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# Impact of Artificial Intelligence on Education

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**Abstract:** Artificial Intelligence (AI) is playing a transformative role in the education sector by reshaping learning processes, teaching methodologies, and institutional operations. With the increasing adoption of AI-driven tools such as intelligent tutoring systems, automated assessment platforms, and generative models, education is shifting from a traditional one-size-fits-all approach to a more personalized and adaptive system.

Artificial intelligence nowadays is used in colleges and institutions to enhance the quality of education. Artificial Intelligence is defined as the technique of building human intelligence into a machine by means of a predefined set of rules. Various ways artificial intelligence can be used by students and teachers. Artificial intelligence in education has several different uses.

The positive effects of artificial intelligence (AI) on the educational sector have currently become something really amazing. An increasing number of institutions are opting for this technology in their curriculum to create a more interactive experience for students and visitors alike. The essay on AI in education will discuss the impact of Artificial Intelligence on education in detail. The essay on AI in Education states that the human brain interacts with the environment all the time to receive and process information accordingly. That may be.

**Keywords:** Artificial Intelligence, Education Technology, Personalized Learning, Machine Learning, Education Innovation.

## I. INTRODUCTION

Education is increasingly relying on Artificial Intelligence (AI) as it has become an essential element of everyday life over the past few years. Technologies powered by AI are already changing the way students learn and the way teachers teach from Edtech to smart classrooms. The traditional system of teaching follows a one-size-fits-all technique for all the students. But, with the use of AI, the learning can be tailored according to individual needs. Also, it makes the teaching and learning process more effective and engaging. Education systems in earlier days widely followed a uniformity approach where the same technique of teaching was applied to every student without consideration of their capability and level of understanding. A lot of students will fail to keep up the pace, and, a lot more won't be challenged enough. This issue is a slowly one as found a way by AI. A tool that uses artificial intelligence will analyze a student's performance and identify his/her personal strengths and weaknesses. Subsequently, it will supply information that is more fitting for each pupil. In addition, AI is reducing the workload that teachers face on a daily basis. With the help of artificial intelligence, a variety of tasks that teachers perform to manage their students such as grading assignments, maintaining records, and analyzing student data can be automated to save time and make those tasks more accurate. This allows teachers to spend less time conducting repetitive administrative work and more time having engaged conversations with students and improving the overall learning experience. Every day, we see new use-cases for AI. The technology behind AI has found applications in transport and healthcare, among other fields. We are looking into how AI can be used in educational applications too. With advancement of technology, AI in education is now becoming important even if not popular yet. Several educational institutions today utilize artificial intelligence in different forms for different purposes. It is possible to monitor students' progress in an effective way with AI, while also improving their learning process. With AI, we can also personalize learning for every student.

## II. LITERATURE REVIEW

### A. Artificial Intelligence in Education

A Modern Approach Paper on Artificial Intelligence focuses on the fundamental principle of AI, which is primarily to replicate human reasoning in decision-making. Earlier papers on Artificial Intelligence used to talk mostly about Intelligent Tutoring System and Adaptive Learning Platform more and more. The approach being said today is different.

Building on these concepts, Holmes et al. [5] explored how AI-driven systems can personalize education by analysing student behaviour and learning patterns. Their findings suggest that such systems can significantly improve learning efficiency. Zawacki-Richter et al. [4] have executed more than 100 articles in the wider review concerning AI in education. According to their research, although the use of AI in education is very rapidly developing, most of the research is still very concentrated in the tertiary education setting and is at a small scale regarding validation of a school-level environment.

