

THE ANALYTICS CONCLAVE 2026 EVENT REPORT

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About Nucleus

Nucleus — The Analytics Society of SSCBS is one of the most exclusive and prestigious societies in the whole of Delhi University focused on enhancing the skill set of students in the field of analytics by providing them with requisite training in various industry standard applications encompassing **MS Excel, Python, R, Tableau**, among others. The society also shares a strong and long-standing relationship with the corporate sector and has collaborated with firms for live projects and speaker sessions across both private and public sector domains.

Introduction

The **Analytics Conclave 2026** was conducted from **19 February to 27 February** and brought together a vibrant community of data enthusiasts from across the country. The conclave featured three major events designed to test analytical thinking, decision making, and real-world problem-solving skills.

The event witnessed participation from **2400+ students** and generated more than **80,000 impressions** across digital platforms. Participants competed for prizes worth **₹3,00,000**, including cash rewards and premium learning opportunities, making the conclave one of the most engaging analytics focused initiatives of the year.

Epsilon 7.0 – The Analytics Case Competition

Epsilon 7.0, the flagship case competition of the conclave, recorded over **1200 registrations** and **18,000+ impressions**. The competition was conducted in three structured rounds to progressively evaluate participants' analytical depth and business understanding.

The first round was a quiz-based elimination stage in which participants analysed a provided dataset to answer structured questions. The second round required shortlisted teams to work on a detailed problem statement based on the functioning of an ecommerce platform.

Based on evaluation, the top teams advanced to the **offline Grand Finale** conducted on campus, which spanned over **six hours**. More than **10 finalist teams** presented their solutions, explained their analytical approach, and responded to questions from the judges.

The competition was judged by **Ms. Radhika Nijhawan, Business Analyst at Amazon**, and **Mr. Aryan Goyal, Incoming Analyst at Zuari Industries**, who evaluated teams on analytical depth, clarity of methodology, and business relevance.

The competition also witnessed participation from reputed institutes such as **IIT Patna, DTU, SRCC, IIM Sirmaur, etc.** reflecting its strong national reach. The event provided participants with hands-on experience in structured case solving and exposed them to the level of rigour expected in analytics driven business decision making.

Zeta 3.0 – The Excel Based Simulation

Zeta 3.0 recorded over **900 registrations** and generated **10,000+ impressions** across platforms. The event was conducted in two rounds using an analytical simulation format designed to test **Excel proficiency** and logical decision making in a time bound setting.

In the first round, participants worked on simulation problems where they were required to achieve defined objectives within specified variables and constraints on Excel. Shortlisted participants advanced to the second round, which featured more complex simulations with tighter time limits and higher difficulty. This stage required stronger data handling, optimisation, and accuracy under pressure.

The competition also witnessed participation from teams representing prominent **IIMs** including **IIM Ahmedabad, IIM Bangalore, IIM Calcutta, IIM Lucknow and IIM Kozhikode**, along with leading institutes such as **IIT Bombay, IIT Patna, BITSOM and FMS Delhi**, among others. Through its progressive difficulty and time bound structure, the event effectively strengthened participants' practical Excel skills and their ability to make data backed decisions in constrained environments.

The Analytics Gurus – Speaker Sessions

The **Analytics Gurus** series recorded over **300 registrations** and **3,600+ impressions**, providing participants with exposure to practical applications of analytics across domains. Speaker sessions formed a key component of the conclave by enabling students to gain direct insights from industry practitioners and understand how analytical concepts are applied in real world settings. The series aimed to bridge the gap between classroom learning and evolving industry expectations.

- **Sahil Bhatia, AI Leader and Researcher** conducted an online session via **Google Meet** on **21st February**, attended by **100+ participants**, on the topic "**Business First Approach to Achieving Success in Any Role Through Data.**" The session focused on aligning analytical work with business objectives and building a problem first mindset. Mr. Bhatia outlined practical frameworks for approaching data driven roles, discussed common mistakes in analytics projects, and addressed participant queries during an extended Q&A.
- **Bhaskarjit Sarmah, Head of AI Research at Domy**n delivered an on-campus session on **25th February** with **90+ participants** on "**Responsible AI in the Era of Generative AI.**" As the **former VP at BlackRock**, he brought strong industry perspective to the discussion. The session examined the rapid growth of generative AI, associated governance challenges, and the importance of responsible deployment practices. Mr. Sarmah also discussed industry expectations around model accountability, risk monitoring, and ethical safeguards in AI systems.
- **Shripat Sharma** conducted an **online session** on **5th March** with **150+ participants** on "**Business Analytics in Stock Broking.**" The session explained how analytics supports trade decision making, portfolio monitoring, and client advisory in brokerage firms. Mr. Sharma walked participants through practical market scenarios and highlighted the technical and domain skills required to work in analytics roles within financial services.

Collectively, the speaker sessions enabled participants to connect classroom concepts with current industry practices and gain clearer visibility into analytics driven career pathways.

Conclusion

The **Analytics Conclave 2026** served as a comprehensive platform for students to engage with analytics through competitive problem solving, simulation-based evaluation, and direct industry interaction. The scale of participation and the depth of engagement across events reflected the growing interest in data driven roles among students. The conclave contributed meaningfully to strengthening analytical capabilities and improving industry readiness among the broader student analytics community

Event Gallery



Faculty In Charge

- Dr. Amrina Kausar
- Dr. Mona Verma
- Dr. Rishi Rajan Sahay
- Dr. Satish Goel

Student Committee

President: Aryan Goyal

Vice President: Vanshika Jain

Advisory Committee: Gautam Nayak, Kavy Rastogi, Kush Agarwal, Maghav Dev Mittal, Priyanshu Kumar, Samriddhi Chandran, Snehal Srivastava, Vansh Khari

Core Committee: Akshat Soni, Anvi Chugh, Junit Garg, Pari Kalra, Pavani Chandhok, Poorvi Khanduja, Rohit Sinha, Saanvi Arora, Saksham Joshi, Shourya Chourasiya, Ujjwal Jain

Organizing Committee: Ajitesh Singh, Arya Sharma, Dipak Kumar Chaurasiya, Eesh Gupta, Kashish Raj, Kavish Kumawat, Khushal Bansal, Manik Gogia, Mayank Yadav, Mohd Maaz Naim, Nilay Poptani, Prachi Arora, Priyam Tanwar, Raghav Bansal, Raspreet Singh, Ryaan Ahuja, Saiyam Baheti, Sarthak Pandey, Shweta Singh, Srisham Dash, Tavishi Agarwal, Vidhan Mehta

Social Media Links are as follows:

LinkedIn: <http://www.linkedin.com/company/nucleus-cbs/>

Facebook: <http://www.facebook.com/nucleus.cbs/>

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