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Design and Development of Automated Electronic Switching System for Energy Regulation

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7 Abstract

⁸ Electricity was one of the most important discoveries of science. Humanity in these

⁹ generations depends much on the usage of electricity. The modern technology cannot exist

¹⁰ without this electricity. Energy consumption was higher with manual controllers as compared

¹¹ to automated controllers. Around 300

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13 Index terms— microcontroller, automated switch, electronic switch, energy saving, automated switching 14 system, solid state relay.

¹⁵ 1 Design and Development of Automated Electronic Switching ¹⁶ System for Energy Regulation

Abstract-Electricity was one of the most important discoveries of science. Humanity in these generations
depends much on the usage of electricity. The modern technology cannot exist without this electricity. Energy
consumption was higher with manual controllers as compared to automated controllers. Around 300% increased
when the said manual controllers were not managed carefully, especially during weekends.

Study shows that during weekend some of the employees leave the room forget to check the switch status 21 especially when the power failure occurs during the last hour of office time. The use of automated controllers was 22 more efficient as compare to manual controllers. The design consideration of automated controllers includes the 23 power management of the controller itself was necessary in order to minimized fires caused by appliance. Most 24 of the available design of the automated controllers in the market had a standby power that may cause electrical 25 power consumption and fire. As the appliance become older some of the parts may produce heat and when this 26 heat were accumulated this generate fire. [3] For this reason, most of the consumers unplug their appliances 27 from wall outlet. The main objective of this research project was to develop an automated electronic switch that 28 can be used to disconnect the appliance load automatically when the room was not occupied to minimize the 29 cause of fire and save energy. The specific objective of the research project includes assessment of the existing 30 electrical system in the room, designing the electronic circuit for the automated control switch, simulating the 31 design model circuit, developing the prototype hardware circuit, testing the efficiency of the automated electronic 32 switch, calculating the energy saving with the automated electronic switch and the efficacy of the system. The 33 project was very significant in reducing fire hazard caused by electrical appliance, reducing energy consumption 34 losses due to unawareness of the status of manual controllers, automate the control for all electrical power within 35 the specified room, and the minimal implementation cost of the project due to locally available materials were 36 used. 37

³⁸ 2 I. Introduction

thiopia is Africa's oldest independent country and it is second largest in terms of population. [2] Some advance countries like USA, Germany, Britain, Korea and even China starts introducing different technologies to improve the lifestyle of the people. And most people in this country are adopting these technologies. But this technology requires power in order to operate. Due to these requirements of technologies, people around the country in the offices or even homes plugin the appliances unattended. Most people around the country have different appliances

in home or even in the offices. Some office workers both in private and government left their lights and electrical
 appliance switch-on even when they are not using it.

One of the biggest challenges of electrical engineers of the country is designing a system that disconnects the appliances connected from the line in absence of consumers in the area. Many automated switches are available in the market today, but these available automated switches consume power even when the appliances are already turned off. Thus, these switches consume a standby power. The most common switch is the occupancy switches. This switch detects the presence of people inside the room and turn on the appliance automatically. Using this type of switches are not 100% safe in terms of fire because it always requires power in order to detect the

52 presence of consumers inside the room. According to the fire protection agency (FPA), the most causes of fire in

53 the building or homes are those appliances which are unattended. Thus leaving the appliances connected to the 54 line while the users are not present.

According to MekonnenKassa of the Ethiopian Rural Energy Development and Promotion Center, there are 55 lots of energy losses based on the un-attended uses of electricity. [1] Most people may leave the room or offices 56 without switching off the lights or other electrical consuming devices. In order to ensure that all lights are switch 57 off and the appliances are disconnected from the outlet, an automated switches are used to control the lights 58 59 and appliances. Research shows that most common available automated controls in the market require power 60 in order to sense the occupancy of the certain room. The aim of this study is to design an automated switch 61 that will also switch off all the lights and disconnect the appliances from the outlet in the room including the 62 controller. Thus, in this way all the loads in the room are totally disconnected from the power source.

