

Madhava Mathematics Competition

(A Mathematics Competition for Undergraduate Students)

Organized by

Bhaskaracharya Pratishthana, Pune

Funded by

National Board for Higher Mathematics

The Competition is named after Madhava, who introduced in the fourteenth century, profound mathematical ideas that are now part of Calculus. His most famous achievements include the Madhava-Leibnitz series for π , the Madhava-Newton power series for Sine and Cosine functions and a numerical value of π that is accurate to eleven decimal places. The "Madhava School", consisting of a long chain of teacher-student continuity, flourished for well over two centuries, making significant contributions to mathematics and astronomy.

A MATHEMATICS COMPETITION FOR UNDERGRADUATE STUDENTS

All undergraduate students of Science and Engineering (B.Sc. / B.E. / B.Tech.) streams are eligible to appear.

Prizes :

- Attractive Cash Prizes and Medals for Rank Holders
- Several Cheer Prizes
- Special Prizes for Girl Students
- Participation Certificate to All Students
- Nurture Camps for Select Students

Examination Timing
12 noon to 3.00 p.m.

Day and Date of Examination : Sunday, January 10, 2027

A team of 4 students will be selected to participate in the International Mathematics Competition (IMC) 2027.

For the selection process, please visit
<https://www.madhavacompetition.in>

Regional Coordinator
Dr. Tarakanta Nayak

School of Basic Sciences,
Indian Institute of Technology Bhubaneswar,
Argul, Jatni, Khordha-752050

Email : madhavaodisha@gmail.com

For Registration contact department of mathematics of your college.

Registration Fee : Rs. 150/-

Last Date for Registration : Monday, November 30, 2026

National Coordinator : Prof. V. M. Sholapurkar

Hon. Professor, Bhaskaracharya Pratishthana, Pune

Deputy National Coordinator : Dr. Geetanjali Phatak

Head, dept. of mathematics, S.P. College, Pune

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For more details about the competition : Please visit

<https://www.madhavacompetition.in>

Scan to Register

