



Ethical, Safe and Fair use AI in Education

Anupriya, Assistant Professor in Education, M. M. College of Education

Email Id priyateria77@gmail.com

Abstract

The ethical and safe use of Artificial Intelligence (AI) in education is essential to ensure that technological advancements benefit learners while protecting their rights and well-being. AI systems can personalize learning, automate assessments, and provide intelligent support, but their implementation must follow clear ethical standards. Transparency in how AI tools function and make decisions is crucial, especially in grading, admissions, and performance evaluation. Protecting student data privacy and ensuring informed consent are fundamental to maintaining trust. Safety also involves preventing algorithmic bias that may unfairly disadvantage certain groups based on background, gender, or ability. Additionally, institutions must guard against over-reliance on AI, ensuring it supports rather than replaces human judgment and teacher guidance. Promoting digital literacy helps students use AI responsibly and avoid misuse. By establishing clear policies, accountability measures, and continuous monitoring, educational institutions can create a safe, inclusive, and equitable environment where AI enhances learning while upholding ethical values and student protection.

