

**COIMBATORE INSTITUTE OF TECHNOLOGY, COIMBATORE – 641 014**  
(Government Aided Autonomous Institution, Affiliated to Anna University -Chennai)  
Department of Mathematics

**MATHEMATICS ASSOCIATION, TAMIL NADU SCIENCE FORUM**  
&  
**KANITHAVAANI MATHEMATICAL SCIENCE SOCIETY**  
(Affiliated to Vigyan Prasar, DST, Government of India)

Commemorate National Mathematics Day at the  
**Mathematical Sciences Festival**  
**23.12.2024**

### **Report**

The Mathematical Sciences Festival, organized by the Mathematics Association, CIT in collaboration with Tamil Nadu Science Forum and Kanithavaani Mathematical Science Society under the Department of Science and Technology, Government of India to commemorate the birth anniversary of the Mathematical genius Srinivasa Ramanujan, on 23<sup>rd</sup> December 2024 was a resounding success. As a part of this festival, a science exhibition was held, showcasing innovative projects by students from a wide range of institutions, including Kongunadu Arts and Science College and Airforce School, fostering a vibrant atmosphere of learning and innovation.

Our principal actively engaged in the exhibits, offering encouragement to the students. The event also drew attendees from prominent institutions such as Government Arts College, Coimbatore, and Arulmigu Palani Aandavar College of Arts and Culture, Palani, among others. A particularly heart warming moment was the visit by a school student accompanied by his father, reflecting the inclusive and community-oriented nature of the exhibition.

Following the exhibition, a formal ceremony took place, where Dr. R. Lavanya, Head of the Department (I/C), Department of Mathematics welcomed the chief guests. The ceremony featured special speeches by four distinguished guests Mr. K. Lenin Bharathi, Joint Secretary, Kanithavani Mathematical Society, Dr. P. R. Ramani, District President, Tamil Nadu Science Forum, Mr. K. Subramanian, Founder, G – Alter and Mr. R. Murali Raj, Secretary, Kanithavani Mathematical Society highlighted the life and contributions of Ramanujan and underscored the integral role of mathematics in scientific discovery.

The ceremony also included a prize distribution segment, where participants were awarded for their outstanding projects. A special mention was made of a school student, who was presented with a certificate and medal to encourage and recognize her exceptional talent. The ceremony concluded on a positive note, inspiring students to continue exploring the wonders of Mathematics and Science.

Overall, the science exhibition was not just an event but a celebration of creativity, innovation, and the enduring legacy of Srinivasa Ramanujan. It successfully provided a platform for students to showcase their talents while inspiring a deeper appreciation for the interconnection between Mathematics and Science.