⁶³ 3 II. Materials & Methods a) Hardware and Software Compo ⁶⁴ nents of Automated Electronic Switching System

The block diagram of automated electronic switching system is shown in figure ??. The microcontroller was the 65 heart of the circuit. Embedded programs were stored in the controller. Any microchip product microcontroller 66 can be used in the study. A 16 pin microcontroller was preferred in the study in order to minimize the size of 67 the hardware. The controller controls the solid state relay by giving some voltage across its control input. The 68 solid state relay (SSR) used to connect from the power source to the load and to power the controller. The low 69 voltage power supply gives power to the controller. The SSR supply power from the source to the controller via 70 71 low voltage power supply. Room sensor was used to detect whether the room was occupied or not. The sensor 72 gives signal to the controller to activate the SSR. It was known that the only way to access the room at normal 73 procedure was through the door. The sensing of the occupancy of the room was based on the opening of the 74 door. Power sensor detects the presence or absence of the power from the system. The power sensor activates the other SSR when the circuit was turned off. These give an alternative power for the controller during the total 75 shutdown period of the system and regain the power from the power source. The two SSR are form of logical 76 OR in the system. The operation of the said SSR follows the logical OR gate function in the digital system. The 77 sensor used in the design was a reed switch. The reed switch reacts with magnet. Thus, the reed switch was used 78 as occupancy sensor for the room. The reed switch was place in the door of the room. And the other side of the 79 door was a small magnet. The reed switch detects the door status. The normal procedure of entering the room 80 was using the door. Thus, the proponent decided to use the door also to monitor the occupancy of the room. 81 The buzzer in D3 was used to trigger the alarm informing the occupant that the door was open and closed. The 82 SW1 was used as the reset switch to turn off the alarm. The output of the microcontroller was connected directly 83 to the SSR driver circuit. 84

⁸⁵ 4 ii. Solid State Relay

The SSR circuit was shown in figure 3. The SSR was used to minimize the arcing effect of the electromagnetic relay. The proponent design uses the MOC3041 as the driver to the triac. The triac serves as the switching mechanism in turning on and off the loads. The value of R1 was based on the datasheet of the manufacturer. The value of R1 was 180 ohm as per recommendation of the manufacturer. The input side was directly connected to 220Vac and gives an output of 220Vac likewise. The value of R2 was computed using the equation below.

R = (E-Vd)/Id Where: R = the series resistance of the opto-coupler E = the source voltage, normally the voltage output of the microcontroller which was 5v

Using the above equation, the value of R2 is equal to 330 ohms.

⁹⁴ 5 b) Embedded Program

⁹⁵ The embedded software was written in C, and then compiled to machine language using mikroC compiler.

Design and Development of Automated Electronic Switching System for Energy Regulation Vd = the maximum voltage of the LED inside the optocoupler, normally it was found out equal 1.7 V Id = the current for the LED inside the opto-coupler, basically the design uses 10 mA as the working current of the opto-coupler.

Figure 4 shows the program flow chart for the automated switch. The primary aim of the program was to determine wither the room was vacant or not. And when it was vacant it automatically disconnects the load and including the system from the power source. And it continues until the user terminates the system.

¹⁰² 6 c) Simulation of the Hardware and Software

103 The design hardware and software were simulate din PROTEUS. And the results show in figure 6 below.

Design and Development of Automated Electronic Switching System for Energy Regulation The simulation works as it was expected. The switch sensor works after some debugging in the embedded program. 0 0 0 1 1 0 106 1 0 0 1 0 1 1 1 0 1

Table 1 shows the logic output of the controller. The '1' and '0' represents the on and off state of the controller. 107 The sensor represents the opening and closing of door. This also identifies the occupancy of the room. The value 108 '0' from the sensor means that the room was open and there is a person inside the room. The value '1' from 109 sensor means that the room was closed and there is nobody inside the room. The SW 1 represents the reset 110 switch. This allows the microcontroller determine that the room was not empty. The value of '0' from the SW1 111 means that nobody inside the room. The value '1' from the SW1 means that someone inside the room. The 112 alarm was only activated when the door was closed and nobody inside the room. The alarm turns on for 10 113 seconds and turn off. The output value of '1' means that the microcontroller trigger the SSR and '0' means turn 114 off the SSR. This allows the load be connected and disconnected from the power source. 115

¹¹⁶ 7 d) The development of the prototype hardware circuit

After simulating the circuit using PROTEUS software, the circuit board was prepared. The layout was developed
 using ARES software. It uses single sided PCB.

The prototype controller circuit was shown in figure 7. The board size of the controller circuit was 1.3 in x 1.7 in. The PIC16F84A was used in the controller. The LED 3.5mm was also used as the power indicator for the circuit. The TRIAC was connected directly to the power source and the load. The power going to the load was being controlled by the TRIAC as per instruction of the controller. The final prototype of the controller was shown in figure 10. The box was made of the electronic chime which was available in the area. All the parts and components in this project were locally available. The box was modified in order that the other modules can be placed.

