# **Street Light Control System Using IoT**

Sagar Thokal<sup>1</sup>, Mayur Hinge<sup>2</sup>, Prof. Ruchika Singh<sup>3</sup>

<sup>1,2,3</sup> (E&TC, G.S. MOZE College of Engineering, Balewadi, India)

# ABSTRACT

Street light automation system, most prominently reduces the human effort of manually switching OFF/ON of street lights time to time. The Street Light Automation system helps in reducing the energy consumption. It also reduces maintenance costs. It is economical hence better than older ones. Also helps to reduce crime activities and accidents up to certain limit. The Internet of Things (IoT) is the network of physical objects or "things" embedded with electronics, software, sensors, and network connectivity, which enables these objects to collect and exchange data. Arduino is an open-source hardware kit with 8-bit Atmet AVR pre-programmed on-board microcontroller kit, with boot loader that uploads programs into microcontroller memory. In this work, two kinds of sensors namely, PIR, which is a motion sensor, used to identify passage of vehicles or pedestrians and LDR is a light sensor which will detect intensity of sun light. WIFI module is a wireless communication medium, used to send/receive information from/to street lights and control unit. Here we overcome the disadvantages of the existing system using street light automation system based on IOT. Automation of street lights where the street lights are automatically controlled which increases energy efficiency and cost savings of things. This also detects defective street lights and they can be controlled remotely and TIMER set too. In traditional systems there is no option of dimming of lights depending upon the objects present on the road where as in our project we have tried to provide saving provide this system which will help to save energy as well as cost. Keywords – Arduino, automation, IoT, Streetlight automation

### **I.INTRODUCTION**

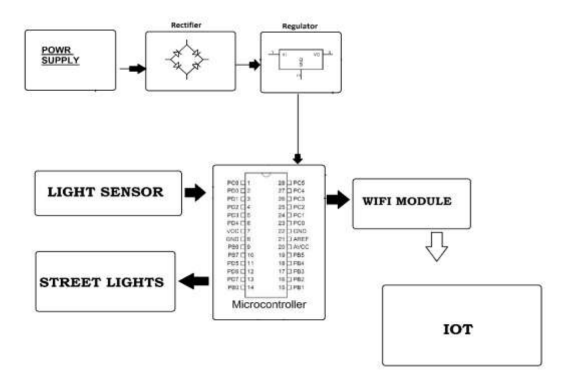
1.1 Need-Street lights play a vital role in our municipal service delivery sector and, also plays a critical role in providing light for safety during night time travel on our roads. Maintenance and service for millions of street lights become a nearly impossible task. Intelligent Street Lighting is all about fully automated control of street lights across your street based on daylight. This design eliminates the need for any manual intervention of switching street lights ON/OFF. This is so possible with the help of an LDR (Light Dependent Resistor) module which is interfaced to Arduino board. Depending on the intensity of light falling onto LDR Street lights are turned on and off. Also, High Intensity Discharge street lamps has been replaced with LEDs, so that the power consumption is reduced. This paper proposes the use of a smart street lighting system which provides an intelligent method of conserving energy and monitoring street light faults with the use of communication over the power line. Street Light Automation system based on IOT consists of smart lights which mainly have four features,

- Automatic ON/OFF bulbs according to surrounding Light intensity.
- Adjusting the brightness when the motion is detected.
- Controlling the lights remotely.
- Detecting the faulty lights.

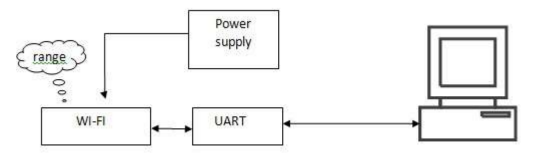
1.2 **Objectives**-Street light automation system is smart and provides a safe night time environment for all road users including pedestrians. It discusses an intelligent system that takes automatic decisions for ON/OFF/DIMMING considering movement of vehicle or pedestrian and surrounding light intensity. The Street Light Automation system helps in reducing the energy consumption and maintenance costs and helps to reduce crime activities and accidents up to certain limit. The Street Light Automation system also detects the faulty lights and controls it. Using these smart lights, one can also control the ON/OFF remotely using android sets or WIFI connected to system. These smart street lights are designed with the help of PIR and LDR sensor

