IOT Based Intelligent Street Lighting System for Smart City

K. Bhagavan¹, S. Sai saketh², G. Mounika³, M. Vishal⁴, M. Hemanth⁵

¹,²,³,⁴,⁵Dept of CSE, K L E F, Vaddeswaram, India
*Corresponding author E-mail: bhagavan@kluniversity.in

Abstract

This venture goes for planning and executing the propelled advancement in inserted frameworks for vitality sparing of road lights. As of now we used manual framework i.e. In night the road lights will be ON in the night prior and turned OFF in following day morning. Be that as it may, the real planning for these traffic lights would be exchanged to ON condition when there will be is total obscurity. Here, dissipation of power occurred up to a specified degree. Result of this, we have wastage of power. Additionally, physical operation is completely absent in proposed lighting framework. This New framework give an answer for vitality sparing. This is accomplished by detecting and moving toward a vehicle utilizing an transmitter of InfraRed; and a Receiver which is made with with infrared. Simultaneous detection of sensor developmental transmit the information for a microcontroller which conjointly switching ON light. Essentially when the vehicle or a deterrent leaves the Light extort turning OFF when a sense is made by a sensor for each question in a meantime the status; (Turn ON / Turn OFF) of street light of the road got to from anyplace and buttoned up web. Vehicle actualized over; a savvy inserted framework which supervisions roadway lights in light identification of trucks/Busses/cars etc or some other obstructions.; On any occasion that snag will distinguished in the city inside required predefined timeperiod naturally ON/OFF of light occurred as indicated by hindrance discovery & a similar data can be gotten to through web. By using the Internet, from any place we can get road light continuous data i.e (ON/OFF) whenever, required.

Keywords: Microcontroller AT89S52, LDR, GSM module, WIFI module, Relays...

1. Introduction

One of the Major vitality of a city is street lighting. A savvy lighting framework for a road reduces the cost of city road lighting as good as approximately half; i.e 70%. A shrewd road lighting framework is a framework that modifies light yield in view of use and inhabitance, i.e., mechanizing arrangement of walker versus cyclist, versus car. A keen road light system proposes the remote based framework; establishment to nearer path and regulate the road lights real vitality utilization and select suitable vitality utilization which reduces measures; with the help of power molding and regulation. The light controller system of the road must be offered shaft lights that consists of the microcontroller; special sensor and a module for remote sensing. The intelligent light controller system of road introduced a light shaft in a city can able to control road lighting; relying LED upon activity stream, convey information between every light in a road. The road light controller exchanged a piece of information to the available base station; utilizing remote innovation for screening the framework. One mode of framework operation will be directed to utilise auto and manual mode. At particular time, the framework control will be turned on and off the lights and also do likewise shift road; light force concurring based on our wish.

2. Related Work

The paper represents the complete circuit which allows the light of road goes to ON state; and after a particular time, it make out development of a vehicle; & halt OFF. The main aim of the this road light is it naturally ON/OFF the road lights; according to day and night times. Here, we used the GSM for manual ON/OFF of the light system in the raod way. In system, the PIR sensor; used for regulating the road light system by moderating power based; on any question analyzation with the help of a Sensor i.e PIR. In [2] proposed system is consolidated everywhere we have the road light system computerized. where the piezo electric sensor has been allowed in the system for observing road protest development which is entirely different to the sensor of IR. msp430 which a Microcontroller; used like cerebrum which is procedure controlled. The solution light force regulation describes in this lighting system which is used for roads. Here, observation of a development of vehicle at parking. To go for ON it have infront square of light road. The OFF operation can be performed when there is insufficient light. The sensor of light sensor, and sensor of photo-graph; electric has been used in this road lighting method. In mentioned Automatic/Smart Street Lighting Control not just a least demanding. It is the intense method also. It also useful for Hands-off utilizing whatever the programmed; switch in the framework. This system discharges the manual work up to 100%. The Lights can be switched ON when the light comes which is noticeable to our eye. Because of the Light Dependent Resistor (LDR), this operation can be performed ; the Lights can go to OFF State when our eyes cann’t observe the light even it comes. It is very helpful the street light system in the roads. This smart light; system designed with LDR; and PIR sensor, Zigbee The Street light raod way system is completely works based on the sun light and battery.
3. Definitiono Problem

