

DISRUPT

ADAPT

SCHOOL 10X

**CREATED BY INDUS
ENABLED BY MALAVALLI**

INNOVATE

TRANSFORM

10X INTERNATIONAL SCHOOL, MYSURU

VISION

10X International School will harness the positive power of academic excellence, exponential technologies, and innovative competencies, to create leaders of tomorrow, who will be future-ready as life and business entrepreneurs.

MISSION

To create humane individuals who are Future- Ready and Life Ready.



Lt. General Arjun Ray, PVSM, VSM (Retd.), is a distinguished soldier-scholar of the Indian Army with vast experience in defence, conflict management, and social transformation. Deeply committed to nation-building and education, he serves as the CEO and MD of the Indus Trust, where he provides visionary leadership and strategic direction to all Indus International Schools and institutions. Under his stewardship, Indus has emerged as a leading group of K-12 institutions in India.

“

Mysuru has a history of culture and tradition of deep rooted national and spiritual values.

- Lt Gen Arjun Ray, PVSM, VSM (R)
CEO & MD, Indus Trust

”

THE 10X APPROACH

10X International School, part of the prestigious Indus Trust, leads India in educational innovation, shaping future-ready leaders. Students are prepared for top global and Indian universities while developing interdisciplinary thinking, a strong sense of purpose, and a commitment to nation-building. Our Integrated Curriculum combines rigorous academics, advanced technology, and immersive experiences. Through Design Thinking and the STEAM-H approach, students sharpen problem-solving skills and achieve conceptual clarity. With a focus on entrepreneurship, community service, and career guidance, 10X prepares students to be 10X different.



10X OBJECTIVES



Academic Excellence

Our accelerated curriculum is designed to maximize potential, blending academic rigor with conceptual understanding and problem-solving skills.

Life Entrepreneurship

A cornerstone of our approach, we teach students to think like entrepreneurs and act as catalysts of innovation.



Social Equity

At 10X, inclusivity is non-negotiable. Our scholarship programs ensure that access is based on talent, not financial capability.

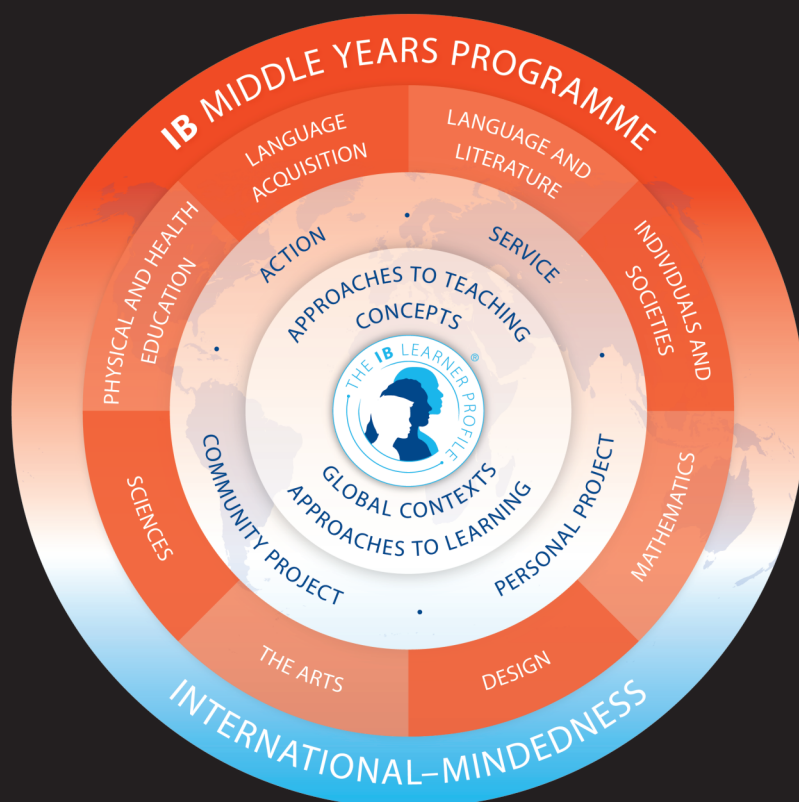
Nation Building

We empower students to contribute meaningfully to their country, embracing global perspectives while staying rooted in cultural values.



