

Artificial Intelligence and Ethical Governance in the Future of Higher Education in India: An Overview

Inteligencia artificial y gobernanza ética en el futuro de la educación superior en la India: una visión general

Sachin Gupta¹ | ORCID: 0000-0002-5287-0994
Piyush Bhardwaj² | ORCID: 0000-0002-5336-5092
Priyanka Goher² | ORCID: 0009-0002-8435-1088
Krishna Reddy Vajrala² | ORCID: 0009-0000-2810-0909
Neetu Sharma³ | ORCID: 0000-0002-4939-7796

¹ University of Delhi, Amar Jyoti Institute of Physiotherapy, Department of Physiotherapy, Delhi, India, 110092.

² Galgotias University, School of Allied Health Sciences, Department of Physiotherapy, Greater Noida, India, 203201.

³ Galgotias University, School of Computer Science and Engineering, Greater Noida, India, 203201.

Submitted: 18-03-2026 | Revised: 20-05-2026 | Accepted: 24-06-2026 | Published: 25-06-2026

ABSTRACT

Introduction: Artificial Intelligence (AI) is rapidly transforming higher education globally, including in India, where it is increasingly used to personalize learning, automate administrative processes, enhance research, and expand access to quality education. However, its adoption raises critical ethical concerns related to data privacy, algorithmic bias, academic integrity, equity, and the evolving role of human educators, making ethical governance essential. **Objective:** To examine the role of AI and the need for ethical governance in Indian higher education. **Method:** This short communication is based on the literature published between 2020 and 2025, sourced from databases such as PubMed, Scopus, ResearchGate, and Google Scholar. Peer-reviewed articles, government reports, policy documents, and case studies were analyzed using thematic analysis to identify key ethical and governance issues. **Development:** AI is increasingly integrated across teaching, learning, administration, and research in Indian higher education, though adoption remains uneven. Technologies such as adaptive learning platforms, intelligent tutoring systems, chatbots, automated grading, and predictive analytics are improving access, personalization, and efficiency, particularly in well-resourced institutions. However, significant challenges persist, including concerns over data privacy and surveillance, algorithmic bias, misuse of generative AI affecting academic integrity, the digital divide, and the absence of structured ethical-governance frameworks. **Conclusion:** While AI offers substantial potential to enhance higher education in India, its benefits are offset by ethical risks and governance gaps. Effective integration requires robust ethical frameworks, improved infrastructure, faculty capacity-building, and alignment with the principles of equity and inclusion.

Keywords: Artificial Intelligence; Higher Education; Ethical Governance; India; NEP 2020; Academic Integrity.

RESUMEN

Introducción: La Inteligencia Artificial (IA) está transformando rápidamente la educación superior a nivel mundial, incluida la India, donde se utiliza cada vez más para personalizar el aprendizaje, automatizar procesos administrativos, potenciar la investigación y ampliar el acceso a una educación de calidad. Sin embargo, su adopción plantea preocupaciones éticas críticas relacionadas con la privacidad de los datos, el sesgo algorítmico, la integridad académica, la equidad y la evolución del papel de los educadores humanos, lo que hace indispensable una gobernanza ética. **Objetivo:** Examinar el papel de la IA y la necesidad de una gobernanza ética en la educación superior de la India. **Método:** Esta breve comunicación se basa en la literatura publicada entre 2020 y 2025, obtenida de bases de datos como PubMed, Scopus, ResearchGate y Google Scholar. Se analizaron artículos revisados por pares, informes gubernamentales, documentos de políticas y estudios de caso mediante un análisis temático para identificar las cuestiones clave en materia de ética y gobernanza. **Desarrollo:** La IA se está integrando cada vez más en los ámbitos de la enseñanza, el aprendizaje, la administración y la investigación dentro de la educación superior india, aunque su adopción sigue siendo desigual. Tecnologías como las plataformas de aprendizaje adaptativo, los sistemas de tutoría inteligente, los chatbots, la evaluación automatizada y el análisis predictivo están mejorando el acceso, la personalización y la eficiencia, especialmente en las instituciones que cuentan con mayores recursos. No obstante, persisten desafíos significativos, entre ellos las preocupaciones relativas a la privacidad de los datos y la vigilancia, el sesgo algorítmico, el uso indebido de la IA generativa que afecta a la integridad académica, la brecha digital y la ausencia de marcos estructurados de gobernanza ética. **Conclusión:** Si bien la IA ofrece un potencial sustancial para mejorar la educación superior en la India, sus beneficios se ven contrarrestados por riesgos éticos y lagunas en la gobernanza. Una integración eficaz exige marcos éticos sólidos, una infraestructura mejorada, el fortalecimiento de las capacidades del cuerpo docente y la alineación con los principios de equidad e inclusión.

