







noVIT-2026

January 31, 2026

Organised by School of Advanced Sciences



National Level Science Contest For School Students

InoVIT is a mega annual national science contest for school students, launched by VIT, to inculcate scientific innovation in the young minds of our country



Important Information

- The event is open to the state/central/all boards of schools
- · Category-1 (9th and 10th)
- · Category-2 (11th and 12th)
- · A school can have more than one team under each category for all the events
- One student can participate in only one event

Registration

- Registration fee per participant is Rs. 150(Inc. GST)
- Registration and payment details can be found in the link given below, and QR code
- · Registration fee includes refreshments, lunch and participation certificate
- · Only registered participants are allowed to participate in the contest.
- No spot registration
- Last date of registration: January 24 2026

General Instructions

- All events are applicable for Category 1 (9th & 10th) and Category 2 (11th & 12th)
- · Decisions by the judges are final
- Participants should come in a school uniform with their teachers
- Accommodation will be provided at nominal charges for students coming beyond 80 km from VIT upon prior request
- Separate accommodation for boys and girls
- Students should report before 8.00 AM on January 31, 2026

Address for Communication

Organising Secretary, InoVIT 2026, SAS.

VIT, Vellore - 632 014, Tamil Nadu Ph: 7318049093, 7200420031

email: inovit@vit.ac.in

Website: https://vit.ac.in/conference/InoVIT-2026/

Chief Patron

Dr. G. Viswanathan

Founder & Chancellor

Patrons

Mr. Sankar Viswanathan

Vice President

Dr. Sekar Viswanathan

Vice President

Dr. G. V. Selvam

Vice President

Dr. Sandhya Pentareddy

Executive Director

Ms. Kadhambari S. Viswanathan

Assistant Vice-President

Co-Patrons

Dr. V. S. Kanchana Bhaaskaran

Vice-Chancellor

Dr. Partha Sharathi Mallick

Pro-Vice-Chancellor

Dr. T. Jayabarathi

Registrar

Convenors

Dr. K. Karthikeyan

Dean, SAS

Dr. D. Raian Babu

Associate Dean, SAS

Co-Conveners

Dr. Dhritiman Gupta

HoD Physics

Dr. SK. Khadar Babu

HoD Mathematics

Dr. S. Karpagam

HoD Chemistry

Organizing Secretary

Dr. Vishwa Bandhu Pathak, 7318049093

Event Managers

Dr. S. Premkumar, 7200420031

Dr. T. Praveen, 9952493495

Dr. U. Vijayalakshmi, 9840842170

Events in-charges

Dr. Sandeep Chakraborty, 9080717749

Model Making

Dr. G. Thirumanavelan, 9159141219

Poster Presentation Dr. S. Veeramani, 9677479267

Debate

Dr. Srinivasan Latha, 8248703870 Contact through WhatsApp only

Organizing Committee

Poster Presentation

• Poster size - 21.5 x 17 inches (Chart Size)

Events

- Maximum of 2 students per team
- Can be a combination of artwork, crafts and text
- Posters should be prepared beforehand
- The medium of the poster can be either in **English or Tamil**
- Posters will be evaluated based on scientific content, innovation and presentation

Topics for the presentation

- Renewable energy,
- Sustainable development,
- India's future in space exploration
- Artificial Intelligence
- Science of Happiness & Mental Health

Model Making

• A maximum of three students per team

Topics for Model Making

- Science in everyday life
- Science through simple demonstrations
- · Clean environment
- Application of models in learning Sciences
- Solar-Powered Desalination Plant
- Al-based Traffic Management (Concept Model)

Quiz

- Two students per team
- Screening through the preliminary round

Debate

- This is an individual event
- Students can participate in either English OR **Tamil**
- 2 minutes duration for the participant to speak for or against the topic
- Topics will be given on the spot for the finals Topics for the preliminary round
- Are electric vehicles truly eco-friendly?
- Is sustainable living possible in modern cities?
- Do the benefits of genetically modified foods outweigh the risks?
- Artificial Intelligence: Boon or Bane for the Future?