



Brainwaves
International School
Discover your best | HAPUR



Brainwaves International School

The Only Digital School in Hapur

Playgroup to Grade XII



Academic Partnership with
Next Education[®]
Transforming Education

BRAINWAVES

INTERNATIONAL SCHOOL

Welcome to Brainwaves International School

Established in 2021, Brainwaves International School is a **CBSE—affiliated institution** dedicated to shaping future-ready learners from **Kindergarten to Grade 12**. Our mission goes beyond academics. We empower students to thrive in a dynamic, technology-driven world through innovation, critical thinking, and holistic development. At Brainwaves, we don't just educate — we inspire every child to **Discover Their Best**.

Our vision is to nurture confident, compassionate individuals who are prepared to lead and excel in a rapidly evolving global society. We cultivate essential skills such as analytical thinking, global awareness, and social responsibility, while instilling timeless values of truth, loyalty, honesty, kindness, and dedication.

Powered by Next Education's advanced digital ecosystem, our learning spaces feature smart classrooms, interactive labs, and 21st-century skill programs that make learning engaging, immersive, personalized, and future-ready. At Brainwaves International School, every student is encouraged to explore, excel, and evolve into the best version of themselves.

As we open admissions for the upcoming year, we invite you to join this inspiring journey of transformation—where **curiosity sparks creativity, learning becomes an adventure, and every child is encouraged to dream beyond boundaries**.



Chairman's Message

At Brainwaves International School, Hapur, we prepare our students to excel in a rapidly transforming world by nurturing **critical thinking**, a **global perspective**, and **strong core values**. Our foundation stands firmly on three pillars—**curriculum**, **infrastructure**, and **faculty**—each thoughtfully designed to ensure excellence in every learning experience.

We offer a **robust CBSE-aligned curriculum** supported by award-winning digital content and a holistic academic framework that goes **beyond the boundaries of textbooks**. Our campus is equipped with **modern digital infrastructure**, fostering interactive, immersive, and future-ready learning. Our educators undergo continuous professional training to deliver a **world-class, value-based education** that inspires growth and character.

“Discover Your Best”—our motto—reflects our belief in unlocking the highest potential within every member of our community, whether students, teachers, or staff. We believe every child is gifted with unique abilities that flourish when guided with the right support, encouragement, and opportunities.

We are committed to making Brainwaves a **source of pride for Hapur**, shaping thinkers, creators, and leaders who set new benchmarks in society. Our approach focuses on **holistic development** through hands-on learning experiences in interactive labs, real-life problem-solving through projects, meaningful exchanges with experts, and participation in fairs and competitions beyond the campus—all fostering enhanced confidence, creativity, communication, and leadership skills.

At Brainwaves, education becomes an experience—one that excites curiosity, builds character, and empowers every child to rise, lead, and make a difference in the world.

Mr Pankaj Goyal
Chairman

Our Guiding Light

Vision



“Known as the best digital school in Hapur, our vision is motivating, inspiring and preparing our students for a fast-changing technological modern world by instilling a worldly way of thinking, critical thinking skills, a deep understanding of society and a respect for core values like truth, honesty, dedication, loyalty and kindness.”



Mission



“Our dedication is towards the intellectual, personal, social and physical development of all our students. We offer a supportive environment to students along with practices that are both reflective and responsive to all of their needs. We also provide diverse learning experiences, which help them in discovering their true potential.”



Values



1st Priority-Students:
Placing their needs & welfare above everything else



Safe and Caring:
We provide a safe & caring environment that is conducive to learning



World-Class Standards:
We maintain high standards for the growth & academic achievement of every student



Social:
We nurture a student community rooted in respect, empathy, and meaningful connections



Respect:
We treat every student, parent, staff & associate with immense respect & honour

What Makes Us Unique?



Smart Classrooms:

Interactive Flat Panels & Award-Winning NEP-aligned Digital Content



Experiential Labs (six state of the art labs):

Well-equipped Science, Robotics, Computer, Math, English, and composite Labs that encourage exploration and practical learning.