Palabras clave: Inteligencia Artificial; Educación Superior; Gobernanza Ética; India; NEP 2020; Integridad Académica.

INTRODUCTION

Artificial Intelligence (AI) is rapidly reshaping higher education worldwide, and India is no exception. In Indian universities and colleges, AI-driven tools are increasingly used to personalize learning, automate administrative processes, enhance research, and expand access to quality education, particularly within a diverse and resource-constrained context.(1,2) From intelligent tutoring systems that adapt to individual learning styles to chatbots providing continuous academic and administrative support, AI is transforming how students learn, how faculty teach, and how institutions operate.(3,4) At the same time, the deployment of AI raises critical ethical concerns related to data privacy, algorithmic bias, academic integrity, equity, and the evolving role of human educators, positioning ethical governance as a central issue for the future of Indian higher education.(5,6)

The Indian higher-education system operates at the intersection of rapid technological adoption and deep socio-economic diversity. With one of the largest higher-education ecosystems globally, India encompasses a wide range of institutions serving learners from varied linguistic, cultural, and economic backgrounds². In this setting, AI presents significant opportunities to address disparities in access and quality, particularly in underserved regions where infrastructure and faculty availability are limited. (3,7) AI-enabled platforms can support personalized learning, multilingual delivery, and real-time performance monitoring, thereby improving learning outcomes at scale. (1,2)

However, the integration of AI also introduces substantial risks. Persistent inequalities in digital access, including disparities in connectivity, device availability, and digital literacy, may exacerbate existing educational divides if AI deployment lacks inclusivity.(3,8) Additionally, large-scale data collection through AI systems raises concerns regarding privacy, consent, and surveillance, especially within the context of India'sTMs evolving data-protection frameworks.(5) Algorithmic bias further complicates this landscape, as AI systems may reproduce or amplify existing social inequalities related to caste, gender, region, and socio-economic status.(3,9)

These challenges are particularly critical in India, where structural inequalities remain deeply embedded within educational systems. AI-driven decision-making in areas such as admissions, scholarships, and performance evaluation may inadvertently reinforce these disparities¹. Furthermore, the emergence of generative AI tools has disrupted traditional notions of academic integrity, raising concerns about authorship, originality, and assessment practices.(3,10) Despite the growing body of literature on AI in education, there remains a significant gap in context-specific, integrative analyses that examine ethical risks alongside governance mechanisms tailored to the Indian higher-education ecosystem.

Therefore, this study aims to critically examine the integration of AI across teaching, learning, administration, and research in Indian higher-education institutions while addressing the urgent need for robust, context-sensitive ethical-governance frameworks. It synthesizes existing evidence to highlight both the transformative potential of AI and the associated ethical challenges and proposes key principles and policy directions to support responsible, equitable, and human-centred AI adoption aligned with constitutional values of equality, non-discrimination, and the right to education. (11-13)

METHODS

Study Design

This study is conducted as a scoping review presented in a short communication format to provide a concise synthesis of literature on AI and ethical governance in Indian higher education. This design is appropriate given the emerging and interdisciplinary nature of the topic and the need to identify key themes, evidence gaps, and policy-relevant insights, rather than undertake an exhaustive systematic review.

