



# AMITY UNIVERSITY

UTTAR PRADESH

## Amity Business School

“INFINITY 2025 – 8<sup>th</sup> Annual Technology Conference, Theme: “Humanizing AI: Fostering Ethical Intelligence, Responsible Innovation, and Resilient Systems”

Date: 15th October 2025

Venue: F2 Auditorium

Amity Business School organized 8<sup>th</sup> Annual Technology Conference, “**INFINITY 2025**” on the theme “**Humanizing AI: Fostering Ethical Intelligence, Responsible Innovation, and Resilient Systems**” on 15<sup>th</sup> October, 2025 at Amity University Campus, Sector – 125, Noida.

### Inaugural Session

The inaugural session of the 8th Edition of Infinity 2025 commenced with a warm and gracious welcome by Dr. Puja Sareen. The conference briefing was delivered by Prof. (Dr.) Vijit Chaturvedi about 8<sup>th</sup> Annual Technology Conference – Infinity 2025, officially recognized as a pre-summit event of the AI Impact Summit 2026. In her address, Dr. Chaturvedi emphasized the vision of accelerating inclusive, responsible, and scalable AI innovation, highlighting the launch of three flagship global initiatives AI for All, AI by Heart, and Yuva AI announced by Shri. Ashwini Vaishnav, Hon’ble Minister for Electronics and Information Technology.

Dr. Sanjeev Bansal, Additional Pro-Vice Chancellor, Dean FMS, and Director, Amity Business School extended a heartfelt welcome to all dignitaries, delegates, speakers, and participants attending the 8<sup>th</sup> Annual Technology Conference – Infinity 2025.

Dr. Bansal reflected on his enriching journey in technology, recalling the evolution of computing from the early days of programming in the late 1980s to the era of mobile revolution, RFID technology, and cybersecurity advancements. He highlighted how these milestones have collectively shaped today’s dynamic technological landscape, culminating in the era of Artificial Intelligence (AI).

He further introduced Amity Universe as a globally recognized education network with a presence across seven continents, built under the visionary leadership of Dr. Ashok K. Chauhan, Founder President, Ritnand Balved Education Foundation (The Foundation of Amity Institutions and Sponsoring body of Amity Universities) and the dynamic guidance of Dr. Atul Chauhan, Chancellor, Amity University and Dr. Balvinder Shukla, Vice Chancellor, AUUP. He briefed the audience that Amity Business School stands as the flagship institution of Amity University, upholding a mission to nurture responsible leaders, foster innovation, and advance interdisciplinary research.

Tracing the journey of the Infinity Conference series since its inception in 2018, Dr. Bansal noted its evolution through themes such as digitalization, emerging technologies, business continuity, and transformative innovation, each contributing to the understanding of technology’s changing role in society. He described Infinity as “Ananta” symbolizing infinity and continuity representing the university’s commitment to continuous learning, exploration, and innovation.

This was followed by Address by **Chief Guest Mr. Shailesh Tripathi**, Sr. Executive Director, Housing and Urban Development Corporation Limited (HUDCO). He emphasized the urgent need to humanize Artificial Intelligence (AI), describing it as not just a technological goal but a moral and social responsibility. Drawing on his 35 years of industry experience, he highlighted how AI has transformed sectors such as healthcare, finance, and governance while cautioning that unchecked AI could threaten human dignity through bias, privacy violations, and opaque decision-making.

**Maj. Gen. P.K. Mallick, VSM (Retd.),** in his insightful address as the **Guest of Honour**, reflected on the current state and future direction of Artificial Intelligence (AI) and technology in India. He began by emphasizing that while “data is rich, our infrastructure remains poor,” highlighting a crucial imbalance between data generation and the capacity to effectively store, process, and utilize it for innovation and national growth.

In her address Prof. (Dr.) Balvinder Shukla, Vice Chancellor, AUUP reflected on the growing influence of AI and technology in daily life and the urgent need to use AI tools ethically and responsibly. She raised concern over the increasing mental health challenges and social detachment caused by technological overdependence, stressing that while AI brings innovation and efficiency, it must never compromise human values, empathy, and emotional balance.

