



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: VI Month of publication: June 2025

DOI: https://doi.org/10.22214/ijraset.2025.71955

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# **Automatic Vehicle Speed Control System**

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Abstract: The review paper focuses on the development and implementation of an Automatic Vehicle Speed Control System designed to enhance road safety and reduce accidents caused by over-speeding. The primary purpose of the study is to investigate existing methodologies for speed control and propose an automated system that integrates advanced technologies to address the limitations of traditional speed management techniques. The paper adopts a comprehensive review methodology, analyzing previous research on speed control systems, including sensor-based technologies, GPS integration, and IoT applications Various models, algorithms, and frameworks used in real-time speed monitoring and vehicle control are critically evaluated.

Keywords: Automatic Vehicle Speed Control, Road Safety, Sensor-Based Technology, Intelligent Traffic Management, IoT in Transportation.

# I. INTRODUCTION

Road safety is a critical global concern, with speeding being one of the leading causes of accidents and fatalities. Traditional methods of speed control, such as speed limit signs and manual enforcement, are often inadequate in preventing reckless driving and ensuring compliance. The need for more efficient and automated solutions has driven advancements in vehicle speed control systems. An Automatic Vehicle Speed Control System is an innovative approach that leverages modern technologies such as sensors, GPS, IoT, and AI-based algorithms to monitor and regulate vehicle speed in real-time. By automating speed adjustments based on environmental and traffic conditions, these systems aim to minimize human error and enhance overall road safety. This technology holds immense importance in the context of rising urbanization and increasing vehicle density on roads. Intelligent speed control systems can significantly reduce the risk of accidents, improve traffic flow, and contribute to sustainable transportation solutions. Moreover, they align with the vision of smart cities, where interconnected devices and intelligent systems enhance public safety and quality of life. The paper explores the methodologies, challenges, and future prospects of implementing automated speed

control systems, offering insights into how this technology can revolutionize modern transportation and address critical safety issues. The Automatic Vehicle Speed Control System is an innovative solution designed to enhance road safety by automatically adjusting vehicle speed based on predefined conditions. The system aims to reduce accidents caused by over speeding vehicle speed control systems. An Automatic Vehicle Speed Control System is an innovative approach that leverages.

# II. LITERETURE REVIEW

# A. Intelligent Speed Adaptation (ISA) Systems

Intelligent Speed Adaptation (ISA) is a widely studied approach in speed control systems. Carsten & Fowkes (2000) examined how ISA helps in reducing vehicle speed using GPS and onboard sensors to detect speed limits. The study showed a 20% reduction in accidents when vehicles were equipped with ISA.

#### B. GPS and IoT-Based Speed Control

Recent studies, such as Kumar et al. (2019), explored the integration of GPS and IoT for vehicle speed control. The system uses real-time speed zone data and sends automatic control signals to vehicles, ensuring they stay within the legal speed limit. The study demonstrated that IoT-based speed control can reduce overspeeding violations by 35%.

#### C. RFID-Based Speed Limiting Systems

Research by Patel & Sharma (2018) proposed an RFID-based system where vehicles receive speed control signals from RFID tags installed on roads. Their experimental results indicated that RFID technology could effectively enforce speed limits in school zones and accident-prone areas. However, the limitation was the system's dependency on infrastructure development.



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### D. Machine Learning and AI for Speed Control

A study by Zhang et al. (2020) introduced an AI-driven predictive speed control system that analyses road conditions, traffic patterns, and driver behaviour to optimize vehicle speed. Machine learning models were trained on real-world traffic data, resulting in a 15% improvement in fuel efficiency and reduced sudden.

### E. Automatic Braking and Adaptive Cruise Control (ACC)

Bose & Ioannou (2001) investigated the impact of Adaptive Cruise Control (ACC) and Automatic Braking on highway driving. Their research found that vehicles equipped with ACC maintained safer following distances and reduced rear-end collisions by 25%. The study emphasized the need for sensor reliability in such systems.

#### F. Government Regulations and Smart Traffic Control

Singh et al. (2021) analysed how smart traffic control systems combined with government policies can enhance automatic speed regulation. Their findings suggest that legislative enforcement and technological advancements together can reduce traffic violations by 40%.

