GLOWING LED BULB USING IR SENSOR

## A MINI-PROJECT REPORT

***Submitted by***

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***in partial fulfillment of the award of the degree of***

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**BONAFIDE CERTIFICATE**

Certified that this project **“HOME AUTOMATION USING IR SENSOR”** is the bonafide work of **“RAJKAMAL R (210701204) , SAI SURYA E (210701221)”** who carried out the project work under my supervision.

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## ABSTRACT

In our IoT-based home automation mini project, we developed a versatile system to control an LED bulb using both an HC-05 Bluetooth module and an IR sensor. This dual-control mechanism is designed to enhance user convenience and flexibility in managing home lighting. The Bluetooth module allows users to wirelessly control the LED bulb through a smartphone application, providing an intuitive interface for remote operation. Simultaneously, the IR sensor introduces a touchless control option, enabling users to toggle the LED bulb on and off with simple hand gestures. This integration of Bluetooth and IR technology not only demonstrates the practical application of IoT in everyday home environments but also highlights the potential for creating a more responsive and interactive living space. Our project exemplifies how traditional home lighting systems can be seamlessly upgraded with modern technology, paving the way for further innovations in smart home automation. By incorporating these technologies, we aim to provide a glimpse into the future of home automation, where convenience and efficiency are paramount.

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# CHAPTER 1 INTRODUCTION

Home automation represents a significant leap forward in enhancing the convenience and efficiency of our daily lives. By integrating Internet of Things (IoT) technology into household devices, users can achieve seamless control over various aspects of their home environment. This project focuses on leveraging an HC-05 Bluetooth module and an IR sensor to create a smart lighting system, showcasing the practical application of IoT in home automation. The primary goal is to demonstrate how traditional lighting systems can be transformed into intelligent, user-friendly setups that respond to both remote commands and physical gestures.

The HC-05 Bluetooth module serves as a critical component in this project, enabling wireless communication between the LED bulb and a smartphone application. Users can effortlessly control the lighting from anywhere within Bluetooth range, providing a high level of convenience. This wireless capability is particularly useful in modern homes, where mobility and ease of access are highly valued. Additionally, the integration of a smartphone interface simplifies the user experience, making it accessible even to those with minimal technical expertise.

In parallel, the IR sensor adds another layer of interactivity by allowing touchless control of the LED bulb. By detecting hand gestures, the IR sensor offers an alternative means of operation, which can be particularly advantageous in situations where physical switches are inconvenient or unhygienic to use.

# CHAPTER 2 LITERATURE SURVEY

In recent years, the integration of IoT in home automation has garnered significant attention, leading to a plethora of research and development efforts. Smith et al. (2019) explored the use of Bluetooth technology in smart home systems, emphasizing its reliability and ease of implementation. Their study demonstrated that Bluetooth modules, such as the HC-05, offer a robust solution for wirelessly controlling home devices, which aligns with our project's aim of using Bluetooth for LED bulb control.

Building on this foundation, Johnson and Lee (2020) investigated the application of IR sensors in home automation, particularly focusing on their effectiveness in touchless control environments. Their research indicated that IR sensors are highly effective in detecting hand gestures, providing a hygienic and user-friendly method for controlling household appliances. This finding supports our choice to incorporate an IR sensor for touchless LED bulb operation, enhancing the overall usability of our system.

Further advancements were documented by Kumar et al. (2021), who integrated both Bluetooth and IR technologies in a single home automation system. Their comprehensive study demonstrated that combining these technologies can create a versatile and adaptive home environment. They highlighted the benefits of using dual-control mechanisms, such as increased convenience and flexibility for users. This dual-control approach forms the backbone of our project, illustrating how combining Bluetooth and IR sensors can lead to more innovative and responsive home automation solutions.

In a more recent study, Patel et al. (2022) focused on user interaction and satisfaction with IoT-based home automation systems. Their findings revealed that systems offering multiple control options, including both smartphone interfaces and gesture-based controls, significantly improved user satisfaction and engagement. This underscores the importance of providing diverse interaction methods in our project, ensuring that users can choose their preferred mode of control for the LED bulb.

Finally, Zhang and Ahmed (2023) examined the future trends and potential of IoT in smart homes, predicting a continued rise in the adoption of multi-modal control systems. Their research highlighted the growing demand for systems that integrate various technologies to offer seamless and intuitive user experiences. Our project is well-aligned with these trends, showcasing the practical application of both Bluetooth and IR sensor technologies in creating a smart lighting system that meets the evolving needs of modern households.

