

DESIGN AND IMPLEMENTATION OF SMART DOOR LOCKED SYSTEM USING IoT HOME AUTOMATION

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APPROVAL PAGE

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DEDICATION

This research project is dedicated to the Almighty Allah, the giver of life and taker of life, who guided me throughout my program.

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All Glory and adoration belong to him alone (Allah), Omniscience, and Omnipresent for his mercy over me throughout my undergraduate journey. Which of your favour will I deny? Absolutely, none.

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ABSTRACT

The rapid advancement in technology has brought about a significant transformation in security systems, with smart door locks emerging as a reliable alternative to conventional locking mechanisms. This research report presents the design and implementation of a Smart Door Lock System integrated with an Automatic Intruder Alarm, aimed at enhancing the security of homes, offices, and restricted areas. The system employs a combination of microcontroller technology, sensors, and electronic control to ensure authorized access and real-time intrusion detection. Access control is managed using methods such as keypad input, RFID cards, or biometric authentication, depending on the chosen design. When an authorized user inputs the correct credentials, the microcontroller signals a servo motor to unlock the door. In contrast, any forced entry or unauthorized tampering triggers an intruder detection system, usually comprising a Passive Infrared (PIR) sensor or vibration sensor, which activates a buzzer or siren alarm to notify occupants of a security breach. For enhanced functionality, a GSM module can be included to send SMS alerts to the homeowner's mobile device. This project offers a practical solution to increasing security challenges by combining automation with real-time alert systems. It also demonstrates the potential of integrating Internet of Things (IoT) components into home security solutions. The system is cost-effective, user-friendly, and scalable, making it suitable for a wide range of applications. The project ultimately highlights how embedded systems and smart technologies can be utilized to develop efficient and intelligent security systems for modern living environments.

Keywords: Intruder, Internet of things, Trigger, Security and Smart Door Lock.

CHAPTER ONE

INTRODUCTION

1.1 BACKGROUND TO THE STUDY

The home automation system is the most rapidly developing new technology. It consists of a number of intelligent home equipment designed to make life easier for homeowners. Included in a home automation system is home security in the form of access control systems, appliance management, temperature control, and lighting control. Embedded systems, smart sensors, and wireless technology together with recent advancements in interactive applications have all contributed to an improvement in the quality of human existence in a variety of sectors like home automation system, smart healthcare, and smart automobiles. Several different kinds of household appliances, such as refrigerators, sewing machines, washing machines, televisions, and so on, are now equipped with built-in sensors that enable them to function as part of a networked smart home system. As a result, there is a pressing need to pay careful attention to the protection of both life and property, which is especially true now that the age of 5G and the internet of things (IoT) has arrived. Security in the home is really necessary (Al-Shareefi, et al. 2021).

The growing number of criminal activities throughout the globe is a significant factor in the importance of home security. The IoT-Smart Door Lock (IoT-SDL) system provides a barrier for illegal activities. IoT-SDLs are going to be everyone's go-to choose for their home improvement projects. They provide the same degree of security as conventional door locks while also providing a variety of replacements for the conventional key. In the past, there was only one type of authentication that could be used for door locks, and that was the use of a mechanical key. On the other hand, the keys are often lost, forgotten at home, or misplaced. IoT-SDLs provide users with

complete assurance by providing a range of authentication methods from which they may choose one that is suited to their individual requirements (Hanafiah, et al. 2021). These days, numerous homes and apartments are available for rent to tourists via websites such as Airbnb. For the sake of convenience for both the visitor and the host, there should be a method to hand over a temporary access key to the guest. Hanafiah et al. (2021) developed an electronic door lock mechanism that is capable of producing dynamic temporary access keys for guests. The smartphone serves as the controller for the door lock, and the dynamic key is sent to the smartphone through a Bluetooth Low Energy connection. The generation of block cipher keys is accomplished via the use of fusion techniques (artificial neural networks) and block cipher encryption in the process of developing dynamic keys (Pavelic et al., 2018). The generator generates a one-of-a-kind dynamic key that is valid for a certain amount of time, and the nRF8001 demonstrates that it is a trustworthy Bluetooth Low Energy transmitter and receiver. As a component of the IoT, smart door locks have recently seen widespread use IoT. Yet, reports in the media have indicated that digital door locks have been bypassed by unauthorized users in order to gain access to private residences and commercial buildings. There are variety of security issues that are presented in IoT systems. In the event that these issues are not solved as soon as possible, the growing number of linked devices will make them impossible to monitor (Raju et al., 2018).

When designing an IoT system, security issues need to be included right from the start. The second reason is that IoT devices are often restricted devices, which means they do not have the same capabilities as regular computers. As a result, the majority of IoT devices do not have the capability to carry out contemporary secure communication protocols. Hardware implementation of cryptographic algorithms and secure communication protocols are features seen in modern electronics (Pavelic et al., 2018). A digital door lock system that is compatible with the IoT

environment is suggested to be implemented (I. Ha, 2015). It is planned and executed with the purpose of enhancing both security and convenience. When an unauthorized user makes an attempt to perform an illegal operation, the proposed system enhances the existing security functions by sending alarm information and recorded images to the user's mobile device. Additionally, the system can send alarm information to the user's mobile device if the door lock sustains any kind of physical damage. The user's ability to examine the access information and remotely activate the door lock is one of the many convenient features that the suggested system offers (Ishrat et al., 2017).

As a result of the explosion of the IoT, several creative approaches have been developed to handle the issues that have arisen in the sector of security. A poll conducted in the United States found that about one quarter of Americans had a tendency to forget their home keys twice a week. Furthermore, more than fifty percent of respondents said that the missing things routinely cause them to be late to work or school. With these considerations, a smart lock system that is simple to use is developed (Raju et al., 2018). The purpose of this system was to present a smart lock system that can make use of a GSM module to accept calls, check the caller ID that is received with a list of registered numbers, and inform the user in the event that there has been illegal access. The operation of locking or unlocking the door is carried out according to the state of the lock at the time, which may be either LOCKED or UNLOCKED, depending on whether or not the caller ID shows an authorized user.

1.2 STATEMENT OF THE PROBLEM

Traditional door lock systems, while widely used, are often prone to vulnerabilities such as key duplication, lock picking, and limited accessibility. These limitations pose significant security risks and challenges for users seeking convenience and enhanced control over home access.

The advent of Internet of Things (IoT) technology offers an opportunity to transform conventional locking mechanisms into intelligent, automated systems capable of addressing these shortcomings. However, implementing a reliable and user-friendly IoT-based smart door lock system presents challenges, including ensuring robust security, seamless connectivity, and efficient operation. Existing solutions may also lack cost-effectiveness or compatibility with diverse user needs

1.3 AIM AND OBJECTIVES OF THE STUDY

The aim of this study is to design and implement a smart door lock system using IoT technology that enhances home security, improves user convenience, and integrates seamlessly with modern home automation systems. The objectives of the study are to:

- i. Develop a smart door lock system that utilizes IoT technology for remote access and control;
- ii. Ensure robust security features, including real-time authentication and alerts;
- iii. Design a user-friendly interface for easy management and monitoring of the lock system.

