Distance Based Toll Way Automation: “Using Rfid And Anpr For Contactless & Queueless Tolls”

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Abstract: "Distance-Based Toll Way Automation: Using RFID & ANPR for Contactless & Queue-less Tolls" presents a model aimed at showcasing an innovative approach to modernizing highway toll collection. Through the integration of Radio Frequency Identification (RFID) and Automatic Number Plate Recognition (ANPR) technologies, our model eliminates the need for physical toll gates, offering a contactless and queue-less tolling experience. Dynamic pricing mechanisms are introduced to ensure fairness in toll charges, promoting efficient resource allocation and optimizing revenue generation. By prioritizing data privacy and security, our model provides a user-friendly interface for commuters, enhancing overall satisfaction and promoting trust in the tolling system. While implemented at a demonstration scale, this model serves as a proof of concept for the feasibility and effectiveness of distance-based toll way automation. It represents a significant step towards realizing a more accessible, efficient, and equitable tolling infrastructure for highways, contributing to improved traffic management and urban mobility.

Index Terms - Toll way automation, RFID, ANPR, Contactless toll collection, Queue-less tolls, Dynamic pricing, Highway infrastructure, Traffic management, Transportation technology, Tolling efficiency, Road safety, Urban mobility, Toll collection optimization

I. INTRODUCTION

Today's ambulance system is essential to ensure efficient traffic management, promote road safety and improve urban mobility. Traditional call plazas are characterized by physical disorganization and manual payment methods, which often leads to accidents, delays and frustrations. To solve these problems, our project "Road-Based Automation: Contactless and Queueless tolls using RFID and ANPR" offers a new way to change Phone numbers. By combining Radio Frequency Identification (RFID) and Automatic Number Plate Recognition (ANPR) technologies, we aim to eliminate physical meetings, implement dynamic pricing and ensure harmony among passengers. Our model eliminates the need for vehicles to park at toll booths, reducing congestion and keeping traffic on the highway. RFID tag reader and ANPR systems work together to identify the vehicle and deduct the toll from the prepaid account, providing a contactless call. The introduction of dynamic pricing further improves fare collection based on factors such as driving distance and duration, promoting fairness and efficiency in fare collection. Complete with maximum privacy and protection against unauthorized access or misuse. By providing a user-friendly interface, we aim to increase overall satisfaction and confidence in recording telephone numbers and encourage wider acceptance and adoption of legacy urine technology. This project is an important step towards achieving more accessible, efficient and equitable road transport, ultimately helping to improve traffic management and mobility in the city.
II. LITERATURE SURVEY

The development of phone calls in recent years has been marked by automation and technology integration aimed at simplifying the operation of the phone, increasing efficiency and improving the people using the technology. In 2015, Karsaman et al. [4] conducted a comparative study on three electronic toll booths in Surabaya, highlighting the differences in service and performance of RFID-based toll booths. This study highlights the importance of optimization and user satisfaction in phone calls. Later in 2017, Antony et al. [6] proposed developing a speed measurement and toll control system for highways, highlighting the need for time monitoring and control procedures to comply with speed limits and toll laws that would help improve safety and highway operations. Chattoraj et al. [9] in 2017, the evolution of collection technology was further supported by the use of low-energy products in India; This demonstrated the feasibility and effectiveness of RFID-based smart cards and weight sensors in billing services, especially in high-traffic areas. In 2018, Khan et al. [3] introduced the automatic collection of telephone numbers using cloud database technology, highlighting the advantages of cloud computing in ensuring uninterrupted and transparent operation, thus improving customer convenience by solving technical problems. In 2019, significant progress was made in phone number automation by Ahmed et al. [1] proposed an automatic fare collection system based on RFID sensors, which changes the entire fare collection process and makes the fare collection process more accurate and efficient. Looking ahead to 2021, Wei et al. Text [12] proposed railway toll reform, proposed toll reform, increased the level of service, reduced operating costs, and laid the foundation for future technological developments. Together, these studies demonstrate the development of distance-based automation of new telephone systems, improved transportation, and improved phone number experience. Future research in this area will focus on integrating technology, interoperability, and addressing privacy and security concerns to streamline the generic and inconsistent operation of phone number collection.

III. METHODOLOGY

The methodology for implementing the integrated toll collection and speed enforcement system begins with a comprehensive analysis of requirements and objectives. This involves identifying key features such as ANPR integration, RFID detection, real-time database updates, and SMS alerts. Once the requirements are defined, the next step involves selecting suitable hardware components and integrating them into a cohesive system architecture. This includes hardware such as ANPR cameras, RFID detectors, Raspberry Pi, and communication modules. Following hardware integration, software development ensues, focusing on modules for ANPR image processing, OCR, RFID tag detection, and data transmission. Additionally, database design and implementation are crucial, requiring the creation of a robust schema to store vehicle information, toll transactions, and account balances. Integration testing ensures the interoperability of hardware and software components, with a focus on functionality such as license plate recognition, RFID tag detection, toll deduction, and speed enforcement. Deployment and optimization phases involve deploying the system at toll booths, optimizing performance, and conducting pilot tests for refinement. Training and documentation are provided to users, along with monitoring and maintenance protocols to ensure ongoing system
reliability and compliance. Through this methodology, an efficient and reliable integrated toll collection and speed enforcement system can be successfully implemented and maintained.

