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Train Collision Prevention Using RF

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Abstract: Railway transportation plays a crucial role in modern society, transporting millions of passengers and goods across vast distances. Ensuring the safety of train operations is of utmost importance to prevent collisions and accidents. This research paper presents a Train Collision Prevention using RF module (TCP) designed to enhance train safety by providing a wireless communication mechanism between trains to avoid collisions. Traditional train signaling systems have limitations, such as human errors and inadequate response times, which can lead to accidents. The proposed TCP utilizes advanced wireless technologies to transmit red signals wirelessly, ensuring timely and reliable communication between trains. The system architecture includes onboard units, base stations, and train-to-train communication protocols. Signal strength and reliability are analyzed through simulations and field tests, demonstrating the system's effectiveness in preventing collisions. The TCP is implemented with suitable hardware components and software development, ensuring seamless integration with existing train control systems. Results indicate improved safety, reduced human errors, and enhanced operational efficiency. The system addresses challenges such as interference and scalability, employing strategies like frequency hopping and encryption. Privacy and security concerns are addressed through authentication mechanisms and data protection. The TCP offers significant benefits, including real-time communication, reduced reliance on physical infrastructure, and the prevention of collisions. Future research directions include integrating artificial intelligence and machine learning techniques and exploring advanced wireless technologies. The research contributes to the field of railway safety and signaling systems, emphasizing the importance of wireless communication for collision avoidance in trains. The system is very easy to implement and maintain and also can be customized to fit the specific needs of different railway crossings. By reducing the risk of accidents, this system can save lives and improve the overall safety of railway transportation.

Keywords: RF transmitter, RF receiver, IR sensor, and LED/LCD display.

I. INTRODUCTION

The railway industry is constantly striving to improve safety measures to ensure the well-being of passengers and crew. Traditional train signaling systems rely on physical infrastructure, such as tracks, signals, and switches, to regulate train movements. Railway transportation plays a vital role in modern societies, providing a safe and efficient means of transportation for passengers and goods. However, ensuring the safety of trains and preventing collisions remains a paramount concern.

In recent years, wireless communication technologies have witnessed significant advancements, offering new possibilities for improving train safety and efficiency. The development of Train Collision Prevention by RF module (TCP) presents an innovative approach to tackle the problem of collisions by providing wireless communication between trains to transmit red signals, indicating a need to stop and avoid potential collisions. The TCP aims to complement or even replace existing train communication systems, offering a more reliable, efficient, and responsive approach to ensure train safety. This paper presents a comprehensive exploration of the TCP, covering various aspects including system architecture, signal transmission methodologies, hardware components, software development, integration with existing train control systems, testing, and evaluation. Additionally, challenges such as signal interference, scalability, privacy, and security concerns are addressed, highlighting strategies and measures to mitigate these issues. The findings of this study will contribute to the field of railway safety and signal systems, offering valuable insights for researchers, industry professionals, and policymakers in their efforts to improve train safety and enhance the overall railway transportation system.

II. METHOD

The Train Collision Prevention by RF module project aims to enhance the safety of railway crossings by implementing a wireless communication system to control the traffic signals. This system ensures that vehicles and pedestrians are alerted to the presence of an approaching train and prevents them from crossing the railway track. This includes determining the components required, such as microcontrollers, wireless modules, traffic signal lights, and power supply.

The system utilizes wireless communication technology to establish a link between the train and the traffic signal control system. This can be achieved using radio frequency (RF) any other suitable wireless protocol. Sensors or detectors are placed near the railway track to detect the presence of an approaching train. Here we used infrared sensors that can accurately detect trains. The IR sensor continuously emits infrared radiation across the track, forming an infrared beam. When a train passes over the track, it interrupts the infrared beam, causing a change in the sensor's output. The IR sensor is connected to an Arduino board, which is responsible for processing the sensor's output. The Arduino board reads the output from the sensor by monitoring the designated pin connected to the sensor. Once the Arduino board detects the presence of a train using the IR sensor, it triggers the RF transmitter module. The RF transmitter module converts the sensor data into radio frequency signals. These RF signals are then transmitted wirelessly from the transmitting train to the receiving train. On the receiving train, there is an RF receiver module that captures the transmitted signals. The RF receiver module receives the RF signals containing the train presence data.