**B. ChatGPT and Generative AI in Learning**

In recent studies, the spotlight is on the use of Generative AI tools like ChatGPT for education. Kasneci et al. [6] investigated the effect of ChatGPT on students in classrooms, which significantly improves student engagement while providing opportunities for independent learning by utilizing ChatGPT from writing to problem-solving activities. Nevertheless, they're also concerned that students may begin to excessively rely on AI-generated content. As according to Sharma et al. [7], the study was done on ChatGPT using in academic workflow. They used ChatGPT for research, drafting, coding, and other academic activities to a great extent. The duration taken for doing the tasks was recorded without ChatGPT and with ChatGPT. With the use of ChatGPT in academic activities, the duration of finishing the task was much lower they observed. Consequently, improvement is seen in productivity. Some students exhibited weaker conceptual understanding, however. Verma and Sinha [8] also assessed ChatGPT for its efficacy as.

**C. Opportunities: Personalization, Accessibility, and Efficiency**

In education, there are several advantages of AI, including personalization, accessibility, and more. As per Kumar et al [9], AI-based adaptive learning systems improve student learning outcomes by personalising and tailoring content as per students' needs. There is a case where learning outcomes improved by 30% due to such system. Some accessibility studies have shown that AI like ChatGPT can help students with language or learning disabilities. Nonetheless, these tools are effective as long as they are implemented. In their study, Ahmed et al. [11] looked into AI in blended learning settings and discovered that the use of AI is better with instruction than against it. Additionally, Chen et al. [10] conducted a global survey of educators and reported that more than 60% are already using AI tools in some capacity. This reflects a growing shift toward AI-supported learning models worldwide.

**D. Challenges: Privacy, Bias and Inequality**

Even with its benefits, there are challenges in AI in education. According to Kumar et al. [9], student data is what AIs depend on which poses serious issues of privacy and data security. Those who fail managing this data can face ethical and legal issues. According to Ahmed et al. [11], there exists a digital divide that hampers access to technologies, involved in learning mechanisms or study processes; it results in students' poor performance. Students that lack access to the necessary AI tools may be disadvantaged.

**E. Research Gap**

In the current research, we can find the gaps in the AI and generative tools in terms of education. Numerous studies are either theoretical or conducted in small setups, and do not assess diverse education systems. Little research has been done on ChatGPT till now. According to the researchers of the studies, the studies are new and un in exploratory stage so that the long-term outcomes have not come out yet. Moreover, there is no standardized framework available to measure qualitative (engagement, usability) and quantitative (academic performance) factors. No previous study has conducted a fully controlled, multi-dimensional assessment of AI tools in real-world settings of education while examining the personalization, effectiveness, ethics, and accessibility aspects up till this project. We need to fill these gaps for better awareness about the actual impact of AI on Education.

Table I. Summary of some key related works.

Ref.	Author(s) & Year	Focus Area	Method	Key Finding	Limitation
[6]	Kasneci et al., 2023	ChatGPT in classrooms	Experimental	Improves engagement and writing support	Risk of over-reliance
[7]	Holmes et al., 2022	AI personalization in learning	Comparative	Enhances adaptive learning	Limited real-world validation
[8]	Sharma et al., 2023	ChatGPT in academic tasks	Experimental	Reduces time and increases productivity	Risk of shallow understanding
[4]	Zawacki-Richter et al., 2022	AI in education review	Literature Review	Growing adoption of AI	Lack of empirical studies
[10]	Ahmed et al., 2023	AI in hybrid learning	Survey	AI complements teaching	No experimental validation

