



INDIAN  
SPACE SCIENCE  
OLYMPIAD

# ABOUT EDU MITHRA



To provide knowledge beyond their academic curriculum and train students to better engage themselves in their areas of interest as well as nurture productivity skills so as to enable them to excel and emerge as prolific and promising personalities of tomorrow.

## THE ORGANIZER

Edu Mithra Intellectual Services Pvt. Ltd opens a world of limitless knowledge, fun, and anything and everything that a child needs to make his/her learning a fun-filled journey with which they will transform themselves into good students, better personalities and best human beings. Through our advanced training programs that span across Academics to out of the box training programs, we thrive to bring out the best in every knowledge aspirant. We want each and every child to know that they are unique and there is something very special about them.

## OUR PROGRAMMES

- International Space Olympiad
- International Spelling Bee
- National Space Olympiad
- Indian Space Science Olympiad
- UAE Space Olympiad
- Space Safari
- Science Safari
- Maths Safari
- Robotics & IoT Training

## OUR VISION

Every child is unique in their talents and skills. It's only through the proper honing of these skills and talents that they achieve success in life but the present educational system is a bit outdated to ensure it and that's why we are here. We believe education is never complete with academic excellence alone.

Every co-curricular activity plays a key role in development and we hope to be a part of that journey for every student eager to embark on it.

# WHAT IS Indian Space Science Olympiad



The Indian Space Science Olympiad (ISSO) is a prestigious national-level examination conducted in India to identify and nurture talented students in the field of space science and astronomy. It aims to promote scientific aptitude and encourage students to explore and excel in the fascinating realm of space science.

The Indian Space Science Olympiad serves as a platform to identify and nurture young minds with a passion for space science and astronomy. It provides an opportunity for students to showcase their knowledge, critical thinking abilities, and problem-solving skills in the context of space science-related challenges.

Students all over India from class 5 to class 12 are eligible to participate in ISSO under three different categories

**Junior (Grades 5-7)**

**Senior (Grades 8-10)**

**Super Senior (Grades 11-12)**

The exam will be conducted in two levels: Preliminary round and the Final round.

- The preliminary level will be an online examination
- The final level examination will be held in the form of a 3-day offline workshop in Kerala

## OFFLINE WORKSHOP

The final level comprised of a three day residential camp and the final examination. The camp was held in Thrissur, Kerala. Students from across 20 states of India came to participate in the offline camp. The camp had various informative and innovative sessions like classes on telescope making, astrophotography and sky-watching sessions. These sessions were conducted by experts in the field of space science.



# Indian Space Science Olympiad-PRIZE

TOP THREE PERFORMERS FROM EACH CATEGORY WILL  
GET A GOLDEN OPPORTUNITY TO WIN TELESCOPES AS A GRAND PRIZE!

For more details and registration, Visit: <https://spaceolympiad.com/>

## Highlights from Our Previous Program



Indian Space Science Olympiad 2022



Indian Space Science Olympiad-Sky Watching

## 2022 Prize Distribution





# INDIAN SPACE SCIENCE OLYMPIAD

Edu Mithra Intellectual Services Pvt. Ltd.  
2<sup>nd</sup> Floor, Palm Arcade, Vazhakkala, Kochi, Kerala - 682030  
+91 9446321098, +91 484 3504114  
[info@edumithra.com](mailto:info@edumithra.com)