





Regional Science Centre, Bhubaneswar (A Unit of National Council of Science Museums)

in collaboration with

The Smart Vision Learning System, Bhubaneswar

Organises an exhibition contest on the occasion of National Mathematics Day



• Story Telling Session • Interactive Talks

enue

Regional Science Centre Pandit Jawaharlal Nehru Marg, Acharya Vihar Bhubaneswar, Odisha 751013

Contact us: +91 9556411153, 9439223022, 9438177566













About Mathmagic Fest -2024

The programme aims to encourage students to build mathematical concepts and express maths skill through creative models. The programme will also provide a platform to interact with great mathematicians and develop understanding about the multi disciplinary application of mathematics in our daily life. Join us to enjoy and explore the world of mathematics.

Programme Structure

School students can participate in two categories through registration only.

Category 1: Junior (Std IV-VII)

Topic - Use of mathematics in daily life

Category 2: Senior (Std VIII-XII)

Topic - Mathematics for sustainable growth

Each participant has to demonstrate their mathematical models in the MMF-2024.

Models can be either static(chart/3D display/object display) or dynamic(working model/animated display/interactive).

Prizes (in each cateogory)		
Ist Prize	Rs.5000/- cash + Trophies (participant+ institution) + Certificates (participant + escort teacher)	
IInd Prize	Rs.4000/- cash+ Trophies (participant+ institution) + Certificates (participant + escort teacher)	
IIIrd Prize	Rs.3000/- cash+ Trophies (participant+ institution) + Certificates (participant + escort teacher)	
Consolation Prizes (10 Nos)	Trophy (participant + school) + Certificates (participant + escort teacher)	

Programme Schedule	Timing
Reporting and Registration time	08:30AM - 09:30AM
Breakfast	09:30 AM – 10:00AM
Inauguration of Fest	10:00 AM - 10:30AM
Demonstration & Judgement	10:30AM - 01:30PM
Lunch	01:30PM – 02:30PM
Mathematic Delight (Shows/Interactive demonstrations Motivational Videos)	02:30PM - 04:30PM
Valediction & Prize Distribution	04:30 PM – 05:30PM

Programme Guidelines

- A total of 100 student projects on Mathematics will be allowed for participation on first cum first serve basis.
- · Use only eco-friendly materials for making models.
- Only one participant along with one escort teacher will be allowed to participate from the school in each category.
- Each participant will be given 2 minutes of time for demonstration of her /his model to the jury members.
- Participants shall demonstrate their models to all the visitors/ distinguished members during the fest.
- Participants have to demonstrate their creativity through design, mathematical concept and overall presentation.
- The participating schools shall submit their enrolment form via email: vigyankendrabbsr@gmail.com before the due date 10th December, 2024.
- Once the entries received, a confirmation email will be sent to the schools. Only confirmed entries will be allowed to participate.
- The enrolment form can also be downloaded from the website www.rscbhubaneswar.org.
- NO REGISTRATION FEES for the participants.
- Each school will be allotted a stall for demonstration of their models however necessary stuff for fixing the displays/ models i.e. tapes, clips, strings, pins etc. to be arranged by the participants.
- Participants to be in proper school uniform and with valid school photo ID card.
- Refreshment and lunch will be provided to all the participants and escort teachers only at the venue.

About Regional Science Centre, Bhubaneswar

Regional Science Centre, Bhubaneswar a unit of the National Council of Science Museums (NCSM), is the first regional level science centre in the state of Odisha. Since its inception, the centre has been attracting a large number of visitors, especially school students from all over the state and has been playing a key role in realizing the national goal of inclusive 'Science education for all' through the non-formal mode. The centre provides its visitors Mobile Science Exhibitions, Science Demonstrations, S&T based galleries, Training and Workshops, etc. The centre houses galleries on scientific exhibits and thus plays a pivotal role in disseminating scientific knowledge, inculcating scientific temperament among the people and students in particular by demonstrating scientific phenomenon with various hands on activities and interactive exhibits.

About The Smart Vision Learning System, Bhubaneswar

The Smart Vision is an internationally acclaimed institute imparting fun and stress free learning and brain development Programme. The Smart Vision provides a wide choice of online and offline classes for Abacus, Vedic Math & Olympiad across the world.

The Smart Vision is fully committed and passionately devoted to provide quality education to the kids and extending whole hearted support to the kids. The most important thing about smart vision is we don't tutor; we inspire, motivate, and enhance the grasping skills of kids. The courses are designed so carefully that no student will feel stressed. Smart Vision classes are not confined to mere teaching only. We carry out different activities like brain gym to activate the neurons. Memory cards to improve the memory retention skills in children. Speed writing to improve cognitive skills and increase the self-confidence and quickness of decision making.