



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 9 Issue: I Month of publication: January 2021

DOI: https://doi.org/10.22214/ijraset.2021.32953

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

Volume 9 Issue I Jan 2021- Available at www.ijraset.com

Home Automation using Antithefting

S. Kaviya¹, Dr. R. Porkodi²

¹PG Student, Department of Computer Science, Bharathiar University, Coimbatore, Tamil Nadu ²Associate Professor Department of Computer Science, Bharathiar University, Coimbatore, Tamil Nadu

Abstract: The objective of Antithefting system is to style an Electronic Security Controlled System for homes and public places like banks, malls, etc... The electronic security system is placed within lockers and money boxes.

When AN unauthorized person tries to open the locker door and uses a torch light-weight to seek out the precious things, the torch light-weight falls on the LDR giving a symptom to the buzzer. Together with security planned system provides sensible management (ON/OFF) of varied appliances like fan, light bulb, TV etc. exploitation Bluetooth.

Now a days, folks have smartphones with all of them the time. Thus it is smart to use these to manage home appliances. Home automation has utterly modified the vision of home appliances within the world. The technique is

New, however it's terribly wide scope on the bread and butter of essentially unfit folks and for the price economical energy savings. The voice recognition module ought to be ready 1st before it are often utilised to understand charges. Upon effective recognition of voice command the Arduino drives the relating load with the help of the transfer circuit. The exactness of voice recognition module is likewise calculable in numerous conditions. The check comes concerning approve the weather of the planned system. The outcomes demonstrate the system will offer extraordinary paw to the physically challenged people with no third individual's assistances.

Keywords: Voice Recognition, Home Automation System, Physically Challenged People, Adriano Uno, LDR (Light Dependent Resistor).

I. INTRODUCTION

Anti-theft systems defend valuables like vehicles and private property like wallets, phones, and jeweler. Home automation system is use of knowledge technologies and system to scale back the human labor. The rising of technologies influence North American nation to use smartphones to remotely management the house appliances.

An automated devices has ability to figure with skillfulness, diligence and with lowest error rate. The concept of home automation system may be a vital issue for researchers and residential appliances corporations. Automation system not solely helps to decrease the human labor however it conjointly saves time and energy. Thieving is one in all the foremost common and oldest criminal behaviors. The home automation systems square measure learning quality step by step due to their usability and wide tasks capacities. Coordinative voice recognition innovation to home automation systems create the system easier to use and easy to figure. Some need home automation system to fulfil their requirements and solace

Whereas for physically challenged folks it will offer nice facilitate.

In the Home Automation System, user will management his home appliances from anyplace within the world by exploitation the web site or golem app wont to management the system. System connects to the net through Wi-Fi and so makes a stable feedback reference to server and GUI incessantly observance the commands send by the user. The user will send numerous management commands from UI (android app/Website) then the system operates as per command sent by the user.

The system sends alerts to the owner over voice calls exploitation the net if Any kind of human movement and emergencies like hearth and different condition is detected close to the doorway or within the house and raises an alarm optionally upon the user's discretion. The availability for causation alert messages to involved security personnel just in case of an essential scenario is additionally engineered into the system. The user/owner will create arrangements like gap the door, change on numerous appliances within the house, that are connected and controlled by the micro-controller within the system to welcome his guests just in case of inaccessibility.

A. Technology

Theft is one in all the foremost common and oldest criminal behaviors. From the invention of the primary lock and key to the introduction of RFID tags and identity verification, antitheft systems have evolved to match the introduction of recent inventions to society.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue I Jan 2021- Available at www.ijraset.com

II. OVERALL TECHNOLOGY

A. Home Automation

The home automation circuit is created around associate Arduino Uno board, Bluetooth module HC-05 and a 4-channel relay board. The number of channels depends on the number of appliances you would like to manage. The relay module and Bluetooth module area unit usually, in turn, powered employing a board power provide of Arduino Uno.

B. Antitheft System

The LDR detects a modification among the strength once the locker/safe is open unauthorized and it powers the Arduino board once high strength is gift. The board is pre-programmed in such the sole implies that it sends a message to the owner or authorized person and anxious officers through the GSM instrumentation that's interfaced serially.

