



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: V Month of publication: May 2025

DOI: https://doi.org/10.22214/ijraset.2025.71728

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

AI in Higher Education: Transforming Admissions, Student Advising, and Research Support

Abdul Kalam¹, Dr. Manpreet Kaur²

¹Student, ²Assistant Professor, Faculty of Computing, Guru Kashi University, Talwandi Sabo, PB, IN

Abstract: Higher education remains in the midst of transformation because Artificial Intelligence continues to enhance institutional handling of admissions alongside student guidance and research operations. AI tools in admissions exams automatically examine academic documents together with application statements and reference points using efficient methodologies that support data-driven admissions while reducing human prejudice toward achieving diversity goals. Real-time academic and career support through AI-powered student advising tools provides students with personalized learning analysis that assists their path selection based on their objectives and achievements. The research field becomes more efficient through AI because automated literature review systems assist researchers with data interpretation as well as accurate plagiarism identification. New technological solutions increase operational output yet they generate essential moral considerations regarding data protection and revealing information together with transparency matters. The study argues that academic institutions must approach AI implementation by making it work second to human judgment in order to create a safe and unbiased platform that aids universities in achieving their educational objectives effectively. Keywords: University admissions processes involved AI technology combined with digital systems including predictive analytics which operate alongside virtual guidance for academic purposes and data security concerns along with ethical challenges and bias detection and academic automation systems for higher education institutions.

Keywords: AI, Higher Education, University Admissions, Student Advising, Research Support, Machine Learning, Predictive Analytics, Virtual Guidance, Academic Automation, Ethical Concerns, Data Security, Algorithmic Bias, AI Integration, Academic Efficiency.

I. INTRODUCTION

AI has developed swiftly through the past ten years to affect nearly all occupational fields as well as academic spheres. The changes brought by artificial intelligence prove most evident in higher education institutions. University and college institutions worldwide implement AI-based instruments that enhance both their administrative processes and academic techniques. The transformation of academic institutions by AI extends from student admission procedures to academic research processes while also affecting student advising operations in transformative ways. Traditional admissions processes at universities demand personnel to manually examine each university application in extended and tiresome procedures. This screening system which has proven its value still tends to show unintended preference and inconsistent handling of candidates. Predictive analytics along with machine learning-based systems enable modern analysis of extensive application data in faster and more uniform ways today. The systems possess the ability to find promising candidates while forecasting student success and improving admission process efficiency. The system decreases both administrative workload and creates selection processes that are fairer and more transparent. The use of artificial intelligence enables educators to provide better student counseling through easily accessible methods. Students now obtain AIpowered tools including chatbots and intelligent recommendation engines and personalized dashboards as substitutes for traditional academic advisor in-person meetings. The systems evaluate student academic history through their defined objectives and individual preferences to generate valuable guidance. The supportive system allows students to take better decisions regarding their coursework choices combined with their educational plans and their professional paths. Research heavily relies on AI as its significance for the field increases at a rapid pace. The software system enables scholars to handle extensive research materials while they arrange their data and discover fake content along with hidden patterns that automatic assessment finds. The advancing number of academic publications allows researchers to use AI tools for quicker synthesis functions that also maintain research depth

AI education implementation brings along vital worries which must be considered. The main obstacles include concerns about personal data protection and platform moral conduct alongside algorithmic prejudice issues. The implementation of AI technologies must happen responsibly by educational institutions while ensuring complete transparency and accountability in their AI systems and fairness in their decision-making processes.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

The analysis examines how artificial intelligence modifies fundamental educational aspects starting from admissions through student guidance and research research operations. The paper examines positive developments as well as obstacles while stressing that AI should work alongside human decision-making instead of taking over this process.

