A Study on AI Special Reference to ADAS and Autopilot in Indian Automobile Industry

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Abstract

The study examines the growing significance of Advanced Driver Assistance Systems (ADAS) and Autopilot technologies in the Indian automobile industry. With the rapid advancement of autonomous driving features in passenger and commercial vehicles, these technologies have gained prominence, promising enhanced safety, efficiency, and convenience. The research analyses the current adoption and awareness levels of ADAS and Autopilot among Indian consumers, exploring their perceptions and preferences towards these technologies.

Additionally, the study investigates the regulatory landscape and challenges faced by manufacturers in integrating these systems into vehicles. Through a combination of qualitative and quantitative methods, the research assesses the potential impact of ADAS and Autopilot on reducing road accidents, optimizing traffic flow, and addressing the unique traffic conditions prevalent in India. The findings aim to provide valuable insights for policymakers, automotive manufacturers, and stakeholders to foster the wider adoption of ADAS and Autopilot technologies in the Indian automobile market, ultimately contributing to a safer and more efficient transportation ecosystem.

Keywords: Advanced Driver Assistance Systems (ADAS), Autopilot, Indian automobile industry, passenger and commercial vehicles

INTRODUCTION

An advanced driver-assistance system (ADAS) is any of a group of electronic technologies that assist drivers in driving and parking functions. Through a safe human-machine interface, ADAS increase car and road safety. ADAS uses automated technology, such as sensors and cameras, to detect nearby obstacles or driver errors, and respond

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accordingly. ADAS can enable various levels of autonomous driving, depending on the features installed in the car.

An autonomous car is a vehicle capable of sensing its environment and operating without human involvement. A human passenger is not required to take control of the vehicle at any time, nor is a human passenger required to be present in the vehicle at all.

Moreover, the article explores the obstacles that need to be surmounted for successful implementation, including infrastructural limitations and regulatory frameworks. Through this exploration, the article seeks to illuminate a path towards a safer, more efficient, and technologically advanced future for the Indian automotive landscape. This article delves into the profound implications of ADAS and Autopilot in the Indian context, examining how these technologies address pressing challenges such as road safety concerns and traffic congestion.

REVIEW OF LITERATURE

Michael Hilgers (2023) used the Advanced driver assistance system (ADAS) to those systems which help the driver either by taking over a task that otherwise have to carry out manually, or by fulfilling a function which is beyond the capabilities of the driver. These systems are predominantly aiming to increase safety. One of the great advantages of assistance systems is that, unlike the driver, they never get fatigue and cannot be distracted.

Ayyasamy S (2022) articulated that in recent years, automotive industry is experiencing an unprecedented transformation with the rise of digital technologies. In the past, acceleration, top speed, and mechanical design were the most essential factors for purchasing an automobile. Electronics and software. One among such innovations is the Advanced Driver Assistance System (ADAS). This innovation is now considered as the major drive force of the automotive domain with the intelligent electronic and software architectures. ADAS functions will also have the capability to obtain the signals from roadways, Road Side Units (RSUs) and other vehicles. This research article attempts to provide a comprehensive review on the research developments and technologies used in design, development and implementation of advanced driver assistance systems. The sections included in the proposed study describe about the different ADAS methods such as adaptive and automated cruise control, smart navigation with collision warning and avoidance system, automated vehicle parking assistance and object detection. The primary goal of this research study is to achieve a collective knowledge of ADAS operational capabilities and limitations, as well as to suggest research requirements for future investigations.

Raghuveer Gouribhatla and Srinivas Pulugurtha (2022) paper is related to driver simulator-based study. Automotive companies have been developing vehicles with advanced features that aid in various driving tasks. It is aimed at enhancing safety by either warning the drivers of a potential hazard or picking up certain driving manoeuvres like maintaining the lane or a constant headway. They are part of vehicles with driver assistance technology and are vital for the successful deployment of connected and automated vehicles in the future. The drivers’ behavioural response when driving vehicles with such advanced driver assistance systems (ADAS) compared to vehicles without ADAS may vary and is meagerly explored. This research evaluates drivers’ behavioural response to scenarios when driving vehicles with ADAS like lane departure warning, blind spot warning, and over speed warning (OSW) compared to vehicles without ADAS. Rural, urban and freeway driving scenarios were developed in a driver simulator and tested on 43 participants aged sixteen years to sixty-five years. The results show that ADAS influence driving behaviour by making drivers less aggressive and harmonizing the driving environment. The influence of ADAS on the driver
behaviour was different in rural, urban, and freeway driving scenarios. The drivers’ behavioural response to scenarios varied with the lighting and weather condition as well as with the age, gender, and ethnicity of the participant. While ADAS help by reducing lane departures or speeding and enhance safety, an indirect influence on braking, turning, and car-following were also observed. The findings help assess driver behaviour when driving vehicles with advanced features and build better systems.

**STATEMENT OF PROBLEM**

The significance of Advanced Driver Assistance Systems (ADAS) and Autopilot technology in the Indian automobile industry is to enhance road safety, reduce accidents, and improve overall driving experience. Its adoption faces challenges related to infrastructure, regulatory framework, and consumer awareness. Addressing these issues is crucial for realizing the full benefits of ADAS and Autopilot technologies in India.