Global Exposure:

Leadership Programs, Future-ready Skill Building, and French Language Classes



Holistic Growth:

Focus on Co-curriculars, Life Skills, Indian Values, & Pre-Foundation Courses



Parent-School Partnership:

Real-time School Updates through the mobile-enabled app



Green Campus & Multi-Sports Facilities:

Thoughtfully Designed, Eco-conscious Infrastructure



EdTech Integration:

Academic Partnership with the world's leading EdTech solutions provider

Next Education

Join Brainwaves International School for a purposeful EdTech schooling today!

New-Age EdTech for the 21st-Century Learners:

Our academic partnership with **Next Education** brings a progressive and integrated approach to learning through **NextCurriculum** that goes beyond traditional methods, fostering **Conceptual Clarity, Experiential Learning, Collaborative Learning, & Personalized Instruction**.

NextCurriculum is aligned with **NEP 2020** and its **theme-based modules** help children build strong **Foundational Literacy and Numeracy (FLN)** skills, preparing them to become confident and competent 21st-century learners.



Our Pedagogical Approach Emphasizes:

Conceptual Clarity

Building a deep understanding of **core ideas** through **interactive** and **inquiry-based learning**

Experiential Learning

Connecting **theory** with **real-life experiences** to make learning **meaningful** and **lasting**

Critical Thinking & Creativity

Encouraging students to **question, analyze, and innovate** while developing confidence

Collaborative Learning

Fostering **teamwork, communication, and social-emotional growth** through interactive projects

Personalized Instruction

Catering to **diverse learning needs** and **individual paces** through **adaptive teaching methods**

Values & Life Skills

Instilling **empathy, integrity, and resilience** for **holistic development**

Smart Subjects Skills:

Pre-Primary

Literacy, Numeracy, Motor Skills, Art,
Rhymes & Life Skills

Primary & Secondary School

Languages, Maths, Science, Social
Science, Computer Studies, Art, Music
& Sports

Higher Secondary

Science, Commerce, & Humanities

Our Learning Process: From Curiosity to Mastery- The 5E Module

01

Engage: Spark curiosity through
thought-provoking questions and
real-world connections

02

Explore: Encourage hands-on
discovery and experimentation to
build understanding

03

Explain: Guide students to
articulate concepts and clarify
their learning

04

Elaborate: Apply knowledge
creatively across subjects and
real-life contexts

05

Evaluate: Reflect on progress
and deepen mastery through
continuous assessment

This inquiry-to-mastery cycle ensures every learner **understands, applies, and reflects** on knowledge in a meaningful way. Our teachers serve as facilitators and mentors—guiding students to **learn, unlearn, and relearn** with confidence.

Our Educators: Lifelong Mentors & Guides

Our faculty members are passionate, highly qualified, and trained in **NEP 2020-aligned pedagogy**, emphasising **experiential, competency-based, and multidisciplinary learning** that nurtures **creativity and critical thinking**.



Our Expert External Faculty:



Ms Anjali Mishra
External Mentor, English

"I feel proud to see students at BIS express themselves with clarity, empathy, and imagination."



Mr Sai Mahesh
External Guide, Mathematics

"It has been deeply fulfilling to witness curious minds at BIS and their interest in mathematics"



Mr Gaurav Nigam
External Expert, Computer Science & Robotics

"As a mentor at BIS, it is exciting to see children bring ideas to life through tech & robotics"

Discover, Learn, Excel –Our Extracurricular Academies:

At **Brainwaves International School**, we believe that true education extends beyond the classroom. Our diverse range of extracurricular activities ensures that every child discovers their passion, hones their skills, and develops into a well-rounded individual.

Learn. Play. Excel.



Graduation Day



Sports Day



Technoblast



Investiture Ceremony



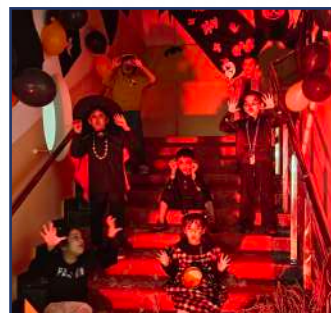
Technoblast



States Day



Annual Day



Halloween Day



Day & Night Model Activity



Group Discussion



Hindi Diwas



Independence Day



Diwali Celebration



Sports Day



Ganesh Chaturthi Celebration



Children's Day Celebration

At **Brainwaves International School**, extracurricular activities are not just an addition—they are an integral part of learning, fostering curiosity, confidence, and holistic development.