IB MIDDLE YEARS PROGRAMME (MYP) (GRADES 9 & 10)

The MYP framework includes eight subject groups, encouraging interdisciplinary learning through an inquiry-based approach for skill development. Students take a range of subjects across these groups.



Language and Literature

- › English

Sciences

- › Biology
- › Chemistry
- › Physics

Design

- › Digital Design
- › Product Design

Language Acquisition

- › French
- › Hindi
- › Spanish

Mathematics

- › Extended Mathematics

Individuals and Societies

- › Economics
- › Geography
- › History

Arts

- › Visual Arts

Additionally, all MYP students complete a Personal Project, fostering independent research, creativity, and reflection.

IB DIPLOMA PROGRAMME (DP) (GRADES 11 & 12)

The DP comprises six subject groups, where students select subjects based on their interests and future academic goals. Each student chooses three subjects at Higher Level (HL) and three at Standard Level (SL).



Studies in Language and Literature

- › English A: Language and Literature

Sciences

- › Biology
- › Chemistry
- › Computer Science
- › Design Technology
- › Physics

Language Acquisition

- › French B
- › Hindi B
- › Spanish B

Mathematics

- › Analysis and Approaches
- › Applications and Interpretation

Individuals and Societies

- › Economics
- › History
- › Psychology

Arts

- › Visual Arts

The IB Core (Compulsory for All DP Students)

Theory of Knowledge (TOK) - Developing critical thinking and interdisciplinary understanding.

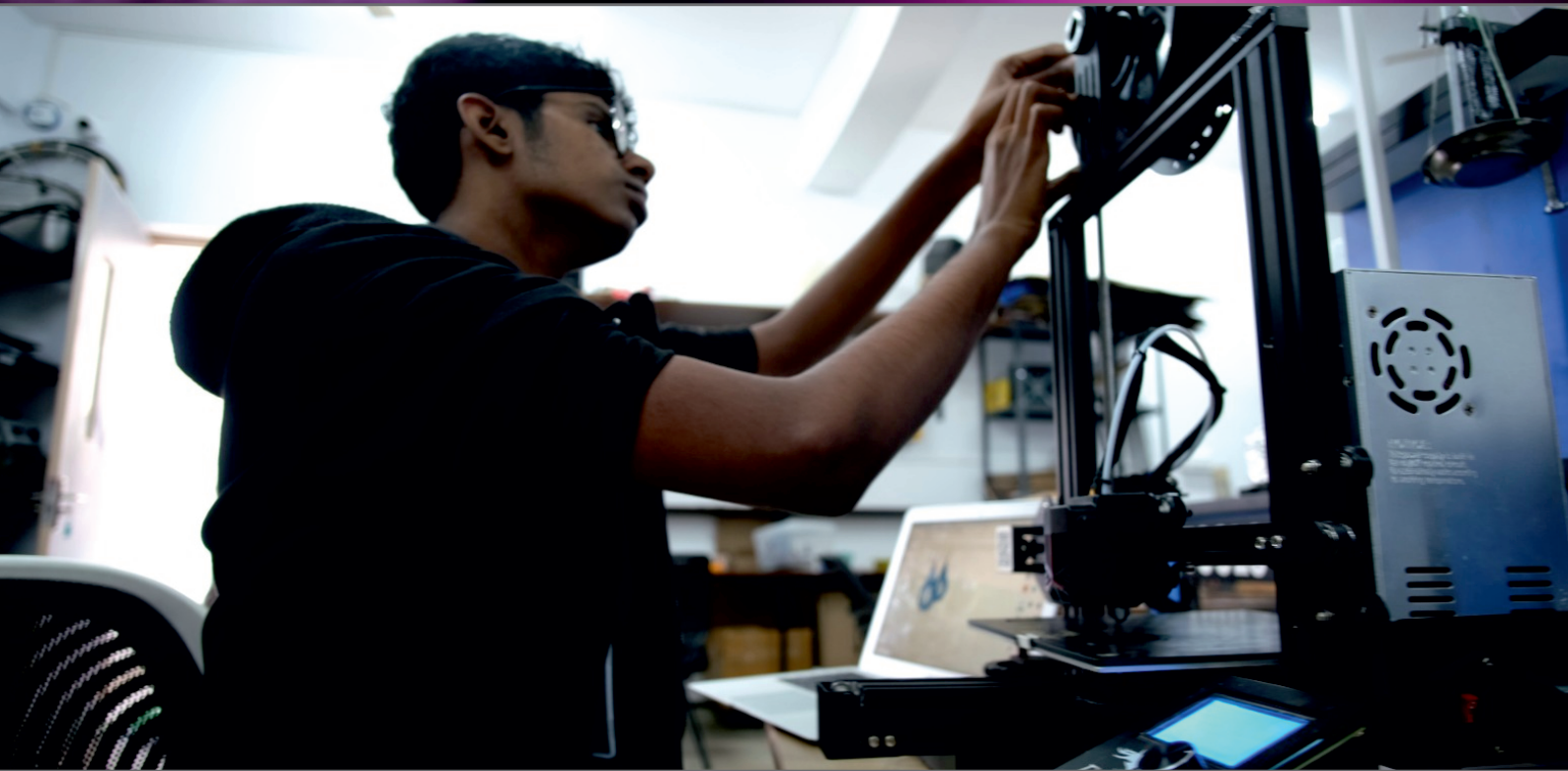
Extended Essay (EE) - A 4,000-word independent research project.

