



KAMALA EDUCATION SOCIETY
PRATIBHA INTERNATIONAL
CBSE AFF. NO. 1130628

'Igniting Minds, Enlightening Souls'

Admissions Open
AY 2026-27

Nursery to STD XII

GIVE
YOUR CHILD
A BETTER
FUTURE



Award Winning CBSE School in PCMC

PRATIBHA INTERNATIONAL SCHOOL

CHINCHWAD BRANCH, PUNE

OUR COLLABORATORS

AUTHORIZED ENGLISH EXAM CENTRE

Cambridge Affiliation Number: IA333

CBSE Affiliation Number: 1130628 | UDISE NO.: 27252001203



ENQUIRE NOW

8237095505/06

Visit Our Website
www.pratibhaintschool.org

ABOUT US

Pratibha International School, founded by Dr. Deepak Shah in 2007, nurtures young minds with a balanced focus on academic excellence and real-world skills, supported by our Cambridge English certification.

We ensure all-around development through diverse activities like skating, karate, and cultural events. Through regular communication and assessments, we partner with parents to create an environment where every child can succeed in both academics and life.

Our mission is guided by the motto: 'Igniting Minds, Enlightening Souls'



CEO'S ADDRESS



Dr. Deepak V Shah
Pratibha International School

*"To Strengthen the Mind, soul,
Head, Heart and Hands."*

At Pratibha International School, we provide a vibrant education that balances academic excellence with character development. Our dedicated teachers and supportive community help each student reach their fullest potential. Through diverse extracurriculars and a focus on lifelong skills, we build a strong foundation for a bright future.

We are committed to nurturing minds and shaping futures. Join us to discover, learn, and grow.



PRINCIPAL'S ADDRESS



Vrinda Multani-Joshi
Pratibha International School

We view education as a continuous and enriching lifelong journey, not a short-term race. Our committed teachers go far beyond basic instruction; they are dedicated to personally guiding and nurturing each student, actively encouraging them to question deeply and discover truths through direct, hands-on experience.

We firmly believe in inspiring unique individuals who will create a meaningful difference in the world, rather than simply molding students to fit conventional societal demands. Our core mission, therefore, is the balanced and holistic development of every child—nurturing their mind, enriching their soul, and strengthening their body for a fulfilling future.

Our Mission

To be a leading educational institution recognized for cultivating well-rounded individuals who excel academically, morally, and socially. We envision a future where our students are empowered with the skills, values, and knowledge to lead meaningful lives, contribute positively to society, and adapt to the evolving global landscape.

Our Vision & Values

To ensure the holistic development of students by providing qualitative moral education, skill-building opportunities, and diverse educational experiences in a nurturing and dynamic environment, fostering the growth of responsible, respectful, and resilient global citizens.

Our Infrastructure

Our infrastructure provides a secure & focused learning environment with all necessary amenities. It features spacious smart classrooms, science labs, a library, and sports facilities that support holistic development. We ensure a healthy, safe environment through hygiene protocols, safety measures, and technology integration.

Rooms / Facilities Section



Library



Reading Room



Biology Lab



Chemistry Lab



Physics & Maths Lab



Computer Lab



Music Room



School Bus

Activities Section



Yoga



Rifle-Shooting



Skating



Archery



Mallakhamb



Rope Mallakhamb



Karate

Our Latest Achievements



EIS MUN 2025



India K-12 Award 2025
by Eldrok India



Our educators were
honoured by IIM Pune



Brainfeed exemplary women in
education award - 2025

Pratibha International School
NOW AT SOMATANE

ENQUIRE FOR ADMISSION

SALIENT FEATURES AND FACILITIES

- ★ CBSE Curriculum aligned with NEP 2020
- ★ Award winning school
- ★ Spacious, modern and well organised classrooms with smart boards
- ★ Latest Computer Lab, Science Lab and well equipped, updated library
- ★ CCTV surveillance
- ★ State of the art Multi-purpose hall & dedicated space for other facilities
- ★ Activity rooms (Music, Dance, Drama, Yoga & Meditation, Art, Craft, Synth room & Arena)
- ★ Loving and caring aesthetic school environment
- ★ Well qualified and experienced teaching staff
- ★ School field visits
- ★ Health check-ups
- ★ Transportation Facility
- ★ Student support (Individual attention and guidance, supervised studies)
- ★ Value based education with constructive group interactions
- ★ Life skills and personality development activities
- ★ Intra and Inter School Competitions
- ★ Holistic development of students (Mental, Physical, Social, Emotional and Spiritual)
- ★ Emphasis on India's History, culture, art and tradition by celebrating different festivals, cultural activities and days
- ★ Activity based and technology based teaching methodology with experiential learning
- ★ Development of Hobbies, Sports, Indoor and Outdoor Games – Basket Ball, Cricket, Football, Tennis, Carrom, Chess, etc. Karate, Archery, Skating, Rifle Shooting, Rope Mallakhamb, etc



Updated image of student interaction

TECHNOLOGY BASED TEACHING METHODOLOGY.



FOOD & NUTRITION

This course syllabus fosters food and nutrition awareness among 11th and 12th -grade students, enabling them to pursue careers as effective nutrition educators and responsible Indian citizens. To realize this dream, we aim to nurture our youth into respectful and honorable citizens.



ARTIFICIAL INTELLIGENCE

AI, a computer science field, creates intelligent machines that learn and adapt, processing data much faster than humans. Its impact spans diverse domains, from healthcare innovations and sustainable farming to education and environmental conservation. AI holds limitless potential to enhance the world when wielded responsibly.

TECH SKILLS DEVELOPMENT



Computer Science

Computer science develops basic computation thinking. It appreciates the notion of algorithm.

Computer science makes the students understand the value of technology in societies. Develops basic understanding of computer system, architecture, operation systems and cloud computing.