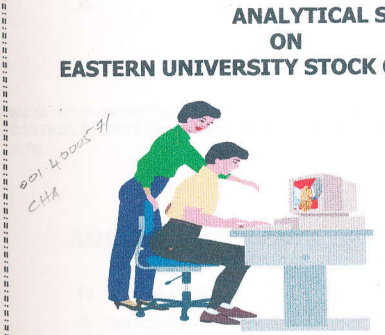
PERMANENT REFERENCE

# **ANALYTICAL STUDIES** ON EASTERN UNIVERSITY STOCK CONTROL SYSTEM





# BY **EASTERN UNIVERSITY EXTENSION COURSE STUDENTS**

- Mr. Annadas Chrysostom
- Mr. Sabaratnam Ratnaraj
  - Mr. Nathiveerakularatnam Selvaneethan
  - Mr. Ponnuthurai Shiyanaathan
  - Ms. Joy.S. Selvanathan
  - Ms. Mathumai Ratnasingam
  - Ms. Yarlini Srirajasingam

11:11:11:11:15

Ms. Chandravathana Sunmugaratham

## OF Batch 1997

Extension Course In Computer Project Report Submitted As A Partial Fulfillment of The Requirements

For

**Diploma In Computer Programming & Application** Eastern University, Sri Lanka Chenkalady.

37634





Library - EUSL

# **ABSTRACT**

"Software Engineering is defined differently by deferent people. However, the common factors in these definitions are that software engineering is concerned with software systems, which are built by teams rather than individual programmers user engineering principles in the development of these systems and is made up of both technical and non technical aspects."

This software "University stock control system" as designed by the group of eight members of the 1997 batch, and implemented in the programming language in Access with the help of Visual Basic foreground to Design. This is submitted as a partial fulfillment of the requirement for completion of the module software engineering.

The software "University stock control system" is designed based on a stock control system. This software has to be modified accommodation more facilities in order to the future need of university store maintenance.

We hope that this analysis report may be used as a template to improve the knowledge of software engineering and particular in university stock control system.

CONTENTS	
Declaration	I
Acknowledgement	II
Abstract	III
CHAPTER 1	
CURRENT SYSTEM DESCRIPTION	
1.0 Introduction	01
1.1 Brief Description of the Current System	02
1.2 User Problems of Current System	03
1.3 Intended Benefits of the developed Syste	em04
1.4 Document Flow Diagram	05
CHAPTER 2	
MODELLING THE PROPOSED SYSTEM	
2.0 Introdution	06
2.1 Data Model	99-
2.1.1 E.R. Diagram	07
2.1.2 Data Store	
2.1.3 Entity Attributes Description	09
2.2 Functional Model	
2.2.1 Data Flow Diagram (D.F.D )	2.2
a. Context Diagram	11
b. Top Level Diagram	12
c. Verify Request	13
d. Update Process	14
e. Append Process	15
f. Delete	/16
g. Process Transaction	17
g.1 Issu item Process	18
2.2.2 Data Dictionary	19
2.3 Requirement Definition	22

# **CHAPTER 3**

SYSTEM REQUIREMENT SPECIFICATION	
3.0 Introduction	23
3.1 System Requirement Specification	24
3.2 Specific Requirements	31
3.3 System Test Plan	32

**USER MANUVAL** 

# DESIGN

4.0	Introduction	36
4.1	Structure Chart	***************************************
4.2	Menu Navigation Chart	38
4.3	Input /Output Diagram	
ñ.	4.3.1 Screen Format	39
	4.3.2 Screen Navigation Chart	47
4.4	Data Structure	
	4.4.1 Design	51
	4.4.2 Test	58
4.5	Black Box Test Plan-	74
CHAPTER	5	