



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 **Issue:** V **Month of publication:** May 2026

DOI: <https://doi.org/10.22214/ijraset.2026.83138>

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Role of Artificial Intelligence in Modern Education

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Abstract: Education is changing very fast because of technology. A few years ago, we used physical books and blackboards. Today, we are surrounded by smart machines, internet tools, and Artificial Intelligence (AI). This research paper looks deeply into how AI is being used in modern education. It focuses on the real-world experiences of students and teachers who use tools like ChatGPT, adaptive learning software, and smart classrooms every day.

The paper covers a wide range of topics. It looks at the history of AI, compares traditional learning with AI-based learning, and reviews important past research. We will see how AI helps make learning personal for every student and how it reduces the heavy workload of teachers. At the same time, this paper does not ignore the problems. We will talk about how AI can make students lazy, how it sometimes gives fake local information, and why data privacy is a huge risk. To make the research practical, the paper includes a real case study of Bachelor of Computer Applications (BCA) students building technical projects with AI, along with a statistical survey of 100 students. The main conclusion is that AI is a wonderful assistant, but it can never truly replace the human touch and empathy of a real teacher.

Keywords: Artificial Intelligence, Modern Education, Smart Classrooms, ChatGPT, Personalized Learning, Educational Technology, Generative AI, Education 5.0.

I. INTRODUCTION

When we talk about Artificial Intelligence, many people think of sci-fi movies with robots taking over the world. But in reality, AI is already here, and it is quietly working inside our phones, laptops, and classrooms. Education has always adapted to new tools. We went from writing on slates to writing in notebooks, and then from reading printed books to reading PDFs on screens. Now, we are taking the biggest jump yet. We are bringing machines that can actually "think" and "generate" new ideas into the learning process. For a university student today, AI is like a 24/7 personal tutor. If you are awake at 2 AM trying to understand a tough programming concept or a complicated math problem, you do not have to wait until the next morning to ask your teacher. You can just open a tool like ChatGPT, and it will explain it to you in simple words. Teachers are also using these tools to grade papers faster and create lesson plans in minutes instead of hours.

But this brings up a lot of questions. Is this actually helping students learn, or is it just giving them an easy way out? If a student uses an AI app to write an entire essay, are they really learning anything? This research paper dives into these exact questions. We will explore how AI is used right now, the good sides, the bad sides, and what the future of education will look like. The goal is to provide a very realistic, practical look at AI in education without using overly complicated jargon.

II. HISTORY AND BACKGROUND OF ARTIFICIAL INTELLIGENCE

To understand what AI is doing in schools today, we need to quickly look at where it came from. Artificial Intelligence is a branch of computer science. The basic idea is to create computer programs that can do things that normally require human intelligence. This includes understanding language, recognizing pictures, solving puzzles, and making decisions.

The term "Artificial Intelligence" was first used way back in 1956 at a conference at Dartmouth College in the United States. In the early days, scientists thought it would be easy to build a thinking machine. They created simple programs that could play chess or solve basic math problems. However, they soon realized that teaching a computer to understand natural human language or recognize a face was incredibly difficult.

For many decades, AI did not make much progress. This period was known as the "AI Winter" because funding and interest dropped. But things changed drastically in the last fifteen years. Three big things happened: computers became much faster, the internet provided massive amounts of data, and scientists invented better algorithms called "Machine Learning" and "Deep Learning." Instead of manually programming every single rule, programmers started feeding huge amounts of data into the computer and letting the computer learn the patterns on its own. This is the background that gave birth to the smart educational tools we use today.

III. EVOLUTION OF AI IN EDUCATION

The journey of AI specifically in the education sector has been slow but steady.

- 1) Phase 1: Basic Computer-Assisted Learning (1980s - 1990s): In this phase, schools started getting desktop computers. The software was very basic. It was mostly digital flashcards or multiple-choice quizzes. If you clicked the right answer, it said "Good job!" If you clicked the wrong one, it said "Try again." There was no real intelligence involved. It was just a digital textbook.
- 2) Phase 2: Intelligent Tutoring Systems (2000s - 2010s): Things started getting a bit smarter. Software was developed that could track a student's progress. If a student kept getting algebra questions wrong, the software would notice the pattern and give them easier questions to help them build their foundation. These were early adaptive systems.
- 3) Phase 3: The Generative AI Boom (2020s - Present): This is where we are right now. With the release of tools like ChatGPT, Claude, and Gemini, the whole game changed. The AI is no longer just picking from pre-written responses. It is actually generating brand new text, writing computer code, and creating images from scratch based on what the user asks. This is moving us towards what experts call "Education 5.0," where human creativity meets machine efficiency.