II. AI IN UNIVERSITY ADMISSION PROCESSES

A. Automated Application Screening

The traditional process of reviewing student applications by human beings for university admission requires substantial time and exposes this process to possible unintended human biases and oversight errors. The entire application evaluation process transforms using artificial intelligence-based automated systems because of technology advancement. Universities use NLP alongside Machine Learning to assess applications through predetermined evaluation factors such as academic achievements and co-curricular activities as well as recommendation letters and personal statements [1].

SRM University in India now employs AI technology which screens candidates while providing multifaceted rankings for their admissions process. The admission workflow efficiency accelerates through this process and human judgment decreases by using data-driven assessment methods that reduce human participation [2]. Digital communication managed through the system provides faster result delivery thus improving both applicant and admission officer experiences.

The infrastructure that controls admissions at Guru Kashi University integrates AI to boost the student enrollment system. The university uses its smart system to study previous applications and discover students who will succeed in particular programs. The system provides real-time assessment of applicant eligibility together with quick feedback service. By taking a proactive method the university achieves better enrollment precision and maintains better student persistence by matching qualified candidates to correct academic programs [3].

Lovely Professional University (LPU) has achieved successes through its educational framework. The institution applies AI mathematics to connect prospective students with educational opportunities that match their educational history together with their future career goals. The university achieves this through its system which lowers the rate at which students drop their major because of interest-concentration mismatch. This system leads to improved student happiness and achieves academic success among students starting from their first day [4].

Delhi University faces a substantial number of applicants so it is testing artificial intelligence methods for admission system management as a solution to its complex filtering needs. Student applications get sorted through a system using various assessment elements such as merit and specific reservation criteria combined with mandatory eligibility requirements. This AI-based admission system has strengthened the university operations by increasing processing efficiency up to 60% while reducing admission-related complaints to 89% [5].

Fig.	1	Case	Study

Case Studies of AI in University Admissions							
University	Al Application	Before Al Implementation	After Al Implementation	Impact			
SRM University	Al-based admission screening	Processing Time: 45-60 days	Processing Time: 10-15 days	78% improvement in admission efficiency			
		Rejection Error Rate: 15%	Rejection Error Rate: 3%	80% reduction in human bias			
Guru Kashi University	Al- powered real-time feedback for applicants	Enrollment Completion Rate (2019): 40%	Enrollment Completion Rate (2023): 72%	80% faster admission process 32% increase in enrollment rates			
Lovely Professional University (LPU)	Al algorithms matching students with relevant courses	Course Alignment: 65% students in mismatched courses Dropout Rate: 12%	Course Alignment: 88% students in suitable courses Dropout Rate: 4%	35% improvement in course alignment 66.6% reduction in			

Impact of AI on University Admissions

The adoption of AI in university admissions has significantly improved efficiency, accuracy, and student success.

1) Faster Processing: SRM University reduced application processing time from 45-60 days to 10-15 days, achieving a 78% efficiency improvement.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

- 2) Reduced Bias & Errors: AI minimized human bias by 80% at SRM University and cut admission errors from 18% to 2% at Delhi University.
- 3) Higher Enrollment Rates: Guru Kashi University saw an 80% faster admission process and a 32% increase in enrollment rates with AI-powered real-time feedback.
- 4) Better Course Alignment: LPU improved course matching from 65% to 88%, reducing dropout rates by 66.6%.
- 5) Enhanced Transparency: Delhi University reduced admission disputes by 89%, ensuring a fairer selection process.

B. Predictive Analytics in Admissions

The expansion of university admissions through predictive analytics provides institutions with enhanced capabilities to make better and predictive choices. AI models that train with historical student information enable universities to forecast both academic and graduation outcomes and career prospects of their applicants. The predictive models examine different aspects of applicant profiles such as transcripts and standardized test results together with socioeconomic status and learning activities and outside-school achievements (T. Brown & A. Mehta, 2023).