### III. IMPACT OF ARTIFICIAL INTELLIGENCE ON EDUCATION

#### SYSTEM ARCHITECTURE OF AI IN EDUCATION

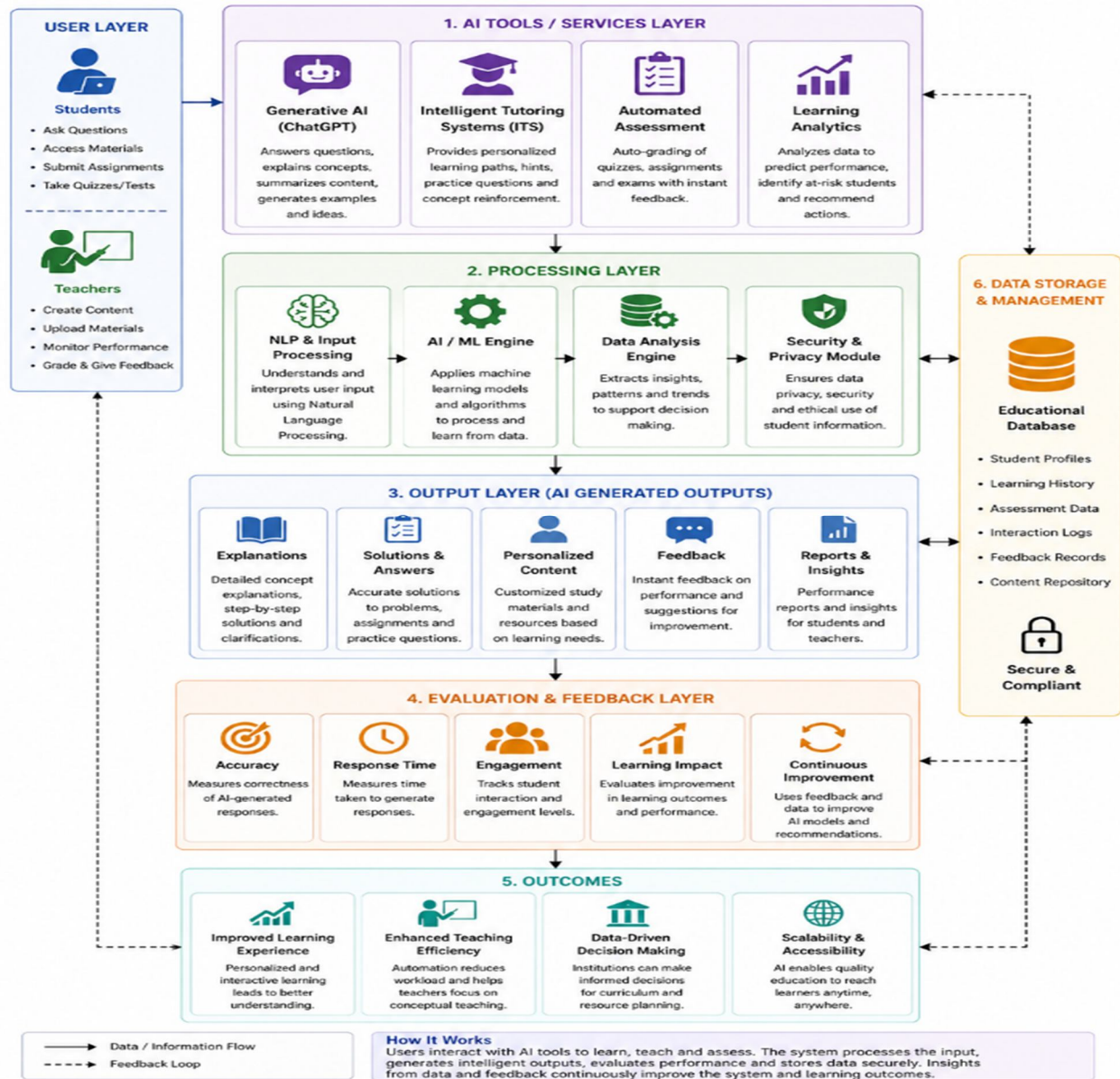


Fig. 1. The diagram shows the relationship between AI and education in reference to AI teaching and learning systems. The components of a system include inputs, processing, model, output and performance evaluation. The inputs provided by students are completely fed to several artificial intelligence (AI) tools such as generative AI. They can be an intelligent tutoring system, automated essay scoring, assessment module as well as an authentication system. The processing blocks consist of NLP, image processing, voice recognition, data extraction system, and machine learning model. The blocks of the AI model include an expert system, knowledge base, and psychology module. The AI tool can produce information that is explanatory, inferential, interrogative, personal and feedback.

