



MOTHER THERESA COLLEGE OF TEACHER EDUCATION

(Recognized by NCTE & Affiliated to University of Calicut)
Perambra, Kozhikode- 673525
Email: info@mtcpba.com, mtcteperambra@gmail.com

Phone; Office:04962615774
Principal: 0496 2615775
Website: www.mtcpba.com

MATHEMATICS ASSOCIATION

Report 2025-26

ACTIVITIES OF THE ASSOCIATION DURING THE YEAR 2025-26

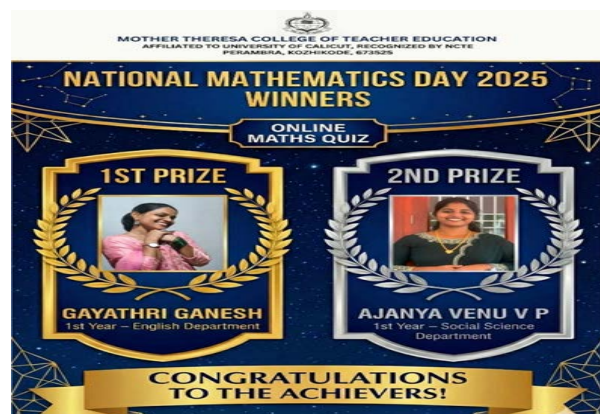
National Mathematics Day Celebration

In honour of the 138th birth anniversary of the legendary Indian mathematician Srinivasa Ramanujan, the Department of Mathematics of Mother Teresa College of Teacher Education, Perambra organized the National Mathematics Day Celebrations on December 22 and 23, 2025. The programme aimed to inspire students by highlighting the life, achievements, and contributions of one of India's greatest mathematical minds.

Programmes Organized:

1. Online Mathematics Quiz (December 22, 2025)

An online quiz titled "The Man Who Knew Infinity" was conducted to test students' knowledge about the life and contributions of Srinivasa Ramanujan, along with general mathematical history. The quiz was conducted in an engaging and competitive manner, encouraging wide participation.



2. Mathematics Photography Contest (December 22–23, 2025)

A photography contest was organized on the theme “Mathematics in Daily Life” to promote creativity and observation skills among students. Participants captured mathematical concepts such as symmetry, patterns, geometry, and logic present in everyday surroundings.



Inauguration of Mathematics Association – “INFINYX”

The formal inauguration of the Mathematics Association for the academic year 2025–26 was conducted under the title “**INFINYX**”, meaning exploring the unknown with infinite passion. The programme was held on 21st January 2026 at the College Auditorium.

The inauguration marked the official beginning of various academic and creative activities of the association. The event aimed to promote interest in mathematics and foster active participation among student teachers.

Following the inauguration, a Mind Math Game was conducted by the association members. Students from various departments actively participated, making the session lively and intellectually stimulating.

π Day Celebration

The Mathematics Association *Infinyx* organized the π Day Celebration on March 13, 2026 at 2:30 PM in the Smart Classroom of the college. The programme aimed to create awareness about the importance of π (Pi) and to enhance students' interest in mathematics through engaging activities. The event was systematically organized with different committees handling quiz, presentation, recitation, and photography competitions.

Programme Highlights

- Poster & ICT Work: Stralbin S Baburaj
- Content Preparation: Nandana V P
- Programme Coordination: Respective student coordinators

1. Exploring the Concept of Pi: A presentation on Pi was conducted by Sona. The presentation included the history of Pi, value of Pi, interesting facts, and applications of Pi in mathematics and real life. The presentation was informative and engaging.

2. Quiz Competition: The quiz competition, conducted by Rameesa K, was interactive and interesting. Many students actively participated, and the questions were based on Pi and general mathematical concepts. Akshara Saji from the first-year Physical Science department secured the first prize.



3. Pi Recitation: The Pi Recitation competition, conducted by Raniya Basheer, was a memory-based activity in which students recited the digits of Pi. Vaishnavi S won the first prize, while Swathikrishna K R secured the second prize.



4. Photography Contest: A photography contest was also conducted as part of the Pi Day celebration under the theme “Mathematics in Real Life.” Students from different departments participated creatively by capturing mathematical ideas in their surroundings. The Department of Social Science won the first prize, followed by the Department of Physical Science with the second prize and the Department of English with the third prize.



The programme concluded with a vote of thanks delivered by Shahana C., expressing gratitude to the principal, teachers, organizers, and participants.

The Mathematics Association activities for the academic year 2025–26 were highly successful and meaningful. The programmes encouraged creativity, teamwork, and active participation while enhancing students’ interest and understanding of mathematics. These activities provided valuable learning experiences and made the academic year memorable for all participants.

Faculty in charge: Mrs. Uma P

