Smart Street Lighting Detecting Vehicle and Pedestrian Movement Aiming for Sustainable Bhutan

Karchung, Zepa Tenzin, Sonam Tenzin, Sonam Tobgay, Dorji Gyeltshen

Abstract: An energy crisis is global issue nowadays. Bhutan however, does not realize it being blessed with good geographical and demographical diversity. It is high time that Bhutan realize the need of energy conservation technique. The electrical energy is wasted unecessarily which starts from keeping the mobile charger plugged in the socket when not in use to lamps keeping ON in streets throughout day and night. People don’t seem to care but monitoring it for better conservation benefit has become crucial in underdeveloped countries like Bhutan whose source of energy is limited to hydropower only. Wind and solar generations are feasible but the energy cost per unit would be very high due to high initial cost. A case study conducted within the college campus revealed tremendous savings a college can make just by replacing conventional compact fluorescent lamp (CFL) with light emitting diode (LED). Therefore, the best option for Bhutan and Bhutanese people is to take better care of the existing energy sources and use it judiciously. This paper proposes a method to monitor and control the street/compound lighting in a smarter way. The two types of sensors are employed. The light dependent resistor (LDR) is used to monitor the intensity or brightness of surrounding and passive infrared (PIR) sensor is employed for detecting infrared source. The sensor output is processed and monitored by the PIC16F877A microcontroller. Moreover, the incandescent lamp and the compact fluorescent lamp will be replaced by LED lamps. The project aims to reduce power consumption in Bhutan through proposer control of street/compound lighting so as to have better economy of the country by exporting more unit of energy to neighboring country.

Keywords: smart street light PIC16F877A microcontroller, Proteus software, light dependent resistor, passive infrared sensor

I. INTRODUCTION

The smart street lighting: through the use of hardware and software may prove more advantageous in long run because the power demand keeps on increasing but the generation is getting stagnant. The costs of energy will shoot-up at the rate of the demand. The major problem at present irrespective of size of country is revenue loss incurred due to energy wastage in street lighting systems [1]. It is affecting country’s economy. In the urban centers, the most challenging issue is with the energy management because of their complexity and their pivotal role [2]. The street lightings are provided to offer safe and comfortable environment for drivers and pedestrians during night and foggy weather [1], [2]. However, at present, street/compound lamps are found to be illuminated at all times irrespective of time and presence or absence of pedestrian or vehicle movement. It is simply a wastage of energy [3]–[6]. Furthermore, the lamps are found to be illuminated with full brightness at midnight or even in daylight most of the times [7]. Although, completely resolving energy wastage is not easy [1], it can be minimized to certain extent by employing so called efficient and smart lighting system [8]. The efficiency can be achieved by replacing conventional incandescent and fluorescent lamps by LEDs, and the lightings can be retrofitted to make smart by providing automatic monitoring and control algorithm. This can adapt quickly to environmental change by use of hardware and software. The former guarantees a lower level of energy consumption, while latter maximizes output and efficacy of lighting system.

Various research articles are published in the web with different methods and ideas to tackle common issue. One way is to employ sensors to automatically detect intensity or light and presence of vehicle or human moving either using microcontroller, Arduino, raspberry PI etc. [3]–[5], [7], [9]. The same can be achieved web-based algorithm without a need of any microcomputers [10], [11]. IoT would also be a good choice for tackling the issue which is anticipated to improve performance while reducing the investment on monitoring and management [12]. However, cost, lifespan, durability, technology, feasibility and reliability are some most important factor to consider while planning to design such system. Geographical location, classification of city, and size of system also affects considerably on the system design. For instance, developing web-based control algorithm in small educational institution like ours would just be a wastage of time and money.

One simple energy saving tip is to shift our attention to efficient LED technology. LEDs are widely used product nowadays which is prominent on street or residential/commercial compound [4], [13]. The electricity consumption reduction of 36.20% to 43.70% can be achieved by use of LED lamps [14]. Some of the promising characteristics like higher efficacy (lumens per watt), compact size, longer lifespan, and robustness [15] are making superior to any lighting systems available in market. LED can also have stand-alone system powered directly by renewable sources like wind and solar without the need of grid.
connection or complicated protection circuits [15].

Furthermore, it can be modified in its design easily to enhance aesthetic view (increase customer attraction) in addition to offering slimmer design compared to conventional metal halide arc lamps.

