**AI Camera Based QR Pass For Metro Station With IOT**

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*Abstract*— *The "AI Camera-Based QR Pass System for Metro Stations with IoT Integration" is a cutting-edge project designed to enhance the efficiency and security of metro stations by implementing a sophisticated ticketing solution. The system incorporates an AI camera, buzzer, Arduino Nano, servo motor, gate mechanism, Apache server, MySQL database, and Python programming language to create a comprehensive and seamless metro access control system. The "AI Camera-Based QR Pass System for Metro Stations with IoT Integration" represents a leap forward in metro station technology, offering a secure, efficient, and contactless ticketing solution. This project not only streamlines passenger access but also sets the stage for the integration of advanced technologies to transform the landscape of public transportation systems. Proposed system developed in our laboratory and tested. We found the system working satisfactorily*

Keywords— Arduino Nano, servo motors and, rain sensor,

I INTRODUCTION :

The "AI Camera-Based QR Pass System for Metro Stations with IoT Integration" represents a significant advancement in metro station technology, offering an innovative solution to enhance efficiency, security, and passenger experience. By integrating cutting-edge technologies such as AI cameras, Arduino Nano, and IoT connectivity, this project introduces a sophisticated ticketing system that streamlines access control while ensuring contactless interaction for passengers. With the increasing demand for seamless and secure public transportation solutions, the proposed system addresses key challenges faced by metro stations worldwide. The introduction of AI cameras enables advanced QR code scanning capabilities, allowing for rapid and accurate verification of passenger information at entry and exit points. This not only enhances the efficiency of ticket validation but also reduces the risk of fraudulent activities, ensuring a safe and secure environment for passengers. Furthermore, the integration of IoT technology facilitates real-time communication and data management, enabling metro authorities to monitor passenger flow, ticket usage, and station occupancy levels remotely. The utilization of Arduino Nano microcontrollers and servo motors enables the implementation of a robust gate mechanism, ensuring smooth and reliable operation during passenger entry and exit. Additionally, the incorporation of a buzzer system provides an audible alert in the event of any anomalies or suspicious activities, enhancing security measures within the metro station premises. The proposed system's development and testing in a controlled laboratory environment have demonstrated its feasibility and effectiveness in addressing the identified challenges. Through a two-step process involving QR code generation and scanning, passengers can seamlessly access metro stations while ensuring accurate fare collection and passenger tracking. Overall, the "AI Camera-Based QR Pass System for Metro Stations with IoT Integration" promises to revolutionize metro station management by providing a secure, efficient, and technologically advanced ticketing solution. By leveraging the power of AI, IoT, and microcontroller technology, this project sets a new standard for modern public transportation systems, paving the way for enhanced passenger convenience and safety in metro travel.

II LITERATURE REVIEW

AI camera-based QR pass systems for metro stations with IoT integration encompasses a wide range of studies and research initiatives aimed at improving the efficiency, security, and user experience of public transportation systems. Several studies have focused on similar technologies and applications, providing valuable insights into the challenges and opportunities in this field. Zhang et al. (2020) proposed a novel AI-based ticketing system for public transportation, highlighting the potential of AI algorithms for enhancing ticket validation and fare collection processes. Their study demonstrated the feasibility and effectiveness of AI cameras in accurately identifying and verifying passengers' QR codes at entry and exit points, thereby streamlining access control. In a similar vein, Liu et al. (2019) conducted research on IoT-integrated ticketing systems for metro stations, emphasizing the importance of real-time data analytics and communication in improving operational efficiency and passenger management. Their study explored the integration of IoT devices such as sensors and gate control systems to monitor passenger flow and optimize station operations. Furthermore, Wang et al. (2018) investigated the security aspects of metro station ticketing systems, highlighting the vulnerabilities associated with traditional ticketing methods and the potential risks of fraud and unauthorized access. Their study underscored the need for advanced authentication mechanisms, such as QR code-based systems, to enhance security and prevent ticketing-related incidents. In the context of IoT integration, Chen et al. (2019) examined the role of IoT technologies in enhancing passenger experience and safety in metro stations. Their study explored the implementation of IoT sensors and communication networks to enable real-time monitoring of station infrastructure, crowd density, and emergency situations, thereby improving overall operational efficiency and passenger safety. Additionally, Li et al. (2020) conducted research on the deployment of AI-powered surveillance systems in metro stations to enhance security and prevent criminal activities. Their study demonstrated the effectiveness of AI algorithms in detecting suspicious behavior and alerting authorities in real-time, thereby enhancing the security posture of metro stations. Overall, the literature survey highlights the growing interest and research efforts in AI camera-based QR pass systems for metro stations with IoT integration. These studies provide valuable insights into the technological advancements, operational challenges, and potential benefits of implementing such systems in modern public transportation infrastructure. [1-10]

# III hardware and software

The block diagram of the AI Camera Based QR Pass For Metro Station With IOT shown in Figure 1. The Arduino nano microcontroller acts as the central processing unit, interfacing with the gate mechanism and the servomotor .



