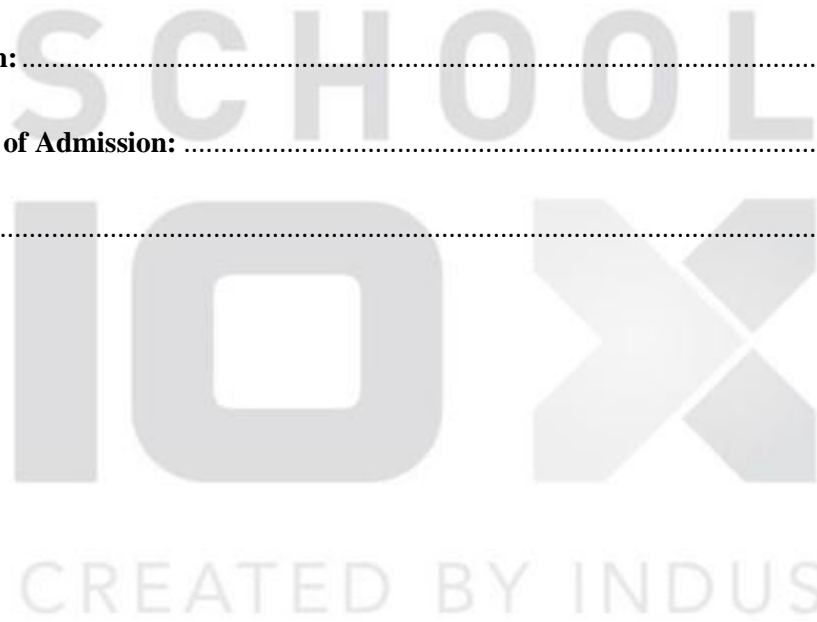


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At 10X, we offer both the International Baccalaureate Middle Years Programme (MYP) and Diploma Programme (DP) for students seeking admission for grades 9 to 12. The age requirement for admission is 14-15 years for grades 9-10 in MYP and 16-19 years for grades 11-12 in DP. Students of any board and educational background are eligible to apply, and admission is given on a merit basis. We do not discriminate based on race, gender, nationality, ethnicity, or social background.

1. Admission Criteria:

The main criteria for admission are as follows:

- The student's performance in the written assessments and interview.
- The student, in the judgement of the selection committee, shows the disposition and willingness to benefit from the learning experiences offered by the school.

2. Eligibility criteria:

To be eligible for admission to any grade, students of any board should ideally qualify for one of the 3 criteria:

CRITERIA 1: An Aspirant should have a minimum of 70% in their previous grade and must have a certificate of National level in the field of Sports/Arts/Dance/Singing or any other.

CRITERIA 2: An Aspirant should have 75% and above in academics in their previous grade.

CRITERIA 3: An aspirant should have Exceptional Talent/Gifted and should have represented their Country in any one field of Sports/Arts/Dance/Singing or any other.

3. Admission Procedure:

To be eligible for admission to any grade students of any board should ideally secure an equivalent score of 75% or a letter grade of B, and above in the final exams of the previous year. For those students not meeting the above eligibility requirement and wishing to take classes at the higher level in DP might require a discussion with the Principal and or Program Coordinator prior to admission. More details on eligibility criteria are given in Appendix 1.

Once the application form is processed and registration complete students will be required to sit for entrance assessments in Math, Science and Creativity. The questions in the subjects will be application based and involve higher order thinking skills.

The test format will be multiple choice for all subjects. Tests will be conducted online, and students will be notified of their results within 2 days of taking the assessments.

The next stage of the selection process is an online interview will be with the Principal and of the institution.

Admission to the school will be based on the marks, performance in the assessments, and the interview. Parents are notified of the selection of their child within a week of taking the online assessments.

4. Registration:

Once you have decided to apply to our school and prior to sitting for the entrance assessments please fill the application form available on the website or with the admissions team.

Documents to be uploaded along with the application form include:

- Scanned copy of school reports for the last two years
- Copy of certificates of achievement in extra-curricular activities

5. Acceptance of Admission:

Once the offer is accepted parents are required to pay the one-time registration fee as given in the Fee Structure document.

The registration fee must be remitted within 2 days of receiving the offer from the school.

