



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 9 Issue: VI Month of publication: June 2021

DOI: <https://doi.org/10.22214/ijraset.2021.35710>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Home Automation Controlled through Wifi-Module and Blynk App

M. Niharika¹, P. Sai Chandana², M. KVaishnavi³, CH. Sathyanarayana⁴

^{1, 2, 3}B.Tech Student, ⁴Assistant Professor, ECE Department, Sreenidhi Institute of Science and Technology, Hyderabad, Telangana, India

Abstract: *This Home Automation System is based on the ESP8266 wifi module. With the help of this project the electrical loads can be controlled using your android cell phone. For this project we have to connect ESP8266 Wi-fi module and cell phone with the same WIFI network. This project can be used at homes, offices, colleges, universities, and so on. For the Worldwide control system, we can use the Nodemcu ESP8266 Wifi Module. This system is very convenient and economical to use. Major components used in it are: esp8266 wifi module, relays. With this internet of things we can control four home appliances from the Blynk app, we can also use manual switches to control the appliances with or without internet and we can also monitor real-time feedback. So this is very useful to make our devices smart. In this project we have used four channel relay. In this project we have controlled AC appliances like Lights etc. In this project we used IFTTT with the help of ifttt we can connect all of our apps and devices.*

Keywords: Node MCU esp8266, 4-Channel relay, Blynk app, IFTTT

I. INTRODUCTION

We live in a world where everything is possible, mechanization where the majority of the frameworks are getting computerized, like modern robotization, home and other business. Frameworks for home automation are progressing to the next level automation measures Human efforts are required, along with equipment gear, to work various burdens in dwellings. It entails the automated control of household machines via workstations, PCs, PDAs, or tablets, utilising numerous innovations and regulators. A home automation framework improves the efficiency of various household machines while also conserving energy. Home robotization or building mechanisation, which is based on the energy-saving concept, has made life extremely simple in recent years. It comprises the automated control of all electrical and technological devices in the household, as well as remote control via remote correspondence. With this framework, integrated control of lighting, cooling and heating, sound/video frameworks, security frameworks, kitchen machines, and any other hardware used in home fraAs shown in the diagram, this framework is primarily executed by sensors, controlling devices, and actuators.

The sensors detect light, movement, temperature, and other detecting elements, and then transfer that data to the main controlling devices. Thermocouples or indoor regulators, photograph identifiers, level sensors, pressure sensors, current transformers, IR sensors, and other sensors that require additional sign moulding equipment to communicate with the fundamental regulator are examples of these sensors.

Controllers can be PCs/workstations, contact cushions, advanced cells, and other devices that are attached to controlling devices such as programmable controllers that receive data from sensors and regulate actuators based on the programme. Depending on the load actions, this programme might be adjusted.

The programmable controller allows for the connecting of various sensors and actuators via various information and yield modules, both simple and complex. Actuators are the final control devices like cut-off switch, controller, engine, and other control instruments. It, at long last, has authority of the home equipment. Correspondence takes on a significant role part in this home mechanization framework for far off admittance to these kinds of activity. This clever house structure likewise does persistent checks using video reconnaissance with camera, planning, energy-saving works. Which is, in any case, the finest arrangement for the old and the young impaired to put people to work the gear.

Home automation frameworks are changing the way individuals live and deal with their homes. There are numerous sorts of home mechanization frameworks and controls accessible on the lookout and every one of them handles various undertakings inside the home.

The following are kinds of computerized frameworks and controls utilized in home administration:

A. Automated Appliance Control Framework

One benefit of home automation frameworks is its proficient utilization of power. Mechanized machine control frameworks can help you cut down on your power bill. Power saving computerization frameworks and controls is the thing that make brilliant homes alluring.

A mechanized machine control framework deals with your apparatuses through an advanced mobile phone. You can kill your apparatuses on or through a tap of your telephone. Parts of machine control frameworks incorporate keen power source, savvy switches, and shrewd fittings.

B. Automated Entryway And Door Access Framework

Better security is another appealing component of brilliant homes. Since a savvy home is constantly associated with its proprietor, it's harder to break in. Mortgage holders can additionally hinder thieves with a computerized entryway and door access framework. Security mechanization frameworks and controls help track who goes all through the home. Furthermore, the framework advises the mortgage holder if an unapproved individual attempt to enter. Robotized entryways and doors can likewise make powerful section harder by utilizing electronic locks.