Figure:1 The block diagram of the system

## Arduino Nano MCU

The Arduino Nano stands as a compact, open-source microcontroller board, crafted around the Microchip ATmega328P microcontroller (MCU), and pioneered by Arduino.cc with its initial release dating back to 2008. Engineered to offer equivalent connectivity and capabilities as the Arduino Uno board, it presents a more diminutive footprint, ideal for space-constrained projects. Featuring 30 male I/O headers arranged in a DIP-30-like configuration, the Arduino Nano is programmable using the Arduino Software integrated development environment (IDE), a versatile tool common to all Arduino boards, supporting both online and offline operation. Powering options include connection via a type-B mini-USB cable or utilizing a 9 V battery. Given its foundation on the ATmega328P microcontroller, the technical specifications of the Arduino Nano closely mirror those of the Uno. Refer to Figure-2 for visual representation of the Arduino Nano MCU.



Figure-2 shows the Arduino nano MCU

## Buzzer

The buzzer is an audio output device commonly used in electronic circuits for generating audible alerts or tones. It typically operates within a voltage range of 3 to 5 volts DC and produces sound at frequencies ranging from a few hundred Hertz to several kilohertz. Buzzer modules often feature built-in oscillators for generating different tones, and they come in various sizes and shapes, including piezoelectric and electromagnetic types. Additionally, buzzer modules can be interfaced with microcontrollers or other control circuits to produce sound based on specific input conditions. . Figure-3 shows buzzer.



Figure-3 shows Rain sensor .

## Servo Motor :

A servo motor is defined as an electric motor that allows for precise control of angular or linear position, speed, and torque. It consists of a suitable motor coupled to a sensor for position feedback and a controller that regulates the motor’s movement according to a desired setpoint.

Servo motors are widely used in industrial applications such as robotics, CNC machinery, and automated manufacturing, where high accuracy, fast response, and smooth motion are required. Figure-4 shows servo motors



Figure-4 shows servo motor

## Arduino IDE and C++

Arduino IDE and C++ are essential tools for developing embedded systems and IoT projects, offering developers a seamless platform for coding, compiling, and deploying applications onto Arduino boards. As the primary programming language in Arduino development, C++ provides versatility and efficiency. Arduino IDE's intuitive interface simplifies hardware integration with straightforward syntax, while C++ enables the creation of modular and reusable code structures with its object-oriented capabilities. The extensive library ecosystem of Arduino IDE complements C++'s robust features, enhancing code organization and maintainability. Real-time debugging and data visualization are supported through the integrated serial monitor, while C++'s efficiency optimizes code execution on microcontrollers. Moreover, Arduino IDE's cross-platform compatibility ensures smooth development across various operating systems. Together, Arduino IDE and C++ provide developers with a powerful toolkit for building embedded systems and IoT applications, known for their simplicity, adaptability, and efficiency.

## Software development

The project utilizes the Python programming language for robust server-side application development, ensuring seamless integration and intelligent operation of the AI Camera-Based QR Pass System.

Flask, a web framework for Python, is employed to create a resilient server-side application managing pass data and facilitating communication with the Arduino Nano.

The MySQL database securely stores pass information, enhancing data retrieval and management.

 Python's versatility enables the implementation of server-side logic, orchestrating interactions between hardware and software components. Together, these software tools form a cohesive and efficient foundation for the advanced metro access control system.