¹²⁶ 8 III. Implementation Results

¹²⁷ 9 a) The test of functionality and efficiency

The prototype hardware was tested for two months. And it was found out that it works as what it was expected.
During the testing stage, the project seems to work on and off. There are cases that the output seems intermittent fault occurs.

The hardware was operated for 24/7 without interruption. The hardware was also experienced the power 131 failure due to power interruption in the area. This was used to test its functionality even in most critical cases. 132 And it was found out that during the first three days of operation, it works fine. The sensor and the output 133 works as it were expected. But after three days, the sensor and the output were not working. It was found out 134 that the sensor had a thermal breakdown. This was the cause of transient effect of the load. Since the load 135 was an inductive load, a transient current was very high. This current was being absorbed by the sensor. The 136 correction was made by using a sensor that can handle 80 per cent of the current passing to it. The equation for 137 calculating the efficiency was used. And it was calculated that the efficiency of the hardware was 99 per cent. 138

¹³⁹ 10 b) The energy saving

140 The energy saving of a certain load was computed based on the equation.

¹⁴¹ 11 Energy saving = Total Energy Consumption - Energy losses

The energy loses was the term used as the energy consumption that was not actually used by consumer. But still 142 the consumers pay for that consumption. Not all of the total consumption was the actual used by the consumer. 143 Most cases the energy losses were higher as compared to the used energy. One specific sample was the room that 144 has a manual control and the room that had an automated control. It was found out that the said room had 145 4 sets of 40W fluorescent lamp and a corresponding ballast of 40W. Each set had 2 lamps with corresponding 146 ballast. The each set had a total power consumption of 320 watts. The total power consumption of the said 147 room per official day was calculated of 1280 watts for lighting alone. The total energy per week based on the 148 official time was calculated 256 kW-Hr. This was only based on the official time of the office. Figure 11 shows 149 one of the office rooms that uses manual control for the lightings. Most cases power interruption occurs in the 150 buildings and all the rooms in those particular buildings had no power. The staff assigned to that room suddenly 151 152 leave the room without checking the switch if it was already turned off.

One building was randomly checked and records the instances on the total number of hours of lighting operation in every room. One of the rooms had a greater number of utilization of lighting. The said room was not merely switched off the lights when there was no power within the week. There were cases that every Friday the power failures mostly occurs around 3:00 pm or sometimes 4:00 pm. The staff usually went out during that time. They usually don't checked the switch wither it was turned off. When they don't switch off the light before going out, and the power came back after 2 hours and the room was already empty, the tendency the lights were switch

11 ENERGY SAVING = TOTAL ENERGY CONSUMPTION -ENERGY LOSSES

on for 24 hours on Saturday and Sunday. In this case it was known based from the study. One office room was 159 constantly observed that during Saturday and Sunday all the lights in that particular room were switched on. 160 Since the room was locked, it can't be switch off unless the staff member who was The current rating for the sensor 161 was increase by 80 per cent of its maximum current. This was made in order to protect the sensor. According 162 to some experts, all components must have a safety factor as an allowance of its current carrying capacity. In 163 this case, 80 per cent safety factor was used. After the correction was made, the output still not working as it was 164 expected. Until the ten days testing was conducted. It was found out that the solid state relay was not working 165 as it was expected. The solid state relay composed of opto-coupler and TRIAC. The TRIAC input and output 166 connection was being interchange. That causes the TRIAC thermal break down. The calculation of the TRIAC 167 current missed the safety factor of the component. The 80 per cent safety factor was also applied on the TRIAC 168 current carrying capacity. After all the adjustment the project works as being expected. The hardware was been 169 continuously connected and operated until this day. The operating current of the system was measured 1 mA. 170 And when it shut down the load, the system also automatically shut off with the load. The input current to 171 the hardware was measured 1.001 mA. assigned in that room came and do that turning off the lights. Figure 12 172 shows the comparison of the power consumption with the used of automated control and manual control. The 173 graph shows that the losses for 2 days had a great effect on the power consumption on the room. With the 174 175 automated control the losses were minimized and it was found out that almost the same with the official time 176 power consumption. While for manual control it was found out that more than 300% of the power consumption in two days losses.