1.4 METHODOLOGY

This research employs a structured approach to design and implement a smart door lock system using IoT technology. The system's hardware components, including microcontrollers, sensors, and actuators, will be selected and assembled to enable remote access and control. Secure communication protocols, such as MQTT or HTTPS, will be utilized to ensure robust security features, including real-time authentication and alerts. A user-friendly interface will be developed through a mobile or web application, allowing users to manage and monitor the system efficiently. Integration with existing smart home automation platforms will be achieved using APIs or

compatible IoT frameworks to ensure seamless operation. The system will undergo rigorous testing to evaluate its performance, reliability, and cost-effectiveness. Both qualitative and quantitative data will be analyzed to assess the system's functionality and user satisfaction, ensuring the objectives are met effectively.

1.5 SIGNIFICANCE OF THE STUDY

The significance of the smart door lock system using fingerprint technology lies in its potential to revolutionize access control by enhancing security and convenience. Traditional locks are susceptible to duplication, theft, and unauthorized access, but biometric authentication ensures that only enrolled individuals can gain entry. This system reduces dependency on physical keys or PIN codes, which can be lost or shared, thus increasing the reliability of the locking mechanism. It provides a personalized and efficient way of securing residential and commercial properties, making unauthorized access nearly impossible. Furthermore, the system can store multiple users' fingerprints, enabling flexible access management for families or staff members. Its integration with microcontroller-based automation also makes it scalable for future upgrades, including remote access or mobile notifications. In high-security areas, it helps in tracking access logs, thereby improving monitoring and accountability. Overall, the system plays a crucial role in advancing modern smart home technologies and user safety.

1.6 SCOPE OF THE STUDY

This study focuses on the design and implementation of a smart door lock system using IoT technology for home automation. The research encompasses the development of hardware and software components necessary for remote access, real-time monitoring, and secure authentication.

The system will be designed to integrate with existing smart home platforms, allowing seamless operation within a connected home environment. The study targets residential applications, emphasizing affordability, reliability, and ease of use for end users. It will not cover large-scale industrial or commercial security systems but will provide a foundation for scaling IoT-based solutions to similar domains. Testing and evaluation will be conducted under controlled conditions to assess performance, security, and cost-effectiveness. The study is limited to IoT-enabled smart door lock prototypes and does not include long-term deployment or maintenance beyond the scope of the research duration.

1.7 LIMITATION OF THE STUDY

This study is subject to certain limitations that may influence its outcomes. First, the research focuses on a prototype of the smart door lock system, which may not fully replicate real-world deployment scenarios. The system's performance is tested under controlled conditions, limiting its evaluation in diverse environmental or network settings. Second, the reliance on IoT technology means the system is dependent on stable internet connectivity; interruptions could affect functionality. Third, the integration with existing smart home platforms is confined to commonly used frameworks, which may restrict compatibility with less popular systems. Fourth, the study prioritizes cost-effectiveness, which may limit the use of advanced materials or high-end components. Lastly, the research does not address potential long-term maintenance or evolving cybersecurity threats, which may impact the system's durability and security over time. These limitations provide areas for further investigation and improvement in future research.

1.8 OPERATIONAL DEFINITION OF TERMS

1. **Smart Door Lock System:** A technologically advanced locking mechanism that allows users to remotely lock and unlock doors, monitor access, and enhance security through IoT integration.
2. **Internet of Things (IoT):** A network of interconnected devices that communicate and exchange data over the internet to enable automation and remote control.
3. **Home Automation:** The use of technology to control and automate home devices and systems, such as lighting, security, and appliances, to enhance convenience and efficiency.
4. **Authentication:** The process of verifying the identity of a user or device to ensure authorized access to the smart door lock system.
5. **Real-Time Monitoring:** The capability to track and observe the status or activities of the smart door lock system instantaneously via a connected device.
6. **User-Friendly Interface:** A simple and intuitive design of the system's application or control platform that enables easy management by users.
7. **Integration:** The process of connecting the smart door lock system with other home automation devices or platforms for seamless operation.
8. **Cybersecurity:** Measures and technologies implemented to protect the system from unauthorized access, hacking, or data breaches.

1.9 ORGANIZATIONS OF THE REPORT

This research work is divided into five chapter and a brief about what each chapter contains is given below.

Chapter one discusses the Background to the study, Statement of the problem, Aim and Objectives of the study, Methodology, Scope of the Study, Limitation of the Study, Operational Definition of terms and Organization of the report. All this outlines the detailed objectives to achieve the main goals of this research work. Chapter two focuses on past researches (Review of related literature), Overview of Design and Implementation of Smart Door Locked System Using IoT Home Automation. Chapter three evaluates the Description of the Existing System, Problems of the Traditional System, Description of the proposed system, Circuit Diagram and Architectural Design of the proposed system. Chapter four emphasizes the Overall Design of the research work Design and Implementation of Smart Door Locked System Using IoT Home Automation.). Chapter five contains the summary, conclusion and recommendations. The entire were focuses and contributes to the overall understanding of Design and Development of IOT based smart inverter energy controlling system.

CHAPTER TWO

LITERATURE REVIEW

2.1 REVIEW OF RELATED WORKS

Anjali et al. (2017) proposed at creating secure locking mechanization using IOT for entryway opening framework to give fundamental security to our homes, bank storage spaces and related control activities and security alert through the GSM module. It utilizes a picture catching strategy in an implanted framework dependent on raspberry pi worker framework. RPi (Raspberry pi) controls the camcorder for getting it for turning on a hand-off for entryway opening. The module contains a got face recognizer for programmed entryway opening. The camera gets the facial picture and contrasts it and the picture which is put away in the data set. If the image is found in the information base then the entryway lock opens else it will deliver a SMS that an obscure individual is attempting to obtain entrance.

Dayasagar et al. (2016) proposed Secure locking Automation utilizing Raspberry Pi for Door opening to give fundamental security to our homes, bank storage spaces and related control tasks and send security alert through the GSM module. Raspberry Pi works and controls the camcorder for catching it for turning ON a hand-off for entryway open. The module contains a got face recognizer for programmed entryway opening. Karan (2017) et al. proposed Privacy and Security are two general rights and, to guarantee that in our day by day life we are secure, a ton of examination is going on in the field of home security, and IoT is the defining moment for the business, where we associate regular items to share information for our advancement. Facial acknowledgment is a grounded cycle wherein the face is recognized and distinguished out of the picture. We intend to make a shrewd entryway, which gets the door based on what our identity is.

In our verification of idea of a savvy entryway we have utilized a live HD camera on the front side of arrangement joined to a presentation screen associated with the camera to show who is remaining before the entryway, additionally the entire framework will actually want to give voice yields by preparing text them on the Raspberry Pi ARM processor utilized and show the appropriate responses as yield on the screen. We are utilizing a bunch of electromagnets constrained by the miniature regulator, which will go about as a lock. So an individual can open the keen entryway with the assistance of facial acknowledgment and simultaneously likewise have the option to connect with it. The facial acknowledgment is finished by Microsoft face API however our cutting-edge work area application working over Microsoft Visual Studio IDE decreases the computational time by distinguishing the face out of photograph and giving that as the yield to Microsoft Face API, which is facilitated over Microsoft Azure cloud support.

Venkatesh et al. (2018) proposed head part investigation assumes the significant part. It is considered as the best methodology as it decline computational intricacy as well as help smaller information dissemination. Despite the fact that the PCA productivity is affected by variety of light forces, expanding the quantity of preparing pictures with variety can kill the change. Care should be taken in expanding the quantity of preparing pictures as the balance impact is conceivable simply up as far as possible. The proposed work functions admirably with various picture design yet variety in picture size restricts the work. The communication between the PCA calculation and the equipment hushes up estimable. Consequently, the foremost segment approach gives an answer that fits best in the proposed work.