The Indian automobile industry is rapidly evolving, and the significance of Advanced Driver Assistance Systems (ADAS) and Autopilot technology cannot be overstated. ADAS, including features like lane departure warning, adaptive cruise control, and automatic emergency braking, has the potential to significantly improve road safety by assisting drivers in avoiding collisions and reducing human error. Additionally, Autopilot technology, which offers partial or full autonomous driving capabilities, could revolutionize the driving experience and traffic efficiency.

However, the adoption of ADAS and Autopilot in India faces challenges. Inadequate road infrastructure, varying driving behaviours, and lack of standardized regulations pose hurdles for seamless integration. Moreover, consumer awareness and trust in these technologies need to be developed to ensure widespread acceptance. Overcoming these obstacles will require collaboration between the government, automotive manufacturers, and technology providers to create an ecosystem that supports safe and effective implementation of ADAS and Autopilot systems, ultimately leading to enhanced road safety and improved driving conditions.

**OBJECTIVES OF THE STUDY**

1. To study the significance of Advanced Driver Assistance Systems (ADAS) in enhancing road safety and efficiency within the dynamic landscape of the Indian Automobile Industry.
2. To examine the transformative impact of Autopilot technologies on the Indian Automobile Industry, considering their potential to revolutionize driving experiences and pave the way for future mobility solutions.
3. To analyse the challenges and opportunities posed by the integration of ADAS and Autopilot in the Indian context, considering factors such as infrastructure, regulatory framework, and consumer acceptance.
4. To interpret the role of government initiatives, industry collaborations, and technological advancements in driving the adoption and adaptation of ADAS and Autopilot systems within India's diverse automotive market.
ANALYSIS AND INTERPRETATION

Table 1: Indian regulatory framework is adequately prepared to accommodate the integration of ADAS and Autopilot technologies

<table>
<thead>
<tr>
<th>Source of Variation</th>
<th>SS</th>
<th>Df</th>
<th>MS</th>
<th>F</th>
<th>P-value</th>
<th>F crit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between Groups</td>
<td>278.5</td>
<td>3</td>
<td>92.83333</td>
<td>11.30964</td>
<td>0.000822</td>
<td>3.490295</td>
</tr>
<tr>
<td>Within Groups</td>
<td>98.5</td>
<td>12</td>
<td>8.208333</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>377</td>
<td>15</td>
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</tr>
</tbody>
</table>

H₀ there is no significant difference between the location of the respondents and their opinion of Indian regulatory framework is adequately prepared to accommodate the integration of ADAS and Autopilot technologies

H₁ there is a significant difference between the location of the respondents and their opinion of Indian regulatory framework is adequately prepared to accommodate the integration of ADAS and Autopilot technologies

Interpretation: From the above conducted analysis we can see that the P value (0.000822) is lesser than the level of significance ascertained for this test (0.05). Thus, we must reject the null hypothesis

Table 2: Indian road infrastructure and driving conditions are conducive to the safe operation of Autopilot & ADAS systems.

<table>
<thead>
<tr>
<th>Source of Variation</th>
<th>SS</th>
<th>Df</th>
<th>MS</th>
<th>F</th>
<th>P-value</th>
<th>F crit</th>
</tr>
</thead>
<tbody>
<tr>
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<td>3</td>
<td>92.33333</td>
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<td>0.001345</td>
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<tr>
<td>Total</td>
<td>387</td>
<td>15</td>
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</tbody>
</table>

H₀ there is no significant difference between the qualifications of the respondents and their opinion on Indian road infrastructure and driving conditions are conducive to the safe operation of Autopilot & ADAS systems
H₁ there is a significant difference between the qualifications of the respondent and their opinion on Indian road infrastructure and driving conditions are conducive to the safe operation of Autopilot & ADAS systems

**Interpretation:**

From the above conducted analysis we can see that the P value (0.001345) is lesser than the level of significance ascertained for this test (0.05). Thus, we must reject the null hypothesis. There is a significant difference between the qualifications of the respondent and their opinion on Indian road infrastructure and driving conditions are conducive to the safe operation of Autopilot and ADAS systems.

**Table 3:** Widespread adoption of Autopilot can lead to a reduction in traffic congestion in major Indian cities.

<table>
<thead>
<tr>
<th>Source of Variation</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>F</th>
<th>P-value</th>
<th>F crit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between Groups</td>
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<td>3</td>
<td>33.83333</td>
<td>0.644444</td>
<td>0.625911</td>
<td>6.591382</td>
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<tr>
<td>Within Groups</td>
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<td>4</td>
<td>52.5</td>
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<td></td>
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<tr>
<td>Total</td>
<td>311.5</td>
<td>7</td>
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<td></td>
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</tbody>
</table>

H₀ there is no significant relationship between the gender of the respondent and their opinion on the widespread adoption of Autopilot can lead to a reduction in traffic congestion in major Indian cities.

