





KOSMORENA '25 BROCHURE





Where the universe of ideas unfolds





About Kumaraguru SEDS

Kumaraguru SEDS is a dynamic student-run chapter of SEDS-India, part of the global initiative, Students for the Exploration and Development of Space. We empower young minds through rigorous space education and impactful projects, including sounding rockets, CubeSats, and asteroid searches. Our engaging workshops and school/college outreach programs complement our achievements in discovering asteroids and winning competitions, establishing our reputation nationally and internationally.

EVELOPING COSMOS AND REVOND





INTRODUCTION

Welcome to Kosmorena 2025!

We are excited to have you at our annual space festival!

Each year is especially remarkable as it coincides with
International Space Week. Over the next three days,
get ready to experience a journey filled with curiosity,
creativity, and innovation. With project expos,
ideathons, inspiring talks, and creative challenges,
Kosmorena 2025 will ignite your imagination and
encourage you to dream beyond the stars.

All the essential details about the festival are right here.

So, what are you waiting for? Let's reach for the stars together!

- Kosmorena Core Team 2025





DAY 1 0CT0BER 06, 2025

Events	Time
Inauguration	9.00 - 10.15am
Conclave	10.30 - 12.00pm
Cosmos of Ideas	10.30 - 12.00pm
Block and Tackle	10.30 - 12.00pm
Lunch	12.00 - 1.00pm
Astro Survival	1.00 - 2.30pm
Planetopia	1.00 - 2.30pm





DAY 2 OCTOBER 07, 2025 IDEATHON

Events	Time
Introduction and Topic reveal	9.00 - 9.45am
Preparation	9.45 - 11.00am
Break	11.00 - 11.15am
Preparation	11.15 - 1.00pm
Lunch	1.00 - 2.00pm
review	2.00 - 3.30pm
Result Announcement	3.30 - 3.50pm





DAY 3 0CTOBER 08, 2025

Events	Time
3D Printing Workshop	9.00 - 10.15am
Talk Session	10.30 - 12.00pm







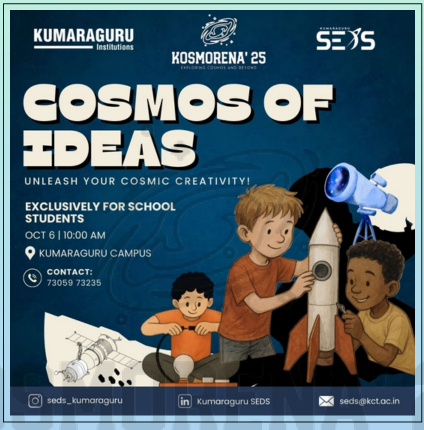
EVENT HIGHLIGHTS







COSMOS OF IDEAS



Explore the Space Week Cosmos of Ideas, where school students show their working models and projects about space, science, and technology. See hands-on ideas, learn from others, and enjoy curiosity, imagination, and new discoveries about the universe.

(10.30 am to 12.00 pm

6th October, 2025

Kumaraguru Campus

© +91 73059 73235

Eligibility: Open for students from grade 6 -12.

Team Size: 2 to 4 members

Registration link: https://tinyurl.com/CosmosOfldeasKosmorena





COSMOS OF IDEAS Themes

- Earth's Core
- Formation of a star
- Death of a star
- Big Bang
- Satellites
- Rovers
- Your own topics related to space

Rules and Regulations

- 1. The expo is open to all students.
- 2. Participation can be individual or in a team of upto 3 members.
- 3. Usage of Thermocol is strictly prohibited.

CONSTRAINTS

- 1. Space models (like solar system balls, orbit diagrams, etc.) are not allowed.
- 2. Rocket models (static or decorative) are not permitted.
- 3. Overly simple telescope models will not be accepted.
- 4. Purely decorative or craft-based models are not allowed
 projects must be interactive, functional, or research-based.





BLOCK AND TACKLE



EXPLORING COSMOS AND BEYOND

Block and tackle is a fun debate event where the participants (teams of 2) are given a topic on the spot and must argue for (block) and against (tackle) the topic as per the judges command. The participants will be given 5 minutes for discussion after the topic has been given to them. Both the members of the team must speak equal number of points for both in favour of and against the topic. Participants are allowed to speak in English only. The judgement will be based on the team's fluency, spontaneity, and concept depth.





BLOCK AND TACKLE

(S) 10.30 am to 12.00 pm

6th October, 2025

venue

\$\square\$ +91 96008 33650

Eligibility: Open for students from grade 9-12.

Team Size: 2 members

Registration link: https://tinyurl.com/BlockAndTackleKosmorena

Rules and Regulations:

- 1. Open for students from grade 9-12.
- 2. Participants will speak in favour of the topic when the judge says "block" and and will speak against when "tackle" is said.
- 3.A strict time constraint will be followed: 5 mins for preparation, 5 mins for performing.
- 4. Both the members of the team must speak equal points for both in favour of and against the topic.
- 5. Participants must only use English.





BLOCK AND TACKLE

Themes:

- 1. Asteroid mining is needed for resources vs. It's risky
- 2. Mars colonisation is needed
- 3. Robots vs. Astronauts for exploration
- 4. Large budget should be given for space exploration.
- 5. We should contact aliens even if it is risky.
- 6. We should escape earth instead of saving the earth.
- 7. We need space weapons to protect earth from space disasters.
- 8. Space tourism should only be allowed for rich people vs. it should be open for everyone.
- 9. Rocket launches should be limited due to pollution.
- 10. We should observe the whole sky instead of focusing on only one target.
- 11. We should have a single union for space research instead of separate organisations (ISRO, NASA, etc.)
- 12. Garbage from earth should be released into outer space.





