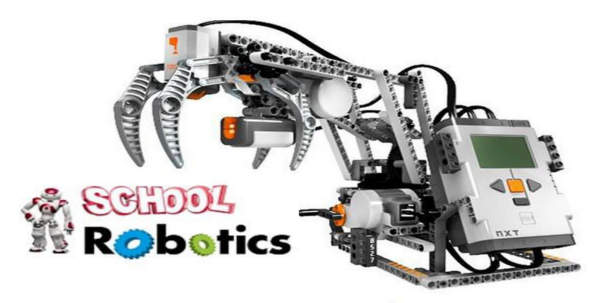


Venture of IIT Bombay & VJTI Alumni

3 Times IIT Bombay Robo Competition Winner

School Robotics Level - 2



1st Step to Build Your Child Future in Technology & Automation



कौशल भारत-कुशल भारत



Venture of IIT Bombay & VJTI Alumni

3 Times IIT Bombay Robo Competition Winner

Robotics & Artificial Intelligence are the Future of Automation

Let Your Child Understand these Things at School Level so that They Become Future Ready With IIT Bombay Alumni





Venture of IIT Bombay & VJTI Alumni

3 Times IIT Bombay Robo Competition Winner



Importance of Robotics Education at School Level

- 1. In A Survey Done by "World Economic Forum", It has Proved that the Combination of Science, Technology, Engineering & Mathematics are Very Important to Improve the "Analytical Skills" at School Level
- 2. Apart from Theoretical Studies "Project Based Learning" is Very Important which Improves the Technical Intelligence, Innovations, Leadership Qualities, Analytical Skills & Team Management Qualities at School Level.



Venture of IIT Bombay & VJTI Alumni

3 Times IIT Bombay Robo Competition Winner

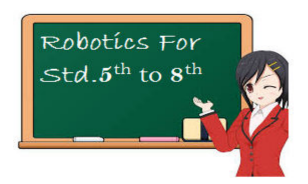
- 3. World is changing very fast. Ones upon a time there was a PC revolution, Then Mobile Revolution, now in future Robotics will be part of our lives.
- 4. The global robotics industry is growing rapidly and the trend towards its adoption is increasing in India as students.
- 5. Robotics will play a major role in the future so it is imperative that we prepare the present generation of students at school level for this transition
- 6. It Create curiosity, excitement and exploration among school children in Science, Mathematics and Technology.
- 7. Enable children to become motivated and engaged in Science, Mathematics and Technology (SMT) through observation, experimentation, inference, drawing, model, building, rational reasoning, test ability etc.
- 8. Whenever students work on any technical projects that improve their team activity.
- 9. They also have an opportunity to showcase their talent to the world through National & International level Robotics Competition.



Venture of IIT Bombay & VJTI Alumni

3 Times IIT Bombay Robo Competition Winner

Robotics Training Syllabus



Theory

- 1. Introduction to Robotics
- 2. Robotics Mechanism & Computations
- 3. Science & Mathematical Principles used in Robot Building
- 4. Electrical & Mechanical Concepts Involved in Robot Building
- 5. Introduction to Various Major Components used in Robot Building
- 6. Schematic & Interconnections of Various Modules
- 7. Introduction to Power Supply Unit Used in Robotics
- 8. Physics Concepts of Power Supply
- 9. Power Supply Designing Concepts



Venture of IIT Bombay & VJTI Alumni

3 Times IIT Bombay Robo Competition Winner

- 10. Integration of Various Mechanical & Electrical Components to form Basic Robot Unit
- 11. Introduction to Electronics Passive & Active Components
- 12. Use of Electronic Meters (Multimeter) to Test Various Active & Passive Electronics Components
- 13. Understanding of Printed Circuit Board(PCB)
- 14. PCB Unit Testing
- 15. Soldering & Component Assembling on PCB
- 16. Electronic Circuit Testing & Fault Finding
- 17. Introduction to Arduino
- 18. Logic Families & its Principles
- 19. Programming Concepts of Arduino
- 20. Application Interfacing with Arduino
- 21. LED Blinking Concepts
- 22. Radio Frequency(RF) Technology & its Concepts
- 23. RF Module Interconnections
- 24. RF Module operations
- 25. RF Module based Live Project Designing



Venture of IIT Bombay & VJTI Alumni

3 Times IIT Bombay Robo Competition Winner

Practicals & Project Designing

- 1. Basic Robot Module Designing
- 2. RF Based Remote Car
- 3. Burglar Alarm Designing
- 4. Smoke Detector Designing
- 5. Electronic Power Supply Designing
- 6. Clap Sensor Application Designing
- 7. Traffic Light Designing
- 8. Electronics Rain Alarm

<u>Duration</u>	Total Lectures - 12	2 Hours / Lecture
<u>Projects</u>	1 Project / Lecture	Theory + 8 Projects

Thank You,

IIT Bombay Alumni



Venture of IIT Bombay & VJTI Alumni

3 Times IIT Bombay Robo Competition Winner

What Our Client Says About Us



Please Click the link below to see our client reviews about us

Sulekha Reviews

https://www.sulekha.com/iit-ians-embedded-technosolutionsthane-west-mumbai-contact-address

Google Reviews

https://www.google.co.in/search?q=embedded+technosolutio ns&oq=EM&aqs=chrome.1.69i60j6z9i59l2j69i61j69i60j69i65.4 120j0j4&sourceid=chrome&ie=UTF-8#lrd=0x3be7c3c1c6aaaacd:0x2a0bceeebb030d17,1,



Venture of IIT Bombay & VJTI Alumni

3 Times IIT Bombay Robo Competition Winner

Contact Us

Contact Number

- 9224301650 (Whats App)
- 022-62390060

Email Id

info@embeddedtechnosolutions.com

embeddedtechnosolutions@gmail.com

Website

www.embeddedtechnosolutions.com