HIGHER TECHNICAL INSTITUTE

COMPUTER SCIENCE DEPARTMENT

DIPLOMA PROJECT

USER MANUAL

STATISTICAL SOFTWARE PACKAGE

CS/120

Designed By:

MICHAEL PHYTOULA

JUNE 1994

STATISTICAL SOFTWARE PACKAGE

Project Number : CS/120

Project report submitted by : Michael Phytoula

In partial fulfillment of the requirements for award for the diploma in Computer Science Department of the Higher Technical Institute, Nicosia Cyprus.

- Project Supervisor : Mrs. Maria Theodorou
 BSc Computer Science and Accounting
 Lecturer in Computer Science Department.
 Higher Technical Institute,
 Nicosia Cyprus
- External Assessor : Mrs Nota Toumazou Bsc Computer Science and Statistics Data Processing officer Data Processing Department Nicosia - Cyprus

CHAPTER 1 INTRODUCING THE SYSTEM

1.1 This is the Statistical Software Package

The Statistical Software package is a system designed to produce statistics, reports and graphs for the Higher Technical Institute. It uses the data files of the HTI Information system to produce its own cumulative data files. The users require specific statistics, graphs and reports and the system produce them, using the cumulative data files. It also gives the chance to the users to produce their own graphs using the data files of the Statistical Software package and the HTI Registration and Administration system.

1.2 What is this system

The Statistical Software package is very easy to be used. All you have to do is to open your personal computer and do the right choices, using the help screen and all other menus that exist to make your life easier.

With the Statistical Software package you can:

Maintain a list of files that concern:

- 1. Students registered at HTI
- 2. Students Ages
- 3. Students Graduated
- 4. Students cumulative grades
- 5. Subjects by status

• Create the necessary and appropriate reports, graphs and statistics that will be useful at the right time and whenever you need them.

- 1. Registration graphs and reports
- 2. Graduates reports

TABLE OF CONTENTS

1.	Chapter 1 - Introducing the System	1
	1.1 This is the Statistical Software Package	1
	1.2 What is this system	1
	1.3 How to use this manual	2
2.	Chapter 2 - Getting Ready	3
	2.1 What you need	3
	2.2 Disks Catalogue	3
	2.3 Installing the system	3
	2.4 Running the system	4
3.	Chapter 3 - Quick Start Tutorial	5
	3.1 Overview of the system	5
	3.2 Making your first operation	5
	3.3 Main Menu	5
	3.4 Exit the system	7
	-	
4.	Chapter 4 - System Functions	8
	4.1 Grades	8
	4.2 Students	13
	4.3 Other	19
	4.4 Graphs	20
	4.5 Utilities	22
	4.6 Quit	25
5.	Chapter 5 – System Fields	26
6.	Chapter 6 - Points to remember	30