IV. TRADITIONAL EDUCATION VS AI-BASED EDUCATION

To really see the impact of AI, we need to compare it directly with how things have been done for the last hundred years. Traditional education usually follows a "one-size-fits-all" model. One teacher stands in front of sixty students and delivers a lecture at one speed. If a student is a fast learner, they get bored. If a student is a slow learner, they get left behind. AI-based education tries to fix this.

Below is a detailed comparison chart to show the differences.

Table 1: Traditional Learning vs AI Learning

Feature	Traditional Learning	AI-Based Learning
Pace of Learning	Fixed pace. The whole class moves together.	Personalized pace. The software adapts to the student's speed.
Availability	Limited to school hours and physical locations.	Available 24/7 from any smartphone or laptop.
Feedback System	Delayed. Students wait days or weeks for graded papers.	Instant. AI checks answers and grammar in real-time.
Role of Teacher	The main source of all knowledge and information.	A mentor and guide who helps students understand AI outputs.
Learning Materials	Static printed textbooks that get outdated quickly.	Dynamic digital content that is updated constantly.
Assessment Method	Standardized exams at the end of the year.	Continuous tracking of every click, mistake, and improvement.

V. LITERATURE REVIEW

To make sure this research is grounded in facts, we need to look at what global experts, researchers, and organizations are saying about this topic. This section reviews five major research papers and reports in detail.

- 1) *Paper 1: “Artificial Intelligence and the Future of Teaching and Learning” (U.S. Department of Education, 2023)*
 - Background: The U.S. government released this massive policy report to help schools figure out what to do with new AI tools.
 - Findings: The report clearly states that AI should be used to support teachers, not to replace them. They introduced the concept of "keeping humans in the loop." This means an AI can suggest a grade or suggest a learning path, but a human teacher must always make the final decision. The report highlighted that AI is excellent for building smart tutoring systems that help students with disabilities.
 - Limitations: The main worry in this report was algorithmic bias. If an AI is trained mostly on data from rich, western schools, it might not understand the cultural background or slang used by students from other areas, leading to unfair grading.
- 2) *Paper 2: “AI in Education: Systematic Literature Review” (Wang et al., 2024)*
 - Background: This research team read and analyzed hundreds of smaller studies about AI in schools to find the most common trends.
 - Findings: Wang and his team found that the most popular uses of AI in classrooms right now are adaptive learning systems and educational chatbots. They proved with data that when students use adaptive systems, their test scores generally go up because they get targeted practice on their weak points.
 - Limitations: The study pointed out a big gap in emotional intelligence. They noted that while AI is great at improving math and science scores, we still do not know how interacting with machines all day affects a child's social skills and emotional growth.
- 3) *Paper 3: “ChatGPT in Education: Opportunities and Challenges” (Baidoo-Anu & Ansah, 2023)*
 - Background: When ChatGPT became famous, these researchers specifically looked at how it was affecting schools and colleges.
 - Findings: They found that ChatGPT is an incredible tool for brainstorming. Students use it to get ideas for essays, and teachers use it to write lesson plans quickly. It promotes interactive learning because the user can ask follow-up questions if they don't understand something.
 - Limitations: The researchers were very critical of the cheating aspect. They noted that traditional homework is basically broken now. If a teacher assigns an essay to take home, a large percentage of students will just use generative AI to write it. They concluded that schools need to change how they test students completely.
- 4) *Paper 4: “Artificial Intelligence in Higher Education” (Crompton & Burke, 2023)*
 - Background: This paper focused purely on colleges and universities, looking at higher education rather than primary schools.
 - Findings: Crompton and Burke discovered that universities are using AI a lot for administration. Colleges use AI algorithms to predict which students are likely to fail or drop out of their courses. The AI flags these students early so academic counselors can step in and help them. They also noted a huge shift towards using AI for personalized student engagement.
 - Limitations: The study found that many university professors are resistant to using AI. Older faculty members often view AI as a threat to academic integrity rather than a helpful tool, causing a slow adoption rate in some departments.
- 5) *Paper 5: “UNESCO Report on AI in Education” (UNESCO, 2019)*
 - Background: The United Nations Educational, Scientific and Cultural Organization took a global, worldwide view of AI in education, looking at both rich and poor countries.
 - Findings: The report focused on how AI can help achieve global education goals by making learning more accessible. For example, AI translation tools can take high-quality lectures from top universities and translate them into local languages instantly.
 - Limitations: The biggest warning in this entire report was about the "digital divide." The researchers stressed that AI requires high-speed internet, powerful devices, and stable electricity. In many developing nations, rural schools do not even have basic computers. The report warned that if we are not careful, AI will just make rich students smarter and leave poor students further behind.

VI. RESEARCH GAP

After reading all these major reports, a clear gap in the research becomes obvious. Most of the studies focus heavily on either high-level theories (like personalized learning models) or administrative tasks (like how fast a teacher can grade papers).