The LDR circuit that's connected to the inner aspect of the locker, in real time detects any slight glimmer of sunshine getting into from outside. The remaining circuit (Arduino and GSM) comes outside the locker and is invisible to the offender as a results of it lies behind the locker case. Pin A5 is connected to the output of LDR circuit in such the sole implies that once pin A5 is at ground the Arduino board can send the signal to GSM module to send SMS.

C. Arduino UNO

Arduino could also be a image platform (open-source) supported associate easy-to-use hardware and code. It consists of a board, which might be programed (referred to as a microcontroller) and a ready-made code known as Arduino IDE (Integrated Development Environment) that is utilized to jot and transfer the pc code to the physical board. Arduino Uno could also be a microcontroller board supported the ATmega328P (datasheet). it's fourteen digital input/output pins (of that 0.5 a dozen area unit usually used as PWM outputs), 0.5 a dozen analog inputs, a sixteen megacycle quartz, a USB association, academic degree influence jack, associate ICSP header and a button. It contains everything required to support the microcontroller; simply connect it to a pc with a USB cable or power it with Associate AC-to-DC adapter or battery to urge started.



Figure.1. Arduino Uno

D. GSM Module

A GSM module (SIM300) or a GPRS module could also be a chip electrical circuit which can be accustomed establish communication between a mobile device or a machine and a GSM or GPRS system.

The instrumentation (modulator-demodulator) could also be a big [*fr1] here. These modules consists of a GSM module or GPRS instrumentation powered by academic degree influence provide circuit and communication interfaces (like RS-232, USB 2.0, and others) for pc. A GSM instrumentation area unit usually an infatuated instrumentation device with a serial, USB or Bluetooth association, or it area unit usually a movable that provides GSM instrumentation capabilities.

E. GSM Modem

A GSM instrumentation could also be a tool which might either a movable or a instrumentation device which might be accustomed build a pc or the other processor communicate over a network. A GSM instrumentation wishes a SIM card to be operated and operates over a network vary signed by the network operator.

GSM could also be a cellular network. GSM network operate in four whole fully totally different frequency ranges. Most GSM network operates in 900 megacycle or 1800 megacycle bands. The transmission power among the phone phone is restricted to a most of two watts GSM 850/900/300 and 1 watt in 1800/1900. The longest distance the GSM specification supports in wise use is 35Km (22 mi). Throughout this paper we've associate inclination to use SIM300 based totally GSM instrumentation to receive and send short message to the owner and fully totally different involved persons.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue I Jan 2021- Available at www.ijraset.com

F. Ultrasonic Sensor

The silent device sends out a high-frequency thousand pulse therefore times however long it takes for the echo of the sound to mirror back. This device is used here to go looking out the position of the automotive.

The silent device sends out a high frequency thousand pulse therefore times however long it takes for the echo of the sound to mirror back. The device has two openings on its front. One gap transmits silent waves, (like slightly speaker), the opposite receives them, (like slightly microphone).

The speed of sound is around 341 meters (1100 feet) per second in air. The silent device uses this data in conjunction with the time distinction between effort associated receiving the sound pulse to envision the world to academic degree object.

G. Gas and Smoke Sensor

This device is used to go looking out the gas leak and smoke occurring in home business or in malls. Will be} typically accustomed notice gases like LPG, butane, propane, methane, alcohol, hydrogen, smoke. There unit of measuring differing kinds of gas device that detects {different totally whole fully totally different completely different} gases per different concentration parameter. Here we've associate inclination to face live exploitation MQ-5 & MQ-2 gas and smoke sensors that notice coal gas/ methane/ LPG and flammable gas/smoke severally.

H. LDR (Light Dependent Resistor)

The LDR could also be a resistance whose resistance varies reciprocally with the intensity of sunshine incident on it. Its resistance will vary from four hundred (for thousand lx light) to as high as ten seven seven (for ten lx light). Therefore, even with a little modification in incident strength, there's a huge modification in resistance, therefore creating the measuring reliable.

It is provided on board to interface the board with the \$64000 world lambent intensity as a results of the parameter. It's connected among the lower [*fr1] a realizable divider configuration with a 10K ohm resistance, so the resistor-LDR junction voltage is reciprocally proportional to the number of sunshine incident on it.

I. HC-05 Bluetooth Mode

HC-05 module may well be a simple to use Bluetooth SPP (Serial Port Protocol) module, designed for clear wireless serial association setup. Interface Bluetooth module is totally qualified Bluetooth V2.0+EDR (Enhanced information Rate) 3Mbps Modulation with complete two.4GHz radio transceiver and baseband. It's the footprint as very little as twelve.7mmx27mm. Hope it's reaching to Modify your overall design/development cycle.

