# ACKOWLEDGEMENT

It is a great pleasure to acknowledgement all those who have contributed to words the conception origin and nurturing of this project **“RADHAKRISHNA FINANCE GROUP”** We would like to extend thanks to many people, who so generously contributed to the work presented in this report and like to place on record our heartfelt thanks to each one of them who helped us in this project whichever and whenever needed. We are grateful our enthusiastic principal, **Dr. Mahesh Mardolkar**, for Active interest he showed in our project and similar, profound gratitude goes to our internal guide **Prof. Smita Desai**, for guiding us in the project with her suggestion, co-operation and encouragement throughout our project. Special mention goes to all the faculties of BCCA, our friends for giving immense support and motivation Finally, thanks goes to our parents for their support and yes the almighty God abetted us a lot to complete this project successfully.

With Heartfelt Thanks to one and all.

Mr. Kishor M. Kawale

Miss. Raheen Aga

Miss. Akshata R. Desai



**SYNOPSIS**

“**RADHAKRISHNA FINANCE GROUP”**

### ABSTRACT:

Online Banking is one of the most important financial activities which will be carried out by any person who holds a bank account. There are various activities that can be carried out once you log in to your bank account. Once a user logs in he or she can check the bank balance, check bank account transaction history or account summary, add beneficiary accounts, transfer funds to another account, download account summary. Whenever we deal with a banking system main concern should be the security related to banking transactions and account login activity.

### INTRODUCTION:

The “Radha Krishna finance group” project is developed to manage the activities online. Online Banking is one of the most important financial activities which will be carried out by any person who holds a bank account. There are various activities that can be carried out once you log in to your bank account. Once a user logs in he or she can check the bank balance, check bank account transaction history or account summary, add beneficiary accounts, transfer funds to another account, download account summary. Whenever we deal with a banking system main concern should be the security related to banking transactions and account login activity.

The “Radha Krishna finance group” project is developed to manage the financial activities online. This finance group is defined as the business activity of accepting and safeguarding money owned by the individuals and entities and then lending out the money in order to conduct economic activities such as making profit or simply covering operating expenses. The website will have all of the transaction details, customer details with privacy and security, transaction details like debit and credit, loan details, insurance details etc. Entity can operate the website with full security and safety.

**The motivation to create this project has many sources:**

* Interest to develop a good user friendly website with online transactions.
* To increase our knowledge horizon like SQL, HTML, PHP and CSS.
* To gain good experience in developing website before joining in a fulltime job.

### EXISTING SYSTEM:

In existing system all work is done manually. In this system it is very difficult to find old records. Since all work done manually, it takes time to give report. In this Section, we will discuss the existing system and some of its drawbacks which force us to plan this whole idea of developing this website. Let us take an example. In the present scenario, people have to use auto or taxi and they consume more time to find auto or taxi. And it will take more time to reach their destination.

### PROPOSE SYSTEM:

Taking motivation from the conventional systems and their drawbacks, I decided to develop “finance group website”. In the proposed system we are trying to develop a finance web application that reduces challenges for people who gets so busy in their daily life and work to do their financial things at the tip of their fingers. We aim at reducing the challenges by providing advanced features that allows the customer to have a secured and safe financial state. This in turn is less time taking as the customer gets all details in one place and do not have to go to bank physically. On the other hand, this system enables the customer to check their details and get all the updates about their account, this reduces a huge amount of manual effort and time.

**The main model of propose system:**

**ADMIN:**

* Manage Customer
* Manage loan
* Manage insurance
* Add customer A/c
* View transactions
* Maintenance details of the society

### HARDWARE AND SOFTWARE REQUIREMENT

**Hardware Requirements:**

* Processor: AMD A6
* RAM: 4MB
* Hard Disk: 500 GB Space.

### Software Requirements:

* Web Design: HTML, CSS, JAVASCRIPT
* Back End : MYSQL
* Scripting Language: PHP
* Operating System: Windows
* Web Browser: Google Chrome/Microsoft edge
* Tools: XAMPP.

# DATA FLOW DIAGRAM

**RadhaKrishna Finance Group**

LOGIN

ADMIN

transaction

Database

LOGIN

USER

### CONCLUSION: -

“Radhakrishna Finance Group” is a special type of business organization. There is no desire to earn a profit. It is for the betterment of Finance group.

### INDEX

|  |  |  |
| --- | --- | --- |
| **Sl. No** | **Contents** | **Page No.** |
| 1. | **INTRODUCTION** | **1** |
| 2. | **OBJECTIVE AND SCOPE OF SYSTEM** | **2** |
| 3 | **THEREOTICAL BACKGROUND DEFINITION OF PROBLEM**  3.1Theoretical Background 3.2Drawback System 3.3Proposed System  3.4Advantages of Proposed Statement | **3** |
| 4 | **SYSTEM ANALYSIS AND DESIGN**   * 1. Existing system   2. Proposed System   3. Feasibility Study | **5** |
| 5 | **USER REQUIREMENT AND SYSTEM PLANNING**  5.1User Requirement 5.2System Planning | **9** |
| 6 | **METHODOLOGY ADOPTED**   * 1. Software Process Used   2. Software Description 6.3System Architecture | **12** |
| 7 | **SYSTEM IMPLEMENTATION AND DETAILS HARDWARE AND SOFTHARE**   * 1. Software Requirement Specification   2. Hardware & Software Requirement | **19** |
| 8 | **SYSTEM MAINTENANCE & EVALUATION**  8.1System Maintenance 8.2Evaluation | **21** |

|  |  |  |
| --- | --- | --- |
|  | 8.3COCOMO Model |  |
| 9 | **DETAILED LIFE CYCLE OF THE PROJECT**   * 1. Life Cycle   2. Entity Relationship Diagram   3. Data Flow Diagram | **25** |
| 10 | **SNAPSHOTS** | **29** |
| 11 | **PROCESS INVOLVED**  11.1Approaches to Project Implementation | **38** |
| 12 | **METHODOLOGY USED FOR TESTING**   * 1. Type of Testing   2. Methodology used for testing | **41** |
| 13 | **SOURCE\_CODE** | **45** |
| 14 | **ANNEXURE**   * 1. Data Dictionary   2. List of Abbreviation, Figures and Tables 14.3Reference | **60** |