

*For Immediate Release: December 22, 2024*

## **Press Release**

### **National Mathematics Day Celebrated at IIT (ISM) Dhanbad with Expert Talks by Distinguished Speakers**

The Department of Mathematics & Computing at IIT (ISM) Dhanbad is hosting a special two-day program to commemorate the 137th birth anniversary of the legendary mathematician, Srinivasa Ramanujan. The National Mathematics Day celebration, held on December 22 and 23, features insightful talks by eminent scholars from across the nation.

#### **Day 1 Highlights (22nd December):**

The inaugural day of the event today saw two engaging lectures:

- Prof. Gadadhar Misra from IIT Gandhinagar and ISI Bangalore delivered a talk on “Euler’s Product Formula and the Ramanujan Sum”.
- Prof. Jaydeb Sarkar from ISI Bangalore presented an intriguing session titled “How Google Googles?”

#### **Day 2 Highlights (23rd December):**

The second day will feature two online talks by distinguished mathematicians:

- Prof. Anoop Singh from IIT (BHU), who will discuss “On the Moduli Space of Lie Algebroid Connections over a Compact Riemann Surface”.
- Prof. Amartya Kumar Dutta from ISI Kolkata, who will present on “Emergence of Algebra in Ancient India”.

The program aims to honor the legacy of Srinivasa Ramanujan and inspire participants through engaging discussions on diverse mathematical concepts. The event underscores IIT (ISM) Dhanbad's commitment to promoting excellence in mathematical education and research.

Rajni Singh

**Dean (Corporate Communications)**