J. ESP8266 WIFI

ESP8266 could be a Wi-Fi module. This makes golf stroke your sensors on Infobahn really possible. There's loads of pleasure concerning this detector on the net presently, and folks have done an incredible job deciphering the obscure command structure of this device. There's loads of pleasure concerning this detector on the net presently, and folks have done an incredible job deciphering the obscure command structure of this device.

K. MIT App Inventor

Android application for smartphone is created by MIT App artificer MIT App artificer is associate intuitive, visual programming surroundings that enables everybody – even kids – to make totally practical apps for smartphones and tablets. Those unaccustomed MIT App artificer will have an easy 1st app up and running in but half-hour. And what is a lot of, our blocks based tool facilitates the creation of advanced, high-impact apps in considerably less time than ancient programming Environments. The MIT App artificer project seeks to democratize computer code development by empowering all Folks, particularly youth, to maneuver from technology consumption to technology creation.

L. Voice Recognition

The voice recognition primarily based home automation system could be a coordinated system to encourage the older associated physically tested people with an effortlessly worked home automation system that works utterly on voice commands. The speech contribution from electronic equipment is given to the voice recognition module wherever the speech flag is contrasted and therefore the already place away ready voice tests. Upon fruitful recognition of voice summon the Arduino microcontroller incites the relating electrical widget like turning on lights.

923



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue I Jan 2021- Available at www.ijraset.com

M. Microphone and Voice Recognition Module

The electro-acoustic transducer accustomed get voice commands to the voice recognition module could be a basic neck compose electro-acoustic transducer with three.5 mm jack. Alehouse voice recognition module v3 is employed for the voice recognition method as appeared in the voice recognition module ought to be ready before it are often place to actually understand the voice commands.

The speech contribution from the electro-acoustic transducer is given to the voice recognition module and therefore there the data speech is contrasted and the already ready voice commands and if there's a match at that time management activity through feedback loop is taken.

Any help at that time by voice charge he or she might activate the signal for facilitate.

N. Advance IoT Based Home Automation System using Android

The model of the system sends alerts to the owner over voice calls exploitation the net if associate type of human movement and emergencies like hearth and alternative condition is detected close to the doorway or within the house and raises an alarm optionally upon the user's discretion.

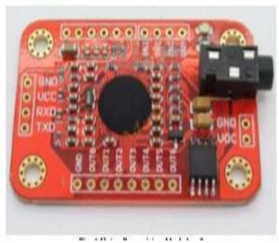


Figure.3. Voice Recognition Module v3

O. Light Sensor

Light poor electrical device is use to find the enlightenment within the space with the goal that the system would closedown beable to the lights once there's adequate sunshine to ascertain something around to preserve vitality.

P. Buzzer

Signal is principle markers of the composed system through that the gatekeepers of the impaired people are often afraid to see unfit person once bell makes a sound and take essential care. On the off probability that the patient wants

The provision for causing alert messages to involved security personnel just in case of an important state of affairs is additionally designed into the system. The user/owner will build arrangements like gap the door, change on varied appliances within the house, that are connected and controlled by the micro-controller within the system to welcome his guests just in case of inconvenience.

The same are often done once the user himself enters the space and by virtue of the system, he will build arrangements from his doorsill specified as before long as he enters his house he will build himself at full comfort while not manually having to modify on the electrical appliances or his favorite T.V. channel for associate Thus exploitation constant set of sensors the twin issues of home security and residential automation are often solved on a complementary basis.

The main block of this method is that the Arduino microcontroller board. There square measure relays to serve the aim of on and off. The ability provide provided for Arduino is 5V.It is given through associate adapter. Then there square measure totally different sensors connected with a microcontroller.

Wi-Fi module (ESP-8266) is connected to the microcontroller that acts as a medium between the interface and knowledge received from the microcontroller.

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue I Jan 2021- Available at www.ijraset.com

Q. System Prototype

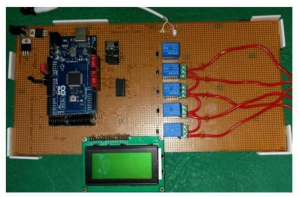


Figure.6. System

R. Prototype

Home automation web site or net app features an instrument panel. Its varied switches on the appliances to regulate them. Whenever user start or OFF the button gift on the net interface then API can hit the factor speak server to update that worth in its info and when this, the controller i.e. Arduino Mega can hit the server with associate API so as the retrieve the standing of the various appliances. once Arduino MEGA hit the factor speak server then factor speak server sends a response to Arduino in JSON type then Arduino MEGA can update the standing of various appliances connected with it by cracking JSON.