#### III. METHODOLOGY

- 1) DATA COLLECTION FROM SENSORS: The first step involves the continuous collection of data from various sensors. Speed sensors measure the current speed of the vehicle, proximity sensors detect nearby objects or vehicles, GPS provides location data, and radar and cameras detect road conditions, obstacles, and traffic flow. This real-time data helps the system understand its environment.
- 2) DATA PROCESSING AND DECISION-MAKING: The collected data is sent to a central control unit, usually a microcontroller or embedded system. The system analyses the data using complex algorithms to determine the optimal speed for the vehicle based on factors like road conditions, traffic, and safety parameters. It adjusts the vehicle's speed while considering the driver's preferences, the surrounding environment, and local speed regulations.
- *3)* THROTTLE CONTROL: Once the optimal speed is calculated, the throttle control system adjusts the air intake to the engine. If the vehicle needs to speed up, the throttle opens more, allowing more air into the engine, increasing acceleration. If the speed needs to be reduced, the throttle closes, reducing engine power and slowing the vehicle down.
- 4) BRAKE CONTROL: In situations where the vehicle needs to decelerate quickly or maintain a safe following distance, the brake control system is activated. This system applies the brakes either partially or fully, depending on the urgency. If the vehicle is approaching an obstacle or another car too rapidly, it can automatically apply brakes to avoid collision or reduce speed.
- 5) ADAPTIVE CRUISE CONTROL (ACC): The AVSCS may be equipped with adaptive cruise control, which maintains a set speed but can also adjust based on the distance to the vehicle ahead. If traffic slows down, the system will automatically reduce speed to match the vehicle in front, then accelerate when the road clears, providing seamless and safe driving.
- 6) EMERGENCY BRAKING: If the system detects a potential collision, whether from an obstacle in the path or another vehicle too close, emergency braking is activated. This safety feature ensures that the vehicle slows down or stops quickly to avoid or mitigate the impact of an accident.
- 7) ROAD CONDITION DETECTION: AVSCS uses sensors such as cameras and radar to assess road conditions (e.g., sharp curves, construction zones, or adverse weather). Based on this information, the system adjusts the speed of the vehicle to ensure safe and efficient driving, reducing speed on curves or slippery surfaces and maintaining optimal speed in normal conditions.
- 8) VEHICLE-TO-VEHICLE (V2V) COMMUNICATION: AVSCS can integrate Vehicle-to-Vehicle (V2V) communication, where vehicles share data about their speed, position, and road conditions. This real-time exchange allows the system to adjust its speed based on the actions of nearby vehicles, enhancing traffic flow and safety, especially in high-density traffic.



Figure 1. Block Diagram of an Automotive Speed Control System



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue VI June 2025- Available at www.ijraset.com

The driver sets a desired speed (reference input).

The sensor (speedometer) continuously measures the vehicle's actual speed and sends it back to the controller.

The controller compares the actual speed with the desired speed and calculates the error.

Based on the error, the controller adjusts the control input (air-fuel mixture flow rate) sent to the actuator (engine).

The engine processes the control input to achieve the necessary output force, which affects the auto body (vehicle system) to maintain or achieve the desired speed.

The system compensates for disturbances like road grade to stabilize the vehicle speed.

This process continuously repeats in a feedback loop.

