



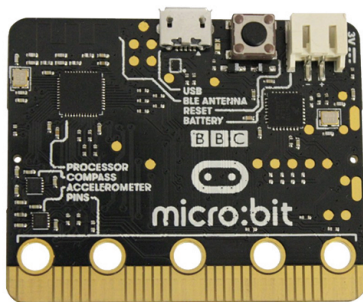
Tinkering | Hacking

INSPIRING LEARNERS TO BE FUTURE READY!

Grades: 9–12

12 or 24 Weeks
960 or 1920 min

Project Based Learning



What skills does your student need, to succeed in a changing world?

Autonomous cars, Machine Learning, Artificial Intelligence etc are set to revolutionise the way we live.

Robotix offers to your school transformational technologies on the cutting edge of Coding, STEM & Robotics.

We are committed to provide unrivaled support & personalized attention to ensure the success of your school students - making them future ready!

Sample of Learning Curriculum : Hands-on | Experiential

Module 1	Bring your creations to life with micro:bit a tiny programmable computer
Module 2	Work on tinkering projects with Arduino, a open source hardware + software platform
Module 3	Learn to be a hacking enthusiast with latest programming languages

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