When the user activates or OFF the appliance by clicking on the button gift of the instrument panel of web site or net app then API gets dead and updates this worth in factor speak server, when it Arduino MEGA retrieve this updated worth of appliance standing from the factor speak server and when computing and comparison Arduino MEGA turns the output pin of that individual appliance HIGH or LOW severally that connects to the input pin of ULN2003APG (Darlington semiconductor high current gain IC).

III. LITERATURE SURVEY

| S: | TITLE | AUTHOR | JOURNAL | OVERVIEW | METHODS | ABSTRACT | ACCURACY | FUTURE |
|----|--------|-----------|--------------|--------------|-------------|----------------|-----------------|---------------|
| NO | | | | OF PAPER | USED | THEAM | RESULT | WORK |
| | | | | | | | OBTAINED | |
| 1 | Advanc | Shivam | Internationa | In this Home | Arduino for | Traditionally | Today during | Feature like |
| | e IOT | Parashar, | l journal of | Automation | sensor | electrical | this century | capturing the |
| | Based | Mohd | Advance | System, user | testing | appliances in | home and | ion of an |
| | Home | Zaid, | Research | can control | | a very home | offices square | individual on |
| | Automa | Niket | And | his home | | square | measure | the move the |
| | tion | Vohra, | Developme | appliances | | measure | equipped with | house and |
| | | Sujeet | nt | from | | controlled via | numerous | storing it |
| | | Kumar | | anywhere | | switches that | machinery. | onto the |
| | | | | System | | regulate the | Besides, folks | cloud. this |
| | | | | connects to | | electricity to | have numerous | may cut |
| | | | | the internet | | the devices. | devices for | back the |
| | | | | through Wi- | | web of | water sport | information |
| | | | | Fi and GUI | | Things (IoT) | within the | storage than |
| | | | | continuously | | conceive s | internet. this | victimization |
| | | | | monitoring | | the concept | method will be | the CCTV |
| | | | | the | | of remotely | accessed from | camera |
| | | | | commands | | connecting | all kinds of | which is able |
| | | | | send by the | | and | devices and | to record all |
| | | | | user. | | observance | information | the time. |
| | | | | | | real-world | will be updated | |
| | | | | | | objects | from anyplace. | |
| | | | | | | through the | | |
| | | | | | | web. | | |



| 2 | Home | Priyal | Internationa | Coordinating | Voice | Home | The | The |
|---|--------|--------|--------------|----------------|--------------|---------------|-----------------|-------------|
| | Automa | Sunil | l Research | voice | Recognition | automation | perceived | utilization |
| | tion | Doshi | Journal of | recognition | , Adjustable | system | voice order | of voice |
| | System | | Engineering | innovation to | Bed | supported | will Arduino | commands |
| | Based | | and | home | Motorized | voice | to modify the | takes the |
| | on | | Technology | automation | Jack, | recognition | transfer and | requireme |
| | Voice | | (IRJET) | systems build | Arduino | to regulate | alter the | nt to |
| | Recogn | | | the system | Uno | the various | course of | remote |
| | ition | | | easier to use | | home | engine | manageme |
| | | | | and easy to | | machines. | attributable | nts and |
| | | | | figure. Some | | The projected | to that kill on | makes it |
| | | | | need home | | system | the lights and | easy to |
| | | | | automation | | includes of a | sound the | accompan |
| | | | | system to meet | | voice | ringer once | y the |
| | | | | physically | | recognition | debilitated | system to |
| | | | | challenged | | module, | person | perform |
| | | | | folks it will | | Arduinouno | require aid. | automatio |
| | | | | offer nice | | small | | n and |
| | | | | facilitate. | | controller. | | control |
| | | | | | | | | electrical |
| | | | | | | | | gadgets. |
| | | | | | | | | |

