

NEW HORIZON INTERNATIONAL SCHOOL

Kolshet. Hiranandani Estate. Thane (W)-400607

Ref: NHISR/cir/2025-26/025

GRADES: I - IX

05.06.2025

ROBOTICS FOR THE AY 2025-26

Dear Parents,

Greetings!

As previously informed, we are pleased to announce that in collaboration with **Aerobay**, we will be conducting **Robotics sessions** for all our students from Grade I to Grade IX.

Robotics has been introduced in alignment with the National Education Policy (NEP) 2020, and these sessions are designed as skill-based learning experiences. They aim to equip students with essential 21st-century skills, including creativity, problem-solving, and technological proficiency.

Kindly note the annual fee for the program is ₹4,500/- per year. We request you to make the payment by 15th June 2025 using the QR code provided. Once the payment has been made, please inform the respective class teacher.

Thank you for your continued support.

Regards,

PRINCIPAL





New Horizon International School, Rodas

Dear Parents.

New Horizon International School, Rodas in association with AeroBay is proud to launch the advanced STEAM (Science, Technology, Engineering, Arts and Mathematics) curriculum at school. AeroBay is a complete 360-degreeExperiential Learning ecosystem for Schools and Students focusing on each and every domain of S+T+E+A+M (STEAM Education), imparting 21st century industrial skills preparing them for futuristic career domains such as Aerospace, Space, E-Vehicles, Drones, Meteorology, Designing and many more trending technologies.

AeroBay have designed a new-age experiential learning program that combines learning with interactive STEAM-based programs for students from grades 1-12th. When your child joins AeroBay as a learner, they're in for fun learning sessions that will equip them with skills such as:

- 1. Design Thinking
- 2. Entrepreneurial Mindset
- 3. Problem Solving
- 4. Creativity and Innovation
- 5. Social and Collaborative Attitude
- 6. Critical and Analytical Thinking Ability

Features of AeroBay:

- Hi-tech industrial grade lab establishments within school premises.
- Integrated curriculum for each grade according to the ICSE board and concepts.
- Activity based learning as per NEP 2020.
- Full time Qualified trainers and professionals who will be visiting Schools to conduct regular classes.
- Access to year-long competitions organized by giants such as ISRO, NASA, Airbus, Boeing, AMAI and much more.
- · Participation in Hackathons by IIT and other Institution.
- Personalized Kits as a takeaway for Students throughout the year.
- Certification from Aero modelers Association of India and STEM.org, longest-standing global STEM

AeroBay curriculum

We provide a 360-degree learning experience for your child. So that, they can get ready to face the challenges in their career.

Curriculum bifurcated into groups as per levels with 24 session/year some of the session modules are same through all the levels but with different difficulty levels of concept learning.

Details for the 2025-26 sessions:

Total number of classes

24 (During school hours in school premises)

Total Fees

- 4500/- per Annum



Scan the QR for Fee Payment