





Vellore-632 014, Tamil Nadu, India SCHOOL OF ADVANCED SCIENCES DEPARTMENT OF MATHEMATICS



VIT MATHEMATICAL MEET - 2026

A National Mathematical Contest for School Students
30th Anniversary Celebrations of the VIT Mathematics Association
Theme: Math Meets Artificial Intelligence
24th January 2026



INFORMATION BROCHURE



Organized By

DEPARTMENT OF MATHEMATICS
SCHOOL OF ADVANCED SCIENCES
VELLORE INSTITUTE OF TECHNOLOGY
(DEEMED TO BE UNIVERSITY)
VELLORE, TAMIL NADU, INDIA
Organizing Secretaries

Dr. D. Kalpana Priya Dr. J. Ravi Sankar Dr. Ankush Chanda

Contact Number(s): 9942204641; 9842347464; 9474501546

E-Mail: vitmm@vit.ac.in

Website: https://vit.ac.in/conference/vitmm2026/





ABOUT THE VELLORE INSTITUTE OF TECHNOLOGY (VIT)

Vellore Institute of Technology (VIT) was founded in 1984 by Chancellor Dr. G. Viswanathan as Vellore Engineering College. Students from all around India and more than 60 countries come to VIT because of its stellar academic reputation. The Ministry of Human Resource Development (MHRD), Government of India, awarded the institution university status in 2001 in appreciation of its accomplishments in research, academics, and extracurricular activities. VIT has multiple campuses in India, including Vellore, Chennai (Tamil Nadu), Amravati (AP), Bhopal (MP) and Bengaluru (Karnataka), and an international campus in Mauritius. National Institutional Ranking Framework (NIRF) ranked VIT at 21st in the Overall category, 14th in the Research category, 16th in Engineering, and 14th in the University category in 2025, as announced by the Ministry of Education, Government of India. The institution adheres to world-class academic standards and is accredited by NAAC (India), IET (UK), and ABET (USA). According to the QS World University Rankings, VIT is the first university in India to receive a 4-Star grade. VIT is ranked 691 among the top universities worldwide by the QS World University Rankings in 2026, ranked 352nd worldwide and 7th in India by the QS World University Rankings: Sustainability 2026, placed 9th in Engineering and Technology in India by the QS World University Rankings by subject 2025, and is among top 600 universities in world by the Shanghai ARWU Ranking 2025.

ABOUT THE SCHOOL OF ADVANCED SCIENCES (SAS)

The School of Advanced Sciences (SAS) was established in 1984 encompassing the Departments of Mathematics, Physics, and Chemistry. The school's vision is to offer topnotch instruction and research with an international influence. The school consists of a total of 281 experienced and energetic faculty which includes 137 in Mathematics, 67 in Physics, and 77 in Chemistry. The faculty's expertise is reflected in their research output, publications, and productive collaborations with industry. The school offers Master's programs in Data Science, Business Statistics, Physics, and Chemistry, as well as Integrated Master's programs in Mathematics, Chemistry, Physics, and Computational Statistics & Data Analytics. Additionally, the school provides Ph.D. programs in the fields of Chemistry, Mathematics, and Physics.

ABOUT THE DEPARTMENT OF MATHEMATICS

The Department of Mathematics, VIT was established in 1984 and strives for national and international recognition for its quality. The department employs 137 committed academic members, actively conducting research in a variety of mathematical domains in addition to providing teaching support to other engineering disciplines. In addition to postgraduate degrees including M.Sc. (Data Science), M.Sc. (Business Statistics), Integrated M.Sc. (Mathematics), and Integrated M.Sc. (Computational Statistics and Data Analytics), the department provides Ph.D. programs in important fields of mathematics, statistics, and data science. The department focus on a comprehensive undergraduate, graduate, and research curriculum, and is dedicated to promoting innovative, high-calibre studies, developing foundational research, and establishing itself as a preeminent research hub worldwide. The Department of Mathematics has achieved a QS world university ranking of 201-250 (International) and 7-9 (National) by subject in 2025. It has also received financial support from the Department of Science and Technology (DST-FIST), Government of India, with an allocation of Rs. 2.71 Crores.