**Dr. Subroto Kumar Panda,** Chief Information Officer at Anand & Anand, delivered an engaging and thought-provoking keynote address. Dr. Panda referred to the seven pillars of India’s AI mission — *Skilling and Reskilling, Research and Development, Data Infrastructure, Adoption and Deployment, Ethics, Privacy and Security, Governance, Regulations, and International Collaboration*. He illustrated these through relatable corporate anecdotes.





## Panel Discussion 1: Ethical Intelligence in AI: Balancing Human Values and Machine Logic

- **Mr. Atul Kulshreshtha**, Founder & Managing Partner, GroByz Partners
- **Mr. Naveen Chopra**, Managing Director, Seede Consulting LLP
- **Mr. Girish Kumar Singh**, Associate Director, HCLTech
- **Dr. Naveen Gupta**, India IT Architect, AoN India

**Mr. Atul Kulshreshtha** reflected on the evolving landscape of artificial intelligence and intellectual property (IP), observing that human creators are likely to retain the majority of IP rights, with humans potentially accounting for up to 90% of new IP. He noted that while AI may not own creations, it will increasingly contribute to developing innovative and collaborative solutions, complementing human ingenuity.

**Mr. Naveen Chopra** emphasized that AI systems often inherit inherent biases embedded in historical data, which, if not addressed carefully, can reinforce existing societal inequalities. He underscored that tackling this challenge requires a multifaceted and continuous approach involving both technical and ethical safeguards.

**Mr. Girish Kumar Singh** illustrated how every technological advancement from safety sensors in lifts to automatic car systems has always been guided by the principle of protecting human life and aligning technology with human values.

**Mr. Naveen Gupta** delivered an engaging and thought-provoking address emphasizing the critical importance of testing, validation, and ethical responsibility in AI development. He explained that just as one must revise and verify knowledge before an examination, AI systems too must undergo rigorous testing and continuous auditing to ensure reliability and safety.





## Panel Discussion 2: Responsible Innovation for a Resilient Future: Policies, Practices, and Accountability in AI

- **Mr. Abhishek Lahiri**, VP & Head - Public Policy, Mastercard
- **Mr. Ankit Goel**, Regional Commissioner, EPFO, Ministry of Labour & Employment, Government of India
- **Mr. Ujjwal Minocha**, Managing Partner, I9ovare Capital, Co – Founder & COO, Velmenni
- **Mr. Karan Gupta**, Lead Analytics Engineer, KPMG

**Mr. Abhishek Lahiri** in his opening remarks, emphasized that Artificial Intelligence (AI) is transforming every profession in a profound way. He discussed the Vision of Viksit Bharat as envisioned by the Hon'ble Prime Minister and highlighted the government's approach to AI, built around the idea that AI should work for India.

**Mr. Ankit Goel** highlighted the four key pillars that guide the government's approach to AI: transparency, accountability, inclusivity, and grievance redressal. He elaborated that transparency in the government context means citizens should have control over their personal information, while accountability requires every stakeholder to take responsibility for their actions.

**Mr Ujjwal** shared that ethics is very dependent on adaptability because businesses need to constantly change their moral and operational frameworks to keep up with new technologies like AI. He said that AI won't take jobs, but it will change them, just like the Industrial Revolution did in the past.

**Mr Gupta** talked about how AI is changing the way companies hire people by using Applicant Tracking Systems (ATS) to make online applications more organised and efficient. He stressed that AI doesn't take jobs away; instead, it increases productivity and creates new opportunities.



