

AI-Powered Educational Tool

ChatGPT

Reimagining Teaching & Learning in the Age of AI

Kaji Minhajul Hoque

Assistant Professor | Nazir Ajmal Memorial College of Education



What is ChatGPT?

ChatGPT (Chat Generative Pre-trained Transformer) is an advanced AI language model developed by **OpenAI**.

Launched in November 2022, it generates human-like responses to text prompts, enabling natural conversation on virtually any topic.

It is built on the GPT (Generative Pre-trained Transformer) architecture and trained on vast amounts of text data - books, articles, websites, and more.



100M+ users

in first 2 months



GPT-4 Architecture

175B+ parameters



Conversational AI

Multi-turn dialogue

Why ChatGPT Matters in Education

Education is evolving - AI is no longer optional, it's inevitable.



Personalised Learning

Adapts explanations to individual student levels and learning styles.



Instant Knowledge Access

Provides real-time answers, definitions, and elaborations on any topic.



Teacher Support

Assists with lesson planning, assessment design, and resource creation.



Creative Thinking

Sparks ideation through brainstorming, case studies, and scenarios.

Features & Capabilities



Natural Language Understanding

Comprehends context, tone, and nuance in human language with high accuracy.



Content Generation

Writes essays, lesson plans, quizzes, stories, emails, and reports on demand.



Summarisation

Condenses lengthy texts, research articles, and chapters into concise summaries.



Multi-Format Output

Produces structured tables, bullet lists, step-by-step guides, and code.



Multi-Turn Dialogue

Maintains conversational context across multiple exchanges in a session.



Reasoning & Analysis

Solves problems, evaluates arguments, and draws logical conclusions.

Applications in Teaching & Learning

For Teachers

- Designing lesson plans and unit outlines
- Generating differentiated worksheets
- Creating multiple-choice & descriptive questions
- Explaining complex concepts in simpler terms
- Writing rubrics and assessment criteria

For Students

- Providing instant feedback on student writing
- Simulating Socratic dialogue and Q&A sessions
- Supporting multilingual learners
- Brainstorming project ideas and themes
- Summarising textbook chapters for revision

Advantages of ChatGPT in Education



24/7 Availability

Students access support anytime, bridging gaps outside school hours.



Personalised Pace

Adapts to each learner's level - no student left behind.



Saves Time

Automates routine tasks like planning and grading support.



Encourages Curiosity

Interactive Q&A format motivates deeper exploration of topics.



Multilingual Support

Helps learners and teachers communicate across language barriers.



Cost-Effective

Free tier available; powerful capabilities at low or no cost.

Limitations & Challenges



Hallucinations

May generate plausible-sounding but factually incorrect information.



No Real-Time Data

Knowledge has a training cutoff; lacks current events or live data.



Academic Dishonesty

Students may misuse it to bypass genuine learning and submission integrity.



Lack of Emotion

Cannot provide empathy, mentorship, or socio-emotional support.



Bias in Responses

May reflect biases present in its training data.



Overreliance Risk

Excessive use may weaken critical thinking and independent skills.

Ethics & Responsible Use of AI

With great power comes great responsibility.



Academic Integrity

Teach students to use AI as a tool, not a substitute for their own thinking. Establish clear AI-use policies.



Transparency

Disclose when AI tools are used in lesson design or student work - honesty builds trust.



Critical Evaluation

Always verify AI-generated content. Teach students to fact-check and cross-reference responses.



Data Privacy





Avoid sharing sensitive student or institutional data with AI platforms.

Hands-On Activity & Discussion Prompts

Live Demonstration

1. Ask ChatGPT: "Explain photosynthesis for a Class 8 student."
2. Generate a 5-question MCQ quiz on the Indian Constitution.
3. Request a lesson plan outline for a 40-minute period on fractions.
4. Ask it to rewrite a paragraph at different reading levels.
5. Evaluate its response for accuracy together as a class.

Discussion Prompts

-  *"Would you use ChatGPT to plan your lessons? Why or why not?"*
-  *"How would you explain AI tools to parents who are concerned about misuse?"*
-  *"What classroom rules would you set around AI use?"*
-  *"Can AI replace a teacher? Debate in pairs."*

Key Takeaways

1 ChatGPT is a powerful AI assistant that can genuinely transform how teachers plan, teach, and support learners.

2 Its features - content generation, summarisation, and dialogue - offer rich classroom possibilities.

3 Educators must use AI critically, ethically, and transparently to model responsible digital citizenship.

4 AI cannot replace teachers - it enhances them. Human empathy, judgement, and mentorship remain irreplaceable.

Future Outlook:

AI literacy will become a core competency for every 21st-century educator.

Thank You!

Questions, Reflections & Open Discussion

Kaji Minhajul Hoque