

BANK MANAGEMENT SYSTEM

# **INTRODUCTION:-**

A bank is a financial institution which accepts deposits, pays interest on pre-defined rates, clears checks, makes loans, and often acts as an intermediary in financial transactions. It also provides other financial services to its customers.

Bank management governs various concerns associated with bank in order to maximize profits. The concerns broadly include liquidity management, asset management, liability management and capital management.

In Today’s world the way of functioning and managing a bank management system is changed vastly. There is sudden and abrupt change in the structure and the maintenance , the functioning, leveling, handling in every system. Without managing system through computer application, the development ininfrastructures are unfinished. There are many errors and drawbacks in a bank management system without computer application.

## **MOTIVATION:-**

The project that we have under taken aims to develop a banking system that is user friendly, easy to use, clear and multi functional.Devolopment of this application includes a number of fields such that user feels comfortable and the system appears as dynamic to him. The project Bank Management System includes the following functionalities :-

**USER/CUSTOMER SECTION:-**

* **Transaction can be done with minimum user events**
* **All transactional details and accounts are stored in database.**
* **User/Customer can see his info,**
* **All user data is stored in database.**
* **Account holder have to pass through a login system to enter their accounts.**
* **The system is password protected thus preventing unauthorized access.**
* **To provide better performance.**
* **Reducing manpower.**
* **Decreasing time consumption and corruptions,**
* **Faster performance.**

**EMPLOYEE SECTION :-**

* **Easy Management**
* **Simple way to work the system**

User detail upgradation, total deposit, managing all accounts are some key feature.

### **CONCLUSION:-**

As we know whole program is can not be 100% reliable that’s why we will just try to make simple management system for bank. Our project will not directly fill up all the necessary function for a bank, but we will try to make a user friendly environment for all in a very simple and easy way.