



Technology Integration Smart Classroom, Artificial intelligence, E-Learning, Coding



Sports, Basketball, Volleyball, Tennis, Cricket Football



State of the art Indoor activity room for kindergarten



Safety & Security 24x7 under CCTV surveillance



Highly Qualified & Dedicated Faculty



Transport Facility Available



Well equipped Labs, Robotics, Chemistry, Biology, Physics, Computer, Language, Maths





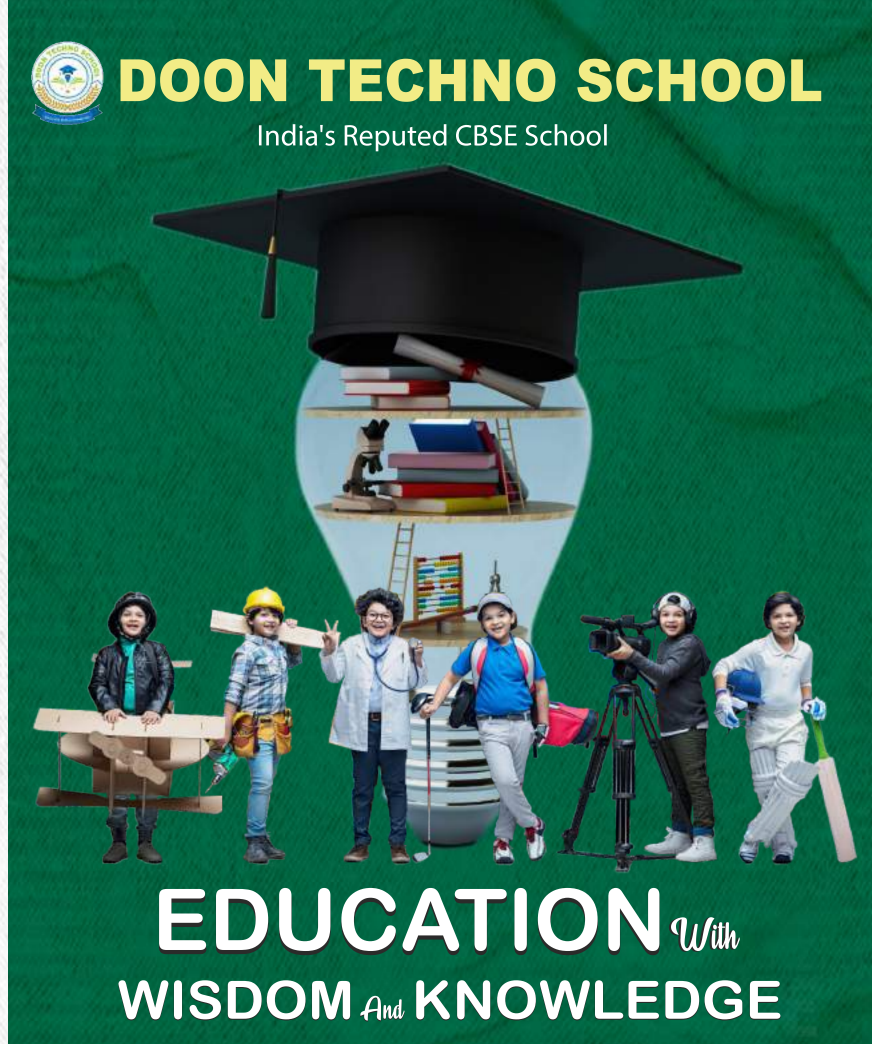
DOON TECHNO SCHOOL

Amta Road, Domjur, Howrah - 711405 (Beside ISKCON Mandir)

City Office: 241/31, G.T. Road, Liluah, 3rd floor, Howrah - 711204

Helpline Number: 9163675757 / 9163571557 | • www.doontechnoschool.com

Also Follow us: [7] (5) ★ | Mark enquiry@doontechnoschool.com





EMPOWERING FUTURES

= SHAPING TOMORROW =

- 1 World Class Campus
- 2 Airy Spacious Classroom
- 3 Multidisciplinary Curriculum
- 4 Foundation and Integrated Courses
- 5 State Of The Art Indoor Activity Rooms for Kindergarten
- 6 Safety and Security 24x7 Under CCTV Surveillance
- 7 Highly Qualified and Dedicated Faculty
- 8 Sports, Basketball, Volleyball, Lawn Tennis, Cricket, Football, Table Tennis Taekwondo , Yoga
- 9 State Of The Art Co-Curricular Activity Rooms
- Technology Integrated
 Smart Classroom, Artificial
 intelligence, E-Learning, Coding,
 Robotics
- 11 Counselor and Psychologist
- 12 A Home Away From Home