Thulluri et al. (2019) introduced confronting security issues in each perspective. So we need to determine these issues by utilizing refreshed innovation. In this task, we are utilizing the Face acknowledgment module to catch human pictures and to contrast and put away data set pictures.

In the event that it matches with the approved client, the framework will open the entryway by an electromagnetic lock. The requirement for facial acknowledgment framework that is quick and precise that persistently expanding which can identify gatecrashers and limits all unapproved clients from profoundly got regions and helps in limiting human mistake. Face acknowledgment is quite possibly the most Secured System than biometric design acknowledgment strategy which is utilized in a huge range of uses. The time and precision factor is considered about the serious issue which determines the presentation of programmed face acknowledgment continuously conditions. Different arrangements have been proposed utilizing multicore frameworks. By thinking about the current test, this gives the total structural plan and proposes an investigation for a continuous face acknowledgment framework with LBPH Algorithm. In this calculation, it changes the picture from shading over to greyscale picture and partitions into pixels and it will be dispensed in a framework structure and those pictures will be put away in the data set. Assuming a picture is distinguished, microcontroller will send capacity to the engine driver unit then the electromagnetic lock will open the entryway and it will bolt again when there is no force supply to that unit. At last, this paper closes for the high-level executions accomplished by coordinating inserted framework models against the show.

A. R. Syafeeza et al. (2020) introduced the home security framework has gotten imperative for each house. Already, most entryways can be open by utilizing conventional ways, like keys, security cards, secret word or example. Nonetheless, occurrences, for example, a key misfortune has prompted a lot stressing cases like burglary and personality misrepresentation. This has become a huge issue. To conquer this issue, face acknowledgment utilizing profound learning method was presented and Internet of Thing (IoT) additionally been utilized to perform proficient entryway access control framework. Raspberry Pi is a programmable little PC board and utilized

as the fundamental regulator for face acknowledgment, youth framework and locking framework. The camera is utilized to catch pictures of the individual before the entryway. IoT framework empowers the client to control the entryway access.

Nourman et al. (2020) introduced Security of house entryways is vital and turns into the reason for the most straightforward and least demanding security and adequate to give a conviction that all is good to property holders and alongside innovative turns of events, particularly in the IoT field, which makes mechanical improvements in locking house entryways have built up a great deal like locking house entryways with countenances and others.

2.2 REVIEW OF RELATED CONCEPTS

2.2.1 Overview of Smart Door Lock System

Smart door lock systems represent a transformative advancement in the realm of home security, offering enhanced convenience, flexibility, and control. These systems leverage the capabilities of modern technologies, such as the Internet of Things (IoT), to overcome the limitations of traditional locks and meet the growing demand for intelligent home automation solutions.

At their core, smart door locks incorporate electronic components like microcontrollers, sensors, and communication modules. These components enable users to remotely control access to their doors, monitor real-time activity, and receive alerts via connected devices. Unlike traditional locks, which rely solely on mechanical keys, smart locks often utilize alternative access methods such as PIN codes, biometric authentication (e.g., fingerprint or facial recognition), or mobile applications. This diversity in authentication methods enhances security while offering greater flexibility for users (Smith & Brown, 2020).

IoT technology serves as the backbone of smart door lock systems, providing seamless connectivity and data exchange between devices. Through IoT, smart locks can communicate with cloud services and mobile applications, enabling remote control and monitoring. This functionality is particularly beneficial in scenarios such as granting temporary access to guests or service providers without the need for physical keys (Johnson et al., 2021). Furthermore, IoT integration facilitates the automation of smart locks within a broader home automation ecosystem, allowing for centralized control alongside other devices like lighting, thermostats, and surveillance cameras.

The security features of smart door locks are a key area of innovation. Many systems employ end-to-end encryption and secure communication protocols, such as HTTPS or MQTT, to safeguard against cyber threats. Additionally, smart locks often provide real-time alerts for unauthorized access attempts, offering an extra layer of security. For instance, systems equipped with tamper detection mechanisms can notify users immediately if someone attempts to manipulate the lock physically (Lee & Kim, 2019).

User experience is another critical factor in the design of smart door lock systems. A well-designed user interface, typically accessible through a mobile or web application, ensures ease of operation. Features such as one-touch locking/unlocking, access logs, and integration with voice assistants like Amazon Alexa or Google Assistant significantly enhance usability. These interfaces are designed to accommodate users of all technical proficiency levels, making smart locks accessible to a broader audience (Garcia et al., 2022).

Despite their numerous advantages, smart door lock systems face certain challenges. Dependence on stable internet connectivity is a notable limitation, as disruptions can hinder the lock's functionality. Additionally, the cost of smart locks may be a barrier for some users, particularly when compared to traditional locks. However, ongoing advancements in IoT technology and

increasing competition in the market are expected to drive down costs and improve reliability over time (Williams, 2021).

Smart door lock systems epitomize the potential of IoT technology in enhancing home security and automation. By combining advanced security features, user-friendly interfaces, and seamless integration with other smart devices, these systems address the evolving needs of modern homeowners. As technological innovations continue to address existing challenges, smart door locks are poised to become an integral component of the connected home ecosystem.

2.2.2 Internet of Things (IoT)

The Internet of Things (IoT) is a revolutionary technological concept that refers to a network of interconnected devices capable of communicating and exchanging data over the internet without requiring direct human intervention. IoT has transformed industries by enabling the integration of physical objects with digital systems, leading to enhanced automation, efficiency, and connectivity (Ashton, 2009).

IoT operates through a combination of sensors, actuators, communication technologies, and data analytics. Devices embedded with sensors collect data from their environment, which is then transmitted through communication protocols like Wi-Fi, Bluetooth, or Zigbee to a central hub or cloud platform. This data is processed and analyzed to trigger automated responses or provide actionable insights. The integration of IoT across various sectors has led to significant advancements in areas such as healthcare, agriculture, transportation, and home automation (Atzori et al., 2010).

One of the most prominent applications of IoT is in smart home automation. IoT-enabled devices, such as smart thermostats, lighting systems, and door locks, allow homeowners to monitor and

control their environments remotely. These systems provide convenience, energy efficiency, and enhanced security by leveraging real-time data and automation capabilities (Vermesan & Friess, 2014). For instance, a smart thermostat can learn user preferences and automatically adjust the temperature, optimizing energy consumption. Similarly, IoT-based door locks offer remote access and monitoring features, addressing modern security needs (Lee & Kim, 2017).

IoT is also playing a transformative role in healthcare through applications like remote patient monitoring, wearable devices, and telemedicine. These technologies enable real-time tracking of health metrics, early detection of medical conditions, and improved access to care, particularly in remote areas. In agriculture, IoT facilitates precision farming, where sensors monitor soil moisture, weather conditions, and crop health, optimizing resource utilization and improving yields (Patel & Patel, 2016).

Despite its potential, IoT faces several challenges, particularly in the areas of security and privacy. As devices collect and transmit sensitive data, they become attractive targets for cyberattacks. Ensuring robust encryption, secure communication protocols, and regular software updates are essential to mitigating these risks (Roman et al., 2011). Additionally, the interoperability of IoT devices across different manufacturers and platforms remains a significant hurdle. Standardization efforts are underway to address these issues, promoting seamless integration and collaboration across IoT ecosystems (Perera et al., 2014).