C. Automated Blinds Framework

Temperature control is significant in making a liveable home. on the off chance that a home gets excessively cold or excessively hot, it's hard to stay agreeable. A robotized blinds framework help make a liveable home by overseeing indoor temperature. Temperature control is significant in making a liveable home. in the event that a home gets excessively cold or excessively hot, it's hard to stay agreeable. A mechanized blinds framework help make a liveable home by overseeing indoor temperature.

D. Automated Water System Control Frameworks

Home administration doesn't just cover inside, yet in addition outside. yards and terraces are portions of the home that needs ordinary upkeep. Robotized water system control frameworks make open air home administration simple. Like machine control frameworks, mechanized water system control frameworks help lessen water utilization. Savvy water system gadgets oversee garden sprinklers and screens pipe spillages

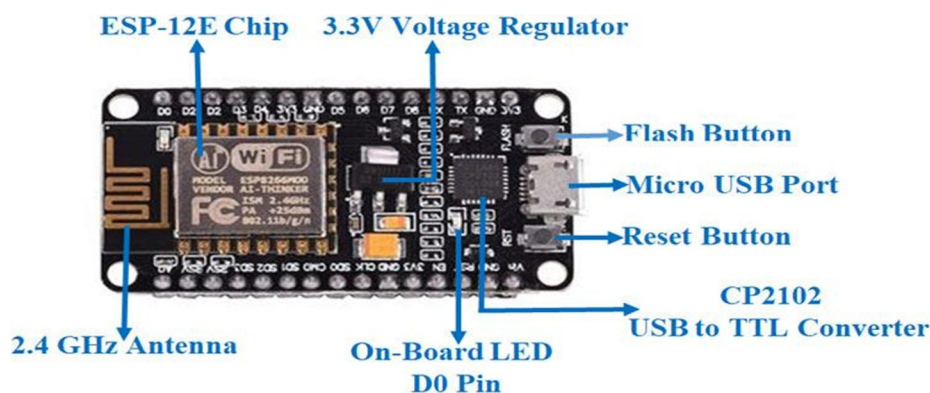
E. Smart Home Computerization Framework

Of all home computerization frameworks and controls, shrewd home robotization is the most significant. A savvy home computerization framework associates all accessible robotized frameworks for full coordination. Shrewd home mechanization goes about as the focal administrator of robotized frameworks. This implies it can hand-off orders to every framework to execute a particular order. With this framework set up, home administration gets simpler and more advantageous.

II. COMPONENTS USED

A. NodeMCU Development board

NodeMCU is an open-source Lua-based firmware and development board that is primarily targeted at IoT applications. It includes firmware that handles abrupt spikes in demand for Espressif Systems' ESP8266 Wi-Fi SoC, as well as equipment that relies on the ESP-12 module.



B. Relay With Four Channels

The 4 Channel Relay Breakout is an easy way to switch high voltages and high current loads with your Arduino, Raspberry Pi, or other microcontroller. The board supports both 3.3V and 5V logic and uses four computerised yields to handle four separate transfers. The conventional, frequently open, and frequently shut pin has been split out to an advantageous 5.0mm pitch screw terminal on each hand-off.

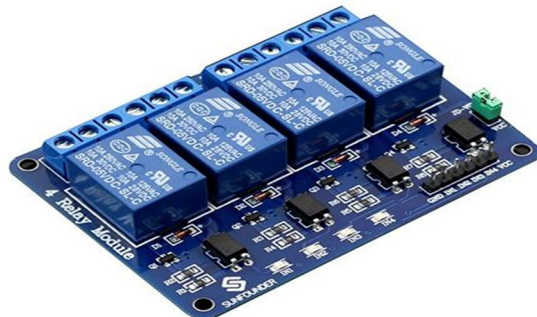


Figure : Relay

C. USB Cable

The Micro USB link permits you to interface your NodeMCU to your PC for programming. It additionally supplies capacity to the gadget. The NodeMCU just works with explicit links. Some USB links are 'charging just', and have just 2 wires inside, which means they can just give power and can't move information. Links with 4 wires can move information, which is the thing that we need. What's more, you need a link that can give sufficient current to control the NodeMCU. Search for superior grade, rapid, CE affirmed USB 2.0+ link with at any rate 1 Amp of ebb and flow and thickness of 28 AWG.



