OANINGSYSTEM

FOR

LIBRARY

18 -10 - 2002

CARADAGAMINA LINIVERSITY

RURAL BANK

ALLEARAWA

Systems Design Project On

Rural Bank, Allearawa

By

S.M.M.A Senarathna.



This system design project documentation was submitted to the Center for Computer Studies of the Sabaragamuwa University of Sri Lanka in partial fulfillment of the requirements for the degree of B.A Social Sciences and Languages.

Registration No.: 98/SL/112

Index No.: EA 749

March 2002.

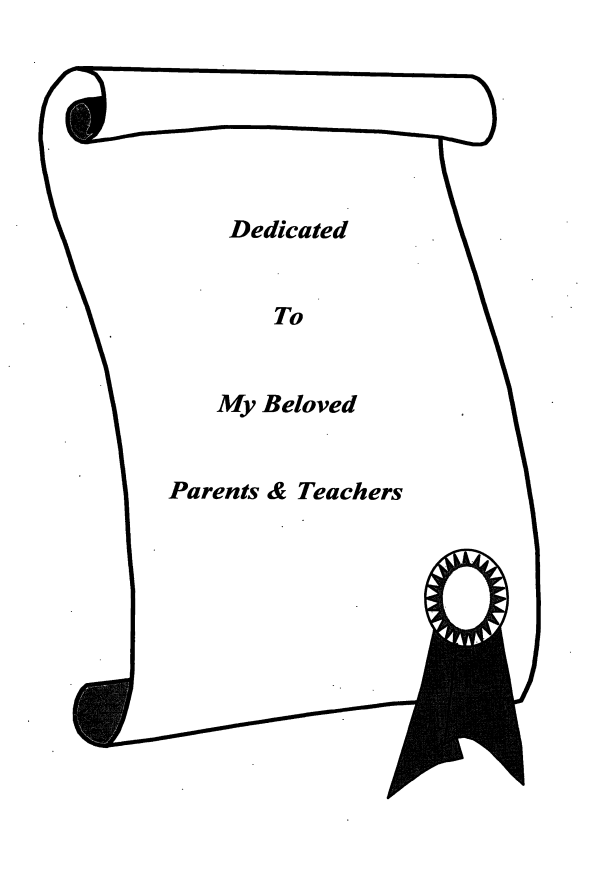
Declaration

This is to certify that this report is submitted in partial fulfillment of B.A Social Sciences (Special) Degree program. This report or part of it has not been submitted to any other university or institution and I have given due references to all published materials used in this report.

M.A. Lendathus	26/03/2002
Student's Signature	Date
	·
	•

Director

Center for Computer Studies



Acknowledgement

It is my obligation to acknowledge the wisdom and counsel of generous people who have helped me to complete this project. My special thanks go to Prof. I. K Perera, Vice Chancellor of the Sabaragamuwa University of Sri Lanka for providing the instructions and making the necessary arrangements for this dissertation.

In particularly I would like to thank Prof. Rajiva Wijesinghe, Dean of the faculty of Social Sciences and Languages.

I must very much be grateful to Mr. K.S Senthilkumar, my project supervisor, who paid a lot of attention to make my project a successful one, throughout his supervision.

I want to thank Ms. Kumari Ranathunga and Ms. Nanthini Nagarajah for giving their assistance to complete this project.

I would like to thank particularly Manager and staff members of the Rural Bank, Allearawa, for the assistance given me to accomplish my objective by providing necessary information without any obligation.

Also I wish to offer my thanks to all my colleagues who help me in various to make this project a success.

Contents

	Page No.
Acknowledgement	i
Introduction	01
Organization Chart	03
Existing system and Proposed system	04
Data Flow diagrams	08
E-R Diagrams	10
Data Stores (File description)	11
System Flow Charts	18
Screens and Error Screens	32
Report Formats	59
Cost Analysis	6 3