

Tech Innovates
No. 80, III Floor, V.V. Koil Street
Thiruvallishwarar Nagar
Anna Nagar West Extn.
Chennai-40



Website : www.techinnovates.com
Email - info@techinnovates.com
Ph. - 044-49523686



INTRODUCTION

Tech Innovates comes up with Summer Camp for school students. This program aims to introduce students with a new world of technology. The Participants get to know the various nuances of the theory as well as experience a hands-on process.

WHAT'S NEW?

1. Participants will learn to design their own Projects.
2. Children will explore a new horizon doing things which they always see in movies and fanaticize about.
3. **People handling your kids in the Summer Camp are all engineers who have proved their skills in various National & International levels. Which keeps our summer camp far apart from others**
4. Special kids will get special attention.
5. We will divide the students in groups on the basis of their level of understanding of the topics.
6. Students can use it as their Science project.
7. There are so many technical competitions happening at national and international level for kids, if student is really talented and interested they can participate in such competition and get their names written in the history.
8. Certificates will be provided to all the participants which will be helpful in future.
9. Guest lectures will be arranged on regular basis by the representatives of different companies working in this domain.
10. Discounts in fees will be provided for the students with excellent academic records.
11. And last but not the least our collaboration with participants doesn't finishes with this camp, they can turn back to us for any kind of support they need in future.

PROGRAM DETAILS

ROBOTICS	AERO-MODELLING	ELECTRO-MIX
<p>ROBOTICS LEVEL - 1 :</p> <ul style="list-style-type: none"> • Eligibility: Students moving to 4th standard or above. • Course duration: 1 Week (6 days). • Class duration: 3 hrs/day (class timings will be declared later). • Brief Content: Wired and wireless remote controlled wheeled robots. • Fees Structure: Rs. 1800/student including a Robotics kit. Group discount up to 20% can be availed for a group of 3 or more students. • Fresh batches starting from: 16th April, 23rd April, 1st May, 7th May, 14th May, 21st May. <p>ROBOTICS LEVEL - 2 :</p> <ul style="list-style-type: none"> • Eligibility: Students moving to 6th standard or above. • Course duration: 2 Week (12 days). • Class duration: 3 hrs/day (class timings will be declared later). • Brief Content: Wired and wireless remote controlled wheeled robots, Assembling and operating robotics arms. • Fees Structure: Rs. 3200/student including a Robotics kit. Group discount up to 20% can be availed for a group of 3 or more students. 	<p>AERO-MODELLING LEVEL - 1 :</p> <ul style="list-style-type: none"> • Eligibility: Students moving to 4th standard or above. • Course duration: 1 Week (6 days). • Class duration: 3 hrs/day (class timings will be declared later). • Brief Content: Designing basic aero-dynamic structures. • Fees Structure: Rs. 2200/student. Group discount up to 20% can be availed for a group of 3 or more students. • Fresh batches starting from: 16th April, 23rd April, 1st May, 7th May, 14th May, 21st May. <p>AERO-MODELLING LEVEL - 2 :</p> <ul style="list-style-type: none"> • Eligibility: Students moving to 6th standard or above. • Course duration: 2 Week (12 days). • Class duration: 3 hrs/day (class timings will be declared later). • Brief Content: Designing basic aero-dynamic structures; assembling models. • Fees Structure: Rs. 4800/student. Group discount up to 20% can be availed for a group of 3 or more students. 	<p>ELECTRO-MIX LEVEL - 1 :</p> <ul style="list-style-type: none"> • Eligibility: Students moving to 4th standard or above. • Course duration: 1 Week (6 days). • Class duration: 3 hrs/day (class timings will be declared later). • Brief Content: Introduction to basic electronics components & basic circuit design. • Fees Structure: Rs. 1800/student. Group discount up to 20% can be availed for a group of 3 or more students. • Fresh batches starting from: 16th April, 23rd April, 1st May, 7th May, 14th May, 21st May. <p>ELECTRO-MIX LEVEL - 2 :</p> <ul style="list-style-type: none"> • Eligibility: Students moving to 6th standard or above. • Course duration: 2 Week (12 days). • Class duration: 3 hrs/day (class timings will be declared later). • Brief Content: Introduction to basic electronics components & basic circuit design; Electrical Wiring; Motors • Fees Structure: Rs. 4800/student. Group discount up to 20% can be availed for a group of 3 or more students.

<ul style="list-style-type: none"> • Fresh batches starting from: 16th April, 23rd April, 1st May, 7th May, 14th May. <p>ROBOTICS LEVEL - 3 :</p> <ul style="list-style-type: none"> • Eligibility: Students moving to 8th standard or above. • Course duration: 4 Week (24 days). • Class duration: 3 hrs/day (class timings will be declared later) <ul style="list-style-type: none"> • Brief Content: Wired and wireless remote controlled wheeled robots; Assembling and operating robotics arms; Designing & assembling Humanoid Robot. <ul style="list-style-type: none"> • Fees Structure: Rs. 5200/student including a Robotics kit. Group discount up to 20% can be availed for a group of 3 or more students. <ul style="list-style-type: none"> • Fresh batches starting from: 16th April, 23rd April, 1st May, 7th May. 	<ul style="list-style-type: none"> • Fresh batches starting from: 16th April, 23rd April, 1st May, 7th May, 14th May. <p>AERO-MODELLING LEVEL - 3 :</p> <ul style="list-style-type: none"> • Eligibility: Students moving to 8th standard or above. • Course duration: 4 Week (24 days). • Class duration: 3 hrs/day (class timings will be declared later). <ul style="list-style-type: none"> • Brief Content: Designing basic aero-dynamic structures; assembling models; Engine working and design. <ul style="list-style-type: none"> • Fees Structure: Rs. 6700/student. Group discount up to 20% can be availed for a group of 3 or more students. <ul style="list-style-type: none"> • Fresh batches starting from: 16th April, 23rd April, 1st May, 7th May 	<ul style="list-style-type: none"> • Fresh batches starting from: 16th April, 23rd April, 1st May, 7th May, 14th May. <p>ELECTRO-MIX LEVEL - 3 :</p> <ul style="list-style-type: none"> • Eligibility: Students moving to 8th standard or above. • Course duration: 4 Week (24 days). • Class duration: 3 hrs/day (class timings will be declared later) <ul style="list-style-type: none"> • Brief Content: Introduction to basic electronics components & basic circuit design; Electrical Wiring; Motors; Artificial Intelligence. <ul style="list-style-type: none"> • Fees Structure: Rs. 4800/student. Group discount up to 20% can be availed for a group of 3 or more students. <ul style="list-style-type: none"> • Fresh batches starting from: 16th April, 23rd April, 1st May, 7th May.
---	---	--

PROGRAM VENUE

Tech Innovates

No.80, III Floor, V.V.Koil Street, Thiruvallishwarar Nagar,
Anna Nagar West, Chennai-40.

Landmark - Near Thirumangalam Signal.

Get in touch with us at: 044-49523686 / 9790069397 /
info@techinnovates.com

HOW TO REGISTER?

- For online registration log on to <http://techinnovates.com>.
- Visit us in person for registration.
- Ask for our account details to deposit the fees via
CHEQUE/DD/CASH DEPOSIT and register.