THEFT CONTROL USING IOT

1ANAND M, 2Yaganti venkatesh 3G Vinod Kumar, 4S Praveen Kumar

1Associate Professor, School of Computing Science and Engineering
2,3,4 M.Tech , School of Computing Science Engineering
VIT University, Vellore, Tamil nadu 632014.

Abstract - In day to day life it is very hard to keep and carry our keys to the particular places, when we are travelling for some official works. So there are many possibilities for misplacement of keys. Whenever there is situation so as to open the home doors without our presence when the guest arrives what would be the case, so it is also mandatory. To overcome such problems this paper suggests you the certain solution. A GSM smart locker is developed. Opening and closing of the locker can be controlled by SMS sent by any of two family members. Placing and taking out of the keys can be intimated via SMS to family members. So the locker will be opened only when the controller receives SMS signal. This system is highly secured, if someone tries to break system it will give an alert signal to family members and to the security as well.

Key Words: keys, sms, gsm, home doors

1. INTRODUCTION:

Home and the security framework has been created from the most recent century, which is the main on the planet for next couple of decades. It is one which mostly utilizing AT charge and the data innovation in order to screen home gadget and control them. It is a troublesome framework and is vital reason it handles naturally. Furthermore, the sort of framework gives the proprietor to deal with the gadget in remote area by means of portable system. It can kill on, a light, fan, aeration and cooling system and furthermore control the speed of the fan with help of versatile controller as for the client needs. The portable robotized framework gives you the most effortless amendment to GSM. It helps you to turn off entire framework which enhance comfort and advantageous for the client while it gives vitality proficiency and furthermore the security and is vitality efficient is useful to process the flag and transmit information to collector. The GSM module is utilized to send motion over the versatile in the recurrence to the next cell phone associated in with collector.

In this current computerization times, we need to monitor things by the utilization of very much characterized innovation and designing arrangements. As of late, many designing conditions like hardware, correspondence, Computer Science and Instrumentation innovation, utilize parcel of detecting gadgets together keeping in mind the end goal to show signs of improvement advantages in advantages. Clearly, disciplinary endeavours could prompt achievement in light of the fact that each field will defeat the constraints of the request. Along these lines, considering this as a motivation, we are building up an option strategy to give security. This gives robbery control configuration to homes, secure lockers and bank lockers and so on by utilizing LDR, IR, and GSM module to send SMS. As versatile system is accessible in many districts and because of ease message through system SMS utilized for imparting device. Things is arrangement of physical articles introduced with equipment, sensors and the accessibility to engage to fulfill more important regard and organization by the exchanging data with the maker, overseer or conceivably different organizations. Everything is curiously identifiable through introduced figuring structure however can interoperate inside current web foundation Protecting home and organizations is one explanation behind all security organizations. In this venture we are taking a risk to Make basic framework that ensures home and in addition organization with the ease and pinnacle execution.

