



ROBOTICS COURSE



01

Overview

02

About us

03

Robotics Courses Content

04

Fee Structure

05

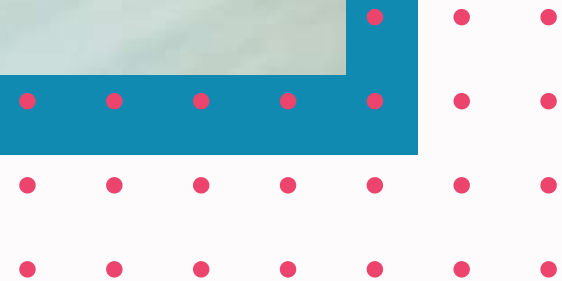
Enrollment Info

06

Contact Information

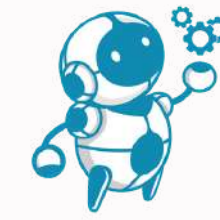
07

Robotics Workshops



Overview

Give your child the opportunity to explore the fascinating world of robotics with our Monthly Robotics Courses. Watch them develop essential skills, ignite their imagination, and pave the way for a bright future. Join us today!



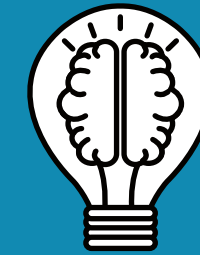
01



Engaging Projects

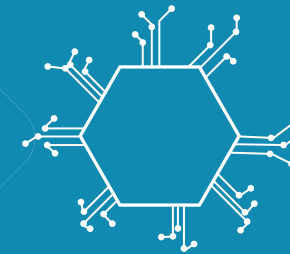


Personalized Learning



02

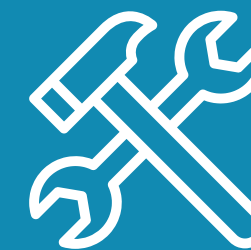
03



Innovative Curriculum



IIT Instructors



04



About Us

Nurturing the Next Generation of Changemakers

We believe that learning should be an adventure, and that is precisely what IIG Design Studio offers. From building simple robots to programming complex algorithms, we take kids on a journey of exploration, discovery, and growth. We encourage them to dream big, think critically, and fearlessly experiment with ideas.



SL	Course Content	No Of Class
1	Basic Tinkering	1
2	Motion	3
3	3D Pen Model Building	4
4	Electricity	2
5	3D Printing	2
6	World of Sensors	4
7	Amusement Park	4
8	Gears	4
9	Crawlers	4
10	Drones	4
11	Introduction to Robotic Programming	8
12	Electronics in Robots	2
13	Programming arduino	8
14	Sensors and Actuators	4
15	Introduction to AI	8
16	Image recognition Model Building	4
17	Bluetooth Module & APP Controlled RC Robots	4

Upon Successful Course Completion, Students Will Receive Relevant Certification

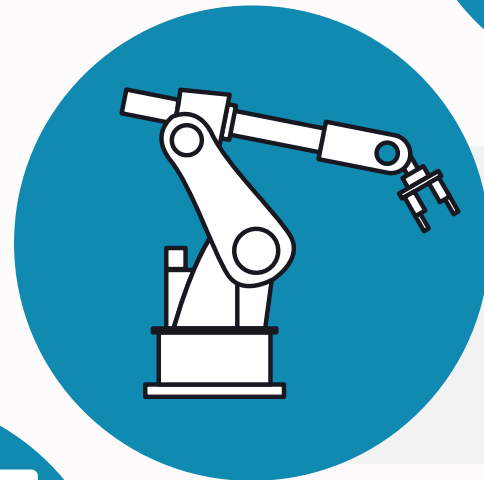


FEE Structure

The Monthly Robotics Course at IIG Design Studio is an immersive and dynamic program that offers students a deep dive into the fascinating world of robotics.



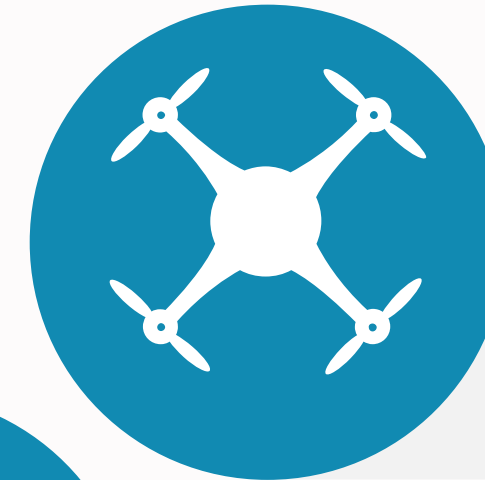
**Robotics
Primer**
One Month
Rs. 2,500



Robotics Foundations
Three Months
Rs. 6,000



Robotics Advancement
Six Months
Rs. 12,000



**Robotics
Mastery**
One Year
Rs. 20,000



ENROLLMENT INFO

Age Group

Our courses are suitable for children **aged 5 to 15**.

Duration

Each session lasts for 3 hours, and classes are held once a week.
Saturday (3:00pm - 6:00pm)
Sunday (10:30am - 1:30pm)

Materials

All required materials and robotics kits will be provided by IIG Design Studio.

Contact Information



Phone Number :

+91 912 449 2050



Location Address :

i-Hub, E/43, Infocity, Patia,
Bhubaneswar, Odisha-751024



Email address :

info@iigdesignstudio.com



More Workshops



Robotic
Designing
Workshop



Robotic
Programming
Workshop



3D Designing &
3D Printing
Workshop



Drone
Workshop



THANK YOU