III. COMPONENTS

A. RF Module

Here we used wireless RF transmitter module RF Receiver Module in this project. A transmitter RF module is installed on the train. It is responsible for sending signals indicating the presence of the train to the traffic signal control system. The module is connected to a microcontroller or any other device that detects the train's presence. A receiver RF module is located at the traffic signal control system. It receives the signals transmitted by the train's RF module. The receiver module is connected to the microcontroller or central control unit of the traffic signal system. The transmitter RF module on the train sends data packets containing information about the train's presence, speed, and other relevant details. These signals are transmitted wirelessly using radio frequencies. Based on the received information, the microcontroller activates the traffic signal lights accordingly. It changes the lights to red to indicate a stop when a train is detected or to green when the train has safely passed the crossing. It's important to consider the range of the RF module and potential interference factors. The range should be sufficient to cover the distance between the train and the traffic signal control system. Interference from other RF devices or environmental factors should be minimized or mitigated. RF modules require a power supply to operate. It is important to ensure a reliable power source for both the RF transmitter module on the train and the RF receiver module at the traffic signal control system. Additionally, the range of the RF modules should be considered to ensure that the wireless communication remains effective within the required distance between the train and the traffic signal control system.



Fig.1 RF Module

B. Servo Motor

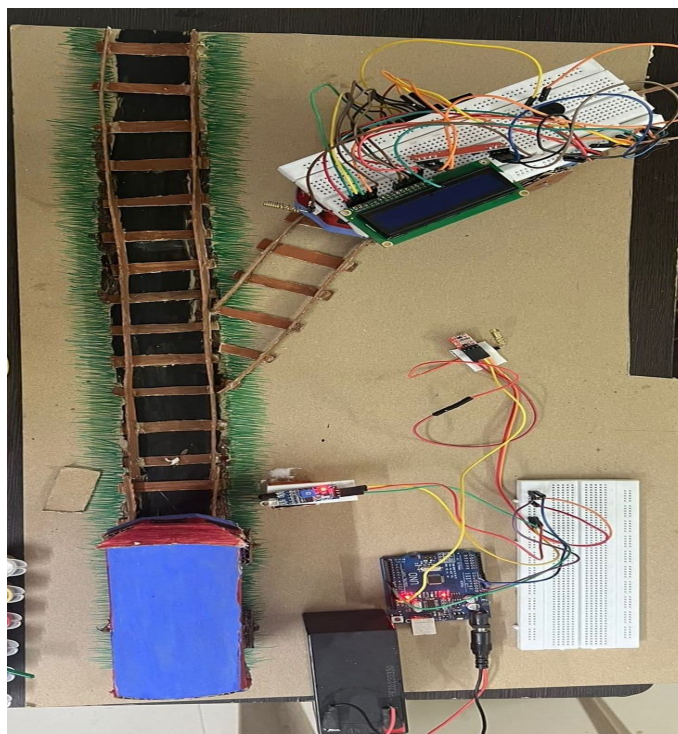
A servo motor is used to control the movement of the traffic signal arm or barrier at the railway crossing. The servo motor is typically connected to the microcontroller or central control unit of the system and be activated based on the signals received from the train detection sensors. RF module is placed in the trains detect the presence of an approaching train. Once a train is detected, a signal is sent to the microcontroller or central control unit. The microcontroller processes the train detection signal and determines the appropriate action to take at the railway crossing. This includes activating the servo motor to control the movement of the traffic signal arm or barrier. The servo motor movement is designed to provide a clear indication to vehicles and pedestrians about whether they should stop or proceed. For example, when the traffic signal arm is lowered, it signals a red light and a stop to approaching vehicles and pedestrians. The servo motor is connected to the power supply of the TCP system to receive the necessary electrical power for its operation. The use of Arduino in this project provides many benefits, such as flexibility, low cost, and easy to program. Arduino can be easily customized to fit specific project needs and can be programmed to perform various functions. Moreover, it is relatively easy to learn, making it an excellent choice for beginners and hobbyists.



