

Iot Based Smart Door Lock System

G. Sowmya¹, G. Divya Jyothi¹, N Shirisha¹, K Navya¹, B Padmaja²

¹Department Of Computer Science And Engineering, MLR Institute Of Technology, Hyderabad, Telangana

²Department Of Computer Science And Engineering, Institute Of Aeronautical Engineering, Hyderabad, Telangana

*Corresponding Author E-Mail: Sowmya.G@MLRinstitutions.Ac.In

Abstract

These days' people are sky rocketing in technological advancements. This ushered to a lifestyle that's become a child's play. We are in pursuit of emerged advanced technologies and software with every single passing day. In the huge efforts of making our lives simpler and better we are contributing a fraction of a part through our project – SMART DOORS. Smart doors are a simple project that assists people in gaining the control to access the doors. Smart doors project prevents the entry of unauthorized personnel. This uses a simple Arduino board with a few lines of code dumped in it, a hexadecimal keypad and some jumper wires. The predominant attribute of this project is the Arduino board that facilitates the usage of this project. With this it is ready to be set up anywhere and everywhere with utmost expedite efforts. This prevents security breaches and helps establish a secure environment in and around.

Keywords: Jumper wires, Arduino, hexadecimal keypad.

1. Introduction

Internet of Things (IOT) is a natural group of related physical articles that are accessible through the web.



Fig.1: Internet of things

The 'thing' in IOT could take care of business with a heart screen or a vehicle with worked in-sensors, i.e. objects that have been doled out an IP address and can assemble and trade data over a framework without manual help or intercession. The embedded development in the things makes them associate with inside states or the outside condition, which in turn impacts the decisions taken.

These days' people are sky rocketing in technological advancements. This ushered to a lifestyle that's become a child's play. We are in pursuit of emerged advanced technologies and software with every single passing day. In the huge efforts of making our lives simpler and better we are contributing a fraction of a part through our project – SMART DOORS. Smart doors are a simple project that assists people in gaining the control to access the doors. Smart doors project prevents the entry of unauthorized personnel. This uses a simple Arduino board with a few lines of code dumped in it, a hexadecimal keypad and some jumper wires. The predominant attribute of this project is the Arduino board that facilitates the usage of this project. With this it is ready to be set up anywhere and everywhere with utmost expedite efforts. This

prevents security breaches and helps establish a secure environment in and around [1-4].

2. Related Work

Because of the progression of science and innovation all through the world, there is a resulting increment in the rate and refinement of wrongdoing. Therefore, it is important to guarantee security of oneself and one's significant assets. Indeed, even with the utilization of mechanical locks, the wrongdoing rate still has expanded since these locks are effortlessly broken. Subsequently, there is a requirement for different kinds of locks particularly electronic ones. This work is on the framework and improvement of an electronic mix dart with a comfort to be mounted on the door for entering in the riddle code. The code unit, which works with a 10-switch (non-system) comfort was planned to control an electromagnetic passage dash with a four– digit code. Unlike other console mix bolts this secure is built such a path, to the point that once any of the wrong keys is squeezed, it resets consequently making it harder for an interloper to break into. The expanding rate of wrongdoing, assaults by cheats, interlopers, vandals and so on., regardless of all types of security devices and bolt constitute the primary factor that prompts the determination of this plan. In this manner, the principle points of the plan are:(1) To plan a cheap and successful security framework for structures, autos, safes, entryways and doors and so on., (2) To analyze the use of electronic gadgets as locks, and (3) To keep unapproved individual from approaching one's properties using codes. This exploration work is constrained to the verifiable improvement of substantial coordinated (VLI) Circuit and the working standard of different models. Materials utilized for the development of the Circuit were sourced and assembled locally. Because of money related and time limitations a 4043 IC was utilized rather than programmable IC [5-6].

3. Existing System

- For the most part, customary locks are substantial and that are not solid as they can harm basically by utilizing a few apparatuses.
- With these kinds of locks there is no security.

3.1. Disadvantages

- More prone to theft.
- Less efficient.
- Decreases safety

4. Proposed System

We have a clear reaction to that issue, Digital Door Locks!! it can be otherwise called a blend entryway bolt and it enables you to enter and leave a working without the requirement for a key – rather you utilize a PIN code.

- User can enter the PIN using a keypad and a security system is installed to verify the PIN.
- This can solve the issue of keys
- When the PIN is entered the door automatically opens with a motor without any human physical efforts.

4.1 Advantages:

- More efficient.
- Highly accurate.
- Fully automated.
- Automotive safety and convenience.

