



Transform Your School into AI-DRONE-ROBOTICS

CENTER OF EXCELLENCE



SCAN ME



About Us

The future is Gen Alpha

We are witnessing the first generation to be wholly born in the 21st century. By the year 2030, "Generation Alpha," will make up 11% of the workforce.

Artificial Intelligence, Augmented Reality, Data Science, and Drone Technology have already become established fields with many specializations. To find their way through this maze of next-generation careers, Gen Alpha won't just need career counselling; they will need career mentoring. [That's where BrainHap comes in.](#)

10+

Skill Subjects

50+

AI - driven activities

8+

Cities

1L+

Active Students

Skill Lab Program

AI-Coding Lab

Transform Your Computer Classroom



Learn by doing, Not Memorising

Create

- Websites, Apps, Games
- Chatbots, Presentations
- Block Coding to Python
- AI Models & Automation

Robotics Lab

Enhance Science & Engineering Concepts



Science Concepts into Working Machines

Build

- Build & Control Real Robots
- Mechatronics, Electronics, Sensors
- Motors & Automatic Logic
- Structured Programming

Drone Lab

Bring Aviation & Innovation Through Hands - on Learning



Learning flight dynamics & flying

Test

- Assemble & understand components
- Understand how drones work
- Navigation, control, stability systems
- Use in different industries

STEAM Lab

Build Logic, Creativity & Technology- All in One Lab



Hands-on Innovation Projects

Experience

- Smart circuits, models, automation
- Hands-on innovation projects
- Arduino, motors, Relay module
- Seven segment display

Our Services



Textbooks



Subject Teacher



School Showcase



Certification



50+ Activities



Physical Kits



Upskilling

Infrastructure Requirements

	Dedicated Room or Computer Lab Separate room for uninterrupted AI, Robotics, Drone, and STEAM learning.
	Computers (Minimum 4 GB RAM) Installation of software's for Coding, AI-ML, python, HTML, App development classes.
	Good Wi-Fi Connectivity Stable internet for cloud-based tools and online learning.
	Lockable Storage Almira Internet facility for LMS platform during classroom for students-teachers.
	Projector / Smart TV For demonstrations, visual learning, and interactive sessions.
	Tables and Chairs Comfortable seating for students and teachers during hands-on activities.
	Electricity Plug Points Sufficient power supply for all lab devices and equipment.

Testimonials & Success Stories



Sunil Rane
Founder
Atharva University



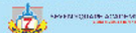
Lallan Tiwari
Founder & Trustee
Rahul Education group



Ajay Kaul
Founder & Trustee
Children Welfare Centre



Suman Mehta
Chairperson
Seven Eleven Education



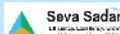
Bharat H. Valia
President
Valia International School



Sargam Gupta
Founder
Gujarat Public School



Seva Sadan
Founder & Trustee
Seva Sadan Academy



What Parents Say

BrainHap has changed the way my child thinks- confidence building, personality, communication, strengths, future-ready skills – we can clearly see improvement

Parents



What Students Say

I enjoy learning Robotics, use of AI, Coding, fly drones – Classes are fun, practical-based, different from regular school learning – very meaningful for my future

Students



ABHIJIT DALVI



SEEMA GUPTA



AARADHYA DALVI



SARTHAK GUPTA

REACH US

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