# IV. TECHNOLOGY

- 1) SPEED SENSORS: Speed sensors measure the current speed of the vehicle. They can be based on wheel encoders, GPS, or radar, and continuously send speed data to the AVSCS. This allows the system to monitor and adjust the speed in real-time, maintaining control over the vehicle's movement.
- 2) PROXIMITY SENSORS: -These sensors detect nearby vehicles or obstacles in the vehicle's surroundings. Commonly using ultrasonic or LIDAR technology, they provide crucial data for adjusting speed based on traffic or road conditions. Proximity sensors are vital for maintaining safe following distances in dynamic traffic.
- *3)* GPS AND MAPPING SYSTEMS: GPS technology provides the vehicle with real-time location data, while mapping systems allow the AVSCS to recognize road layouts. This helps the system preemptively adjust the speed for curves, hills, or intersections. GPS is also used to ensure compliance with speed limits based on location.
- 4) RADAR: Radar sensors emit radio waves and measure their reflections from nearby objects, helping the system detect other vehicles on the road. Radar operates effectively in various weather conditions, providing reliable data for controlling speed and maintaining safe distances in heavy traffic or poor visibility.
- 5) CAMERAS: Cameras mounted on the vehicle capture visual information about the environment. They are used to detect lane markings, road signs, and traffic signals. By analyzing this visual data, the system can adjust the vehicle's speed based on real-time road conditions or speed limit signs.
- 6) MICROCONTROLLER/CONTROL UNIT: The control unit is the central processing hub of the AVSCS, receiving input from various sensors and executing speed adjustments based on pre-programmed algorithms. It calculates the optimal vehicle speed, considering factors like road conditions, traffic, and driver preferences, ensuring smooth and safe operation.
- 7) THROTTLE CONTROL: The throttle controls the air intake of the engine, directly influencing the vehicle's acceleration. By adjusting the throttle, the AVSCS can increase or decrease the vehicle's speed without the need for constant driver input, ensuring optimal speed regulation on highways or city streets.
- 8) BRAKE CONTROL: Brake control is integrated into the AVSCS to automatically slow down or stop the vehicle if necessary. Using either traditional hydraulic systems or electronic braking systems (EBS), the system can apply the brakes to prevent overspeeding or to reduce speed when approaching an obstacle or another vehicle. controller adjusts the control input (air-fuel mixture flow rate) sent to the actuator (engine).
- 9) The engine processes the control input to achieve the necessary output force, which affects the auto body (vehicle system) to maintain or achieve.
- 10) VEHICLE-TO-VEHICLE (V2V) COMMUNICATION: V2V communication allows vehicles to exchange real-time data about their speed, position, and road conditions. This helps AVSCS adjust speed based on the movement of nearby vehicles, promoting safer, synchronized driving, especially in heavy traffic or congestion.
- 11) EMERGENCY BRAKING SYSTEM: An emergency braking system automatically applies brakes in case of an impending collision. If the AVSCS detects a potential crash due to excessive speed or insufficient distance from an obstacle, the system engages the brakes to reduce or prevent the impact, enhancing the vehicle's safety.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue VI June 2025- Available at www.ijraset.com



Figure 2: -Technology Use and Work

The Throttle Position Sensor measures the position of the throttle valve, determining how much air enters the engine. This is essential for controlling engine speed and regulating fuel delivery effectively.

The Manifold Absolute Pressure (MAP) Sensor monitors air pressure within the intake manifold, enabling adjustments to fuel injection and ignition timing for efficient engine performance.

The Fuel Temperature Sensor measures the fuel's temperature, allowing the system to account for changes in fuel density and ensuring proper combustion.

The Fuel Pressure Sensor keeps track of the pressure in the fuel rail to maintain consistent and optimal fuel injection for smooth engine operation.

The Intake Air Temperature Sensor records the temperature of incoming air, which helps in adjusting the fuel mixture to optimize engine performance under varying conditions.

The Air Flow Sensor calculates the volume of air entering the engine, ensuring precise control of the air-fuel ratio for effective combustion.

The Knock Sensor detects engine knocking or detonation and helps in adjusting ignition timing to prevent engine damage and ensure smoother operation.

The Cam/Crank Angle Sensor provides the exact position of the camshaft and crankshaft, which is critical for accurately timing fuel injection and spark delivery.

The Oxygen Sensor (O2 Sensor) measures the oxygen content in the exhaust gases, ensuring that the air-fuel mixture remains optimal for fuel efficiency and emissions control.

The EGR Gas Temperature Sensor monitors the temperature of exhaust gases being recirculated into the engine, playing a vital role in controlling emissions.

The Air/Fuel Ratio Sensor provides precise readings of the air-to-fuel ratio, improving engine efficiency and ensuring proper combustion.

The Exhaust Gas Temperature Sensor measures the temperature of exhaust gases to prevent overheating and protect critical components such as the catalytic converter.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue VI June 2025- Available at www.ijraset.com