Figure: USB cable

D. Jumper Wires

A leap wire (also known as a jumper wire, jumper link, DuPont wire or link) is an electric wire, or a collection of them in a link, with a connector or pin at each end (or occasionally without – essentially "tinned"), that is typically used to interconnect the segments of a bread board or other model or test circuit, inside or with other hardware or segments, without fastening. Singular single wires are installed by inserting their "end connectors" into holes in a breadboard, a circuit board's header connector, or a piece of test hardware.



Figure : Jumper wires

E. Electric Bulb

The term "electric bulb" refers to an electric light with a clear or simple glass housing. It's also known as a light. For almost a century, this simple device has been used for the purpose of brightening. The term "electric bulb" refers to a device that uses electricity to produce light. Such a lamp is undoubtedly capable of brightening a dull area.

F. Bulb Holder

A lamp holder is a device used to hold a light bulb or lamp in place. A lamp holder is found on the majority of light fixtures and luminaries. Light holder is an electrical gadget for holding the light or light. The light holder is appended to the divider or roof with a wire association.

G. Bread Board

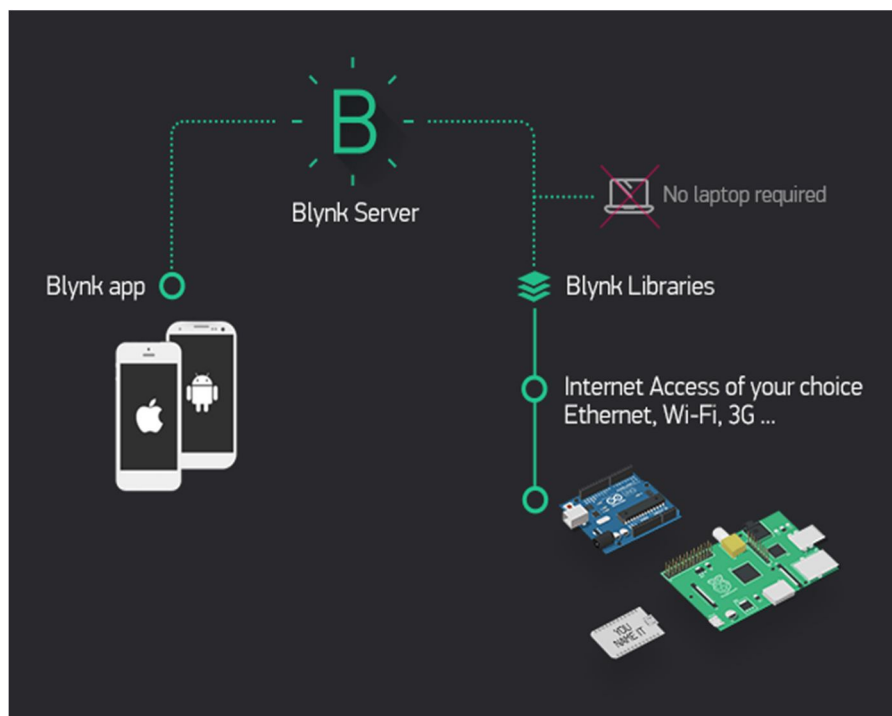
A breadboard is a temporary model containing hardware and test circuit design that does not require welding. Most electrical circuit segments can be joined by inserting their leads or terminals into the openings and then connecting them with wires where necessary. The breadboard features metal pieces under it that connect the openings on the board's highest point. The metal strips are laid out in the manner shown below. The top and bottom columns of openings are uniformly connected and divided in the middle, while the excess apertures are connected upwards.

1. Blynk App

The Blynk application is essentially an open-source stage intended for iOS/Android gadgets to distantly control and view equipment. It is additionally intended for the Internet of Things (IoT) (IoT). The dashboard has the ability to be altered in a helpful manner by utilizing different Widgets, for example, Buttons, Displays, Sliders remembered for this Blynk application. Additionally, this gadget permits you to turn gadgets on/off and see sensor esteems. Finally, we can view, store and imagine information through this.

H. Principle Parts of Blynk

- 1) Blynk application — Here we can modify the interface to suit our plan. The Blynk application incorporates various gadgets for this.
- 2) Blynk worker — The Blynk worker is utilized to convey project equipment with the Blynk application introduced on the PDA. You can utilize Blynk cloud for that. This is Blynk cloud open-source and can handle a large number of gadgets through it.
- 3) Blynk library — The Blynk library is utilized to speak with the equipment stage Blynk worker utilized with the Blynk application and to handle approaching and active orders.



