

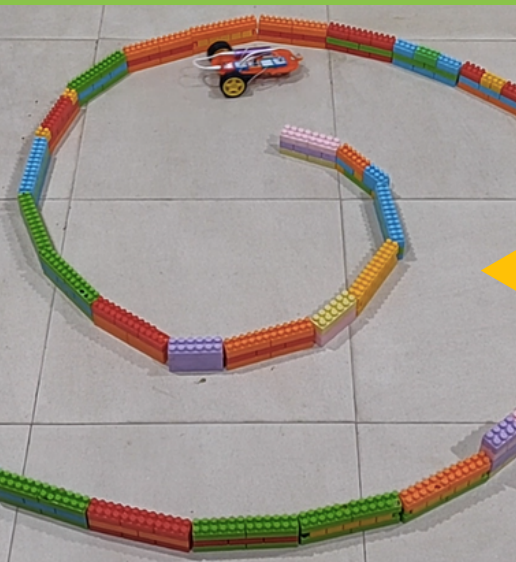
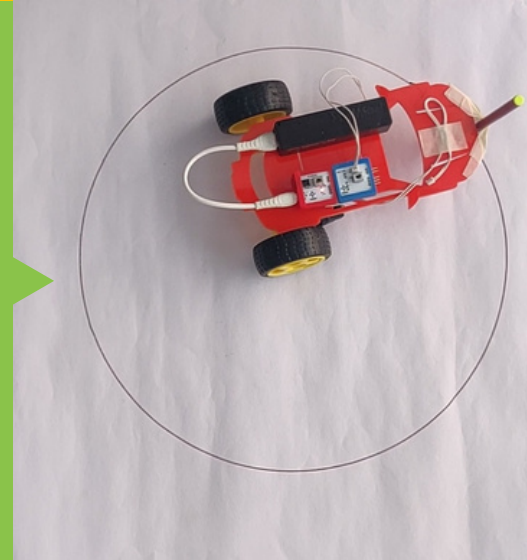
FOR PEOPLE OF
AGE 10
ONWARDS

HAVI ELEMENTS DIY ROBOTICS STARTER KIT

A ROBOTICS KIT THAT TEACHES

Basics of electronics
Fundamentals of robotics
Working with sensors
Making projects under categories like

- a. Smart city
- b. Smart home
- c. Gadgets
- d. Smart Car



BENEFITS FOR STUDENTS

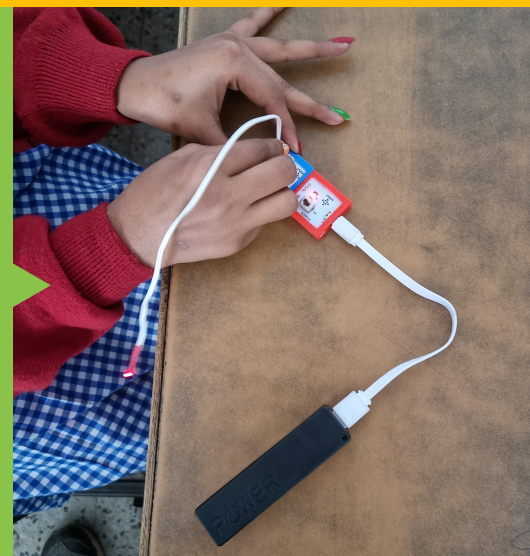
- Kick start learning robotics the easiest way and prepare for next level of programmable robots.
- Strengthening the concepts of Science, Technology, Engineering, Arts and Maths (STEAM).
- Making hands-on projects (Active learning).
- A collection of participant's own creations which can be published on their youtube channel.
- Useful in science fairs.

How does it work:

We offer kits + complete free training and all the resources to your teachers to execute robotics and STEAM lab. Even your art teacher can also teach robotics with our kit and training.

For further details:

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Robotic toys researched at IIT Gandhinagar, selected for Stanford GBS seed program.