

PSGR Krishnammal College for Women



Affiliated to Bharathiar University \ Autonomous \ College of Excellence \ Accredited with A++ Grade \ Ranked 9th in NIRF

\diamondsuit

DEPARTMENT OF MATHEMATICS - PG







TESSARA '25

Inter-Departmental Competition



Inauguration at 9:00am

Venue: Chandra Seminar Hall





1.TESSARA LOGO CHALLENGE

Unleash your creativity and design the official face of Tessara 2025 through **the Logo Challenge**.

3.MEMIQUE

Highlight the lighter side of mathematics through **memes** that reflect everyday situations.

2.MATHEMATICAL DOODLING

Transform numbers and symbols into **art** with a spark of creativity.

Online Events

Online submission link: $\frac{\text{https://drive.google.com/drive/folders/1ZUty--4h2Zy0tsq7Wln-rwp5q2OGFyy3}{\text{rwp5q2OGFyy3}}$

Note:

Last date for submission: 13-09-2025
Only original work will be accepted
Plagiarism check will be done after your submission



3.MEMIQUE

Theme: Math vs real life - when concepts meet reality

Participants are invited to design creative memes that reflect how mathematical concepts appear in real-life situations—such as bill splitting, discounts, or the probability of passing an exam.

The focus is on originality, clarity and meaningful connection between mathematics and daily experiences.

1. TESSARA LOGO CHALLENGE

This is more than just a design contest – it's a chance to leave your mark on the identity of Tessara and have your work recognized across all departments throughout the event.

Theme : Creativity, Unity and Mathematical

spirit

Eligibility : Open to participant from all departments Judging Criteria : Originality, relevance to theme, creativity

Prize : The selected logo will be officially used as the

public face of Tessara 2025

2.MATHEMATICAL DOODLING

The Mathematical Doodling Competition is all about turning numbers, formulas, and symbols into works of art! Participants are expected to create creative and meaningful doodles using only mathematical symbols. This competition blends logic with imagination, showing how mathematics can go beyond equations to express beauty and creativity.

The more original and artistic your design, the greater your chance to win!

Theme : Creativity through mathematical symbols

Eligibility : Open to all departments
Judging Criteria : Creativity and originality

1. BRIGANTINO

A team-based **connection game** played with three members per team. The game consists of three rounds, each designed to test teamwork, strategy, and quick decision-making.

Time:9.30am-12.00pm

Venue:M13

2.QRIOSITY

Fun filled **quiz competition** with 2 player per team with 3 rounds.

Time: 9.30am-12.00pm

Venue: M12

Offline Events

3. BRAIN RELAY

A unique **relay** of logic and speed that challenges 4 players per team to think and act as one.

Time:9.30am-11am Venue:Chandra Seminar Hall

5. HENNA TALES

Showcase your creativity by designing intricate **henna-inspired patterns** with a mathematical twist.

Theme:

Geometry in Art - Circles, polygons, tessellations, and other geometric patterns infused into traditional henna flow.

Venue: M13

Time: 12.00pm-1.00pm

4. MISSION 24

A **race** of 3 members for quick thinking, teamwork and sharp calculations.

Time: 9.30am -12pm

Venue: M11

LINK FOR REGISTRATION: https://forms.gle/oe7DH8bKYBTj4cUj6

Convener

Dr.R.Sasirekha

Assistant Professor and Head, Department of Mathematics - PG

Faculty Co-ordinators

Dr. M. Deepa

Assistant Professor,
Department of Mathematics - PG

Dr. A. Neerajah

Assistant Professor,
Department of Mathematics - PG

Student Co-ordinators

- Valencia Joycee J
 - II M.Sc., Mathematics Mobile:9092959047
- Deepthika K

I.M.Sc., Mathematics Mobile:73738 98991