



FINAL YEAR PROJECT REPORT

AUTOMATIC ENERGY CONSERVATION SYSTEM (AECS)

BY

LARAIB NOOR	14632	BS(CS)-8
MIRZA MUHAMMAD ARSALAN BAIG	14636	BS(CS)-8
SYED MUHAMMAD ABDULLAH	14660	BS(CS)-8

Bahria University Karachi

2012

ACKNOWLEDGEMENT

We the students of BAHRIA UNIVERSITY Karachi Campus (APPLIED SCIENCES AND GRADUATE STUDIES DEPARTMENT) who have made the project "AUTOMATIC ENERGY CONSERVATION SYSTEM" are thank full to

ALMIGHTY ALLAH

That he gave us the opportunity to candle our dark heart with the light of knowledge.

Our special thank goes to

DR. SYED ASIF ALI

He gave us support to help us remain within the standards and help us follow the rules and regulations of developing project. He also supported us by giving ideas about our project.

MR. MALIK MUHAMMAD ALI

He has given us the chance to work on this project. He enhanced our abilities and increased our knowledge about practical life. He not only gives us his precious time but also shared his valuable thoughts about the topic. The supervision and support that he gave truly help the progression and smoothness of the project. The co-operation is much indeed appreciated. He has also taught us moral lessons which will guide us in the walk of life.

We would like to pay great gratitude and high regards to our Final Year Project Supervisor and guide

And also special thanks to

MRS. NABIHA FAISAL

She has helped us in various tasks of the project. She not only gives us her precious time but also shared her valuable thoughts about the topic. The support that she gave truly helps the progression and smoothness of the project. The co-operation is much indeed appreciated.

Abstract

Automatic Energy Conservation System (AECS) is basically a system which has an ability to monitor the power consumption of homes or workplaces, it also has an ability to check the human presence at the location and can control low priority devices to conserve energy. This system is designed for both organization and domestic purpose, because of the different domestic and organizational environment, working hours of the offices are normally from 8-10 Hrs., after the office timings no one be there to switched off the lights and as a result lights remain turned on which causes the power dissipation, but if we see in the domestic use there are no such restrictions to turned the electrical appliances off in a limited time frame. This system works on the real time information gathering from the sensors and take the decision accordingly, whether the devices should be turned On or Off. AECS provides a user friendly GUI based application through which user can easily control power issue in their working or living environment by checking the status of the devices, control the load of the devices and system can also generate notifications to alert the user related to power overloaded devices etc. Low priority devices can be automatically controlled by the AECS; Sensors detect the presence of human body and report to the AECS. Devices can also be control by AECS remotely using GUI of the application.

Table of Contents

1	INTRODUCTION.....	12
1.1	PURPOSE.....	12
1.2	PROBLEM.....	12
1.3	SOLUTION.....	12
2	LITERATURE REVIEW.....	13
2.1	CISCO EnergyWise:.....	13
2.2	USER INTERFACE:.....	14
2.3	KINECT HOME AUTOMATION SYSTEM.....	14
2.4	ABI RESEARCH:.....	14
2.5	HACS:.....	15
2.6	INTERACTION WITH HACS:.....	15
2.7	SYSTEM DESIGN OF HACS:.....	16
2.8	CONTROLLING ELECTRICAL APPLIANCES USING A PC:.....	16
2.9	VHF-FM and UHF-TV:.....	17
2.10	PASSIVE INFRARED SENSORS (PIR SENSOR):.....	17
2.11	THERMOPILE DETECTORS:.....	18
3	REQUIREMENTS:.....	19
3.1	FUNCTIONAL REQUIREMENTS.....	19
3.1.1	SYSTEM PLATFORM & INTERFACE:.....	19
3.1.2	DESCRIPTION OF DATA TO BE ENTERED:.....	19
3.1.3	DESCRIPTION OF DATA WORK FLOW:.....	19
3.1.4	WHO CAN ENTER THE DATA INTO THE SYSTEM:.....	20
3.2	NON – FUNCTIONAL REQUIREMENTS.....	20
3.2.1	USABILITY:.....	20
3.2.2	SPEED OF USE:.....	20
3.2.3	REQUIRED USER ABILITY:.....	20
3.2.4	LEARNABILITY:.....	20
3.2.5	TRAINING MATERIAL:.....	20
3.2.6	DOCUMENTATION:.....	20

