

Welcome to a modern and ambitious school, focusing on leadership, academic excellence and 21st century competencies.



reasons for choosing us

EXCLUSIVE CURRICULUM

An academically rigorous curriculum integrated into the national & international curricula aimed at promoting intellectual, aesthetic, creative, socio-emotional and physical development. The curriculum is followed from preschool till grade 5. From grade 6 students have the option of opting either for the national or international curriculum.

The curriculum lays emphasis on in-depth learning, relevance and application of the subject as well as conceptual clarity. The curriculum enables children to thrive in a rapidly changing world by equipping them with 21st century competencies in a planned, systematic manner. Competencies will be developed through specific activities such as projects, challenges and other school activities.

INDIVIDUAL LEARNING IN A TEAM-BASED CONTEXT

Every learner will have a mentor. Most learning activities are a combination of collaboration and individual activities. The learner will learn to lead his/her learning with reflection, self-assessment, and feedback.

PLAY IS SERIOUS BUSINESS

'Learning through Play' is one of the key pedagogical approaches that is utilized at Chaman Bhartiya School. We see playful experiences as an optimal medium for engaging in this type of deeper learning. Our collaboration with LEGO® Education is one of the routes through which this pedagogical approach is implemented. The Lego 4C process for learning consists of: Connect, Construct, Contemplate & Continue.

REAL-LIFE PROBLEM BASED LEARNING

The purpose of the Chaman Bhartiya curricular content design is two-fold - to ultimately meet the United Nations Global Sustainable Development Goals and to excel academically in its true sense. 40% of the curricular aims are met through learner-driven real time projects that will impact their immediate community in some way or the other. Problem-based learning will also ensure in-depth and meaningful understanding of concepts learnt in the classroom.

TECHNOLOGY AIDS LEARNING

Today's learners are digital natives and learn naturally with the aid of technology. Our digital backbone enables our facilitators to create learning experiences for learners. We have invested in Apple infrastructure to enable children to develop skills in line with our vision, which encompasses the following aspects:

- 1:1 iPAD PROGRAM: Every student at Chaman Bhartiya will have his/her own iPad to do his/her academic work which inspires creativity and hands-on learning thus making learning more powerful.
- THE MAC LAB: The lab aims to equip the students in various domains like presentations, video- editing and app development. It also enables students to generate ideas and think innovatively.
- APPLE PODCAST CENTRE: The studio is fitted with equipment for audio and video recording and can be used for various projects such as film-making, mixing, mastering, etc. It will stimulate creativity and act as a medium to enable learning.

- EVERYONE CAN CODE: Learning to code improves collaboration, problem-solving and critical thinking skills. At Chaman Bhartiya, students from the age of six will learn to code.
- EVERYONE CAN CREATE: The projects under this program guide students to develop and communicate ideas through drawing, photography, video and music.

FLEXIBLE LEARNING SPACES

The open and flexible learning spaces emphasize the role of the environment as the third teacher. They also stimulate learning and enable development of leadership competencies such as creativity, collaboration & communication. The innovation lab is an example of a learning space dedicated to practice design thinking which helps develop creativity & problem-solving skills. Students will go through the entire process of design thinking from ideation, planning to prototype production.

LOCAL & GLOBAL IN SPIRIT

We empower learners to be a local as well as a global citizen through projects that meet the United Nations Global Sustainable Development Goals. We sensitize students to local issues. We are members of the international Global Schools Alliance. This collaboration will enable students to get a global outlook and form worldwide connections.

PHYSICAL ACTIVITY AND SPORTS

Facilitators at Chaman Bhartiya School believe that learning involves both the mind and the body. Through emphasis on sports and performing arts we enable physical growth and development of the learner. The school has an outdoor sports playground which is approximately 1.3 acres in size and is ideal for conducting outdoor sports such as basketball, football, cricket, roller skating, etc. The school is also equipped with a well planned external play area – about 10,000 sq.ft in size. The area is equipped with swings, slides and other play equipment. The school also has a swimming pool, which can accommodate toddlers as well. The multipurpose hall is 6,500 sq. ft in size and is an ideal area for indoor sports activities.

SECURE YOUR PLACE NOV->

Admissions are open. To learn more about the school, our curriculum and the team please visit –

chamanbhartiya.com ←

"We want to create future-ready students who are change makers in their chosen sphere, equipped to assume leadership within society and the world. We want our children to live, laugh, learn and lead!"

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SNEHDEEP AGGARWAL Founder & Chairman

Chaman Bhartiya School is a K-12 school in Bhartiya City, Bangalore.

We prepare our students for the future by developing leadership competencies and 21st century skills while at the same time aiming for the highest degree of academic excellence.

Contact us

Chaman Bhartiya School Bhartiya City Thanisandra Main Road Bangalore – 560 064

admissions@chamanbhartiya.com +91 63667 42170, +91 80959 21684, +91 81473 71342

A member of



Our partners





fun, to learn and to explore. Play involves and engages our students in solving tasks in their own way. Play opens new insights. Play in our mind is linked to innovation and is the key to success and excellence in the 21st century.

The core of our efforts is promoting academic excellence and deep learning. To achieve this, we have designed a curriculum where learning is a collaborative process. In our opinion deep learning involves exchanging opinions, solving problems and creating ideas. We apply a number of approaches to teach our students to fall in love with learning for life.

For each student, we identify and nurture their potential to grow into someone who will make a difference in India and in the world. We strive to develop their confidence, independence, excellence and leadership, and encourage them to become leaders and to promote change in the

demic excellence and practical problem-solving skills, they can act in their own lives, in their communities and in the world we live in. We encourage entrepreneurship, social responsibility and business sense to prepare our students for successful futures as change makers.