There is very little detailed research on how university students in developing regions practically use these specific generative tools for their daily technical assignments. For instance, when computer application students use AI to write code or design interfaces, it is not fully clear if they are actually learning the core concepts or just becoming completely dependent on the tool. We need more realistic data from the ground level to see how AI affects actual problem-solving skills and critical thinking in technical degrees.

VII. PROBLEM STATEMENT

The core problem we are facing today is that while AI tools make finishing college assignments faster and easier, they might be quietly destroying the core learning process. If a student uses an AI platform to generate a research essay or to write a complex piece of frontend computer code, they get the final product without going through the struggle of learning. How do we balance the amazing speed and efficiency of AI with the absolute need for genuine human learning, critical thinking, and skill development?

VIII. AIM OF THE STUDY

The main aim of this study is to clearly understand the practical role that Artificial Intelligence plays in modern education, to evaluate how it is changing the daily lives of students and teachers, and to provide realistic solutions on how to use these tools without harming a student's ability to think independently.

IX. OBJECTIVES OF THE STUDY

To reach the main aim, this research focuses on the following specific objectives:

- 1) To identify the most common AI tools currently being used by students and teachers in modern classrooms.
- 2) To understand how smart classrooms and personalized learning systems actually work in practice.
- 3) To find out the exact advantages and disadvantages of using AI in education.
- 4) To analyze the real-world impact of AI through a practical case study of technical university students and a statistical student survey.
- 5) To understand the ethical and privacy concerns related to educational AI.

X. RESEARCH QUESTIONS

This paper will try to answer the following questions:

- 1) What are the specific roles of Generative AI tools in college education today?
- 2) Does the heavy use of AI tools actually improve a student's learning, or does it just make them lazier?
- 3) What are the biggest differences between how AI is used in urban education versus rural education?
- 4) What are the major ethical and privacy risks when schools adopt AI platforms?

XI. SCOPE OF THE STUDY

The scope of this research covers the current trends of Artificial Intelligence in the education sector, focusing mostly on higher education (colleges and universities). It covers practical tools like ChatGPT, smart grading systems, and personalized learning. The geographical context touches upon both urban and rural settings, with a specific focus on the student experience in regions like Chhattisgarh, India, to provide a developing-world perspective.

XII. RESEARCH METHODOLOGY

To make sure the findings are accurate and balanced, this study uses a mixed-methods approach. This means we combine different ways of gathering information. First, we use secondary research. This involves reviewing published academic papers, IEEE journals, and global reports (like the UNESCO report mentioned earlier) to build a strong theoretical foundation.

Second, we use primary research. This is done by collecting fresh data directly from the people involved. We conducted a sample survey of university students to get real numbers and statistics on their daily habits. Finally, an observational case study approach is used to show exactly how a group of students applied AI in a practical college environment.

XIII. DATA COLLECTION METHODS

- 1) **Primary Data:** Gathered through an online questionnaire distributed to 100 university students studying technical courses. The survey asked them multiple-choice and rating-scale questions about their daily AI usage, their reliance on the tools, and their opinions on grading.

- 2) Secondary Data: Collected from internet databases, educational technology blogs, published books, and peer-reviewed journals published between 2019 and 2024.
- 3) Observational Data: Gathered by observing a specific group of Bachelor of Computer Applications students completing a semester project.

XIV. AI TOOLS USED IN MODERN EDUCATION

Students and teachers do not just use "AI" as a vague concept; they use specific software applications. Here are the most common tools actively used in modern education:

- 1) ChatGPT, Google Gemini, and Claude: These are Large Language Models (LLMs). Students use them as virtual tutors. They can explain complex physics theories, debug broken computer code, or summarize long historical texts.
- 2) Grammarly and QuillBot: These are AI writing assistants. Students plug their essays into these tools, and the AI automatically fixes spelling mistakes, corrects grammar, and even rewrites sentences to make them sound more professional.
- 3) Napkin AI and Gamma: These are newer, highly visual generative tools. Students use them to automatically generate presentation slides, layout flowcharts, and format project reports simply by typing a basic text prompt.
- 4) Duolingo: A highly popular language-learning app that uses AI algorithms in the background to track exactly which words a user forgets, ensuring those specific words appear more often in future lessons.
- 5) Turnitin AI Detection: Teachers use the AI inside this software to detect plagiarism and to try to figure out if a student used ChatGPT to write their submission.