The following documents are to be submitted to the school within two weeks of receiving an offer of admission:

1. Original School leaving Certificate or Transfer certificate from the previous school.
2. Copy of Passport or birth certificate (copy of PIO/OCI if applicable)
3. Fees as per policy and payment method opted for
4. Attested copy of Board Exam Mark Sheet and Pass Certificate for grade 11 admission
5. Copy of Final Report for admission to grades 9,10, and 12.
6. Original parent agreement form
7. Original medical form

6. Appendix

Appendix 1 Details of eligibility criteria for admission to grades 9-12:

GRADES 9-10	
IB MYP	A minimum score of 5 or more in all subjects in previous grade
CBSE/ICSE/IGCSE/ Other boards	75% and above in all subjects in previous grade
Lower secondary Checkpoint (Grade 8)	Achievement level of 4 and above in all subjects
GRADE 11	
CBSE	CGPA of 8
ICSE	75% and above

IGCSE	75% and above in the subjects and Merit in ICE
Other boards	Equivalent grade point average or percentage as mentioned above
GRADE 12	
CBSE/ICSE/Other boards	75% and above in grade 11
MYP e-assessments	Total score of 45 and above on 55
IBDP	Total score of 35 and above on 42 in DP1

Appendix 2 List of topics for entrance assessments

Biology

Grade 9/10	Grade 11/12
Cells Transport in cells Human and plant physiology Ecology Biomolecules	Inheritance Ecology Transport in cells Biomolecules Respiration and photosynthesis Human and plant physiology

Chemistry

Grade 9/10	Grade 11/12
Classification of matter Physical and chemical changes Separation techniques	Atomic structure The Periodic Table

Atomic structure	Chemical bonding - ionic, metallic and covalent bonding
The Periodic Table	Acids, bases and salts
Metals	Chemical properties of metals
Combustion reactions	Hydrocarbons
Greenhouse gases	Stoichiometry

PHYSICS

9/10	11/12
<ol style="list-style-type: none"> 1. Measurement in Physics 2. Thermal Physics (Heating/Cooling curve, conductors and insulators) 3. Light (reflection and refraction) 4. Motion (motion graphs, distance-displacement, speed-velocity, acceleration, Freefall, terminal velocity) 5. Energy (Kinetic and Potential Energy) 6. Sound (waves- Amplitude, frequency and sound propagation) 7. Magnetism (basic properties, materials) 8. Electrostatics and Electricity (methods of static-charging, electric circuits) 	<ol style="list-style-type: none"> 1. Forces and motion -Motion graphs (d-t, V-t graphs), Circular motion 2. Forces and pressure -Principle of moment, Momentum 3. Thermal Physics - Specific heat and latent heat 4. Current electricity 5. Electricity and Magnetism (Motor, generator, transformer) 6. Atoms and radioactivity (isotopes)

Mathematics

Gr 9/10	Gr 11/12
<p>Numbers: Number systems, LCM and HCF, ratio and proportion, decimals, fractions, percentages, profit & loss, laws of exponents, patterns, and linear sequences.</p> <p>Algebra: Solve linear equations, simultaneous equations, solve quadratic equations by factorization or by use of the formula, algebraic factorization, substitution, and expansion, changing the subject of the formula, , Pythagoras theorem, application problems</p> <p>Statistics: Mean, median, mode of raw data and grouped discrete data, bar graphs, pie chart, histogram, cumulative Frequency</p> <p>Geometry: Lines and angles, angles in triangles, angles in quadrilaterals, perimeter, and area of 2D shapes</p>	<p>Numbers & Algebra: profit & loss, simple interest, compound interest, laws of exponents, patterns and linear sequences, solution of linear equations and inequalities, Solution of quadratic equations, surds, direct and inverse variation</p> <p>Geometry and Trigonometry: Pythagoras' theorem and its converse, coordinate geometry, right-angle trigonometry, non-right-angled trigonometry, properties of triangles and quadrilaterals, volumes and surface areas of cuboids, prisms, cylinders, and compound three-dimensional shapes</p> <p>Statistics: Mean, median, mode of raw data and grouped discrete data, bar graphs, pie chart, histogram, cumulative Frequency</p>