ABOUT THE VIT MATHEMATICAL MEET-2026 (VITMM-2026)

Every year, the Department of Mathematics, School of Advanced Sciences, VIT, Vellore, organizes the VIT Mathematical Meet, a distinguished national competition for schoolchildren. The goal of this program is to encourage mathematical innovation and originality in young people at the school level. The department enthusiastically announce the 30th Annual Celebration of the VIT Mathematics Association, the VIT Mathematical Meet 2026. It will take place at VIT, Vellore on Saturday, January 24, 2026, from 7:00 am to 6:00 pm.

As the basis for many disciplines, including science, engineering, technology, physics, chemistry, biology, business, management, economics, and the social sciences, mathematics is essential. Since it is the only field in which knowledge accumulates gradually, it is crucial for advanced education. Participants will get the chance to apply their knowledge, overcome obstacles, and hone their competitive abilities in this event. Furthermore, the competition will teach pupils how to successfully handle pressure, which is a necessary component of any worthwhile endeavour in life. The purpose of this meet is to encourage kids to cultivate a lifelong love of mathematics and provide worthwhile intellectual and social experiences.

We invite a team of students accompanied by a teacher advisor(s) / staff incharge(s) / parent(s) from all schools to participate in the VIT Mathematical Meet – 2026 and request you to experience a Great Day with us in VIT, Vellore.

CONTACT DETAILS

Dr. D. Kalpana Priya Dr. J. Ravi Sankar Dr. Ankush Chanda

Organizing Secretaries,
VIT Mathematical Meet-2026,
Department of Mathematics,
School of Advanced Sciences,
Vellore Institute of Technology,
Vellore - 632 014, Tamil Nadu, India.

Contact Number(s): 9942204641; 9842347464; 9474501546
E-Mail: vitmm@vit.ac.in











ORGANIZING COMMITEE

Honourable Patron

Dr. G. ViswanathanFounder & Chancellor, VIT

Patrons

Dr. Sekar ViswanathanVice President, VIT

Dr. G.V. SelvamVice President, VIT

Dr. Sandhya PentareddyExecutive Director, VIT

Mr. Sankar Viswanathan

Vice President, VIT

Dr. V.S. Kanchana Bhaaskaran

Vice Chancellor, VIT, Vellore

Ms. Kadhambari S. Viswanathan Assistant Vice President, VIT

Co-Patrons

Dr. Partha Sharathi MallickPro-Vice Chancellor, VIT, Vellore

Dr. T. Jayabarathi Registrar, VIT, Vellore



Dr. Karthikeyan K. Dean, SAS, VIT, Vellore

Co-Chairperson

Dr. Rajan Babu D. Associate Dean, SAS, VIT, Vellore

Convener

Dr. Khadar Babu SK HOD (Mathematics), SAS, VIT, Vellore

Organizing Secretaries

Dr. D. Kalpana Priya Dr. J. Ravi Sankar Dr. Ankush Chanda

Department of Mathematics, SAS, VIT, Vellore

Organizing Team Members

Faculty Members, Staff Members, Research Scholars and StudentsDepartment of Mathematics, SAS, VIT, Vellore









Last Date for Registration : 17th January 2026
Date of the Meet : 24th January 2026

VENUE : Anna Auditorium, VIT, Vellore.

REGISTRATION FEE DETAILS

Registration Fee Payment Link: https://events.vit.ac.in/events/vitmm

Medium	Level I	Level II	Level III
	(VI-VIII STDs)	(IX-X STDs)	(XI-XII STDs)
Tamil	Rs. 118 (Rs. 100	Rs. 177 (Rs. 150	Rs. 177 (Rs. 150
	+18% GST) Per	+18% GST) Per	+18% GST) Per
	Student	Student	Student
English	Rs. 118 (Rs. 100	Rs. 177 (Rs. 150	Rs. 177 (Rs. 150
	+18% GST) Per	+18% GST) Per	+18% GST) Per
	Student	Student	Student

