Bring out the creativity in your students

Our labs creates a vibrant learning atmosphere



Curiosity and eagerness of children to learn something new and excel in it, is something that needs to be tapped into at an early age. We cultivate this culture through robotics and encourage out of the box thinking.



High end technologies packaged in the form of simple robots are ready to be explored by the junior champs. Children are fascinated by the idea of creating something that can move and interact with the physical world. A robolab gives them a platform to unravel their ideas and presents them with an opportunity to take a step forward to bring their imagination to reality.

This ecosystem opens up new paths to become a successful innovator that gives them a head start for a unique career in life.

Pan India reach of Robolab



Robolab Technologies Pvt. Ltd.



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Bhau Institute of Innovation, Entrepreneurship & Leadership College of Engineering, Pune 411005



A robotics based activity lab for school students to learn modern technologies through STEM education





Robotics Experts

We, by establishing a Robolab, not merely teach the students to build robots, but also empower their creative young minds to improvise the robots for variety of applications. With focused research and close industrial connections, we bring future technologies to schools.

We at Robolab Technologies are a team of passionate robotics engineers, committed to revolutionize the education sector in India



Concept of Robolab

A state-of-the-art laboratory setup with robotics at its core that includes:

- 1) Modern and safe tools & equipments
- 2) Different type of robot for each grade 4th to 12th
- 3) C language based software starting from grade 5
- 4) Do-it-yourself kits to tinker creativity
- 5) Two weeks of intensive training for teachers
- 6) Total 31 robots are included in a Robolab

Place an order and get a Robolab established within 4 weeks at your school.



Even today, most of the students learn Science, Technology, Engineering & Mathematics (STEM) concepts only through textbooks. Research has proved that hands on experience in the labs not only improves the understanding of basic concepts taught in curriculum, but also makes the students more innovative, creative and productive. In Robolabs, we cater to these needs through our specially designed robots and kits.



