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NAAC ACCREDITED 'A+' GRADE COLLEGE

EVENT REPORT



Panel Discussion on “AI in Academia: Opportunities, Challenges and Ethics”

(Pre-Summit Activity for IndiaAI Impact Summit 2026 under IndiaAI Mission)

Organizing Institution

Department of Computer Science, Hansraj College In collaboration with Dayal Singh College.

Nature of the Event

Academic Panel Discussion conducted as a **Pre-Summit Activity** in accordance with the guidelines issued by the University Grants Commission and Ministry of Education under the IndiaAI Mission.

Date, Time and Venue

- **Date:** 9 February 2026
- **Time:** 10:00 AM onwards
- **Venue:** Room No. 03, Dayal Singh College

हंसराज कॉलेज
— दिल्ली विश्वविद्यालय —

HANSRAJ COLLEGE
University of Delhi
Department of Computer Science
In Collaboration with
Dayal Singh College
ORGANIZES
A Panel Discussion on

AI in Academia: Opportunities, Challenges and Ethics
(As a part of Pre-Summit activities for AI Impact Summit 2026 under India AI Mission)

Prof. Baljeet Kaur
Hansraj College

Prof. Veenu Bhasin
PGDAV(M) College

Prof. Vinita Jindal
Keshav Mahavidyalaya

Prof. Deepali Bajaj
SRCASW

⌚ **Time: 10:00 AM** 📍 **Venue: Room No. 03, Dayal Singh College** 📅 **Date: 9th February 2026**

Dr. Sunita Chand
Coordinator

Dr. Vidhi Khanduja
Convener

Mr. Soyash Kumar
Teacher In-Charge

Prof. (Dr.) Rama
Principal

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Organizing Committee

- **Coordinator:** Dr. Sushita Chand
- **Convener:** Dr. Vidhi Khanduja
- **Teacher-in-Charge:** Mr. Suyash Kumar
- **Principal:** Prof. (Dr.) Rama

Panelists

1. Prof. Baljeet Kaur – Hansraj College
2. Prof. Venu Bhasin – PGDAV(M) College
3. Prof. Vinita Jindal – Keshav Mahavidyalaya
4. Prof. Deepali Bajaj – Sri Aurobindo College (Evening)

The event was organized in response to the advisory issued by UGC/Ministry of Education encouraging Higher Education Institutions to conduct pre-summit activities promoting AI awareness, responsible AI adoption, and innovation-oriented academic discussions.

The initiative aims to strengthen AI readiness among students and faculty, foster interdisciplinary collaboration, and align institutional efforts with national AI priorities under the IndiaAI Mission.

Objectives of the Event

The panel discussion was organized with the following objectives:

- To promote awareness regarding AI applications in higher education.
- To discuss opportunities, challenges, and ethical dimensions of AI adoption.
- To explore curriculum transformation for AI-ready workforce development.
- To encourage research, innovation, and entrepreneurship in AI.
- To deliberate upon inclusive and responsible AI practices in academia.
- To align institutional academic discourse with IndiaAI Impact Summit themes.

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Themes Covered (Aligned with IndiaAI Guidelines)

The discussion followed the broad thematic framework suggested in the UGC document:

- Human Capital Enhancement for AI-ready workforce
- Economic Growth and Social Good
- Science and Research strengthened through AI
- Democratizing AI Resources
- Resilience, Innovation & Efficiency
- Inclusion and Social Empowerment
- Safe and Trusted AI in Higher Education Institutions

Proceedings of the Event

The event commenced with a formal welcome address introducing the purpose of the pre-summit initiative and highlighting the importance of AI integration within higher education institutions.

The session then proceeded with expert panel deliberations, wherein each panelist shared domain-specific insights relating to AI adoption, opportunities, challenges, and ethical considerations. The program concluded with an open interaction session involving students and faculty members.

Panelist-wise Discussion Summary

Prof. Baljeet Kaur – Hansraj College

Theme Discussed: AI-Ready Curriculum and Academic Transformation

- Integration of AI into teaching-learning processes.
- Curriculum alignment with emerging AI-enabled careers.
- Interdisciplinary adoption of AI beyond technical domains.
- Development of analytical and data-driven competencies among students.

Prof. Venu Bhasin – PGDAV(M) College

Theme Discussed: AI in Research, Innovation and Social Impact

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- Role of AI in advancing research productivity and quality.
- Translation of academic research into practical solutions.
- Promotion of innovation ecosystems and student-led projects.
- Strengthening academia–industry collaboration.

