



Robo Adda Learn Beyond Limit

MAKE YOUR CAMPUS FUTURE READY THROUGH

SMART INNOVATION LAB









NTERNET OF THINGS

professionally managed organization, and fully committed to establishing Robotics and Automation lab as a Centre of Excellence (COE) in your prestigious institution, thus enabling positioning of your school clearly above other Institutes.



VISION: To be the most preferred partner of schools & Colleges, thus becoming a leader in establishing Robotics Centre of Excellence in India.

MISSION: To empower students by upgrading their technical skills through expertise in Robotics and AI and shaping their future.







WHAT WE OFFER

- **OVER INSTALL AND INSTALL AND**
- **⊘** Entry level mechanical tools section.
- *⊙* Entry level electronics component section.
- **⊘** Hydraulic technology section.
- **⊘** Basic software technology section.
- Workbench for instrumental section.
- **⊘** IOT (Internet of things) section.
- **⊘** Robotics study platforms (Online & Offline).
- Robotics instructor as per the requirement.
- Monthly maintenance of lab and assessment of lab instructor.
- Robotics Seminar & Robotics Workshop.
- Annual robotics competition within institution premises.
- National robotics competition engagement.
- Annual robotics exhibition.
- Robotics & Al study materials.
- **⊘** Industrial exposure.
- ✓ YouTube / Blog support.
- **⊘** Signing of MOU with the institute.
- 42 hours of training to the staff.
- Online promotion on website for school.
- **⊘** Interactive Lab with latest gadgets

BENEFITS TO YOUR SCHOOL

Brand Building: The Robotics & Innovation Lab facility enriches your school's Brand.

Research Facility: Institute establishing robotics centre of excellence which is equipped with robots, softwares and hardware tools, create an ecosystem to carry out high end research as per with global institute.

Industry Institute Interaction: With the best robotics resources available, institute can offer industry associated practical learning sources to students, which will make them future ready for industries.

Monetary Benefits: Institute being associated with Robo Adda Lab, gets a share of revenue generated from the training conducting on robotics and automation, academic projects, training, etc, within your educational institute.

Quick Return on Investment: Students prefer to study in a campus with excellent research facilities and interdisciplinary learning ecosystem. This Robotics Lab pushes your institute ahead to secure new admissions and getting national & international exposure.

Well Trained Faculty: Certified Trainers who are subject matter experts will train your faculty ensuring complete knowledge transfer.

Annual Maintenance: When Robo Adda will take the full responsibility to maintain the lab & provide support in case of any technical difficulty related to robotics centre of excellence for lifetime.

BENEFITS TO STUDENTS

Certified Training Programs: Our well defined courses and training inculcate the key skills and concepts in students, enhancing their creativity, logical thinking and problem solving skills. The certified training programs give a head start to the students in their career.

Execution of Innovative Projects: Instead of purchasing their own mini, micro projects, students can access the latest technology, boost their confidence to undertake innovative and challenging projects on their own.

Summer Training & Internships: We offer 2 - 3 weeks of summer training and internship programs for students who are really interested to make a vibrant career in the field of robotics and Artificial Intelligence.

Student Industry Tie-up Program: All students who are a part of the training program, get an opportunity to connect with the companies related to thier interest and qualities, enhancing to get them exposure to industries.

Academic Curriculum Oriented Course: We are aligned to university/college/school's curriculum, acting as stimulants for students to excel in academics.

Online Content: Access to Video Lectures & full Support (online & offline).

WHY SMART INNOVATION LAB IN SCHOOLS?

- Perfect whole brain activity.
- **⊘** Boost interconnection of cells & activation of new Grey Matter.
- Effective way of introducing programming to students integration of Artificial Intelligence & Business Analytics.
- Fun based learning increases creativity (best way to turn frustration into innovation).



- Robotics can be a launching pad for students to realize their passion and increases their ability to understand cross-functional domains across different technology platforms, which makes them future ready.
- A strong robotics curriculum can improve confidence, teamwork skills, iner-personal commmunication leading them to be future leaders.
- Increases in thinking skills and confidence build-up.





Robo Halalar Learn Beyond Limit



www.roboadda.com

Head Office: T-309 3rd floor, Tech Zone 4, Golden I, Greater Noida West - 201308

Branch Office: 2-556 Rampur, Ramnagar, Varanasi - 221008

Contact Us: +91-8687444546 | info@roboadda.com | roboadda@gmail.com







