

The Navriti School

Empowering Changemakers of Tomorrow





BOOK & LOTUS

BOOKS SHAPED AS OVERLAPPING LOTUS PETALS SYMBOLIZE PURITY, REBIRTH, AND STRENGTH, MIRRORING THE JOURNEY OF STUDENTS WHO, LIKE LOTUSES, RISE ABOVE DIFFICULTIES TO ATTAIN KNOWLEDGE AND EMERGE UNDAUNTED BY THE OBSTACLES THEY'VE CONQUERED.



WATER & FOUNTAIN

JUST AS STUDENTS CLIMB THE METAPHORICAL MOUNTAIN OF KNOWLEDGE, OUR LOGO INSPIRES THEM TO REACH HIGHER, PURSUE EXCELLENCE, AND SCALE NEW HEIGHTS IN THEIR ACADEMIC AND PERSONAL GROWTH.



TURTLE & SHIELD

THE TURTLE'S SYMBOLIC SIGNIFICANCE LIES IN ITS ABILITY TO THINK BEFORE ACTING, EMPHASIZING THE IMPORTANCE OF CAREFUL DELIBERATION, SEEKING ADVICE FROM BLOGGERS, AND MAKING DECISIONS THAT BENEFIT ALL.

THE STORY BEHIND THE LOGO

ENCLOSED
SUNRAY

THREE BOOK
AND LOTUS
PETAL STROKES



STUDENT
& BRANCH

TWO MOUNTAIN
STROKES RIGHT
TO LEFT

TURTLE WITH
MORE FLOWING
STROKES



Welcome to India's First Precision School

Dear enthusiastic and thoughtful parents,

Close your eyes for a moment and picture your child on the first day of school. Can you hear the quickened heartbeat, feel those small fingers searching for the comfort of your hand, see the spark of possibility dancing in curious eyes? Now ask yourself: where will that spark lead?

Traditional schools still rely on the hope that one curriculum can fit every mind. Neuroscience tells a different story: no two brains fire in the same pattern. When uniqueness is ignored, potential is lost forever. For too long, our system has expected every child to march in lockstep, memorise facts that fade, and chase grades that never feel enough. The world, meanwhile, is shifting faster than any syllabus can keep pace. Artificial intelligence is writing code, oceans of information are one click away, yet the most precious resource remains unchanged: the limitless potential inside every young mind.

Navriti was born from a simple conviction: when science meets deep human care, learning becomes liberation. We are a school founded by scientists to empower the changemakers of tomorrow. That is Navriti's promise—we act early, not react late.

Our approach, Precision Schooling, begins with state-of-the-art assessments that map each learner's physical well-being, cognitive blueprint, emotional rhythms, working memory, attention profile, and learning preferences with the same rigour that guides space missions and medical breakthroughs. When data reveal a hidden strength, we amplify it. We do not wait for a child to struggle; we intervene early and wisely, creating a personalised blueprint that evolves as your child grows. Our world-class, state-of-the-art facilities provide the perfect niche and environment for your child to develop a growth mindset.

We tailor pathways so that logic-driven thinkers, empathetic storytellers, budding engineers, and quiet visionaries all receive the right blend of challenge and support. Every lesson, every project, every mentorship moves the brain from curiosity to mastery, from effort to exhilaration.

WHY DOES THIS MATTER NOW?

- Brain plasticity peaks in childhood; the window to wire lifelong confidence and creativity will never open this wide again.
- Universities and employers no longer seek test scores alone; they look for agile minds that solve unstructured problems, lead with empathy, and adapt with ease.
- In a future defined by rapid change, your child's unique advantage will be the depth, not the sameness, of their abilities.

Guided by a globally acclaimed Advisory Board and an international Think Tank, and partnered with Brain Maverick, MJ Novus Precision Technologies, Experience Lab, and LKPI Services, Canada, we design every module for precision learning. Your child will create solar prototypes in our Makerspace Lab, explore mysteries in the Centre for the Unknown, engage in play-based neural learning in our Brain Plasticity Labs, tackle real-life scenarios in our Imaginarium, debate ethics in Socratic Circles, and practice mindfulness in our Classrooms. They will not merely learn about the world; they will learn how to change it.

