SMART STREET LIGHTING

Mrs.M.Priyadharsini1, M.Keerthana2, R.Keerthana3, V.Malarvizhi4, G.Meena5

1M.Priyadharsini,Assistant Professor/Department of IT, Sri Ramakrishna Engineering College, Tamilnadu, India .

2M.Keerthana,3R.Keerthana,4V.Malarvizhi,5G.Meena

Students/Department Of IT,Sri Ramakrishna Engineering College,Tamilnadu,India.

Abstract: The electric power in most of the countries in the world is utilized in lighting the streets. However, the electrical energy consumed by street lights is not efficiently used because the need of street lamps is not essential in every street in all periods of time. In this paper, we propose a system that automatically switches off the light for the parts of the streets having no motion detection and turns on the light for the parts of streets where motion is detected when it is dark. The smart street lighting also controls the luminosity of light based on the motion and performs automatic light dimming which is an aspect that serves to reduce energy consumption. The intensity of light can be controlled based on the number of vehicles and the weather conditions. In the intension to efficient energy consumption solar energy is used instead of electrical energy. In this paper the LED lights are used to increase the lifetime of lamp.

Keywords: PIR sensor,MPLab,LED lights,PIC microcontroller 16F877A,solar power,LDR

1.INTRODUCTION

As the world is moving towards the smart energy management, the system will require changes not only in the way energy is supplied, but in the way how the energy is efficiently consumed. Development in the civilization includes everything in the human society and one of the most important civilization indexes is the good transportation network. This includes streets, roads and highways that has to be adequately illuminated so that a sufficient visibility is guaranteed to the safety of the people travelling on the streets. However these streets are lightened for nearly 13 hours daily even there is no need for the lights. Lighting national highways to small streets needs lot of electrical energy and approximately it consumes about 30% of the total electrical power of any country is consumed in lighting the roads and the streets. The cost for spending electrical energy for lighting is high. Additionally, the use of mercury lamp and sodium vapour lamp CO2 is emitted which increases the pollution and moreover the lifetime of the lamp is also not so efficient. The Smart Street Lighting system is proposed in the view to overcome the drawback of the existing lighting system used. In the concept of smart lightening the energy is utilized in a conserved manner as much possible. Use of LED
light and solar energy paves the way for efficient energy consumption.

A number of studies in recent research work has focused on automatic ON and OFF of streets lights. Some of the existing work related to Smart Lighting concepts using sensors and Vehicular Ad-hoc Networks (VANET) technology are briefly discussed below.

In the Smart Lighting System [1], authors Jorge Higuera et all focuses on the work of interoperability and energy savings system in the office room and is oriented toward the human centric lighting studies. Samir A. Elsaheer Mohamed researched Smart Street Lighting Control and Monitoring System for Electrical Power Saving by Using VANET [2]. As networking concept is used, all the wireless communications and the control signals are not secured and authenticated. Rodrigo Pantoni, Cleber Fonseca and Dennis Brandao researched on Smart Lighting System Based on Wireless Sensor Networks [3]. This public lighting system provides automation for control process, diagnostics and alarms from possible failures in the structure. However the system does not concerns on monitoring efficient energy consumption factors. In the work of Dae-Man Han and Jae-Hyun Lim the Design and Implementation of Smart Home Energy Management Systems based on ZigBee [4] technology is performed. The Smart Home energy management divides and assigns various home network tasks to appropriate components. The concept utilizes DMPR (Disjoint Multi Path Based Routing in ZigBee sensor networks. The system uses Photo Sensors and Occupancy sensors to control and monitor the lights within the office room and aims at saving energy. The paper on Internet of Things for smart cities [6] by Andrea zanella, Lorenzo Vangelista and their co-workers performs the work on smart city concept and services which includes Structural health of buildings, Waste Management, air quality, Noise Monitoring, Traffic Congestion, City Energy consumption and Smart Lighting. In the optimization of street lighting efficiency the street light intensity is controlled based on the weather conditions and the presence of people.