Creativity, Activity, and Service (CAS) - Encouraging students to engage in meaningful extracurricular and community-based activities.

STEAM - H PHILOSOPHY

The STEAM-H philosophy at 10X emphasizes cultivating interdisciplinary thinking in students to equip them for the demands of the 21st century. It underscores the necessity of achieving conceptual clarity across disciplines, made possible through an integrated approach that combines all six components of STEAM-H: Science, Technology, Engineering, Arts, Mathematics, and Humanities. Utilizing a cutting-edge STEAM-H Lab outfitted with 3D printers, drones, VR technology, and more, students will:

- **Develop proofs of concept to demonstrate and deepen their understanding.**
- **Engage in prototyping for rapid testing and the creation of sustainable, long-term solutions.**
- **Pursue passion projects that allow them to apply their skills creatively and practically.**



COLLABORATIVE LEARNING MODEL

The collaborative learning model has been indigenously designed to facilitate collaboration between human intelligence and artificial intelligence to enhance the effectiveness of learning, academic rigor and improve teacher performance.

Human Intelligence (Teacher)	Machine Intelligence (Humanoid)	Collective Intelligence (Students)
<ul style="list-style-type: none">• Key concepts & relevance• Personalized learning through remediation, intervention & application• Individual & emotional support	<ul style="list-style-type: none">• Deliver content around concepts• Virtual labs and simulations• Automated assessment• Personalized feedback with data analytics	<ul style="list-style-type: none">• Self-directed learning• Student agency• Creative application of content• Problem solving

