

Entertain, Engage, and Educate

Enjoy a delightful learning experience that will not only stir your creativity and curiosity, but will also provide you all the knowledge and hands-on experience you need to build your own robot.

Designed for everyone who loves robots, iRobotics will teach you the basics of using sensors, actuators, and programming so that you can take a leap from imagination to realisation and build a robot that can hear sounds, detect objects, and move from one point to another.

Workshop Highlights

- Learn the basics of robotics and understand how robots function
- Use this knowledge to design and build your own robot from scratch
- Explore unlimited possibilities of robotics on an open source platform
- Put your newly learned programming skills to use and design a feature-rich, functional robot
- Take home all the training materials and software from the workshop to hone the robotic skills you have acquired

You can choose to buy your own robot to show it to your friends and family and practice at home

What Will You Get?

- A certificate of learning from Aerobotics Global that can be used for enrolling in our advanced robotics workshop
- A high speed USB device.
- A Deep learning experience to ignite your curiosity to experiment, learn, and explore new opportunities in robotics



What Do You Need to Participate?

- Untiring passion for innovation
- A desire to innovate and learn robotics
- A laptop to run and use robotics software
- Food to munch on while you experiment and create

Test your creativity and explore the unlimited potential of robotics with Aerobotics Global.

To register for the workshop, visit www.aeroboticsglobal.com or call at 1800 AEROBOTICS (237626).