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Smart System for Rider Safety and Bike Security

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Abstract: The increasing prevalence of vehicle theft and accidents underscores the need for advanced safety and security systems. This paper presents a comprehensive solution that integrates anti-theft measures with rider safety protocols, combining insights from three related projects. The system employs biometric authentication, alcohol detection, helmet detection, GPS/GSM technology, and accident detection to enhance security and reduce the risk of accidents. By offering a multi-faceted approach, this system aims to significantly improve vehicle security while safeguarding riders' well-being.

Keywords: Vehicle security, rider safety, smart helmet, anti-theft system, biometric authentication, alcohol detection, GPS, GSM

I. INTRODUCTION

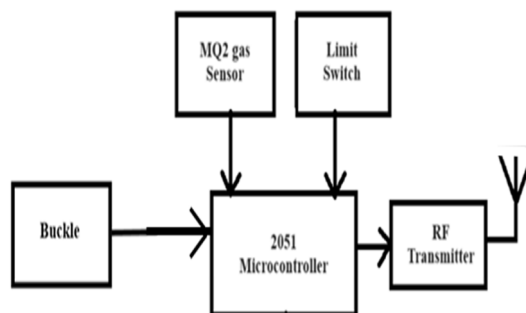
Vehicle theft and road accidents remain major concerns worldwide. Traditional safety and security systems often fall short in addressing modern challenges. Unsafe rider behaviors, such as not wearing helmets or riding under the influence, further increase accident risks. To overcome these issues, this paper proposes an integrated smart system that combines features from three related projects. The system includes biometric authentication, helmet detection, alcohol sensing, GPS tracking, GSM alerts, and accident detection. It ensures that only an authenticated, sober rider wearing a helmet can start the vehicle. In emergencies, real-time alerts are sent to improve response and safety. This approach enhances both rider safety and vehicle security through a unified and intelligent solution.

II. LITERATURE REVIEW

Traditional vehicle anti-theft systems like mechanical locks and alarms are often insufficient, as they can be easily bypassed. Biometric authentication, particularly fingerprint recognition, provides a more secure alternative by verifying the rider's identity. GPS and GSM technologies support real-time tracking and remote communication, which aid in theft recovery and monitoring. Smart helmet systems enhance rider safety by integrating alcohol detection, helmet usage verification, and accident identification. These technologies help prevent unsafe riding and enable timely emergency responses. However, most existing solutions work in isolation. The proposed system addresses this gap by integrating safety and security features into a unified, intelligent framework.

III. BLOCK DIAGRAM

The proposed integrated system combines features from the source documents to provide enhanced vehicle security and rider safety. The system comprises a helmet unit and a vehicle unit.

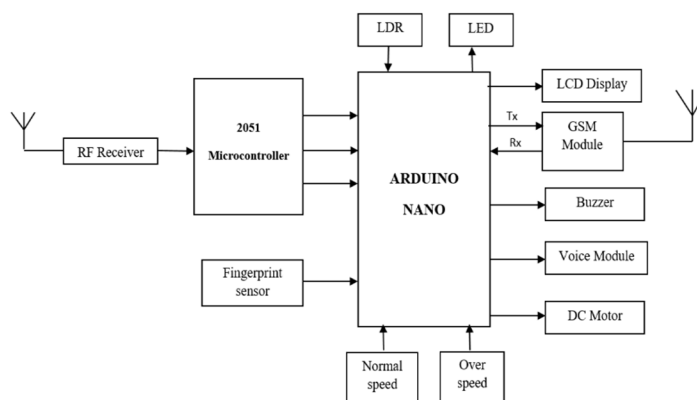


Helmet Unit Block Diagram

This unit is responsible for monitoring the rider's safety parameters before vehicle ignition.

Components:

- **MQ2_Gas_Sensor:**
Detects the presence of alcohol in the rider's breath. If alcohol is detected above a threshold, it sends a signal to the microcontroller.
- **Limit_Switch:**
Acts as a helmet detection sensor. It confirms whether the helmet is being worn or not by the rider.
- **Buckle_Sensor:**
Checks whether the helmet buckle is properly fastened. This is crucial for verifying secure helmet usage.
- **2051_Microcontroller:**
The core controller of the helmet unit. It receives input from the MQ2 sensor, buckle sensor, and limit switch. Based on these inputs, it decides whether to transmit a positive signal to the vehicle unit.
- **RF_Transmitter:**
Wirelessly sends the data from the helmet (processed by the 2051 microcontroller) to the vehicle unit. It ensures that only when all safety conditions are met, a signal is sent for ignition permission.



Bike Unit Block Diagram

This unit is responsible for ignition, authentication, alerts, and other safety/security features.