Bhutan having blessed with steep flowing rivers have even bigger potential to harness electrical energy. Hydropower is therefore, primary source of country’s economy by exporting the surplus energy to neighboring country of India. If internal energy usage can be minimized, the benefit is only to municipality or the firm but also helps in improving the country’s revenue by increasing the export. Jigme Namgyel Engineering College under Royal University of Bhutan being one of the premier engineering collages has role to take in this energy saving move.

A short survey was carried out within the college campus to study the energy and cost saving it can be achieved if conventional existing CFLs are replaced with modern LEDs. Based on the survey results, the retrofit measure is proposed in this paper. This paper proposes a cheap, maintainable, reprogrammable, and efficient energy efficient yet intelligent street/compound lighting system using LED lamps. Basically, two sensors are employed: light dependent resistor (LDR) and passive infrared (PIR) sensors to detect intensity of light and presence of infrared on the road/street, respectively. The circuit was designed and simulated in Proteus software. The heart of this system is PIC16F877A microcontroller. The control program is developed in MikroC compiler. The prototype is developed in the laboratory and implemented for one of the compound lamps in the college campus.

II. METHODOLOGY

The street lighting can be considered smart only if there are automatic control capabilities of the lamp. It includes illuminating when the darkness approaches and make smart decision to how long the lamps will be kept illuminated.

In this proposed method, the PIC16F877A is the employed to take central control decision. Light Dependent Resistor (LDR) senses the light intensity as human eye. It will detect the day light intensity and the extent of darkness at which the streets light is to be illuminated is programmed in microcontroller, using MikroC compiler and dumped in the microcontroller using PICKIT2 programmer. However, to have better energy management, the lamps are to be lit continuously only until certain time (until 10 PM in our case because it is silence hour in the college and so students are not supposed to move around). After that the MCU will disable LDR pin and enable to the PIR sensor pin using the real time clock. Vice versa happens the day returns. The vehicle and the pedestrian movement are sensed by PIR sensor. As the aforementioned sensor output goes high, the microcontroller will actuate the relay to switch ON the main supply to the street light. The configuration is such that the single-phase supply to the street lamp is divided into two; one is rectified using bridge diode rectifier, filtered and is regulated to 12V DC for the relay and is further regulated to 5V DC for the microcontroller supply source. The other source is directly connected to the street lamp via relay actuated by 12V DC source.

An Oscillator circuit is used to provide a microcontroller with a clock. A clock is needed so that the microcontroller can execute a program (Ibrahim, 2006).

PIC controllers have built-in oscillator circuits. It needs an external crystal that decides the operating frequency of the microcontroller. It is installed within the microcontroller and connected to the OSC1 and OSC2 pins.

A. Passive Infrared (PIR) sensor

A PIR sensor is a passive electronic device which measures infrared radiation emitted from the objects that has capability to generate heat.

The sensor has capability to not just to detect the radiation itself but also the change in condition. The change in the amount of infrared radiation falling on the face causes the corresponding change in the voltage generated which is measured by on-board amplifier.

When the PIR sensor detects the vehicle or pedestrian entering the road/street, its output pin goes high which can be understood by the MCU and thus the lamp is turned ON. The lamp remains in this state unless the sensor output pin goes low which depicts that the infrared source has crossed the sensing range [9]. The lamp thus turns off after certain delay based on the sensing range of sensor for the pedestrian to enter the next sensor zone to have continuous illumination. as long as the person or vehicle is within its sensing range. The PIR sensor device is shown in Fig. 1.

The KC7786 PIR sensor is considered in this project. A small sized with inbuilt amplifier, regulator and logic circuit has detection range of 5 m. As shown in Fig. 1, the PIR sensor has three pins, first two pins are for power supply (12 V DC) and third pin for data output. The output pin is to be connected to a microcontroller pin to detect any changes.

