



## THE ANALYTICS CONCLAVE 2025

### About Nucleus

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

### Introduction

The Analytics Conclave 2025, the annual event of Nucleus, was a dynamic and engaging experience for students passionate about data and analytics. Held from February 26 to March 5, the conclave featured 3 events, each designed to challenge participants and refine their problem-solving skills. With over **2,000 participants** and **80,000+ impressions**, the event received immense traction, backed by prizes worth **₹3,00,000** including cash prizes, live project opportunities and premium courses.

### Epsilon 6.0 – The Analytics Case Competition

Epsilon 6.0, the flagship case competition, pushed participants to tackle analytical challenges with innovative solutions. With **1,000+ registrations** and **37,000+ impressions**, the competition saw intense participation. Industry leaders Mr. Harshwardhan Meshram (Senior Consultant, EY) and Mr. Suman Prasad (Head of Analytics, UniAcco) were the judges, providing valuable feedback and insights to the participants.

### Zeta 2.0 – The Excel-Based Simulation

Zeta 2.0, an Excel-based simulation challenge, tested participants' ability to make data-driven decisions in a simulated business environment. The event attracted **650+ registrations** and **23,000+ impressions**, offering an engaging and hands-on experience in problem-solving and decision-making under constraints.

### The Analytics Gurus – Speaker Sessions

The Analytics Gurus brought together industry experts who shared their experiences and insights on the evolving landscape of analytics. Ayush Anand (Senior Manager, Risk Analytics, EY) and Dr. Kathrin Kind (AI Director, Cognizant) led discussions on AI advancements, risk analytics, and emerging trends in data science. Additionally, a session on Generative AI by Mr. Havish Madhvapathy, Founder of Havish M Consulting, provided attendees with valuable insights into the future of AI-driven analytics and its industry applications. With **400+**

**registrations** and **23,000+ impressions**, these sessions offered a deeper understanding of industry trends and the skill sets required to excel in the field.

### **Conclusion**

The Analytics Conclave 2025 gave participants a chance to engage in competitions, gain practical experience, and interact with industry leaders. The mix of case-solving, simulations, and expert-led discussions—including insights on AI, risk analytics, and Generative AI—helped attendees strengthen their analytical abilities and foundation in data-driven decision-making. The event fostered an environment of exploration and skill-building in analytics.

**Faculty In Charge**

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

**Student Committee**

**President:** Nikhil Jain

**Vice President:** Uday Arora

**Advisory Committee:** Aman Bhandari, Anish Agrawal, Jatin Singh, Krishang Baldi, Moksh Ahuja, Muskan Goyal, Nancy Garg, Radhika Singh, Sneha Jindal, Vanshika Bhattad, Yash Agarwal

**Core Committee:** Aryan Goyal, Atibha Jaiswal, Avishi Sood, Gautam Nayak, Kavy Rastogi, Kush Agarwal, Maghav Dev Mittal, Priyanshu Kumar, Samriddhi Chandran, Snehal Srivastava, Vansh Khari, Vanshika Jain

**Organizing Committee:** Aditya Kumar Sahu, Akshat Soni, Anvi Chugh, Daksh Aluria, Dheeraj Biyani, Dishika Singh, Junit Garg, Kuber Lohia, Kunga Bodh, Navya Malhotra, Pari Kalra, Pavani Chandhok, Poorvi Khanduja, Ria Arora, Rohit Sinha, Saanvi Arora, Saksham Joshi, Shaurya Singhal, Shourya Chourasiya, Sumedh Kasana, Ujjwal Jain

***Social Media Links are as follows:***

LinkedIn: [www.linkedin.com/company/nucleus-cbs/](http://www.linkedin.com/company/nucleus-cbs/)

Facebook: [www.facebook.com/nucleus.cbs/](http://www.facebook.com/nucleus.cbs/)

Instagram: [www.instagram.com/nucleus.cbs/](http://www.instagram.com/nucleus.cbs/)