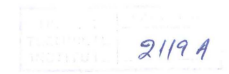
# HIGHER TECHNICAL INSTITUTE

## COMPUTER STUDIES COURSE DIPLOMA PROJECT

COMPUTER AIDED DRIVING PACKAGE

CS/104

KONSTANTI ERINEOS
PARPERI PHOTIS



## COMPUTER AIDED DRIVING PACKAGE

User's Manual submitted by

Konstanti Erineos Parperi Photis

This project is submitted in partial fulfillment of the award of the Diploma in Computer Studies of the Higher Technical Institute Nicosia, Cyprus

Supervised by

: Maria Theodorou

B.Sc. in Computer Science

Lecturer at H.T.I,

General Studies Department Higher Technical Institute

External Assessor: Frank Gordon

B.Sc., M.Sc, Ph.D. in Computer Science Assistant Professor

Department of Computer Science

University of Cyprus

Technical Support: MIS&TED LTD

Nicosia, Cyprus

June 1993



#### THE USE OF USER MANUAL

In this book, the User Manual you can find any detail needed for the operation of the system. Every module is explained separately and you can follow the instructions to operate the system.

## GET KNOWN WITH THE COMPUTER AIDED DESIGN PACKAGE

The **CADP** is an educational package for the traffic domain. It is developed for partial fulfillment of the Diploma of Higher Technical Institute. The task of **CADP** is to teach to the user the traffic signs and traffic regulations and also to create traffic conscious. It is divided to the following five modules. For each one of the modules you can find a small summary at the beginning of each chapter.

Traffic Video Clip Module

**Traffic Experiment Module** 

**Traffic Statistics Module** 

Traffic Signs and Regulations Module

**Traffic Testing Module** 

The operation of each of the above modules are extensively explained in the following chapters.

### TABLE OF CONTENTS

The use of User Manual	7
Get known with the Computer Aided Design Package	7
The CADP Installation	8
Detail CADP Installation	8
The CADP Execution	9
CHAPTER 1	
Traffic Video Clip Module	11
Overview	11
Module Operation	11
Detail Module Operation	11
CHAPTER 2	
Traffic Experiment Module	19
Overview	19
Module Operation	19
Detail Module Operation	19
CHAPTER 3	
Traffic Testing Module	29
Overview	29

Module Operation	29
Detail Module Operation	29
CHAPTER 4	
Traffic Signs and Regulation Module	5 1
Overview	5 1
Module Operation	5 1
Detail Module Operation	5 1
CHAPTER 5	
Traffic Statistics Module	6 1
Overview	6 1
Module Operation	6 1
Detail Module Operation	6 1