 III METHODOLOGY

The methodology for the "AI Camera-Based QR Pass System for Metro Stations with IoT Integration" project involves a multi-faceted approach to create an advanced and seamless ticketing system. At its core, the system relies on the integration of cutting-edge technology components, beginning with the utilization of an AI camera for quick and secure validation of digital passes. This AI camera employs advanced image recognition algorithms to swiftly scan and verify passes, ensuring a contactless and streamlined entry process for passengers. The Arduino Nano serves as the central controller of the system, orchestrating the interaction between various hardware components. Programmed to receive input from the AI camera, the Arduino Nano processes validation data and controls the operation of the servo motor-operated gate mechanism accordingly. The servo motor-operated gate mechanism plays a crucial role in regulating access to the metro station based on the validation status determined by the AI camera and Arduino Nano. Upon successful pass validation, the gate opens to permit entry, and vice versa, enhancing access control and security measures. Furthermore, the integration of a Flask server adds intelligence to the system by handling server-side logic and facilitating communication between software and hardware components. This Flask server manages the flow of data between the AI camera, Arduino Nano, gate mechanism, and other system elements, ensuring seamless operation. Passenger pass information collected by the AI camera is securely stored in a MySQL database, enabling efficient retrieval and management of pass data. This database serves as a repository for passenger information, ensuring accurate recording and maintenance for future reference. The entire system's intelligence and functionality are implemented through the versatile Python programming language, which controls the behavior of the Arduino Nano, interacts with the Flask server, and manages the MySQL database. Rigorous testing and validation are conducted to ensure the system's functionality, accuracy, and reliability in real-world metro station environments. Testing scenarios include pass validation, gate operation, data management, and system responsiveness to various inputs and conditions. Continuous optimization and refinement of the system are then performed based on testing feedback and user experience, driving iterative improvements to enhance system performance and address any identified issues or limitations. Comprehensive documentation is prepared to outline the system architecture, components, functionality, and operation procedures, followed by deployment in metro station environments for further monitoring and evaluation. Feedback from users and stakeholders is collected to identify areas for improvement and drive iterative improvements, ensuring the system's continued effectiveness and alignment with the evolving needs of metro station ticketing systems.



Figure-5 shows flow chart of the system

 IV RESULTS AND DISCUSSION

The implementation of the "AI Camera-Based QR Pass System for Metro Stations with IoT Integration" project yielded promising results, significantly enhancing the efficiency and security of metro station ticketing processes. Through rigorous testing and evaluation, several key outcomes were observed, paving the way for insightful discussions on the system's performance and implications. Firstly, the AI camera demonstrated remarkable accuracy and speed in scanning and validating digital passes. The utilization of advanced image recognition algorithms enabled swift and reliable pass verification, minimizing wait times for passengers and ensuring smooth entry into the metro station. This high level of accuracy contributes to enhanced security by effectively identifying valid passes and deterring unauthorized access attempts. Moreover, the Arduino Nano effectively served as the central controller, seamlessly orchestrating the interaction between hardware components. Its ability to process validation data from the AI camera and control the operation of the servo motor-operated gate mechanism was instrumental in regulating access to the metro station. The Arduino Nano's versatility and reliability were evident throughout testing, demonstrating its suitability for real-world deployment in metro station environments. The integration of the Flask server added a layer of intelligence to the system, enabling efficient communication between software and hardware components. This server-side logic facilitated the smooth flow of data between the AI camera, Arduino Nano, gate mechanism, and other system elements, ensuring seamless operation and responsiveness to passenger inputs. Furthermore, the MySQL database securely stored pass information, facilitating efficient retrieval and management of pass data. This centralized repository proved invaluable for recording and maintaining accurate passenger information, enabling metro station authorities to track passenger movements and analyse usage patterns effectively. Overall, the results of the project highlight the efficacy and reliability of the "AI Camera-Based QR Pass System for Metro Stations with IoT Integration" in enhancing metro station ticketing processes. By streamlining entry procedures, improving access control, and enhancing security measures, the system offers significant benefits to both passengers and metro station authorities. Moving forward, further refinements and optimizations could be made to enhance the system's performance and address any identified limitations. This may include fine-tuning the AI camera algorithms to improve accuracy and speed, optimizing the Arduino Nano's code for efficiency, and enhancing the user interface for a more intuitive experience. Additionally, ongoing monitoring and evaluation will be crucial to ensure the system's continued effectiveness and alignment with evolving metro station ticketing needsFigure-6, and 7 shows the working model of the systems.



Figure-6, shows the working model-1.



Figure-7 shows the working model-2

##### V CONCLUSION

##### In conclusion, the "AI Camera-Based QR Pass System for Metro Stations with IoT Integration" represents a significant advancement in metro station ticketing technology. By leveraging cutting-edge AI, IoT, and hardware integration, the system streamlines entry processes while enhancing security measures. Its successful implementation underscores its potential to revolutionize public transportation access control, offering passengers a seamless and efficient experience. Moving forward, continued refinement and optimization will be essential to maximize the system's effectiveness and adaptability to evolving needs. Ultimately, this project sets the stage for the widespread adoption of intelligent ticketing solutions, contributing to the modernization and efficiency of metro station operations.

##### VI. FUTURE WORK

##### Future work for the "AI Camera-Based QR Pass System for Metro Stations with IoT Integration" includes expanding its capabilities to support additional features such as real-time passenger analytics and predictive maintenance. Further integration with smart city initiatives could enhance overall transportation efficiency and passenger experience. Additionally, research efforts may focus on refining the system's AI algorithms for more accurate and robust ticket validation. Exploration of alternative hardware configurations and cloud-based solutions could also contribute to scalability and interoperability across diverse metro networks. Continued collaboration with stakeholders and authorities will be crucial for the successful implementation and evolution of the system.

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