Prof. Vinita Jindal – Keshav Mahavidyalaya

Theme Discussed: Inclusive AI Education and Democratization of AI

- Equal access to AI tools and computing resources.
- Personalized and adaptive learning through AI technologies.
- AI skill development for non-technical disciplines.
- Collaborative learning environments and AI clubs.

Prof. Deepali Bajaj – Sri Aurobindo College (Evening)

Theme Discussed: Ethical AI Practices and Challenges in Academia

- Responsible use of generative AI tools.
- Academic integrity, plagiarism, and AI-generated content.
- Data ethics, transparency, and bias concerns.
- Safe and trustworthy AI adoption within educational institutions.

The panel discussion brought together distinguished academicians who shared insightful perspectives on the evolving role of Artificial Intelligence in higher education. The deliberations collectively addressed opportunities, challenges, ethical considerations, and institutional preparedness required for integrating AI into academic ecosystems in alignment with the objectives of the IndiaAI Mission.

Prof. Baljeet Kaur initiated the discussion by highlighting the transformative role of AI in reshaping higher education and emphasizing the need for curriculum redesign to prepare an AI-ready workforce. She stressed the importance of integrating AI concepts across disciplines rather than restricting them to technical programs alone. Her discussion focused on equipping students with analytical thinking, data-driven problem-solving skills, and interdisciplinary competencies so that they can effectively participate in emerging AI-driven professional environments.

Building upon this foundation, Prof. Venu Bhasin elaborated on the role of AI in strengthening academic research, innovation, and societal impact. She explained how AI technologies are accelerating

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research processes, enhancing data analysis capabilities, and enabling institutions to translate academic knowledge into real-world applications. She further highlighted the significance of promoting student-led innovation, fostering incubation culture, and strengthening collaborations between academia and industry to ensure meaningful outcomes from research activities.

Prof. Vinita Jindal focused her discussion on the democratization of AI and the necessity of creating inclusive learning ecosystems. She emphasized that AI adoption in higher education must ensure accessibility for students across diverse disciplines and backgrounds. Her deliberations included the importance of providing equal access to AI tools, promoting personalized and adaptive learning environments, and encouraging participation of non-technical students in AI-enabled learning and innovation. She also underlined the role of collaborative learning communities and institutional support mechanisms in expanding AI literacy.

Concluding the expert deliberations, Prof. Deepali Bajaj addressed the ethical dimensions and challenges associated with AI adoption in academia. She discussed concerns related to academic integrity, responsible use of generative AI tools, data privacy, bias, and transparency. Emphasizing the importance of ethical awareness, she highlighted the need for institutions to develop clear guidelines and responsible frameworks for AI usage so that technological advancements remain aligned with academic values and societal responsibility.

Overall, the panel discussion reflected a coherent and comprehensive understanding of AI in academia, integrating perspectives on curriculum development, research innovation, inclusivity, and ethics. The deliberations collectively reinforced the importance of responsible and strategic adoption of AI technologies within higher education institutions to prepare students and faculty for future academic and professional landscapes.

Participation and Engagement

The event witnessed active participation from students, faculty members, and academic stakeholders. The interaction session enabled participants to engage with experts on:

- Emerging AI career pathways
- Ethical boundaries in AI usage
- Skill requirements for future workforce
- AI tools for teaching, learning, and research

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Key Outcomes

The event successfully achieved the intended outcomes outlined for pre-summit events:

- Enhanced awareness and readiness toward AI adoption among participants.
- Improved understanding of AI value chain and future job roles.
- Greater emphasis on responsible and ethical AI usage.
- Encouragement for interdisciplinary learning and research initiatives.
- Strengthened academic discourse on AI-enabled education.

Alignment with Institutional and National Objectives

The panel discussion effectively supported:

- National initiatives under the IndiaAI Mission.
- AI awareness and capacity building in Higher Education Institutions.
- Promotion of innovation, research, and socially responsible AI practices.
- Development of an AI-enabled academic ecosystem.

Conclusion

The Panel Discussion on **“AI in Academia: Opportunities, Challenges and Ethics”** served as a meaningful academic platform for deliberating the evolving role of Artificial Intelligence in higher education. The event successfully aligned with UGC guidelines for pre-summit activities and contributed to institutional efforts toward building an AI-ready academic community.

The discussion emphasized responsible AI adoption, curriculum innovation, research advancement, and inclusive growth, thereby reinforcing the role of higher education institutions in shaping the future AI ecosystem of the country.