TRANSFORMING EDUCATION IN HOWRAH



EDUCATION FOR AN EVER CHANGING WORLD

■ Inspiring Generations in Howrah

Doon Techno School is at the forefront of providing world-class affordable education to students in and around Howrah. Our vision for a greater challenge and connecting tomorrow has been appreciated by academia. Incoherence with our goal to become the flagship educational institute in India. At Doon Techno School our aim is to draw upon the best elements of the CBSE Curriculum combined with the depth and range of subjects that are based on age appropriate learning goals.



Good education not only has to develop character and a sense of value, but must also strike a balance between the scholastic and non-scholastic areas. This enhanced curriculum builds curiosity and a passion for learning provides a platform for all the children to exhibit their hidden talents and caliber. The school believes in the system of learning by practicing. It is a stimulating and motivating way for students to learn. It strengthens their understanding of a concept by giving them practical, first-hand experience of the concept through various activities and projects. It endeavours to equip children with the knowledge and skills that will serve them not only in their lives as children but later as adults; it is concerned to develop their capacity for creative expression and response; and it promotes their emotional and physical development. We focus on encouraging inquiry, exploration and on inculcating confidence in key learning skills reading, writing, listening, speaking, information technology capability, problem-solving, observation and measurement.

Children are encouraged to speak and perform at assemblies, concerts, sports and thus gain confidence in their ability to communicate to a wider audience through a team building ability. We recognise that children at this level are active, curious, experimental, imaginative, and talkative and, above all, disconcertingly frank. Each child is an individual with his or her own unique abilities, interests, aspirations and expectations.

OUR MOTTO

विद्या ज्ञानम् प्रज्ञाः

Vidyā Jñānam Prajñā



"REDEFINING QUALITY AND HOLISTIC EDUCATION"

To impart world- class education in a convivial environment and facilitate true leaning for developing an equipoise individual with civic sense and social responsibility.

OUR MISSION

"CONTINUAL PURSUIT OF KNOWLEDGE AND SKILLS"

To adopt a holistic approach to the growth and development of the students learning and lay the foundation for the continual pursuit of knowledge and skills, respect for learning and a desire to be a lifelong learner.

OUR GOALS AND OBJECTIVES

"BE A PART OF THE LEGACY OF HOLISTIC SCHOOLING"

- 1. To provide challenging opportunities and a convivial environment to discover and explore.
- 2. To provide students the opportunity to utilize current scholastic technology to develop quandary-solving and critical thinking skills across the curriculum.
- 3.To foster ingeniousness, inspirit higher-order thinking, and incentivize students to learn by advocating and providing for congruous utilization of scholastic technology.
- 4.To inspire each student to reach his or her potential level of achievement in a school where voluntary, self-reverence and self- discipline are guidelines for comportments.
- 5.To improve the confidence and self-esteem of the students.
- 6.To build-up nature of teamwork, and skills for cooperation.
- 7. To habituate changes and learn to surmount the challenges.
- 8. To enhance efficacious communication.
- 9. To enhance the core competencies through skill development classes.
- 10. To develop Perpetual Comprehensive Evaluation.
- 11. To stimulate the interests of the students by illustrating material to be covered in subsequent years and to bring all the students to a similar level of knowledge independently.



ENVIRONMENT THAT
CONTINUOUSLY MOTIVATES
ALL INDIVIDUALS TO EXCEL

TORCH BEARERS

Our Visionary Leaders



Mahesh Kumar Singh



Sudhakar Nath Tiwari



Surojit Paul

Welcome to THE DOON TECHNO SCHOOL

Doon Techno School stands as a beacon of educational excellence, offering students an expansive platform to achieve mastery in academics, arts, sports, and community engagement. Our inclusive and caring environment nurtures collaborative learning, emphasizing the harmonious coexistence of traditional and modern educational values.

We firmly believe that a stimulating and purposeful atmosphere is the key to fostering easy acquisition of skills and knowledge. Striving for excellence in all aspects, we uphold a positive psychological framework to guide our students towards success in diverse spheres. Encouraging respectful relationships and rewarding accomplishments at all levels are our top priorities.