Digital Classrooms/Smarter Learning:

Powered by **Next.Education** world's leading EdTech company, Brainwaves International School offers **smart, interactive classrooms** with **digital boards, multimedia lessons, and real-time assessments**, ensuring engaging and seamless learning through **NextOS and TeachNext**.



A unified digital platform that makes learning **smart, connected**, and effortless, keeping **students engaged** and parents informed



Smart-class solutions with interactive content and multimedia teaching aids



A **NEP-aligned curriculum** with integrated books, assessments & digital content

Adaptive Assessment Tools:

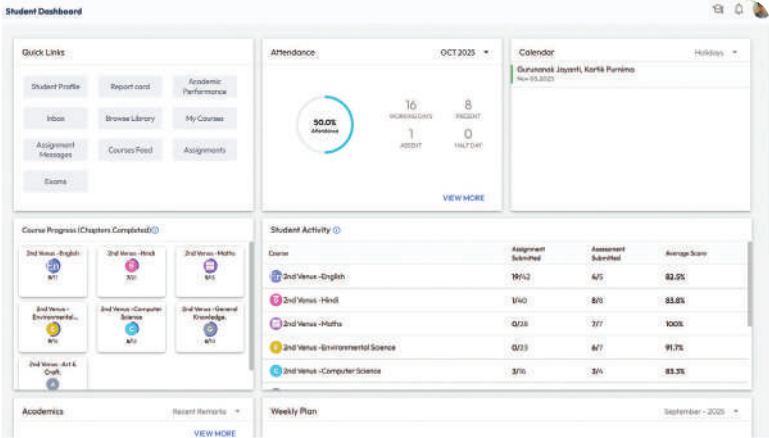
- Personalized feedback
- AI-driven insights
- Progress tracking
- Personalized academic report

Teacher Dashboards:

- Lesson planning
- Easy grading
- Real-time communication
- Live lecture



Digital Classrooms/Smarter Learning:



Our Academic Partner:



Academic Partnership with

Next.Education[®]
Transforming Education

Next.Education is a world's leading **EdTech** company, transforming the educational experience for millions of students across India. Trusted by over **21,000+** schools, their solutions are aligned with CBSE, ICSE, and state boards.

Core Offerings:



Next.OS

A complete school operating system for academic, communication, and administrative functions



Next.Lab

Hands-on labs for Science, Maths, Robotics, English & Computers, designed to make learning interactive and discovery-driven



Next.Curriculum

An integrated print and digital learning system aligned with NEP 2020 and NCF 2023, combining textbooks, interactive content, and assessments



TeachNext

A smart classroom solution featuring multimedia lessons, animations, and simulations that make teaching engaging and conceptually clear



Next.Books

Interactive textbooks with integrated digital support, practice modules, and assessments, bridging traditional and digital learning



Assessment & Analytics Tools

Enable real-time performance tracking with AI-driven insights to help teachers personalize instruction for every learner



Teacher Training

Continuous professional development programs and certifications that empower educators with modern pedagogy and digital skills

Our Offices



Hyderabad
Telangana



Kochi
Kerala



Noida
Delhi NCR



Dubai
UAE

Our Reach



India



UAE



Oman



Bahrain



Qatar



Kuwait



Saudi Arabia



21,000+
Schools



240,000+
Teachers



67,000+
Digital Classrooms



2,00,00,000+
Students



Where Curiosity Meets Discovery

At **Brainwaves International School**, science is not just studied—it's experienced. Our **ScienceLab** enables students to:

Conduct safe, hands-on experiments aligned with classroom concepts

Visualize scientific principles with real-world relevance

Collaborate in teams to foster inquiry and innovation



Key Highlights:

- Grade-wise experiment kits (aligned with CBSE syllabus)
- Microscopes, models, chemical kits, circuit boards
- Thematic lab sessions: physics, chemistry, biology



Building Future Innovators

Our **RoboticsLab** develops 21st-century skills like coding, engineering, design, and logical thinking. From a young age students learn to:

Design, build, and program robots using modular kits

Understand mechanical and electronic systems

Solve problems through automation and creative thinking



Lab Tools Include:

- Sensors, motors, and microcontrollers
- Robotics kits with coding interfaces
- Mechanical parts and building modules



Communicate with Confidence

Our EnglishLab focuses on **Listening, Speaking, Reading, and Writing (LSRW)**, along with **Grammar, Vocabulary, Communication Fluency, Phonetics, Reading, and Presentation Skills**.



Key Features:

- Interactive software for pronunciation, grammar, and comprehension
- Listening-speaking modules for accents and tone recognition
- Role-play, storytelling, debate, and public speaking practice



Learn by Doing

Our MathsLab brings abstract concepts to life through models, puzzles, and games, making them tactile experiences.

Students:

Explore numbers, shapes, algebra, and geometry hands-on

Students solve real-life maths problems through fun and practical activities

They strengthen logical reasoning, mental maths, and problem-solving skills



Lab Resources:

- 2D & 3D visual models
- Maths puzzles and interactive software
- Tools for Olympiad prep



ComputerLab

Empowering Digital Natives

In our fully-equipped **ComputerLab**, students become digital creators—not just users.
We offer:

Early exposure to coding,
multimedia design, and
research tools

Safe internet practices
and responsible digital
citizenship for students

Modules on MS Office,
Python, Web Design, and
AI basics



Lab Features:

- Modern desktops with secure internet access
- Age-appropriate curriculum with certification tracks
- Integration with NextOS for project submission and assignments

Built for Learning, Designed for the Future:

Our school campus is a harmonious blend of functionality, aesthetics, and safety. Every space has been designed to foster concentration, creativity, and collaboration.

Campus Highlights:



Centrally air-conditioned classrooms



Smart boards & digital teaching aids



Fully-stocked library with digital catalogue



Modern and classical dance classes



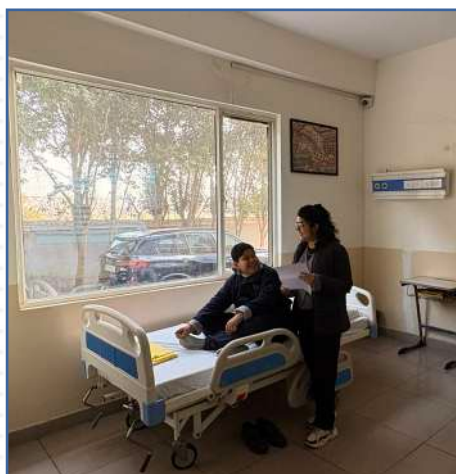
Indoor and outdoor sports facilities



Dedicated music studio



Safe and fun kids' play area



Medical room with professional nurses



An offering of research collectables to read, think, & grow

Science Labs:



Physics Lab



Chemistry Lab



Biology Lab



Composite Lab

Exciting Facilities:



Dance



Swimming



Cricket



Krav Maga (Self-Defence)



Skating



Chess & Carrom



Volleyball, Football & Basketball



Badminton & Table-Tennis



Wall Climbing



Archery



Theatre & Storytelling



Life Beyond the Classroom:

At Brainwaves International School, student life is vibrant, holistic, and purpose-driven. We believe education extends beyond books—and so we nurture confidence, leadership, and expression through a rich tapestry of activities.



The House System: Building Camaraderie

Our four houses foster **healthy competition, teamwork, and leadership**. Each student is assigned a house upon admission and remains a part of it throughout their journey.

House Names

Jagriti House

Pragati House

Prerna House

Nirman House

Roles and responsibilities of the members of the houses - discipline, school culture, health and hygiene, sports, & yoga

Clubs Names:

Eco Club

Heritage Club

National
Integration Club



Leadership Opportunities: Building Heroes



School Parliament &
Student Council



Class Monitorship and
Prefect System



Inter-House Competitions
& Peer Mentorship

A Campus that Cares for Children & the Planet

Our school's infrastructure reflects our commitment to sustainability & child-centric design.