Search Strategy

A structured literature search was performed across PubMed, Scopus, ResearchGate, and Google Scholar to identify relevant studies published between January 2020 and March 2025. The search strategy employed combinations of keywords and Boolean operators, including:

“Artificial Intelligence” AND “Higher Education” AND “India” AND “Ethics”

“AI in Education” AND “Governance” AND “India”

“NEP 2020” AND “AI” AND “Higher Education”

“Digital Personal Data Protection Act” AND “AI” AND “Education”

In addition, manual screening of reference lists and key policy documents was conducted to identify further relevant sources.

The initial search yielded approximately 92 records. After removal of duplicates and screening of titles and abstracts, 41 records were retained for full-text assessment. Following evaluation, 9 sources were included in the final analysis.

Eligibility Criteria

Inclusion criteria:

Peer-reviewed journal articles, government reports, and policy documents

Publications in the English language

Studies published between 2020 and 2025

Literature focusing on AI applications and/or ethical governance in Indian higher education

Exclusion criteria:

Conference abstracts, editorials, and opinion-only articles

Studies not specific to the Indian higher-education context

Publications lacking relevance to AI or ethics in education

Data Collection and Extraction

The study relies on secondary data sources. Relevant information from included studies was systematically extracted into a structured framework capturing AI application domains, ethical challenges, and governance perspectives. Sources included peer-reviewed literature, national policy documents (e.g., NEP-2020, data protection frameworks), and institutional reports describing AI adoption in higher education.

Data Analysis

A thematic analysis approach was employed to identify, categorize, and interpret recurring ethical and governance issues. The analysis involved iterative reading, manual coding, and synthesis of the selected literature.

Coding was conducted by a single author using an inductive approach, allowing themes to emerge from the data. Although formal inter-coder validation and qualitative software tools were not utilized due to the short communication format, systematic manual coding ensured analytical consistency and rigor.

Five key themes were identified:

Data privacy and surveillance

Algorithmic bias and equity

Academic integrity in the era of generative AI

Digital divide and accessibility

Institutional readiness and governance capacity

These themes informed the interpretation of findings and the development of policy recommendations. (11-13)

Limitations

This study is subject to certain limitations. As a desk-based review, it does not include primary data collection, and findings are therefore interpretive rather than generalizable. The restriction to English-language sources may have excluded relevant regional literature. Additionally, the potential for publication bias exists, as available literature may over-represent successful implementations of AI in higher education. Despite these limitations, the study provides a focused and timely synthesis of ethical and governance challenges within the Indian context.

DEVELOPMENT

AI Integration in Indian Higher Education: Analytical Overview

The thematic synthesis of the included literature demonstrates that AI is increasingly embedded across teaching, learning, administration, and research in Indian higher education; however, its adoption remains institutionally uneven and often progresses faster than the development of ethical and governance safeguards.(1,3,11) Evidence indicates that well-resourced and urban institutions are more likely to implement AI-driven systems, whereas resource-constrained institutions face infrastructural and capacity-related barriers.(10-11) This disparity reflects a structural imbalance in technological readiness, reinforcing the need for equitable implementation strategies.

Across the analyzed sources, AI applications converge around five major functional domains. In teaching and learning, adaptive learning platforms and intelligent tutoring systems enable personalized and scalable instruction by dynamically responding to learner performance and engagement patterns.(1,3,10) In administrative contexts, automation of processes such as admissions, scheduling, and performance tracking contributes to operational efficiency, although concerns regarding transparency and accountability persist.(3,5) Predictive analytics tools are increasingly used to identify at-risk students, enabling early academic interventions, yet raising questions regarding data governance and ethical profiling.(3,5) In research, AI supports data-intensive tasks, including literature synthesis and pattern recognition, accelerating knowledge production while introducing concerns regarding bias and reliability.(1,3)

