



YOUNG INNOVATORS & CREATORS

STEM BASED AFTERSCHOOL CLUBS



IGNITE YOUR **CURIOSITY**, BUILD YOUR **FUTURE!**



DATE:
Tuesday



TIME:
15:30 – 17:00



VENUE:
Ravenscote Junior School

WE'RE EXCITED TO ANNOUNCE THE INTRODUCTION OF OUR CUTTING EDGE **STEM** BASED AFTERSCHOOL CLUBS.



ENTRY-LEVEL CODING & ROBOTICS BUILDING SYSTEM

Class-leading STEM education through a hands-on, engaging robotics experience. Designed to make learning both fun and meaningful, children build real working robotic models while developing essential coding and engineering skills in a supportive environment.



20-IN-1 CUTTING-EDGE ROBOTICS KIT

Powered by cutting-edge technology, this versatile STEM kit allows children (ages 6–12) to create up to 20 different robotic models. Through structured, step-by-step learning and interactive software, students progress confidently from beginner to more advanced programming concepts.



GRAPHICAL CODING MADE SIMPLE

Our drag-and-drop programming interface makes coding accessible for all abilities. Children learn to programme their robots to:

- ✓ Follow paths
- ✓ Avoid obstacles
- ✓ Detect distance
- ✓ Control lights and sensors



SMART REMOTE-CONTROL ROBOTICS

Using an intuitive app, children can control their robots with precision moving forward, backward, left, and right. With multiple control modes including gyroscopic and dual-motor functions, learners experience real world robotics in action while building confidence and technical understanding.



POWER IN YOUR HANDS

Build it • Drive it • Code it • Add lights • Add sounds • Add music



Scan the QR code or click [here](#) to register for the clubs.



Cost: £12 per child per session.



Subscriptions available. (Spread the cost for the term over 5 payments)



Sibling discounts apply on full term payments only.



Only 14 places available.



SCAN TO REGISTER



0751 689 2272



innovatorscreators2025@gmail.com

