

MULTI-WEEK RESIDENTIAL
IMMERSION IN NATURE

Camp Vana

Camp Vana is a multi-week residential programme where students learn by doing. Through hands-on modules in composting, permaculture, renewable building and material innovation, campers build practical skills, emotional resilience and ecological literacy while living sustainably on campus.



Composting &
Soil Health



Permaculture &
Food Systems



Material
Innovation



Renewable
Building



Well-being &
Community

GRADES 1-5

Monthly immersive trips that
replace a regular school day

GRADES 6-12

Extended immersions across different
regions partnering with different
communities, NGOs & industry mentors

IMMERSION & DEEP DIVE

Cross traditional disciplines &
masterclasses from industry experts in
sustainability, design, science & more



A MESSAGE FROM OUR FOUNDER

At Ekya Vana, we've worked on curating experiences that go beyond traditional learning. Rooted in nature and driven by purpose, our school is guided by a clear vision: to guide learners to make a difference in the world through curiosity, compassion, and stewardship of the Earth.

Dr. Tristha Ramamurthy

EDD, KING'S COLLEGE LONDON | M.ED, STANFORD
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| OPM, HARVARD BUSINESS SCHOOL



Every sheet recycled saves about 10 liters of water

Small action, big ripple. Recycle me



Learning, By Nature



Rooted in Nature, Driven by Purpose.

A Nature Based School Rooted In Sustainability,
Empathy And Purposeful Exploration.

RMV | Manyata | Bannerghatta

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ekyavana.com

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Jigani Main Road, Anekal

THIS IS NOT A SCHOOL.
THIS IS A BEGINNING.

Why Vana?

Ekya Vana is Bengaluru's first nature - inspired program built entirely around conservation and sustainability. Instead of only teaching about nature, we learn from it. Where others talk about the future, we're preparing the guardians who will protect it.



BUILT ON WONDER,
GROWING WITH PURPOSE

Our Philosophy

At Ekya Vana, students learn to build an abundant and equitable future by balancing economic progress with social wellbeing and environmental care. Our pathways, integrated with IGCSE and IB, prepare learners to pioneer citizen advocacy, material innovation, and sustainable leadership. Through collaboration with local communities and partners, students engage in projects that inspire innovation and nurture resilience.



CAMPUS AS A STATEMENT OF SUSTAINABILITY AND INNOVATION

Creating Spaces That Inspire



Designed by award-winning architects, our campus is a living ecosystem inspired by the Miyawaki forest method, a green sanctuary where sustainability and learning thrive together. Built with bamboo, regenerative materials, and renewable resources, it reflects our belief that education must align with nature. Every space fosters innovation and environmental consciousness, where students don't just learn about the world but learn from it.

- ✓ Flexible student-centric design that promotes active learning
- ✓ Spaces designed to promote experimentation, discover & scientific thinking
- ✓ Facilities designed to foster teamwork, discipline & well-being for holistic growth



BALANCING PROSPERITY,
WELLBEING AND SUSTAINABILITY

What Are Our Pathways?



Immersion camps, deep dives and masterclasses are designed to take learning beyond theory, placing students at the intersection of knowledge, creativity, and real-world problem solving.



People & Planet

Interdependence in nature, Conservation and regeneration, Biomimicry, Purposeful Action & Eco - Leadership



Earth Care

Waste, recycling and circular economy, Sustainable systems and livelihood, Planetary science + impact thinking, Earth science



Living Systems

Ethics, responsibility & care, Environmental policy, Environmental behavioral science, Global policy and Diverse worldviews



Energy & Innovation

Bioengineering & Biomaterials, Green Tech & Renewable Energy, Scientific Research, Water Energy + Waste Systems