B. Light Dependent Resistor (LDR)

The LDR, or sometimes called photocell is a variable resistor with light affinity. Its resistance is inversely proportional incident light intensity. The resistance of photoresistor would reach several mega ohms (MΩ) when placed in dark environment, while in the light, the resistance drops to a few hundred ohms. This phenomenon happens due to the fact that valence electrons jump into the conduction band when incident light on photoresistor exceeds certain frequency. Thus, resulting in the free electrons (and their hole pair) conduct electricity, thereby lowering resistance of photoresistor. The LDR is shown in Fig. 2.
C. PIC16F877A Microcontroller

Programmable Interface Controllers (PIC) MCU; developed by Microchip technology offer ease in programming, widely available, easy interfacing capability with other peripherals, cheap, reprogramming capability with flash memory [16]. The Harvard architecture based PIC MCU are, therefore, extensively used for industrial purposes. PIC MCUs are compatible to different software that are available in market. However, while programming for this MCUs, generally integrated development environment (IDE), compiler and integrated programming environment (IPE) are required. The IDE is the environment in which programming takes place while compiler converts developed program into HEX files (MCU readable files). Similarly, IPE dumps our converted HEX file to PIC MCU.

An 8-bit, 40 pin PIC16F877A is chosen for this project due to available online tutorials and also one of the widely used MCU. It is a powerful with 200 nanosecond instruction execution time yet easy-to-program CMOS Flash-based MCU. The some of the special features of this MCU are: 256 bytes of EEPROM data memory, contains ICD, 8 channels of 10-bit A/D converters, two comparators, two capture/PWM/comparator, SPI, I2C and USART.

The ‘mikroC Pro for PIC’ was used for programming, compiling and debugging the MCU program. It is powerful software with capability to program, compile, and debug in one environment. It also offers a unique mechanism to easily use libraries in the project. Moreover, third-party libraries also can be installed and easily be managed by library manager without having to use numerous include directives. Similarly, the program is downloaded/burned to PIC using PICKIT2 programmer hardware.

III. CIRCUIT SIMULATION IN PROTEUS

The circuit for power supply system of 5 V for microcontroller and 12 V for relay, and overall circuit for the system using PIC16F877A are simulated separately in Proteus software. By using circuit component values of the system from simulation, hardware prototype was developed.

A. Power Supply Unit

The power supply unit is simulated from 230V, 50Hz commercial single-phase supply with two outputs of 5V DC for microcontroller input and 12V DC for relay input. A single-phase, center-tap transformer of 230V/12V is used to step-down the voltage to working voltage. Four IN2007 diodes-bridge rectifier is used to convert AC quantities to the equivalent DC output. There is requirement of three filter capacitors as shown in power circuit model in Fig. 3. The value of the filter capacitor, $C_1$, of filter is given by equation

$$\frac{I_{dc}}{2\pi f C_1} \leq \nu_{pp}(f)$$  \hspace{1cm} (1)$$

Where, $\nu_{pp}(f)$ is the peak-to-peak ripple voltage, $I_{dc}$ is the DC current, and, $f$ is the supply frequency.

By substituting the design parameters in the Eq. (1), filter capacitor of value 43.844 $\mu F$ or preferably more is required to be selected. The capacitor value of 470 $\mu F$ is therefore chosen for this project. The other capacitor values for $C_2$ and $C_3$ are chosen as 0.01$\mu F$ based on the requirement in the datasheet for voltage regulator LM7812 and LM7805. Filters are used to remove the AC ripples present in the DC signal. Two voltage regulators are used to obtain fixed voltages of 5V and 12V respectively.

Fig. 2. LDR

Fig. 3. Power Supply circuit
The transistor’s maximum collector current  \( I_{C(\text{Max})} \) must be greater than the load current  \( I_L \). The load current is given by equation:

\[
I_L = \frac{V_S}{R_L}
\]  

(2)

Where, \( V_S \) is supply voltage and \( R_L \) is load resistance. Since DC current gain \( h_fe \) of BC547 is 110, and the maximum collector current is  \( I_C = 50 \) mA, current to base of BC47 is given by equation below

\[
I_C = \frac{V_{cc} - V_{out}}{R_c} = h_fe \left( V_{in} - V_f \right) / R_B
\]  

(3)

The value of \( R_B \) obtained is thus 9.46 kΩ. The resistance value of 10 kΩ is selected for this project. Here, \( V_f \) is the “turn-on” voltage of the transistor's base-emitter junction (i.e. \( V_f = 0.5 \) to 0.7 V).

The single-phase commercial supply to the lamp is controlled by the relay. In the simulation, a fixed DC supply is chosen for simulation to drive DC lamp.

