**Table of Contents**

Abstract 3

Acknowledgement 4

Introduction 5

Related Literature 7

Scope and Limitation 10

Methodology 11

Design of Scheduling Method 11

Development Environment 12

Firmware 12

Software 13

Hardware 14

Hardware Components 15

Microcontroller 15

Real-time Clock 15

EEPROM 15

Memory Organization 17

Algorithm and Process Flow 18

Read and Write for AT24C16 EEPROM 18

Read and Write time from RTC Clock 19

The PC Interface 19

General Outline of the Algorithm 20

USB Implementation 21

Method of Operation 23

Parts of the Device 23

Parts of the Software 24

Schedule Entry Designer 25

Device Usage 26

Results and Discussions 27

Cost Summary 28

Conclusion and Recommendations 29

**Table of Contents**

**Appendix A**

Simple design of the Scheduler Entry 30

**Appendix B**

Example Partial Chron Entries 31

**Appendix C**

A screen shot taken from a portion of the data sheet specification. 32

**Appendix D**

A page taken from the DS1307 Real Time Clock IC Data Sheet 33

**Appendix E**

A portion of the AT24C16’s Data sheet Specification 34

**Appendix F**

Device Addressing 35

Write Operations 35

Read Operations 36

Device Addressing Figures 37

Byte Write 37

Page Write 37

Current Address Read 38

Random Read 38

Sequential Read 38

**Appendix G**

The Byte Level Read and Write Method in MikroC 39

**Appendix H**

Real-time clock Memory Organization 39

Time Keeper Registers 40

Real-time Clock Device Addressing 41

**Appendix J**

MikroC Code for Reading and Writing Time to DS1307 42