The potential of chatGPT in digital learning: A Review

Lora PURNAMASARIa*

Postgraduate Program Student, Institut Pertanian Bogor, Bogor, Indonesia

*Corresponding author: lorapurnamasari87@gmail.com

Abstract

Digital education is an activity that monitors developments in the digital world in everyday life, increase literacy, and develop critical thinking abilities and skills. Digital education functions as a digital reference for students to guide their learning activities. This research aims to review one of the digital learning resources for students. The research design uses high-quality literature from mature articles, proceedings, which are currently available on Google Scholar for 2019–2022. The research results show that the use of GPT chats as a reference source for learning students' intellectual tasks. Additionally, many GPT Chat user interface issues were also mentioned. In education, this applies to both positive and negative damping contributions. GPT chat is useful for learning, especially as a substitute for one of the digital learning resources for students.

Keywords: GPT chat, learning resources, technology

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Introduction

Advances in Technology, Information, and Communications (ICT) in 21 has been completed. Highlighting significant changes in activity education. This change is quite detrimental. In good education, this is what is being done in a traditional classroom setting or learning environment that occurs in a network (Haleem et al., 2022). Many kinds of types of digital technology available in Free and full payment are both possible to provide acceleration when carrying out task education (Dwivedi et al., 2023); (Okoye et al., 2023). Technology-related failures have occurred bringing innovations in pedagogical activities that foster collaboration between teachers, students, and Learning Resources. One of the most modern digital technologies available today is Instantly developed and taken as the single most important source of information on Learn to use technology, that's all Transformers for Generative Pre-training (GPT). Previous Creative Training Transformer, more commonly known as talk GPT is a type of technology that harnesses the intelligence of that...
piece of material open artificial intelligence (AI). Chatting with GPT becomes interesting, especially for the general public from various backgrounds social position is similar to what is said in education. This can be attributed to some advantages or disadvantages Chat users in GPT can provide a new strategy in the campaign education. GPT chat is available. proficiency in producing text automatically (Javaid et al., 2023); (Dempere et al., 2023); (Mahapatra, 2024).

GPT chat is available deep responsive capacity produce informative text (Menon & Shilpa, 2023); (Hassani & Silva, 2023); (Grassini, 2023). Will, However, consider this a warning about this GPT conversation. mainly provides a variety of potential and The house that will be built will be capable Researchers tend to be more reserved. Chat usage GPT is proven to be able to deliver innovative solutions to improve accessibility to millenial students who cannot be separated from gadgets. Additionally, GPT chat can be used for collect and analyze large amounts of data, create scenarios, and evaluating workforce models (Kamalov et al., 2023). Talking GPT is now able to provide a new concept. To make learning more interactive, Interesting, creative, and in line with developmental students. Additionally, use GPT chat. makes quite a good impression implementation of education. There is a peer review of academic writing with anyone using GPT chat.

Methodology

This research method makes use of study literature or literary works. This contributes to the foundation of our evaluation. First, using a few carefully chosen keywords, we gathered the most recent research on the use of GPT Chat in writing scientific publications. Other than that, we restricted the kind of literature to only books published in conferences and journals.

Results and Discussion

What is GPT chat?

GPT chat that has been opened by Open AI has been talked about a lot in 2022. by many groups, especially in field education. GPT chat is what One type of artificial intelligence used Lessons are taught in a specific format Learning machine to process and generate language in text format (Lo, 2023); (Marzuki et al., 2023). GPT Chat is one of a kind Artificially capable generative intelligence produces incapacitated text based on text created by humanity (Tirado-Olivares et al., 2023). GPT chat is available as a very sophisticated language model. By implementing architecture transformer' for many tasks natural language translation, namely the creation and understanding of language. Help artificial intelligence tools designed tools to produce clear and clear text difficult to understand the text associated with humans. GPT chat has been (Van Den Berg & Du Plessis, 2023) updated. a technology that can deliver results text. When using a GPT chat application produce a variety of textual languages from several book chapters and articles. Leveraging GPT chat has the potential to be anything interactions that will be carried out online generating dialogue in the process of giving lots of information. GPT chat can be disrupted. In conversation with users who use How to respond to questions or inquiries Statements made.

Artificial Intelligence in GPT Chat presents a new concept in its education for student

Talk GPT is open for businesses to understand many of those linguistic contexts and and able to provide relevant feedback. That result originates from or has that ability quite high and has a difference utilize the language translated by mankind. Apart from that, GPT Chat is also possible to provide fast and efficient assistance to answer very difficult questions to be carried out through online research (Salvagno et al., 2023). Language learning outcomes are generated by AI chat GPT has very high quality standards difficult to explain (Chan & Hu, 2023); (Farrokhnia et al., 2024). GPT Wrong Chat is One of the AI products that have advantages consistent in completing task classification or user feedback (Burger et al., 2023).
Implementation of GPT Chat in Instruction?

The potential for GPT chat users is quite high to offer positive reinforcement in educational activities. Utilization GPT discussions have provided input Exercise creativity and critical thinking (Al Shloul et al., 2024); (Herbold et al., 2023) Matter It was further stated that when using chat GPT can be used in chat lessons shows the need for critical thinking, and produces realistic-looking text. However, GPT chat support is quite capable of offering a constructive contribution as well as negative in the execution of the teaching process. Using GPT chat is required. The existence of privacy concerns information gathering, information fusion, Verification of the information, and the e-ticket in the implementation of learning principles Impact. The rapidly advancing technology of today is necessary discussed in more detail in the context of the future regarding the implementation of learning, and assessment. So from various This consideration requires analysis and the best recommendation to do by students of education and related institutions.

Conclusion

Based on the results and discussion above it can be known that Chat GPT has great potential in the world of education. Chat GPT plays an important role, especially in the field of education support the implementation of learning. Chat Additionally, many GPT members have provided advice. specifically in terms of facilitating student access and searching for a variety of information information.

Conflicts of Interest

No Conflicts of Interest

References