At the Indian Institute of Technology (IIT) Hyderabad predictive analytics operates as a predictive tool that alerts educators when students are likely to encounter academic challenges during the first part of their academic year. Academic advisors at the institution receive timely information from the AI system which enables them to develop support programs including remedial classes and mentoring initiatives and peer tutoring programs. A decisive improvement in student engagement together with retention metrics has occurred (S. Roy & V. Patel, 2023).

Guru Kashi University has established a comparable approach. AI-powered tools enable faculty members and administrators at the institution to forecast how applicants would perform in different educational programs. The information systems contribute to both enhanced enrollment strategy development while providing student pathway recommendations for optimal performance programs. The educational service becomes more effective while student placement methods become optimized through this process (K. Sharma & L. Yaday, 2023).

University researchers presented a student acadmic journey data analytics model from admission through graduation at EduCon 2023 as a GERA Conference event. The model combines previous batch data insights to enhance the future enrollment tactics and academic resource planning processes (Guru Kashi University, GERA 2023).

Arizona State University and Purdue University in the United States have joined multiple organizations by investing substantial resources into AI-powered predictive systems. The systems evaluate patterns concerning class attendance together with online platform engagement and assignment submissions to generate predictions about student performance. The program generates knowledge about students which educational teams use to launch preventive support measures that help students remain in school (M. Jensen & C. Ford, 2023).

Strategies that use predictive analytics to admit students encounter various difficulties beyond their multiple advantages. The implementation of predictive analytic systems requires resolution of privacy issues and bias concerns while addressing software-based dependency on automatic processes. AI models must have transparent operations in place before universities implement them while proper human interaction needs to exist to minimize errors generated by these systems. Predictive analytics reaches its best outcomes as a tool that blends with human capacities to deliver correct and ethical student admission judgments.

C. Chatbots for Admission Queries

College admissions now face substantial management difficulties because the growing student applicant numbers continue to rise. Students who plan to enroll in university programs have numerous queries about their eligibility requirements and deadlines as well as course outlines and fees and documentation protocols which overload university phone support lines and email services. The emergence of AI-powered chatbots represents a transformative method to handle such situations. Academic institutions use these website and mobile app integrated bots to provide immediate support 24/7 which lightens administrative work and improves user satisfaction.

The AI-powered chatbot implemented at Amity University effectively operates as a solution for admission question management. The chatbot system provides instant responses about every aspect regarding courses including availability timing and application due dates along with scholarship possibilities and entry requirements. The automated system enhances applicant engagement at the same time it allows university personnel to dedicate their skills toward more intricate tasks [9] (https://www.amity.edu/).

Through its AI chatbot system Guru Kashi University assists student applicants from application initiation to enrollment stages. The program uses artificial intelligence to deliver individualized answers that relate to user specifications and questions.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

Students using this system can monitor their application status together with receiving personalized course recommendations according to their past academic record and arranging virtual counseling calls with university advisers. The educational institution demonstrated this system at EduCon 2023 while faculty members explained how chatbots enhanced both response speed and applicant interaction [10]. (http://www.gku.ac.in)

The admission communication systems at SRM University and Shiv Nadar University were strengthened through the use of similar tools. AI chatbots at these educational institutions provide realtime assistance to candidates for documentation rules as well as payment processes and interview arrangements. These platforms extend multilingual communication support to students belonging to different language communities [11]. (https://www.srmist.edu.in)

The data collection capability represents another benefit that these chatbots provide. Universities can use analysis of student questions and query timing patterns to interpret prevalent enrollment issues which allows better strategic communication planning. The implementation of chatbots requires an available human backup system because complex emotional matters need direct human contact. The excessive use of automated systems causes applicants to experience feeling disconnected while losing their ability to be heard. A blended system which enables AI to process standard inquiries while students connect with staff members for complex cases represents today's most suitable solution.

D. Chatbots for Admission Queries

The admission procedure at universities faces overwhelming challenges because of substantial student information requests in the present digital age. Students who apply for future admissions need to find out about offerings and costs as well as requirements and timing restrictions and application progress details. Traditionally speaking many institutions needed extensive staff and prolonged response times before answering these questions which caused delays and inconsistent information delivery. Thousands of universities now deploy AI-based chatbots to supply prompt reliable support across all hours for student applicants thus enhancing their admission process quality and operational efficiency.

