Artinolar intelligences impact Onivigenan ivesearchaa

Artificial Intelligences Impact On Nigerian Research

Artificial intelligence has been shown to be moreadvantageous for both cooperative organisations and people, particularly in terms of streamliningwriting, editing, and research procedures.

Computer science has always made a big differencein schooling. Robotic teaching and the creation of anautonomous approach for answer sheet analysis arejust a few examples of how artificialintelligence hasconsistently benefited both academics and studentsespecially when studying project topics in economics for students. The significance of artificial intelligencein research in Nigeriahas been highlighted bycomprehensive research on the many analyticaladvancements that have been employed globally, such as computer science methodologies applied to the education sector. It is against this backgroundthat this article seeks to examine the role of artificial intelligence in research in Nigeria.

What is Artificial Intelligence?

The study of intelligent computers and software thatcan think, learn, gather knowledge, communicate, manipulate, and see objects is referred to as artificialintelligence. Artificial intelligence is a branch of computer science concerned with the creation of intelligent systems, or systems that display qualities associated with intelligence in human behavior. Mostresearchers described AI as the use of a vast volume of data in conjunction with computational capacity to replicate human intellectual capacities such as reasoning, language processing, perception, vision recognition, and spatial processing. Preparing students for the necessity of employing AI in their studies is critical since it will assist them in their class assessments and mini-projects. Although most students are comfortable with digital technology by the time they reach schoolage, teaching them how to use AI in their studies will force them to thrive in a digital job environment.

Artificial Intelligence for Research

Scopus: Scopus is a citation and abstract database for scholarly publications and high-quality web sources. Scopus makes use of AI capabilities to trace, analyze, and visualize research data. It can be used to produce precise citation search results as well as to automatically develop and update researcher profiles, thereby strengthening links between researchers, published ideas, and organizations.

Web of Science: Through citations and regulated indexing in curated databases from diverse areas, the Web of Science connects publications and researchers. The referenced search in the Web of Science uses AI to track earlier research and monitor current advancements across over 100 years of fully indexed content, records, and backfiles.

Grammarly Premium: Grammarly Premium is a proofreading system that can detect faults in 250 grammar rules while prohibiting plagiarism. Grammarly Premium will allow 204 professors to focus on the idea they want to impart rather than spelling or grammatical problems.