

Symmetry '25

ANNUAL MATHEMATICS FEST

Symmetry 2025 marks the first-ever edition of Presidency University's Annual Mathematical Fest, proudly hosted by the Department of Mathematics. This celebration of mathematics is designed to bring together students, researchers, and enthusiasts to experience the elegance of mathematics.



THE LEGACY OF THE DEPARTMENT OF MATHEMATICS



Meghnad Saha, famous physicist known for Saha Ionization Equation.



Radhanath Sikdar, famous mathematician known for measuring the height of Mt. Everest.



Nikhil Ranjan Sen, famous mathematician known for his contributions in GTR and Fluid Dynamics.



Satyendranath Bose, famous physicist known for Bose-Einstein Statistics, Boson Particle.



Sir Asutosh Mukherjee, 2nd Indian Vice-Chancellor of the Calcutta University.



Qazi Azizul Haque, Henry Classification System of fingerprints.



Manik Bandyopadhyay, Famous Bengali Litterateur



Syamadas Mukhopadhyaya, known for proving the four vertex theorem for convex curves.

A Tradition of Excellence

From algebraic geometry to physics, from pioneering fingerprint classification to contributions in literature, the Department's alumni embody the interdisciplinary power of mathematics. The Department continues to inspire generations, carrying forward a 200-year-old tradition of innovation, inquiry, and intellectual leadership.

EMINENT SPEAKERS AT SYMMETRY 2025



PROF. NEENA GUPTA



DR. KOEL DAS

WHY COLLABORATE WITH US?

Symmetry 2025 is not just another academic event it is a concentrated gathering of some of the brightest, most driven mathematics enthusiasts in the country. From Presidency University's own legacy of excellence to the participation of students and researchers from IITs, IISERs, ISI, NISERs, Jadavpur University, and other premier institutions, the fest will bring together a unique mix of young minds who are passionate, curious, and future-ready.

What Sets Our Audience Apart?

- **Superbly Driven:** Every participant is highly motivated, eager to learn, and deeply engaged throughout the event.
- **National Representation:** A vibrant blend of talents from India's most prestigious universities and research institutes.
- **Future Leaders:** Attendees are tomorrow's innovators in mathematics, data science, and AI/ML.
- **Engaging & Interactive:** From contests and presentations to lectures and workshops, participants will actively connect with peers, mentors, and partners.

Why This Matters to Brands

By collaborating with Symmetry 2025, your brand will:

- Gain visibility and recognition among the most talented students and researchers in the country.
- Build authentic connections with India's next generation of innovators.
- Be remembered as a partner who supported the very first edition of a fest that will grow into a national academic tradition.