HIGHER TECHNICAL INSTITUTE

COMPUTER STUDIES DEPARTMENT

DIPLOMA PROJECT USER MANUAL

GEORGRAPHICAL INFORMATION SYSTEM IN SUPPORT OF VOTE
ANALYSIS
(CS/1 63)

By ANGELA SAVVA IRENE KYRIACOU

JUNE 1996

HIGHER TECHNICAL INSTITUTE COMPUTER STUTIES DEPARTMENT DIPLOMA PROJECT

GIS IN SUPPORT OF VOTE ANALYSIS SYSTEM

This project is submitted in partial fulfillment of the requirements for the award of the Diploma in Computer Studies

CS/163

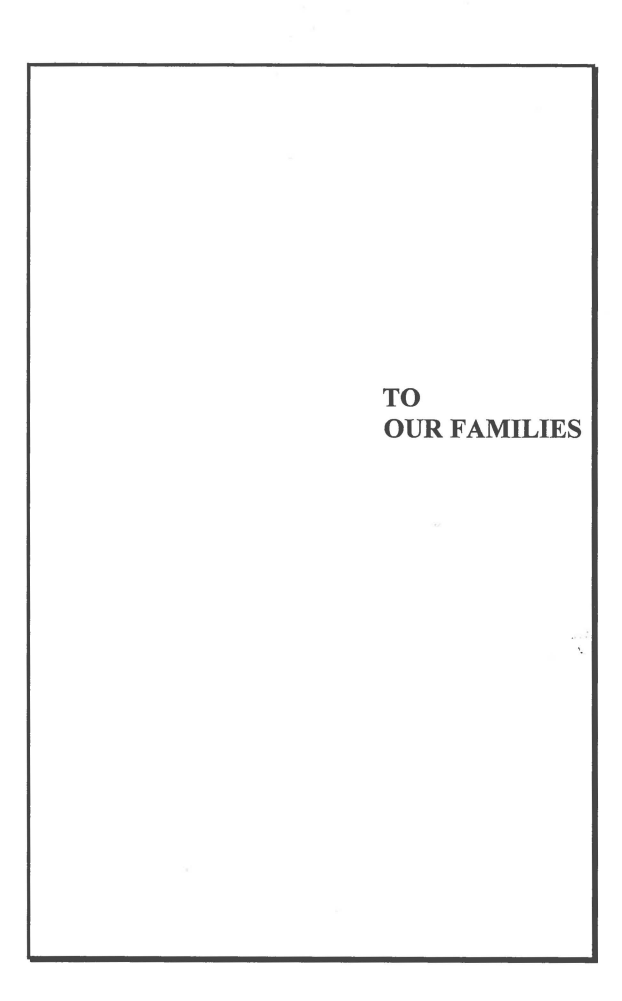
USER MANUAL

Developed by

Angela Savva Irene Kyriacou

June 1996





CONTENTS

CHAPTER 1: INTRODUCTION	
1.1 User Interface	2
1.2 How to use this manual	2
CHAPTER 2 : GETTING READY	
2.1 Installing GIS in support of Vote Analysis	3
2.2 Starting and Exiting GIS System	4
2.3 Logging in GIS System	6
CHAPTER 3: QUICK START TUTORIAL	
3.1 Overview of GIS System	8
3.2 Important Instructions	16
CHAPTER 4: INTERFACE	
4.1 Menu	18
4.2 Screen	19
4.3 Menu ToolBar	21

CHAPTER 5: ELECTIONS INFO

5.1 Political Parties History	22
5.2 Parties Participation	25
5.3 Electoral Center - Info	27
5.4 Result Per Electoral Center	29
CHAPTER 6: MAPS	
6.1 Cyprus	32
6.2 Larnaca	33
CHAPTER 7: ENQUIRIES	
7.1 Final Result Per District	34
7.2 Result Per Center ID	35
7.3 Results Per Center ID	37
7.4 Query	38
CHAPTER 8 : GRAPH	41
CHAPTER 9: REPORTS	43

CHAPTER 10: UTILITIES

10.1 Backup	44
10.2 Recovery	45
10.3 Reindex	47
10.4 Pack	47
10.5 Alter Password	48
10.6 Toolbar	50
CHAPTER 11 : HISTORY	51
CHAPTER 12: HELP	52
CHAPTER 13 : ABOUT	53
CHAPTER 14 : EXIT	54

BALIST

CHAPTER 1 INTRODUCTION

1. INTRODUCTION

The purpose of this system is to produce a package that will perform statistical graphs, enquiries and reports for any type of elections (Presidential, Parliamentary, Municipal, Mayor).

The system operates in a Window environment friendly to the user, providing to the users with extra features for security and presentability. User security is provided and also an on-line help is an extra feature that provides further details for the system.

The system offers many useful Utilities (Backup, Recovery, Reindex, Pack, Alter Password, Toolbar), that are easy to use.

GIS in Support of Vote Analysis, is designed for the political parties convinience. Its friendly menus and messages guide the user throughout the system, in order to be able to perform the required operations.

However, if anything goes wrong, please refer to this manual for further explanations.