



Registration link

Chance to win  
exciting prizes  
with certificates

# InoVIT-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 (9<sup>th</sup> and 10<sup>th</sup>)
- Category-2 (11<sup>th</sup> and 12<sup>th</sup>)
- 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 (9<sup>th</sup> & 10<sup>th</sup>) and Category 2 (11<sup>th</sup> & 12<sup>th</sup>)
- 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](mailto:inovit@vit.ac.in)  
Website: <https://vit.ac.in/conference/InoVIT-2026/>

### Organizing Committee

#### 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. Rajan 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

##### Quiz

**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

### Events

#### Poster Presentation

- Poster size - 21.5 x 17 inches (Chart Size)
- 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
- AI-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?