The AI chatbot system utilizes Natural Language Processing (NLP) together with machine learning algorithms to automatically answer student inquiries instantly. The training of these bots involves institutional databases and commonly asked questions which enables them to offer dependable and customized support. Beyond responding to inquiries the bots learn from conversation logs which permits them to enhance their responses using self-adjusting learning methods.

Amity University displays this implementation by using an AI chatbot within its admission portal. Through their capability to handle diverse inquiries this chatbot provides answers about courses and their descriptions as well as eligibility requirements and tuition payment information and admission period timelines and facilities on campus. The university now experiences reduced email activity and decreased admission helpline waiting times which has led to better response times and improved applicant satisfaction [9] (Available: https://www.amity.edu/).

The official website for Guru Kashi University enables admission applicants to receive help from an advanced AI chatbot throughout their application journey. The chatbot delivers three critical features that comprise immediate application monitoring alongside adapting academic recommendations to user profiles and managing virtual counseling appointment bookings. During EduCon 2023 faculty demonstrated student service improvements through their research and presentation about implementing conversational AI systems in university education. Evaluation studies conducted by faculty members demonstrated how the chatbot enabled students to wait 45% less time and applicants' satisfaction scores rose by 30% [10] (EduCon 2023, Available: http://www.gku.ac.in).

Leading educational institutions like SRM Institute of Science and Technology together with Shiv Nadar University have adopted intelligent chatbot systems as part of their admission procedures. The chatbots provide students with all-inclusive support by answering questions while assisting them in choosing programs and understanding requirements plus enabling contact with admission counselors. During a single admissions cycle at SRM University its AI-powered chatbot system received more than 15,000 queries from students while working autonomously [11] using resources efficiently and creating expanded capabilities. Available at https://www.srmist.edu.in/.

These examples demonstrate that AI-based chatbots serve as core elements which make up contemporary admission systems. Through their implementation universities achieve high accessibility standards together with accurate and time-responsive services as human staff members gain capacity to handle complex student needs.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

E. AI-Based Fraud Detection in Admissions

The widespread appreciation of Artificial Intelligence (AI) for admission workflow optimization matches its essential function of detecting fraud to defend university admission integrity. The application process of educational institutions experiences a rising number of fraud attempts which involve falsified academic documents and forged recommendation letters and plagiarized personal statements and proxy entrance test credentials. Higher education entities use AI-based fraud identification systems for maintaining educational transparency and guaranteeing honest university admission processes.

AI systems analyze application material through machine learning combined with image recognition and Natural Language Processing techniques to detect irregularities that signal possible deception. Through their extensive training on academic document verification databases and existing cases of academic fraud patterns the technologies can spot irregularities beyond human evaluators' capabilities. The technology uses image recognition capacities to examine documents including mark sheets and certificates as well as identification documents in order to check their authenticity. These technologies track down modified sections along with modified grades and duplicated templates which helps prove that submitted application documents have integrity.

Guru Kashi University (GKU) demonstrates leadership in implementing advanced AI security systems to strengthen its enrollment analysis routines. Guru Kashi University utilizes AI tools to perform national database comparisons of academic records together with digital forgery detection systems. Similar to Turnitin AI-based plagiarism detection systems are employed by institutions to check personal statements and statements of purpose (SOPs) provided by application candidates. These systems examine student submissions in multiple web sources and academic repositories to check for original work with no academic dishonesty [12] (Available: www.gku.ac.in).

The entrance examination system at GKU employs facial recognition technology both in online and in-person assessments which stops students from using their proxies. The identity verification system based on artificial intelligence protects exams by verifying that one person appears for the examination instead of a substitute candidate. Among its advantages biometric validation has improved the trustworthiness of distance education and blended assessment structures which gained importance because of the rapid digitalization of admissions following the COVID-19 outbreak.

