BANKING MANAGEMENT SYSTEM

A MINI PROJECT REPORT



Submitted by



JEEVANANDHAM.S MALINI.A PUGAZHENTHI.S [513220205002] [513220205004] [513220205005]

In partial fulfillment for the award of the degree of

BACHELOR OF TECHNOLOGY

IN

INFORMATION TECHNOLOGY

THIRUMALAI ENGINEERING COLLEGE,KANCHIPURAM ANNA UNIVERSITY : CHENNAI – 600 025

MAY2023

ANNA UNIVERSITY: CHENNAI 600 025



INTERNAL EXAMINER



EXTERNAL EXAMINER

BONAFIDE CERTIFICATE

Certificate that this project report "BANKING MANAGEMENT SYSTEM" is the bonafidework of "JEEVANANDHAM.S[51322025002], MALINI.A [513220205004], PUGAZHENTHI.S[513220205005]" who carried out the project work under my supervision.

SIGNATURE OF HOD	SIGNATURE OF SUPERVISOR V.ANITHA B.E.,M.TECH.,			
Dr.B.YUVARAJ M.E.,Ph.D.,				
HEAD OF THE DEPARTMENT,	SUPERVISOR,			
Associate professor,	Assistant professor,			
Department of IT,	Department of IT,			
Thirumalai Engineering college	Thirumalai Engineering college			
Kanchipuram-631 551	Kanchipuram-631 551			
Submitted for the Project Viva Voce held on:				

ACKNOWLEDGEMENT

profoundly thank our Chairman and trust members of Kanchi Krishna Educational Trust for providing adequate facilities.

I would like to express my hearty thanks to our respectable Principal. In charge **Mr.T.Mohan Raj M.Tech**., for allowing us to have the extensive use of our colleges facilities to have precious advice regarding the project.

I extend our thanks to Associate Professor Dr.B.Yuvaraj M.Tech.,Ph.D, Head of the Department Computer science and Engineering for this Precious advice regarding the project.

I would like to express my deep and unbounded gratefulness to my project Guide Mrs.V.Anitha M.E., Department of Computer Science and Engineering, for his valuable guidance and encouragement throughout the project. He has been a constant source of inspiration and has provided the precious suggestion throughout this project.

I thank all facilities and supporting staff for the help they extended in completing this project. I also express my sincere thanks to our parents, and all my friends for their continuous support.

ABSTRACT

The bank management system project must answer or address the needs of every issue that happen in bank management. These issues could be lacking security in manual managing of bank accounts or to address the inefficient banking transactions online. These problems were just an example of a bank management system that should be answered. The bank management system project is a program that keeps track of a client's bank account. This project demonstrates the operation of a banking account system and covers the essential functions of bank management software. It develops a project for resolving a customer's financial applications in a banking environment to meet the needs of an end banking user by providing multiple ways to complete banking chores. Additionally, this project is to provide additional features to the user's workspace that are not available in a traditional banking project. The project's bank management system is built on cutting-edge technologies. This project's main goal is to create software for a bank account management system. This project was designed to make it simple and quick to complete previously impossible processes with manual systems which are now possible with this software.

TABLE OF CONTECT

CHAPTER NO	CHAPTER NAME	PAGE NO
	ABSRTACT	
	LIST OF ABBREVATION	
	LIST OF FIGURE	
1	INTRODUCTION TO BANK MANAGEMEN	\mathbf{T}
	SYSTEM	
	1.1 INTRODUCTION	
	1.2 PROJECT OBJECTIVES	
	1.3 SCOPE OF THE PROJECT	
2	LITERATURE SURVEY	
	2.1 LITERATURE SURVEY	
	2.2 EXISTING SYSTEM	
	2.3 PROPESED SYSTEM	
3	DESIGNING	
	3.1 ARCHITURECTURE DIAGRAM	
	3.2 DATA FLOW DAIGRAM	
	3.3 USE CASE &ACTIVITY DAIGRAM	
4	SYSTEM REQUREMENT	
	4.1 HARDWARE	
	4.2 SOFTWARE	
5	MODULES	
	5.1 MODULES DESCRIPTION	
	5.2 CUSTOMER MANAGEMENT MODULE	
	5.3 ACCOUNT MANAGEMENT MODULE	
	5.4 TRANSACTION PROCESSING MODULE	
6	CODE FLOW	
	6.1 LOGIC TO CREATE AN ACCOUNT	
	6.2 LOGIC TO CREDIT THE AMOUNT	
	6.3 LOGIC TO DEBIT THE AMOUNT	
	6.4 FUNCTION TO DISPLAY CREDIT AMOUN	IT
	WINDOW	
	6.5 FUNCTION TO DISPLAY DEBIT AMOUN	IT
	WINDOW	
	6.6 FUNCTION TO DISPLAY BALANCE	
	6.7 FUNCTION TO DISPLAY MAINMEN	U
	WINDOW&	
_	CALL MAIN MENU()	
7	OUTPUT/SAMPLE SCREENSHOT	

- 8 CONCLUSION AND FUTURE SCOPE ENHANEMENT
- 9 REFERENCE

LIST OF FIGURES

FIGURE NO	FIGURES	PAGE NO
3.1	ARCHITECTURE DIAGRAM	
3.2	DATA FLOW DIAGREAM	
3.3	USE CASE &ACTIVITY DIAGRAM	
7	SAMPLE SCREENSHOTS	