



Brainwaves
International School
Discover your best | HAPUR

EMBRACE THE FUTURE WITH OUR WORLD-CLASS CAMPUS & FACILITIES!

Brainwaves
International School

**ADMISSION
OPEN 2025-26**
Playgroup - Grade VIII



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Opposite Hero Motor Showroom, Meerut Road, Hapur, Uttar Pradesh - 245101



Academic Partnership with
Next Education
Transforming Education

Table of Content

Welcome to Brainwaves International School	3
State-of-the-Art Facilities	4
Extracurricular Activities.....	5
Life at Our Campus.....	6
Safety and Security.....	7
Academic Partner	8
Education with Next-Generation	9
Labs.....	10
Science lab.....	11
Maths Lab.....	12
Robotics Lab.....	13
English Lab.....	14
Computer Lab.....	15

Welcome to Brainwaves International School

Our vision at Brainwaves International School is to be a revered temple of learning where we are dedicated to cultivating the leaders of tomorrow. We aspire to set the benchmark for academic excellence, instill a global perspective, and foster a deep respect for the rich tapestry of Indian values.



Academic Programmes



Pre-Primary

Our Pre-Primary program lays a strong foundation for young learners, focusing on developing positive habits, and communication skills, and fostering emotional, social, and intellectual growth in a nurturing environment.



Primary

The Primary program blends engaging learning with extracurricular activities, fostering teamwork and strong peer relationships. We offer a hands-on curriculum tailored to meet diverse student needs while nurturing individual talents and abilities.



Middle School

Middle School prepares students for high school with a focus on academic skills, personality development, and emotional, intellectual, and social growth. Students are encouraged to think critically and collaborate in a supportive, active learning environment.

State-of-the-Art Facilities

At Brainwaves International School, we offer a comprehensive range of facilities that support both academic excellence and extracurricular growth. We provide access to digital classrooms, modern labs, sports facilities, and activity rooms—ensuring your child's holistic development.



School Library

Our well-stocked library is more than just a collection of books. We encourage students to explore a wide range of titles and cultivate a love for reading. Students' input is valued when adding new titles, making the library even more engaging.



Digital Classrooms

With advanced digital tools, our classrooms bring learning to life. Interactive boards and multimedia presentations spark curiosity and enhance understanding.



Research Centre

Our Research Centre is a hub for innovation where students can explore, experiment, and deepen their knowledge across various subjects.

Extracurricular Activities

We offer a rich variety of extracurricular activities that help students develop essential life skills while enjoying their interests. These activities provide the perfect balance to academics and encourage personal expression.



Arts and Crafts

Creative expression is vital for emotional growth. Our arts and crafts activities help students develop patience, perseverance, and fine motor skills.



Dance

Dance fosters creativity, discipline, and self-expression. Our students explore various dance forms under expert guidance and compete in inter-school events.



Music

Our music program includes training in Carnatic and Hindustani music, as well as instruments like the piano, guitar, tabla, and drums. Students can participate in both individual and choir performances, building confidence and stage presence.



Sports

Sports play a vital role in fostering physical fitness, teamwork, and discipline. Our well-equipped sports facilities provide opportunities for students to engage in a variety of activities promoting a healthy, active lifestyle.

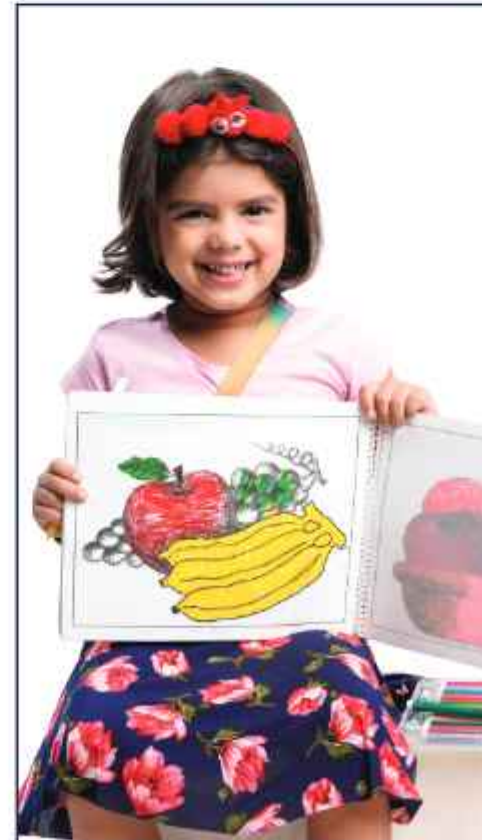
Life at Our Campus

At Brainwaves International School, we focus on creating an environment that supports interactive learning, making education enjoyable and effective.

Our campus offers:

- **State-of-the-Art Facilities:** Cutting-edge classrooms, digital tools, and extracurricular spaces.
- **Holistic Learning Environment:** Education goes beyond the classroom to foster personal growth through real-world applications, creative exploration, and hands-on experiences.
- **Extensive Learning Resources:** Over 2500 hours of audio-visual content, 500+ tools, simulations, and a question bank of over 200,000 questions for in-depth learning.
- **Skill Development:** A focus on critical thinking, problem-solving, and skills needed for academic and real-world success.

Your child will be equipped with the knowledge, skills, and experiences needed to thrive in an ever-evolving world.



Safety and Security

At Brainwaves International School, we prioritize the safety and security of every student. Our campus is equipped with CCTV cameras to monitor student activities, ensure unauthorized access is prevented, and maintain safety around the school.

Transport Safety:

We maintain a fleet of well-maintained buses with trained drivers and supervisors who follow strict safety protocols to ensure the safe commute of students to and from school.



WHY CHOOSE US?