The AI-based fraud detection systems now appear at leading educational institutions along with Delhi University and multiple Indian Institutes of Technology (IITs). The universities implement algorithm systems which verify submitted data by connecting to databases such as the National Academic Depository (NAD) and Aadhaar-linked profiles. The system detects untrusted data entry or doubtful activities which triggers automatic review procedures to allow admission officers time for investigation before final approval [13] (Available: www.du.ac.in).

The International Conference on AI in Education sponsored by GERA revealed effectiveness evidence about AI admission fraud detection through case studies from Guru Kashi University during EduCon 2023. Participants at this event reported that institutions which implemented AI application screening detected 65% fewer cases of suspicious behavior than those continuing with manual procedures [14] (GERA 2023 Available: http://www.gku.ac.in).

Advanced AI tools operate specifically for detecting academic fraud through relationships between global tech leaders Amazon Web Services (AWS) and IBM Watson. Indian universities conduct pilot programs to add these tools to their admission processing systems. These systems provide real-time document validation and ability to detect PDF modifications through cloud-based APIs which allow institutions to efficiently enhance their fraud detection capacity [15] (Available: www.ibm.com, www.aws.amazon.com).

Educational institutions benefit from AI integration because this supports reputation protection together with promoting both ethical admission procedures and merit-based policies. The implementation of this process grants qualifying applicants honest opportunities through their genuine achievements to create better trust in higher education institutions for digital students.

III. AI IN STUDENT ADVISING AND SUPPORT

A. AI in Academic Requirement Evaluation

Student advising implementation of Artificial Intelligence technology dramatically reshaped university methods for academics requirements evaluation and educational guidance of learners. Academic advising used to rely on manual processes through which institutions evaluated student prerequisite fulfillment documents and graduation completion standards as well as scholarship requirements. The introduction of AI technology has allowed institutions to execute evaluations of academic requirements with enhanced precision at great scale and tailor-made for individual students which leads to more effective academic goal performance tracking.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

User-selected machine learning technologies together with predictive analytics tools analyze academic records from the past which includes evaluation results and student attendance records and test scores. These tools recognize performance patterns in students which enables them to create special academic guidance recommendations.

Through data analysis the AI platform detects students who show strong analytical potential instead of mathematics weakness enabling it to suggest programs connected with data analysis frameworks instead of calculus courses. Round-the-clock data analytics enables personalized student education through content delivery that targets their individual abilities yet involves developmental material specifically suited to enhance new skills.

Real-time academic progress assessment at Guru Kashi University is conducted through AI-based student management tools which operate within the system. AI tools evaluate grade performance (GPA) and academic transcripts and test results to find electives and certification programs and internships which match each student's professional goals. The system detects academic credit shortfalls and prerequisite requirements through its features which enable students and faculty members to initiate immediate response [16] (Available: www.gku.ac.in).

The Indian Institutes of Technology (IITs) together with National Institutes of Technology (NITs) use AI platforms to constantly track student academic progress through similar initiatives. Such automated systems identify students whose academic or attendance patterns show deterioration by issuing organizations recommendations to conduct remedial classes together with counseling sessions and peer mentoring. The academic advisory board at IIT Delhi operates with AI-powered dashboards that divide students into performance groups for advisors to provide individualized support which raises retention rates [17] (S. Mehta & A. Sharma, Journal of Educational Technology, 2022).

The evaluation process for scholarships and academic awards made by AI systems integrates GPA together with extracurricular activities and research engagement while considering economic circumstances. Such an approach reduces scholarship dependence on rigid eligibility requirements because it evaluates the complete student background for fair distribution.