# EXISTING SYSTEM

The existing systems in home automation primarily rely on either standalone Bluetooth modules or IR sensors for device control, often lacking the integration of both technologies. Many current solutions allow users to control lights and other appliances via smartphone apps using Bluetooth connectivity, offering the convenience of remote operation within a limited range. Alternatively, some systems employ IR sensors for touchless control, enabling users to operate devices through hand gestures, which can be especially useful in maintaining hygiene and ease of access. However, these systems typically do not combine both control methods, thereby limiting flexibility and user interaction options. Our project aims to address this gap by integrating both Bluetooth and IR sensor technologies, providing a more comprehensive and user-friendly home automation solution.

# CHAPTER 3

# PROJECT DESCRIPTION

Our project focuses on developing a home automation system that leverages both HC-05 Bluetooth and IR sensor technologies to control an LED bulb, aiming to enhance convenience and flexibility in managing home lighting. The central component of our system is a microcontroller, which processes input signals from both the Bluetooth module and the IR sensor.

When users want to control the LED bulb via their smartphone, they can send commands through a dedicated app that communicates with the HC-05 Bluetooth module. This setup allows for remote operation within the Bluetooth range, making it easy to control the lighting from anywhere in the home. On the other hand, the IR sensor offers an alternative, touchless control option. By detecting hand gestures, the IR sensor enables users to turn the LED bulb on or off without the need for physical contact, enhancing convenience and maintaining hygiene.

This dual-control mechanism provides a versatile solution that addresses the limitations of existing systems, which often rely on a single mode of control. By combining Bluetooth and IR technologies, our system ensures that users have multiple, convenient ways to interact with their home lighting, accommodating various preferences and situations. Additionally, this project serves as a foundation for future enhancements and integrations, such as incorporating voice control, adding more sensors, or connecting to IoT cloud platforms for remote monitoring and control. Overall, our project demonstrates the practical application of IoT in home automation, offering a smart, flexible, and user-friendly solution for modern households.

**Arduino UNO**:

*Description*: The Arduino UNO is a microcontroller board based on the ATmega328P. It has 14 digital input/output pins, 6 analog inputs, a 16 MHz quartz crystal, a USB connection, a power jack, an ICSP header, and a reset button.

*Usage:* The Arduino UNO serves as the brain of our home automation system, processing inputs from the HC-05 Bluetooth module and the IR sensor to control the relay, which in turn controls the LED bulb.

**Breadboard:**

*Description:* A breadboard is a solderless device for temporary prototype with electronics and test circuit designs.

electronics and test circuit designs.

*Usage:* The breadboard is used to build and connect the circuits for the Arduino UNO, relay, IR sensor, and HC-05 Bluetooth module without soldering.

**Relay:**

*Description:* A relay is an electrically operated switch that uses a low-power signal to control a higher-power circuit.

*Usage:* In our project, the relay is used to control the power supply to the LED bulb, enabling the microcontroller to turn the bulb on or off.

**IR Sensor:**

*Description:* An IR sensor detects infrared radiation, typically used for detecting objects or hand gestures.

*Usage:* The IR sensor in our project detects hand gestures to provide a touchless control option for toggling the LED bulb.

**HC-05 Bluetooth Module:**

*Description:* The HC-05 is a Bluetooth module that allows wireless communication between devices.

*Usage:* The HC-05 module is used to receive commands from a smartphone application via Bluetooth, enabling remote control of the LED bulb.

**Jumping Wires:**

*Description:* Jumping wires are used to connect components on a breadboard or between breadboard and other devices.

*Usage:* These wires are used to make the necessary electrical connections between the Arduino UNO, relay, IR sensor, and HC-05 Bluetooth module.

Bulb:

*Description:* The bulb is the output device in our system that will be controlled.

Usage: The LED bulb is the primary device being automated. It is controlled via the

relay based on inputs from the Bluetooth module and IR sensor.

**Laptop:**

*Description:* A portable computer used for programming and monitoring.

*Usage:* The laptop is used for writing and uploading code to the Arduino UNO using Arduino IDE, and for developing the smartphone application using MIT App Inventor. It also runs Python scripts if needed.