PLANETOPIA



Planetopia is a event in which participants (team of 2) will create their own planet model and its life form using the materials given with their imagination. Models needn't be scientifically accurate. The teams will be given 1 hour for creating their model . Each team should present their model with clear explanation to the jury members. The judgement will be based on their creativity, presentation of model and team's explanation on their models to the jury members .

There will be two categories 1st category – class 6th to class 8th 2nd category – class 9th to class 12th





PLANETOPIA

- (S) 01.00 pm to 02.30 pm
- 6th October, 2025
- venue
- **(** +91 93457 81132

Eligibility:

Open for students from grade

1. Class 6 - 8

2.Class 9 - 12

Team Size: 2 members

Registration link: https://tinyurl.com/PlanetopiaKosmorena

Rules:

- 1. Each team should have 2 members
- 2. Cardboard, colour papers and Clay will be provided to students
- 3. Students should bring their own art supplies such as paints, sketches, crayons, scissors, fevigum etc.,
- 4.Students should create 2d planet model with three layers (crust,core & mantle) using cardboard and lifeform using clay
- 5. Students should present their models with

Appropriate planet name

Composition of layers of planet

Type of planet (solid or gaseous planet)

Atmosphere and climatic conditions

Terrain and surface features

Any life form with appropriate name





ASTRO SURVIVAL



A fun, space-themed survival game where teams of two astronauts protect their O₂ balloons while collecting keys (fuel & antenna) to save their rocket. Volunteers act as alien attackers, trying to pop the balloons. Teams must use teamwork and strategy to survive and win!

(S) 01.00 pm to 02.30 pm

6th October, 2025

venue

+91 93448 90940

Eligibility: Open for students from

grade 6-12.

Team Size: 2 members

Registration link: https://tinyurl.com/AstroSurvival-Kosmorena





ASTRO SURVIVAL

Gameplay

Survivors (Astronauts) must collect both the Fuel and Antenna keys from the alien base and safely return to their home base.

Teams:

- Each team consists of 2 astronauts (a duo).
- Every astronaut is equipped with 2 balloons (representing O₂ cylinders tied to their wrist/waist).

Rules:

- Collecting Keys: Survivors must retrieve both keys (Fuel & Antenna) from designated spots on the alien base.
- Returning Safely: To score, survivors must return to their base with both keys and at least one balloon intact.
- Balloon Safety: Balloons represent oxygen cylinders. If all balloons are popped, the astronaut is eliminated.
- Attackers: Volunteers act as attackers, attempting to pop the survivors' balloons to sabotage their mission.
- Victory Condition: The team wins if they return to base with the keys and at least one balloon.

Live Instructions:

 Additional rules and details will be explained during the live event.

Scoring

- Each key collected (fuel or antenna): 5 points
- Each pair of balloons surviving at the end: 5 point







INSTITUTIONAL EVENTS

IDEATHON







IDEATHON



EXPLORING COSMOS AND BEYOND

Join top minds for an exciting ideathon to shape the future of space exploration! Team up to create innovative solutions for real-world challenges and compete for thrilling prizes. Let's transform the cosmos together!





IDEATHON

- O9.30 am to 04.30pm
- 7th October, 2025
- Amuse Lab, MGCL
- +91 63806 36621

Eligibility: College students (All branches)

Team Size: 4 members

Registration fees: Rs. 200 per team

Cash Prize: Rs. 8.5K

Registration link: https://tinyurl.com/Kosmorena-Ideathon





IDEATHON

RULES AND REGULATIONS:

- 1.Team Size: Each team may consist of 3 or 4 members. Interdisciplinary collaboration is strongly encouraged, and teams comprising members from different departments will be highly appreciated.
- 2. Presentation: Teams are required to deliver a 10minute pitch comprising a 7-minute presentation followed by a 3-minute Q&A session with the judging panel.
- 3. Lunch and Refreshments: Refreshments will be provided to all participants. However, participants are requested to bring their own lunch or avail themselves of the campus canteen facilities.
- 4.Code of Conduct: All participants are expected to strictly adhere to the official event code of conduct. Any form of misconduct will result in immediate disqualification.
- 5.Judging Decision: The decision of the judging panel will be considered final and binding on all participants.





MISCELLANEOUS EVENTS 1.WORKSHOP 2.SESSION TALKS







ANY QUERIES?

For prompt assistance and streamlined resolution, we encourage you to mail us at seds@kct.ac.in, this allows us to address your concerns efficiently. If an quicker/emergency response is required, you may contact the following numbers. Your cooperation helps us provide the best possible support. Thank you for attending Kosmorena'25.

Contacts:

Aadrika - 8610590583 Anuchand - 9080311976 Deepakumar - 8248144652 Prasanna - 6381441669

Sri Krishnan - 7695904434

SOCIAL MEDIA HANDLES



seds_kumaraguru



https://kumaraguruseds.space



Kumaraguru SEDS









Participants are responsible for their personal belongings; Kumaraguru SEDS and Kumaraguru Institutions assume no liability for any loss.

Kumaraguru Institutions is committed to being a zero-waste zone. We kindly ask for your cooperation in maintaining a clean campus by utilizing the nearest waste bins.

The possession and use of drugs, alcohol, and tobacco are strictly prohibited within the institute. Violations will be met with severe consequences.

For any inquiries, please contact us at: seds@kct.ac.in.