The proposed work focuses on automatic switches off of the lights for the parts of the streets having no motion detection and turns on the light for the parts of streets where motion is detected when it is dark. The smart street lighting also controls the luminosity of light based on the motion and performs automatic light dimming which is an aspect that serves to reduce energy consumption. The intensity of light can be controlled based on the number of vehicles and the weather conditions. In the intension to efficient energy consumption solar energy is used instead of electrical energy. In this paper the LED lights are used to increase the lifetime of lamp.

The feature of the proposed system and the final outcomes are described below.
SECTION 2: Proposed System

2.1 Primary Components

2.2 OBU Design

2.3 Work Flow

SECTION 3: Result

SECTION 4: Conclusion

2.PROPOSED SYSTEM

2.1 PRIMARY COMPONENTS

PASSIVE INFRARED SENSOR:

A Passive InfraRed sensor (PIR sensor) is an electronic device that measures infrared (IR) light radiating from objects in its field of view. PIR sensors are often used in the construction of PIR-based motion detectors. Apparent motion is detected when an infrared source with one temperature, such as a human, passes in front of an infrared source with another temperature, such as a wall. When an object passes, the temperature at that point in the sensor’s field of view will rise from room temperature to body temperature, and then back again. The sensor converts the resulting change in the incoming infrared radiation into a change in the output voltage, and this triggers the detection.

In this prototype, Passive Infrared sensor (PIR sensor) is used to detect the motion of the objects like vehicles, humans and pass it to the PIC microcontroller and the information is sent to the relay where the switch is set ON and streets lights will start glowing. When there is no motion detected the switch is set OFF and street lights are in OFF condition.

PIC 16F877A PROGRAMMABLE MICROCONTROLLER

The high performance of the PICmicro devices can be attributed to a number of architectural features commonly found in RISC microprocessors. These include Harvard architecture, Long Word Instructions, Single Word Instructions, Single Cycle Instructions, Instruction Pipelining, Reduced Instruction Set, Register File Architecture, Orthogonal (Symmetric) Instructions. General purpose I/O pins can be considered the simplest of peripherals. The direction of the I/O pins (input or output) is controlled by the data direction register, called the TRIS register. TRIS<x> controls the direction of PORT<x>. A ‘1’ in the TRIS bit corresponds to that pin being an input, while a ‘0’ corresponds to that pin being an output.

If pins are multiplexed with LCD driver segments, then on a Power-on Reset these pins are configured as LCD driver segments, as controlled by the LCDSE register. To configure the pins as a digital port, the corresponding bits in the LCDSE register must be cleared. Any bit set in the LCDSE register overrides any bit settings in the corresponding TRIS register.

Fig 1: PIC 16F877A
PORTB and the TRISB Register

PORTB is an 8-bit wide bi-directional port. The corresponding data direction register is TRISB. Setting a bit in the TRISB register puts the corresponding output driver in a high-impedance input mode. Clearing a bit in the TRISB register puts the contents of the output latch on the selected pin(s).

PORTC and the TRISC Register

PORTC is an 8-bit bi-directional port. Each pin is individually configurable as an input or output through the TRISC register. PORTC pins have Schmitt Trigger input buffers.

When enabling peripheral functions, care should be taken in defining TRIS bits for each PORTC pin. Some peripherals override the TRIS bit to make a pin an output, while other peripherals override the TRIS bit to make a pin an input.

Fig 2: Pin out diagram of PIC 16F877A

FEATURES

2 PWM 10 bit
256 Bytes EEPROM data memory
ICD
25mA sink/source per I/O
Self Programming
Parallel Slave port

LIQUID CRYSTAL DISPLAY

A liquid-crystal display (LCD) is a flat panel display, electronic visual display, or video display that uses the light modulating properties of liquid crystals. Liquid crystals do not emit light directly. They use the same basic technology, except that arbitrary images are made up of a large number of small pixels, while other displays have larger elements. Its low electrical power consumption enables it to be used in battery-powered electronic equipment.