I. IFTTT

The word IFTTT comes from the programming constraint "assuming this, that." What the company offers is a product platform that connects programmes, gadgets, and administrations from various designers to trigger at least one computerization that includes those apps, gadgets, and administrations.

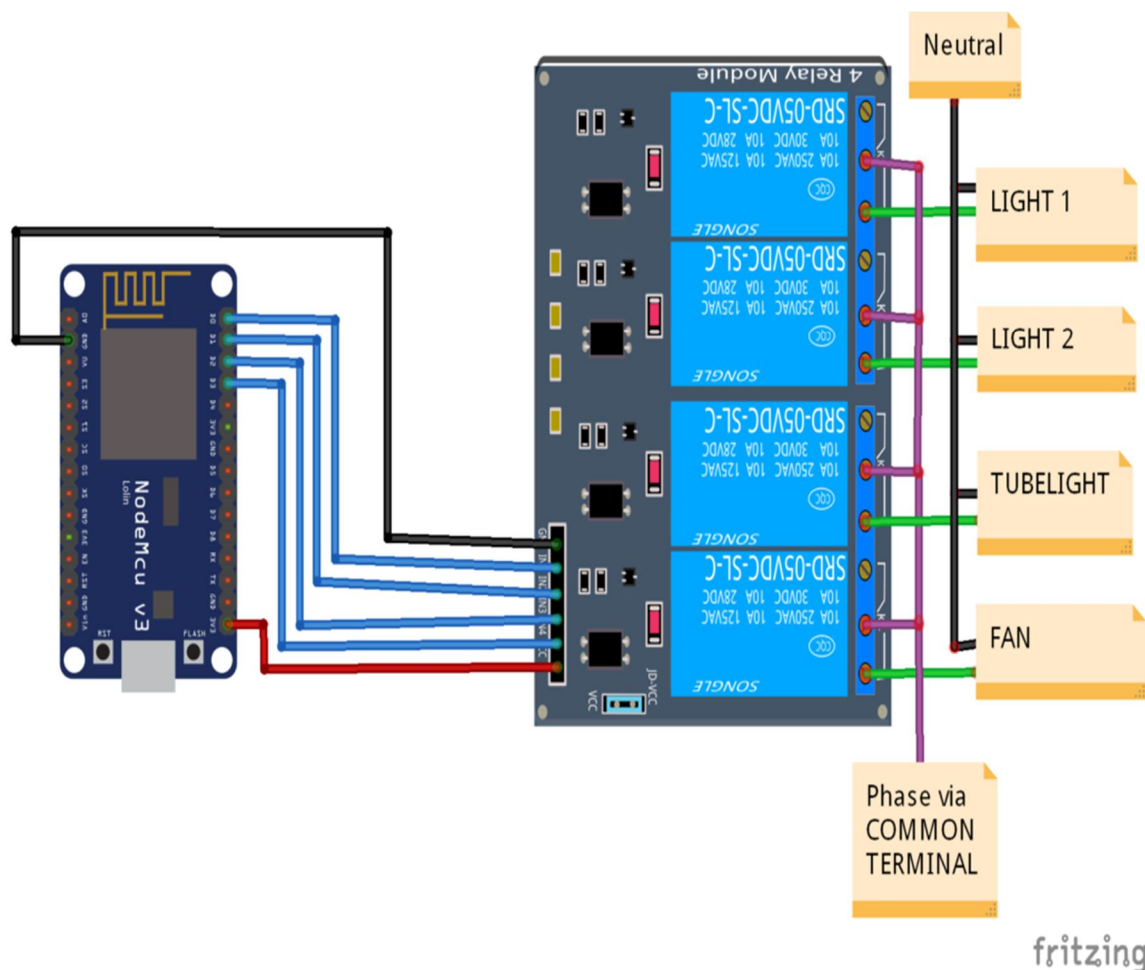
Applets, which are comparable to macros and connect many apps to conduct automated tasks, are used to refine the robotizations. You can use IFTTT's website or mobile apps (as well as the IFTTT gadgets in the mobile apps) to kill on or an applet. You can also use IFTTT's simple, straightforward interface to create your own applets or build variations of current ones. IFTTT is simple to use.

