



Overview

It is a sixth month program for School Students which will enable them to get trained on new Technologies like Robotics, Internet of Things, 3D Printing, Arduino, Coding and much more.

As of now the program is available in Bangalore only. Soon we will launch it in other centers also.

Benefits of the Overall Program

50 + Practical Sessions provides Real Exposure to Technology.

- They can easily map STEM Concepts what they learn in books.
- Learn New and Latest Technologies
- Team Building Activities
- Helps in Career Selection and Enhancement.

Frequently Asked Questions

Question 1. My Son/Daughter is studying in 4 standard, is it the right time for him/her to attend this course?

Answer : Definitely there is no right time to start learning. When a 18 month old kid can learn to control a Mobile Phone then why not a 4 standard student learn new technologies . Students in the past have successfully attended the program. It also helps them to understand concepts that they will learn in books like force, torque, current, voltages, and much more...



Benefits of the Program

- ✚ Duration
- ✚ Content
- ✚ The faculty
- ✚ Certification

Duration.

The duration of the program is Six Months. Classes will be held on Each Sunday for 3-4 Hours. Each Class would be having practical sessions.

The course will start from ...2016-2017

Apart from these , there will be 7 regular extra sessions during **Winter Break** and 12 extra sessions during **Summer Break**.

Content.

The course will start from the basics of with just a blink of Led, motors and so on. They shall start making different Robots and Activities revolving around Robotics, Internet of Things, Automation etc. (Don't be amazed by these big terms , yes they can do it).The course involves programming and understanding of Controllers as well.

For detailed content please visit us at our office at Tekatron IT Solutions In Uttarahalli.



The Faculty.

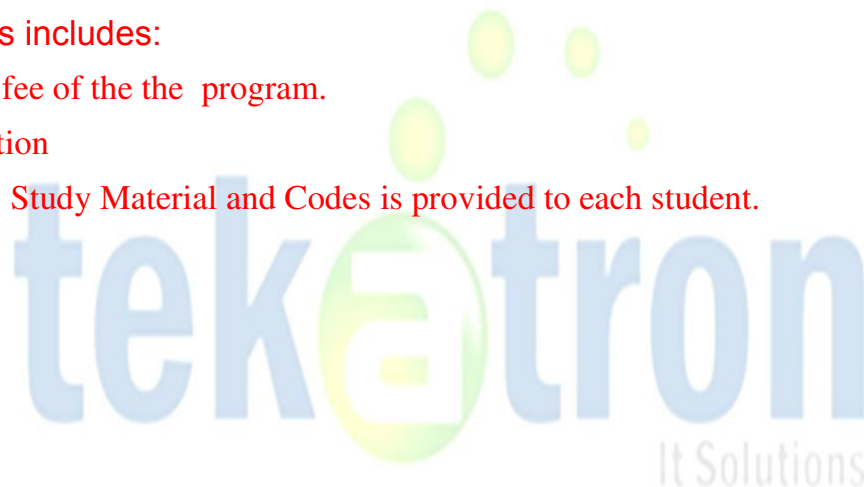
The faculties are people from top academic institutions, industries and research institutions. They have experience in the industries at the same time had the best education in this field. In fact some of them are pursuing master and Doctorate at Top notch universities to build their knowledge base.

Charges Details.

The charges for the workshop are 5000/- INR Student.

The Charges includes:

- Training fee of the the program.
- Certification
- Manuals, Study Material and Codes is provided to each student.





We have different packages at different price do contact us for more details.

Attend demo class at just Rs.500/-



ROBOTECH
LABS





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