As students progress, they become more autonomous, requiring self-organization and self-regulation. Our commitment to maximizing their potential involves a balance of academic mastery, collaboration, and pushing them beyond comfort zones to embrace new challenges. Join us in planning with the right aptitude, fostering a positive attitude. Together, we will ascend beyond the multitudes, creating a community dedicated to bringing excellence to every student.

At Doon Techno School, students are going to be the pioneers of 21st-century education. Creating a 360-degree child development environment, the management has included innovative curriculum and facilities that make this school one-of-a-kind in India. It inherits technological advances from the future which guarantees to become a launch pad for leaders of tomorrow. Aiming the tech-first approach, the school has also partnered with Tech based institutions for becoming the facilitator of the modern education learning programs.

Principal's Message



Doon Techno School offers opportunities for all students to achieve excellence in academic, cultural, artistic, sporting and community endeavours. We provide an inclusive, caring environment which fosters collaborative learning and positive relationships. Students' needs here are a priority, where traditional Indian and modern Western educational values are respected and encouraged to coexist. It is our strong belief that children acquire skills and knowledge easily if the surrounding is stimulating and purposeful. Excellence in everything, is what we strive for. Value in the positive psychological framework as a rubric is imperative for the success of our children in every sphere. We support and encourage our learners in their quest to develop a respectful and fulfilling relationship with their peers, staff and members of the community. Guidance in their search for meaning in the disciplines we introduce them to, prepares them for the world around them and in their interactions with others. Recognizing and rewarding accomplishment at all levels is our highest priority. We inspire learning for its own sake by sharing our joy, instilling a lifelong dedication to learning. Our educators strive towards building the capacity in our students to operationalize future-focused learning skills. These skills enhance problem solving, evaluation, team spirit, communication, creativity and innovation. In order to maximize our gross collective well-being, we rely on a balance of pursuing academic mastery, collaborating with others to achieve, worthwhile goals, gently urging students out of their comfort zone to attempt new challenges. Our aim is to create 'future fit' minds that are disciplined, synthesizing, respectful and ethical.

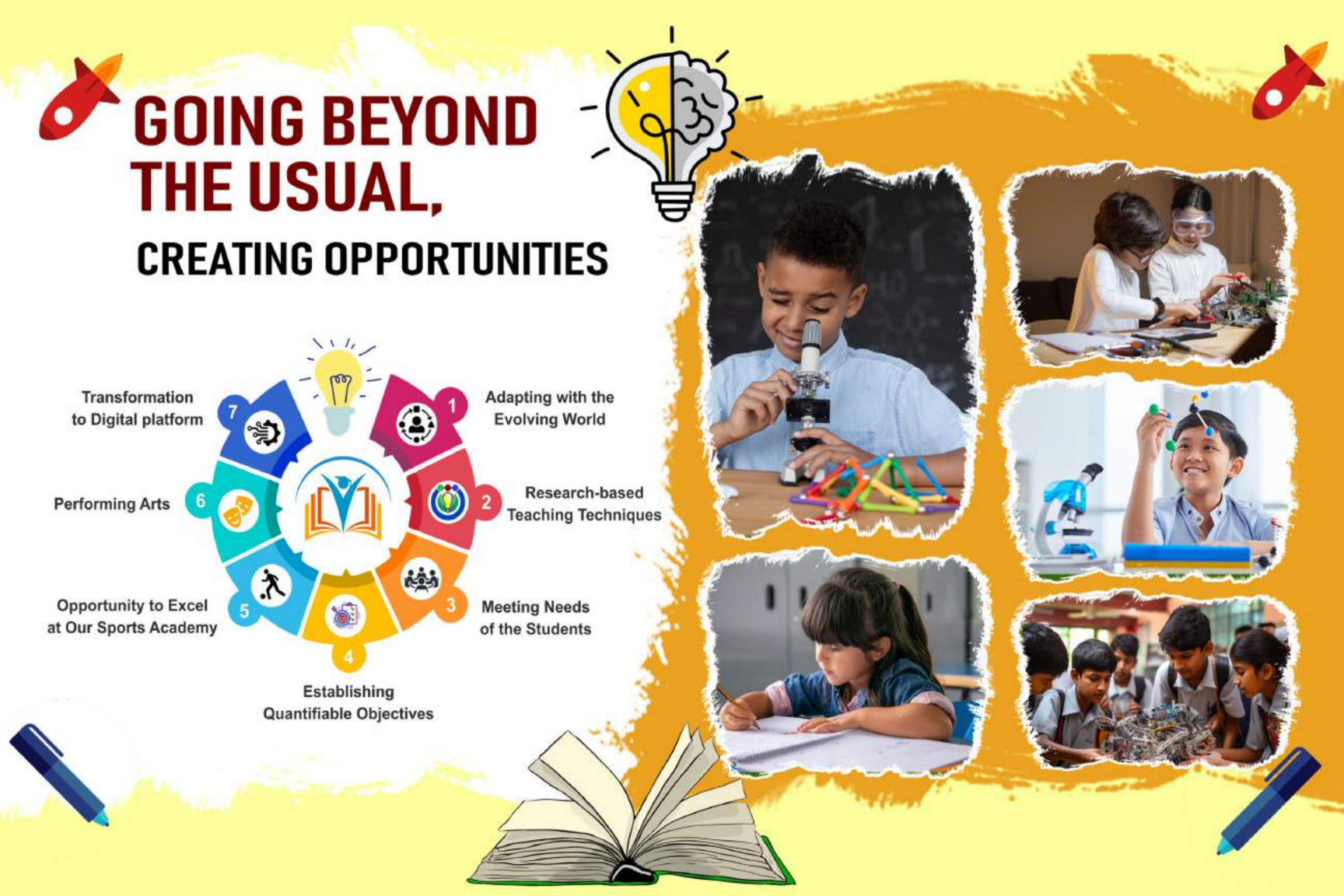
We encourage children to have goal lines and provide them guidelines and support. As students grow more autonomous, their pursuit of excellence involves self-organization, self-regulation and the ongoing adaptation of a complex system comprising of the learners and their chosen courses, their teachers, their peers and the environment. The process of development becomes more interactive. The accountability shifts more towards the learner. Intensity and continuity of effort play a key role in the process of maximizing their potential at school. Let us come together in planning with the right aptitude and develop a positive attitude, then, surely we will be a cut above the multitudes!