Components:

- **RF_Receiver:**
Receives signals from the helmet's RF transmitter. If the signal confirms all safety checks, it passes the data to the 2051 microcontroller.
- **2051_Microcontroller:**
Acts as an intermediate between the RF Receiver and the Arduino Nano. It interprets the helmet data and forwards the relevant signal to the Arduino for action.
- **Arduino_Nano:**
The main control unit for the vehicle. Based on inputs from sensors and the microcontroller, it performs the following:
 - **Fingerprint Sensor:** Verifies user identity. Only authenticated users can start the vehicle.
 - **LDR (Light Dependent Resistor):** Detects low-light conditions. Automatically turns on the LED headlight when needed.
 - **DC Motor:** Represents the vehicle's engine. It runs only after successful verification.
 - **Over speed/Normal Speed Inputs:** Used to monitor vehicle speed and activate alerts or control mechanisms if over speeding is detected.
 - **Buzzer:** Provides audio alerts for safety violations or warnings (e.g., no helmet, alcohol detected).
 - **Voice Module:** Delivers voice commands like "Please wear helmet" or "Alcohol detected."
 - **LCD Display:** Displays messages like "Vehicle ready to ignite," "Access denied," etc.
 - **GSM Module:** Sends messages to the owner in case of unauthorized access attempts, accidents, or system breaches.

IV. OPERATIONAL FLOWCHART OF THE SMART SYSTEM FOR RIDER SAFETY AND BIKE SECURITY

The flowchart represents the logical sequence of operations and decision-making steps within the Smart System for Rider Safety and Bike Security. It outlines the process from system initialization to ensuring rider safety and bike security. The chart is divided into distinct stages that follow a conditional flow, with decision points based on helmet detection, buckle status, alcohol detection, and more.

1) System Initialization:

- The system starts by initializing the helmet and bike units. Both units perform a self-check to ensure all components are functioning.
- If a failure is detected, an error message is displayed, and the system enters a "Failure Mode."

2) Helmet Detection:

- The system checks if the rider is wearing a helmet. This is done through a limit switch in the helmet unit.
- If no helmet is detected, the system displays "Please wear your helmet" on the LCD display and triggers an alert. The system will not proceed until the helmet is worn.

3) Buckle Detection:

- The helmet buckle is checked to ensure it is fastened properly. If the buckle is not fastened, the system displays "Buckle your helmet" and triggers a warning sound.
- Only when the helmet is properly fastened can the system move forward.

4) Alcohol Detection:

- The alcohol sensor checks the rider's breathe. If alcohol is detected, the system immediately displays "Alcohol detected" and prevents ignition of the bike.
- The rider must pass an alcohol check to proceed further.

5) Speed Detection:

- The system continuously monitors the bike's speed. If the speed exceeds the safe limit, the system displays "Over speed" and triggers an alert to warn the rider.

6) Fingerprint Authentication:

- The system prompts the rider to scan their fingerprint. If the fingerprint does not match the stored data, the system displays "Access denied" and denies access to the bike.
- If the fingerprint matches, the system allows access and the bike can be started.

7) Final Stage:

- Once all conditions are met (helmet and buckle detection, no alcohol, safe speed, and fingerprint authentication), the system displays "Vehicle ready to ignite," signaling the bike is ready for ignition.
- If any condition is not met, the system locks the bike and prevents ignition.

V. RESULTS AND DISCUSSION

The integrated system offers several notable benefits:

- 1) Enhanced Security: Biometric authentication and engine immobilization mechanisms significantly reduce the risk of vehicle theft.
- 2) Improved Safety: Alcohol detection and helmet detection systems help prevent unsafe riding behaviors and promote rider safety.
- 3) Faster Response: Accident detection, combined with GPS/GSM communication, enables quick assistance in emergency situations.
- 4) Convenience: Features such as the e-wallet and automatic headlight activation enhance the convenience and user experience for the rider.

When compared to existing systems, this integrated approach provides a more holistic solution, addressing both security and safety concerns simultaneously. However, the system's complexity and potential cost may pose limitations. Future work could focus on optimizing the system for cost-effectiveness while exploring additional safety features.

VI. CONCLUSION

This paper introduces a smart vehicle safety and security system that integrates biometric authentication, alcohol and helmet detection, GPS/GSM communication, and accident detection.

The system combines rider safety features with anti-theft mechanisms, offering a holistic solution. It aims to reduce vehicle thefts and road accidents, ultimately promoting safer riding practices and improving overall vehicle security

VII. FUTURE SCOPE

The Smart Rider Safety and Advanced Bike Security System holds significant potential for future enhancements and broader implementation. One of the primary areas for improvement lies in optimizing the system for cost-effectiveness by exploring more affordable yet reliable components, making it accessible to a wider user base. Integration with smart city infrastructure could enable real-time traffic monitoring, accident alerts, and communication with emergency services, enhancing public safety. Additionally, the use of artificial intelligence and machine learning can be explored to predict and prevent accidents by analyzing rider behavior, speed trends, and environmental conditions. Cloud-based data storage would allow for remote monitoring, maintenance logs, and post-incident analysis. The inclusion of voice command functionality can provide a hands-free experience for riders, further improving safety and usability. Moreover, a mobile application can be developed to offer features such as remote vehicle access, route tracking, emergency notifications, and service reminders. Enhancing the solar charging feature in the helmet unit can promote eco-friendly usage and extend battery life. These advancements would make the system smarter, more user-friendly, and better suited for future transportation ecosystems.

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