



5 BENEFITS OF ARTIFICIAL INTELLIGENCE IN E-LEARNING

Artificial intelligence (AI) is a term that refers to machines, especially computer systems that simulate human intelligence processes.

Here are some benefits of using AI in eLearning.

1. Answers Learners Questions in Real-Time



Answering queries from learners in real-time is not possible in self-paced eLearning.

But when AI is integrated in an eLearning course, **answering questions in real-time** becomes a reality.

2. Processes Native Languages

Want to be able to interact with an instructor in your native language? This is practically not possible unless the instructor speaks your language.

But with an AI assistant integrated in your eLearning course, you can **ask questions in your native language**.



3. Improves Accessible E-learning



Accessible eLearning **designed for learners with disabilities** has gotten better with the integration of AI.

AI can act as a **virtual assistant**, who responds to voice commands, reads text, or converts text to onscreen transcripts depending on the learner's needs.

4. Generates Fresh Content

This capability of AI to **generate new content** is in its nascent stages.

In the future, it could be used to generate the entire content for an eLearning course, thus reducing the burden on L&D professionals.



5. Personalizes Learning

AI can be used to track the previous performance of an individual and use that data to alter the current learning material, thus providing a **personalized learning experience**.