Diagram 1: Flowchart of AI Tool Usage in Education

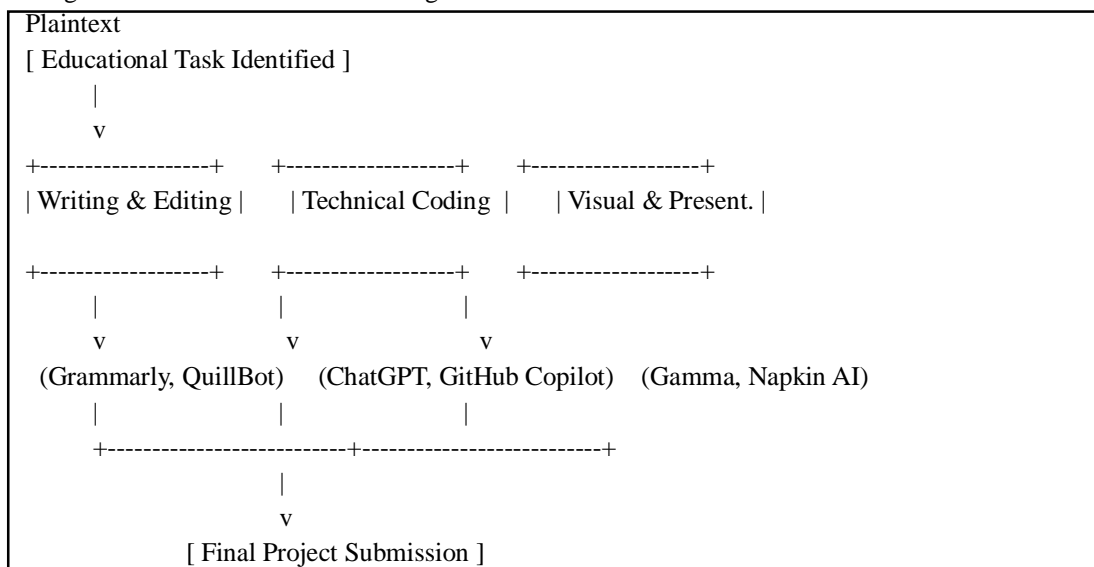


Fig 1: A flowchart showing how different types of AI tools are used for different educational tasks before final submission.

XV. SMART CLASSROOMS

A smart classroom is a physical room or a virtual online space that uses integrated technology to make learning better. In the past, a smart classroom just meant having a projector and a digital whiteboard. Today, AI has taken it to the next level.

In a modern smart classroom, attendance can be taken automatically using AI facial recognition cameras at the door, saving the teacher ten minutes every morning. The digital boards are connected to AI that can instantly pull up 3D models of human anatomy or historical maps the moment the teacher mentions them. Some advanced classrooms are even experimenting with "Affective Computing." This involves using cameras and software to analyze the facial expressions of the students in the room. If the AI detects that 70% of the students look confused or distracted, it alerts the teacher on their tablet so they know they need to explain the topic again.

XVI. PERSONALIZED LEARNING SYSTEMS

Personalized learning is perhaps the biggest actual benefit of AI in education. As mentioned earlier, traditional teaching leaves some kids bored and others lost.

Imagine a math software program. When a student logs in, the AI gives them a diagnostic test. Based on the results, the AI realizes the student is very good at addition but struggles badly with fractions. The software builds a custom syllabus just for that student. For the next week, the AI gives them fun, interactive games focused only on fractions. If they get a question wrong, the AI doesn't just mark it with a red 'X'. It analyzes *why* they got it wrong and provides a hint based on that specific error. This means every student in the computer lab is looking at a completely different screen, learning at a speed that is comfortable and challenging for them.

Diagram 2: AI Personalized Learning Process

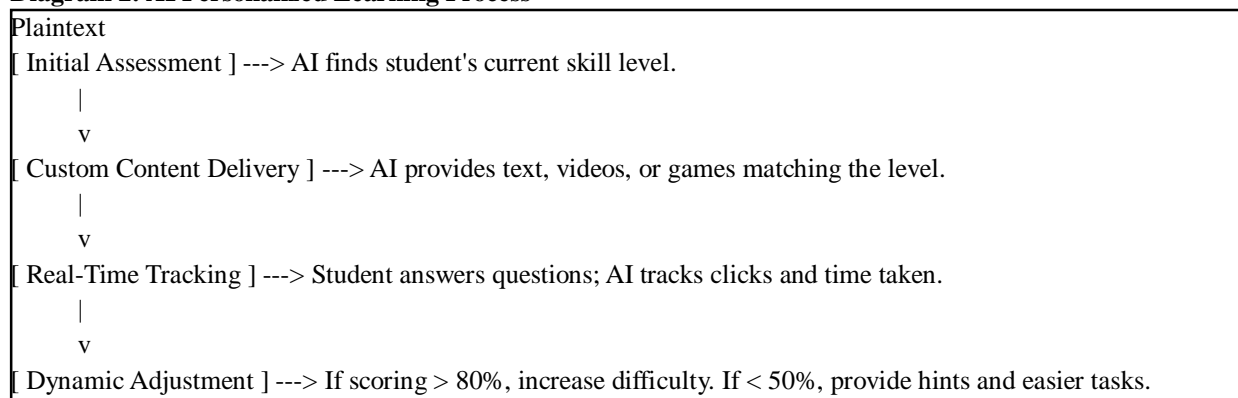


Fig 2: The loop process of how an adaptive learning system continuously adjusts to a student.