**MIT App Inventor:**

*Description:* MIT App Inventor is a web application integrated development environment originally provided by Google, and now maintained by the Massachusetts Institute of Technology (MIT).

*Usage:* MIT App Inventor is used to develop the smartphone application that communicates with the HC-05 Bluetooth module, sending commands to control the LED bulb.

**Arduino IDE:**

*Description:* Arduino Integrated Development Environment (IDE) is a platform used to write and upload programs to Arduino compatible boards.

*Usage:* The Arduino IDE is used to write, compile, and upload the control code to the Arduino UNO, defining how it interacts with the Bluetooth module, IR sensor, and relay.

**Python 3 IDLE:**

*Description:* Python IDLE (Integrated Development and Learning Environment) is an environment for writing and running Python code.

*Usage:* Python 3 IDLE may be used to write and test any additional scripts needed for processing data or extending functionality, such as logging actions or integrating with other systems.

**3.1 PROPOSED SYSTEM**

Our proposed home automation system integrates both HC-05 Bluetooth and IR sensor technologies to offer a dual-control mechanism for an LED bulb, enhancing user convenience and flexibility. The system is centered around a microcontroller, which acts as the processing unit. Users can control the LED bulb either through a smartphone application connected via the HC-05 Bluetooth module or through hand gestures detected by the IR sensor. The Bluetooth module allows for remote operation, enabling users to turn the LED bulb on or off from anywhere within Bluetooth range. Simultaneously, the IR sensor provides a touchless control option, adding an extra layer of interactivity and hygiene.

This dual-control system addresses the limitations of existing systems that typically rely on a single mode of control, thereby increasing the versatility and user-friendliness of the home automation setup. By combining these technologies, our system ensures that users have multiple, convenient ways to interact with their home lighting, accommodating various preferences and situations. The integration of these components into a single cohesive system not only demonstrates the practical application of IoT in enhancing everyday home environments but also sets the stage for future expansions and integrations with other smart home devices.

## REQUIREMENTS

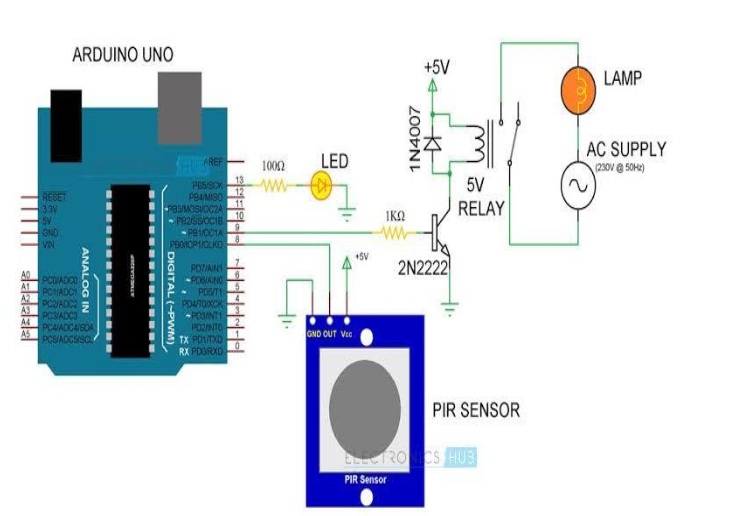
### HARDWARE REQUIREMENTS

* Arduino UNO
* Bread Board
* Relay
* IR Sensor
* HCO5 Bluetooth
* Jumping Wires
* Bulb
* Laptop