The rapid growth of IoT is fueled by advancements in enabling technologies such as 5G, artificial intelligence (AI), and edge computing. These innovations are enhancing the scalability, speed, and intelligence of IoT systems, paving the way for more sophisticated applications. For example, 5G networks provide the low latency and high bandwidth needed for real-time IoT applications, while AI enables predictive analytics and decision-making (Friess, 2016).

In conclusion, IoT is a transformative force that is reshaping industries and improving quality of life through its wide-ranging applications. While challenges related to security, privacy, and interoperability persist, ongoing technological advancements and standardization efforts are driving IoT toward becoming an integral part of the global digital landscape.

2.2.3 Authentication and Security System

Authentication and security are critical components of modern digital systems, especially in the era of interconnected devices and services. Authentication involves verifying the identity of users, devices, or systems to ensure access is granted only to authorized entities. Security encompasses the measures and practices designed to protect systems, data, and communications from unauthorized access, cyber threats, and potential breaches. Together, these elements form the foundation of trust and reliability in digital ecosystems (Kumar et al., 2018).

Authentication mechanisms have evolved significantly over the years, moving beyond simple passwords to include more robust methods. Password-based authentication, while still prevalent, is increasingly vulnerable to attacks like phishing and brute force. To address these challenges, multi-factor authentication (MFA) has gained prominence, requiring users to provide two or more forms of verification, such as something they know (password), something they have (security token), or something they are (biometric data). Biometric authentication, which includes fingerprints, facial recognition, and retina scans, is particularly valued for its convenience and difficulty to replicate (Jain et al., 2016).

In IoT systems, authentication plays a crucial role in ensuring that devices and users can trust each other. Lightweight authentication protocols are often employed in resource-constrained devices to minimize computational overhead while maintaining security. Examples include elliptic curve

cryptography (ECC) and message authentication codes (MAC) (Al-Fuqaha et al., 2015). Furthermore, device-to-device authentication is essential to prevent unauthorized devices from joining the network or accessing sensitive information.

Security measures in digital systems aim to protect data integrity, confidentiality, and availability. Cryptographic techniques such as encryption are commonly used to secure data during transmission and storage. Protocols like Transport Layer Security (TLS) and Secure/Multipurpose Internet Mail Extensions (S/MIME) ensure secure communication over public networks. End-to-end encryption, a practice where data is encrypted at the sender's end and decrypted only at the receiver's end, is increasingly adopted in applications ranging from messaging platforms to IoT systems (Dierks & Rescorla, 2008).

Despite advancements, several challenges persist in the domains of authentication and security. The rise of sophisticated cyberattacks, such as man-in-the-middle (MITM) attacks, ransomware, and distributed denial-of-service (DDoS) attacks, has underscored the need for continuous innovation. IoT devices, in particular, are vulnerable due to their limited computational power and often insufficient security measures. Solutions such as blockchain for secure and decentralized authentication, as well as AI-driven anomaly detection, are being explored to address these vulnerabilities (Raman et al., 2020).

Regulatory frameworks also play a vital role in strengthening authentication and security. Standards such as the General Data Protection Regulation (GDPR) in the European Union and the Cybersecurity Framework by the National Institute of Standards and Technology (NIST) in the United States guide organizations in implementing best practices. Compliance with these standards helps build user trust and ensures accountability in the event of breaches (Arora et al., 2019).

In conclusion, authentication and security are indispensable in safeguarding digital interactions. As technology continues to evolve, the integration of advanced mechanisms and adherence to robust frameworks will be essential in addressing emerging threats and ensuring the integrity of systems and data.

2.2.4 Home Automation Integration

Home automation integration refers to the seamless connection and coordination of various smart devices and systems within a household, enabling centralized control, improved convenience, and enhanced efficiency. By leveraging technologies such as the Internet of Things (IoT), artificial intelligence (AI), and cloud computing, home automation systems allow users to manage lighting, heating, security, and entertainment systems through centralized platforms, often controlled via smartphones, voice assistants, or dedicated control panels (Balta-Ozkan et al., 2014).

At the core of home automation integration is IoT technology, which facilitates communication among devices through wireless protocols like Wi-Fi, Zigbee, Z-Wave, and Bluetooth. These protocols enable interconnected devices to exchange data and respond to user commands or predefined triggers. For instance, a smart thermostat can adjust the temperature based on occupancy sensors, while smart lighting systems can automatically dim or turn off lights when rooms are unoccupied (Perera et al., 2014).

A key aspect of successful integration is interoperability, which ensures that devices from different manufacturers can work together seamlessly. Many home automation platforms, such as Amazon Alexa, Google Home, and Apple HomeKit, provide unified ecosystems that support a wide range of devices. These platforms enable centralized control, allowing users to manage their entire smart home setup through a single interface or voice commands. For example, users can create routines

such as "Good Night," which turns off lights, locks doors, and adjusts the thermostat with one command (Yang et al., 2017).

Security and privacy are critical considerations in home automation integration. With multiple devices connected to the internet, ensuring data security and protecting user privacy are paramount. Encryption protocols, secure authentication methods, and regular firmware updates are essential to mitigate risks such as unauthorized access, data breaches, and cyberattacks. Additionally, advanced platforms now include features like encrypted local control, which reduces dependence on cloud services for executing commands, enhancing security and reliability (Sicari et al., 2015).

Energy efficiency is another significant benefit of home automation integration. Smart systems optimize energy consumption by automating tasks like adjusting HVAC systems based on room usage or scheduling appliances to run during off-peak hours. Studies have shown that integrated home automation systems can lead to substantial energy savings and reduced utility costs, aligning with global sustainability goals (Marikyan et al., 2019).

Despite its advantages, home automation integration faces challenges, including the high cost of initial setup, compatibility issues among devices, and the need for robust internet connectivity. Standardization efforts, such as the Matter protocol, are being developed to address these challenges by establishing universal communication standards for smart home devices. As these protocols gain adoption, the barriers to entry for consumers are expected to decrease, making home automation more accessible to a wider audience (Zou et al., 2020).

Home automation integration represents a significant leap forward in enhancing the quality of life through convenience, security, and efficiency. As technologies continue to evolve and

standardization improves, integrated smart homes are likely to become an essential part of modern living, offering a highly connected and optimized domestic environment.

2.2.5 Performance Evaluation of Smart Door System using IoT Home Automation

Performance evaluation is a systematic process of assessing the efficiency, effectiveness, and reliability of a system, product, or process. In technology and engineering, it plays a critical role in determining whether a system meets predefined goals, operates optimally under various conditions, and satisfies user requirements. Performance evaluation provides actionable insights for improvement, ensuring the delivery of high-quality outcomes (Jain, 1991).

A well-conducted performance evaluation typically involves setting measurable objectives, selecting evaluation criteria, and employing appropriate methodologies. Metrics such as speed, accuracy, reliability, scalability, and cost-effectiveness are commonly used to assess performance. These metrics vary based on the system being evaluated. For example, in computing, response time, throughput, and resource utilization are key indicators, while in IoT systems, latency, energy efficiency, and device interoperability are emphasized (Kansal et al., 2010).

Performance evaluation methodologies are generally categorized into three approaches: analytical modeling, simulation, and experimental testing. Analytical models use mathematical frameworks to predict system behavior under different scenarios. Simulation involves creating virtual representations of a system to test its performance in controlled environments, often utilizing software tools such as MATLAB or NS2. Experimental testing, on the other hand, involves deploying the system in real-world conditions to collect empirical data. Each method has its strengths and limitations; analytical modeling offers speed and cost-effectiveness, while experimental testing provides highly accurate results (Banks et al., 2010).