I invite you to imagine the pride you will feel when your child does not simply recite answers but frames the questions no one else has asked. Imagine a graduation marked not by uncertainty, but by a compass pointing towards purpose and the skills to arrive.

Seats in our founding cohort are intentionally limited. We choose depth over size so that every learner is known, challenged, and celebrated. If you believe, as we do, that education should ignite rather than extinguish, I encourage you to act now. Let us safeguard that spark together and watch it blaze into brilliance.

Your child's tomorrow begins with the decisions you make today.

Let us shape it together

With faith in every young mind,

Dr. Yukti Arora

*Founder and Principal, The Navriti School
Ph.D. in Chemistry and Nanotechnology,
Tata Institute of Fundamental Research,
Mumbai (Department of Atomic Energy,
Government of India)
M.Sc. in Chemistry (Gold Medallist and
Delhi University Topper)
B.Sc. in Chemistry (Gold Medallist)
B.Ed. (Gold Medallist)*



Global Think Tank

The Navriti School's Global Think Tank is a collective of experts who guide the institution in building a future-ready, holistic learning ecosystem.



Prof. Abraham A. Osinubi
Professor of Anatomy and Dean of School of Postgraduate Studies, University of Lagos, Nigeria

Expertise:
Medical Doctor and Holistic Health Advocate



Ainhitze Bizkarralegorra Bravo
Former European Commission Representative (EURAXESS) to India

Expertise:
EU Affairs, Science Diplomacy, and International Cooperation



Dr. Timea Varadi
Research Scientist, AC2T research GmbH - Austrian Excellence Center for Tribology, Austria

Expertise:
Industry-Academic Collaboration



Ivie Asemota
Lawyer, Treezor, Germany

Expertise:
International Legal and Compliance Specialist



Busra Mahmutoglu
Global Affairs and Geopolitical Expert

Expertise:
Geopolitics and International Affairs



Dr. Nirmin Juber
Assistant Professor, NTN University, Taiwan

Expertise:
Global Public Health Researcher and Educator



Lalit Kumar Pankaj
Foreign Admissions Expert and Registered Canadian Immigration Consultant, LKPI Services, Canada

Expertise:
Global University Admissions Advisor



Dr. Anand Kant Das
Neuroscientist, New York University, Abu Dhabi; Trained at Harvard and Stanford Universities

Expertise:
Neuroscience and Child Psychology Health Advocate



Dr. Sriparna Pathak
Professor and Associate Dean of Careers, O.P. Jindal Global University, Sonapat

Expertise:
International Relations and Policy Advisor



Amarabha Banerjee
Singer and Deputy Vice President, Angel One

Expertise:
Award-winning Musician



Dr. Himanshu Singh
Assistant Professor, IIT Guwahati

Expertise:
Technology and STEM Education Expert



Dr. Shubhi Jain
Founder, Scilens Xperience Labs and Nanhe Scientist; Trained at IIT Roorkee

Expertise:
Activity-based Learning



Abhdesch Kumar Karn
Award-winning Madhubani Artist

Expertise:
Madhubani Painting



Navdeep Bhagat
Consultant, Accenture Microsoft Business Group, Frankfurt, Germany

Expertise:
Industry and Corporate Engagement

Advisory Board

The Navriti School's Advisory Board guides the institution's strategic direction, upholds its values and vision, and contributes to its long-term success.



Padma Shri Prof. Dr. H. C. Verma
Padma Shri (2020), Civilian Award of the Republic of India Indian Physicist, Influential Science Educator and Author Emeritus Professor, IIT Kanpur



Padma Shri Prof. Ramakrishna V. Hosur
Padma Shri (2014), Civilian Award of the Republic of India Renowned Scientist Former Director, Department of Atomic Energy - C.E.B.S., Mumbai Senior Professor (Retd.), Tata Institute of Fundamental Research, Mumbai



Rita Wilson
Distinguished Academic Leader, Author, Curriculum Expert, and Advisor Former Chief Executive, CISCE Educational Consultant, Develop Schools Ex-Principal, Auckland House School, Shimla



Prof. Romila Bhatnagar
Associate Professor, Department of Elementary Education, NCERT Ph.D., Jamia Millia Islamia University, Delhi Pioneer in Toy-based and Experiential Learning Methodology Contributor, Jaadui Pitara and the NIPUN Bharat Mission