Regards

Tiasha Saha

M.A (English), M.A (Sociology), M.Phil(English), B.Ed

Principal

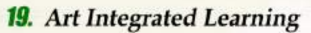


What Makes

DOON TECHNO SCHOOL

Special...

- Top -notch Education
- Convivial Atmosphere
- State of Art Infrastructure
- **Dedicated Expert Faculties**
- 5. Holistic Development
- 6. Advance Sports Facilities
- Skills Development classes
- 8. Technological Integration
- 9. Robotics and Coding Classes
- 10. Social and Emotional Learning
- 11. Experiential Learning
- 12. International Approaches and Pedagogies
- 13. Health and Wellness project
- 14. Round the Clock Security and Medical Support
- 15. Happiness Curriculum
- 16. Hands On Activities
- 17. Application Method of Teaching
- 18. Project Based Learning



- 20. Competency Based Education
- 21. Inclusive and Equitable Education
- 22. Integrated Curriculum













TEACHING METHODOLOGY

Our academic environment comes wrapped in rich layers of experiential, environmental, entrepreneurial learning and creative arts. The cornerstone of the Doon's curriculam is the Three Frame Day Method, where every day includes:

THE INTEGRAL FRAME:

- Thematic teaching challenges the students in four ways: physically, intellectually, emotionally, and spiritually in every lesson.
- The integral themes support the student's ever-widening interests and stages of awareness.

THE INSTRUCTIONAL FRAME:

Co-operative learning, multi-level teaching, multiple intelligence theory, and a three day rhythm are employed in this Frame to clear core concepts to promote deep learning.

THE EXPERIENTIAL FRAME:

- This frame occupies an extended time-slot each day.
- > Experiential sessions link students to the real world enterprises.

THE LESSONS HAVE THREE MAIN PURPOSES:

- > To facilitate entrepreneurial, technological education.
- > To promote diverse health and physical education opportunities,
- To provide facilities for arts and crafts education.