Artificial Intelligence has introduced a fundamental shift in the education system by transforming how knowledge is delivered, accessed, and evaluated. Its impact extends beyond technological enhancement and influences core aspects of learning, teaching, and institutional functioning.

**A. Impact on Student Learning**

AI in education is a game changer, we can all agree. It aids to provide a personalized experience to students. Artificial Intelligence facilitates the online school software to customize the learning content as per the student’s requirement. Education personalization is when each student receives different learning content based on their skill set, learning style, and area of interest. Additionally, an individualized education lets students learn in their own style without pressure or boredom. It is customary for all the students.

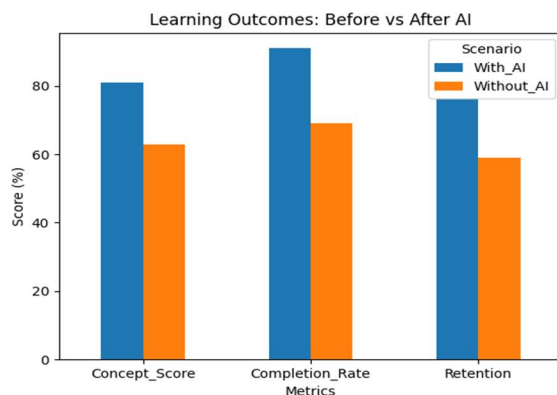


Fig. 2. Improvement in learning outcomes with AI integration.

As shown in Fig. 2, AI significantly improves concept understanding, task completion, and retention.

Metric	Without AI	With AI	% Improvement
Concept Understanding Score	65%	82%	+26%
Task Completion Rate	70%	90%	+28%
Average Study Time (per task)	45 min	28 min	-38%
Retention Rate (after 1 week)	60%	78%	+30%
Engagement Level (1-5)	2.8	4.2	+50%

TABLE II: IMPACT OF AI ON STUDENT LEARNING OUTCOMES

**B. Impact on Teaching Methodologies**

AI will make teachers’ administrative tasks get reduced significantly. The teachers will be free from preoccupations such as grading, attendance, performance checks and other time-bound operational tasks. They can devote their time to mentoring and engaging students. AI will also provide teachers with relevant insights on learner performance to help them address learning gaps on time. AI will assist teachers in streamlining the teaching process efficiently. Other students will find likewise.

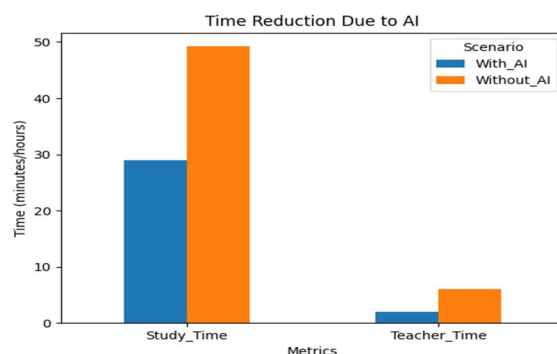


Fig. 3. Reduction in study time and teacher workload due to AI.

Task	Traditional Method	With AI	Improvement
Assignment Grading Time	5 hours	1.5 hr	-70%
Lesson Planning Time	3 hours	1 hour	-66%
Student Feedback Speed	2 days	Instant	Significant
Administrative Workload	High	Low	Reduced
Teacher-Student Interaction	Limited	High	Improved

Table 2: Impact of AI on Teaching Efficiency

*C. Impact on Student Behavior*

With the availability of an array of AI tools students are taking a much more active role in their learning process. The student will no longer have to wait for the teacher to answer his question which he can get immediately through AI tools. These tools can make a student curious much more at any time. It follows that A must be used.

*D. Impact on Educational Institutions*

AI is creating a globalized village in the world. Humans have both begun interacting with robots and vice versa. Day by day the field is expanding and new ambitious project ideas are being conceived everywhere. One field in education is using AI any other contact. It assists the institutions to project their image in research and other areas like performance, student engagement etc.