Fig.2 Servo Motor

IV.RESULTS AND DISCUSSIONS

The results of implementing the TCP project includes the successful establishment of a reliable wireless communication network between trains and the control centre. The wireless communication system enables the real-time exchange of vital data between trains and the control centre. This includes train position, speed, direction, and other relevant information required for collision prevention and train scheduling. The TCP system significantly reduces the risk of train collisions by providing accurate and timely information to the control centre and trains. The wireless communication system enables efficient emergency response in case of any incidents or emergencies. Trains can quickly relay distress signals or abnormal conditions to the control centre, allowing for prompt action and coordination of rescue efforts.



V. LITERATURE SURVEY

Train collision avoidance systems are crucial for ensuring the safety of railway operations and preventing potential accidents. Several research studies have been conducted to propose innovative approaches to tackle this critical issue.

The first research paper by Shreya Patil introduces a collision avoidance system that utilizes Ultrasonic sensors (UV sensors), Infrared sensors (IR sensors), a microcontroller, and GSM technology for wireless communication. The UV sensors are employed to detect the presence of objects, while the IR sensors identify track cracks. The model also includes an LCD display for visual feedback. This approach provides an essential foundation for collision detection and alerting mechanisms. The second study by T. Dhanabalu et al. presents a sensor-based identification system for train collision avoidance. This system incorporates Train Tracking Chip (TTC) modules and Train Identification Chip (TIC) modules to sense the presence of trains on the same track. Using the GSM network, signals from moving trains are transmitted to stationary trains on the same track and the Train Traffic Control Station (TTCS).

The TTCS then sends control signals to stop or move the trains, thereby preventing rear-end or head-on collisions. This approach leverages modern technology to facilitate effective communication between trains and the control station. The third research paper by Fazal Noorbasha et al. focuses on a VLSI implementation of a train collision avoidance system. The study emphasizes the placement of sensors on either side of the platform to identify trains in a timely manner and receive traffic signals accurately. This implementation highlights the importance of collision avoidance in the context of train traffic control systems and emphasizes the significance of properly functioning sensors in enhancing safety measures.

In summary, the surveyed literature showcases various approaches to train collision avoidance systems. These include utilizing ultrasonic and infrared sensors, GSM technology, GPS, and microcontrollers to detect obstacles, transmit signals, and facilitate communication between trains and control stations. The integration of modern technologies and the implementation of effective sensor placement play a crucial role in enhancing the safety and efficiency of train operations. These research efforts collectively contribute to the development of advanced collision avoidance systems that are essential for the railway industry's safety and growth.

VI. FUTURE SCOPE

- 1) The future of train collision prevention will likely involve further advancements in wireless communication systems. High-speed and reliable communication networks can enable faster data transfer, seamless connectivity between trains and control centres, and improved coordination among trains.
- 2) AI algorithms can be further refined and optimized to enhance the accuracy and reliability of train collision prevention systems.
- 3) Machine learning techniques can be employed to continuously analyse data from various sensors, predict potential collision scenarios with higher precision, and adapt to changing conditions in real-time

VII. CONCLUSION

The Train Collision Prevention (TCP) is a crucial technology designed to enhance safety and prevent train collisions. After evaluating the system and its benefits, it can be concluded that TCP holds significant promise in mitigating the risks associated with train accidents.

Recently, we had seen the accident in Odisha of trains. This accident occurs due to collision of two trains. Our project is helpful in this field means using this technology we can avoid this type of accident. By using this, two trains will get to know that there is another train on track and they will stop according to condition.

VIII. ACKNOWLEDGEMENT

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