H₁ there is a significant relationship between the gender of the respondent and their opinion on the widespread adoption of Autopilot can lead to a reduction in traffic congestion in major Indian cities.

**Interpretation:**

From the above conducted analysis we can see that the P value (0.625911) is greater than the level of significance ascertained for this test (0.05). Thus, we must accept the null hypothesis. There is no significant relationship between the gender of the respondent and their opinion on the widespread adoption of Autopilot can lead to a reduction in traffic congestion in major Indian cities.

**FINDINGS & SUGGESTIONS OF THE STUDY**

1. As AI-driven systems become more common, educating users about the capabilities and limitations of ADAS and Autopilot systems is crucial. Users should receive proper training to understand when and how to use these features appropriately, as well as when to take control of the vehicle.
2. AI systems should be designed to handle a wide range of driving scenarios, including adverse weather conditions, construction zones, and complex urban environments. The ability to adapt to various situations will be crucial for the widespread acceptance of these technologies.
3. Manufacturers, governments, and industry associations can collaborate on public awareness campaigns to inform the general public about the benefits and limitations of AI-driven ADAS and Autopilot systems. Clear communication can help manage user expectations and alleviate concerns.

4. Automakers, technology companies, and regulatory bodies need to work closely to establish clear guidelines and regulations for AI-driven ADAS and Autopilot systems. These regulations should address safety, liability, and performance standards to ensure uniform implementation across the industry.

CONCLUSION

In the Indian automobile industry, ADAS and Autopilot technologies represent a pivotal advancement, poised to redefine safety and efficiency on the roads. These innovations promise to substantially reduce human error-related accidents, revolutionize commuting with features like adaptive cruise control, and mitigate traffic congestion. However, a harmonious balance between technological progress and regulatory framework must be struck. As the industry accelerates towards a safer and smarter future, collaborative efforts between manufacturers, policymakers, and society will be essential in realizing the full potential of these transformative technologies. In the recent times it has been rapidly increasing as it has been marketed as an essential feature

REFERENCE


7. https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=adas&btnG=

QUESTIONNAIRE

Name

Gender

• Male
• Female
• Other

Age

• 18-25
• 26-35
• 36-45
• 46+

Location

• north India
• south India
• east India
• west India

Qualification

• UG
• PG
• Professional
• Other

1. Have you ever experienced or used ADAS or Autopilot features in a vehicle?
   a) Yes, frequently
   b) Yes, occasionally
   c) No, never

2. How do you think AI has influenced the development and effectiveness of ADAS and Autopilot in the Indian Automobile Industry?
   a) AI has not impacted ADAS and Autopilot technologies
   b) AI has slightly improved ADAS and Autopilot capabilities
   c) AI has significantly enhanced ADAS and Autopilot functionalities

3. What do you think is the primary purpose of Autopilot in vehicles?
   a) To completely replace human drivers in all situations
   b) To assist drivers with certain driving tasks
   c) To automatically repair the vehicle
   d) To control the vehicle’s climate
4. How do you think AI technology improve safety in the Indian Automobile Industry?
   a) By encouraging speeding
   b) By enhancing real-time traffic alerts and collision avoidance systems
   c) By disabling seat belts
   d) By allowing drivers to use their phones freely while driving

5. Which statement best describes the role of AI in autonomous vehicles?
   a) AI is not necessary for autonomous vehicles to function.
   b) AI is only used in the entertainment systems of autonomous vehicles.
   c) AI is essential for processing data and making decisions in autonomous vehicles.
   d) AI can only be used in autonomous vehicles for playing games.

6. What potential challenges could arise from the increased use of ADAS and Autopilot in the Indian Automobile Industry?
   a) Reduced fuel efficiency
   b) Increased traffic congestion
   c) Over-reliance on technology leading to complacency
   d) Enhanced driving experience for all users

7. How do you think ADAS and Autopilot technologies impact the overall traffic situation in India?
   a) By causing more accidents due to technical glitches
   b) By reducing accidents and improving traffic flow
   c) By encouraging aggressive driving behavior
   d) By making traffic signals obsolete

8. Which sector is likely to benefit the most from the adoption of AI-powered ADAS and Autopilot in India?
   a) Healthcare
   b) Education
   c) Transportation and logistics
   d) Fashion industry

9. How can the Indian Automobile Industry prepare for a future with increased AI integration in vehicles?
   a) By ignoring AI advancements and sticking to traditional vehicles
   b) By investing in AI research and development
   c) By promoting manual driving over autonomous driving
d) By discouraging technological advancements in vehicles

10. Widespread adoption of Autopilot can lead to a reduction in traffic congestion in major Indian cities.
   a) Agree
   b) Disagree
   c) No change

11. Indian road infrastructure and driving conditions are conducive to the safe operation of Autopilot & ADAS systems.
   a) Agree
   b) Disagree
   c) Don’t know

12. Do you think the Indian regulatory framework is adequately prepared to accommodate the integration of ADAS and Autopilot technologies?
   a) Prepared
   b) Not prepared
   c) neutral

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