In IoT systems, performance evaluation is particularly crucial due to their complexity and the diversity of use cases. For instance, an IoT-based smart door lock system may be evaluated based on parameters such as authentication speed, energy consumption, and resistance to cyberattacks. Ensuring low latency in remote access, consistent operation under varying network conditions, and robust security features are essential for achieving user satisfaction and reliability (Al-Fuqaha et al., 2015).

Challenges in performance evaluation often arise from the dynamic and unpredictable nature of real-world environments. Systems may behave differently under varying conditions, such as high user loads or network interruptions. Additionally, emerging technologies like machine learning and IoT present unique challenges due to their reliance on large-scale data processing and real-time decision-making. These complexities necessitate the development of advanced evaluation tools and frameworks to provide comprehensive insights (Zhou et al., 2018).

Another key aspect of performance evaluation is benchmarking, which involves comparing a system's performance against industry standards or competitors. Benchmarking helps identify strengths, weaknesses, and areas for improvement. For instance, in the context of smart home automation, benchmarking a smart door lock system against other market solutions can highlight competitive advantages, such as faster authentication times or better energy efficiency (Kumar et al., 2016).

In conclusion, performance evaluation is a cornerstone of system development and optimization, ensuring that systems meet user expectations and operate effectively in diverse conditions. By employing rigorous methodologies, leveraging advanced tools, and addressing emerging challenges, performance evaluation continues to drive innovation and reliability across various domains.

CHAPTER THREE

RESEARCH METHODOLOGY

3.1 DESCRIPTION OF THE EXISTING SYSTEM

The existing systems for door lock management primarily rely on traditional mechanical locks or electronic locks with limited functionality. Mechanical locks, while simple and cost-effective, depend solely on physical keys, making them prone to issues like key loss, duplication, and tampering. These locks provide minimal security features and do not allow remote access or real-time monitoring.

Electronic locks, including keypad-based systems and card access systems, offer some level of advancement over mechanical locks. Users can unlock doors by entering a PIN or using RFID-enabled cards. These systems eliminate the need for physical keys but come with their own limitations. For instance, PIN-based locks are susceptible to shoulder surfing, and RFID cards can be cloned if not adequately secured. Moreover, these systems lack advanced features like remote access, user authentication logs, and integration with smart home systems.

In recent years, some smart door lock systems have entered the market, incorporating basic Internet of Things (IoT) features. These systems often provide functionalities such as unlocking via smartphone apps, temporary access codes, and activity notifications. However, many of these existing solutions have significant drawbacks, including limited interoperability with other smart devices, high power consumption, and vulnerabilities to cyberattacks due to weak encryption protocols. Additionally, they often require proprietary platforms, creating compatibility challenges for users who wish to integrate them into broader smart home ecosystems.

Lastly, the existing systems, while offering incremental improvements, fail to address the growing demand for robust security, ease of use, and seamless integration. They lack the advanced features and comprehensive design needed to meet the evolving needs of modern users, particularly in the context of smart home automation and IoT advancements.

3.2 PROBLEMS OF THE EXISTING SYSTEM

1. **Reliance on Physical Keys:** Traditional mechanical locks depend entirely on physical keys, which can be easily lost, stolen, or duplicated. This reliance creates vulnerabilities in security and convenience, especially in situations requiring frequent access management.
2. **Limited Access Control:** Mechanical locks and basic electronic locks do not offer fine-grained access control. Users cannot set time-based access permissions or provide temporary access remotely, making these systems unsuitable for modern, dynamic access requirements.
3. **Susceptibility to Tampering:** Mechanical locks are prone to physical tampering, such as lock picking or bumping. Similarly, basic electronic locks are vulnerable to power disruptions and lack mechanisms to prevent unauthorized entry through technical exploits.
4. **Lack of Remote Access:** Most existing systems do not support remote access or monitoring. Users cannot lock or unlock doors from distant locations, view real-time access logs, or receive notifications about attempted breaches, limiting their usability in connected environments.
5. **Compatibility Challenges:** Many smart locks in the current market are designed to operate within proprietary ecosystems, making it difficult for users to integrate them with other

smart home devices or platforms. This lack of interoperability hinders seamless automation.

6. **Cybersecurity Vulnerabilities:** Basic smart locks often suffer from weak encryption protocols or lack proper firmware updates, exposing them to cyberattacks such as hacking or unauthorized access through compromised devices.
7. **High Power Consumption:** Existing IoT-enabled locks frequently exhibit poor power management, leading to short battery life. This results in increased maintenance needs and potential lockouts when the power supply is depleted.
8. **User Interface Limitations:** Many electronic and smart locks have unintuitive interfaces, making them difficult to configure or use, especially for non-technical users. This reduces user satisfaction and adoption rates.

These problems highlight the need for a more robust, secure, and user-friendly smart door lock system that leverages IoT technology for advanced functionality and seamless integration.

3.3 DESCRIPTION OF THE PROPOSED SYSTEM

The proposed system is a smart door lock solution that leverages Internet of Things (IoT) technology to enhance security, usability, and integration with modern home automation platforms. Unlike traditional mechanical or basic electronic locks, the system offers advanced features such as remote access, real-time monitoring, and seamless connectivity, addressing the limitations of existing systems.

The smart door lock will be equipped with multiple authentication methods, including biometric scanning (e.g., fingerprint recognition), mobile app control, and PIN entry. These features ensure

robust security by providing multi-factor authentication while also catering to diverse user preferences. Remote access will enable users to lock or unlock doors, monitor activity logs, and manage access permissions from anywhere through a secure smartphone application.

To enhance security, the system will include features such as real-time alerts for unauthorized access attempts, encryption protocols to secure data transmission, and regular firmware updates to address emerging threats. Integration with existing smart home ecosystems, such as Amazon Alexa, Google Home, or Apple HomeKit, will allow users to incorporate the lock into broader automation routines, such as locking doors automatically when leaving home or integrating with security cameras for a comprehensive solution.

The system will also prioritize energy efficiency by utilizing low-power components and notifying users when battery levels are low, reducing the risk of unexpected lockouts. The user interface will be designed for ease of use, with a straightforward setup process and intuitive controls.

By addressing the limitations of existing systems and incorporating advanced IoT capabilities, the proposed smart door lock system will provide a secure, user-friendly, and scalable solution tailored to modern home automation needs.

3.3.1 Advantages of the Proposed System

The proposed system delivers a comprehensive, secure, and convenient solution tailored to modern lifestyles and smart home environments. Below are some of advantages

1. **Enhanced Security:** The proposed system incorporates advanced authentication methods such as biometrics, PINs, and mobile app control, ensuring robust security and minimizing vulnerabilities associated with traditional locks. Multi-factor authentication adds an additional layer of protection against unauthorized access.

2. **Remote Access and Control:** Users can lock or unlock doors from any location using a secure smartphone app. This feature is particularly useful for granting temporary access to visitors, monitoring real-time activity logs, or locking doors remotely for added peace of mind.
3. **Real-Time Notifications:** The system provides instant alerts for suspicious activities, such as unauthorized access attempts or tampering. This ensures users are always aware of their door lock's status and can take immediate action if needed.
4. **Integration with Smart Home Ecosystems:** Seamless compatibility with platforms like Amazon Alexa, Google Home, and Apple HomeKit allows the smart lock to work in harmony with other smart devices. Users can incorporate the lock into automation routines for added convenience, such as locking doors automatically when leaving or integrating with security cameras for enhanced surveillance.
5. **Energy Efficiency:** The system is designed to consume minimal power, extending battery life and reducing maintenance requirements. Low-battery alerts further enhance usability by notifying users to replace batteries before they are completely drained.
6. **Ease of Use:** A user-friendly interface ensures simple setup and operation, catering to both tech-savvy and non-technical users. The intuitive design eliminates the complexity often associated with smart devices.
7. **Scalability and Flexibility:** The system supports multiple users, with customizable access levels and schedules. This makes it ideal for households, offices, or rental properties where access needs vary among users.