You download the portable application, create a free account, and you're up and running with machines in minutes. Because there are so many different types of applets to choose from, IFTTT generously provides new users with robotization suggestions to try. Its Collections combines applets for a variety of platforms – including iOS, Android, and voice assistants – and covers everything from news and climate administrations to home automation.

J. Arduino IDE

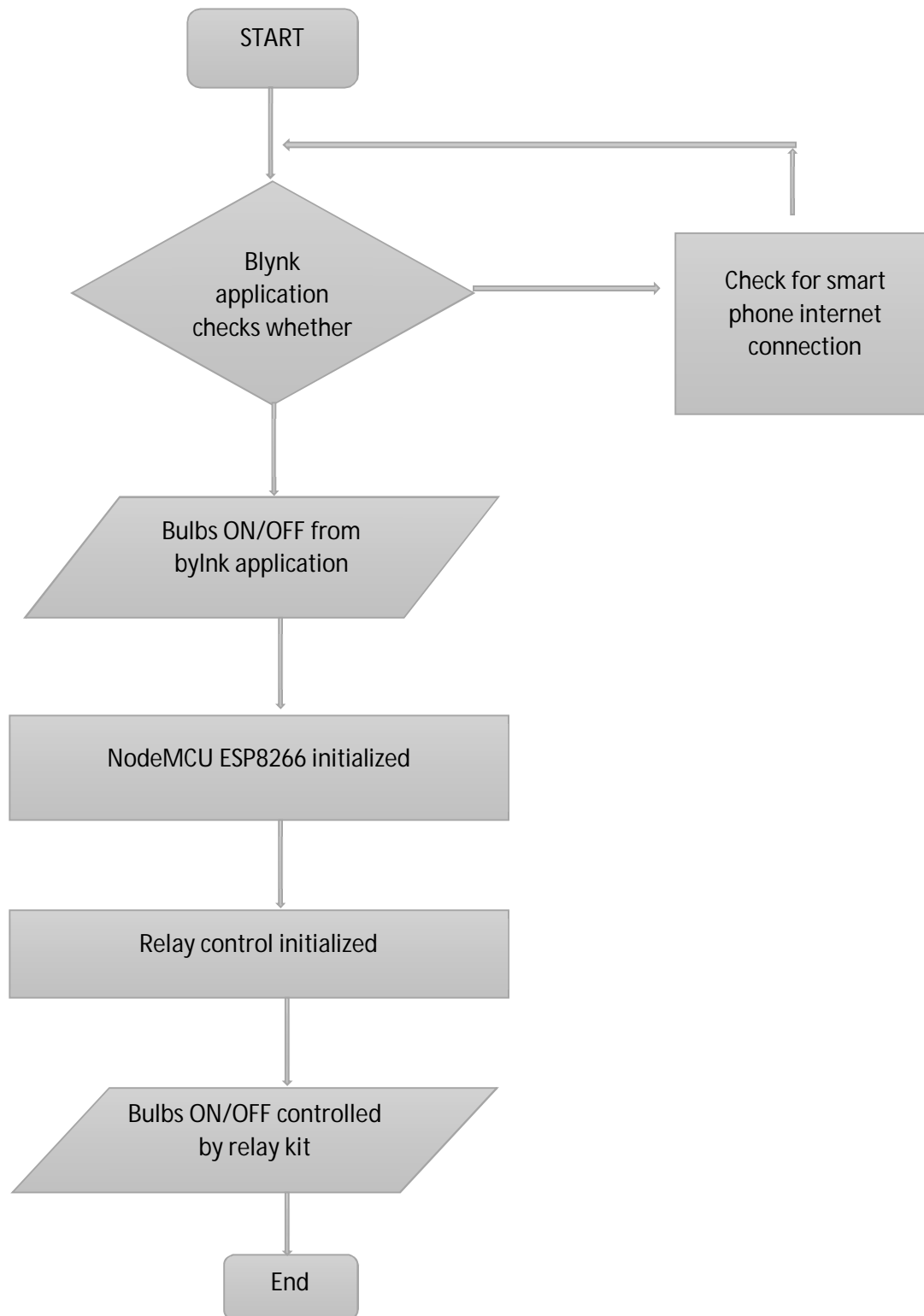
Arduino is an open-source gadgets platform based on easy-to-use hardware and programming. Arduino sheets can take inputs like light on a sensor, a finger on a catch, or a Twitter message and turn them into outputs like starting a motor, turning on a light, or sharing anything on the internet.