XVII. AI-BASED EXAMINATION AND EVALUATION

Exams are the most stressful part of education, both for students who take them and teachers who have to grade hundreds of them. AI is changing how we evaluate knowledge.

Multiple-choice questions have been graded by machines for a long time. But now, Natural Language Processing (NLP) allows AI to grade short essays and paragraph answers. The teacher provides a grading rubric and a few sample answers, and the AI can read through fifty student essays in minutes, assigning marks based on logic, grammar, and key points included.

Furthermore, AI is used in remote proctoring. During online exams, AI software uses the student's webcam to track their eye movements, background noise, and keyboard typing patterns. If the student constantly looks off-screen or if another voice is heard, the AI flags the video for cheating. While this keeps exams secure, it also makes students very anxious and raises big privacy questions.

XVIII. CHATGPT AND GENERATIVE AI IN EDUCATION

We have to talk specifically about Generative AI because it is currently turning the academic world upside down. Unlike a Google search, which gives you a list of links to read, ChatGPT acts like a human expert typing an answer directly to you.

For students, this is magical. If a student is writing a report on environmental science, they can ask the AI to "give me an outline for a 5-page paper on water pollution." Within ten seconds, they have a perfect structure. They can ask it to simplify complex university-level papers into language a 10th grader could understand.

However, this has completely broken the traditional homework model. Teachers can no longer give assignments like "Write a 1000-word essay on the French Revolution and submit it on Monday." A student can generate a highly accurate, grammatically perfect essay on their phone while riding the bus home. Because of this, schools are being forced to shift away from take-home written work and move back to in-person oral vivas, practical lab tests, and handwritten exams in controlled halls.

XIX. IMPACT OF AI ON TEACHERS

Many teachers were initially terrified that AI would replace them. The reality is quite different. AI is not replacing teachers; teachers who use AI are replacing teachers who do not use AI.

The biggest positive impact on teachers is time-saving. Teachers spend hours every week doing administrative work, formatting question papers, and checking basic homework. By using AI, a teacher can type, "Create a 20-question multiple-choice quiz about the solar system for 8th graders," and it is done instantly. This frees up the teacher's time. Instead of doing paperwork, the teacher can spend that time sitting with students, offering emotional support, mentoring them, and focusing on creative activities. However, it also adds a new burden. Teachers now have to become "detectives" to figure out if the work submitted to them was actually written by the student or by a machine.

XX. IMPACT OF AI ON STUDENTS

For students, the impact is a double-edged sword. On one hand, having access to an AI tutor levels the playing field. A student who cannot afford expensive private coaching can now get high-quality explanations for free on their phone. It helps students overcome writer's block and organize their thoughts.

On the other hand, it is causing a severe drop in critical thinking and patience. Learning is supposed to be a little bit difficult. The struggle of reading a hard chapter, getting confused, and finally figuring it out is what builds brain connections. When an app solves the math problem just by taking a photo of it, the student does not struggle, and therefore, they do not truly learn. Many students are becoming overly dependent on these tools to do basic thinking for them.

Below is a chart comparing the experience of learning from a human teacher versus an AI tutor.

Table 2: Human Teacher vs AI Tutor

Characteristic	Human Teacher	AI Tutor (Generative AI)
Empathy & Emotions	High. Can see if a student is sad, stressed, or distracted.	Zero. Cannot understand or respond to real human emotion.
Availability	Fixed hours (e.g., 9 AM to 4 PM).	24/7, anytime, anywhere.
Patience Level	Can get frustrated or tired after repeating concepts.	Infinite patience. Will explain the same thing 100 times calmly.
Accuracy of Knowledge	Very high for their subject, understands local context.	High generally, but can "hallucinate" fake facts or fail at local data.
Life Lessons	Shares personal experiences, morals, and real-world wisdom.	Only outputs data based on programmed training models.

XXI. AI IN RURAL EDUCATION

When discussing modern education, we cannot only look at big cities. We have to look at the reality in rural areas, such as villages in the Kabirdham district of Chhattisgarh. In these rural areas, schools often face a shortage of highly qualified teachers, especially for advanced science and English subjects. In theory, AI is a miracle for rural education. A smartphone with an internet connection can bring the best AI tutors in the world into a small village classroom. A student sitting in Mohatara Kala can ask the same AI the same questions as a student sitting in New York. However, the reality is blocked by the lack of basic infrastructure. Without stable electricity, fast Wi-Fi, and access to laptops or good smartphones, rural students cannot use these tools. This creates a massive problem.