Green & Sustainable Features:



A modern pool for physical fitness & fun



Outdoor fun meets natural & fresh surroundings



Natural light architecture & ventilation



A football ground for passion, vigour & mind



Spacious indoors designed for calm & focus

Safety Infrastructure:



360° CCTV surveillance
across campus



Fire exits, alarms, and
safety drills



Geo-facial attendance
tracking through NextOS



Medical room with
trained staff

Transport Safety:



GPS-enabled
buses



Speed
governors



Verified, trained
drivers



Female staff on
every route





Every Child, Every Day-Safe and Supported:

Brainwaves International School takes a comprehensive approach to student safety—covering emotional, physical, and psychological well-being.

Emotional Well-Being:



In-house counsellor support



Anti-bullying and sensitivity training



Peer support and mindfulness sessions

Health & Hygiene:



Medical room with a trained nurse



Regular health check-ups



Clean, sanitized restrooms and dining areas



Voices That Matter Most

We believe in nurturing a transparent and trusting relationship with parents.
Their words inspire us, guide us, and validate our vision.



Parent Testimonials



Mrs Khanna

**Mother of Taapsi Khanna
(LKG Lavender)**

I found so many changes in my daughter, which are very good for her, and if I compare this school with other schools, I find it the best because of the fact that this school is actually focusing on the overall development of the child. If I talk about studies and extracurricular activities, the most important part is the cooperative nature of the staff of the school. I would say this is the best school in Hapur and indeed the best for my daughter.



Mr Tyagi

**Father of Om Tyagi
(5 A)**

The school is progressing very well. I am extremely satisfied with the management and the strong, respectful relationship they maintain with parents. I also appreciate the way issues are handled—whenever I raise a concern, it is always addressed promptly and effectively. I truly feel proud to be associated with the school.



Mrs Bansal

**Mother of Aarav & Arnav Bansal
(5 B)**

I am completely satisfied with my children's overall growth and progress. They both are doing well, and I can clearly see positive improvements. The teachers are attentive, listen to my concerns, and genuinely try to understand and implement what I convey. They work collaboratively with parents to guide and support each child's holistic development. Thank you, Brainwaves International School, for nurturing my child so effectively.



Mrs Verma

**Mother of Nabhya Verma
(UKG Diamond)**

The overall environment of the school is excellent, and the teachers are very cooperative. The activities conducted at the school greatly support my child's development, as children learn through hands-on, practical experiences. My experience with this school has been very positive, and I truly believe it is the best school for my son.

