

9. Math Recycled Art

- * One participant per college
- * Topic: Applications of Mathematics in Real Life
- * Participants has to bring the necessary materials
- * Duration: 50 minutes

10. As you Like It

- * A team of six participants per college
- * Participants may showcase any creative performance on Mathematical concepts
- * Duration: 5 minutes.

Convenor

Dr. B. Amala Jasmine

Assistant Professor in Mathematics

Phone No. 9585261230

Organizing Committee

Dr. P. K. Santhi, Head & Associate Professor

Dr. D. Selvi, Assistant Professor

Mrs. J. D. Sundari, Assistant Professor

Dr. K. Jency Priya, Assistant Professor

Dr. Sr. Kitheriammal, Assistant Professor

Mrs. K. Kulandaimala, Assistant Professor

Ms. R. Pavithra, Assistant Professor

Ms. G. Sobika Mary, Assistant Professor

AGENDA

8.45 a.m - 9.45 a.m - Registration

10.00 a.m - 11.00 a.m - Inaugural Address

Dr. V. Vanitha

Assistant Professor

Dept. of Mathematics (Aided)

Fatima College,

Madurai.

Event Name	Time	Venue
Math Presentation	11.15 a.m. - 12.00 p.m.	Indoor Auditorium
Math Quiz Prelims	11.15 a.m. - 12.00 p.m.	Open Auditorium
Math Relay Prelims	11.15 a.m. - 12.00 p.m.	Open Auditorium
Math Rangoli	11.30 a.m. - 12.30 p.m.	Open Auditorium
Math Modelling	11.30 a.m. - 12.30 p.m.	Indoor Auditorium
Math Hand Art	11.30 a.m. - 12.30 p.m.	Room No. 36
Math Pencil Sketch	11.30 a.m. - 12.30 p.m.	Room No. 36
Math Memes	11.30 a.m. - 12.30 p.m.	Room No. 21
Math Recycled Art	11.30 a.m. - 12.30 p.m.	Room No. 15
Math Quiz	12.00 p.m. - 01.00 p.m.	Indoor Auditorium
Math Relay	12.00 p.m. - 01.00 p.m.	Open Auditorium
As You Like It	02.00 p.m. - 03.00 p.m.	Indoor Auditorium

01.00 p.m - 02.00 p.m - Lunch

03.00 p.m - 04.30 p.m - Valediction

JAYARAJ ANNAPACKIAM COLLEGE FOR WOMEN (AUTONOMOUS)

(Government - Aided College)

(A unit of the Sisters of St. Anne of Tiruchirappalli)

DST - FIST Supported College Since 2016

Accredited with 'A' Grade in 4th Cycle by NAAC

Affiliated to Mother Teresa Women's University, Kodaikanal,

PERIYAKULAM - 625601, THENI DT.



JACMAT FEST

2025 - 2026

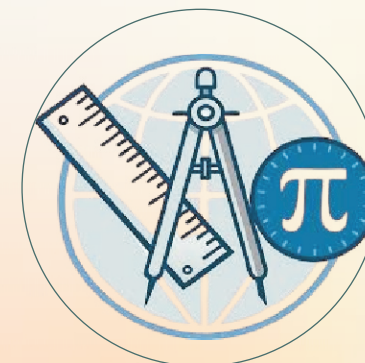


7th January, 2026

Organized by

**PG AND RESEARCH DEPARTMENT
OF MATHEMATICS**

E - Mail: jacmat@annejac.ac.in



MATHEMATICS @ JAC

- * Established in 1972
- * Highly Qualified Staff Members
- * Research Opportunities in Real & Applied Field
- * Job Oriented Papers
- * Well Equipped Computer Lab
- * Availability of Department Library
- * Job Opportunities - Placed in LUCAS TVS, TCS, FOXCONN, etc.
- * Enrich with in - depth Knowledge and Analytical Skills in Mathematics
- * Promote Intellectual Growth and Career Development

GENERAL INSTRUCTIONS

- * No TA/DA will be provided.
- * Spot registration starts at 8.45 a.m.
- * Participants should bring their College ID.
- * Judges decision will be final.
- * Registration fee per participant is Rs. 150/-
- * Register through the link given below
Link: <https://forms.gle/i1VrBTTErKrsrL3n9>
- * Participation certificate will be issued to all the participants.
- * Lunch will be provided.
- * It is the responsibility of the participants to avoid clashes between the events.

1. Math Presentation

- * **One PG** and **One UG** participant per college
- * PG Topic: Mathematics in Sustainable Development
- * UG Topic: Applications of Mathematics
- * A hard & soft copy of the presentation should be submitted before the event
- * Presentation: 4 minutes & Q/A: 1 minute

2.Math Quiz

- * A team of **three** participants per college
- * All mathematical concepts will be covered
- * Prelims will be conducted, if necessary

3. Math Relay

- * A team of **three** participants per college
- * Miming of phonetics, symbols and mathematical operators are not allowed
- * Terms, Phrases & Personalities in all branches of Mathematics will be covered.
- * Prelims will be conducted, if necessary

4. Math Rangoli

- * A team of **two** participants per college
- * Participants has to bring the necessary materials
- * Topic will be given on the spot
- * Duration: 50 minutes

5. Math Modelling

- * A team of **two** participants per college
- * A maximum of two models can be displayed
- * Mathematical concept must be explained in detail

6. Math Hand Art

- * A team of **two** participants per college
- * Participants has to bring the Mehendi and necessary materials
- * Topic will be given on the spot related to Mathematical concepts
- * Duration: 50 minutes

7. Math Pencil Sketch

- * **One** participant per college
- * Participants has to bring the necessary materials
- * Topic will be given on the spot
- * Duration: 50 minutes

8. Math Memes

- * A team of **two** participants per college
- * Participants has to bring their mobile phone
- * Theme will be given on the spot
- * Duration: 45 minutes

