARENDRA SHARMA Reg No. -1101211160

do here by declare that the project report entitled as “**MULTI-BANKING SYSTEM**” submitted by me. This is an original piece of work done by me under the guidance of **Er. Anil Kumar Mishra and Er. Yogamaya Mohapatra** of Computer Science & Engineering Department, Orissa Engineering College.

This report is submitted as a part for the partial fulfillment of my degree and is not submitted to any other Institution in any other form or not published at any time before.

**ABSTRACT**

The Multi Banking System Interface is targeted to the future banking solution for the users who is having multiple bank accounts in multiple banks. This interface integrates all existing banks and provides business solutions for both retail and corporate.

This system acts as a standard interface between the clients and all the banks, By using this portal any client who maintain accounts in various banks can directly log on to Multi Banking System Interface and make any kind of transactions. In the backend, system will take care of the entire obligation required in order to carry on transaction smoothly.

This application consists following modules:-

* **Admin Module**

The admin module will be used by the administrator of this portal, admin can accept or reject the requests from the bankers, and also admin can accept or reject the requests from the users.

* **User Module**

This module describes all about users, by using this module any user can do some operations like view the account information, Transfer amount from one account to other account, make bill payment by single or multiple accounts and customer can also see the Transaction Reports.

* **Bank Manager Module**

This module deals with all transactions of bank management. By using this module bank manager can view all details of customers, they can go for any transactions of their customers and also they can give access permeations to all customers of that bank.

**TABLE OF CONTENT**

**S. NO PAGE NO**

**1. CHAPTER 1:INTRODUCTION 1-3**

1.1 Introduction

1.2 Objective

1.3 Justification and need for the system

1.4 Advantage

**2. CHAPTER 2:ASPECTS OF THE PROJECT 4-5**

**3. CHAPTER 3: SYSTEM ANALYSIS 6-11**

3.1 Study of the system

3.2 Input and Outputs representation

3.3 Purposed Model

3.4 System Architecture

3.5 Feasibility Study

**4. CHAPTER 4: SOFTWARE REQUIREMENT SPECIFICATION 12-16**

4.1 Purpose of SRS

4.2 User Characteristics

4.3 Requirement Specification

**5. CHAPTER 5: SYSTEM SPECIFICATIONS 17**

5.1 Hardware Requirements

5.2 Software Requirements

**6. CHAPTER 6: TECHNOLOGICAL DETAILS 18-34**

6.1 My Eclipse IDE

6.2 Oracle 10g XE

6.3 MVC

6.4 Struts

6.5 Java Technology

**7. CHAPTER 7: SYSTEM DESIGN 35-42**

7.1 Data Flow Diagram

7.2 ER Diagram

**8. CHAPTER 8: DATABASE DESIGN 43-45**

**9. CHAPTER 9: SYSTEM TESTING 46-48**

9.1 Testing Processes

9.2 Testing Objectives

9.3 Testing Strategies

**10. CHAPTER 10: THE PROJECT CODING 49-61**

10.1 The Source Code

10.2 JSP Pages

**11. CHAPTER 11: OUTPUT SCREEN 62-67**

**12. CHAPTER 12: CONCLUSION 68**

**13.CHAPTER 13: BIBLIOGRAPHY 69**