



# A COMPREHENSIVE STUDY ON THE ROLE OF ARTIFICIAL INTELLIGENCE AND ITS IMPACT ON STUDENTS' LEARNING OUTCOMES

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## ABSTRACT

*The integration of Artificial Intelligence (AI) into educational settings has revolutionized how students learn and interact with academic content. With the growing demand for inclusive, engaging, and tailored learning experiences, AI technologies have proven instrumental in addressing individual learning needs and optimizing student performance. This research investigates the extent to which AI has influenced students' learning outcomes, focusing on awareness, adoption, effectiveness, and associated challenges. Through a structured survey conducted across various higher education institutions, the study highlights key patterns of AI usage, student perceptions, and the benefits and limitations of AI-enhanced education. The findings underscore AI's potential to personalize learning and improve academic performance while also calling attention to ethical concerns and implementation barriers.*

**KEYWORDS:** Student Learning, Personalized Education, Adaptive Learning, Educational Technology, Academic Performance, Virtual Assistants, AI Ethics.

## I. INTRODUCTION

Artificial Intelligence is reshaping the educational paradigm by introducing smart, responsive, and scalable learning systems. No longer confined to science fiction or theoretical discourse, AI is now actively used in classrooms through adaptive learning platforms, automated feedback systems, and virtual teaching assistants. These tools help bridge learning gaps, support differentiated instruction, and facilitate efficient assessment and evaluation. This study explores AI's practical applications in education, focusing on student interactions, learning outcomes, and challenges faced during adoption. It aims to understand how AI transforms both teaching methodologies and learner experiences in higher education environments

## II. REVIEW OF LITERATURE

Naveed Abbas, Imran Ali, Rehmat Manzoor, T. Hussain, Muzamil Hussain AL i Hussain (2023), Role of Artificial Intelligence Tools in Enhancing Students' Educational Performance at Higher Levels involves a comprehensive exploration of existing literature and empirical research to understand the impact of artificial intelligence tools on students' educational performance in higher education, along with highlighting the associated benefits, challenges, and the need for effective implementation strategies.

Inmaculada García-Martínez, J. Fernández-Batanero, José Fernández-Cerero, Samuel

P. León (2023) Analysing the Impact of Artificial Intelligence and Computational Sciences on Student Performance: Systematic Review and Meta-analysis, is a systematic review and meta- analysis focusing on the impact of artificial intelligence and computational sciences on student performance in education, particularly in STEM areas.

Lazar Krstić, V. Aleksić, Marijana Krstić (2022), Artificial Intelligence in Education: A Review, focuses on the impact of artificial intelligence on the educational process, various applications of AI in education, and the perceived benefits of using AI in educational settings.

Ashraf Alam (2021), Should Robots Replace Teachers? Mobilisation of AI and Learning Analytics in Education is a literature review used as a research strategy and methodology to explore the impact of artificial intelligence in education.

Petros Lameris, S. Arnab (2021), Power to the Teachers: An Exploratory Review on Artificial Intelligence in Education is an exploratory review on the impact of artificial intelligence in education, aiming to shed light on the conceptualization of AI in education and how it can enhance teachers' roles.



### III. RESEARCH OBJECTIVES

1. To evaluate students' awareness and frequency of AI tool usage in education.
2. To analyze the impact of AI tools on academic performance and concept retention.
3. To assess students' perceptions of personalized learning experiences through AI.
4. To identify key challenges and concerns related to the integration of AI in education.

### IV. SCOPE OF THE RESEARCH

The scope of this study is confined to students from various undergraduate and postgraduate programs who have engaged with AI-based learning tools. It investigates the educational impact of tools such as AI-powered tutoring platforms, chatbots, LMS with AI integration, and adaptive learning software. The research excludes backend development and purely technical aspects of AI tools, focusing instead on user experience and academic influence.

### V. RESEARCH METHODOLOGY

**Research Design:** Descriptive research design to understand and quantify current trends.

**Study Area:** Selected higher education institutions (location-specific if needed).

**Population:** Students across various academic streams and levels.

**Sampling Technique:** Stratified random sampling for diversity in responses.

**Sample Size:** 332 students from arts, science, commerce, and engineering disciplines.

#### Hypothesis

**H0:** AI has no significant impact on students' learning outcomes.

**H1:** AI has a significant positive impact on students' learning outcomes.

**Data Collection:** Structured questionnaire using multiple-choice and Likert scale questions.

**Analysis Tools:** Percentage analysis, bar and pie charts, and Likert scale interpretation

### VI. DATA ANALYSIS AND INTERPRETATION

#### 1. Awareness of AI \* With Weighted Average Method

Scale	Weight	AI basics	Ethical Implication	Application Domain	Development Skills
Expert	4	74	39	32	36
Advanced	3	146	196	152	138
Intermediate	2	279	393	429	402
Beginner	1	368	256	402	372
Total	10	867	884	937	948
Rank		4	3	2	1

#### INTERPRETATION

The data provides a breakdown of expertise levels in AI basics, ethical implications, application domain, and development skills. The levels are categorized into Expert, Advanced, Intermediate, and Beginner, with corresponding weights of 4, 3, 2, and 1, respectively. The total scores for each category are 867 for AI basics, 884 for ethical implications, 937 for application domain, and 948 for development skills. The rankings prioritize development skills (rank 1) as the most crucial, followed by application domain (rank 2), ethical implications (rank 3), and AI basics (rank 4). This indicates that in the current evaluation, practical skills and the ability to apply AI are deemed most important, while foundational knowledge in AI basics is considered the least critical.

