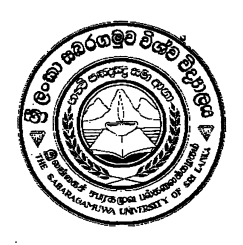
# SYSTEM DESIGN PROJECT ON

GALES & REPAIR SYSTEM



BY K.A.S.M.KARUNARATNE

CENTRE FOR COMPUTER STUDIES

SABARAGAMUWA UNIVERSITY

OF

SRI LANKA

## System design project

On

Sales and Repair

**System** 

 $\mathbf{B}\mathbf{y}$ 

K.A.S.M.Karunaratne

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 Languages.

Registration No: 97/SL/084

Index No:EA568

October 2000

#### **DECLARATION**

I hereby declare that this System Design project has completed by me and that it is a true record of my work. I have read all references entered and also I declare that this has not previously been submitted for a degree of this university or any other university/institution.

Student's name Date

19. 12. 2000

Director

Centre for computer Studies.

# **Contents**

1.Acknowledgement	1
2.Oranization chart	2
3.Existing System & proposed System	3-4
4.Data flow Diagram	5- 6
5.E-R Diagram	7
6.Data Stores (File description)	8 - 18
7.System Flow-Charts	19 - 54
8. Screens & Error Screens	55- 84
9.Report Formats & printed document formats	85- 91
10.Cost Analysis	٩a

## Acknowledgement

I express my gratitude to Residence Engineer, the head of the branch of Avery

Machinery Distributors in Ratnapura district who gave the permission to obtain

necessary information to make this project success.

I also lovingly recall Project Supervisor, Mr. S.K Senthilkumar for his guidance and munificence in conducting such a project.

At last, but not least my sincere thanks are due to all my friends who encourage me to make this project a success in the most sorrowful days in my life.