

HIGHER TECHNICAL INSTITUTE

COMPUTER STUDIES COURSE

DIPLOMA PROJECT

USER MANUAL

ANALYSIS, DESIGN AND IMPLEMENTATION OF
A GRAPHICAL PENDULUM SIMULATION
PROGRAM

NICOLAS EPAMINONDA

CS/397

JUNE 2008

HIGHER TECHNICAL INSTITUTE

COMPUTER STUDIES COURSE

DIPLOMA PROJECT

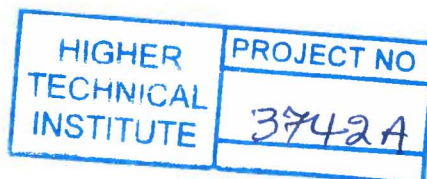
USER MANUAL

**ANALYSIS, DESIGN AND IMPLEMENTATION
OF A GRAPHICAL PENDULUM SIMULATION
PROGRAM**

NICOLAS EPAMINONDA

CS/397

JUNE 2008



ANALYSIS, DESIGN AND IMPLEMENTATION OF A GRAPHICAL PENDULUM SIMULATION PROGRAM

by

Nicolas Epaminonda

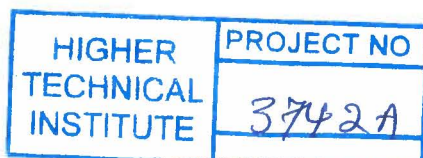
**Project report submitted to the
Department of Computer Studies
of the Higher Technical Institute
Nicosia, Cyprus**

**In partial fulfillment of the requirements for the award of the
DIPLOMA IN COMPUTER STUDIES**

Project Supervisor: Ms. Eloiza Loizou-Angelidou, BSc MSc

External Assessor: Mr. Michalis Tortouris, Assistant Director of Higher Education

June 2008



CONTENTS

TABLE OF CONTENTS	PAGE
Contents.....	i
General Information About The Program.....	1
How To Install The Program.....	1
How To Build The Program.....	1
How To Run The Program.....	3
The Main Window.....	4
Running The Program For The First Time.....	5
The Shortcut Keys.....	8
Things To Know About Video Capturing.....	8
General Things To Know About The Program.....	9
Troubleshooting.....	9
Contact Me.....	10