

केन्द्रीय माध्यमिक शिक्षा बोर्ड

(शिक्षा मंत्रालय, भारत सरकार के अधीन एक स्वायत्त संगठन)



CENTRAL BOARD OF SECONDARY EDUCATION

(An Autonomous Organization Under the Ministry of Education, Govt. of India)

CBSE/SE/DIR/2025 19.12.2025

NOTIFICATION

Encouraging student participation in "Anastomosis" - a collaborative programme of IIT Delhi and AIIMS.

Central Board of Secondary Education (CBSE) is pleased to inform all affiliated schools that "*Anastomosis*", a collaborative academic and exposure programme is being jointly organized by the Indian Institute of Technology (IIT), Delhi and the All India Institute of Medical Sciences (AIIMS).

The programme is designed to provide school students with early exposure to interdisciplinary learning, innovation, and research-oriented thinking by bringing together perspectives from engineering, medical sciences, entrepreneurship and technology.

Participation in such initiatives helps nurture scientific curiosity, critical thinking, and awareness of emerging career pathways among students. The concept note about the programme with important links is attached for reference.

Principals of all CBSE affiliated schools may inform and encourage interested students to participate in the programme on a voluntary basis, subject to eligibility criteria and guidelines as prescribed by the organizers. This opportunity shall be particularly beneficial for students inclined towards STEM education, research, healthcare, innovation, and allied fields.

The deadline for student registration for *Anastomosis* is December 31, 2025. The details regarding registration, timeline, and modalities of participation may be accessed directly from the official communication or platform of the programme organizers.

(Dr. Biswajit Saha)
Professor & Director (Skill Education)

Baswarit Gaha





Concept Note



About Anastomosis

Anastomosis is a joint initiative of the **Entrepreneurship Development Cells (eDC)** of **IIT Delhi** and **AIIMS New Delhi**. It is a national program that combines engineering, medicine, and entrepreneurship to help students understand how technology and innovation address real challenges in healthcare and society. The initiative gives selected students a rare chance to learn directly from two of India's leading institutions. This initiative is completely **free of cost** for all the students from Classes 8 - 12.

Purpose

The goal of Anastomosis is to inspire school students from Classes 8 to 12 to think creatively, explore new ideas, and understand how innovation takes place in institutions like **IIT Delhi** and **AIIMS New Delhi**. The program offers students world-level exposure to the process of innovation and helps them build strong creative and problem-solving foundations.

The program will run in two tracks:

-Junior Track: Classes 8 to 10

-Senior Track: Classes 11 and 12

Program Structure

1. Registration and Orientation

Students will register online for the program. After registration, a series of online seminars will be held by mentors from IIT, AIIMS, and the startup ecosystem. These sessions will introduce students to innovation, design thinking, biotechnology, and entrepreneurship.

2.National Quiz

After the seminars, a national-level quiz will be conducted to assess students' understanding of math, science, and entrepreneurship. The top performers from each track will be shortlisted for the final phase and recognised at the national level.

3.Delhi Innovation Camp and Summit

Shortlisted students will attend a two-day guided immersion at IIT Delhi and AIIMS New Delhi. During the camp, students will:

- Explore cutting-edge research labs, healthcare innovations, and startup incubators.
- Attend bootcamps, mentoring sessions, and talks by leading innovators, doctors, and entrepreneurs.
- Learn how research, engineering, and clinical practice come together to create impact.

Outcomes

- Introduce students to real-world innovation in healthcare and technology.
- Encourage interdisciplinary learning across engineering, medicine, and entrepreneurship.
- Provide exclusive exposure to national institutions, research labs, mentors, and startups.
- Build creativity, curiosity, and problem-solving skills along with recognition for participation.

Note: Schools may also register as a school on the platform, allowing us to provide school-level rankings, participation records, and certificates.

Click to view Brochure and Timeline

Registration link for students