Parameter	Without AI	With AI	Impact
Dropout Identification	Manual	Automated	Early detection
Curriculum Adaptation	Static	Dynamic	Improved relevance
Student Performance Tracking	Limited	Real-time	Better monitoring
Scalability	Low	High	More students supported
Decision Making	Experience-based	Data-driven	More accurate

TABLE III: IMPACT OF AI ON EDUCATIONAL INSTITUTIONS

Artificial Intelligence is acting as an important resource to develop the educational process in an effective manner for the most part. Education technology is making learning more inclusive. It is maximizing learning outcomes and improving efficiency. AI-driven platforms are currently being embraced by millions of learners worldwide. In other words, the education sector can make use of AI technology on a massive scale.

**IV. OVERVIEW OF EVALUATED TOOLS**

To analyze the impact of Artificial Intelligence on education, this study considers different categories of AI tools that support modern learning environments. Each tool contributes in a distinct way, ranging from flexible assistance to structured learning and automated evaluation.

*A. ChatGPT*

ChatGPT is a conversational AI system that helps students by answering questions, explaining concepts, and assisting in content creation. Its main strength lies in providing instant, flexible, and easy-to-understand responses, making it highly effective for quick learning and doubt resolution.

*B. Intelligent Tutoring System (ITS)*

Intelligent Tutoring Systems are designed to provide structured and personalized learning. They guide students step-by-step, adapting to their performance and ensuring better conceptual understanding, especially in subjects like mathematics and science.

### C. AI-Based Learning Platforms

AI-based platforms such as Coursera and Khan Academy offer structured courses combined with personalized recommendations and progress tracking. These platforms support self-paced learning and provide a consistent and organized learning experience.

### D. Automated Assessment Tools

Automated assessment tools evaluate assignments and quizzes using AI, providing quick and consistent feedback. They improve efficiency in large-scale learning environments but are limited in assessing complex or subjective responses.

### E. Comparative Perspective

“All calculations, averages, and representations were performed in Python to maintain neutrality and reproducibility.” The chatGPT as a tool offer more flexibility. But the ITS is more structured. Assessment tools are the most efficient whereas learning platforms are the most scalable. All have their purpose, yet they work quite well with one another when it comes to creating a good education ecosystem.

## V. METHODOLOGY

### A. Research Design

This study evaluates the impact of AI-assisted learning compared to traditional learning environments using a dataset-driven approach.

A within-subject experimental design is adopted, where the same group of participants interacts with multiple AI tools under identical conditions. This helps maintain consistency and reduces variability in the results.

The dataset simulates interactions across predefined academic tasks, including concept explanation, problem-solving, essay writing, and doubt clarification. To ensure fairness, the same learning objectives and questions were used across all tools.

The analysis was performed using dataset-driven evaluation across four key learning scenarios:

- Basic concept understanding
- Problem-solving tasks
- Content generation (essay/report writing)
- Revision and doubt clarification

Each task was repeated for different mechanisms and averaged but it did not include any extremes or outliers in the answer as they would have skewed the result otherwise. This is not a human study in the sense that real humans participated in and performed these tasks, but rather the human study was a data-set which I got from open source and meta structured it to perform these tasks on the various educational AI.

### B. Evaluation Parameters

Both quantitative and qualitative metrics were employed to evaluate the performance of every AI tool

#### 1) Numerical Measurements.

- Time elapsed by the machine to provide a complete answer.
- The correctness of the answers given by the system based on expectations or validation by an expert or a pre-defined answer is accuracy.
- The percentage of tasks successfully completed with no assistance from others.

#### 2) Quality Measurements

- The ability to modify responses to the requirements and learning level of users.
- The user interface was simple and the overall experience was easy to use.
- The ability to engage users continuously and encourage interaction.
- Clarity of content: how effectively it explains
- Reliability means being consistent and trustworthy.