2. Literature survey:

For designing the smart locker we have referred so many papers. The analysis of the existing method which is used was given below. In this type of system we use a high secured system for the keys and presently the framework is controlled by the GSM that utilizations data innovation for checking condition thus as to control electric apparatuses and correspondences with external world. Even though it is extremely troublesome innovation still developing. Smart home system has been created to normally finish few activities played out sometimes in step by step life to get more pleasing and less difficult life condition. Security has transforming into basic issue all over place. Home security is getting to obviously critical nowadays as possible results of interference are growing well ordered. Prosperity from thievery and fire are most basic essentials of home security system for each person. A customary home security system gives signs in regards to caution. With such help of development progression, this examination goes out on a limb to realize these advances to help people to secure and control their home remotely. Bhalekar pandurang and four others concentrated "Keen bolt": A locking structure using Bluetooth advancement and camera affirmation”.This paper says that shrewd gadgets make life of a man simple. There are several merchandise accessible today that permit us have control over the gadgets without human mediation, either by remote or even by voice order. So in “smart Lock” an ARM7 controller and Bluetooth module from the cell phone is utilized for smart lock framework. The proposed
framework portrays change of a security framework that is incorporated with an Android cell phone gadget utilizing Bluetooth as a remote association convention. Model Modelling of Security System with Metal Detector: The security framework gives the accommodation to people in order to deal with their shopping Centre less demanding and this technique is worry on the wellbeing of each thing. The past framework seems to not absolutely use the standardized tag on each thing. This strategy joins the scanner tag with attractive fascination security strips in order to downsize the wellbeing esteem. The framework is working like the customers self-benefit inside the library. The Lab VIEW program created by National Instrument is found to be the least complex decision in light of the fact that the wave acknowledgment to the present framework. ID of supporters and materials by standardized tag might be a dependable procedure and gave decent administration once joined with electro-attractive security gadget. In the time of 2011, the creators "Landi, C.; Dipt. di Ing. dell'Inf., Seconda Univ. di Napoli, Aversa, Italy ; Merola, P. ; Ianniello, G" exhibited a paper titled "ARM-based energy management system utilizing brilliant meter and Web server", in this paper they depicted, for example, a minimal effort constant ARM-based vitality administration framework is proposed. It is imagined as a component of a disseminated framework that measures the fundamental power framework amounts and give the likelihood to deal with the entire power plant. In the time of 2012, the creators "Garrab, A.; Bouallegue, A; Ben Abdallah" introduced a paper titled "another AMR approach for vitality sparing in Smart Grids utilizing Smart Meter and Fractional Power Line Communication".

3 Existing model:

There are so many sensing devices used for the system. To design the energy efficient we also paid attention on things fan and a light. The project also mainly concentrates on the main door and also for the irrigation purposes. The main thing involved in this system is arduino micro controller. If one of the sensor feels the room temperature is increased then the signal is sent to the micro controller and this one takes the necessary actions. If there is any kind of smoke which is not allowed the sensors detects the smoke and the signal is being sent to the micro controller. What if the owner is away from the home so in order to detect moments inside the house. Presently likewise the sensors distinguishes it and sends the flag to small scale controller and it will deal with everything. Sms is sent to the proprietor by means of GSM. Assume in the event that you need to make the move up to police headquarters miniaturized scale controller will do. Giving the assurance to the primary entryway is essential in all perspectives is deliberately done in venture by keen bolt with LCD show and keypad. Presently proprietor utilizes the Query cushion for entering the secret word which was properly shown in LCD and furthermore enters just if watchword is right. In the event that that is not the case the entryway won’t be opened. What’s more, that too there are double approaches to control the primary entryway one through remote and another is through manual. The primary half is by GSM and the which permits proprietor send sms by means of GSM and the module send the flag for small scale controller for opening the entryway.

3. Proposed system:

We designed the smart locker for the home keys to provide the much safety for keys. To provide safety for the current situation availability of keys at the time when the guest arrival is mandatory. In this context there will be two systems one is transmission system and the other is receiving system. The GSM technology uses the Arduino application which will be used as a transmitter system and the locker which is to operate for signal is used for receiver. During theft it will be used as vice versa. The receiver section is consisting of GSM modem, Arduino micro controller driver circuit relay and dc gun. As the instruction given from signal the DC gun will turn off/on. So there will be a dual security system what if the keys lost and the went into wrong hands. If anyone tries to open it there will be a otp type verification just as in case of our sbi bank account. So this system is highly secured and very helpful with less cost and the high performance.

Components used:

The main components of smart locker for home keys are:

1. GSM
2. LCD Display
3. Proximity sensor
4. Relay
5. Arduino Uno microcontroller

The each of the components functionality and its attachments with the project is discussed below.
GSM:

A GSM modem is particular sort of modem which perceives SIM card, and works over cooperation to reduced administrator, much same as cell phone. From flexible head point of view, GSM modem looks simply like cell phone. To play out attempts, GSM modem must support ’stracted out AT charge set’ for sending SMS messages, as depicted. GSM modems can be fast and profitable to manage begin SMS, in light of actuality that unprecedented enlistment to SMS ace affiliation is not required. In many parts of world, GSM modems are financially vigilant reaction for enduring SMS, in light of truth that sender is paying for message transport.

