



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 11 **Issue:** I **Month of publication:** January 2023

DOI: <https://doi.org/10.22214/ijraset.2023.48661>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Burgler Alarm Using IOT

Navjot Singh¹, Amrita Ranjan², Hassan Majeed³, Kunal Singla⁴

^{1, 2, 3, 4}Department of Computer Science Engineering, Chandigarh University, Mohali

Abstract: *IoT refers to the structure of connected physical bias which is growing at a rapid-fire rate as a huge number of biases and objects are getting associated with the Internet. The Internet of effects can prove that technology has fleetly evolved. currently, the operation of the internet had been extensively used around the world. still, as technology advanced the need for home security systems using the Internet of effects had come more pivotal. Home security is a veritably useful operation of IoT and we're using it to produce an affordable security system for homes as well as artificial use. Besides that, the current home security system on the request was too precious due to the complexity of the bias which occasionally used a precious microcontroller or microprocessor. The Purpose of this trouble was to develop all of the Burglar Alarm system factors which were preliminarily linked and specified as a result of the system design phase conducted earlier . After a brief preface, an executive summary of the results of the development effort is presented . this is followed in a complete description of the overall Burglary Alarm System (BAS), It's installation , operation, and the tackle details of each of the Individual Subsystems. The test proves that this system is dependable with low- cost, so it can be extensively applied to ultramodern places.*

I. INTRODUCTION

Currently, technology develops and evolves fleetly. With current technology keeps on developing, some of the systems have to be constantly evolving in order not to be obsolete. numerous times ago, home monitoring systems cannot be managed without Mortal operation but current technological discovery especially on the Internet of effects (IoT), it had given a new face to the monitoring and security system of the home.

By understanding the introductory concept of home security using the Internet of effects, the Conception and its operation can be explored. Once this is done, development using the technology conception is possible. the colorful home security system has been developed where the communication link using Bluetooth, RFID, Android Operation, and short communication services (SMS) (2). All of these have a different approach to a home security system but serve the same purpose which is to cover the security and safety of security using Internet of effects fastening the safety, security, and comfort for the stoner to feel secure at home. New technology and bias had made people's life more comfortable and accessible (1).

Smart bias is able to share data intelligently and it's good for our community because the internet will be completely inclusive. Besides that, the Internet of effects had made a great impact on everyday life by furnishing better safety, saving time, and monitoring health.

Academics, manufacturers, masterminds, and scholars around the whole world are seriously making the Internet of effects to be part of our diurnal life. Malaysia is not exempted from the IoT surge, as multiple sectors and professions are trying to get their hands on IoT. Agriculture, manufacturing, medicine, and numerous further could turn to IoT and advance their business as well as productivity 6).

With internet access in Malaysia getting important faster and availability being wider, this factor laterally contributes to the Perpetration of IoT. numerous inventors and R&D masterminds could develop and emplace further IoT systems in the real world. Soon Malaysia will be ready and come an advanced country in the IoT field. Ongoing technology eventually produces problems that need to be answered.

This can also be seen in the Internet of effects as it's considered a new technology. To fulfill the current demand for a high standard of living, home security using the rearmost system which is an Internet of effects is pivotal (1). thus, the first problem that occurs with the current system used on every ménage can be considered too simple. The current system in the request only gives introductory switching and remote controlling which is lower safety and security. Besides that, current products or systems available Fastening more on comfort rather than safety and security. Due to this, home possessors are vulnerable despite they have a security system for their homes.

They might not apprehensive that their home isn't safe and secure (2). therefore, can lead to numerous unwanted events similar to unauthorized entry and burglary. As mentioned by many vindicated buyers of certain home security products, the system they bought is delicate to operate.

With the functionalities of the bias being too simple, druggies are frustrated with products that aren't stoner-friendly. Due to this, enforcing or installing a home security system has been a disinclination to home possessors. Next, home security using the Internet of effects can be considered a high-end product. The conception of home security firstly consists of a product that's complex, high cost, and incompatibility with being biased (1).

This is due to the bias and type of microcontroller used which make it relatively expensive. Although some products may appear cheap, in terms of the total cost of power (TCO) it's high. This generally is when the druggies pay for the system but need constant to follow up which will make it more precious. It's judicious druggies and manufacturers to concentrate on TCO compared to the product cost when comparing colorful products.

The reason why this paper was written is that it's the current technology and still developing. By looking at the trend, it doesn't feel IoT will be obsolete in the near future. With connected bias adding significantly, IoT appears to be by run a long time, therefore, making this design to integrate with IoT a justified step. Another reason is that this design can be employed on current ménage anyhow of locales. In general, home security using IoT can be used to avoid unwanted events similar to explosions due to gas leakage, burglary, and discomfort. In fact, of that, this design was developed to study more on this technology in order to gain redundant knowledge on current technology constructed. The crime rate adding over time is one of the purpose home security systems are in demand.