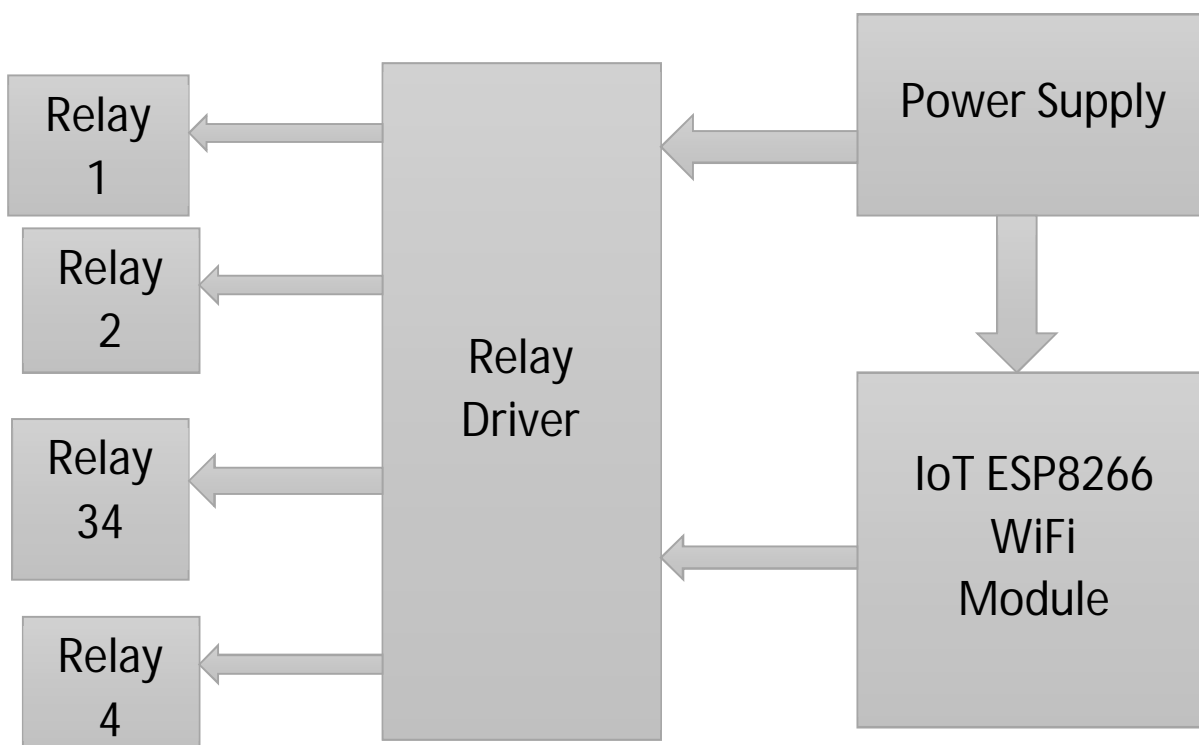
III. CIRCUIT DIAGRAM



IV. METHODOLOGY

Home automation can be achieved in many ways, the method we are using to achieve home automation in our project is by using BLYNK app and voice control is done by using IFTTT. The flow chart of the system