# V. APPLICATION

- 1) EMERGENCY SCENARIOS: Adjusts vehicle speeds in real-time during natural disasters or emergencies, helping maintain orderly traffic and ensuring the safety of evacuation routes.
- 2) RESTRICTED ZONES AND URBAN AREAS: School Zones: Automatically limits vehicle speed near schools during peak hours, ensuring student safety. Hospital Zones: Enforces low-speed limits to minimize noise and ensure safety insensitive areas.
- 3) SMART CITIES AND TRAFFIC MANAGEMENT: Integrates with IoT-enabled traffic lights and geofencing to optimize vehicle flow and avoid congestion. Improves urban mobility by dynamically managing speed limits based on traffic density and road conditions.
- 4) HIGHWAY SAFETY: Regulates vehicle speeds in accident-prone areas or during adverse weather conditions to reduce accidents. Enables variable speed limits on highways based on traffic patterns and real-timehazards.
- 5) ECO-FRIENDLY DRIVING: Promotes smooth driving behaviour, reducing fuel consumption and lowering carbon emissions. Supports electric and hybrid vehicles by enhancing energy efficiency through optimalspeed regulation.
- 6) AUTONOMOUS AND CONNECTED VEHICLES: Plays a crucial role in the operation of self-driving cars by providing realtime speedcontrol data from IoT-enabled road infrastructure. Enhances vehicle-to-infrastructure (V2I) communication, enabling seamless integration with smart transportation networks.
- 7) LAW ENFORCEMENT: Assists authorities in enforcing speed limits without direct human intervention, reducing the need for manual speed checks and fines.
- 8) INDUSTRIAL AND CONSTRUCTION ZONES: Automatically reduces vehicle speeds near construction sites or industrial zones to ensure the safety of workers and reduce accidents.
- *9*) RAILWAY CROSSINGS: Implements automatic speed reduction in areas near railway crossings to minimize the risk of collisions and ensure compliance with safety regulations.
- 10) TOURISM AND WILDLIFE SANCTUARIES: Enforces speed limits in wildlife areas to prevent harm to animals crossing roads and protect the environment from vehicle disturbances.

# VI. CHALLENGES AND LIMITATIONS

Infrastructure Dependency The system's performance relies heavily on smart infrastructure, such as IoT-enabled road networks and advanced traffic management systems. Developing countries may struggle to implement such infrastructure due to financial and logistical constraints.

Algorithmic Limitations AI models used in speed control systems often fail in edge cases, such as unpredictable pedestrian behavior, complex traffic patterns, or extreme weather conditions like fog and snow. Improving the robustness of these algorithms is a significant challenge.

Privacy Concerns The collection and transmission of sensitive vehicle and driver data raise ethical and legal issues, including potential misuse and surveillance. Ensuring strong encryption and adherence to privacy laws is critical to fostering trust.

Cost of Implementation High costs associated with installing sensors in vehicles and upgrading road infrastructure can be prohibitive, particularly for economically disadvantaged regions.

Interoperability Issues Different manufacturers and regions often use incompatible technologies, creating barriers to seamless communication and integration. Universal standards are needed to address this issue.

Legal and Regulatory Barriers Traffic laws and regulations must be updated to accommodate automated systems, particularly in defining liability in accidents. Governments need to establish clear legal frameworks to support adoption.

Public Acceptance Many drivers may resist adopting automated speed control systems due to mistrust, fear of system failure, or lack of understanding of the technology's benefits.

Maintenance and Reliability Consistent maintenance of sensors, software, and IoT devices is necessary for accuracy. Poor maintenance practices can lead to failures, undermining system reliability.

Weather and Environmental Challenges Adverse weather conditions, such as snow, fog, or heavy rain, can impair sensor functionality and reduce system effectiveness. Resilient solutions are needed for consistent performance.

Ethical Dilemmas Automated systems may face difficult decisions in situations where avoiding an accident is impossible. Programming AI to make ethical decisions remains a complex and unresolved issue.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue VI June 2025- Available at www.ijraset.com

### VII. CONCLUSION

The Automatic Vehicle Speed Control System is a transformative technology that enhances road safety, reduces human error, and promotes sustainable transportation. By leveraging advanced sensors, AI algorithms, and IoT-based communication, these systems offer significant improvements over traditional speed control mechanisms. Future research should focus on optimizing system algorithms, improving infrastructure compatibility, and addressing privacy concerns to enable global scalability and adaptability. The Automatic Vehicle Speed Control System represents a transformative leap in modern transportation technology. By integrating cutting-edge sensors, artificial intelligence (AI), and Internet of Things (IoT) connectivity, this innovation significantly enhances road safety by mitigating human errors and promoting responsible driving practices. Unlike traditional speed control mechanisms, these systems operate dynamically, responding to real-time environmental conditions.

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