| | | Г | T | T | 1 | T | Γ | T |
|---|----------|------------|--------------|---------------|----------|---------------|--------------|-------------|
| 3 | Anti- | Dhara | Internationa | Automation | Embedded | This paper | The system | This paper |
| | Theft | Gandhi, | 1 Research | permits | System; | imply style | security is | implement |
| | Securit | Nikita | Journal of | America to | Android | of versatile | high. Adds | a smart |
| | y | Kahar, | Engineering | manage | ADK; | standalone, | safely | industry |
| | System | Priya | and | house | Android | low price | through | system by |
| | With | Prajapati, | Technology | appliances | phone | sensible | appliances | controlling |
| | Reporti | Jayati | (IRJET) | like light- | | industrial | and | the |
| | ng and | Shah, | | weight, door, | | system, that | lightweight | electronic |
| | Safety | Shreya | | fan, AC etc. | | relies on the | management. | devices at |
| | Using | Patel | | It conjointly | | robot ADK | Save Time | company |
| | Androi | | | provides | | act with the | and cash. | remotely |
| | d | | | business | | Arduino | Increase the | with an |
| | Applica | | | security and | | Platform | peace of | android |
| | tion | | | emergency | | providing | mind permits | apps of |
| | Smart | | | system to be | | industrial | you | smart |
| | Industri | | | activated. | | security and | management | phone and |
| | al | | | | | emergency | once out of | to receive |
| | System | | | | | system to be | city. | alerts |
| | using | | | | | activated. | | message |
| | Androi | | | | | | | on phone |
| | d ADK | | | | | | | whenever |
| | | | | | | | | any sensor |
| | | | | | | | | is active. |



| 4 | TOI | R. | Internationa | Home | car theft | This paper | In this paper | By using |
|---|----------|-------------|--------------|-----------------------|--------------|-----------------|---------------|-------------|
| | Based | Tharani, P. | l journal of | Automation is | Face | introduces | using various | IoT in |
| | Smart | R. | trend in | one of the automation | recognition, | automobile | sensors such | home |
| | Home | Harshani, | scientific | automation | controllers, | stealing | as gas sensor | automatio |
| | Home | Harsham, | scientific | system used | controllers, | steamig | us gus sensor | automatio |
| | Automa | Dr. M. | researsh and | | sensors, | hindrance | and | n is very |
| | | | | for controlling | | | | |
| | tion for | Newlin | developmen | | RFID | exploitation | temperature | useful for |
| | | - · | (77770777) | Home | | - | | |
| | car | Rajkumar, | t (IJTSRD) | A1* | | Face | sensors are | elderly |
| | theftcpr | S. | | Appliances | | recognition in | used and | peoples |
| | шенсрі | ა. | | automatically. | | recognition in | useu anu | peoples |
| | eventio | Rajalaksh | | It is used for | | IoT base Home | using | and |
| | n using | mi | | controlling | | automation. | arduino Uno | disabled |
| | image | | | Indoor, | | Internet of | and | peoples in |
| | process | | | outdoor, lights | | things is of | ESP8266 | home to |
| | ing | | | conditioning in | | connecting of | user can | control the |
| | | | | the house, to | | all the devices | control home | home |
| | | | | lock or open | | | | |
| | | | | | | like sensors | appliances | appliances |
| | | | | the doors and | | | c | |
| | | | | getes to | | actuators and | from | without |
| | | | | gates to | | different | anywhere. | direct |
| | | | | control | | different | any where. | direct |
| | | | | | | embedded | | human |
| | | | | electrical and | | | | |
| | | | | | | devices | | interceptio |
| | | | | electronic | | | | |
| | | | | appliances | | communication | | n car theft |
| | | | | using various | | protocol. | | prevention |
| | | | | control system. | | | | is more |
| | | | | | | | | helpful |
| | | | | | | | | and useful |
| | | | | | | | | to |
| | | | | | | | | safeguard |
| | | | | | | | | our cars. |