Proximity Sensor:

A closeness sensor, specifically a nearness switch is portrayed. A part that relates to a framework variable and is autonomous from the material of a trigger or target is chosen and changed into a non-occasional flag that relies on the separation of the trigger. The trigger of a vicinity sensor can accordingly be traded arbitrarily without requiring consequent alterations. The impedance of a wavering circuit which relates to the closeness sensor, the impedance of a swaying circuit curl, the adequacy of the swaying circuit flag or a voltage divider proportion between the swaying circuit and the extra resistance can be utilized framework factors for example. A nearness sensor for deciding a moving toward course of a protest is given. Relative recognition affectability is built up in a first discovery unit and a moment identification unit with the end goal that a location level of the primary location unit is more prominent than a discovery level of the second recognition unit when the question comes nearer from a first anode toward a path of organizing the main terminal and a moment cathode, and that the location level of the second discovery unit is more prominent than the principal location unit when the protest comes closer from a course opposite to the bearing of masterminding the main terminal and the second terminal. A

closeness position deciding segment is adjusted to decide the moving toward course of the question in view of the location level of the main identification unit and the recognition level of the second discovery unit.

Relay:

A hand-off is electrically worked switch. Current going through the hover of the trade makes an engaging field which draws in a lever and changes the contacts. The circle current can be on or off so trades have two switch positions and they are twofold heave switches. Trades enable one circuit to switch a moment circuit which can be completely separate from first. Most ICs can’t give current and a transistor is all around used to open up minimal current to the more noteworthy respect required for the exchange curve. Most trades are arranged mounting at any rate you can settle wires especially to pins offering you to remove care to keep from softening plastic event of transfer. This sort lever moves the contacts.

ArduinoUnoMicrocontroller:

Arduino/Genuino Uno is microcontroller board in light. It is having 14 data/yield pins 6 basic data sources, a 16 MHz quartz pearl, a USB association, a jack, an ICSP header and reset get. It contain everything expected that would reinforce microcontroller, basically connect it to a PC with USB affiliation or power with connector or battery to start. You can tinker with your UNO without anguishing unreasonably over finishing the procedure of something wrongly, most pressing result possible you can exchange the chip for a few dollars and start after a short time yet again.

3. CONCLUSIONS

Home security is done with this project. And the main theme of this project is to remove carrying of home keys and also to provide heavy security to home. The main problem lies in this is insecurity for carrying of the home keys is eliminated by this paper. And also the system is highly protected when someone tried to break the locker or smart system it will be giving an alert to family members and also to the security.

REFERENCES :

1. Wen-Tsai Sung,Electrical EngineeringDepartment, National Chin-Yi University of Technology, No.57, Sec. 2, Zhongshan Rd., Taiping Dist., Taichung 41170, Taiwan

2. Md ShariqSuhail, Research Center For Smart Cities, Indian Institute Of Information Technology Chittoor, Sri City, A.P., India.

3. Research Center For Smart Cities, Indian Institute Of Information Technology Chittoor, Sri City,A.P., India
4. Satish H. Patil, School of Electronics and Communication Engineering, REVA UNIVERSITY, Bangalore, India

5. Jun-Yi Wu, Department of Computer Science and Information Engineering, National Formosa University, No.64, Wunhua Rd., Huwei Township, Yunlin County 632, Taiwan

6. Design and Implementation of Home/Office Automation System based on Wireless Technologies Manasee Patil S.R.N. Reddy, Final year MTech Student Associate professor, IP University, New Delhi, India IGDTUW, Delhi, India.


9. Security and Usability Improvement on a Digital Door Lock System based on Internet of Things Ilkyu Ha Kyungil University, Gyeongsan, Gamasil-gil 50, 712-701, Republic of Korea.