HUMANOID EDUCATOR

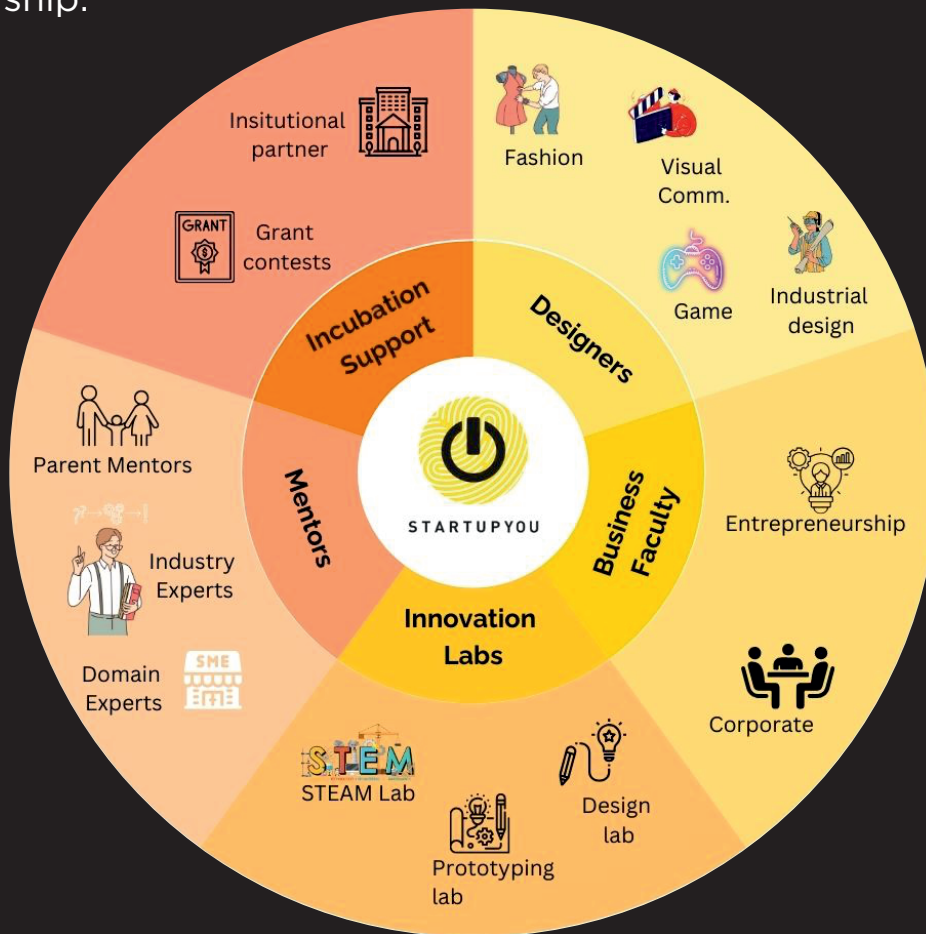
10X Mysuru is proud to be a part of the first group of K-12 schools to secure a patent for the invention of an Interactive Humanoid Robot. This innovative breakthrough leverages artificial intelligence and interactive learning to foster a dynamic and engaging environment for our students.

- ✔ **Engage students** through interactive lessons and real-time Q&A, fostering curiosity and deeper understanding.
- ✔ **Empower teachers** to focus on mentoring and personalized guidance, as the robot efficiently handles routine tasks.
- ✔ **Automate assessments** and provide detailed engagement analysis to track and enhance student progress.
- ✔ **Personalize learning** by adapting to individual student needs, offering tailored support and promoting emotional intelligence.



LIFE ENTREPRENEURSHIP

Life Entrepreneurship is about developing a higher purpose, taking initiative, and creating meaningful impact. It equips students with the mindset and skills to drive innovation, achieve career success, and become stress-resistant peak performers. By focusing on self-awareness, problem-solving, and adaptability, Life Entrepreneurship ensures students are not just prepared for jobs but for sustained career growth and leadership.



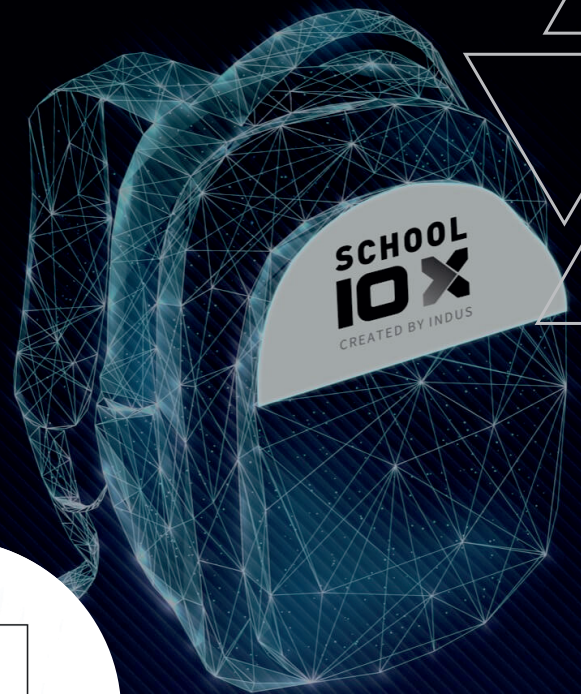
HOW 10X DEVELOPS LIFE ENTREPRENEURSHIP

At 10X International School Mysore, students discover their purpose, develop leadership skills, and build innovative solutions through self-awareness, mentorship, and real-world challenges. Using Design Thinking, they ideate, prototype, and launch initiatives, ensuring their ideas evolve into impactful solutions. This approach fosters resilience, strategic thinking, and career readiness, enabling students to thrive in an ever-changing world.