8. **Improved Safety:** With features like automated locking, tamper detection, and integration with home security systems, the smart lock enhances overall safety and reduces the likelihood of breaches.

3.4 PROPOSED SYSTEM ARCHITECTURE

The proposed smart door lock system architecture is designed to offer secure, efficient, and seamless operation by integrating IoT technology with various components. The architecture consists of several key layers, each serving a specific purpose to ensure the functionality, security, and user-friendliness of the system.

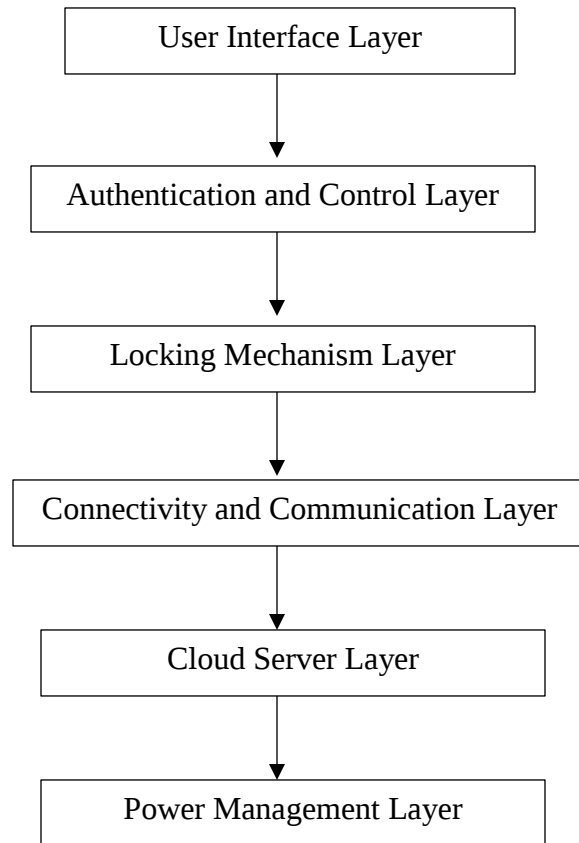


Fig: 3.4: System Architecture Diagram

Together, these layers form a cohesive system that ensures secure, reliable, and user-friendly operation, providing a modern solution for smart door locking in a connected home environment.

3.5 CIRCUIT DIAGRAM OF THE PROPOSED SYSTEM

The circuit diagram for the proposed "Design and Implementation of Smart Door Lock System Using IoT Home Automation" involves several key components:

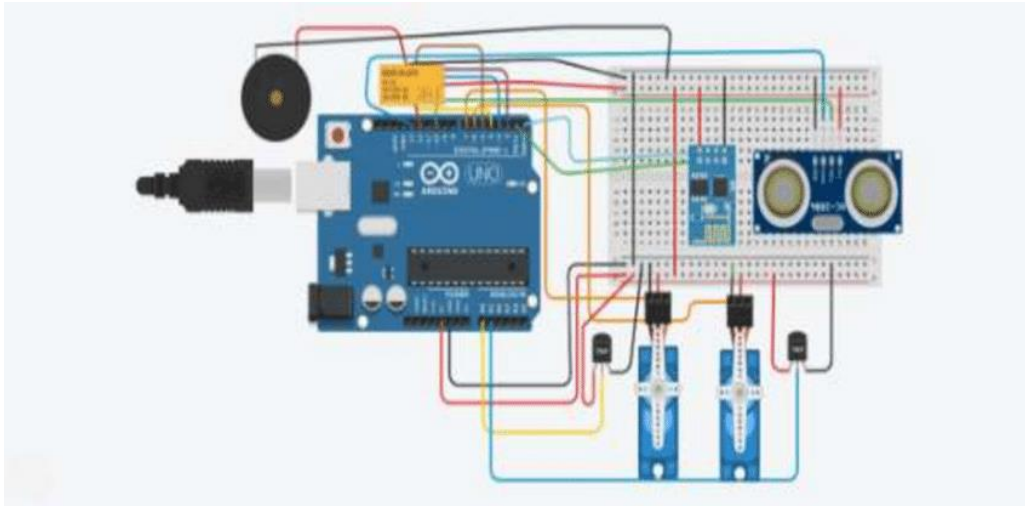


Fig: 3.5: Proposed Circuit Diagram

1. **Microcontroller:** The central component is a microcontroller such as an Arduino or ESP32. It handles all operations, including receiving input from sensors and controlling output to the lock.
2. **RFID Module:** The RFID reader is used for authentication. It reads RFID tags and sends the data to the microcontroller for verification. If the tag matches the database, the system activates the door lock mechanism.
3. **Servo Motor:** The servo motor is used to lock and unlock the door. The servo is controlled by the microcontroller based on authentication results from the RFID reader.
4. **Wi-Fi Module:** A Wi-Fi module like ESP8266 or ESP32 connects the system to the home automation network, enabling remote control via a smartphone app.

5. Buzzer and LEDs: A buzzer is used to give feedback to the user, indicating success or failure of the authentication process. LEDs (Green/Red) are used to signal lock status—green for unlocked and red for locked.
6. Power Supply: A regulated power supply is used to power the entire system. It typically consists of a DC power source (5V or 12V) to support the microcontroller, sensors, and actuators.
7. Relay: The relay module is connected to the microcontroller and controls the power to the locking mechanism. When the authentication is successful, the relay triggers the lock mechanism.

In this system, the microcontroller coordinates the interaction between all components. The user can either scan an RFID card for entry or remotely control the lock via the IoT app, while the feedback is provided through LEDs and a buzzer. The circuit is designed to be low power and efficient for continuous operation in a home automation environment.

CHAPTER FOUR

DESIGN, IMPLEMENTATION AND DOCUMENTATION OF THE SYSTEM

4.1 SCHEMATIC DESIGN

The schematic design of the smart door lock system using IoT technology outlines the interconnection of hardware components to achieve secure, remote-controlled access to a physical door. At the heart of the design is an ESP32 microcontroller, chosen for its integrated Wi-Fi and Bluetooth capabilities, enabling seamless communication with mobile devices and cloud platforms. The system incorporates a biometric fingerprint sensor and a keypad, both interfaced with the microcontroller to allow multiple authentication options. A relay module is connected to control the actuation of a solenoid lock, which physically locks or unlocks the door based on verified input. Power is supplied through a regulated adapter and supported by a rechargeable battery to ensure uninterrupted operation during power outages. The microcontroller communicates with a mobile application via Wi-Fi, allowing users to monitor access history and remotely control the door lock. Security is reinforced by implementing encrypted data transmission between the system and mobile devices. LED indicators provide visual feedback for lock status and authentication success or failure. The schema ensures modularity, making it easy to maintain and scale, while emphasizing real-time authentication, reliable connectivity, and power efficiency. This design offers a comprehensive and practical solution for modern smart home security needs.