Automatic Energy Conservation System

3.2.7	CONSISTENCY:	21
3.2.8	RELIABILITY:	21
3.3	FEASIBILITY:.....	26
3.3.1	TECHNICAL FEASIBILITY	26
3.3.2	OPERATIONAL FEASIBILITY	26
3.3.3	ECONOMIC FEASIBILITY	26
3.4	PROJECT SCHEDULE:	30
3.4.1	TABULAR FORM:.....	30
3.4.2	WBS TREE ARCHITECTURE:	31
3.4.3	PROJECT TIMELINE	32
3.4.4	ESTIMATED ACTIVITY DURATIONS AND PRECEDENCE REQUIREMENTS:	33
3.4.5	CRITICAL PATH METHOD:	34
4	METHODOLOGY AND DESIGN.....	35
4.1	LOGICAL/PHYSICAL MODELING.....	35
4.2	SYSTEM FLOWCHART:	39
4.2.1	TO CONFIGURE THE ROOM DESIGN AND ALLOCATE APPLIANCES.....	39
4.2.2	TO EDIT ROOM DESIGN AND ALLOCATED APPLIANCES	40
4.2.3	TO CONTROL THE APPLIANCES	41
4.2.4	TO CHECK THE CURRENT STATUS AND BILL INFORMATION	42
4.3	DIAGRAMS (USE- CASES, CONTEXT, ERD etc).....	43
4.3.1	USE CASE DIAGRAM	43
4.3.2	ERD	44
4.3.3	DESIGN VIEW	45
4.3.4	DEPLOYMENT DIAGRAM.....	46
4.3.5	SYSTEM ARCHITECTURE.....	47
4.4	GUT'S	48
4.4.1	HOME	48
4.4.2	CONFIGURE	49
4.4.3	EDIT	54
4.4.4	CONTROL:	56
4.4.5	BILL INFORMATION	61

5	IMPLEMENTATION	63
5.1	FUNCTIONS IMPLEMENTED	63
5.2	OVERVIEW OF ABOVE FUNCTIONS.....	64
5.2.1	ADD ROOM	64
5.2.2	UPDATE ROOM TYPE	65
5.2.3	ALLOCATE APPLIANCES.....	65
5.2.4	CREATE BUTTONS	66
5.2.5	UPDATE ROOM LIST	68
5.2.6	UPDATE ALLOCATED APPLIANCE LIST	69
5.2.7	UPDATE APPLIANCE STATUS LIST	70
5.2.8	APPLIANCE SWITCH.....	71
5.2.9	UPDATE BILL INFORMATION.....	72
5.2.10	UPDATE ELAPSED TIME	75
5.2.11	ROOM SWITCH.....	76
6	TESTING	77
6.1	USE CASE TESTING:.....	77
6.2	UNIT TESTING.....	82
6.2.1	FUNCTION NAME: TRIM.....	82
6.2.2	FUNCTION NAME: TRIMSUBITEM.....	82
6.2.3	FUNCTION NAME: INSERT	83
6.2.4	FUNCTION NAME: INSERT STATUS	83
6.2.5	FUNCTION NAME: INSERT_LOCATION_APP	84
6.2.6	FUNCTION NAME: TOTAL_WATTS	85
6.2.7	FUNCTION NAME: SET STATUS.....	87
6.2.8	FUNCTION NAME: APP_STATUS.....	88
6.2.9	FUNCTION NAME: ROOM SWITCH.....	89
6.2.10	FUNCTION NAME: MASTER SWITCH.....	90
6.2.11	FUNCTION NAME: SET ELAPSED TIME.....	91
6.2.12	FUNCTION NAME: SET STATUS.....	92
6.2.13	FUNCTION NAME: ELAPSED TIME.....	93
6.2.14	FUNCTION NAME: CONSUMING WATTS	94

Automatic Energy Conservation System

6.2.15	FUNCTION NAME: TOTAL WATTS	95
6.2.16	FUNCTION NAME: RETRIEVE_LOCATION_APP	97
6.2.17	FUNCTION NAME: DELETE ROOM	97
6.2.18	FUNCTION NAME: DELETE_LOCATION_APP	98
6.3	BLACKBOX TESTING	100
7	CONCLUSION	105
8	FUTURE WORK	106
9	REFERENCES	107