V. MODELING AND ANALYSIS

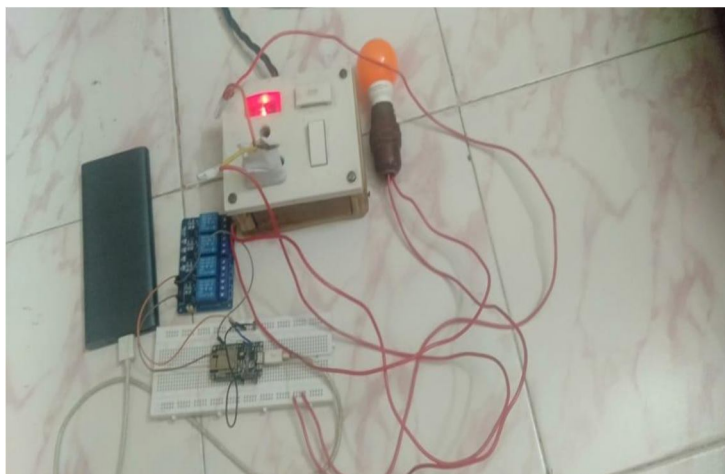
- 1) *Safety*: Being able to operate small devices and lighting with your fingers from anywhere in the house will increase your home's security. You can make sure that devices are turned off when they should be and on when they should be.
- 2) *Security*: Perhaps the most appealing feature of home automation is the ability to lock the door with your phone. This will offer you a sense of security in knowing that the door is near and that you are not speculating. The ability to be notified each time someone enters your house also allows you to keep track of who is entering your house on a regular basis, especially when you are not around.
- 3) *Convenience*: It's convenient to be able to control anything with your fingers. You never leave the home without your wallet, keys, and a high-tech cell phone. With our modern mobile phone always with us, we can surely monitor and manage our house with the swipe of a finger.
- 4) *Saves Time*: Because we live in such a fast-paced environment, we don't have time to be concerned about our home. With home robotization, we may save time coming home and ensuring that everything is in order, such as when the kids lock the door from school or turn on the lights when you get home.
- 5) *Save Money*: This is the most significant advantage of home automation. The ability to manage the light, whether dimming or turning on/off at a certain time, will save the mortgage holder a significant amount of money. With suitable computerization in window covers and a robotized indoor regulator, you may save money by controlling your family's temperature. You may also conserve gas by avoiding driving back home if you forgot to turn off the appliances or lock the door.

A. Disadvantages

Shrewd house is without a doubt a gift from God for a huge fraction of us, and it contains everything they require in their house. It has several aspects that make it much more valuable, ranging from employing cutting-edge technology to providing transparency and comfort to the owner. It ends up providing a beneficial way of life as well as an amazing experience for improved living. Different lighting as well as security components are used in these types of homes. As a result of these factors, it has the potential to become well-known among individuals. Even after considering the advantages that these types of residences may provide, there are still a few drawbacks that ought not be disregarded. Cost of insight it is widely accepted that better administrations always come at a lower cost.

That is why it is simpler to appreciate why the sticker costs for spectacular homes are more than those for other types of houses that are readily available on the market. The primary reason for this increased level of innovation is that some of the technology used in these types of homes is nearly new and only seldom available. The cost of some of the repairs that developments may necessitate, as well as support, utilities, and routine expenditures in smart homes, can be quite costly. The remote cameras, focused touch screen, and computerised frameworks, as far as light sensors, are the absolute most advanced and widely used highlights in smart houses. One of the most major disadvantages of home automation in the expense of these homes. Technology expectation to learn and adapt If you have a smart house, it merely suggests that you must first find out how to effectively use your house and get the most out of all of the advantages it has to offer in contrast to traditional standard houses, you should acquire accustomed to technology interfering with your personal space and modify the developments that are taking place in your home. The smart houses will be useful for an innovation-oriented family, but other families will undoubtedly need to devote a significant amount of time and effort to figure out how to get the most out of the innovation that you have paid for. Video Surveillance This is certainly one of the most major disadvantages of a smart house that you should be concerned about. In many circumstances, video surveillance may be really beneficial; but, consider the potential that your innovation slips into the wrong hands, putting your own security in jeopardy. If the framework falls into the wrong hands, your sensitive houses will be easily seen by others who have found out how to hack it and are planning to use this opportunity against you or grab delivery from you.

VI. RESULTS AND DISCUSSION



The bulb really stays off till the blink programme is performed when the AC power is delivered to BULB.

