

HIGHER TECHNICAL INSTITUTE
COMPPUTER STUDIES DEPARTMENT

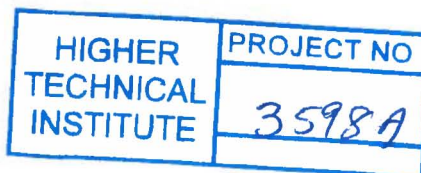
DIPLOMA PROJECT
(USER MANUAL)

INTELLIGENT TRAFFIC LIGHTS
MANAGEMENT

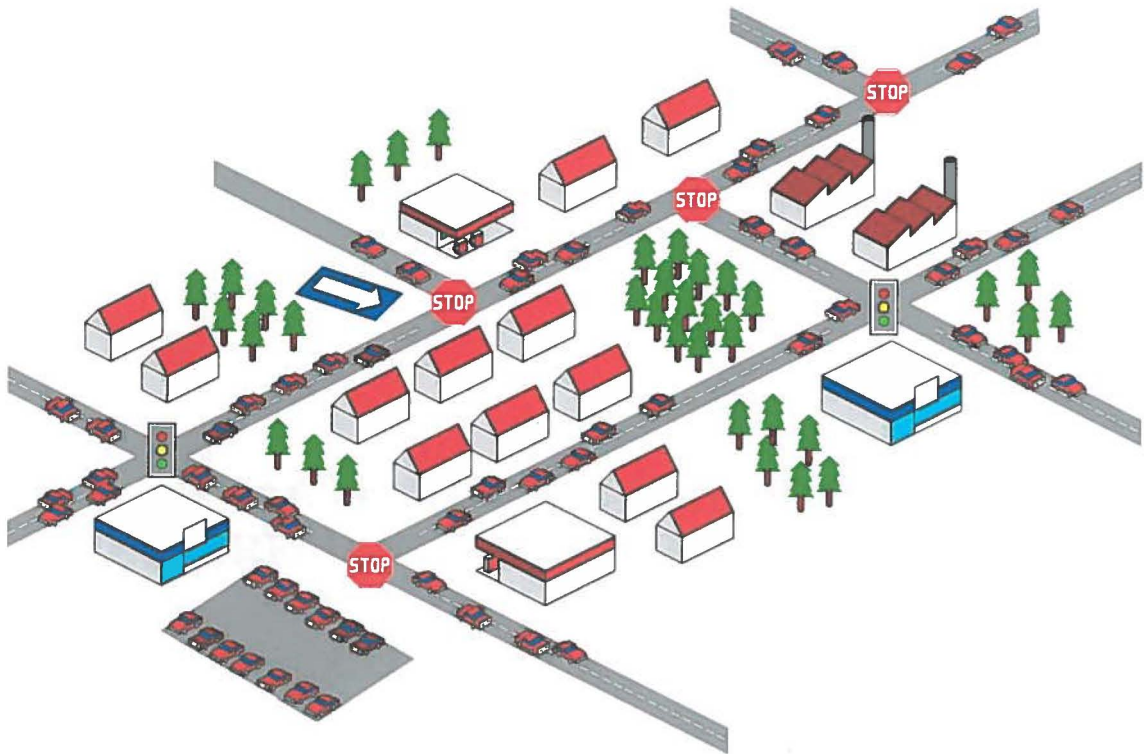
CS/351

LIASSIS YIANNOS
NICOLAIDES NICOS

JUNE 2005



INTELLIGENT TRAFFIC LIGHTS MANAGEMENT



Project Number: CS/351

Project Reported by: Liassis Yiannos

Nicolaides Nicos

Higher Technical Institute

**Diploma Project
(User Manual)**

**IN PARTIAL FULFILLMENT OF THE
REQUIREMENTS FOR THE AWARD OF THE
DIPLOMA IN
COMPUTER STUDIES**

Project Supervisor: Dr. Andreas Hadjiprokopis
Ph.D. Computer Science/
Artificial Intelligence

Type of Project: JAVA Application

CONTENTS

Chapter 1 - INTRODUCTION

1.1 Welcome to the Traffic Simulator.....	6
1.2 Minimum system requirements.....	6
1.3 Recommended requirements	6
1.4 Downloading Java Runtime Environment.....	6
1.5 Contents of the package.....	7

Chapter 2 – The Simulator

2.1 Brief Introduction	9
2.2 Simulator Controls.....	11
2.3 Car Options.....	13
2.4 Driver Options.....	14
2.5 Road Options.....	15
2.6 Simulator Options.....	16
2.7 The Generator.....	17