- ▶ **Digital Classrooms:** Cutting-edge technology to spark curiosity and elevate the learning experience.
- ▶ **Activity Room:** A dynamic space for creative exploration and hands-on learning.
- ▶ **Reading Room:** A peaceful environment designed to inspire a love for reading and independent learning.
- ▶ **Sports Facilities:** Providing opportunities for physical fitness, teamwork, and discipline.
- ▶ **Dance Classes:** Helping students express themselves, build confidence, and improve coordination.

Academic Partner

Brainwaves International School is honored to partner with Next Education, India's pioneering end-to-end provider of academic and administrative solutions for the K-12 sector. Since its founding in 2007, Next Education has reached over 1.2 million students across 18,000 partner schools throughout India.





In almost two decades, Next Education has made a meaningful impact, reaching 10% of India's private school students through groundbreaking tech-driven educational innovations. Through this collaboration, Next Education equips students with essential 21st-century skills, transforming them into confident, lifelong learners.



Next. Education[®]
Transforming Education

Education with Next-Generation

The brand offers the ideal blend of technology, pedagogy, and content through its state-of-the-art SaaS-based solutions, which include:

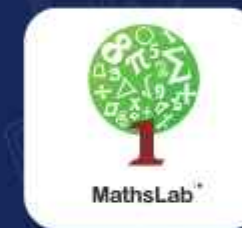
 Next OS	Next OS: Streamline academics and administration with a unified platform built for smarter school management.
 Next Curriculum	Next Curriculum: Revolutionize learning with integrated books, digital tools, and hands-on activities for a truly immersive experience.
 Next Lab	Next Lab: Transform education with experiential learning labs that prepare students for real-world success.
 Next Gurukul	Next Gurukul: Empowering education through a vibrant community of educators, parents, and students.
 TeachNext	Teach Next: Elevate classrooms with interactive tools and multimedia content that inspire teaching and learning.



Labs

At Brainwaves International School, every lab is thoughtfully designed to enhance experiential learning. These spaces seamlessly integrate classroom knowledge with hands-on experience, encouraging students to apply theoretical concepts to real-world scenarios.

Our state-of-the-art facilities inspire curiosity and foster deeper understanding, ensuring that learning is not just remembered but truly retained. By blending education with experience, we prepare our students for meaningful application and long-term success.



English Lab



Where Words Come Alive and Creativity Knows No Bounds

English language skills are essential for professional success, making it crucial not just to attain communicative proficiency but also to think in English. To overcome the challenges students face in mastering English, Next Education has developed the EnglishLab, specifically designed with the Indian learner in mind.

The English Lab is designed to meet the diverse needs of each learner, providing tailored support to help students improve in areas where they need it most. It transforms language learning into an enjoyable experience, using engaging games that enhance skills and knowledge acquisition.

The lab covers a wide range of literary genres, including fiction, non-fiction, and poetry, offering practical usage opportunities for learners. Equipped with tools like a built-in dictionary, pronunciation guide, phonetic tutor, and writing assistant, the lab empowers students to gain mastery over the English language.

Maths Lab



A Space to Explore, Experiment, and Excel in Math

The primary goal of our Maths Lab is to eliminate students' fear of mathematics. With over 200 real-life scenarios and more than 1,000 story-based activities, students can easily grasp complex mathematical concepts.

Through 200+ hands-on and paper-cutting activities, 40+ manipulatives, and engaging digital video content, we make math both accessible and enjoyable. The lab adopts a gamified approach, adding an element of fun that boosts student motivation and engagement.

Additionally, the lab incorporates an adaptive learning method, enabling students to progress at their own pace and tackle different levels of difficulty, ensuring personalized learning for every student.

The Lab Where Technology, Creativity, and Learning Converge

Our Robotics Lab is equipped with over 150 high-quality parts and components, designed to help students refine their engineering and programming abilities. It plays a key role in enhancing students' logical thinking and problem-solving skills.

The visual programming interface allows learners to convert their algorithms into programs without the complexity of syntax, making it easier to understand and apply. The lab seamlessly integrates STEM (Science, Technology, Engineering, and Mathematics) concepts while also fostering critical 21st-century skills such as creativity, critical thinking, communication, and collaboration.

With endless possibilities for robot creation, students can combine various parts in multiple ways, encouraging innovation and teamwork. This hands-on approach nurtures coordination, problem-solving, and creativity in every learner.



Science lab



A Hub of Discovery, Curiosity, and Breakthroughs

Science education today often leans heavily on theoretical learning, emphasizing rote memorization over practical application. This approach falls short of preparing students for the demands of a competitive, technology-driven world. To truly thrive, students need a science education that is rooted in hands-on, practice-based learning.

Practical application is the cornerstone of meaningful science education. Without it, the subject loses its relevance and impact. To bridge this gap, Next Education has introduced an innovative Science Lab designed to foster scientific thinking and curiosity in students. This lab integrates concepts from Physics, Chemistry, Biology, and Environmental Science (EVS), providing a holistic and experiential approach to learning.

Empower students to explore, experiment, and excel with a science education that truly prepares them for the future.

Turn Ideas into Code and Play with Possibilities

Technology and education go hand in hand, making it easier for both students and teachers to stay updated. This not only enhances teaching and lesson planning but also improves overall learning experiences. The modern, well-equipped computer lab at Brainwaves International School aims to simplify and streamline the learning process, offering students access to tools and communication methods that are not available offline.

How does the Computer Lab benefit students?

- The advanced computer lab at Brainwaves International School opens the door to coding, enabling students to create their educational applications in the future.
- It boosts students' understanding of various computer applications, giving them an early edge in career preparation.
- The lab's computers and software tools allow students to complete assignments more efficiently and explore new programs of interest.
- Students can also tap into the lab's resources for creative pursuits, such as video production and editing.





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