**Table of Contents**

Acknowledgement.............................................................................................................i

Abstract..............................................................................................................................ii

Table Of Contents..............................................................................................................iii

List Of Figures...................................................................................................................vi

Chapter 1 Project Overview...............................................................................................01

1.1 Introduction.....................................................................................................01

1.2 Objectives........................................................................................................01

1.3 System Specifications......................................................................................02

Chapter 2 System Overview..............................................................................................03

2.1 Modules..........................................................................................................03

2.1.1 Raspberry Pi.....................................................................................03

2.1.2 Microcontroller Atmega328P............................................................04

2.1.3 Passive InfraRed (PIR) Sensor..........................................................05

2.1.4 LM35 Temperature Sensor................................................................06

2.1.5 Real-Time Clock (RTC-DS1307) module.........................................07

2.2 Systems..........................................................................................................07

2.2.1 Adaptive Internal Lighting system....................................................07

2.2.2 Automatic External Lighting system.................................................08