MATHEMATICAL EVENT DETAILS

Events	Level I (VI-VIII STDs)	Level II (IX-X STDs)	Level III (XI-XII STDs)
Mathematical Talent Examination (Individual Event)	Topic: As per the	Topic: As per the	Topic: As per the
Mathematical Quiz (Team Event)	Standard Level	Standard Level	Standard Level
Mathematical Model Exhibition (Team Event)	Theme: How AI Predicts What You Like	Theme: Eco-Farm Math Model using AI	Theme: AI in Transportation and Navigation
Mathematical Poster Presentation (Team Event)	Theme: Math Patterns in Artificial Intelligence	Theme: Smart Health Predictions with Simple Math	Theme: Game Strategy using AI

AWARDS AND PRIZES

EVENITO	AWADDC/DDIZEC	
EVENTS	AWARDS/PRIZES	
Mathematical Talent Examination	Best Talent Prizes	
Mathematical Quiz	Best Team Prizes	
Mathematical Model Exhibition	Best Model Prizes	
Mathematical Poster Presentation	Best Poster Prizes	

VIT Mathematical Meet 2026 - Overall Trophy for the Best Performing School

Cash Awards with Merit Certificates for all Winners Consolation Prizes to all Competent Participants Explore the Magic of Mathematics and Win Fabulous Prizes! Total Prizes of Worth Rs. 1,00,000 and More!

OBJECTIVES

- To stimulate the interest in Mathematics.
- To recognize the remarkable Mathematical talents.
- To instigate the ability to think and solve complex problems.
- To exhibit the Math innovations.
- To create awareness on Mathematical applications.

INSTRUCTIONS FOR REGISTRATION

- **❖** The registration fee shall be paid by online portal only.
- ❖ The school teacher/staff in-charge can do bulk payments through the aforementioned online portal for all the participants of the concerned school.
- ❖ The paid registration fee will not be refunded at any circumstances.
- **❖** Spot registration is **NOT ALLOWED**.
- One student can participate in **ONLY ONE EVENT**.
- ❖ Each school should nominate and mention the details & contact number(s) of the teacher advisor(s)/staff in-charge(s) in the registration form for authorized communication.
- ❖ The registration form can be downloaded from the event website.
- ❖ Please submit/send the duly filled and signed Registration Form along with the Online Payment Receipt on or before 05:00 pm of 17th January 2026 by courier/by post to the following mailing address:

The Organizing Secretaries, VIT Mathematical Meet – 2026, Department of Mathematics, School of Advanced Sciences, Room No.: 527, Technology Tower, Vellore Institute of Technology, Vellore – 632 014, Tamil Nadu.

- ❖ The scanned copy of the signed registration form and payment details can also be sent through e-mail: vitmm@vit.ac.in.
- Any queries/clarifications may please be sent to the organizing secretaries through e-mail: vitmm@vit.ac.in.
- Please visit the event website for more information (https://vit.ac.in/conference/vitmm2026/)

INSTRUCTIONS FOR MATHEMATICAL EVENTS

- ❖ The registered teams/students should report at 07.30 am on January 24, 2026 at VIT, Vellore.
- ❖ The Talent Examination Event will be conducted for Tamil and English medium students separately and prizes/certificates will be given accordingly. Other events are common for both Tamil and English medium students.
- ❖ Each team must consist of exactly 3 members for team events (Quiz, Model Exhibition and Poster Presentation).
- ❖ There is no limit for the number of participants/teams from each school.
- The participants should bring all aids/materials/equipment/charts required for Mathematical Model Exhibition.
- ❖ Poster presentation team participants can showcase their ideas by using printed posters or designed charts. Expected Poster Size: 3 Feet (Height) X 3 Feet (Width).
- TA/DA will not be paid for any participants and accompanying persons.
- Lunch, Tea and Snacks will be provided for all participants.







❖ The accommodation will be provided upon prior request for outstation participants and their accompanying personals. The concerned team should mention the accommodation requirements in the Registration Form, so that the arrangements can be made for the accommodation facility in and around VIT campus, based on additional payment. The accommodation charge and contact information will be sent to the registrants via their registered phone number or email address after the registration procedure is finished.



VIT – A PLACE TO LEARN; A CHANCE TO GROW.

In Association with

