System Design Project On Payroll System   By G.V.A.P.Hetti Arachchi   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/075   Index : EA 560   October 2000					
By G.V.A.P.Hetti Arachchi   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/075   Index : EA 560				n Project	
G.V.A.P.Hetti Arachchi This System Design Project documentation was submitted to the Center fr 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/075 Index : EA 560				ystem	
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/075 Index : EA 560				Arachchi	
Index : EA 560	Computer Stud	esign Project of the Saba	locumentatior aragamuwa U	n was submitted to niversity of Sri Lar	nka in partia
	Registration N	o : 97/SI	2/075		
October 2000	Index	: EA 560			
October 2000					
October 2000					
October 2000					
			October	2000	

## **DECLARATION**

I hereby declare that this System Design project has been completed by 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.

.

G.v.A.P. Hetti arachchi

19 12.00

.

Student's name

Date

Director

Centre for Computer Studies.

## Contents Page

1. Acknowledgement	1
2. Organization Chart	2
3. Existing System & Proposed System	3
4. Data Flow Diagram	4-6
5. E-R Diagram	7
6. Data Stores (File description)	8 -17
7. System Flow Charts	18 - 28
8. Screens & Error Screens	29 - <del>4</del> 9
9. Reports Formats & Printed document formats	50 - 5I
10. Cost Analysis	52

· .

.

## Acknowledgement

First I would like to thanks Mr.K.S.Senthilkumar, lecturer in computer science of university of Sabaragamuwa for his valuable guidance, encouragement and supervision throughout the project.

Further I would like to extend my sincere thanks to the staff of the Star Garment for their invaluable contribution.

Finally I thanks my classmates for helping me a various was to make this report a success.

.

۰.

.