INNOVLAB

Your School, Your Lab, Anywhere

You don't just carry a backpack to school—you carry your school in your backpack!



Built to complement our STEAM-H philosophy, InnovLab fosters conceptual clarity and encourages students to create prototypes and pursue passion projects by mastering interdisciplinary thinking. It's more than just a kit; it's a gateway to innovation anywhere, anytime.

The InnovLab is equipped with cutting-edge tools, including a VR headset, a compact 3D printer, a drone, and much more, enabling students to turn their ideas into reality wherever they are. It's not just a school bag—it's a launchpad for the innovators of tomorrow.

GENIUS DAY

Genius Day at 10X International School is a groundbreaking initiative designed to empower students with agency, autonomy, and ownership over their learning. Every week, an entire day is dedicated to student-led exploration, where learners design their own schedules, pursue their passions, innovate, and reflect—unlocking their inner genius in the process.

Whether at school, at home, or in any environment of their choice, students have the freedom to learn in ways that inspire them. By breaking away from traditional timetables, Genius Day fosters creativity, critical thinking, and self-directed learning, enabling students to take charge of their education and decisions. It is a day of limitless possibilities—where curiosity drives discovery, and every student is the architect of their own learning journey.

ELIGIBILITY

Criteria 1

Applicants should have a minimum academic score of 80% or higher in their previous grade.

OR

Criteria 2

Applicants should have a minimum of 70% in their previous grade and possess a state-level certificate in sports, arts, dance, singing, or any other recognized field.

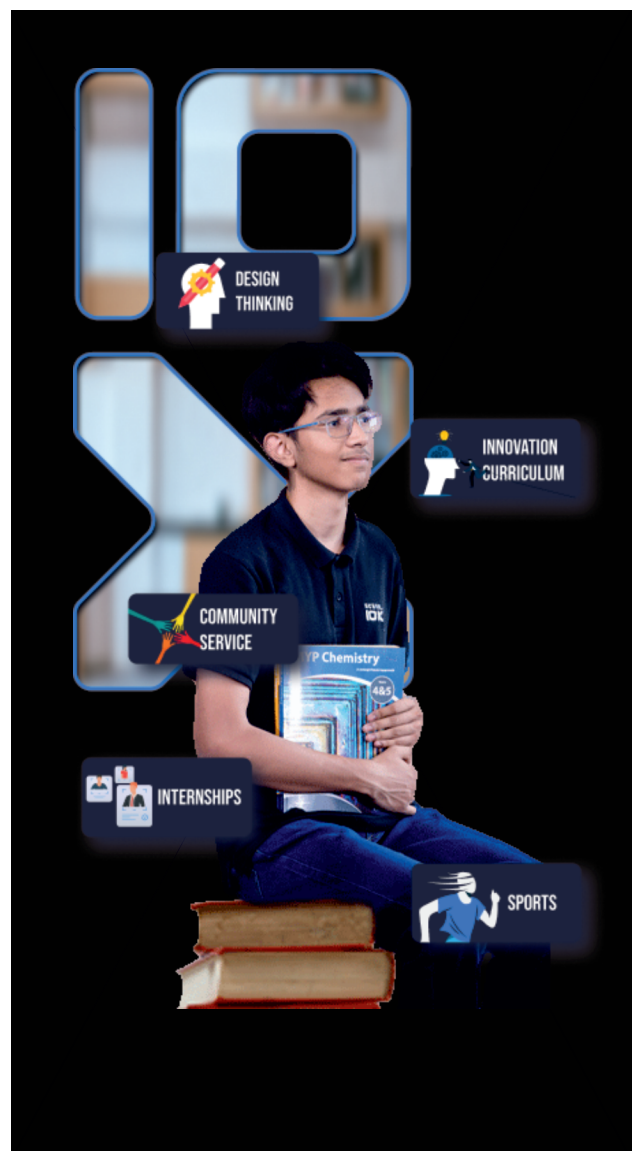
OR

Criteria 3

Applicants should demonstrate exceptional talent or be identified as gifted and must have represented their country in a field such as sports, arts, dance, singing, or another recognized area.

