

BANK MANAGEMENT SYSTEM

A dissertation submitted to the
Industrial Information Technology Degree Program,
Uva Wellassa University

In partial fulfillment of the requirements for the award of the
Degree in Bachelor of Industrial Information Technology

by

D.G.T Niroshani

UWU/IIT/09/0025

Industrial Information Technology

Uva Wellassa University, Sri Lanka

October 2013

Abstract

In the recent years, computers are included in almost all kind of works and jobs everyone come across in the routine. The availability of the software's for almost every process or every system has taken the world in its top-gear and fastens the day-to-day life.

Therefore, I have tried to develop the software program for the Bank Management System where all the tasks to manage the bank system are performed easily and efficiently. It manages all the transactions like new account entry, deposit as well as withdraw entry, loan entry, pawn entry, payroll entry, etc.

Thus, above features of this software will save transaction time and therefore increase the efficiency of the system.

The Rural Bank uses Manual system, and maintains their records, however it is not possible them to handle the data from multiple system in multi user environment, there is lot of duplicate work, and chance of mistake. When the records are changed they need to update. There is no option to find and print previous saved records. There is no security; anybody can access any report and sensitive data, also no reports to summary report. This Bank Management System is used to overcome the entire problem which they are facing currently, and making complete atomization of manual system to computerized system.

The "BANK SYSTEM" undertaken as a project is relevant technologies. The main aim of this project is to develop software for bank system. This project is to develop software for bank system. This project developed to carry out the processes easily and quickly, which is not possible with the systems, which are overcome by this software. This project is developed using java language.