**1) Dr. Homi Bhabha Bal Vaidyanik Competition (HBBVS)**

(HBBVS was initiated by Mumbai science teachers association in 1981. The main aim of this exam is to search for science talents in students and to encourage them take interest in science.

**ELIGIBLITY**

Only students studying class-VI and class-IX can take up this exam.

**SYLLABUS**

The exam covers the subjects and topics covered in curriculum up to class VI and class IX.

**SELECTION PROCESS**

STAGE I: Written test

STAGE II: Practical skill test

FINAL STAGE: Oral test i.e. the interview and submission of action research report.)

**2) National Science Olympiad (NSO)**

(NSO is a national level science exam conducted by Science Olympiad Foundation (SOF). NSO rankings will be allotted based on the marks obtained.

**ELIGIBLITY**

Students of class-I to class-XII are eligible to participate.

**SYLLABUS**

Science and math syllabus as prescribed by CBSE, ICSE or various state boards.

**SELECTION PROCESS**

There will be four levels of exams. First will be within the school, at the city state level and above all will be the international level.

SOF also conducts NCO-national Cyber Olympiad with same features as in NSO.)

**3) National Cyber Olympiad (NCO)**

It has two stages of selection procedures.

STAGE I: written exam conducted by state/UT.

STAGE II: Students selected in state level exam appear for national level.)

(NCO is a national level examination conducted by SOF (Science Olympiad Foundation).

**ELIGIBLITY**

Students in class-II to class-XII of recognized schools are eligible.

**SYLLABUS**

The subjects and study matter followed is based on CBSE and ICSE prescribed curriculum.

**SELECTION PROCESS**

Top rankers per class are selected and awarded scholarships.)

**4) National Science Talent Search Exam (NSTSE)**

(NSTSE is organized by Unified Council for students of various classes. It is one of the most popular examinations conducted in India. It is a scholarship program.

**ELIGIBLITY**

Conducted for students of class II to XII.

**SYLLABUS**

It covers science, math, social science and mental ability. Specifically physics, chemistry, math, biology for high school students.

**SELECTION PROCESS**

It has two stages of selection procedures.

STAGE I: written exam conducted by state/UT.

STAGE II: Students selected in state level exam appear for national level.)

**5) Math Talent Search Exam (MTSE)**

(Math Talent Search Exam (MTSE) is a competitive exam conducted by Indian Institute for Studies in Mathematics (IISMA). Mental ability, mathematical reasoning, accuracy and speed are the main focus of this examination.

**ELIGIBLITY**

Students in class-III to class-IX of recognized schools are eligible.

**SYLLABUS**

The subjects and study matter followed is based on CBSE and ICSE prescribed curriculum.

**SELECTION PROCESS**

Top rankers per class are selected and awarded scholarships.)

1. **International Mathematics Olympiad (IMO)**

(IOM is a proficient math exam conducted annually by SSE (Society of Science Education) to test the mathematics quotient among the students. It is held in national and international levels.

**ELIGIBLITY**

Students in class-I to class-X of recognized schools are eligible.

**SYLLABUS**

The subjects and study matter followed is based on CBSE and ICSE and state syllabus.

**SELECTION PROCESS**

The selection is done in different stages.

STAGE I: An aptitude type of exam is conducted in school level. And the selected students from each class appear for the second exam.

STAGE II: Students selected in school level appear for state level selection exam.

STAGE III: Students selected in state level appear for national and international level exam.

Toppers are announced based on the stage III performance.)

**7) National Standard Exam In Junior Science (NSEJS)**

(NSEJS is jointly conducted by IAPT (Indian Association of Physics Teachers) and HBCSE (Homi Bhabha Centre for Science Examination).

**ELIGIBLITY**

All Indian students from class-I to X.

**SYLLABUS**

Subjects and curriculum of CBSE and ICSE boards. Mainly focused on science and generic content.

**SELECTION PROCESS**

The selection is first made at the school level. And the qualifying students then are then appeared for the national round.)

**8) International Olympiad In Science (IOS)**

(IOS is a science exam held annually in the national and international level. The conducting body for IOS is SSE (Society for Science Education).

**ELIGIBLITY**

All Indian Students of class-I to class-XII of recognized schools are eligible.

**SYLLABUS**

Subjects are more generic and is suitable for CBSE, ICSE and state boards.

**SELECTION PROCESS**

The selection is done in different stages.

**8) International Information Olympiad (IIO)**

(IIO is a proficient examination held in computer field. It is conducted by Computer literary foundation every year.

**ELIGIBLITY**

Students in class-I to class-XII of recognized schools are eligible.

**SYLLABUS**

The subjects and study matter followed is based on CBSE, ICSE and State Board prescribed curriculum.

**SELECTION PROCESS**

The selection is first made at the school level. And the qualifying students then are then appeared for the national and international round.)

**9) Math Talent Search Exam (MTSE)**

(Math Talent Search Exam (MTSE) is a competitive exam conducted by Indian Institute for Studies in Mathematics (IISMA). Mental ability, mathematical reasoning, accuracy and speed are the main focus of this examination.

**ELIGIBLITY**

Students in class-III to class-IX of recognized schools are eligible.

**SYLLABUS**

The subjects and study matter followed is based on CBSE and ICSE prescribed curriculum.

**SELECTION PROCESS**

Top rankers per class are selected and awarded scholarships.)

1. **National Science Talent Search Exam (NSTSE)**

(NSTSE is organized by Unified Council for students of various classes. It is one of the most popular examinations conducted in India. It is a scholarship program.

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