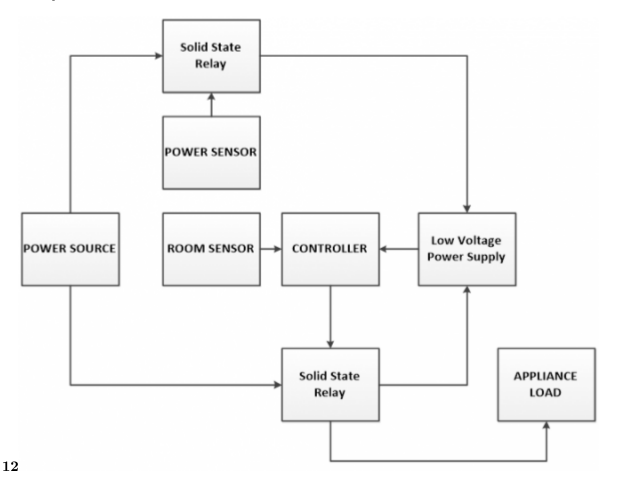


Figure 1: Figure 1 :FFigure 2 :

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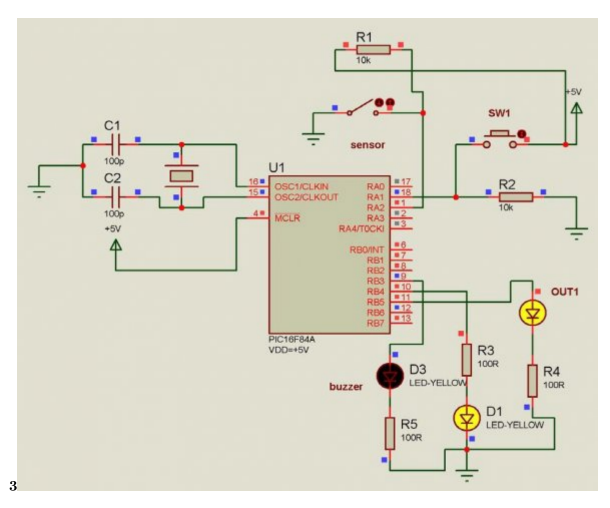


Figure 2: Figure 3 :

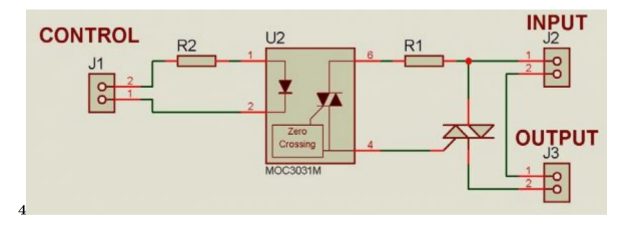
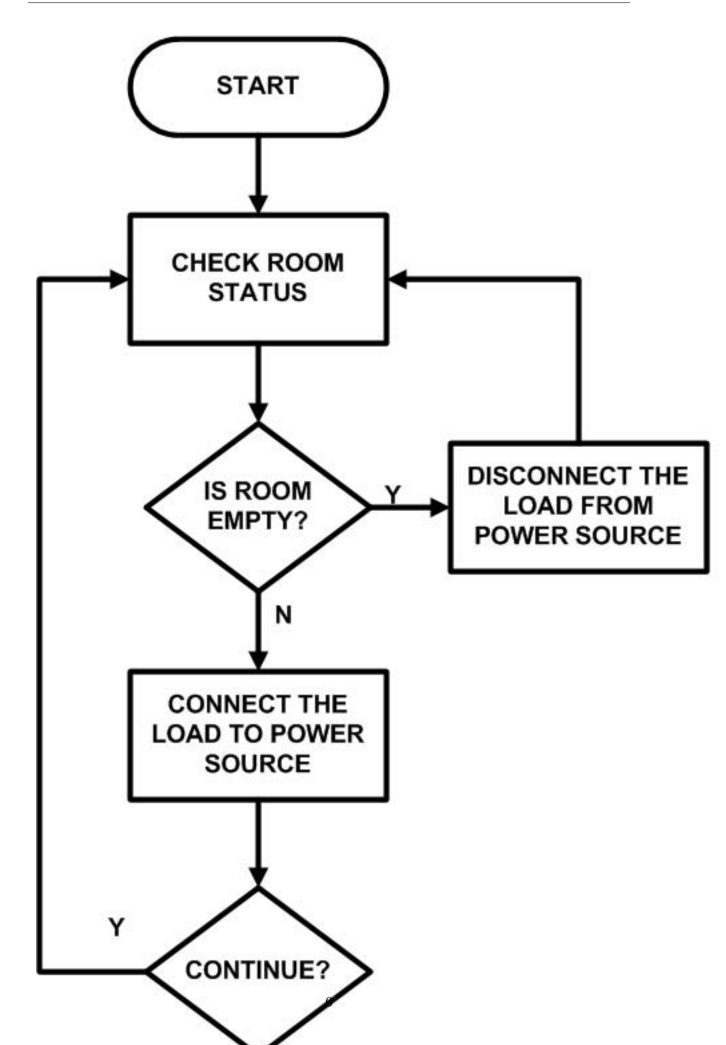


