

Ramanujan National Maths Challenge

A National Maths Scholar Search Program 2025





Prize Money -Upto Rs.2 Lakhs



National
Certificate - For
Every
Participant



National Trophy



National Medal

Please Note - All participants will receive a participation certificate, even if not selected in the final. These certificates are highly regarded in India and are awarded by AICTSD at the national level. The certificate holds substantial value and has the potential to significantly boost your academic and professional career.

Syllabus - Class 4

Simple Math Operations

Addition

- Adding 4-Digit Numbers Without carrying Over
- Digit Addition with carrying Over
- Addition of Three Or More Numbers
- Properties of Addition

Subtraction

- Subtracting 4-Digit Numbers Without Borrowing
- Digit Subtraction with Borrowing
- Properties of Subtraction
- Addition and subtraction

Multiplication

- Multiplying 3- And 4-Digit Numbers by A 1-Digit Number
- Properties of Multiplication
- Multiplying By 10, 20, 30, ., 90
- Multiplying By 100, 200, , 900
- Multiplication Tables 11-20
- Multiplying by A 2-Digit Number

Division

• Properties of Division

- Dividing A 2-Digit Number by A 1-Digit Number
- Dividing A 3-Digit Number by A 1-Digit Number
- Division with Remainder
- Relationship Between Divisor, Dividend, Quotient and Remainder

India's Biggest Maths Challenge

Through this competition, we are searching for the "National Maths Scholar – 2025" from the student community.

Apply Now - Click Here