XXII. AI IN URBAN EDUCATION

In contrast, urban education centers in large cities are adopting AI rapidly. Private schools and large universities have high-speed campuses. Students have personal laptops and premium subscriptions to tools like ChatGPT Plus or GitHub Copilot.

In urban areas, the problem is not access; the problem is managing the over-reliance on technology and maintaining academic honesty. Urban schools are spending a lot of money buying AI plagiarism-checking software to counter the generative AI their students are using.

The gap between rural and urban education is widening. Urban students are learning "Prompt Engineering" (the skill of talking to AI effectively), which will give them a huge advantage in the future job market, while rural students are just trying to get a basic internet signal.

Table 3: Comparison of AI Impact in Rural vs Urban Education

Factor	Rural Education	Urban Education
Infrastructure Access	Very low (Poor internet, lack of devices).	Very high (High-speed Wi-Fi, personal laptops).
Primary Challenge	Getting access to the technology and electricity.	Preventing cheating and managing over-reliance.
Benefit of AI	Could replace missing subject expert teachers.	Enhances already existing resources and speeds up work.
Future Job Skill Gap	High risk of falling behind in digital literacy.	Gaining advanced skills like prompt engineering early.

XXIII. ETHICAL ISSUES AND PRIVACY CONCERNS

Bringing AI into schools brings up very serious ethical and privacy issues.

First is Data Privacy. For an adaptive learning system to work, it has to collect massive amounts of data on a child. It knows how fast they read, what subjects they fail at, what time of day they are most active, and how they type. This is incredibly sensitive data. If a private tech company owns this software, who owns the student's data? Could this data be sold to advertisers? What happens if the school's servers are hacked?

Second is Algorithmic Bias. AI is trained on human data, and humans have prejudices. If an AI grading system is trained mostly on essays written by native English speakers in the UK or US, it might unfairly penalize a student from India who writes perfectly correct English but uses different regional phrasing.

Third is The Illusion of Truth (Hallucination). AI does not actually "know" facts; it just predicts the next logical word. Sometimes it confidently outputs completely false information. For example, if a student is researching local healthcare infrastructure for a project, the AI might confidently state that online appointment bookings for AIIMS hospitals begin at midnight. But locally, anyone who has tried knows the portal actually opens at 6:00 AM. If a student trusts the AI blindly, they put completely incorrect, impractical information into their academic work.

XXIV. ADVANTAGES OF AI IN EDUCATION

To summarize the positive side, here are the main advantages of adopting AI in the education sector:

- 1) **Personalized Learning:** Adapting the speed and difficulty of lessons to fit every single student's unique brain.
- 2) **24/7 Availability:** Learning is no longer restricted to a classroom. Help is always available.
- 3) **Efficiency for Educators:** Automating boring tasks like grading, formatting, and attendance, allowing teachers to focus on human connection.
- 4) **Accessibility:** Features like automatic closed captions on videos, text-to-speech, and instant translation help students with disabilities or those who speak different languages learn equally.
- 5) **Interactive Engagement:** Gamified AI learning apps keep younger students highly engaged compared to reading a dry textbook.

XXV. Disadvantages and Challenges

To summarize the negative side, here are the main challenges:

- 1) **Student Laziness and Dependency:** Students using AI to do the thinking for them, leading to a drop in problem-solving skills.
- 2) **Lack of Emotional Intelligence:** Machines cannot comfort a stressed student or inspire them the way a passionate human teacher can.
- 3) **High Costs and the Digital Divide:** Implementing smart classrooms is very expensive, leaving poorer schools behind.

- 4) Inaccuracies: AI systems hallucinate facts and struggle with specific visual realism. For instance, when creating digital avatars or historical recreations for presentations, generative AI still struggles heavily to achieve 100% facial accuracy, often resulting in distorted or generic faces that ruin the quality of a student's visual project.
- 5) Cheating: The complete destruction of the traditional take-home assignment model.

Table 4: Summary of Benefits vs Challenges of AI

Benefits of AI	Challenges of AI
Deeply personalized learning paths.	Kills critical thinking and makes students lazy.
Reduces administrative workload for teachers.	Massive data privacy and security risks.
24/7 access to instant knowledge and tutoring.	Increases the gap between rich and poor schools.
Helps students with disabilities easily access content.	Generates fake facts and visually inaccurate images.

XXVI. LIMITATIONS OF THE STUDY

Every research paper has limitations, and it is important to state them clearly.

First, the field of Artificial Intelligence is moving so fast that a tool that is popular today might be outdated in six months. This study is a snapshot of the technology available in 2024–2025.

Second, the primary data (the survey and case study) is focused mostly on technical students (BCA) in the central Indian context.