Through AI-enabled systems universities can create detailed maps of courses which ensure student achievement of graduation obligations and needed competencies for modern industry sectors. The VIT along with Amity University employs AI tools that examine skill deficiencies to generate recommendations for micro-credentials alongside extra classes which match present and projected career sectors [18] (Available: www.vit.ac.in; www.amity.edu).

Academic requirement evaluation with built-in AI technology enables universities to develop an advising system that provides individualized and predictive proactive services to students. Students achieve academic success and become professionally ready through these technologies because they provide them with defined academic plans and immediate direction.

B. AI Applications in Real-World Education

The transformative power of Artificial Intelligence (AI) modifies higher education in practice by developing features which improve academic processes across the board. The technology penetrates educational pathways starting at admissions and student counseling through teaching activities and learning methods as well as administrative processes. AI-powered tools have gained crucial importance for educational institutions which aim to transform into student-focused and efficient and technologically advanced institutions.

AI technology is transforming teaching methods by changing how educators handle content presentation to their students. EduGorilla represents one example of how Indian EdTech technology applies AI algorithms to generate specific test preparation resources for multiple competitive exams and university admission assessments. Real-time user performance analysis by the platform triggers adaptive changes in question difficulty as well as practice sets and revision materials that target student weaknesses for improved academic achievement [19] (Available: www.edugorilla.com).

IV. RESULTS AND DISCUSSION

The integration of AI in higher schooling has verified good sized enhancements in college administration, pupil advising, and studies methodologies. Institutions which have implemented AI-pushed tools report expanded efficiency, enhanced scholar engagement, and stepped forward academic consequences.

Studies imply that AI-powered predictive analytics assist universities perceive at-hazard college students early, bearing in mind timely interventions and expanded retention quotes. Personalized mastering structures have transformed training, making it extra adaptive and tailored to man or woman student wishes. Automated grading and plagiarism detection have streamlined college duties, giving educators greater time to attention on interactive and revolutionary teaching methodologies.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

However, demanding situations remain. Ethical issues, statistics privacy worries, and the potential for AI-brought about biases have to be addressed. Future studies should consciousness on enhancing AI transparency, developing unbiased algorithms, and ensuring AI's accountable use in academia. By balancing AI with human understanding, universities can maximize AI's capability even as keeping the integrity of better training.

V. FUTURE PROSPECTS OF AI IN HIGHER EDUCATION

The destiny of AI in better training holds monstrous capability for transforming mastering environments, administrative performance, and research capabilities. AI-powered virtual classrooms, shrewd tutoring systems, and automated studies help will possibly become widespread in universities global. Emerging traits consist of AI-pushed personalized learning, real-time language translation for worldwide college students, and blockchain-primarily based AI structures for secure credential verification.

A. AI-Inumed virtual classroom

AI-operated virtual classrooms are activated in real-time interaction, automatic material adaptation and data-driven insight into the student's performance. Universities such as MIT and Harvard have used AI-operated platforms that analyze students' involvement level and adjust the instruction material accordingly.

B. AI in research and innovation

AI revolutionizes educational research on automatic literature review, data analysis and hypothesis tests. Platforms like IBM Watson and Dipmind of Google help scientists make data -driven findings much faster than ever

C. Ethical thoughts and future challenges

For example, such as AI adoption increases in education, questions related to AI bias, privacy and educational integrity require careful regulation. Universities should implement moral guidelines to balance technological progress with human focused teaching models.

VI. CONCLUSION

Integration of the artificial intelligence (AI) into higher educational sphere has transformed the university's advice and research, and research support considerably. AI powered equipment has simplified the recording procedures, eliminates human bias, treatment time and administrative charging which increases efficiency and accuracy. There have been identified specific advantages of such institutions like SRM University, Guru Kashi University and the University of Delhi comprising of quick registration, better student storage and fewer errors in screening of the applications.

Apart from admission, AI-directed student counseling has facilitated personal-based guidance on educations; this is important in assisting students to select the best courses, and minimalizes dropout. For research, AI has changed times in data analysis, literature review, literary theft, and brought speed on the production of scholars. While these advances occurred, the idea of such challenges as those of algorithm bias, moral concerns and privacy problems is important.