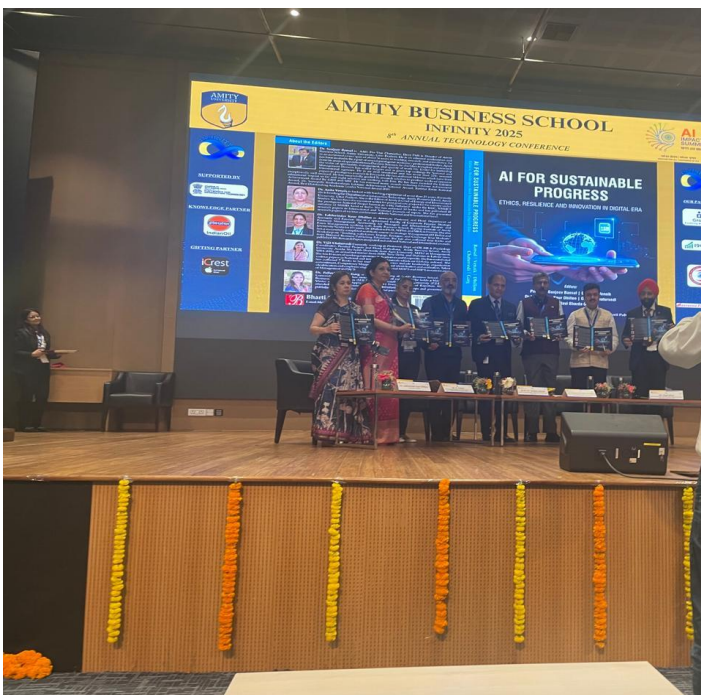


Tech Champion awards were felicitated to Mr. Amit Dubey, Cyber Security Expert, MobiArmour Technologies Pvt Ltd, Mr Anuj Kashyap, Head of Data Center Operations for North, East & South region, Sify Technologies Ltd and Mr. Kuuljiit Abroll, Founder, TruAct.



## Valedictory Session

The valedictory session started by a thought-provoking address by Prof. (Dr.) Lakhwinder Kaur Dhillon, ABS who emphasized on the growing significance of Artificial Intelligence (AI) in shaping our present and future. She highlighted that AI is no longer a luxury, but a necessity embedded in our everyday lives, influencing decisions, communication, and innovation across various sectors.



Dr. Sanjeev Bansal, Additional Pro-Vice Chancellor, Dean FMS, and Director, ABS addressed the gathering with a warm welcome to all dignitaries, guests, faculty members, and students. He highlighted the significance of the conference in fostering academic collaboration and innovation. A key highlight of the session was the book launch titled “AI for Sustainable Progress: Ethics, Resilience, and the Digital Era,” which symbolizes the institution’s commitment to knowledge creation and responsible AI integration. Dr. Bansal concluded by encouraging everyone to embrace AI responsibly, ensuring it continues to serve humanity with integrity, empathy, and purpose.

This was followed by address by **Chief Guest Mr. R. S. Mani**, Distinguished Scientist at the Council of Scientific & Industrial Research (CSIR). He delivered an engaging and insightful address emphasizing the theme of responsible and ethical use of Artificial Intelligence (AI). Mr. Mani discussed how AI has seamlessly integrated into our daily lives, supporting tasks such as writing, coding, and decision-making.

Thereafter **Guest of Honour Rear Admiral Mohit Gupta, VSM (Retd)**, Member of the Aatmanirbhar Bharat Board for Future Technologies, USI, and Former & First Director General of the Defence Cyber Agency, delivered an enlightening and thought-provoking address. Linking the conference theme to broader technological and ethical contexts, he drew parallels between nuclear energy—used for both constructive and destructive purposes—and AI, emphasizing that its impact depends on how humanity chooses to use it.

**Mr. Kapil Bhat**, State Institutional Business Head, Delhi State Office, Indian Oil Corporation Limited, delivered the keynote address. He began by expressing his gratitude to Amity University for inviting him to the INFINITY program and commended the institution for organizing a conference centered on the theme of Artificial Intelligence and its humanistic dimensions. Mr. Bhat spoke about the dual nature of cybersecurity, emphasizing both its advantages and challenges in an increasingly digital world. He reflected on Indian Oil’s strong connection with its customers and the company’s commitment to maintaining ethical practices in every sphere of operation.

Winners of various student events were awarded certificates and Trophies as per details given below:

- Research Paper Presentation: Winners – *Kashvi Giri, Arjun Singh, Snigdha Jain, and Priyanka Sareen*; Runners-up – *Anu Sharma, Mrigesh Moganty, Kunal Saxena, and Deepanshu Sharma*.
- Technovanza: *Aniruddha Singh, Kunal Pratap Singh, Sujal Srivastava, Devansh Gaur, and Raghav Naithani*.
- Poster Presentation: Winners – *Kanika Gupta and Shruti Tyagi*; Runners-up – *Kaustubhi Khani and Nabhia Bakshi*.

The event culminated with vibrant classical dance performances that added a touch of elegance and festivity to the occasion.