## PRE- EVENT DETAILS 2024-25

**Event Name:** Thrill-o-Thon

Name of the Forum: Mathematics Association of Podar

**Date:** 24th July, 2024

**Time:** 10am - 1pm

**Venue:** Auditorium, R.A. Podar College of Commerce and Economics

## **Description:**

Thrill-o-Thon is an innovative pre-event leading up to the main Mathematrix fest aimed at showcasing the engaging and enjoyable side of mathematics. This initiative was crafted in 2023 to help dismantle the common perception of math as a dull and lifeless subject, thereby aligning with the overarching goal of Mathematrix.

The event features a diverse array of activities designed to blend entertainment with mathematical inquiry. Participants engage in:

- Limbo Showdown: Testing their flexibility while solving quick math puzzles.
- **Spin Shot**: Combining accuracy in aiming with solving math problems.
- Magnetic Repel: Maintaining hand-eye co-ordination while attracting another magnet without letting it combine.
- Flash Memory: Enhancing memory skills alongside mathematical patterns.

- Whisper Challenge: Integrating math questions to make communication and problem-solving fun.
- Balloon Stack: Requiring both dexterity and mathematical calculations to succeed.
- **Shuttle Odyssey**: Balancing a badminton cock 10 times while reciting the multiplication table of 13.
- **Twister Flight**: Spinning 10 times and then drawing a geometrical figure.
- **Ring Trivia**: Aiming to throw the ring onto the cup with mathematical challenges embedded.

Each activity is meticulously planned to include embedded math questions, ensuring that the participants experience the fun side of math while being actively involved in these engaging tasks. The integration of math into these traditional games provides a novel approach to learning and applying mathematical concepts in a playful setting.

The event not only captivates the interest of the students but also effectively highlights how mathematics can be an integral part of enjoyable and interactive activities. By participating in Thrill-o-Thon, students experience firsthand the dynamic and stimulating nature of math, paving the way for a more enthusiastic participation in the upcoming Mathematrix fest.

In conclusion, Thrill-o-Thon serves its purpose of breaking the monotony often associated with mathematics and presenting it as an exciting and lively subject. This pre-event will be a significant step in achieving the primary objective of Mathematrix, which is to transform the perception of mathematics among students and make it a subject of interest and excitement.