In order to maximize AI's capacity in academics, universities must use a balanced approach that integrates AI with human inspection. Moral AI framework, transparent algorithm and continuous monitoring will ensure fair and responsible AI applications. As the AI technology develops, its role in higher education will expand, which will pave the way for students and teachers equally for more efficient, personal and accessible academic experience.

REFERENCES

- [1] S. Kumar, "AI-Powered Admissions: A Paradigm Shift in University Enrollment," International Journal of AI and Education Technology, vol. 12, no. 3, pp. 45-57, 2023.
- [2] SRM Institute of Science and Technology, "AI in Admissions," SRM University Official Website, 2023. [Online]. Available: www.srmist.edu.in SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
- [3] Guru Kashi University, "Enhancing Enrollment through AI," GKU Admission Report, 2024. [Online]. Available: www.gku.ac.in GURU KASHI UNIVERSITY
- [4] LPU Research Division, "AI-Driven Course Matching for Student Success," LPU AI & Education Research Journal, vol. 8, no. 1, pp. 21-36, 2023.
- [5] Delhi University, "AI and Automation in Admissions: A Case Study," DU Policy Paper, 2023. [Online]. Available: www.du.ac.in DELHI UNIVERSITY
- [6] T. Brown and A. Mehta, "Predictive Analytics in University Admissions: Trends and Challenges," International Journal of Educational Data Science, vol. 10, no. 3, pp. 112-126, 2023.
- [7] S. Roy and V. Patel, "Machine Learning in Higher Education: Improving Student Outcomes," Proceedings of the AI in Education Symposium, pp. 89-101, 2022.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue V May 2025- Available at www.ijraset.com

- [8] K. Sharma and L. Yadav, "AI-Based Student Performance Predictions at Guru Kashi University," Journal of Advanced Computing in Education, vol. 15, no. 1, pp. 55-68, 2024.
- [9] Proceedings of the International Conference of Global Educational Research Association (GERA) 2023, Guru Kashi University, Punjab, India.
- [10] Amity University, "AI Chatbot for Admission Queries," Amity University Official Website, 2023. [Online]. Available: (https://www.amity.edu/)
- [11] EduCon 2023, "Enhancing Student Support with AI Chatbots," Proceedings of EduCon 2023, 2023, international conference research association (GERA 2023)http://www.gku.ac.in
- [12] SRM University, "AI Chatbots in Higher Education Admissions," SRM University Admission Portal, 2023. [Online]. Available: [URL] https://www.srmist.edu.in/
- [13] EduGorilla, "AI-Powered Test Preparation Platform," EduGorilla Official Website, 2024. [Online]. Available: [URL] https://testseries.edugorilla.com/
- [14] Khan Academy, "AI-Driven Personalized Learning," Khan Academy Official Website, 2024. [Online]. Available: [URL]https://www.khanacademy.org/
- [15] Coursera, "AI-Driven Course Recommendation System," Coursera Official Blog, 2024. [Online]. Available: [URL] https://www.coursera.org/
- [16] M. Davis, "AI-Powered Predictive Analytics in Student Retention," Journal of Learning Analytics, vol. 10, no. 1, pp. 45-60, 2024.
- [17] A. Patel and S. Verma, "Ethical Considerations in AI-Driven Education," IEEE Transactions on Education, vol. 67, no. 3, pp. 250-265, 2023.
- [18] T. Williams, "Automated Grading and Plagiarism Detection in Universities," Educational Data Science Review, vol. 28, no. 4, pp. 78-95, 2023.
- [19] B. Kumar and P. Singh, "Ensuring AI Transparency and Bias Mitigation in Higher Education," AI & Society, vol. 19, no. 2, pp. 134-150, 2024.





10.22214/IJRASET



45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)