Dr. Sarah Hyder Iqbal
Consultant, Science Communication, Policy, and Public Engagement Postdoctoral Research, The Scripps Research Institute, Florida, USA M.Sc. and Ph.D., University of Oxford, UK B.Sc., St. Stephen's College, University of Delhi



Saumya Yadav
Impact-driven Educator and Entrepreneur B.Tech., IIT Delhi MBA, Stanford Graduate School of Business, California, USA Forbes 30 Under 30 Asia | Co-founder, Udayy, Ed-tech startup

Precision Schooling

At Navriti, we begin by decoding each child's brain, physiology, and emotional makeup. We design personalised learning paths, continually refined through scientific assessments to ensure growth that is authentic, aligned, and uniquely their own.

PHYSICAL FITNESS ASSESSMENTS

Strong bodies support sharp minds. We routinely assess each child's fitness across balance, flexibility, strength, endurance, fat distribution, and visual acuity, and provide customised fitness plans. Children who show interest or promise in athletics receive specialised coaching to help them excel.

NEURO-PSYCHO-EDUCATIONAL (NPE) ASSESSMENT

Our NPE assessment maps each child's unique cognitive and emotional profile, including executive function, learning style, and stress response. We identify learning barriers early and design personalised strategies that foster accelerated learning with confidence and clarity.

WHY PRECISION SCHOOL MATTERS

One size does not fit all: Every child learns differently. We personalise education to match each learner's unique strengths and needs.

Act early, grow confidently: Timely insights allow us to support children before challenges turn into setbacks.

Learning is a journey, not a snapshot: We track and guide growth continuously, not through isolated tests.

Science-driven, child-focused: Rooted in research and shaped by experts from Stanford, Harvard, and IIT, our approach is deeply evidence-based.

Beyond labels, towards liberation: We do not define children by scores. We help them uncover who they are meant to become.

5 PILLARS OF PRECISION SCHOOLING



Physical and
Sensorimotor
Growth Analytics



Cognitive
Blueprint and
Neurolearning
Matrix



Multidimensional
Root Cause
Mapping (MRCP)
Framework



Precision
Learning and
Neuroadaptive
Curriculum Maps



Emotional
Wellness
and
Joy Index

A glimpse into
curated spaces that
power precision
schooling



SENSORY GARDEN

Wiring young brains the right way, at the right time, through rich multisensory experience.



BRAIN PLASTICITY LAB

Here young brains grow sharper, calmer, and smarter through science-backed play that shapes lifelong potential.



IMAGINARIUM

Crafted to inspire pretend play that builds young minds—fostering creativity, communication, and problem-solving for life beyond the classroom.



KIDS' GYM

Where fitness fuels holistic growth, boosting strength, focus, and confidence through expert coaching and elite equipment.

*Precision Schooling at Navriti is
led by a global think tank and
neuroscientists from NYU, Stanford,
and Harvard, educators from IIT,
and psychologists at the forefront of
developmental research.*

360° Learning Experience

At Navriti, learning unfolds in every direction, unlocking the innate brilliance within each child. We craft immersive experiences engaging intellect and character. This is how your child learns to lead.



SPEAKUP & SKILLUP

At Navriti, we believe effective communication is at the heart of success. We do not just nurture voices. We empower them to inspire, influence, and lead with clarity and conviction.

- **The Imaginarium:** Pretend play that builds empathy, social skills, and problem-solving in early learners
- **Personality Games:** Engaging activities that spark expression and confidence in middle schoolers
- **Public Speaking and Debate Forums:** Platforms where senior students master the art of persuasion and leadership through language

YOUNG ENTREPRENEURS AND INVESTORS CLUB

True leadership emerges when financial literacy meets fearless ambition. At Navriti, students master money management, decode markets, and pitch real business ideas through immersive experiences.

DIGITAL WELLNESS

Our students learn to navigate technology with clarity, control, and purpose. From screen habits and cybersecurity to digital identity and detox, we shape mindful, informed, and responsible digital citizens.

INNOVATION AND EXPLORATION HUB

Beyond subject-specific advanced labs that offer hands-on experience across disciplines, the Innovation and Exploration Hub inspires students to think boldly, build fearlessly, and explore without limits.