| | | | , | , | _ | _ | | |
|---|---------------|-----------|--------------|---------------------------|-------------------|----------------------------|----------------------------|------------------------|
| 5 | Advanc | Shivam | Internationa | The wireless | Ultrasonic | The design of | This paper | It is a real- |
| | ed | Kansa, | l Research | home | Sensor, | easy | acknowledge | time |
| | Anti- | Rishabh | Journal of | security | Gas Sensor, | hardware | s user | monitor in |
| | Theft & | Bansa, | Engineering | system is | Smoke | circuit | friendly, low | a position |
| | Home | Shivam | and | wont to give | Sensor, | permits each | cost, | and |
| | Safety | Chaurasiy | Technology | security | Motor | user to use | increased | remote |
| | System | a | (IRJET) | system for | driver IC, | this wireless | home | controlled |
| | Using | | | residential, | SMS (Short | home | security | system |
| | GSM | | | industrial, | Message | security | system. home | developed |
| | | | | and for all | Service), | system with | automation | with easy |
| | | | | domestic and | GSM | supersonic | style and | hardware |
| | | | | industrial | Communica | device, Gas | wireless | that |
| | | | | functions | tion | sensor, | networks, | simplifies |
| | | | | exploitation | 1.0 | Smoke | easy system | the |
| | | | | GSM | | device and | to boost the | likelihood |
| | | | | technique | | Motor driven | standards is | of error |
| | | | | the essential | | door lockup | developed. | free |
| | | | | parts of a | | system | | security |
| | | | | home | | reception. | | system. |
| | | | | automation | | | | |
| | | | | security system ar | | | | |
| | | | | motion | | | | |
| | | | | detectors. | | | | |
| 6 | Design | Mohamma | Internationa | (IoT) may | IoT | Recent | Using cheap | This style |
| | and | d Asadul | l Journal of | be a vision | Arduino | advances in | parts like | is used as |
| | Implem | Hoque, | Networked | for associate | Raspberry | smartphones | small | a reference |
| | entation | Chad | and | put down | Pi NodeJS | and cheap | controllers | for |
| | of an | Davidson | Distributed | network of | MongoDB | ASCII text | from toy and | additional |
| | IoT- Based | | Computing | intelligent, act objects. | RF transmissio | file hardware platforms | Raspberry Pi and RF | applicatio ns to be |
| | Smart | | | The | n | have enabled | signals as a | developed |
| | Home | | | convergence | 11 | the event of | line between | with this |
| | Securit | | | of | | affordable | these devices, | device |
| | y | | | technologies | | architectures | it absolutely | design, |
| | System | | | like | | for (IoT)- | was doable to | and it |
| | | | | omnipresent | | enabled home | develop AN | provides a |
| | | | | wireless | | automation | IoT system | framework |
| | | | | communicati | | and security | that permits users of a | victimizati |
| | | | | ons analytic and | | systems. | social unit to | on the Raspberry |
| | | | | embedded | | | look at once | Pi through |
| | | | | systems has | | | a specific | that |
| | | | | created | | | door has been | different |
| | | | | novel IoT | | | opened. | sensors is |
| | | | | applications | | | | value |
| | | | | attainable in | | | | added to |
| | | | | a very | | | | home |
| 1 | | | | | | | | |
| | | | | multitude of domains. | | | | network. |



| | 1.77 | ъ : | T | TTV | mr xx v v | | TC 4 | |
|---|----------|------------|--------------|-----------------|-------------|----------------|----------------|-------------|
| 7 | IoT | Ravi | Internationa | The | TI Wi-Fi | This IoT | If the owner | As the |
| | Based | Kishore | 1 | presently | CC3200 | project | is expecting a | system is |
| | Smart | Kodali, | Conference | designed | Launchpad, | focuses on | guest at his | dependent |
| | Securit | Vishal | on | example of | Internet. | building a | house but he | on the |
| | y and | Jain, | Computing, | the system | | smart | is not | user's |
| | Home | Suvadeep | Communica | sends alerts | | wireless | available | discretion |
| | Automa | Bose and | tion and | to the owner | | home | there. Now, | the use of |
| | tion | Lakshmi | Automation | over voice | | security | as the guests | camera |
| | System | Boppana | (ICCCA201 | calls | | system which | reach at his | connected |
| | | | 6) | victimization | | sends alerts | house the | to the |
| | | | | the web if | | to the owner | owner will | microcontr |
| | | | | associatey | | by using | receive a | oller might |
| | | | | form of | | Internet and | video call. | help the |
| | | | | human | | raises an | The owner | user in |
| | | | | movement is | | alarm | can press | taking |
| | | | | detected | | optionally. | digits to | decisions |
| | | | | close to the | | | welcome or | whether to |
| | | | | doorway. | | | even can | activate |
| | | | | | | | disable the | security |
| | | | | | | | security | system. |
| | | | | | | | system. | |
| 8 | Implem | M. | Internationa | As advanced | Wireless, | The lack of | In this paper | In future, |
| | entation | Ummay | 1 Research | technologies | sensor, | ability to | a extremely | additional |
| | of | Hagera, K. | Journal of | are evolving | simulation, | access and | secured, low | enhancem |
| | Smart | Lokesh | Engineering | day by day, | hardware, | management | cost, | ents will |
| | Home | Krishna, | and | information | Wi-Fi, | the | remotely | be allotted |
| | Automa | K. | Technology | or raw data | network | appliances | controlled, | in |
| | tion | Anuradha | (IRJET) | plays a very | coverage | from remote | simply | watching |
| | with | | | major role in | and | locations is | accessible | and |
| | Enhanc | | | every aspect | actuator. | one in all the | sensible | dominant |
| | ed | | | communicate | | foremost | house is | half. |
| | Securit | | | Particularly | | reasons for | designed and | conjointly |
| | У | | | when this | | power loss. | enforced. | additional |
| | | | | data is liable | | to beat this | The | sensors |
| | | | | to affect their | | automatic | projected | and |
| | | | | life in close | | techniques | system could | devices |
| | | | | way, then | | square | be a novel | will be |
| | | | | data has to be | | measure used | implementati | connected |
| | | | | properly | | in each facet | on and uses | and |
| | | | | monitored | | of day to day | WI-Fi | monitored. |
| | | | | and executed. | | activities. | technology | |
| | | | | | | | for dominant | |
| | | | | | | | the assorted | |
| | | | | | | | sensors in | |
| | | | | | | | home. | |
| | | | | | | | | |



