

HIGHER TECHNICAL INSTITUTE

COURSE IN COMPUTER STUDIES

DIPLOMA PROJECT

(USER MANUAL)

MULTIMEDIA AIDED LEARNING SYSTEM
ABOUT THE NOBEL PRIZE FOUNDATION

CS / 240

BY: COSTAS PASCALIS

JUNE 2000

HIGHER TECHNICAL INSTITUTE

COMPUTER STUDIES

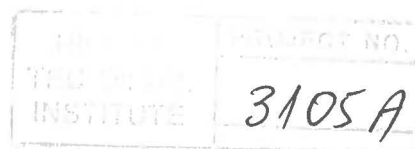
**DIPLOMA PROJECT
(USER MANUAL)**

**MULTIMEDIA AIDED LEARNING SYSTEM
ABOUT
THE NOBEL PRIZE FOUNDATION**

CS/240

COSTAS PASCALIS

7 JUNE 2000



MULTIMEDIA AIDED LEARNING SYSTEM ABOUT THE NOBEL PRIZES FOUNDATION

**Project Report Submitted by
Costas Pascalis**

**In part satisfaction of the requirements for the Award of
Diploma in Computer studies
Of the Higher Technical Institute**

Project Number: CS/240

Project Supervisor: Mr. Marinos Ioannides

**External Assessor: Mr. Stelios Matsentides,
DIPL. INFORM**

7 JUNE 2000

HIGHER TECHNICAL INSTITUTE	PROJECT NO. 3105A
----------------------------------	----------------------

CONTENTS

PAGES

1. INTRODUCTION

1.1 Introduction	1
1.2 System Requirements	2
1.3 How to Install the System	3
1.4 Start Running	4

2. SCREENS

MAIN SCREEN	5
HISTORY SCREEN	8
THE BIOGRAPHIES SCREEN	10
THE VIRTUAL WORLDS SCREEN	14
THE QUIZ SCREEN	15

1.1 Introduction

Welcome to the multimedia package “Nobel Prizes”. This is a package dealing with the lives, work and research of the recipients of Nobel Prizes form 1901 up to now.

“Nobel Prizes” can be considered as an educational package for providing information to everyone who is really interested in the History of the Nobel Prize Foundation and the research of the greatest researchers of this century worldwide.

In addition to that the users of the system will be able to test their knowledge by playing a quiz and at the end of the game their knowledge will be evaluated.

Through the use of this system the user will have the opportunity to taste several kinds of multimedia methods, techniques and technologies (Videos, sounds, photos, Virtual Reality objects). Therefore the user will find the use of the system attractive.