### C. Qualitative Scoring Model

For qualitative evaluation, a rating scale from 1 to 5 was used:

- 1 → Very Poor
- 5 → Excellent

Scores were assigned based on user feedback and observation, and then averaged across participants to reduce bias.

A weighted scoring approach was applied, giving higher importance to key factors such as:

- Accuracy
- Personalization
- Engagement

The final score for each AI tool was calculated out of 50, allowing a clear comparison and ranking of their performance in educational contexts.

#### *D. Dataset Description*

This study's data compares AI-assisted learning with regular learning, an experiment conducted by an institution of higher education.

It includes the following. having features. Information processing is our way of learning. Children often have proficiency in a range of technical skills and they often use technical skills while taking part in physical exercises.

They utilise their brain and limbs of the body during their time of exercise and in combination with maximum physical exertion, derive maximum learning. Despite, The data set contains a large number of observations on various academic task Use Python (Pandas Matplotlib).

## **VI. DESIGN AND IMPLEMENTATION**

### *A. Experimental Environment*

A digital setting, devised to reflect genuine academic usage of AI tools designed to reflect realistic academic usage of AI tools, supported the experiments. The conditions of all tests were kept identical to ensure its consistency of all the tests.

The environment for experimentation was the inclusion of

- A regular laptop or smartphone with stable internet connection.
- All artificial intelligence tools on the web.
- Each task is bounded by a fixed time.
- Follow preset instructional datasets and questions.

This setup helped ensure fairness and reliability of the evaluation process.

### *B. Standard Learning Task*

To compare fairly, an academic workflow was developed similar to a student's typical activity. The process contained these steps. Understanding of concept-students asked for explanation of concept in easier Hindi through AI tool students employed AI tools to tackle problems relating to math and computer programming. Pupils used AI to create their short essays and answers. Students determined whether the responses are acceptable, and whether they could be improved.

### *C. ChatGPT Implementation*

ChatGPT accessed directly via web interface. The system received natural language queries and responded to them instantly by the students.

The instrument was utilized throughout all task categories, including concept explanation, coding, and content creation. The fact that students were able to ask related queries made it a captivating affair.

The ease and accessibility ensured during the experiment without any kind of set-up or installation was required.

### *D. Intelligent Tutoring System Implementation*

The platforms which range from structured learning intervention to highly adaptive feedback guide instruction were used to implement an ITS.

AI tool responses were evaluated across standardized tasks predefined modules about subject specific. The system monitored performance and adjusted the difficulty level according to progress.

Unlike ChatGPT, ITS was enrolled in structured learning where the focus was more on accuracy through step-by-step understanding.

#### *E. AI Learning Platform Implementation*

AI-based learning platforms, such as Khan Academy, were used to evaluate structured and interactive learning environments.

These platforms provided features such as:

- Adaptive quizzes
- Video-based explanations
- Progress tracking

Students completed tasks within the platform, and their performance data was recorded for analysis.

#### *F. Measurement Implementation*

Performance data was collected using a combination of automated tracking and manual observation:

- Response Time: Measured from query submission to final response
- Accuracy: Evaluated by comparing outputs with standard or expert-verified answers
- Engagement: Assessed based on interaction frequency and user feedback
- Resource Usage: Not considered, as all tools were cloud-based

All collected data was averaged across multiple runs to ensure consistency and reliability of results.

### **VII. RESULT AND ANALYSIS**

The performance results are highlighting not just the efficiency of AI tools but also its wider impact on education. When AI reacts faster, students can get help in real-time and clear their doubts instantly. It allows students to learn continuously. The increased completion rates of tasks indicates that higher confidence in AI tools enhances the independence of students and prevents low reliance on external help.

According to these findings, AI transformation is taking the learning experience to the next level by making the class more interactive, responsive and centric to the students. When students engage actively with AI systems, learning outcomes are enhanced at school and may even improve academically. As such, AI plays a crucial role towards improving the efficacy of today's education system, apart from just enhancing performance.