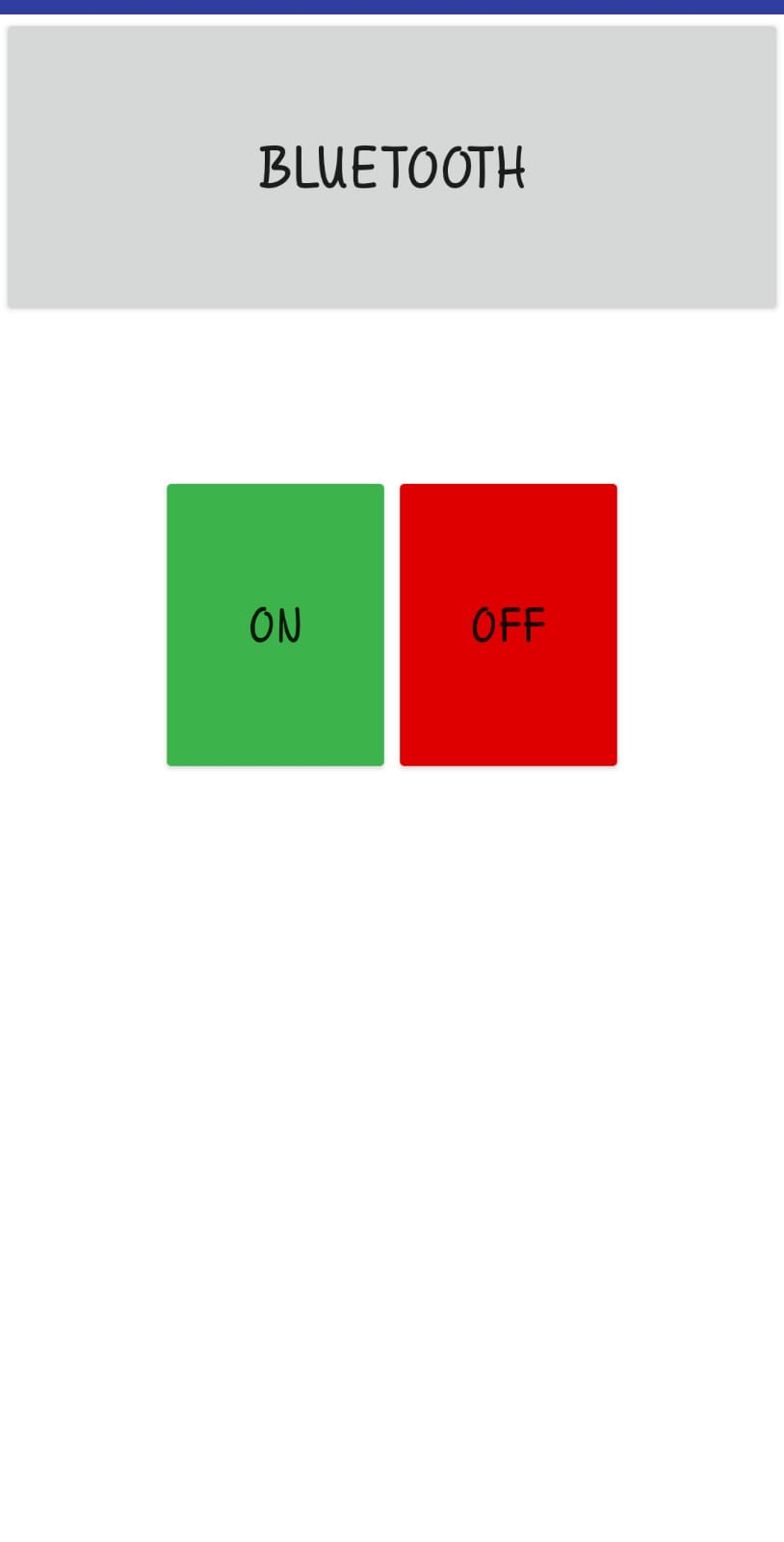
### SOFTWARE REQUIREMENTS

* + - * MIT App Inventor
      * Arduino IDLE
      * Python 3 IDLE

## CIRCUIT DIAGRAM

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The architecture of our home automation system features a central microcontroller that interfaces with both the HC-05 Bluetooth module and the IR sensor to control an LED bulb. The microcontroller serves as the brain of the system, processing input signals from the Bluetooth module, which receives commands from a smartphone, and from the IR sensor, which detects hand gestures. When a command is received via Bluetooth, the microcontroller decodes the signal and accordingly turns the LED bulb on or off. Similarly, when the IR sensor detects a gesture, the microcontroller interprets the input and toggles the LED bulb state. Power is supplied to all components through a regulated power source, ensuring stable operation. This dual-input architecture allows for flexible and convenient control of the LED bulb, showcasing the integration of wireless communication and sensor technology in a cohesive home automation setup