IV. ENERGY AUDIT IN COLLEGE CAMPUS (CASE STUDY)

A case study has been conducted within the Jigme Namgyel Engineering College (JNEC) campus as presented in Tab. I. It showed that nearly Nu. 5,500 ($81) can be saved monthly just for electricity consumptions by retrofit applied to street and compound lightings within the campus.

| Table- I. The energy audit report for JNEC |
| --- |
| **Lamps** & **Numbers** & **Rating (Watts)** & **Hours used** & **Energy cons. (kWh)** & **Energy cons. in a month (kWh)** & **Monthly Bill (Nu.)** |
| --- |
| CFL-street & 61 & 85 & 12 & 62.22 & 17.127 & 515.16 |
| CFL-compound & 53 & 75 & 12 & 64.49 & 18.335 & 556.16 |
| LED-street & 61 & 15 & 12 & 64.17 & 18.252 & 556.16 |
| LED-compound & 53 & 15 & 12 & 64.17 & 18.252 & 556.16 |
| Total Monthly Bill & --- & --- & --- & --- & --- & 1034 |
| Total energy consumed and Monthly Bill if all the CFIs are replaced by LED lamps |
| **Lamps** & **Numbers** & **Rating (Watts)** & **Hours used** & **Energy cons. (kWh)** & **Energy cons. in a month (kWh)** & **Monthly Bill (Nu.)** |
| --- |
| LED-street & 61 & 15 & 12 & 64.17 & 18.252 & 556.16 |
| LED-compound & 53 & 15 & 12 & 64.17 & 18.252 & 556.16 |
| Total Monthly Bill & --- & --- & --- & --- & --- & 1034 |

Payback period according to [17] is defined as “the time in which the initial cash outflow of an investment is expected to be recovered from the cash inflows generated by the investment”. It is one of the simplest investment appraisal techniques. If we calculate the life of LED based on the datasheet provided by the company, it will last for nearly 23 years if it is used 6 hours in a day. This may not be reasonable in real life so, considering the cash flow period of 5 years, the payback period calculated using formula

\[
\text{Payback Period} = \frac{\text{Initial Investment}}{\text{Cash inflow per period}}
\]  

\( = 1.16 \) years \( \approx 14 \) months

Even if we take the worst case with cash flow period of 5 years, the payback period is only 14 months which proves that proposed project will be helpful to government, agencies or private institutions. Once the payback period is reached, the saving obtained from the electricity bills will be the cost saving. Considering 5 years as the cash inflow period and 1.16 year as the payback period, the saving will be \((5-1.16) \times 5132.45 = \text{Nu. 19,708.60} \ ($290)\) until the LED lamps have to be replaced.

V. ANALYSIS AND IMPLEMENTATION

The prototype developed in the laboratory is presented in Fig. 5. The Fig 5 (a) shows the power supply hardware, while Fig. 5(b) shows the overall hardware prototype with MCU.
The control unit is placed in the cemented cabinet on the basement to protect from rain, humidity or sunlight and locked to prevent damaging and stealing. The LDR sensor is also mounted at the basement but is exposed to the outside atmosphere by ventilating the cabinet with transparent glass window.

It was observed that the assembly sufficed the objective of the project. The sensor senses the movement at the angle of 60° on its face and the light lasts for 30 seconds once the person has crossed the sensor.

Fig. 6. Implementation of proposed method

VI. CONCLUSION

The simple energy auditing done in the college campus recommended the existing CFLs or mercury/sodium vapor lamps to be replaced by the modern energy efficient LEDs and to have automatic control of lamps to turn on/off based on requirements. Based on these findings, a complete working prototype of smart street/compound lighting system using PIC microcontroller was developed in laboratory and tested successfully in one of the compound lamps in college campus. The system was initially modeled and simulated in Proteus software. The main advantage of the present system is power saving. It has low initial cost require only for designing and installation. One design can be duplicated for as many control circuits as we need and the central control board will do overall sequencing tasks. Hence, such systems are useful to the government, colleges, schools or any private sectors to reduce the utilization of power. This type of retrofit techniques can also help in peak load shaving by turning off unnecessary lamps.

The second recommendation to replace the conventional lamps with LEDS showed good profit margin with the payback period of little more than a year. This kind of retrofit techniques will become famous in the municipalities and in commercial areas due to simple control circuit which avoids constant supervision and offers greater flexibility in design.

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