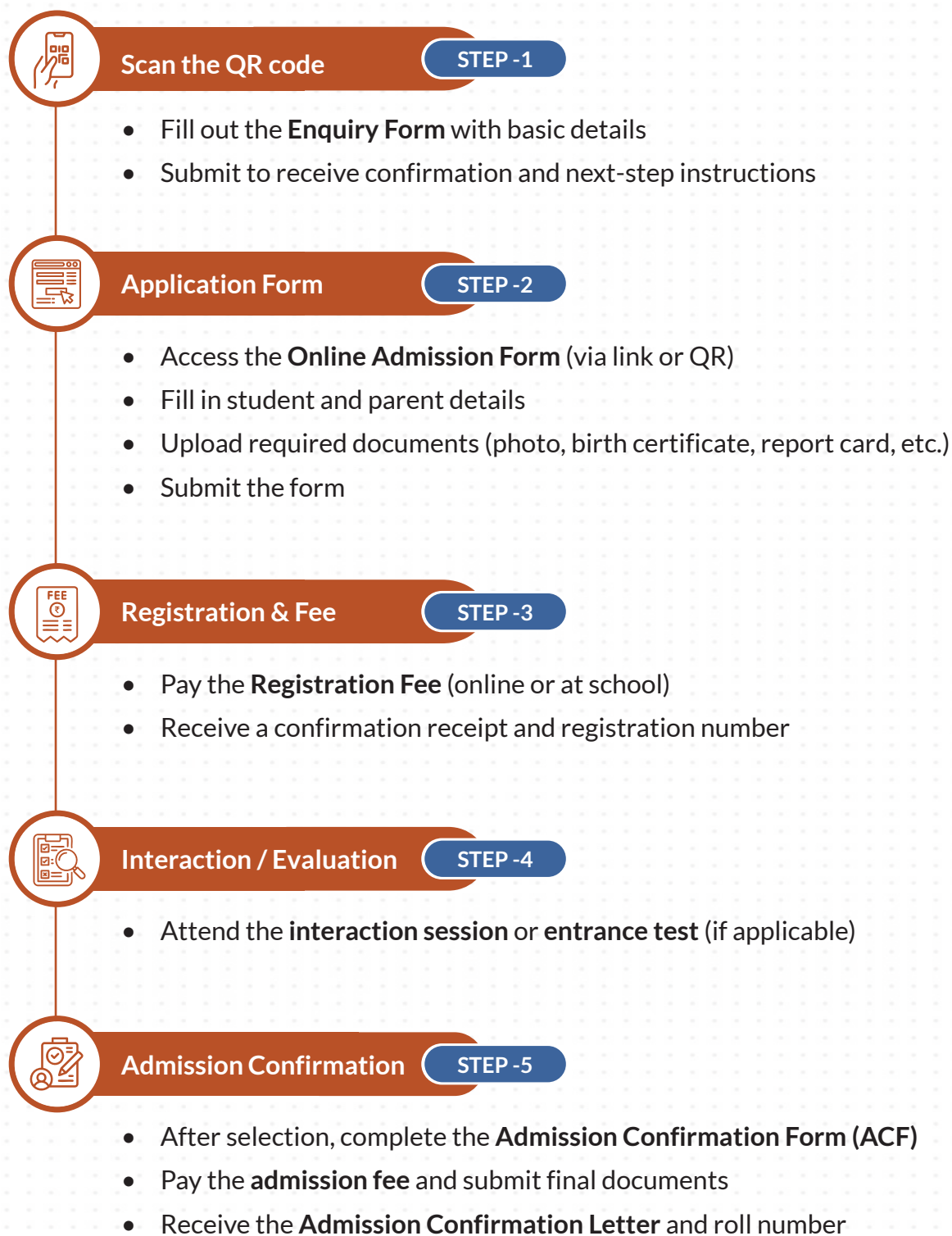
Moments That Define Our Campus:



Enrol Today to Empower Tomorrow:

Our admissions process is designed to be smooth, transparent, and supportive. We welcome students from diverse backgrounds and provide a warm and inclusive orientation experience.

Step-by-Step Admissions Process:



FAQ:



What are NEP and NCF & why are they necessary?

The National Education Policy (NEP 2020) and National Curriculum Framework (NCF) together aim to make learning more engaging, skill-based, and future-ready. They move education beyond rote learning. Aligned with these reforms, our school empowers students to become digitally literate and ready for the 21st-century.



Why are 21st-century skills required?

21st-century skills, including critical thinking, creativity, communication, and collaboration, prepare learners to adapt, innovate, and succeed in a rapidly changing, technology-driven world.



What is EdTech?

EdTech, or educational technology, integrates digital tools and platforms to make learning interactive, personalised, and effective.



What is digital literacy?

Digital literacy means using technology safely, responsibly, and efficiently to learn, communicate, and create in the digital world.



What does holistic development mean?

Holistic development nurtures a child's intellectual, emotional, social, and physical growth, ensuring balanced and well-rounded learning.



Why is parent engagement important?

Parent engagement builds strong school-home connections, boosts student motivation, and supports consistent learning and emotional growth.

Glimpses of Life at Brainwaves International School:



In the Spotlight: Achievements Appreciated



BRAINWAVES INTERNATIONAL SCHOOL



READY TO BEGIN YOUR CHILD'S FUTURE JOURNEY?

We welcome you to visit our campus, meet our educators, and experience the BIS difference.

Download the NextOS App



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