#### *A. Performance and Task Efficiency*

The results show that AI-assisted learning significantly improves efficiency and performance across multiple metrics. Students using AI demonstrate higher task completion rates, better retention, and reduced study time compared to traditional methods. The disparity in performance becomes more pronounced with respect to content generation. ChatGPT completed those tasks much faster because of generative capabilities. In contrast, I.T.S. required stepwise interaction which increased the time taken for completion.

In general, ChatGPT was more efficient and adaptable, especially in open-ended learning settings.

#### *B. Resource Efficiency and Accessibility*

Since most AI tools operate on cloud-based systems, direct hardware usage is less relevant. Instead, efficiency was evaluated in terms of accessibility and ease of use.

ChatGPT required minimal setup and was easily accessible through a web browser. In contrast, ITS platforms involved more structured interaction, and AI learning platforms depended on user familiarity and internet stability.

From a usability perspective:

- ChatGPT provided instant access with minimal friction
- ITS required guided and structured interaction
- Learning platforms depended on interface familiarity

This highlights that ease of access plays a significant role in the adoption of AI tools among students.

#### *C. Setup Complexity*

The complexity of setting up each tool varied:

- ChatGPT required no installation and was immediately usable
- AI learning platforms required account creation and navigation setup
- ITS platforms required structured onboarding and, in some cases, institutional access

In real-world scenarios, tools with lower setup complexity are more likely to be widely adopted.

**D. Qualitative Evaluation**

The qualitative analysis was performed through accuracy, personalization engagement and ease of use parameters.

ChatGPT managed to score the highest among these three platforms with a rating of 46/50. Along with this, it also performed very well in personalization, engagement, usability, etc. With a score of 39 out of 50, ITS has shown good structural learning and conceptual clarity. AI learning platforms were rated 34 out of 50. They did well on scalability but were fairly low on flexibility.

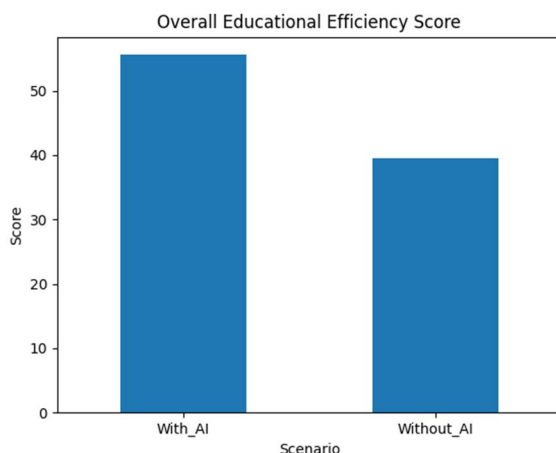


Fig. 4. Overall educational efficiency comparison.

TABLE III. Weighted Qualitative Scoring Summary (Scale: 1–5 per criterion, Max: 50)

Evaluation Criterion	ChatGPT	ITS	AI Learning Platforms
Accuracy	5/5	4/5	4/5
Personalization	5/5	4/5	3/5
Engagement	5/5	3/5	4/5
Ease of Use	5/5	3/5	4/5
Content Clarity	4/5	5/5	4/5
Response Speed	5/5	3/5	3/5
Reliability	4/5	5/5	4/5
Accessibility	5/5	3/5	4/5
Learning Support	4/5	5/5	4/5
Overall Usability	4/5	4/5	3/5
<b>TOTAL SCORE</b>	<b>46/50</b>	<b>39/50</b>	<b>37/50</b>

The qualitative scoring highlights that ChatGPT excels in engagement and usability, while ITS shows strength in conceptual clarity. AI platforms maintain balanced performance.

**VIII. DISCUSSION**

Artificial intelligence is already a present-day reality and no longer an imagery concept. In fact, it has penetrated deep into the everyday functioning of classrooms and universities. AI (Artificial Intelligence) technology is being used in a progressive way in education. AI research works are improving the conventional learning practices and streamlining the assessment procedures. AI techniques have the potential to enhance the education system in the country and the world in more ways than one. With advanced AI tools, machines are able to perform cognitive tasks very well. The education systems are being helped by this to meet the emotion and cognitive demands of the students.