We behold in many of the metropolis that streetlights are the one of extreme expense of energy. At present we have manual system to switch ON; the light in a time of evening; sunset ahead & turning OFF in Morning of the next day. Due this manual system, have Irrecoverable of energy; wasted between Street lights switching timing process. The Main advantages of Proposed & the dis-advantages of manual system are discussed in the below sections.

Disadvantages of Existing Manual System

More Energy Consumption.
Manual Switching on/off.
High expensive.
Manpower required.

Proposed System Pros

Street Lights switching i.e ON/OFF Automatically
Reduce the upkeep price.
Save the wasted Energy.
Light pollution Reduction.
Reduction in CO emission.
Wireless Communication.
Less Manpower requirement.

4. Methodology

1. KEIL UVISION:

Keil micro vision it is a tool very useful to a embedded developer,; help in solving huge pain points; It works on the integrated development environment (IDE). The IDE having the editor for modifying the text and program writing; have the compiler which gives hex files from your source code

II. Embedded C:

Embedded C like a C programming. Having a extensions set based on the C programming standards; is rich by considering the features which are not in typical C programming; It has different type of syntaxes, semantics and main functions; declaration of data types, loops, strings; operations for bits and etc.

5. Material

AT89S52 MICROCONTROLLER

AT89S52 is 8 bit micro controller operates on low power and gives high performance.; It is a CMOS device having Programmable flash memory which is built in of 8 kilobytes.; The manufacturing technology of AT89S52 is a Non volatile high density memory i.e Atmel’s technology. It is can be withstandable to 80C51 microcontroller which is industry-standard.

This built in flash can be reprogrammable with the help of the programmer who is the nonvolatile conventional memory expert. Atmel AT89S52 becomes very robust with the combination of CPU of 8 bit and on chip programmable flash memory on a single monolithic chip; that gives eminent flexible, and available in reasonable cost. So, we can use it in number of applications. of embedded control. AT89S52 Micro-controller having the standard of a flash memory of 8k bytes, a RAM of 256 bytes, 32 Input/Output lines.; a special timer i.e watch dog , data pointers a count of 2, 16 bit counters/counters of 3, a serial port which works as full duplex, in buit oscillator, and a clock device.; A microcontroller of AT89S52 operated in Down to 0 frequency, 2 power save mode which are selectable. The C.P.U is in Off state, while the its is in idle mode.; In this mode the a serial port, system of interrupt and RAM are in operating mode. The Oscillator can be freezed, Contents of RAM can be saved, chippe operates till the another interrupt in Power down mode.

III. LDR

A Light Dependent Resistor (LDR) is also called as photosistor. The LDR having a resistivity which mission of the electromagnetic radiation of incident wave. Therefore, these LDR has been called light perceptive appliance. We call as photoconductive;, Photocconductors, and simply named as photocells. The Light Dependent resistor have high resistance and made with ;semiconductor technology. It can be worked on photo conductivity principal. Photo conductivity property which having the LDR is optical phenomenon. In this, material conductivity can be decreases when the material absorbs the light

IV. Relays

Relay; electromechanical device. This prompted away the A.C current. If we consider 2 electrical circuits then flowing of current in one electrical circuit stimulates the second electrical circuit ON/OFF operation. Relays; are one of the remote control switches. Different types of relays (pneumatic relay and hydraulic relay) are available in the market. So these are widely used in various applications due its attractive features ;such as life time, proven more reliability and relative simplicity. The Input of a relay might be an electrical wave (Voltage or current) and is can be converted into mechanical which is consider as output or vice versa. There are 2 basic operation for a relay. We can use a relay for low voltage purpose or high voltage purpose.

But mostly it can be used for low voltage purpose and reduces the noise for some extent for a entire circuit. In high Voltage purpose, a relay can be used for reducing arcing.