**All criteria are subject to students clearing our diagnostic entrance test.*

**A 50% scholarship is available for applicants who meet the eligibility criteria and score above 85% on our diagnostic entrance test.*

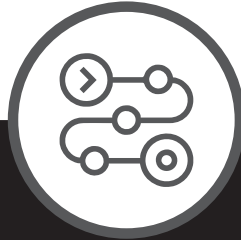


CAREER COUNSELING

We provide a structured career roadmap starting from Grade 9, including:



Helping students understand their interests & passions



Outlining a road map for each grade



Guidance on subject majors & college application requirements



Inviting university representatives and hosting university fairs



Providing information and updates about standardised tests



Student development workshops and profile building



Providing students with letters of recommendation and guidance on drafting SoP



Profile Building through Blockchain Technology



Internship Opportunities and College Application Guidance

We ensure that students secure admission to institutes of national and international repute.

TESTIMONIALS



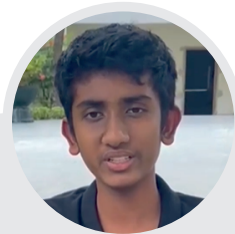
My name is Neelima Basawa, and my son Rohan Basawa is currently studying in Grade 11 DP1. So far, he is enjoying his time at the school. What I can say is that other schools have the typical, traditional way of teaching, which doesn't work for every child. In this generation, kids are not ready for traditional teaching. Speaking about my son, he doesn't thrive in traditional methods. We tried many schools, but here I can see that he is exploring more. Academically, he is doing well, and in cultural and other activities, he is participating much more. For instance, in his previous IB school, he wasn't interested in anything except sports. But since joining 10X International School, I have discovered new sides to him. I never knew he could perform so well in drama! Recently, he even wrote a poem on racism—I never knew he was a poet! I am learning more about my son since he joined this school.

- Mrs. Neelima Basawa
Parent of Rohan Baswa



Hi, my name is Avinash, and my son studies in Grade 11 at 10X International School. I chose this school particularly because I found the curriculum very rigorous, and the concept behind 10X was very refreshing for me. I see changes in my son's way of thinking, or rather, I would say in how he perceives things, and he is now looking for a bigger goal in his life.

- Mr Avinash Tiwari
Father of Pratosh Tiwari



10X is designed to make students ready for the ever-changing future. Ever since I joined 10X from the Caribbean, I've surpassed my mental capabilities and I'm pushing the limits of my knowledge even further. 10X offers a vigorous yet creative and innovative course to prepare you for the future while giving you an unforgettable experience.

- Chirag Gowda
10X Student

OUR TRUSTEES



Dr. Kumar Malavalli

Dr. Kumar Malavalli, co-founder of Brocade Communications, is a Silicon Valley entrepreneur who built a multi-billion-dollar enterprise. He champions technology, education, and entrepreneurship.



Prof. Shivaram Malavalli

Prof. Shivaram Malavalli is a key figure in India's tech start-up ecosystem, driving incubators, entrepreneurship, and ICT advancements. He has led major engineering and business organizations, fostering global collaborations.