The analysis further identifies five recurring ethical and governance challenges. First, data privacy and surveillance emerge as critical concerns due to the large-scale collection and processing of student data without consistently robust consent frameworks or institutional safeguards.(3,5) Second, algorithmic bias remains a significant risk, as AI systems trained on historically skewed datasets may reproduce existing social inequalities related to caste, gender, and socio-economic status.(1,2) Third, the rise of generative AI introduces complex issues of academic integrity, particularly in the absence of clear institutional guidelines defining acceptable use.(2,7) Fourth, the persistent digital divide limits equitable access to AI-enabled education, disproportionately affecting rural and under-resourced institutions.(11) Fifth, weak institutional governance frameworksâ€”characterized by ad hoc adoption and limited oversightâ€”restrict the responsible and accountable deployment of AI technologies.(12-13)

Despite these challenges, emerging institutional and policy responses indicate a gradual shift towards structured AI governance. Select universities have initiated AI-use guidelines, ethics-oriented curricula, and preliminary bias-auditing practices.(2-3) At the national level, policy frameworks such as the National Education Policy (NEP) 2020, the Digital Personal Data Protection Act (2023), and initiatives under the IndiaAI Mission collectively signal an evolving governance ecosystem aimed at balancing innovation with ethical accountability.(5,6)

Therefore, the findings suggest that while AI offers transformative potential for improving access, efficiency, and personalization in Indian higher education, its benefits are contingent upon the development of robust, context-sensitive ethical governance frameworks. Without such frameworks, there is a substantial risk that AI adoption may reinforce, rather than mitigate, existing educational inequalities.

Table 1. Key Opportunities and Challenges of AI in Indian Higher Education

Dimension	Opportunities	Challenges
Teaching & Learning	Personalized learning; adaptive systems; intelligent tutoring; scalable instruction(1,2,3)	Algorithmic bias; variability in AI-generated content quality (Â³,Â¹)
Administration	Process automation; efficiency in admissions and scheduling(Â³,âµ)	Data privacy risks; lack of transparency in automated decisions(Â³,âµ)
Research	Accelerated data analysis; enhanced literature synthesis(Â¹,Â³)	Bias in AI-supported outputs; unequal access to tools(Â¹,Â³)
Access & Equity	Improved reach in underserved regions; flexible learning(Â²,Â³)	Digital divide; infrastructure and literacy gaps(Â²,Â³)
Assessment	Automated grading; real-time feedback(Â²,Â³)	Academic integrity concerns with generative AI(Â²,Â³)
Governance	Emerging policy frameworks; AI ethics initiatives(âµ,â¶)	Weak institutional structures; limited accountability(Â³,âµ)

CONCLUSION

This study demonstrates that AI has significant potential to transform higher education in India by enhancing access, personalization, and institutional efficiency across a complex and diverse educational ecosystem.(12) However, the findings also highlight that rapid technological adoption is accompanied by substantial ethical and governance challenges, particularly in relation to data privacy, algorithmic bias, academic integrity, and structural inequalities.(Â³,âµ)

The analysis reveals that many institutions currently lack coherent and systematic AI governance frameworks, with policies on transparency, accountability, and human oversight remaining underdeveloped or inconsistently implemented. (3,5) In the absence of robust governance mechanisms, AI deployment risks reinforcing existing disparities, particularly among marginalized and under-resourced populations. (2,5)

Therefore, ethical governance must be positioned as a foundational component of AI integration rather than a reactive consideration. Strengthening institutional capacity, aligning with national policy frameworks, and embedding ethical principles into both governance structures and academic curricula are essential steps toward responsible AI adoption.(5,6) A coordinated approach involving policymakers, institutions, and stakeholders is necessary to ensure that AI contributes to an equitable, inclusive, and human-centred future of higher education in India.