V. WiFi Module

The Wifi Module here we used is ESPC (Espressif Systems Smart Connectivity Platform) which have wireless SOC. For mobile platforms designers, it gives high performance for mobile platform designers, offers unmatched ability; for the capabilities of the embed Wi-Fi in other systems. It can be embedded with very less cost. And gives the enormous functionality. The ESP8266 wifi module can fix the self-contained; and entire Wi-Fi; networking; offering to this one application of the host or for Wi-Fi networking operations from other processor. It also works as the adapter; for the Combining Wi-Fi; wireless internet access & micro controller with an Interface i.e UART; CPU; AHB interface like bridge.
VI. GSM module

GSM Module is a cellular network, which means that, we connect the mobile phones to it for cells searching in the immediate vicinity. The GSM networks operate in four multiple frequency ranges. Most of the GSM networks operate in the 900 MHz or 1800 MHz bands. In Some countries like America, it operated in the range of 850 MHz and 1900 MHz bands. The main reason for this is the 900 and 1800 MHz frequency bands were already placed.

6. Working Principle

The construction of the street light intelligent system consists of Relay, GSM module, LDR sensors, UART, AT89S52 microcontroller and Wifi Modulé. LDRs are light reliant apparatus and whose resistance increases in dark; and it minimizes when light falls on them. The resistance is very high when the light dependent resistor; is kept in dark. The IR sensor detects the vehicle which passes through the street light. Mainly, the relays are used as a switch; for the purpose of switch on/off the street light bulb. A Universal Asynchronous Receiver/Transmitter (UART) is microchip with the arrangements that manage the computer’s compound to its adherelight system of the street.

7. Result and Discussion

The main aim of this project is to diminish the incidental effects of the prevailing lighting system of street, & assert solution; to recover power. The early task to do in this project is to assemble the instruction; and yield of the system to manage the lights of the street. Prototype of this system has been implemented as shown in Fig 8.1. It entirety as normal; and can prove to be more effective. This project fulfill all the actual constraints: if achieved on the massive scale system. Fig 8.1: Smart Intelligent System of Lighting The Fig: 7.1 shows complete working prototype arrangement of “IoT Based smart intelligent lighting system; for astute city”. This prototype system build LDR, Current Sensors, AT89S52 microcontroller, IR Sensors, GSM module, Relays, Wifi Modulé. Similarly, the Fig 7.2 shows the smart intelligent light. At the Initial Stage, it is in OFF condition. The Fig 7.3 shows the web page which display the real time information of status light on web page. It shows the light status of the system on the webpage i.e OFF. So, that the actual time data may be achieved from anywhere & any of time by net. The Fig 7.4 shows system with an obstacle prototype with detection on the street by the IR sensor. It catch the obstacle and ON the switch Lights. So, this system shows that the Intelligent Light of the Smart System. is automatically switched ON after detection of the bump. It also check the LDR status. Fig: 7.6 display web page which shows the actual time; Smart intelligence light by the net on the web page.

8. Conclusion & Future Work

“IoT Based Smart Intelligent Lighting System for Smart City” project; is cost adequate, practical, eco friendly. This is protected way for liberating the energy & this system light status; information can be accessed from where you want and at any required time. Today the world facing problem can be tackles with this one like energy saving, disposal of incandescent bulbs etc very comfortably. The main drawbacks; of this project of this project is the Initial cost and maintenance. These one of the drawbacks ;like cost can be overcome by the approach in technology and best resource planning. Similarly, the maintenance can be achieved; by the use of good equipment. For fast switching, we use LED which have long life; and beam cool light, and the contributor have any noxious material and which may be used for quick switch process. Due to these modifications project presents amare advantages than foregoing which may darken the current constraints. So, by managing in view the long term assets as well as the fundamental cost it could no way be a complications as the investment time for return is weariless; There are various other applications with this project like riveting grounds & parking; oddness of vast shopping malls, lighting in industries. It may also worn for observations in associated campuses and businesses.

References