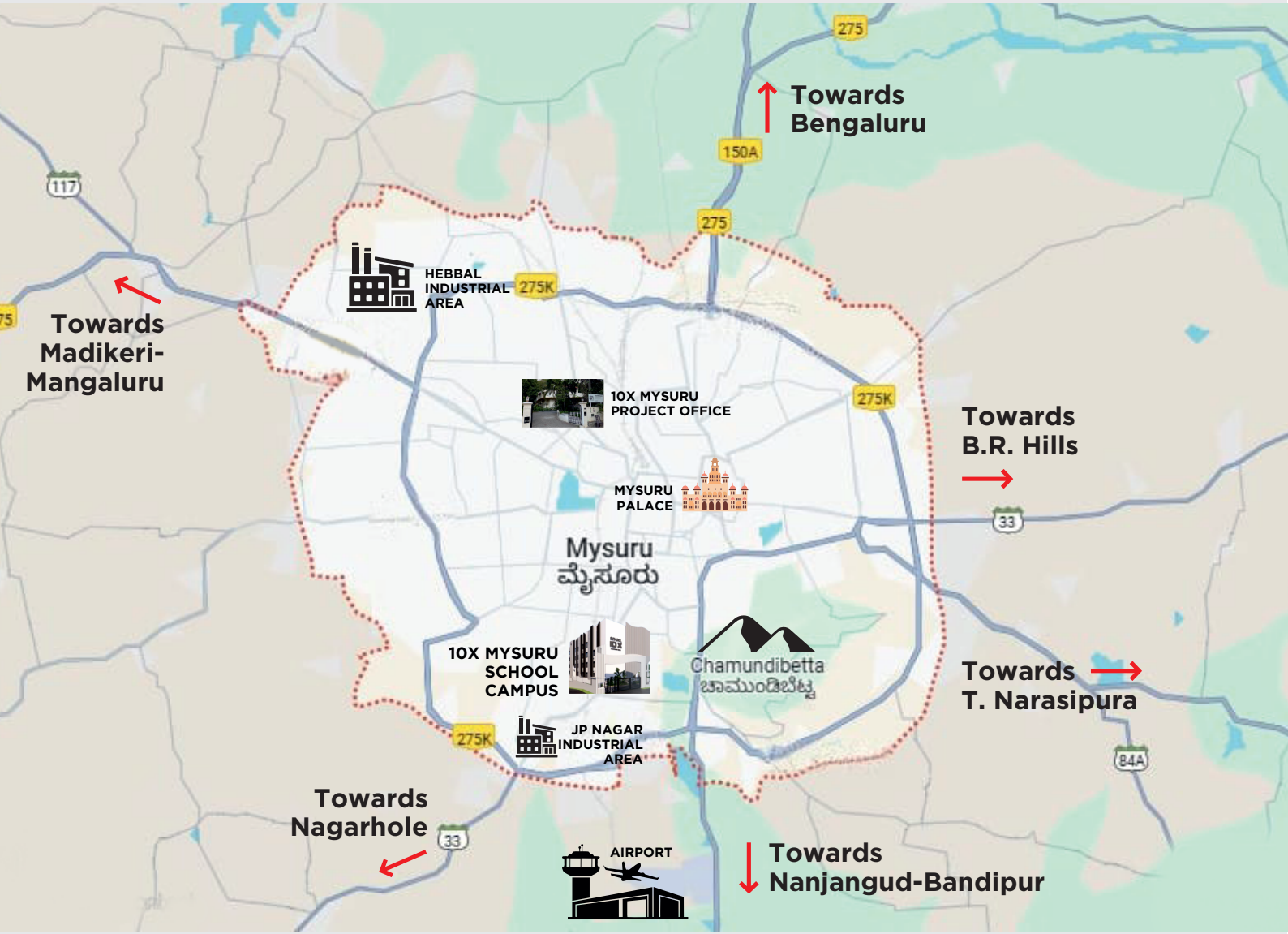
Mr. H.B. Jairaj

Mr. H. B. Jairaj, Chairman of HRB Group, is a finance expert leading ventures in real estate, hospitality, and healthcare. He mentors entrepreneurs and supports global education and sports initiatives.



Mr. Sushil Mantri

Mr. Sushil Mantri, chairman of Mantri Developers, is a real estate innovator who has played a key role in shaping Karnataka's real-estate policies. A Harvard alumnus, he champions financial strategy and long-term investment in education.



Project Office

Shambhala Heritage 3034, 1st Main Road, Gokulam 1st Stage, Gokulam, Mysuru, Karnataka 570002



School Campus

No.11A, 11A1, Mananthavadi Road, Vidyaranyapura, Mysuru, Karnataka 570008.

SCAN TO REGISTER



✉ admissions@10xmysuru.org

☎ +91 82966 08340/91 96863 82666

🌐 10xmysuru.org