- **Makerspace Lab:** Here, students design, prototype, and solve complex challenges. Through **Passion Projects** and **Genius Hours**, they pursue ideas guided by expert mentors.
- **Centre for the Unknown (CFU):** The first-of-its-kind in any school, this Advanced Research Centre features cutting-edge microscopes, analytical tools, and creative workstations. Students innovate, publish original research, and operate at a level that rivals leading university labs.

AI & ROBOTICS TECHNO CLUB

At Navriti, students learn to harness AI as a tool for innovation. They explore real-world applications, build cutting-edge AI tools, and understand the ethics behind emerging technologies. We do not just teach them to use AI, we teach them to lead with it.

With access to some of the most advanced educational robots, students engage in hands-on robotics projects that bring their ideas to life.

ON-CAMPUS SKY OBSERVATORY

At our on-campus sky observatory, young minds explore the wonders of cosmology, astrophysics, and planetary science. With powerful telescopes and guided stargazing, our students embark on celestial journeys that connect the universe above with the limitless potential within.

Access to Global Thought Leadership

Our students engage directly with global thought leaders, policymakers, and faculty from leading institutions, gaining transformative insights that expand vision and fuel ambition.

LEARNING BEYOND SCHOOL

Learning extends far beyond the classroom through international tours, internships, real-world projects, and cultural immersions that turn knowledge into lived experience.

CATCH THEM YOUNG (CTY) PROGRAMME

Few schools shape the future this early. Navriti's CTY gives middle schoolers a powerful head start through personalised assessments, real-world research, industry immersions, and global exposure to build the mindset and skills top universities seek and the future demands.

Educators and Parents

Navriti builds a rare alliance between educators and parents to amplify learning, well-being, and potential.

PROFESSIONAL DEVELOPMENT FOR EDUCATORS

Our faculty is trained in global best practices like Bloom's Taxonomy, Universal Design for Learning, and memory science to craft inclusive, curiosity-driven classrooms.

INTERACTIVE SESSIONS FOR PARENTS

Parents become co-educators through expert workshops and boot camps, gaining tools to support emotional intelligence, screen balance, and developmental growth.

Culture and Community

At Navriti, education begins with identity. Rooted in timeless values, every child grows with purpose and belonging.

A SUSTAINABLE CAMPUS

Sustainability is lived daily through rainwater harvesting, seawaste furniture, and eco-smart design that inspires mindful living.

HERITAGE, CULTURE AND LANGUAGE PRESERVATION CLUB

While the world rushes forward, we honour our roots, reviving ancient wisdom to shape confident learners with a strong sense of self.

Environments That Nurture

Traditional schools offer uniformity, while neuroscience calls for diverse spaces where every learner can thrive.



Advanced Science Lab



Makerspace Lab



Sports Facilities



Performing Arts Studio



Persona Studio

Designed for Holistic Growth



Visual Arts Studio



Multipurpose Hall



Centre for the Unknown



AI & Robotics Techno Club

Safety and Security

At The Navriti School, we prioritise a safe and secure environment to foster effective teaching and learning. Our measures include:

- **Infirmary** with trained staff for immediate care and regular check-ups
- **CCTV surveillance** across entry points, hallways, and outdoor areas
- **Visitor management system** to regulate campus access
- **GPS-enabled buses** for safe transportation
- **Professional security staff** on duty
- **Safety audits** to strengthen protocols
- **Emergency drills** for preparedness
- **Counselling sessions** for student well-being



Infirmary

"I am very happy to see that in your school,
science is not memorised, but experienced."

— Prof. Ada Yonath,
Nobel Laureate in Chemistry, 2009

"I respect your school."

— Prof. James Peebles,
Nobel Laureate in Physics, 2019

"Your passion for nurturing curiosity, your deep respect for science
as a cultural foundation, and your unwavering commitment to
reimagining education are both admirable and inspiring. Prof. Ohsumi
is moved by your purpose and wishes The Navriti School every success
in nurturing young minds and reshaping the future of learning."

— Akemi Otake,
Secretary to Yoshinori Ohsumi,
Nobel Laureate in Physiology or Medicine, 2016

"It is an honour for me to be part of the young Navriti family."

— Ainhitze Bizkarralegorra Bravo,
***Former European Commission (EURAXESS)
Representative to India***



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