MIGHER TECHINICAL INSTITUTE COMPUTER STUDIES DIPLOMA PROJECT (USER MANUAL)

WEB PAGE OF ANCIENT CYPRUS

CS/ 319

PAPADOPOULOS MICHAEL

JUNE 2004

# **HIGHER TECHNICAL INSTITUTE**

**COMPUTER STUDIES COURSE** 

## **DIPLOMA PROJECT**

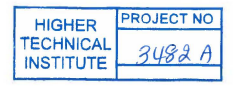
(USER MANUAL)

#### **WEB PAGE OF ANCIENT CYPRUS**

**CS/319** 

**PAPADOPOULOS MICHAEL** 

9 JUNE 2004



## **WEB PAGE OF ANCIENT CYPRUS**

By

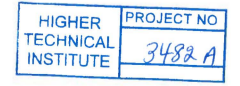
**Papadopoulos Michael** 

This diploma project is submitted to the HIGHER TECHNICAL INSTITUTE, NICOSIA, CYPRUS In partial fulfillment of the requirements of the award of the DIPLOMA in COMPUTER STUDIES.

**Project Number : CS/319** 

Project Supervisor : Mr Marinos Ioannides HTI Computer Science Lecturer External Assesssor : Mr Marinos Phylactou

**JUNE 2004** 



### **CONTENTS**

Subject P	age
Introduction to the System	1
Getting started	2
System requirements	2
<ul> <li>Installing the system</li> </ul>	4
User interface	6
Quick Start Tutorial	5
Overview of the system	5
Project Description	5

#### **INTRODUCTION**

This is the first version of this multimedia representation of the Web Page of Ancient Cyprus. This tool has been designed to provide a software platform on the Internet with information about the cultural heritage of Cyprus. This program is a representation of a virtual tour through the thousands of years of history of the island from the early ages to the Roman Period covering all the aspects concerning economic issues, arts, religion...

The main purpose of this user manual is to guide the user on how to use the system as well as to offer them any needed help regarding the different parts of the system and the buttons-options that is the system itself.

This manual will guide the user through a step – by –step procedure that will allow him/her to encompass and understand the functionality of the system starting from what the necessary requirements are to run the system down to describing how the program works.