WE PREPARE FOR LIFE



TECH TODDLERS (PRE PRIMARY TO 2)

Our Fundamental School Curriculum:

- Provides a range of individual and group activities to create a lively and positive learning environment.
- Focuses on Hands on Activities to build concepts and strengthen competencies and skills.
- Emphasises on sensory and kinesthetic games, songs, creative projects, story -telling, role-play, drawing, and painting to develop children's foundation skills in literacy and numeracy.
- Enhances Communication Skills and Language development.
- > Includes singing, rhyming and reciting as some strategies in the Language Arts and the Phonics Programme.
- Channelises the energy of students to create, draw, comprehend, discover and explore.
- > Considers the need for all children to be exposed to all domains of development - physical and motor, language, cognitive, social and emotional.
- Focuses on reading, writing, listening, speaking, problem -solving, observation, measurement, and use of information and communications technology.
- Integrates Art Integrated Lessons.

PREPARATORY SCHOOL

ELEMENTARY CHAMPS (GRADE 3,4 AND 5)

Our Preparatory School Curriculum:

- Encourages students to engage in authentic inquiry, exploration and creative problem-solving skills.
- Focuses on reading, writing, listening, speaking, problem-solving, collaboration, communication, observation, measurement and the use of information and communication technology.
- Emphasises on inter-disciplinary appreciation of Languages, Mathematics, Science and Social Studies, as individual and integrated subjects.
- Provides opportunities for experiential learning through Hands -On projects, collaborative activities and more.
- Enhances Cognitive flexibility and critical thinking.
- > Implements Holistic Approach, and Differentiated Instructions to encourage Competency Based Learning.



EXPLORATION SCHOOL



Our Fundamental School Curriculum:

- Builds concepts through experiential learning.
- Aims at giving students a deeper learning experience by identifying and supporting each student's potential and recognizing their strengths.
- > Develops scientific temperament, organizational skills, critical and creative thinking.
- Implements a number of informal methods like activities, projects, presentations and hands – on experiences, apart from formal learning.
- > Focuses on Art Integrated Activities to promote creativity and curiosity.
- > Inculcates growth mindset, empathy and generosity.

SUPER SCHOOL

WIZARDS - GRADES 9, 10, 11, 12

The Super School Curriculum:

- Provides a wide range of subjects that are exciting and challenging.
- Helps to improve performance by developing skills in creative thinking, enquiry and problem - solving.
- Balances knowledge, understanding and skills implementing Application Method of teaching pedagogy and ensures that students are well-prepared for the CBSE Board Examination.
- > Empowers students to build on their own learning styles.
- Supports discussion-based learning and hands-on activities, and embeds innovative approaches to learning across all subjects.



BUILDING COMPETITIVE SPIRIT & LEADERSHIP SKILLS

HOUSE SYSTEM

- > The Houses at Doon Techno School provide a platform for positive competition and a closer rapport between students and teachers.
- > The Houses compete in a number of sporting, scholastic and co-scholastic activities organized in-house.
- > The House system is implemented from class-1 upwards. The whole school is vertically divided into four houses depicting four colours named after four virtues.
- Each house has a house master (Teacher), Captain (Student), Vice-captain (student) to lead the house activities.
- > After completion of the academic year the House ganing the highest number of points will get the opportunity to win the Best House Trophy.

OUR FOUR HOUSES



SKILL CLUBS

We at Doon Techno School, Howrah have introduced new clubs to provide opportunities for students to participate in activities interact with peers, obtain comprehensive knowledge on areas of their interest in a supervised setting, and form relationships with other students and teachers. These skill clubs are the platform for students to collaborate, learn and perform confidently and independently.

Skill Clubs at Doon Techno School that help the students to learn new skills and engage in different activities are:

- Public Speaking and Debate Club
- Science and Technology (Design Thinking) Club

Social League Club

Eco Club (Green Hands)

Goodness Gourmet Club (Culinary Skills)



4 OFFUN WAYS
TO LEARN

EVERY DAY

IS A DAY OF JOYFUL DISCOVERY.
THERE ARE FUN THINGS THAT
TEACHES NEW SKILLS AND GOOD
VALUES.

LIFE SKILLS

Emotional Intelligence
Carpentry, Fabric
Technology
Gardening
Self Awareness
Time Management
Creative And
Critical Thinking
Resilience (Bounce Back)

MANAGEMENT STUDIES CA/CMA

SPORTS & GAMES

Athletics
Gymnastics
Combatives
(Boxing, Taekwondo)
Football, Yoga
Volleyball, Lawn Tennis
Chess, Basketball
Cricket and
Table Tennis

NEET

PERFORMING ARTS

Dance (Indian, Western) Music (Vocal, Instrumental) Theatre(Hindi,English, Bengali)

VISUAL ARTS

Drawing and Painting Sculpting and Craft

LABS

The School provides the facility of Language Lab, Computer Lab, Math Lab, Science Lab, Robotics, AR and VR, etc.



