PAYROLL SYSTEM FOR

DEPARTMENT

OF

TEXTILE INDUSTRIES

SystemsDesign Project On

Department of Textile Industries.

By R.A.C.R.K.Ranatunga.

This System Design Project documentation was submitted to the Centre for Computer Studies of the Sabaragamuwa University of Sri Lanka in partial fulfillment of the requirements for the Degree of B.A Social Sciences & Languages.

Registration No: 97/SL/115 Index No : EA 598

December 2000

DECLARATION

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

Ranaturgo

18 - 12 - 2000

Student's name

Date

Director

Centre for Computer Studies

DIRECTOR

COMPUTER CENTRE

S. BATTLE MUWA UNIVERSITY OF SRI LANKA

ペン・8つX 02 ULL(HULOYA = 70140

SRI LANKA.

"DEDICATED
TO
THE MEM ORY OF
MY PARENTS
AND TEACHERS
WITH
LOVE..."

ACKNOWLEGEMENT

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 as well as a meaningful one, throughout his supervision.

I must specially remind the kind co-operation given by Accountant. Ms. P.S. Hettige and the Payroll clerk Ms. Thanuja Weeramanthri and other clerial staff of the Department of Textile Industries, gave me necessary data and information for my project without any obligation.

My special thanks are due my sister, the bookkeeper of the Textile Department Ms. Nilusha Ranatunga, who gave me the information which I needed to design the Payroll System.

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

CONTENTS

	Page
1. Acknowledgement	1
2. Introduction	01
3. Organization Chart	04
4. Existing System	05
5. Proposed System	06
6. Data flow Diagram	12
7. E-R Diagram	15
8. Data Stores (File description)	19
9. System Flow Charts	25
10. Screens & Error Screens	85
11. Report Formats	135
12 Cost Analysis	145