## **II. BLOCK DIAGRAM OF STREET LIGHT**

2.1 Transmission side



2.2 BLOCK DIAGRAM AT RECEIVER SIDE:





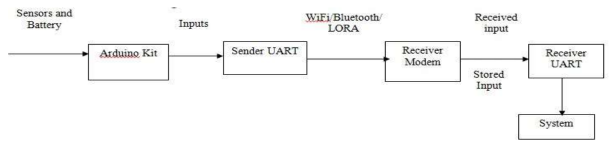
**Working:** This is a system diagram of the Street Light Automation system it has battery in the transmission side, it also has PIR LDR sensors Arduino UNO board with a Wi-Fi modem of range 2.4 gigahertz and in its receiver side it has another modem connected to a system with a same range. It has electrical power supply and the Arduino kit is directly connected to the street light arrays.

**1. Hardware arrangements:** First connect the required equipments(LDR PIR WIFI and other resistors) to the bread board.

**2. Software and hardware connection:** connect the breadboard to the arduino Uno which is further connected to the systemhaving arduino Uno IDE to upload the source code.

**3. Testing:** compile the source code and then run it.

**4. Connection to Internet:** Connect the internet of the system to the Blynk an android platform which helps in controlling the lights remotely. Note that both the android device and the system should have internet connections.

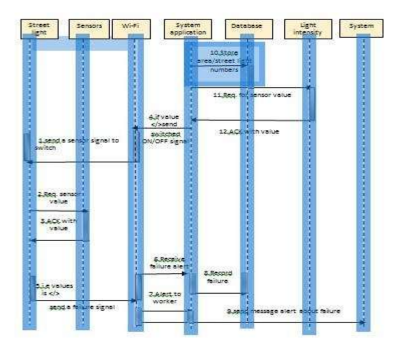




- 1. Firstly Arduino Kit receives input from the sensors (LDR, PIR) and the battery connected to the board.
- 2. IT sends the further inputs to the UART of transmitter side.
- 3. With the help of Wi-Fi/Bluetooth/LORA, we can transmit the input to the receiver's UART.
- 4. It then sends it to the system which has Aurdino IDE which will manipulate the code.

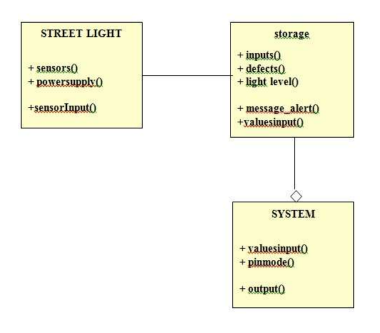
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2.3 Component level design



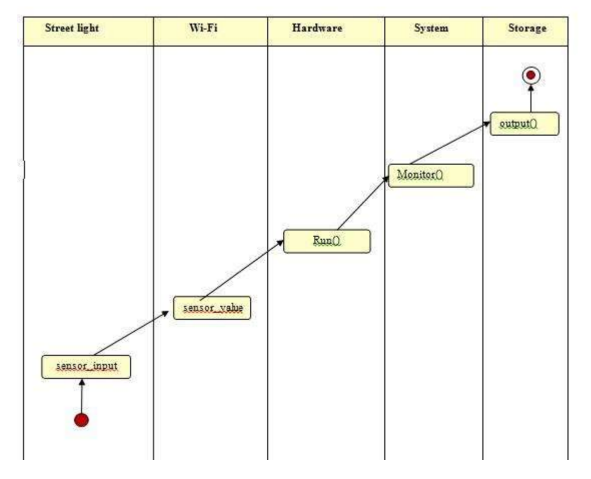
"Figure:4"

2.4 Class Diagram



"Figure:5"

## 2.5 Activity Diagram



#### "Figure.6 pseudo code"

- 1. Step 1: Installing Arduino IDE software on the System.
- 2. Step 2: Switching ON/OFF of LED using LDR Sensors.
- 3. Step 3: Adjusting Brightness of the LED using PIR sensors
- 4. Step 4: Controlling the Lights using Blynk Android Application
- 5. Step 5: Detection Of faulty lights and sending the alert message to the device.
- 6. Step 6: Combining all the above modules and presenting the whole system as STREET LIGHT AUTOMATION SYSTEM.