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List of Attendees

Name of the Candidate	Name of the Course/ Department	Name of the College	Year
Bhoomi Rokaya	Bsc(hons) Instrumentation	Bhaskaracharya College Of Applied Sciences	Third

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Raju kumar	B.sc (Hons) Electronics Sciences	Bhaskaracharya College Of Applied Sciences	Second
Shivam Yadav	Electronics	Bhaskaracharya college of applied sciences	Second
Ankit kumar	Electronic science	Bhaskaracharya college of applied sciences	Second
Shreyash Kumar	Electronic Science	Bhaskaracharya College of Applied Sciences	Second
Roshni	B.Sc.(Hons) Instrumentation	Bhaskaracharya College of applied sciences	Third
Shivam Kumar	Bsc(H) Instrumentation	Bhaskaracharya college of applied sciences	Third
ROHAN RAJ	INSTRUMENTATION	Bhaskracharya College of Applied Sciences	Third
Md Faizan	B.Sc. Hons. Electronics Science	Deen Dayal Upadhyay College	Second
Vaishnavi Singh	B.Sc(hons)Computer Science	Deen Dayal Upadhyay College	First
Sanjali Sachan	B.Sc. Computer Science (hons.)	Deen Dayal Upadhyay College	First
Kalpantak Tiwari	B.Sc Honors Computer Science	Deen Dayal Upadhyay College	First
Dhara Rajpoot	Bsc Hons computer science	Deen Dayal Upadhyay College	First
Rudransh Sharma	Bsc Cs (Hons)	Deen Dayal Upadhyay college	First
Shambhu Kumar Choudhary	Bsc Hons Computer Science	Deen Dayal Upadhyay College	First
Vriti	Bsc cs hons	Deen Dayal Upadhyaya College	First
PRIYAM KUMAR	B.Sc. (Hons.) Computer Science	Deen Dayal Upadhyaya College	First

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Suraj Gupta	Bsc Computer Science (Hons.)	Deen dayal upadhyaya college First
Jhalak kotwal	Bsc(H) cs	Deen dayal upadhyaya college First Deen Dayal Upadhyaya College, University of Delhi First
Aditi Rawat	B.Sc.(H)Computer Science	Deen dyal upadhyay First Department of Computer Science First
Tanya	Bsc cs hons	Lady shri Ram college for women First
Piyush Khanna	MCA	RAMJAS First
Vidya	BAP (computer application+ maths)	Sri Guru Tegh Bahadur Khalsa Collage Third
RITIKA SINGH	B.A. ENGLISH	
Ishpreet Singh	BSC.(H) Electronics	
Aditya Kumar	B.A. Economics (hons)	Hansraj college First
Arpit Patel	BSc Hons Computer Science	Hansraj College First
Akarsh Sachdeva	Bsc (H) Computer Science	Hansraj College First
Aditya Vishwakarma	Bsc Hons computer science	Hansraj College First
POKAL CHINEYA	Bsc(hons) computer science	Hansraj College First
Vichakshna Mishra	Bsc Computer Science Hons	Hansraj College First
Mukul	BSc Hons Computer Science	Hansraj College First

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Arush Verma	Bsc cs (hons)	Hansraj College	First
TANISHK GUPTA	B.Sc. (H) Chemistry	Dayal Singh College	Second
Himanshu	B.Sc. (H) Chemistry	Dayal Singh College	Second
Satvik Chaurasia	B.Sc. (H) Electronics	Dayal Singh College	Second
Ankit Kumar	B.Sc. (H) Electronics	Dayal Singh College	Second
Vansh Singh	B.Sc. (H) Electronics	Dayal Singh College	Second
Muskan	B.Sc. (H) Electronics	Dayal Singh College	Third
Mahesh Singh	B.Sc. (H) Electronics	Dayal Singh College	Third
Sagar Arya	B.Sc. (H) Electronics	Dayal Singh College	Third
Shivanshi Arora	B.Sc. Life Sciences	Dayal Singh College	Third
Riya Debnath	B.Sc. Life Sciences	Dayal Singh College	Third
Sourav	B.Sc. Life Sciences	Dayal Singh College	Third
Diya pandey	B.Sc. Life Sciences	Dayal Singh College	Third
Divyanshi	B.Sc. (H) Mathematics	Hansraj College	Third

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Shyam Singh	B.Sc. (H) Mathematics	Hansraj College	Third
Nimish Khandelwal	B.Sc. (H) Mathematics	Hansraj College	Third
Aditya Sharma	B.Sc. (H) Mathematics	Hansraj College	Third