#### 2. Usage of AI \* With Correlation

Factors	Age	Correlation
Language learning	1	.179
Research Assistance	1	.133
Academic Advising	1	.096
Carrer Preparation	1	.019
Homework Help	1	.092
Academic Assignments	1	.100

#### INTERPRETATION

The provided correlations indicate the relationships between age and various academic support factors for first-year students. The strongest positive correlation is with language learning ( $r = .179$ ), suggesting that as age increases, the importance or engagement in language learning also slightly increases among first-year students.



Research assistance ( $r = .133$ ) and academic assignments ( $r = .100$ ) follow, indicating modest positive relationships with age. Academic advising ( $r = .096$ ) and homework help ( $r = .092$ ) have similar, though slightly weaker, positive correlations. Career preparation shows the weakest correlation ( $r = .019$ ), implying age has little to no impact on the perceived importance or engagement in career preparation among first-year students. Overall, while age has some influence on these factors, the correlations are relatively low, suggesting other variables might play a more significant role in these academic support activities.

## VII. FINDINGS

### Findings Regarding Awareness of Artificial Intelligence

The data presented highlights the distribution of expertise levels in four key areas related to AI: AI basics, ethical implications, application domain, and development skills. These levels are classified into Expert, Advanced, Intermediate, and Beginner, with assigned weights of 4, 3, 2, and 1, respectively. The cumulative scores for each category indicate that development skills have the highest total score of 948, followed by the application domain with 937, ethical implications with 884, and AI basics with 867. The ranking of these categories shows that development skills are considered the most crucial, followed by application domain expertise, ethical understanding, and foundational AI knowledge. This suggests a current emphasis on practical skills and the ability to apply AI effectively, while foundational knowledge in AI basics is viewed as less critical in this evaluation.

### Findings Regarding Usage of Artificial Intelligence

The correlation data indicates the relationships between age and various academic support factors for first-year students. The analysis reveals that the strongest positive correlation is with language learning ( $r = .179$ ), suggesting that older first-year students tend to place slightly more importance on or engage more in language learning. Research assistance ( $r = .133$ ) and academic assignments ( $r = .100$ ) also show modest positive relationships with age, indicating that these factors become marginally more significant as age increases. Academic advising ( $r = .096$ ) and homework help ( $r = .092$ ) exhibit similar, though slightly weaker, positive correlations with age. In contrast, career preparation shows the weakest correlation ( $r = .019$ ), implying that age has little to no impact on its perceived importance or engagement. Overall, while age does have some influence on these academic support activities, the correlations are relatively low, suggesting that other factors may play a more significant role in shaping these academic support experiences for first-year students.

## VIII. SUGGESTIONS AND RECOMMENDATIONS

1. **Promote Blended Learning:** Encourage a hybrid model combining AI with human teaching to maintain engagement and empathy.
2. **Training and Awareness:** Organize workshops for students and faculty on how to maximize AI tools effectively.
3. **Data Ethics Policies:** Develop and enforce institutional policies on AI use, focusing on transparency, data privacy, and fairness.
4. **Continuous Feedback Loops:** Implement systems for regular user feedback to refine and improve AI platforms.
5. **Equal Access to Technology:** Ensure equitable access to digital resources and AI tools across socio-economic groups.
6. **Regular Evaluation of AI Tools:** Conduct periodic assessments of AI-based educational tools to ensure their relevance, accuracy, and alignment with pedagogical goals.

## IX. CONCLUSION

This study aimed to investigate how the artificial intelligence impact on students. It found that students are increasingly aware of AI through educational institutions and online platforms. It is revealed that educational institutions and online platforms play a significant role in increasing student awareness of artificial intelligence. Students are gaining better knowledge in the basics of AI, which equips them to handle AI application tools more effectively. This growing awareness and knowledge prepare students for future careers by equipping them to navigate and understand the complexities of AI applications. It also reveals a positive trend where students are proactively seeking out AI education through online platforms, supplementing their formal education. This self-directed learning not only expands their theoretical knowledge but also enhances their practical proficiency in applying AI tools. This prepares them to contribute meaningfully to the future development and ethical deployment of AI, thereby shaping a more informed and capable workforce in the AI era.

## X. REFERENCES

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