CBSE Aff. No. 1130996

MDN FUTURE SCHOOL, LAKHANI

Date: - 18/07/2023

Session 2023-2024 NASO Registration Circular

MDN/ACAD/26/2023-2024

Dear Parents, Greetings!!!

This is to notify you that we will be conducting **National Astronomy & Science Olympiad (NASO)** exams 2023-24 in school. Please register your ward's name with the exam fees and the book amount to the Class Teacher till 22nd July, 2023 during first period. Send the exam fee in properly pinned and labeled envelope.

1. Registration Fee : ₹250 per - 2. Optional : ₹180 for Work Book

Note: You can contact respective Class teachers between 03:00 pm to 4:00 pm for any query.

Mode of Competition

> 1st LEVEL SCHOOL ROUND

The first level of the olympiad is the Space preparatory round which is meant to test the students' general aptitude towards astronomy & 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 a certificate of appreciation.
- ✓ Participation Certificates to all level-1 participants.
- ✓ Level-1 is conducted on the school premises only. The date is decided according to the school schedule.
- ✓ 10% of students will proceed to the next level

> 2nd LEVEL 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.

- ✓ 50 research-based questions with a time limit of 60 minutes.
 - Class level syllabus
- ✓ Level-2 will be conducted in the 3rd week of February. Admit cards will be sent to schools by end of January.
- ✓ Previous year e-papers & Astronomy syllabus material will be provided for students qualified to Level 2
- ✓ Please read this message carefully and register your ward by 22nd July 2023.

Examination

- **ELIGIBILITY:** Students Studying in Grades III to X
- > **SYLLABUS:** Relevant Class Syllabus
- ➤ **SUBJECTS:** Test in Astronomy, Space Science & Modern Science.
- ➤ PATTERN: Grade III to Grade IV (Science & Environmental Science with 50 MCQ's in 60 Min.)

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

4 Awards / Rewards

1st Prize: NASA Trip Top Three winners will be selected for NASA Trip.

2nd Prize: 3 Days ISRO Visit Programme

Top three runners-up will get an opportunity to visit ISRO centres & interact with top scientists.

3rd Prize: Telescope

4th Prize: StudentSat kit with Program

5th Prize: NASO Free Coupon The student will get a free entry for NASO 2024-25

Regards

Principal

MDN Principal

Lashani