| 9 | Antithe | Omprekee | Internationa | The rapid | Arduino | The systems | This System | In future |
|----|---------------|---------------------|------------------------------|-----------------------------|----------------------|---------------------------|--------------------------------|-------------------------|
| 9 | Antithe | Omprakas h S. | 1111emationa 1 | climb of | Uno, GSM | The systems mistreatment | This System provide real | |
| | | Bharati, | Conference | technologies | (Global | | time | the system can be |
| | System with | Sonali K. | on | influence | System for | micro controller | information | enhanced |
| | Androi | Shende, | | United States | Mobile), | board. The | of robbery. | |
| | d Based | Rahul R. | Computing, Communica | of America | MIT app | electronic | Also, the | by |
| | | Mendhe, | tion and | | Inventor, | | * | increasing number of |
| | Smart Home | SukhadaR | Automation | to use | • | security | system gives wireless | |
| | | | | smartphones to remotely | LDR(Light Dependent | system is | | relays to control |
| | Automa | aut. | (ICCCA) | 1 | Resistor). | placed within | access (ON/OFF) to | (ON/OFF) |
| | tion | | | management the house | Resistor). | lockers and | ` ' | number of |
| | | | | | | | appliances/de | |
| | | | | appliances. | | money | vices via | devices. |
| | | | | An automated | | boxes. When unauthorized | android smartphone | |
| | | | | | | | • | |
| | | | | devices has | | person tries | without going to the switch | |
| | | | | ability to | | to open the | | |
| | | | | figure with skillfulness, | | locker door and uses a | of respective | |
| | | | | · · | | | appliances/de | |
| | | | | diligence and | | torch | vices. | |
| | | | | with lowest | | lightweight | | |
| 10 | IOT | C.C. II | To to one of to one | error rate. | IOT | to search. | Toda condition | T- 1 |
| 10 | IOT | Safa.H, Sakthi | Internationa 1 Journal of | Anti-theft | IOT, | Internet of | Integrating | Today IOT is |
| | based | | | system is | esp8266 | things has | choices of all | |
| | Theft | Priyanka. | Innovative | any device | Wi-Fi, | been | the hardware | being |
| | Prempti | N, | Research in | or | thingspeak, | governing the | components | implement |
| | on and | Vikkashini Gokul | Science, | methodolog | Web server, Theft | physical science era | used have | ed |
| | Securit | | Engineering and | y wont to forestall | detection,PI | with cloud | developed it. Presence of | everywher e which is |
| | y Creatom | Priya.S, | Technology | unauthorized | R R | services. The | | of human |
| | System | Vishnupri | recimology | | K | | every module has been | concern |
| | | ya.S, Boobalan. | | appropriatio n of things | | paper | reasoned out | like Smart |
| | | Т | | thought of | | proposes a | | |
| | | 1 | | valuable. | | unique | and placed strictly thus | city, smart |
| | | | | Theft | | security system | causative to | environme |
| | | | | preemption | | supported | the only | nt, |
| | | | | | | Open supply | operative of | security and |
| | | | | supported IOT | | cloud server | the unit. | emergenci |
| | | | | provides a | | "things speak | uic uiiit. | es, smart |
| | | | | system. | | .com" and an | | business |
| | | | | system. | | occasional | | |
| | | | | | | value | | process, smart |
| | | | | | | esp8266 Wi- | | agriculture |
| | | | | | | Fi module. | | agriculture |
| | | | | | | 11 module. | | , |
| | | | | | | | | |



