### HIIGHER TEXTIFICAL INSTITUTE

COURSE IN COMPUTER STUDIES

DIPLOMA PROJECT (USER KANUAL)

WEBPAGE TOR E-CARDS

(S/797

KOUTSO J ASHITALIAS

JUNE 2003

#### HIGHER TECHNICAL INSTITUTE

#### **COURSE IN COMPUTER STUDIES**

#### **DIPLOMA PROJECT**

## WEB PAGE FOR E-CARDS (USER MANUAL)

CS/297

## BY KOUTSOU ACHILLEAS

**JUNE 2003** 



#### **WEB PAGE FOR E-CARDS**

#### By

#### **Koutsou Achilleas**

# Dissertation submitted to HIGHER TECHNICAL INSTITUTE In partial fulfillment of the requirements For the award of the DIPLOMA in COMPUTER STUDIES

Project Number: CS/297

**Project Supervisor:** 

Mrs. Katsouri Pagona

B.Sc, MCCS

**Computer Science Lecturer** 

**Computer Studies** 

Department

Higher Technical Institute

**Project Supervisor:** 

Mr. Spyrou Constandinos

B.Sc, M.Sc Computer

Science

System Administrator Central Bank of Cyprus

**JUNE 2003** 



#### **TABLE OF CONTENTS**

Introduction	1
Technical specifications	
Server system requirements	3
Client system requirements	4
Installation Procedure	
Installing the server and running the site	6
Screen by screen explanation	
Main page	8
Register and sign in pages	10
Edit Info page	11
Address Book	12
Personal Calendar	13
Sending cards	14
Picking up cards	15
Uploading cards	16
Troubleshooting and Error messages	
Error messages	18

#### Introduction

The web page for e-cards provides users with the capability to send electronic greeting cards via the World Wide Web. Electronic greetings cards are sent daily for a great number of occasions (birthdays, holidays etc) and they are more widespread than the traditional cards due to their ease of use, instant delivery and the ability to have animations. Many similar sites exist on the web with a number of features such as categories for events and occasions, card customization, scheduled deliveries and address books.