#### A. ChatGPT as a General-Purpose Learning Tool

Overall, the above analysis indicates that the AI in education essay tells us a lot about what the future significance of AI in education is going to be. The entire education system can transform with the help of AI. It can replace the rigid structure of traditional education with a flexible structure.

Moreover, Artificial Intelligence can provide learning solutions according to the personal needs of every student. They will be able to learn at their own pace without experiencing any pressure. Additionally, their comprehension will enhance, and so will their efficiency as a result of AI.

Observe that as more and more schools start adopting AI-based tools, it is crucial to teach children to use them wisely. In simpler terms, Artificial Intelligence can work either way. Excessive or incorrect use can impair the effectiveness of learning.

#### B. Strengths of Intelligent Tutoring System (ITS)

Though ITS is slower and less flexible than ChatGPT, it performs quite strongly in organized coursework settings. Due to its gradual approach, it is especially applicable and effective for logical subjects like mathematics and sciences.

While the ITS is effective for long term conceptual understanding, it is inflexible for open-ended questions.

#### C. Role of AI Learning Platforms

Platforms like Khan Academy offer a balanced approach by combining structured content with interactive features such as quizzes and progress tracking.

They are highly scalable and effective for self-paced learning but are less flexible compared to generative AI tools when handling spontaneous or complex queries.

#### D. Complementary Use of AI Tools

An important insight from this study is that no single AI tool can address all learning needs effectively. Instead, a combination of tools provides the best results:

- ChatGPT → Instant explanations and doubt solving
- ITS → Deep conceptual learning
- Learning platforms → Structured practice and assessment

This combined approach creates a more comprehensive and effective learning experience.

#### E. Limitations

This research is not devoid of weaknesses. To begin with, the experiments were conducted under controlled conditions which may not reflect the diversity of actual classrooms. The qualitative evaluation process may still remain somewhat subjective despite attempts to standardize the scoring system. Lastly, the research is limited to a small set of tools, and various results can be seen for different emerging tools.

### IX. REAL - WORLD IMPLICATIONS

Per the findings of the study, AI tools can change the education system in real life with personalized education, automated tasks to help teachers, and more. That is to say, In practical cases, students can use ChatGPT to get quick answers to their doubts while using ITS for deep conceptual understanding and AI-based platforms for structured learning. AI can help educational institutions to monitor student performance and design curriculum better. Nonetheless, implementing this technology requires a careful approach to mitigate ethical issues, data privacy breaches and equal access.

### X. CONCLUSION

The research provides pragmatic data-driven insight to ease acceptance and use of AI in education. It can be concluded that AI affects the education industry a lot. The findings are beneficial for understanding the influence of AI on education. It also includes the same perception of their greater significance in the future. Learning gets impetus due to AI. You can additionally study in your spare time and at your own leisure. It relieves teachers' burdens to enhance their effectiveness. It also assists educational institutions in making sound decisions based on data. AI can help education systems become more effective, accessible and scalable.

With increasing need of podium for realization of one's dream through education, artificial intelligence in education is a way to counsel-out. Most importantly, this insight can effectively help mapping student behaviour into a prediction of the future.



Furthermore, AI's unique solutions can create personalized and smart learning experiences. Furthermore, the combination of human interactions and AI tools can create leverage. Moreover, these developments are instrumental in making the education sector Android-smart to a great extent.

## XI. FUTURE SCOPE

This work can be extended in many ways in future research.

- Take a look at other AI tools like Google Gemini and Microsoft Copilot.
- Conduct long studies to measure the sustained learning outcomes.
- Examine the application of AI at every level of education.
- Inquire into the ethical issues of bias, privacy and academic integrity.
- Check the integration with new technologies, such as virtual reality.

## XII. ACKNOWLEDGEMENT

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