# **III. SIMULATION RESULTS:**

4.1 Performance analysis

Module Name	Input data	Expected results	Actual results	Remarks
Testing Arduino	Digital Signal	Toggle LED at regular	LED got switched ON and OFF	Hardware
Boa		interval.	at regular interval	correctness
Testing Light	Outside light	Intensity of the light noted	LED glows according to the	Hardware
Dependent	values	on the serial monitor and	intensity of the outside light	correctness
Resistor(LDR)		LED glows accordingly	noted on the serial monitor	
sensors				
Testing Passive	Motion	LED glows whenever motion	LED glows whenever motion is	Hardware
Infrared (PIR)	detected from	is detected	detected	correctness
sensors	the			
	surroundings			
Detecting faulty	Faulty LED	Faulty lights detected and	Mail received about the	Hardware
Lights		mail sent	replacement, remarks error	correctness
			handling	

### Module 1: Installing Arduino IDE software on the System.

- 1. Download and install the Arduino Software from the open source www.arduino.cc.
- 2. Connect Arduino UNO to the computer using USB cable.
- 3. Install the Arduino UNO device driver software.

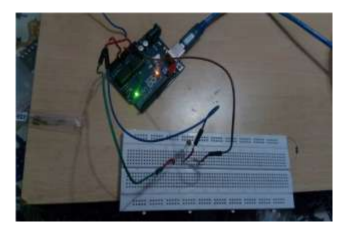


"Figure :7 Arduino IDE"

#### Module 2: Switching ON/OFF of LED using LDR Sensors.

- 1. Design the circuit by connecting all the equipments using jumper wires as per required.
- 2. Upload the software code on IDE.
- 3. Compile and Run the source code.

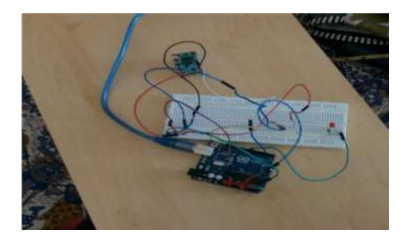
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"Figure:8 LDR sensors"

#### Module 3: Adjusting Brightness of the LED using PIR sensors.

- 1. Design the circuit as per required on the bread board.
- 2. Upload the source code onto the software.
- 3. Connect Arduino to the laptop with the help of USB cable.
- 4. Compile and Run the code

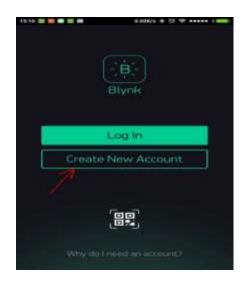


"Figure:9 PIR sensors"



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Module 4: Controlling the Lights using Blynk Android Application



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Project #	Narrie		
	Arduino	UNO	
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**Create a Blynk Account** 



#### Module 5: Detection Of faulty lights and sending the alert message to the device.

- 1. Design the circuit as per required on the bread board.
- 2. Upload the source code onto the software.
- 3. Connect Arduino to the laptop with the help of USB cable.
- 4. Compile and Run the code.

<u>OUTPUT:</u> A message is sent through an Email about the street light which is detected faulty and the sooner replacement of the same.



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Module 6: Combining all the above modules and presenting the whole system as STREET LIGHT AUTOMATION SYSTEM.

- 1. Design the circuit as per required on the bread board.
- 2. Upload the source code onto the software.
- 3. Connect Arduino to the laptop with the help of USB cable.
- 4. Compile and Run the code.

OUTPUT: The street lights glow according to the instructions with the help of sensors as well as interface

### V. CONCLUSION

Hence, by using the technologies of IOT, microcontroller this smart street light automation system is developed.

#### VI. ADVANTAGE

1. This system controls the smart lights automatically which conserves manual power,

2. electricity consumption. Also, the defective street lights tweet to the controller about the fault and replacement.

3. These smart street lights can be controlled from any remote area. Thus, fulfilling the requirement criteria and saving the energy.

#### **VII** .FUTURE SCOPE

1.Smart cities

2.Home automation

3.Agriculture field monitoring

4. Timely automated lights

#### **VII. APPLICATINS**

Hospitals
Malls
Airport

4.Industries

### VIII. ACKNOWLEDGEMENTS

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