## HIGHER TECHNICAL INSTITUTE

### COMPUTER STUDIES DEPARTMENT

## DIPLOMA PROJECT

# TRAINING ADMINISTRATOR SYSTEM WITH INTEGRATED ACCOUNTING

CS/132

PANTELIS PETRAKIDES

JUNE 1995

ACCUMENTAL CONTRACTOR OF THE PROPERTY OF THE P	PROJECT NO
HIGHER	eduterous withdays of System States Subject to Audit Agent Super to Audit Special States of States Subject Subject Super Subject Super Subject
TECHNICAL	2278
INSTITUTE	127TA

#### ACKNOWLEDGMENTS

I would like to express my deep thanks and gratitudes to my project supervisor, Mrs. Eliza Loizou, Lecturer in the Computer Studies Department of the Higher Technical Institute, for her valuable help and guidance throughout the development of this project.

Also my great gratitude to Mr. Panicos Masouras, Lecturer in the Computer Studies Department of the Higher Technical Institute, Course Organizer, who suggested the System, for being so cooperative and understanding and had the patient to help me get over with the development of this project.

Finally, I would like to thank all those who in any way helped me to complete and present this project.

Pantelis Petrakides

JUNE 1995

## TRAINING COURSE ADMINISTRATOR WITH INTEGRATED ACCOUNTING

Author : Pantelis Petrakides

#### SUMMARY

The purpose of this System is to fully Computerize the activities of the Course Organizer. This activities include Course Preparation, Advertising, Registration, Incomes and Expenses, etc.

The existing manual handling of information was found very drudgery and in some cases inefficient. For this reason, the design, coding, implementation and installation of a Computerized System to handle all this time consuming manual activities is prepared.

The new System is powerful and user-friendly since it runs under Windows environment. It fulfills all the needs of the Organizer in terms of documents, reports, registrations, etc. At any moment the Organizer has the availability to retrieve all the information recorded to the System till now.

The complete cumulative file information is shown in this report. Moreover, a User's Manual has be prepared in order to provide help to the users of the System. This manual provides help for all levels of users. It provides helpful and descriptive material for the users' guidance through the System.

#### TABLE OF CONTENTS

			Page
ACKNOWLED	GMENTS .		1
SUMMARY .			2
INTRODUCT	ION		3
1. INVES	STIGATIO	N PHASE	6
1.1.	Initial	Investigation Activity	6
		Introduction	6
	1.1.1.	Information about the Organization	7
	1.1.2.	Information about the People	8
	1.1.3.	Information about the Work	9
		Recommendations	13
1.2.	Feasibi	lity Study Activity	14
		Introduction	14
	1.2.1.	Recommendations	15
	1.2.2.	Feasibility Report	16
2. ANAL	YSIS AND	GENERAL DESIGN PHASE	22
2.1.	Existin	ng System Review Activity	23
		Introduction	23
	2.1.1.	Information Gathering	24
2.2.	New Sys	stem Requirements Activity	24
		Introduction	24
	2.2.1.	User Specification	25
2.3.	New Sys	stem Design Activity	34
		Introduction	34
	2.3.1.	New System Design Specification	36

	2.4.	Implementation and Installation44
		Planning Activity
		Introduction44
		2.4.1. Preliminary Implementation and
		Test Plan45
		2.4.1.1. Preliminary Working
		Document45
		2.4.2. Preliminary System Test Plan $\dots\dots45$
		2.4.3. User Training Outline47
		2.4.4. Preliminary Installation Plan48
3.	DETA:	ILED DESIGN AND IMPLEMENTATION PHASE49
	3.1.	Technical Design Activity50
		Introduction50
		3.1.1. Detailed Design Specification51
	3.2.	Test Specification and Planning
		Activity54
		Introduction54
		3.2.1. Unit Testing55
		3.2.2. Integration Testing55
		3.2.3. Function Testing55
		3.2.4. System Testing
		3.2.5. Acceptance Testing
	3.3.	Programming and Testing Activity57
		Introduction57
	3.4.	User Training Activity57
		Introduction57
	3.5.	System Test Activity59
		Introduction59
		3.5.1. Process59

4.1. File Conversion Activity	62
4.1.1. File Conversion Procedures 4.2. System Installation Activity	62
4.2. System Installation Activity	
Introduction	63
4.2.1. Abrupt Cutover Method	
	64
4.2.2. Parallel Operation Single	
Cutover Method	64
4.2.3. Parallel Operation Gradual	
Cutover Method	65
4.2.4. Version Installation	65
4.2.5. Recommended Installation Method	
5. REVIEW PHASE	67
5 REVIEW PHASE	
5.1. Development Recap Activity	68
5.1. Development Recap Activity	68
5.1. Development Recap Activity	68 68
5.1. Development Recap Activity	68 68
5.1. Development Recap Activity	68 68 69
5.1. Development Recap Activity	68 68 69
5.1. Development Recap Activity	68 68 69
5.1. Development Recap Activity	686869
5.1. Development Recap Activity	686869
5.1. Development Recap Activity	686969