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue I Jan 2021- Available at www.ijraset.com

IV. CONCLUSION

Today during this century home and offices area unit equipped with varied machinery. Besides, folks have varied devices for surf riding within the internet. Home Automation is unquestionably a resource that is capable of build a home setting machine-controlled. Folks are often in command of their electrical devices via these Home Automation devices and discovered the dominant actions within the digital computer.

The planned approach facilitates the antitheft system so as to produce real time info of theft and finish security to our costly things and cash. The use of voice commands removes the requirement to remote managementlers and alternative electronic contraption and makes it easy to come with the system to perform automation and control electrical gadgets.

Also, the planned system offers wireless access (ON/OFF) to appliances/devices via humanoid smartphone while not progressing to the switch of several appliances/devices. Such associate approach are often used everyplace, wherever antitheft security is very important. This is often associate solely approach that mixes antitheft security with automation that's dominant of varied devices on one board.

The voice recognition based mostly home automation system was assembled and actualized. The use of voice commands removes the requirement to remote managementlers and alternative electronic contraption and makes it easy to come with the system to perform automation and control electrical gadgets. Bell allows incapacitated person to inform the gatekeepers at no matter purpose the person require aid.

V. FUTURE SCOPE

Using this technique as a framework, the system are often expanded embody to incorporate} varied alternative choices that may include home security feature like capturing the icon of someone on the move the house and storing it onto the cloud. This can scale back the information storage than mistreatment the CCTV camera which is able to record all the time and stores it.

The system are often expanded for energy watching or weather stations. This sort of a system with several changes are often enforced within the hospitals for disable folks or in industries wherever the human invasion is not possible or dangerous, and it may also be enforced for environmental watching. In future the system are often increased by increasing variety of relays to regulate (ON/OFF) variety of devices. As antitheft security depends on intensity level this technique fail within the event of theft in no light-weight. This disadvantage are often overcome by mistreatment pressure sensors to double the protection any this technique are often used with emergency door lockup system to automatic shut all the doors at real time within the case of theft.

REFERENCES

- [1] Sheikh IzzalAzid and Sushi Kumar, "Analysis and Performance of a Low Cost SMS Based Home Security System", International Journal of Smart Home, Vol. 5 No. 3, 2011.
- [2] Brian W Evans, "Arduino Programming Notebook", FirstEdition, Publisher Lulu.com, August 2007
- [3] Arthi.J.E and M.Jagadeeswari, "Control of Electrical Appliances through Voice Commands," IOSR Journal of Electrical and Electronics Engineering, vol. 9, pp. 13-18, February 2014.
- [4] S. M. Anamul Haque, S. M. Kamruzzaman and Md. Ashraful Islam1, "A System for Smart-Home Contro
- [5] R. Hariprakash, G. Venkatramu, S. Ananthi, "University of Madras, K. Padmanahan "Some Problem and Methods for Remotely Controllable Automatic Home 3, July, 2008 Security System" Systems and Networks Communications. ICSNC, 3rd International Conference Publication, ISBN: 9780-76953371-1, (2008) 400-403
- [6] Hosticka, B. J. "Analog Circuits for Sensors" Inst. Of Fraunhofer Microelectronic. Circuits & Syst., IEEE Publication, E-ISBN: 978-1-4244- 1124-5, (2007) 97-102.
- [7] Moshiri B., Khalkhali A. M., Momeni H. R., "Designing a Home Security System Using Sensor Data Fusion with DST and DSmT Methods". Tehran Univ., Tehran; IEEE Publication, (2007) 1-6.
- [8] Rifat Shahriyar, Enamul Hoque, S.M. Sohan, Iftekhar Naim; Remote Controlling of Home Appliances using Mobile Telephony, International Journal of Smart Home, Vol. 2, No.









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)