REFERENCES

1. Al-Zahrani AM. Exploring the impact of artificial intelligence on higher education: ethical and social implications. *Humanit Soc Sci Commun*. 2024;11(1):3432.
2. Ocen S, et al. Artificial intelligence in higher education institutions: review of innovations, opportunities, and challenges. *Front Educ*. 2025;10:1530247.
3. IRJMETs. Ethical AI governance in higher education: a governance framework for fairness and transparency. *Int Res J Mod Eng Technol Sci*. 2023;5(8):7778.
4. UNESCO. AI and education: guidance for policy-makers. Paris: United Nations Educational, Scientific and Cultural Organization; 2023.
5. National e-Governance Division, Government of India. Artificial intelligence and ethics: an Indian perspective for a trusted digital future. New Delhi: NeGD; 2025.
6. UNESCO. Recommendation on the ethics of artificial intelligence. Paris: United Nations Educational, Scientific and Cultural Organization; 2021.
7. OECD. AI in education: policy guidance for practitioners. Paris: Organisation for Economic Co-operation and Development; 2021.
8. Sharma R, Singh A. Artificial intelligence and higher education in India: a sociological study. *Int J Res Innov Soc Sci*. 2024;8(12):145â€“152.
9. Bhaskar S. Digital transformation in higher education: opportunities and challenges in the age of AI. India: TG Charitable Trust Publications; 2025.
10. IndiaAI. Understanding the effect of AI in higher education in India. Ministry of Electronics and Information Technology, Government of India; 2024.
11. Kumar P, Mehta N. AI impact on higher education in India: a survey. *Samvakti J Res Inf Technol*. 2025;14(2):1â€“12.
12. Deshmukh V, Rao M. Effects of artificial intelligence on academics in higher education in India. *Int J New Res Dev*. 2024;5(5):255.
13. Chatterjee S. Exploring awareness, usage, and ethical concerns of AI in higher education: a case from Indian universities. *Banaras Hindu Univ Res Bull*. 2024;15(11):1â€“15.

FUNDING

No financing

CONFLICT OF INTEREST

None

AUTHORSHIP CONTRIBUTIONS

Conceptualization: Sachin Gupta, Piyush Bhardwaj, Priyanka Gohere, Krishna Reddy Vajrala, and Neetu Sharma.

Data curation: Sachin Gupta, Piyush Bhardwaj, Priyanka Gohere, Krishna Reddy Vajrala, and Neetu Sharma.

Formal analysis: Sachin Gupta, Piyush Bhardwaj, Priyanka Gohere, Krishna Reddy Vajrala, and Neetu Sharma.

Research: Sachin Gupta, Piyush Bhardwaj, Priyanka Gohere, Krishna Reddy Vajrala, and Neetu Sharma.

Methodology: Sachin Gupta, Piyush Bhardwaj, Priyanka Gohere, Krishna Reddy Vajrala, and Neetu Sharma.

Project management: Sachin Gupta, Piyush Bhardwaj, Priyanka Gohere, Krishna Reddy Vajrala, and Neetu Sharma.

Resources: Sachin Gupta, Piyush Bhardwaj, Priyanka Gohere, Krishna Reddy Vajrala, and Neetu Sharma.

Software: Sachin Gupta, Piyush Bhardwaj, Priyanka Gohere, Krishna Reddy Vajrala, and Neetu Sharma.

Supervision: Krishna Reddy Vajrala, Neetu Sharma, Sachin Gupta, Piyush Bhardwaj, and Priyanka Gohere.

Validation: Krishna Reddy Vajrala, Neetu Sharma, Sachin Gupta, Piyush Bhardwaj, and Priyanka Gohere.

Display: Sachin Gupta, Piyush Bhardwaj, Priyanka Gohere, Krishna Reddy Vajrala, and Neetu Sharma.

Drafting - original draft: Sachin Gupta, Piyush Bhardwaj, Priyanka Gohere, Krishna Reddy Vajrala, and Neetu Sharma.

Writing - proofreading and editing: Sachin Gupta, Piyush Bhardwaj, Priyanka Gohere, Krishna Reddy Vajrala, and Neetu Sharma.