



INDIAN SCHOOL BOUSHER

(Affiliated to the Central Board of Secondary Education, New Delhi)

(Affiliation No: 6630203 and School No: 90252)

Website: www.isboman.com



ACADEMIC YEAR 2026 – 2027

CIRCULAR TO PARENTS

[Grades II – X]

ISB/CR/ADM/2026-2027/024

20/04/2026

National Astronomy & Science Olympiad (NASO)

Dear Parents, Greetings from Indian School Bousher!

Carrying forward our vision of holistic learning beyond textbooks, and building on the success of the past two years, Indian School Bousher once again brings an exciting opportunity for students to showcase their potential.

About National Astronomy & Science Olympiad Examinations

National Astronomy & Science Olympiad (NASO) is the World's biggest Astronomy & Space Olympiad exam for school students interested in Astronomy and Science. Participants compete in various categories such as astronomy, physics, chemistry, and biology. The competition aims to promote interest in science and provide a platform for students to showcase their knowledge and skills.

MODE OF COMPETITION

LEVEL-I: SCHOOL ROUND

The first level of NASO is the space preparatory round which is meant to test the students' general attitude towards Astronomy and Space Science and build foundational knowledge on the subject. It comprises the following:

- Class level syllabus.
- 50 MCQs with 60 minutes time limit.
- Syllabus related to Science and Astronomy.
- No negative marking.
- Qualifiers of Level-1 will be awarded Certificates of Appreciation and medal.
- Participation Certificates to all level-1 participants.
- 10-12% of the students will proceed to the next level.

LEVEL-II: NATIONAL ROUND

This is the final level where the top performers from all the participating schools will compete for **National awards and prizes**. In this level, the students will be tested on their ability to research and explore.

- Class level syllabus.
- 50 research-based questions with 60 minutes time limit.
- Previous year e-papers and Astronomy syllabus material will be provided for students qualified to Level-2.
- Each qualifier of Level-2 will be awarded **Certificates of Appreciation and medal**.
- Participation Certificates to all level- 2 participants.

Examination

Eligibility: Students studying in grade II to X Following CBSE/ICSE/IGSE/State Board

Syllabus: Relevant class Syllabus

Subjects: Test in Astronomy, Space Science & Modern Science

Pattern: Grade II to Grade IV (Science & Environmental Science with 50 MCQ's in 60 min)

Grade V to X (Science & Astronomy with 50 MCQ's in 60 min)

Awards / Rewards

First Prize: NASA Space Camp, Turkey/Singapore Science City Tour

Second Prize: 3 Days ISRO Visit Programme

Third Prize: Telescope

Fourth Prize: StudentSat kit with Program

Fifth Prize: NASO Free Coupon for NASO 2027-28

REGISTRATION AND FEE STRUCTURE

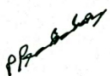
Mode of examination	Online
Registration Fee	RO 3/ per student
Payment mode	Online
Account Details for Payment	Indian School Bousher Bank Name: Bank Muscat Account No: 0464057269190013 <ul style="list-style-type: none">▪ Kindly Mention the GR NO - CLASS – SEC – EXAM in Remarks While making the Online transfer.▪ Use the abbreviation for this. Example: 11876-9A-NASO▪ Please ensure the payments are made as per above information on or before submitting the Registration Form. A screenshot of the payment confirmation needs to be uploaded during the submission of the registration form.
Registration Form Link	https://forms.gle/DY9AfgpsmLvx8ErR8
Last Date for Submitting the Form	27-04-2026

Note: Students can purchase the extra study material from the website: <https://naso.in/>

For any quires you may contact: aswathy-facilitator030@isboman.com

Students are encouraged to participate and make the most of this opportunity.

Warm Regards



P. PRABAKARAN
PRICIPAL

