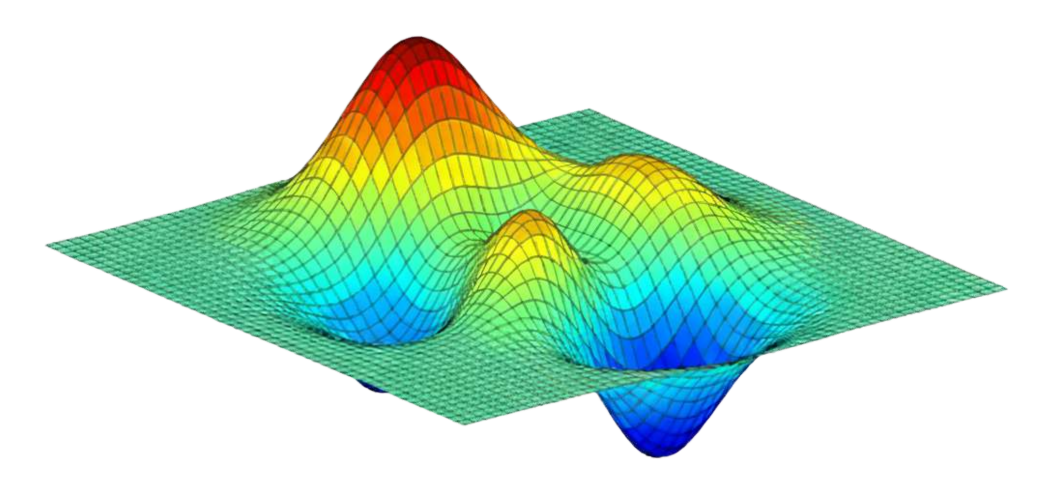
exSPLOre 26

Explorations in Statistics, Probability, Learning and Optimization Research



We are delighted to announce exSPLOre 26, a five-day workshop from January 13–17, traversing the exciting areas of quantitative research in data science, machine learning and artificial intelligence

- Jan 13-14: Tutorials by leading researchers on generative AI, LLMs and sequential learning theory
- Industry interactions including panel discussions with researchers and data science practitioners • Jan 15:
- Jan 16-17: Research workshop, with talks by luminaries in the field Presentations by the finalists for the exSPLOre 26 Young Researcher Best Paper Award, and. exSPLOre 26 hackathon winners

Confirmed speakers

Sarah Cen, Carnegie Mellon University Peter W. Glynn, Stanford University Ashish Goel, Stanford University Aditya Gopalan, IISc Vineet Goyal, Columbia University Andrew Ilyas, Carnegie Mellon University Prateek Jain, Google DeepMind Karthyek Murthy, USC Los Angeles

Dheeraj Nagaraj, Google DeepMind Venkat Padmanabhan, Microsoft Research Alexandre Proutiere, KTH Royal Institute of Technology Arun Sai Suggala, Google DeepMind Himanshu Tyagi, IISc Dootika Vats, IIT Kanpur Nisheeth Vishnoi, Yale University Assaf Zeevi, Columbia University

To participate

Graduates, advanced undergraduates, post-docs and faculty interested in related areas are encouraged to apply

Click here:

https://www.ashoka.edu.in/event/exsplore2026/ Last date for registration: November 30, 2025

Venue

Takshila Hall | AC-02 | LR-007 Ashoka University January 13 - 17, 2026

Limited accommodation is available for outstation participants

Organising committee

V Borkar (IIT Bombay), S Juneja (Ashoka), P Netrapalli (Google DeepMind), Sumegh P (Ashoka), KS Mallikarjuna Rao (IIT Bombay), D Shah (MIT), A Thakkar (Ashoka)







