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Impact of Artificial Intelligence on Higher Education System

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Abstract

AI is a relatively new area of technological development, which has attracted global interest in academic and teaching circles. Increased awareness of the benefits of AI in the education sector and the integration of high-performance computing systems in administrative work have accelerated the pace of transformation in the field (Fengchun et al., 2021). UNESCO is committed to supporting Member States to harness the potential of AI technologies for achieving the Education 2030 Agenda, while ensuring that its application in educational contexts is guided by the core principles of inclusion and equity. AI can inform educators of students' engagement, learning progress, and well-being. It also has built-in digital apps and tools that allow for teacher interaction and individual progress monitoring.

AI brings continuous innovation to higher education with generative AI tools boosting instructor productivity by focus on creative, complex student focused goals as well as research and innovative aspects that introduced methodologies, digital libraries, plagiarism trackers and Grammar checking software's.

This paper we'll explore the impact of AI on the education system seeks to find out the possible impact of artificial intelligence on the higher education sector from the perspectives of teachers and learners.