The experiences of primary school children in Europe, for example, might be very different.

Finally, it is difficult to measure the long-term psychological impact of AI on students because the technology has not been widely used for long enough to study a full generation.

XXVII. CASE STUDY: AI ADOPTION AMONG BCA STUDENTS FOR TECHNICAL PROJECTS

To move away from theory and look at reality, this research includes an observational case study.

- 1) The Setting: A group of 2nd and 3rd-year Bachelor of Computer Applications (BCA) students at K.K. Modi University.
- 2) The Assignment: The students were tasked with designing and developing a modern 3D personal portfolio website. The requirements stated they had to use advanced CSS3 transforms, glassmorphism UI styles, and build a real 3D rotation carousel structure.
- 3) The Traditional Approach vs The AI Approach: In previous years, students would spend weeks reading web development documentation (like MDN Web Docs), watching YouTube tutorials, writing the code block by block, and slowly fixing bugs.
- 4) However, this year, the students had access to generative AI. Most students immediately opened ChatGPT or used GitHub Copilot. They typed prompts like, "Write the HTML and CSS code for a 3D rotation carousel using perspective transforms and a glassmorphism card UI." Within seconds, the AI generated the core logic.
- 5) For their project reports and presentations, instead of manually designing slides, students used platforms like Gamma and Napkin AI to instantly generate professional layouts.
- 6) The Benefits Observed: The speed of development was incredible. The visual quality of the websites was much higher than in previous years. Students also used AI to find optimization tools quickly, asking the AI how to improve website loading speeds and getting instant recommendations for JPG to WebP converters.
- 7) The Problems Encountered: While the websites looked great, the teachers noticed a severe problem during the project evaluations. The evaluation included a live viva (oral questioning). When the teachers asked the students to explain the specific logic behind a CSS perspective transform, or asked them to modify a single line of the rotation logic on the spot, a large number of students completely froze. They could not do it. Because the AI had generated the complex logic, the students had copy-pasted it without ever understanding the syntax. Furthermore, when students tried to generate professional AI images of themselves for the portfolio avatars, they were frustrated because the AI could not achieve 100% facial accuracy, forcing them to abandon the AI images and use normal photographs.

- 8) The Solution Implemented: Realizing they could not simply ban AI, the faculty changed the assessment rules. They implemented a "Human-AI Hybrid Evaluation." Students were officially allowed to use AI to generate base code. However, they were required to leave detailed code comments explaining what every block did. More importantly, 100% of the project grade was based on the live oral viva and manual code modification test, not the final website look.
- 9) Conclusion of the Case Study: This practical scenario proves that while generative AI is an incredibly powerful tool for building high-end interfaces quickly, it is dangerous to the learning process. It cannot replace the foundational technical knowledge a student must build through actual struggle and practice.

XXVIII. SURVEY ANALYSIS AND STATISTICAL DISCUSSION

To back up the observational case study with numbers, a sample survey was conducted.

1) Methodology of Survey

An online questionnaire was sent to 100 university students studying technical and management courses. The survey was completely anonymous to encourage honest answers about cheating and AI usage.

2) Sample Questionnaire Points

- a) How often do you use generative AI tools (like ChatGPT) for your college studies?
- b) Do you use AI to generate complete assignments or just for ideas?
- c) Do you feel you rely on AI too much to do your thinking?
- d) Do you verify the facts that the AI gives you?

3) Survey Results and Percentage Analysis

- Question 1: AI Usage Frequency
 - Daily: 62%
 - Weekly: 26%
 - Rarely: 10%
 - Never: 2%
 - *Observation:* A massive 88% of students are using AI on a regular weekly basis. It is completely integrated into their academic life.
- Question 2: Purpose of AI Usage in Assignments
 - To generate the entire text/code and copy it: 35%
 - To create outlines and get ideas: 45%
 - Only for grammar checking and editing: 20%
 - *Observation:* While a good portion uses it responsibly for ideas, a worrying 35% admit to using it to bypass the work completely.
- Question 3: Feeling of Dependency (Laziness)
 - Yes, I feel my critical thinking is dropping: 58%
 - No, I feel it enhances my thinking: 28%
 - Not sure: 14%
 - *Observation:* The majority of students are self-aware enough to realize that the tool is making them mentally lazy.
- Question 4: Fact Verification
 - Always verify AI answers with Google/Books: 18%
 - Sometimes verify if it looks suspicious: 52%
 - Never verify, I trust the AI completely: 30%
 - *Observation:* This is a dangerous statistic. 30% of students blindly trust the AI, leaving them wide open to including "hallucinations" and fake facts in their work.