IV. System Architecture

1. ANPR Camera: Captures license plate images for automatic recognition, facilitating toll collection and speeding violation detection.
2. RFID Detector: Identifies vehicles equipped with RFID tags, allowing seamless toll payment and enforcing speed limits.
3. Database: Centralized storage for vehicle information, toll transactions, and account balances, ensuring real-time data access and scalability.
4. Raspberry Pi: Mediates between hardware components and the central system, processing data from ANPR and RFID systems for synchronization with the database.
5. SMS Alerts (Ubidots STEM): Provides real-time SMS notifications to vehicle owners about toll deductions, penalty charges, and traffic infractions, promoting transparency and compliance.
6. Central Control System: Oversees toll collection, speed enforcement, and traffic management, receiving and processing data from ANPR, RFID, and other subsystems for decision-making and reporting.

Fig. 2 Flowchart
V. RESULTS

The gantry is equipped with the RFID readers and the vehicles with RFID tags. When vehicles approach the gantry, if the RFID tags come in the range of RFID readers, the RFID tags will be scanned and processed for later purposes.

The gantry is also equipped with ANPR cameras which detect number plates and reads the characters and the details of the vehicle will be retrieved.

Based on the result the message will be notified to the users of the charges of using the express/highway along with over speeding and fine amount details if necessary.

VI. CONCLUSION AND FUTURE SCOPE

Conclusion: The integration of Radio Frequency Identification (RFID) and Automatic Number Plate Recognition (ANPR) technologies in highway toll collection presents a promising path forward for transportation infrastructure. By eliminating physical toll gates and introducing dynamic pricing, this innovative approach streamlines traffic flow while promoting fairness and efficiency in toll collection. The benefits are clear: reduced congestion enhances traffic management, while optimized revenue supports infrastructure maintenance. Moreover, the implementation of RFID and ANPR systems offers a seamless, contactless tolling experience, improving user satisfaction and road safety.

Looking ahead, the potential impact is significant. As technology evolves, we can create more accessible, efficient, and equitable highways for all travellers. Leveraging advancements in RFID and ANPR technologies, toll collection can become seamlessly integrated into daily commuting routines. Dynamic pricing ensures fairness, fostering equity among travellers.

While challenges exist, the optimism is justified. With careful planning and collaboration, the vision of distance-based toll way automation using RFID and ANPR can become a reality. Let us remain committed to accessibility, efficiency, and sustainability, ensuring our highways embody progress and inclusivity for generations to come.

Future Scope: Integration with Smart Transportation Systems: Expanding integration with broader smart transportation systems could involve real-time traffic monitoring, predictive analytics for congestion management, and seamless integration with other modes of transportation such as public transit systems and...
ride-sharing platforms, thereby creating a more interconnected and efficient transportation ecosystem. Additionally, incorporating machine learning algorithms could enable the system to adapt to traffic patterns dynamically, further enhancing traffic flow optimization.

Enhanced Security Measures: Further enhancements in security could involve exploring advanced encryption techniques, blockchain technology for immutable transaction records, and biometric authentication for added security layers, ensuring the integrity and privacy of user data while fostering trust in the toll collection system. Additionally, regular security audits and updates could be implemented to stay ahead of emerging threats in cybersecurity.

Optimization for Sustainable Mobility: Future iterations could focus on optimizing toll collection systems to encourage the use of eco-friendly vehicles. This could involve incentives such as discounted toll rates for electric or hybrid vehicles, contributing to environmental conservation efforts and incentivizing the adoption of sustainable transportation practices. Moreover, the integration of renewable energy sources for powering toll infrastructure could further reduce the system's carbon footprint.

Interoperability with International Systems: In regions with cross-border travel, interoperability with toll collection systems of neighboring countries could streamline international travel. Future developments could focus on standardizing protocols and agreements to enable seamless toll payments across different jurisdictions, enhancing convenience for travelers and promoting international cooperation in transportation infrastructure development. Additionally, the implementation of multi-currency support and language localization features could cater to the diverse needs of international travelers.

VII. ACKNOWLEDGMENT

We extend our sincere appreciation to all the professor contributed to the completion of this paper and the success of its presentation. We would like to express our heartfelt thanks to our guide, Prof. Shoma R S, for their invaluable guidance, support, and encouragement throughout this project. We are also thankful to our friends for their assistance with data collection, analysis, and manuscript preparation. Finally, we would like to express our appreciation to our college, Cambridge Institute of Technology and reviewers for providing a platform for sharing our findings and for their constructive feedback. Thank you all for your contributions to this work.

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