

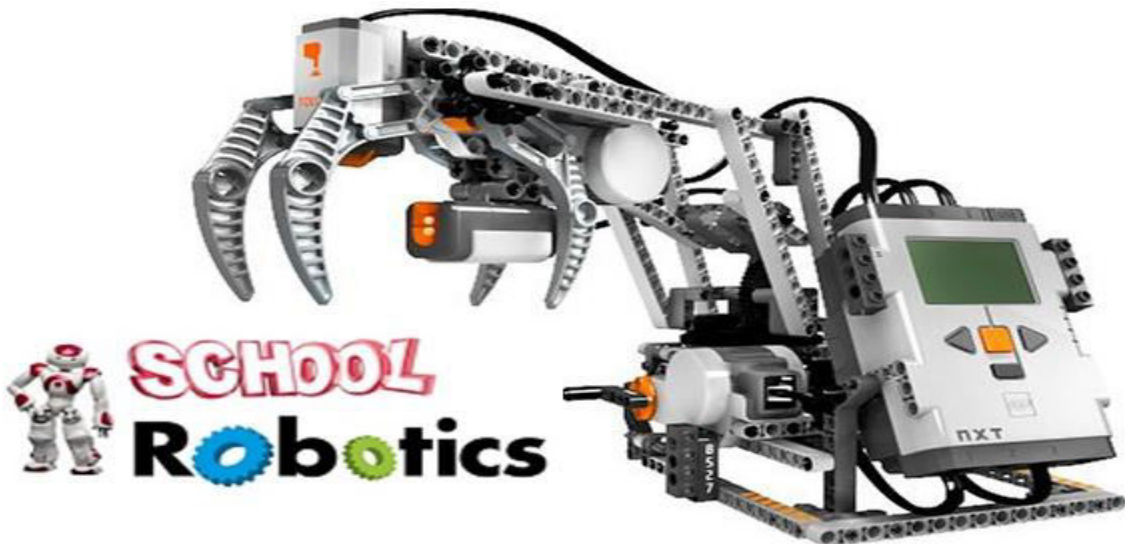


Embedded Technosolutions

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



Skill India Mission

कौशल भारत - कुशल भारत



Embedded Technosolutions

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





Embedded Technosolutions

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.



Embedded Technosolutions

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.

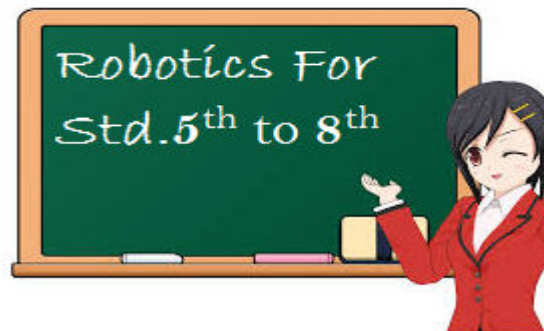


Embedded Technosolutions

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



Embedded Technosolutions

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



Embedded Technosolutions

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



Embedded Technosolutions

Venture of IIT Bombay & VJTI Alumni

3 Times IIT Bombay Robo Competition Winner

What Our Client Says About Us



Check Out Our 
Customer Reviews

Please Click [the link below to see our client reviews about us](#)

Sulekha Reviews

<https://www.sulekha.com/iit-ians-embedded-technosolutions-thane-west-mumbai-contact-address>

Google Reviews

<https://www.google.co.in/search?q=embedded+technosolutions&oq=EM&aqs=chrome.1.69i60j6z9i59l2j69i61j69i60j69i65.4120j0j4&sourceid=chrome&ie=UTF-8#lrd=0x3be7c3c1c6aaaacd:0x2a0bceeebb030d17,1,>



Embedded Technosolutions

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