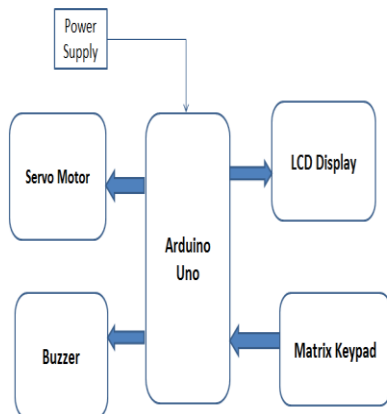


Fig.1: System Architecture of Smart Doors

We have a simple proposal Smart Doors. We have a clear reaction to that issue, Digital Door Locks!! it can be otherwise called a blend entryway bolt and it enables you to enter and leave a working without the requirement for a key – rather you utilize a PIN code.

User can enter the PIN using a keypad and a security system is installed to verify the PIN. This can solve the issue of keys When the PIN is entered the door automatically opens with a motor without any human physical efforts.

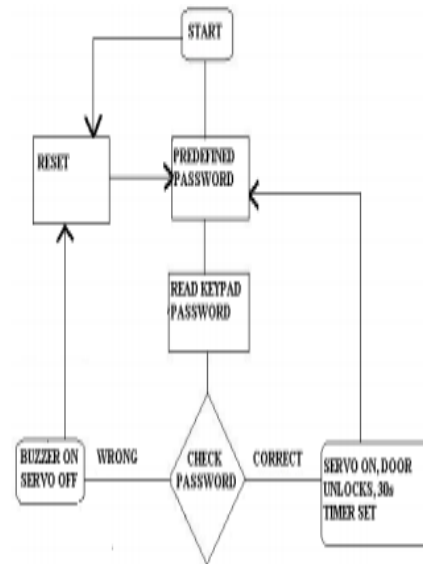


Fig.2: Block Diagram

Figure2 explains the process of the project. first we need enter the password If it is correct the doors will be opened otherwise the buzzer will ring

USER: The users are common people, this architecture provides them to know the status of the devices. The user is the one who operates the device like utilizing the services provided by our devices.

ARDUINO: The Arduino does the maximum mechanism where it connects all the components and works according to the dumped code in it.

5. Results

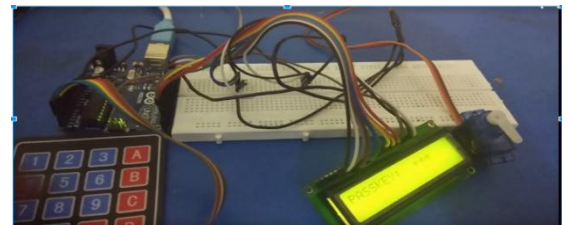


Fig.3: Working model of Smart Doors System

The above figure explains the process of our project. The step by step process is given below

Step1: The initial step is to interface every one of the parts to Arduino Uno.

Step2: The second step is to associate the Arduino Uno and associated parts to the Arduino compiler. When it is associated with the Arduino compiler begin dumping the code into Arduino Uno.

Step3: In the wake of setting up the Arduino. It is the most straightforward to utilize and there are many activities out there.

Step4: At the point when Arduino starts to stack a cluster of lines of code will show up. This will proceed until the point that the boot procedure has finished. At that point, the gadget consequently works the engine with given code and works likewise with the given secret key.

6. Conclusion

Taking everything into account, Digital code lock is completely in view of Arduino. Arduino has been the mind of thousands of undertakings. As contrast with another microcontroller based computerized lock it is simple, and it required less equipment. The programming is little bit complex. We can set the password and reset it without using external device. It is reliable. It is 90% working and can be easily implemented. This task is successful in sufficiently giving security if the secret word isn't shared. In future this "Arduino based secret word security locking framework" can be given most extreme security by the above improvements to totally fulfill client's needs. Thus, a typical man can bear to buy such securing framework insignificant cost to keep his assets securely with no stresses.

7. Future Extension

- Providing the device for low cost.
- Bluetooth module can be added to the device to open the door with the help of an application in smart phones.
- Camera can be added to detect the intruder while trying to authorize the door with a wrong key.

References

- [1] Shewta Chanda, Deepak Rasaily, PrernaKhulal, "Design and Implementation of a Digital Code Lock using Arduino"
- [2] Adamu Murtala Zungeru, "An Electronic Digital Combination Lock: A precise and reliable security system."
- [3] Janaki Venukumar, Naveen. S, "Arduino based Door Access Control"
- [4] Atzori, L., Iera, A., Morabito, G.: The Internet of Things.
- [5] Kim, H.S., Park, D.R., Cha, J.W., Kim, Y.C.: "Design of Data Encryption Module using AES/SEED and Implementation of Multimedia Security System"
- [6] Juels, A., Pappu, R, "Squealing Euros: Privacy Protection in RFID-Enabled Banknotes".