School with Integrated career Preparation

TECHNOLOGY BASED LEARNING







AI-Powered Learning



Smart Classroom



Coding



E-Learning Platforms

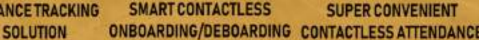


Virtual Labs



Doon Techno School prioritize safe and efficient transport facilities for their students. These facilities are designed to ensure school students timely arrival and departure from school. Equipped with trained drivers and safety protocols, Doon Techno School transport provides a reliable and secure mode of transportation. The routes are organized and enable students from diverse location, ensuring a smooth and convenient commute for all.







ADMISSION PROCEDURE

Doon Techno School offer a nurturing environment which fosters skills in children to empower them for the 21st century. Our endeavour has been to ensure Quality in Education and to provide a platform where learning is experiential, sequential and a lifelong memory.

Just as learning is child's play at Doon Techno School, the admission procedure too is simple and parent friendly.

Follow these easy steps to be a part of the Doon family-

STEP 1: ADMISSION ENQUIRY

Reach us: Submit the online Enquiry Form from this link https://doontechnoschool.com/admission-in-cbse-school-domjurhowrah

Meet us: visit the school admissions office. Our counsellor will assist/help you to provide the required information.

STEP 2: REGISTRATION

The parents are requested to visit the school Admission Office, fill the registration form and collect the school prospectus. Kindly carry one latest coloured Passport size photograph of the child and the parent along with self-attested Date of Birth certificate.

Alternatively Parents may also fill the application form online by clicking https://doontechnoschool.com (Online Admission Form). Once the form is filled, please take a printout of the same, and submit the hard copy of the completed form to the school.

STEP 3: SCHOOL TOUR & INTERACTION WITH THE PRINCIPAL

Parents / Guardians are invited to visit the school campus to understand the culture and ethos of the Institution. A meeting can be scheduled with the Principal /Admission Officer so parents can have an interaction with the Head of the school, ask questions and collect any information they require. This can be done by fixing a prior appointment with the FOE.

STEP 4: FORM SUBMISSION

The parent needs to fill up the admission form and ensure all documents are in order. Kindly intimate the school in case your child requires some special assistance due to any health reasons.

STEP 5: PAYMENT OF FEES

Once the above steps are satisfactorily completed parents are required to pay the applicable fees to confirm admission.

ELIGIBILITY CRITERIA

CLASS	ENTRY AGE	CLASS	ENTRY AGE
Toddler	2+	ш	8+
Nursery	3+	IV	9+
Jr. KG	4+	V	10+
Sr. KG	5+	VI	11+
1	6+	VII	12+
п	7+	VIII	13+

LIST OF DOCUMENTS REQUIRED AT THE TIME OF ADMISSION:

- 1. Copy of the Birth Certificate
- Copy of Report Card of previous School (only needed for admission to class 3 onwards)
- 3. Photocopy of Aadhar of Child and both parents/ Guardians
- 4. Proof of Adress where presently residing
- Original TC from the previous school (for students seeking admission from class 3 onwards)
- 6. 5 Passport size photograph each of Student and Parent
- Photocopy of Passport is mandatory for overseas students.

Original Certificates must be produced at the time of admission for verification

ALL PHOTOCOPIES ARE REQUIRED TO BE SELF ATTESTED AT THE TIME OF SUBMISSION.

ACCEPTANCE OF ADMISSION:

- Students are admitted on First Come, First Served basis depending on vacancies
- Selected candidates will be required to make the fee payment after declaration of the result.
- The school reserves the right to admissions. In all matters pertaining to admission, the decision of the Admission Committee will be final.
- Parents will be intimated of the date and time of uniform and textbook issue

STEP 6: PARENT ORIENTATION PROGRAM:

There will be a parent orientation program before the beginning of the new academic session. This program will acquaint the parents with the Vision, Mission & Ethos of the school.

SCHOOL TIMINGS

Nursery To Class II - 8:30 am to 12:30 pm Class III To Class VIII - 8:30 am to 2:30 pm

Academic Achievements from Our Group of Institution

Classes X Topper













Classes XII Topper









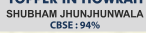






Our Achievers









NEET Achievers:







IIT / JEE Achievers :