LCD is the display device which is of 16x2. This LCD is connected to microcontroller. To enable terminal latch of LCD high to low pulse is sent and RS bit is enabled. Once the latch is enabled the data is transferred through the interfacing pins parallel and the LCD shows the display on it. These LCD are easy to program and they are economical too. LCD interfacing with microcontroller is very easy. LCD requires 3 control lines as well as 8 I/O lines for the data bus. So this LCD will require a total of 11 data lines.
Fig 3: Schematic Diagram for LCD

The three control lines are referred to as EN, RS, and RW. Then EN line is called “Enable”. This control line is used to tell the LCD that you are sending it data. The enable pin used by the LCD latches the information presented to its data pins. When data is supplied to data pins, high to low pulse must be applied to this “EN” pin in order to latch the data present at the data pins. This pulse must be a minimum of 450 ns wide.

The RS line is the “Register Select” line. When RS is low (0), the data is to be treated as a command or special instruction (such as clear screen, position cursor, etc.). When RS is high (1), the data being sent is text data, which should be displayed on the screen. The RW line is the “Read/Write” control line. When RW is low (0) the information on the data bus is being returned to the LCD. When RW is high (1), the program is effectively querying (or reading) the LCD.

<table>
<thead>
<tr>
<th>Code(HEX)</th>
<th>Command to LCD instruction register</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Clear display of the screen</td>
</tr>
<tr>
<td>38</td>
<td>2 line. 5X7 Matrix</td>
</tr>
<tr>
<td>80</td>
<td>Force cursor to begin from 1st line</td>
</tr>
<tr>
<td>C0</td>
<td>Force cursor to begin from 2nd line</td>
</tr>
</tbody>
</table>

Tab 1: LCD Command codes

RELAY AND DRIVER CIRCUIT

A Relay is an electrical switch that opens and closes under the control of another electrical circuit. In the original form, the switch is operated by an electromagnet to open or close one or many sets of contacts. Because a relay is able to control an output circuit of higher power than the input circuit, it can be considered, in a broad sense, to be a form of an electrical amplifier. Relays are components which allow a low-power circuit to switch a relatively high current on and off, or to control signals that must be electrically isolated from the controlling circuit itself.

To make a relay operate, you have to pass a suitable pull-in and holding current (DC) through its energizing coil. And generally relay coils are designed to operate from a particular supply voltage - often 12V or 5V, in the case of many of the small relays used for electronics work. In each case the coil has a resistance which will draw the right pull-in and holding currents when it is connected to that supply voltage. So the basic idea is to choose a relay with a coil designed to operate from the supply voltage for the control circuit and then provide a suitable relay driver circuit so that the low-power circuitry can control the current through the relay coil.

LIGHT DEPENDENT RESISTOR

LDRs or Light Dependent Resistors are very useful especially in light/dark sensor circuits. Normally the resistance of an LDR is very high, sometimes as high as 1000 000 ohms, but when they are illuminated with light resistance drops dramatically.

The animation opposite shows that when the torch is turned on, the resistance of the LDR falls, allowing current
to pass through it. When a light level of 1000 lux (bright light) is directed towards it, the resistance is 400R (ohms). When a light level of 10 lux (very low light level) is directed towards it, the resistance has risen dramatically to 10.43M (10430000 ohms).

![Fig 4: Working of LDR](image)

When the light level is low the resistance of the LDR is high. This prevents current from flowing to the base of the transistors. Consequently the LED does not light. However, when light shines onto the LDR its resistance falls and current flows into the base of the first transistor and then the second transistor.

2.2 OBU DESIGN

The proposed circuit consists of PIC16F877A microcontroller, PIR sensor, light dependent resistor and Liquid Crystal Display. Passive Infrared sensor, also called as PIR sensor is connected to the PD0 pin of the microcontroller. PIR sensor senses the motion of the objects. The PIR sensor internally will have an IR detector. Different objects will emit IR rays of different wavelength. These rays were detected by the PIR sensor. PIR is initially high and is set to low automatically after sometime. Whenever it detects the motion of any object, it becomes low. LDR is connected to the ADC pin – ADC0 of the microcontroller as LDR will produce analog value which is converted to digital by the ADC. Light dependent resistors will have low resistance in light and high resistance in dark. The resistance of Light dependent resistor in dark is in range of ohms and in dark its resistance is in the range of mega ohms. When the light falls on LDR it resistance is reduced to a great extent.

