



# WRITING ASSESSMENT IN THE AGE OF ARTIFICIAL INTELLIGENCE



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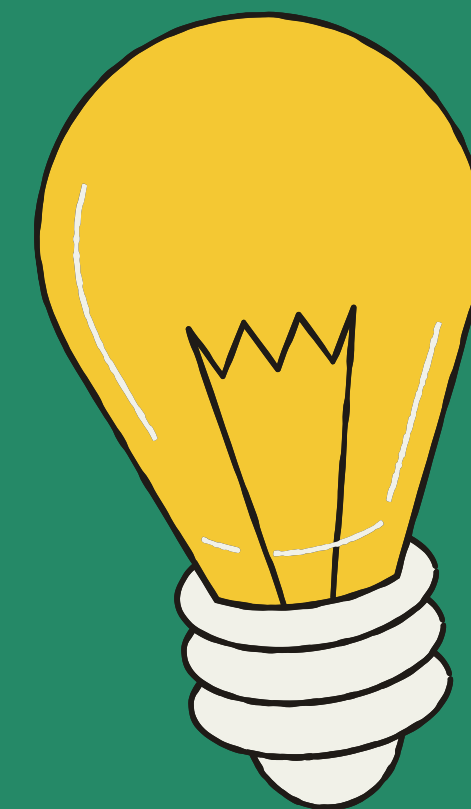
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## INTRODUCTION

- AI's Role in Education: AI platforms like Grammarly and ChatGPT are transforming writing processes, assisting students with structure, grammar, and vocabulary.
- Challenges in Writing Assessment: Traditional assessments struggle to gauge genuine student ability, especially in terms of creativity and critical thinking, when AI is used.

## OBJECTIVE

The research aims to work out the role of AI in writing assessment.



## ANALYSIS

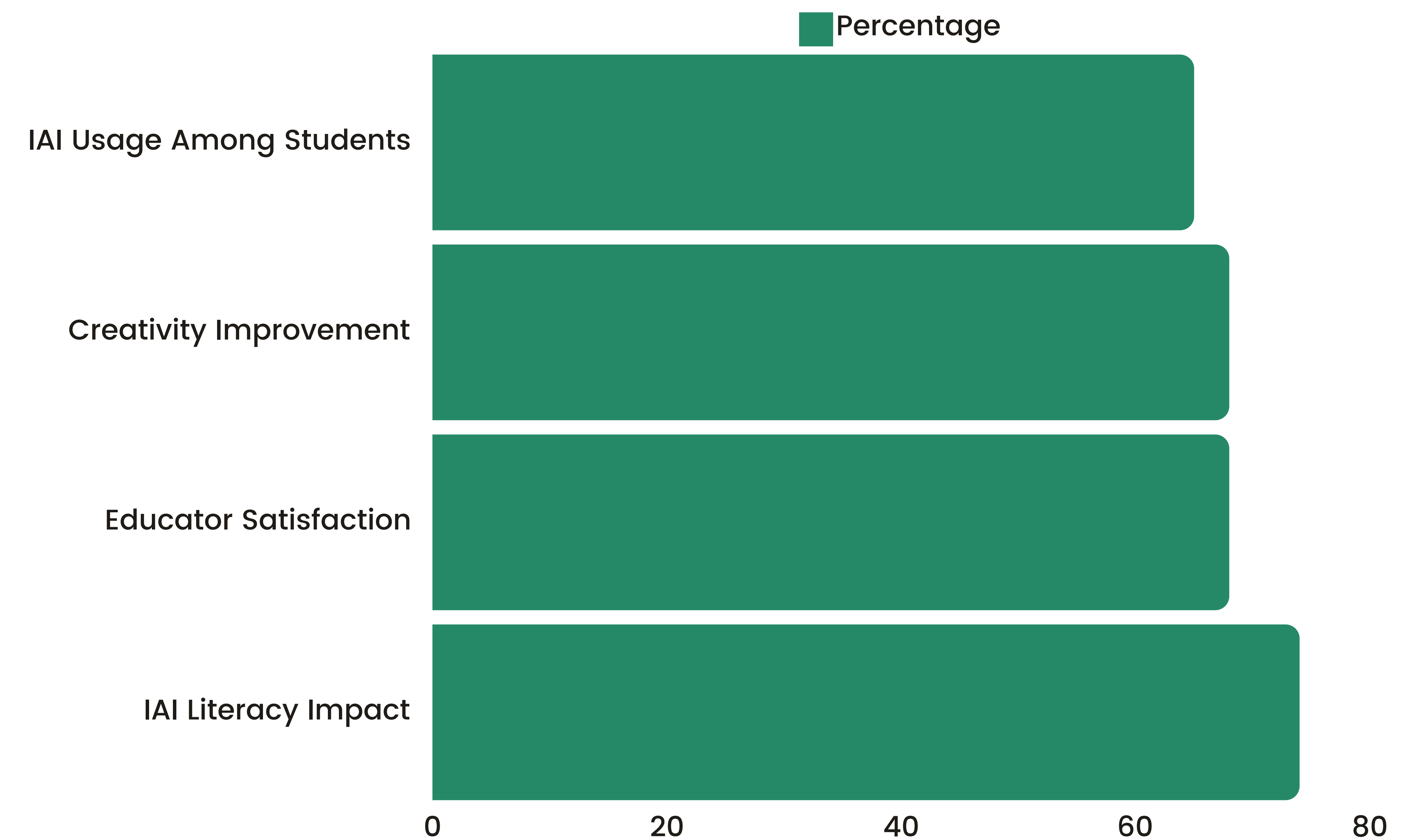


Figure 1. Percentage of AI Usage in Writing Assessment

## METHODOLOGY

Library research.

Data collection instruments:

- Surveys
- Comparison studies

## FINDINGS

Innovative Writing Assessment Techniques

- Real-Life Integration in Assignments:
  - Tasks require reflections on personal experiences or case studies to challenge creativity and critical thinking.
  - Results: 68% of students scored higher in creativity-focused assignments than traditional essays.
- Educator Feedback:
  - 58% of students found real-life based assessments more engaging.
  - 68% of educators reported higher satisfaction with fairness in assessment using these methods.

## CONCLUSION

- Need for Revised Assessments:
  - Prioritize creativity, originality, and critical thinking over grammatical accuracy alone.
  - Evolve rubrics to reflect authentic language use and higher-order thinking.
- Fair and Impartial Evaluations:
  - By integrating AI literacy and adopting innovative techniques, educators can fairly assess students in an AI-prevalent world.

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