Grounded on FBI statistics for 2016, it recorded an increasing number of murder cases compared to time 2015. Although property cases drop slightly, the total number of cases show a rise of 4.1 (11). Every time there are numerous formulators trying to ameliorate this technology to develop stylish home security that corresponds with advanced technology. But creating an absolutely outstanding detector-grounded home security system requires high technology and a regular system that need to be connected wirelessly and icing a real-time operation and suggestion of home Trouble(6). This can be seen in current home development where the idea of comfortable living had changed. Current home security fastening more on current technology trends that used digital, wireless, and the Internet of things.

The Internet of effects (IoT) can be considered a trending concept as it presently developing further prototypes and new inventions. New inventions can explore further on Internet of effects and its benefits. Another advantage of the Internet of effects is it offers more advanced connectivity of bias, systems, and services. This is because the connectivity is beyond machine-to-machine dispatches and can cover a variety of protocols, disciplines, and operations(8).

II. METHODOLOGY

The Home Security System composes of Power Supply, Resistor, light emitting Diode(LED), Slide Switch, , Photoresistor, And Gate 74HC08, Piezo and Breadboard.

Based on the components we have taken a breadboard and power supply which we have connected , Positive terminal to positive and Negative Terminal to negative due to which all the power supply will come in the board. Black wires represent the negative connection and red wire represents the positive connection. then We connected AND (7408) gate ,LED, Resistor, Slide switch, Photoresistor, Piezo with the Breadboard. Then after connecting all the components we connected the Photoresistor's Terminal 2 to positive and Terminal 1 to negative with the help of Resistor . And then we connected slideswitch's Terminal 1 to positive and Terminal 2 to Negative se and it's common to And gate's Input 1A .

And (AND) gate ke Input 1A ko slide switch se connect kra Input 1B ko Photoresistor se and Output 1 ko LED anode se , Group negative se or Vcc Positive se .

And Piezo ka positive Gate ke positive se and negative board k negative se .

When we start the Simulation , as soon as the light comes on the photo register , it will make a sound and the LED will blink so that we got to know that some unauthorised person has come. And to stop this there is a slide switch which can be turned on or off if the owner himself comes.

III. CONFIGURING TINKERCAD APP

Tinkercad is a free-of-charge, online 3D modelling program that runs in a web browser. After the user visits the site on the computer, an account has to be created in the app to access its services and to store our project safely. The first time the app is opened, it will ask to either sign in or create an account. Create an account and add a new project to get started. After Signing up we are ready to perform our experiment as shown in figure1.

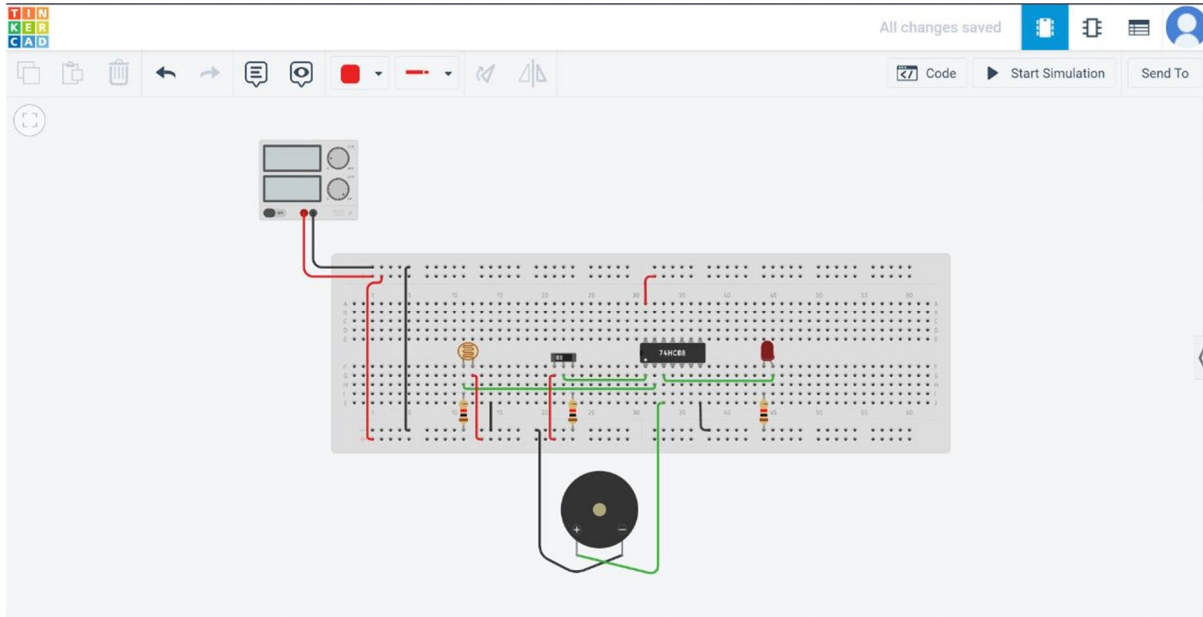
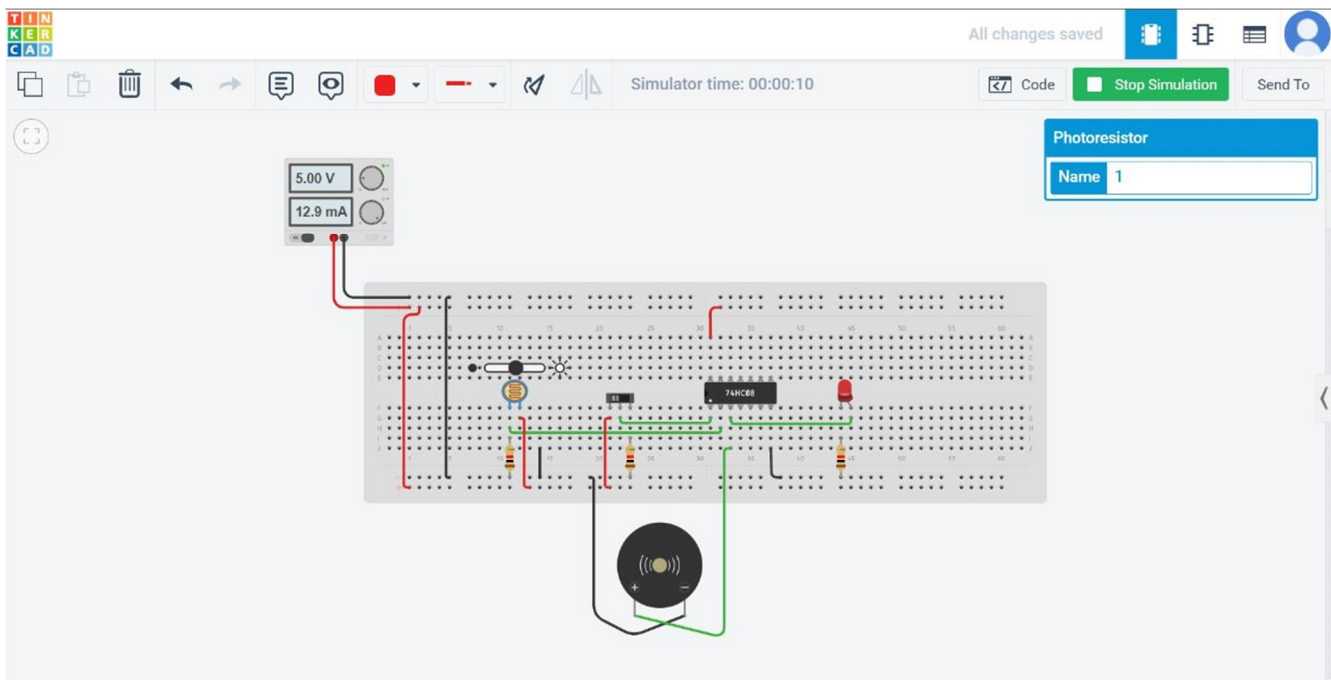