![Fig 5: On Board Unit diagram](image)

2.3 WORK FLOW

The electrical power is generated from the solar energy and the street lights are switched on and the luminosity is controlled depending on the intensity of the Sun light on LDR. If the intensity of Sunlight on light dependent resistor is low, its resistance value is high. This value increases and becomes high when it is completely in dark. This resistance value decides when the street lights are required to switch ON. If the intensity is moderately...
high the street light intensity is adjusted and the street light undergoes the process of adaptive dimming. PIR sensor senses the motion of the objects. The PIR sensor internally will have an IR detector. Every object in the world radiates some IR rays. These are invisible to the human eye but electronic components can detect them. Different objects will emit IR rays of different wavelength. These rays were detected by the PIR sensor. PIR is initially high and is set to low automatically after sometime. Whenever it detects the motion of any object, it becomes low. Light dependent resistors will have low resistance in light and high resistance in dark. The resistance of Light dependent resistor in dark is in range of ohms and in dark its resistance is in the range of mega ohms. When the light falls on LDR it resistance is reduced to a great extent.

**PROCESS OF GENERATING SOLAR ENERGY:**

Solar photovoltaic module is used in the process of converting solar radiation (sunlight) into electricity using a device called solar cell.

1. **Step1:** Solar panels contain photovoltaic cells(solar cells), which is a semiconducting device made of silicon generates electricity when exposed to light.

2. **Step2:** The generated electricity from the solar panel is then gone through Solar Charge Controller which is used for battery charge regulation.

3. **Step3:** The Direct current (DC) power generated is then stored in the battery storage system.

4. **Step4:** As the electronic devices used in the Smart street lighting works on direct current, the energy from the battery is supplied to the system directly otherwise the DC power is converted to the alternate current(AC) by inverter.

**PROCESS OF MOTION DETECTION:**

Passive InfraRed sensor (PIR sensor) is an electronic device that measures infrared light radiating from objects in its field of view by which the motion of the object is detected.

1. **Step1:** PIR sensor is used to detect the motion of the objects like vehicles, humans and pass it to the PIC microcontroller.
Step 2: The information from the PIC 16F877A is sent to the relay where the switch is set ON and streets lights will start glowing.

Step 3: When there is no motion detected the switch is set OFF and street lights are in OFF condition.

**PROCESS OF INTENSITY CONTROL:**

Light dependent resistor (LDR) is used in the process of measuring the intensity of the environment around and it also involves in the controlling of the intensity of the street lights.

Step 1: LDR is an electronic device where the resistance of the LDR is very high but when they are illuminated with light, resistance drops dramatically.

Step 2: When the resistance drops, the flow of the current to the LED varies and the light glows in correspondence to the environment brightness.

Step 3: After the detection of the object, the light will switch ON and using LDR the luminosity of the environment is measured by which it can control the intensity of light.

Step 4: If the luminosity measurement in the surrounding is high (say above 100 lux) the LED street lights doesn’t glow. If the luminosity measurement is at medium level (say 25 to 100 lux) the LED glows dim and if the luminosity level is below 25 lux the street light glows bright.

**RESULT:**

PIC microcontroller 16F877A is used in controlling the smart street lighting system. The information gathered from the PIR sensor and the LDR is sent to the PIC and the PIC in turn controls the relay and driver circuit which is used in the automatic switching control and adaptive dimming of the LED street lights. The electric power is generated from the solar panel which is stored in the lithium battery and the DC current stored in battery is used for the electronic devices in the system.

**CONCLUSION:**

LED lights have more lifetime than HPS lights. This system is comparatively cost efficient and reliable.