**3.4** **OUTPUT**

**Figure-3.4.1**

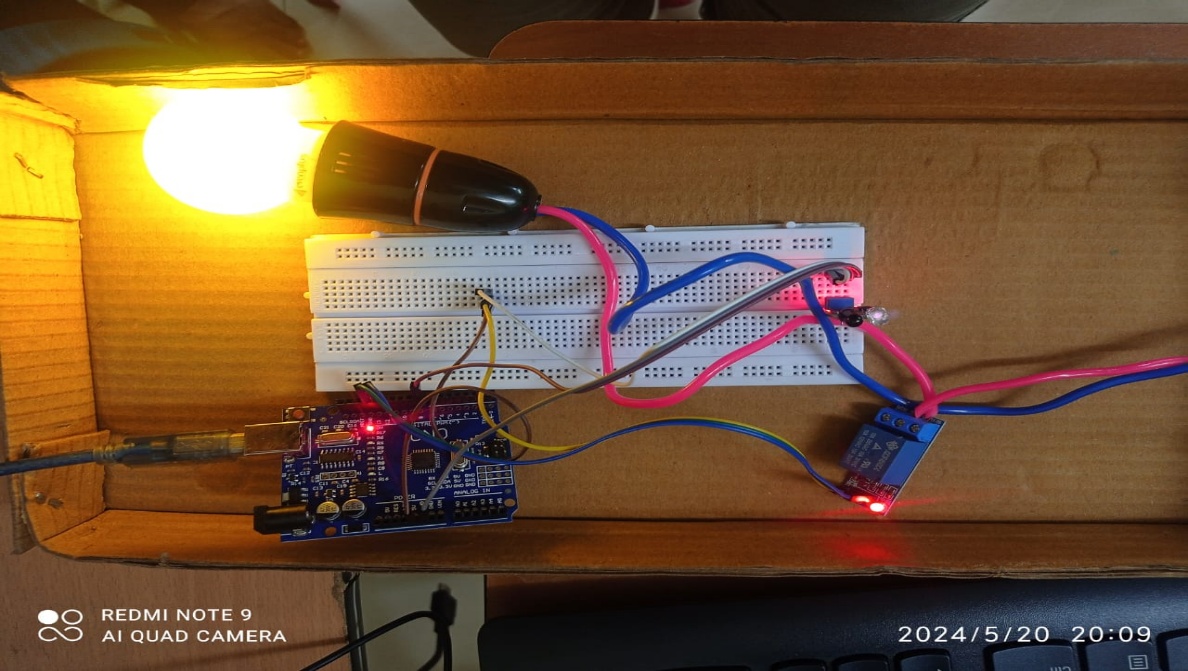
This figure consists of user interface for controlling LED bulb with smartphone this interface has been designed using MIT App Inventor

### CONNECTIONS:

**Figure-3.4.2**

This figure consists of Arduino UNO board connected to power supply, relay, sensor

and bulb is connected to bread board



### Figure-3.4.3

This figure shows the LED bulb glowing when motion is detected from IR sensor and sends signal to Relay which controls the ON/OFF control of the Bulb

## CHAPTER 4 CONCLUSION AND FUTURE WORK

In conclusion, our home automation project successfully integrates HC-05 Bluetooth and IR sensor technologies to provide a versatile and user-friendly system for controlling an LED bulb. This dual-control mechanism enhances the convenience and flexibility of home lighting management, allowing users to operate the LED bulb either through a smartphone application or via touchless hand gestures. The project demonstrates the practical application of IoT in everyday home environments, showcasing how traditional lighting systems can be upgraded to create smarter, more responsive living spaces. The successful implementation of this system highlights the potential for further innovations in the realm of home automation.

Looking forward, future work can focus on expanding the capabilities of this system by integrating additional sensors and devices to create a more comprehensive smart home environment. For example, incorporating voice control through smart assistants like Alexa or Google Home could add another layer of convenience. Enhancing security features, such as adding motion sensors or cameras, could also be explored. Additionally, improving the energy efficiency of the system by integrating smart energy management techniques can contribute to more sustainable home automation solutions. Finally, extending the system to support IoT cloud platforms could enable remote monitoring and control from anywhere in the world, providing even greater flexibility and functionality for users.

**APPENDIX I**

#define IR 8

for sensor

#define LED 13

for output

//defining port

//defining port

void setup() {

pinMode(IR, INPUT);

device as input

pinMode (LED,OUTPUT); //configuration of

device as output

//configuration of

void loop() {

if (digitalRead(IR) == HIGH)

and reading of input

{digitalWrite(LED,HIGH);}

output to switch the bulb on

else

{digitalWrite(LED,LOW);} // else

condition for switching off

//recieving

//sending

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