4.2 SYSTEM DESIGN

The system design of the smart door lock using IoT technology is structured to ensure secure access, user convenience, and seamless integration with smart home environments. It consists of both hardware and software components working in unison to provide a reliable locking mechanism. At the core of the system is an ESP32 microcontroller that manages communication,

control logic, and device interfacing. Users interact with the system via a mobile application or web interface, which communicates with the microcontroller through Wi-Fi for real-time commands and feedback. Authentication is achieved using a fingerprint sensor and a keypad, allowing for biometric or PIN-based access. The microcontroller processes input data and triggers a relay module to activate a solenoid lock, either locking or unlocking the door accordingly. Notifications and status updates are sent to the user through the mobile app. Additionally, sensors monitor the door's status, while an onboard LED provides visual indications. The system also includes a power management module with a battery backup to maintain functionality during power outages. The software architecture handles user access control, device management, and logging of entry events. This holistic design ensures flexibility, security, and real-time control, making the system suitable for modern smart homes and office environments.

4.3 SYSTEM DOCUMENTATION

The system documentation for the smart door lock system using IoT provides a comprehensive overview of the development, operation, and management of the project. It includes detailed records of hardware components, software interfaces, and communication protocols used in the implementation. The documentation begins with an explanation of the system architecture, highlighting the integration of the ESP32 microcontroller with key components such as the fingerprint sensor, keypad, relay module, solenoid lock, and power supply. It describes how the system processes user inputs from either biometric or PIN entry and triggers appropriate actions based on authentication results. The documentation also outlines the mobile application functionality, detailing how users remotely monitor and control the door lock via Wi-Fi connectivity. It explains how user credentials and access logs are managed securely, with encryption protocols in place to protect data transmission. Installation guidelines, wiring

schematics, and configuration steps are provided to assist with system setup and maintenance. Additionally, it covers troubleshooting procedures, update mechanisms, and scalability considerations. The documentation ensures that users and developers can understand the system's inner workings, replicate or expand it, and maintain it efficiently. It serves as a critical reference for future upgrades and technical support, ensuring the system remains reliable and adaptable.

4.3.1 SYSTEM FLOWCHART

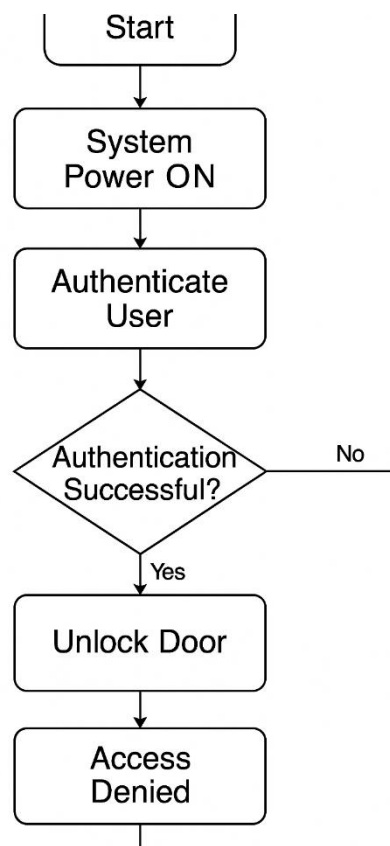


Fig.4.3.1: System Flowchart

4.4. SYSTEM IMPLEMENTATION

The system implementation of the smart door lock system using IoT technology involves the practical realization of both hardware and software components to deliver a functional and secure locking mechanism. The hardware setup begins with assembling the ESP32 microcontroller,

fingerprint sensor, keypad, solenoid lock, and relay module. These components are connected according to the circuit diagram, ensuring each part communicates effectively with the control unit. The microcontroller is programmed using the Arduino IDE, where firmware is uploaded to handle user authentication, sensor inputs, and actuation commands. The system is powered by a regulated adapter with an integrated rechargeable battery for backup. The software implementation includes developing a mobile application interface for users to register, log in, receive notifications, and remotely unlock or lock the door. The app communicates with the microcontroller over Wi-Fi using HTTP or MQTT protocols. Authentication logs are recorded, and real-time alerts are enabled for unauthorized access attempts. Security measures such as encrypted data transfer and user access control are embedded within the system. After installation, the system undergoes functional testing to verify accuracy, reliability, and response time. The successful integration of these components demonstrates the feasibility of a cost-effective, efficient, and scalable smart door locking solution for smart home environments.