Figure 3: Figure 4 :

11 ENERGY SAVING = TOTAL ENERGY CONSUMPTION -ENERGY LOSSES



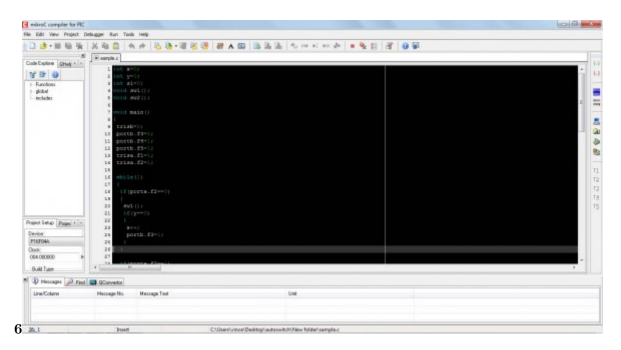


Figure 5: Figure 6 :

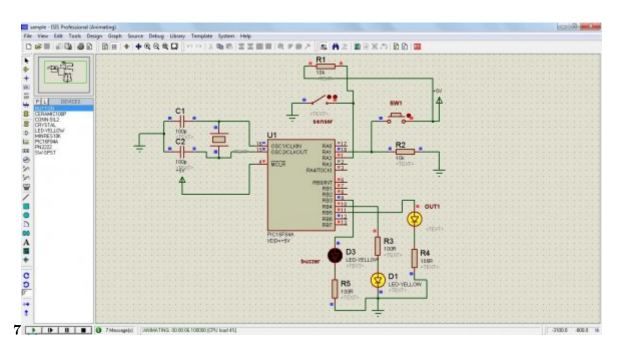


Figure 6: Figure 7 :

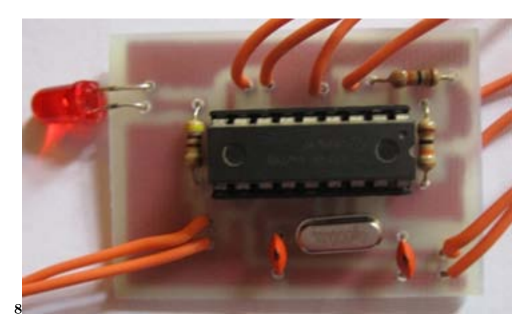


Figure 7: Figure 8 :

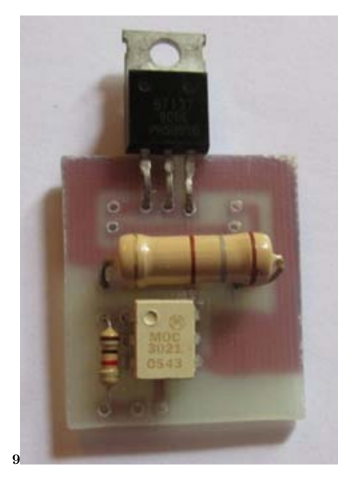


Figure 8: Figure 9 :





Figure 9: Figure 10 :



Figure 10:



Figure 11: Figure 11 :

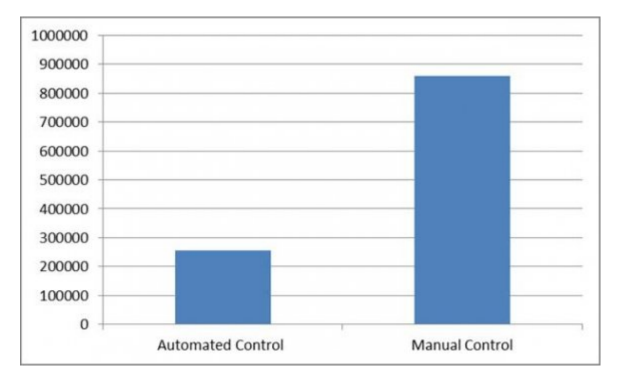


Figure 12:

1

Sw1

Alarm

Output

Figure 13: Table 1 :

11 ENERGY SAVING = TOTAL ENERGY CONSUMPTION -ENERGY LOSSES

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