Table 5: Survey Data Summary (n=100)

Survey Metric	Highest Response Percentage	Implication for Education
Frequency of Use	62% use it Daily	AI is an unavoidable reality in colleges.
Work Generation	45% use for ideas, 35% copy	Traditional homework assessment is failing.
Cognitive Impact	58% admit to feeling lazier	Urgent need to focus on critical thinking skills.
Fact Checking	30% never check facts	High risk of spreading misinformation in academics.

Diagram 3: Student Reliance Flowchart

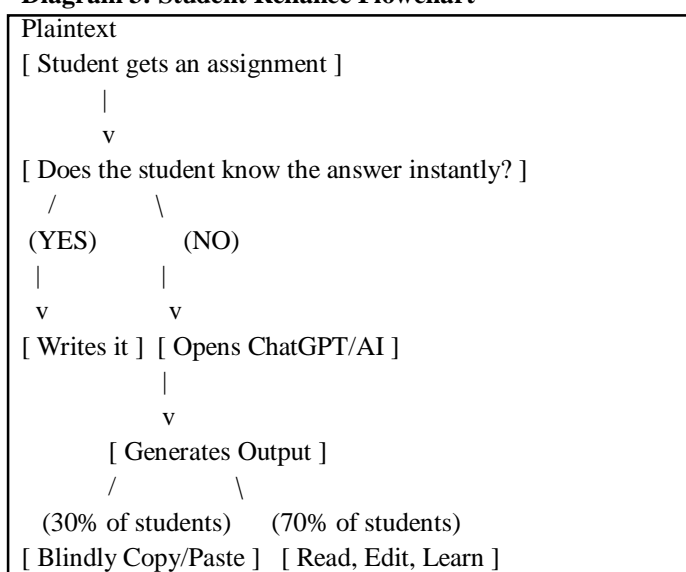


Fig 3: A simple text chart showing the decision-making process of a modern student when facing an assignment.

XXIX. FUTURE SCOPE OF AI IN EDUCATION

Where do we go from here? The future scope of AI in education is incredibly broad.

In the near future, we will likely see AI deeply integrated with Virtual Reality (VR) and Augmented Reality (AR). A medical biology student won't just read about the heart; an AI will guide them through a 3D VR simulation of a heart surgery, correcting their hand movements in real-time. We will also see the rise of personalized AI mentors. A student might have a dedicated AI assistant that stays with them from 1st grade all the way through university, knowing exactly how their brain works, remembering every mistake they ever made, and constantly adapting to their learning style.

However, to reach this future safely, massive advancements in data privacy laws and digital infrastructure will be required.

XXX. RECOMMENDATIONS AND SUGGESTIONS

Based on the extensive literature review, the case study, and the survey results, this paper offers the following practical recommendations for schools, colleges, and policymakers:

- 1) Do Not Ban AI, Teach It: Banning AI is like trying to ban the calculator in a math class. It is impossible. Instead, schools must introduce "Prompt Engineering" and AI literacy into the curriculum. Teach students how to ask the AI the right questions and how to critically analyze the answers.
- 2) Redesign Examinations: Teachers must immediately stop relying on take-home written essays for grading. Assessment must shift to project vivas, in-class writing, presentations, and live problem-solving tests where a student must prove their knowledge verbally.

- 3) Implement "Human-in-the-Loop" Policies: No AI should ever make a final decision on a student's grade, admission, or disciplinary action without a human teacher reviewing the context.
- 4) Invest in Rural Infrastructure: Governments must prioritize basic digital infrastructure (electricity, Wi-Fi, devices) in rural areas before pouring money into advanced AI software, to prevent the digital divide from widening.
- 5) Focus on Emotional Skills: Since AI is taking over the logical and data-processing tasks, schools should focus heavily on teaching human-centric skills: empathy, teamwork, public speaking, and ethical decision-making.

XXXI. CONCLUSION

The role of Artificial Intelligence in modern education is absolutely massive, and it is irreversible. We are currently living through the transition into Education 5.0. AI tools like adaptive learning systems, smart grading software, and generative language models are changing the daily routines of both teachers and students.

As this paper has detailed, the advantages are incredible. Having a 24/7 personalized tutor and freeing teachers from boring administrative paperwork allows for a much more dynamic and customized learning experience. However, the case study of technical students and the survey results highlight severe challenges. We are facing a generation of students who risk losing their critical problem-solving skills by becoming entirely dependent on machines. Furthermore, issues like data privacy, AI hallucinations, and the lack of human empathy cannot be solved by software updates alone.

Ultimately, AI is just a tool. It is an extremely powerful tool, but it is not a teacher. The future of education does not belong to robots. It belongs to human teachers who know how to use AI to make their classrooms smarter, and to students who know how to use AI as a collaborator rather than a crutch. If we balance machine efficiency with human intelligence and empathy, we can build an education system that is more inclusive, effective, and prepared for the future.

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