Figure1: Circuit Diagram of the project

IV. RESULTS

Each and every project is never complete as new things are learned further modifications can be done. This is a very effective and simple way of designing a security system using And gate . This system



V. CONCLUSIONS AND FUTURE SCOPE

Home security is becoming necessary nowadays as the possibilities of intrusion are increasing day by day. A lot of research has been carried out by employing sensors like PIR, Sensor Camera, and GSM towards detecting the intruder at home. But the drawback of all these systems is that they are all expensive to be deployed integrated with an LCD panel or Camera.



Again, with a PIR sensor or Ultrasonic Sensor integrated with GSM, there is a good possibility of false intruder detection based on line of sight cut by any entity and not necessarily an intruder. Currently, homes in India still rely on security service personnel, and no home security system has been deployed so far. A proven strategy to improve and make sure that security systems and monitoring house environments remotely are needed, and home security needs a security system that is more efficient and practical. So, taking the above-mentioned aspects into consideration, we here have developed an economical and affordable home security system. To make this work, the literature of other researchers was reviewed, and knowledge was acquired from this literature which helped in the design. The components chosen for the design work were selected based on certain conditions, their reliability and cost-effectiveness, accuracy, and their availability in the market. By studying this, we have designed and developed an integrated home security and monitoring system using the Internet of Things (IoT) by combining resistor, led, slide switch, piezo, photoresistor, And gate 74HC08, to the breadboard with Power Supply.

VI. ACKNOWLEDGMENT

I would like to thank “Scriptogen Society” for conducting the first campaign in the Research field.

REFERENCES

- [1] Soumya, S., Chavali, M., Gupta, S., & Rao, N. (2016). Internet of Things based Home Automation System. IEEE, 848-850.
- [2] Mohd Nor Azmi, M., Vellasami, L., Zainal, A., Mohammed, F., Mohd Daud, N., Vejasegaran, R., . . . Ku Azir, K. P. (2016). Home Automation System with Android Application. 299-302
- [3] Sharma, N., and Indra T. (2016). Home Security System Based on Sensors and IoT. doi: 15680/IJRASET.2015.0506155
- [4] 2016 Crime Statistics Released. (2017, September 25). Retrieved December 17, 2017, from <https://www.fbi.gov/news/stories/2016-crimestatistics-released>
- [5] Palaniappan, S., Hariharan, N., Kesh, N. T., & Vidhyalakshimi, S. (2015). Home Automation Systems - A Study. International Journal of Computer Applications, 116(11).



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)