Fig. 4.2: Magnetic Lock

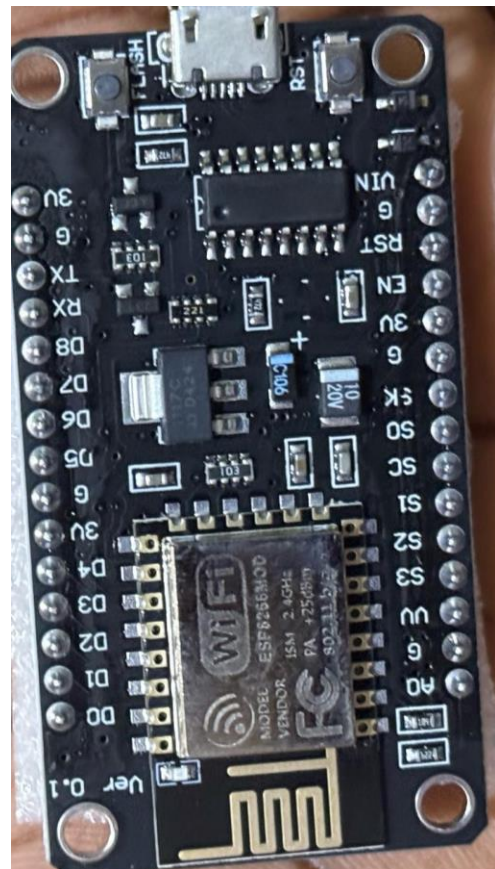


Fig. 4.3: Nod MCU



Fig. 4.4: Fingerprint



Fig. 4.5: T& R Cable

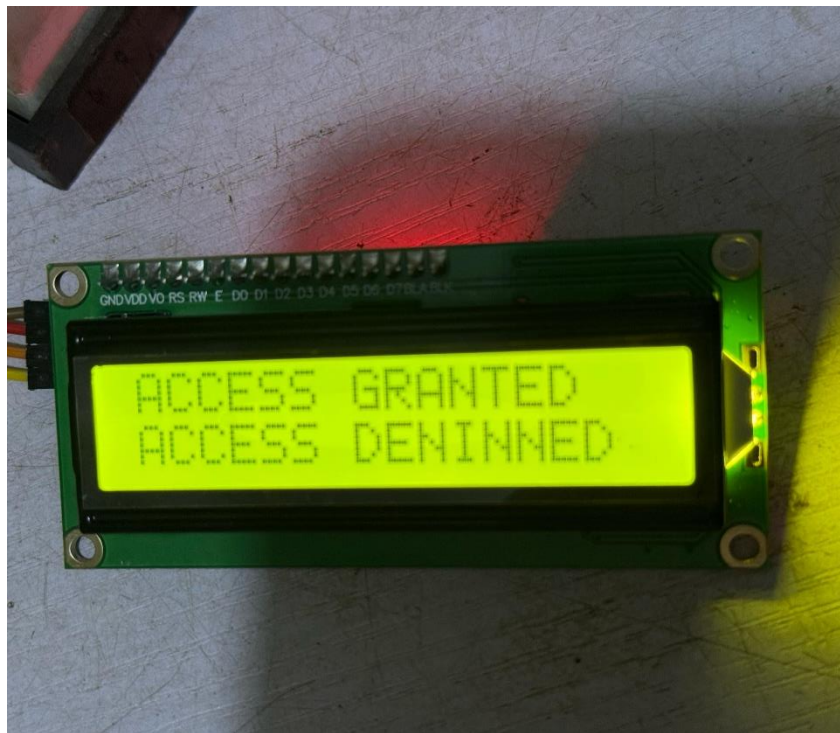


Fig 4.6: LCD

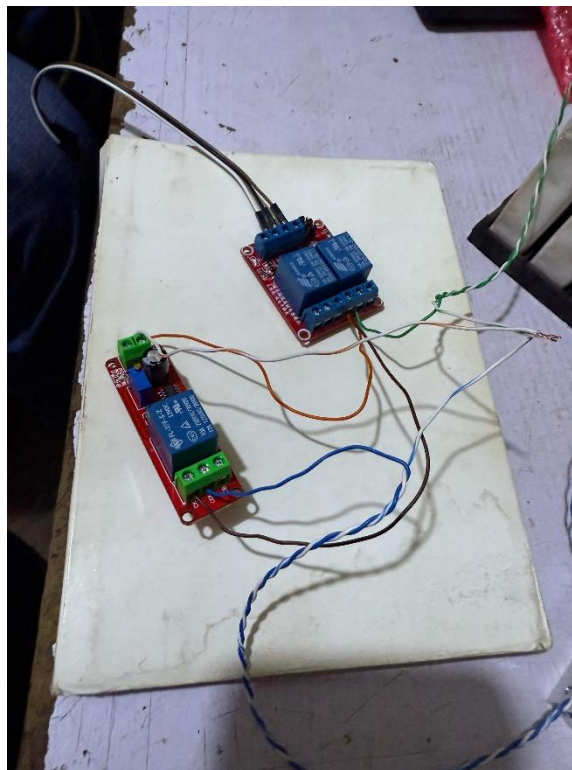


Fig. 4.7 Relay

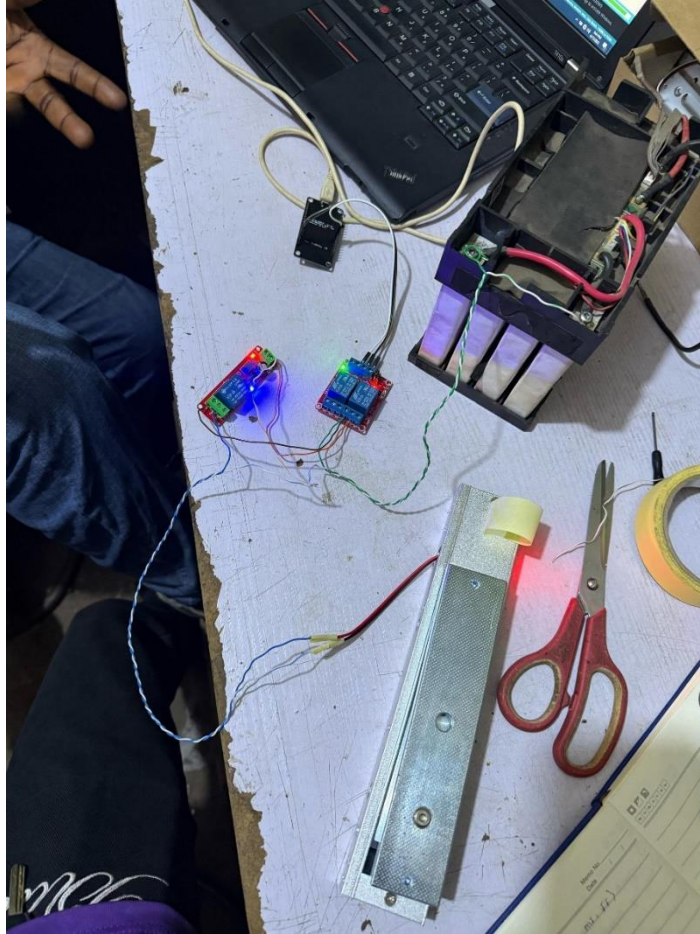


Fig.: 4.8 Battery

CHAPTER FIVE

SUMMARY, CONCLUSION AND RECOMMENDATION0053

5.1 SUMARRY

This research focused on the design and implementation of a smart door lock system using IoT home automation to enhance residential and office security. The system integrates modern technologies such as biometric authentication, keypad entry, and wireless communication to provide secure, flexible, and user-friendly access control. Utilizing an ESP32 microcontroller, the system connects with a fingerprint scanner, keypad, relay-controlled solenoid lock, and a mobile application to allow both local and remote operations. Users can lock or unlock the door via fingerprint verification, PIN code, or through the mobile app, offering multiple access options. The system ensures real-time alerts, logs access attempts, and remains functional during power outages through a backup battery. The mobile app, supported by Wi-Fi connectivity, enables remote monitoring and management of the locking system. The implementation process included hardware setup, software development, and system testing to verify performance, security, and reliability. This project demonstrates a cost-effective solution for enhancing home security with IoT technologies. It addresses major limitations of traditional locks, such as key misplacement and lack of remote control. Overall, the research presents a scalable, reliable, and secure smart locking system suitable for integration with other smart home platforms, contributing to the growing field of home automation.

5.2 CONCLUSION

This research focused on the design and implementation of a smart door lock system using IoT home automation to enhance residential and office security. The system integrates modern

technologies such as biometric authentication, keypad entry, and wireless communication to provide secure, flexible, and user-friendly access control. Utilizing an ESP32 microcontroller, the system connects with a fingerprint scanner, keypad, relay-controlled solenoid lock, and a mobile application to allow both local and remote operations. Users can lock or unlock the door via fingerprint verification, PIN code, or through the mobile app, offering multiple access options. The system ensures real-time alerts, logs access attempts, and remains functional during power outages through a backup battery. The mobile app, supported by Wi-Fi connectivity, enables remote monitoring and management of the locking system. The implementation process included hardware setup, software development, and system testing to verify performance, security, and reliability. This project demonstrates a cost-effective solution for enhancing home security with IoT technologies. It addresses major limitations of traditional locks, such as key misplacement and lack of remote control. Overall, the research presents a scalable, reliable, and secure smart locking system suitable for integration with other smart home platforms, contributing to the growing field of home automation.

5.3 RECOMMENDATIONS

Based on the findings and successful implementation of the smart door lock system using IoT technology, several recommendations are suggested to enhance the system's effectiveness and promote future development.

- i. First, the integration of cloud-based data storage and analytics is recommended to ensure efficient data logging, backup, and advanced user activity tracking. This would help in maintaining access records and identifying patterns for improved security.

- ii. Future versions of the system should consider the inclusion of voice recognition or facial recognition technologies to expand the range of authentication options. This will provide additional convenience and reinforce access control. It is also recommended to adopt more robust encryption protocols to further secure data transmission and prevent potential cyberattacks.
- iii. Additionally, the system should be tested under various environmental conditions to ensure consistent performance in different climates and usage scenarios. Expanding compatibility with popular smart home ecosystems like Google Home or Amazon Alexa would enhance user experience and system flexibility.
- iv. Lastly, a user education program should be implemented to help users understand the system's features, manage credentials effectively, and maintain security hygiene. By adopting these recommendations, the smart door lock system can be further improved and better positioned for large-scale adoption in modern smart homes.

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