

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 16, May 2023

OTP Based Door Lock System

Mr. Suryasevak Singh¹ Mrs. Shital S. Deshmukh², Ms. Sukeshini S. Tabhane³

Lecturer, Department of Electronics & Telecomm^{1,2,3} Bharati Vidyapeeth Institute of Technology, Navi Mumbai, India

Abstract: An OTP-based door lock system is a modern security mechanism that utilizes unique One-Time Passwords for secure access. It comprises a microcontroller, GSM module, LCD display, keypad, and solenoid lock. The user enters their mobile number, receives an OTP, and upon successful verification, the door is unlocked. The system is cost-effective, easy to use, and can be installed in various applications for high-security levels. Overall, the OTP-based door lock system provides an efficient alternative to traditional lock-and-key mechanisms for securing access to restricted areas.

Keywords: OTP, authentication, smart home, security, encryption

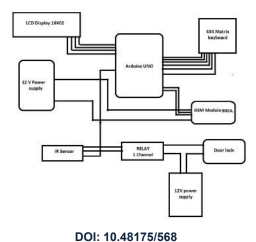
I. INTRODUCTION

Introduction to OTP BASED DOOR lock system An OTP (One-Time Password) based door lock system is a security system that utilizes a unique password that can only be usedonce to unlock the door. It provides an added layer of security compared to traditional lock systems. The system typically involves a door lock mechanism connected to a microcontroller that generates an OTP. The OTP is usually sent to the user's mobile device via SMS or a mobile app. The user then enters the OTP into the keypad or mobile app, which sends a signal to the microcontroller to unlock the door. The advantages of an OTP based door lock system are that it provides a higher level of security since the password can only be used once, and it is easy to use since the password is sent to the user's mobile device, eliminating the need for carrying physical keys. Additionally, the system can be easily integrated with other security systems such as CCTV cameras and alarm systems. Overall, an OTP based door lock system is a modern, convenient, and secure way to control access to your premises.

II. PROBLEM STATEMENT

This smart lock can generate a new password every time you unlock it, which further enhances your security level. This new device is much safer than the traditional key based system and electronic wireless lock system. If you are still using the key-based system, you are likely to landin a big problem if your key gets lost or stolen. The electronic wireless lock system is not safe either. You might forget the password and there is also a high risk being hacked. For your safety and security, we bring to you a DIY smart lock that has the capability to remove all these security threats and problems.

III. BLOCK DIAGRAM



Copyright to IJARSCT www.ijarsct.co.in





International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 16, May 2023

IV. METHODOLOGY

The authentication technique used here could be an OTP (four-digit numeric) code generated in an Arduino microcontroller and sent to the registered mobile range through the GSM module and conjointly keep in the Arduino microcontroller's RAM, that is then entered through the computer keyboard.

- The code entered this manner is then compared to the countersign keep in memory.
- The Arduino microcontroller endlessly monitors the computer keyboard for a match with the keep counter sign.
- As and once there's a match the output line is enabled which may then be wont to run the motor.
- Associate in Nursing liquid crystal {display| LCD digital show |alphanumeric display} The display is additionally wont to display whether or not the entered countersign is correct or not.

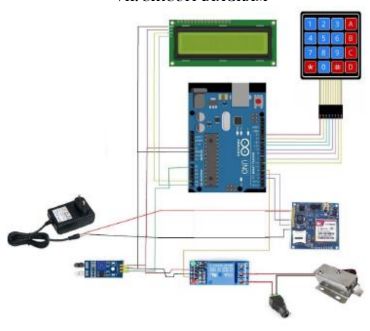
V. CHALLENGES FACED

While Developing an OTP based door lock system using Arduino uno and GSM 900A module we have faced many problem while doing this project. So we have to manage to encounter problem by step by step manner. We have faced many problem as following below GSM issue we were using GSM 800L but it was giving the problem of range for that we replaced our GSM from 800L to 900A After than we faced problem related to coding which was a major part of our project.

VI. WORKING PRINCIPLE

When a person senses the IR sensor as per its range the OTP will be sent to the mobile phone via GSM (Global System for Mobile), Mobile no will be initiated in the code then as the OTP will be received with help of Keypad Matrix type the OTP then the solenoid lock will open this all procedure will be displayed on I2C LCD and will be controlled by master board Arduino UNO.

VII. CIRCUIT DIAGRAM



VIII. WHAT ARE THE ADVANTAGES OF OTPBASED DOOR LOCK SYSTEM

DOI: 10.48175/568

- 1) Enhanced security
- 2) Convenient access control
- 3) Flexibility

ISSN 2581-9429 IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Impact Factor: 7.301 Volume 3, Issue 16, May 2023

- 4) Easy integration
- 5) Cost-effective

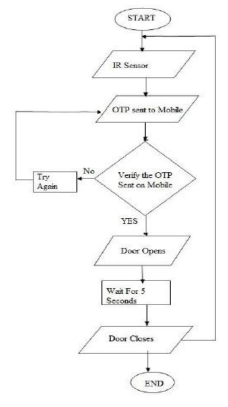
IX. WHAT ARE THE DISADVANTAGES OF OTP BASED DOOR LOCK SYSTEM.

If your phone is stolen, you lose it or it dies, you could get locked out if you don't have a backup plan.

X. APPLICATIONS OF OTP BASED DOOR LOCK SYSTEM.



XI. FLOW CHART



Copyright to IJARSCT www.ijarsct.co.in

DOI: 10.48175/568 ISSN 2581-9429 IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 16, May 2023

XII. CONCLUSION

OTP (One-Time Password) based door lock systems provide a highly secure, flexible, and convenient solution for access control in a variety of applications, ranging from residentialbuildings to commercial, educational and healthcare.

REFERENCES

- [1] Mohammed, S.A., &Alkeelani, A.H. (2019). Locker Security System Using Keypad and RFID. 2019 International Conference of Computer Science and Renewable Energies (ICCSRE), 1-5.
- [2] ShrutiJalapur, AfshaManiya, "DOOR LOCK SYSTEM USING CRYPTOGRAPHIC ALGORITHM BASED ONIOT", IJMTER Volume 04, Issue 2, [February–2017] ISSN(Online):2349–9745.
- [3] Muhammad Ahtsham, H. Yan, U. Ali, "IOT Based Door Lock Surveillance System Using Cryptographic Algorithms", IJCMES 2017 Special Issue-1ISSN:2455-5304
- [4] M. A. Hossain, N. Hossain, AfridiShahid, S. M. S. Rahman "Security Solution of RFID Card Through Cryptography", International Conference on Explorations and Innovations in Engineering and Technology, 2016.
- [5] Pradnya R. Nehete, Kantilal P. Rane A Paper on OTP Based Door Lock Security System, International Journal For Emerging Trends in Engineering and Management Research (IJETEMR), Volume II, Issue II -21st June 2016 (ISSN NO: 2455-7773).

DOI: 10.48175/568