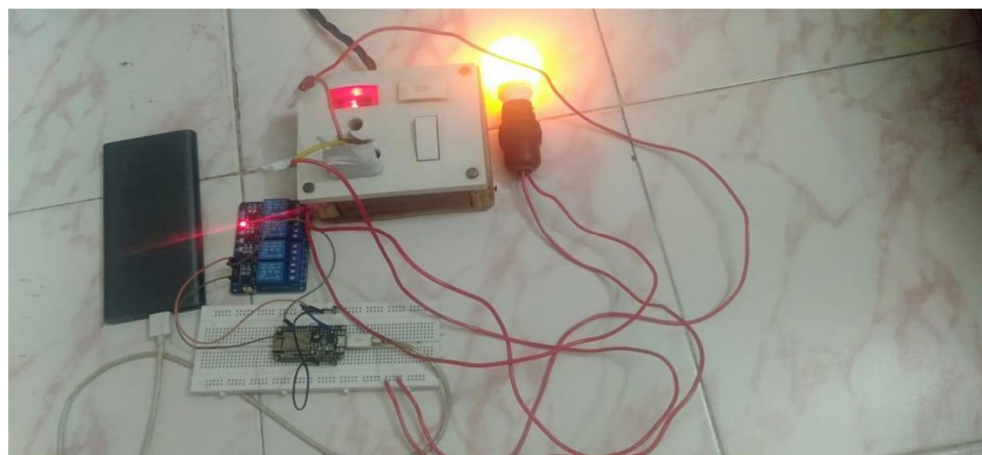


Figure: Output when the corresponding RELAY is turned ON on blynk application

- 1) The related input driven on the hand-off board is turned on (red tone) and the bulb connected with the comparing hand-off is turned on when the transfer on blynk application is switched on.



Figure: Output when the corresponding RELAY is turned OFF on blynk application

- 2) The relating input driven on the transfer board is killed, and the bulb connected with the comparative hand-off is killed, when the hand-off on the blynk application is killed.

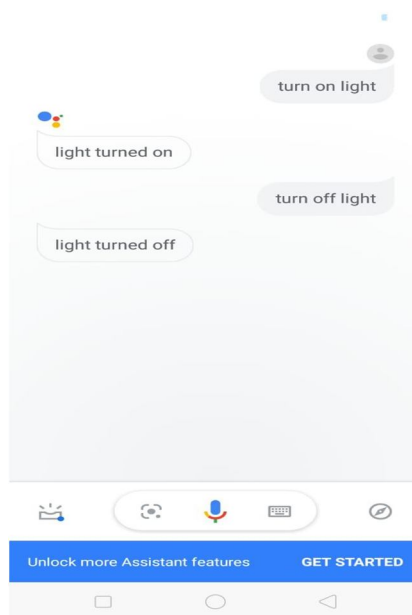


Figure: Output by using google voice assistant

VII. CONCLUSION

This project presents a low-cost and customizable home management and monitoring framework based on the Node MCU Board with web and other sensors controlled remotely by an Android OS PDA. In this case, the Node MCU tiny regulator serves as a link between the client and the equipment. It is updated and linked to a few parts based on the requirements. A small web worker is used as an application layer for communication between remote clients and home devices, as well as security systems. The web facilitates the entire framework connection. Notices are sent to clients using the BLYNK programme, which was recently included in modern mobile phones. Clients can work from home or have their household appliances automated. In light of IoT innovation, each of these components works together to provide a comprehensive, adaptive smart home management and monitoring framework.

We created a home robotization framework in this project, where we can control our equipment using the Blynk application and Google associate with the help of IFTTT. We will offer feedback to the customer whether the machine is on or off as an expansion and part of future work. In order to make this project amazing, we will also use sensors such as LDR to estimate light force. We'll also include a security system with sensors installed on doors and windows, as well as a ringer and an alarm message sent to the customer. On the whole, we provide a smart home automation framework.

REFERENCES

- [1] <https://www.factoryforward.com/iot-home-automation-using-blynk-nodemcu/>
- [2] <https://whichhomeautomation.com/home-automation-system-types/>
- [3] <https://www.elprocus.com/home-automation-systems-applications/>
- [4] <https://components101.com/development-boards/nodemcu-esp8266-pinout-features-and-datasheet>
- [5] <http://ancefisher.net/2019/disadvantages-of-home-automation/#:~:text=The%20basic%20guide%3A%20disadvantages%20of%20home%20automation%201,best%20results%20from%20...%203%20Video%20Surveillance.%20>
- [6] <https://powerfull.com/top-5-advantages-of-home-automation/#:~:text=Top%205%20Advantages%20Of%20Home%20Automation%201%20Safety,.4%20Saves%20Time.%20...%205%20Save%20Money.%20>
- [7] <http://eprints.ums.ac.id/77154/3/Naskah%20Publikasi-2.pdf>
- [8] https://www.researchgate.net/publication/337522711_Home_Automation_and_Security_System_with_Node_MCU_using_Internet_of_Things/link/5ee44e59a6fdcc73be7806bf/download
- [9] <https://ijarce.com/upload/2017/march-17/IJARCE%20173.pdf>



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)