

ROBOTICS CLASSES; BOT MANIA for GRADES III – V

Robots are an engaging, hands-on way of teaching children important concepts like math and science. While the robots used in classrooms don't shoot lasers out of their eyes, they are quickly becoming a popular way to catch and keep a classroom's attention. Robotics can also be a fun stepping-stone for getting a child interested in science, technology, engineering, and mathematics; subjects that can lead to amazing careers later in life.

This course has been specially designed for school students to learn about simple machines and mechanical structure using the LEGO MINDSTROMS EV3/NXT technology.

During classes, children will build their Robotics structures by following building instructions and then program them using visual, block-based software. It nurtures creative and logical thinking problem solving and teamwork skills.

Details of this program are as follows:

Day: Saturday

Time:


Fee: Rs. 2,000 per child per term

Venue: Reflections

Formulated for students – Robotics will spark imagination and creativity while promising to be a fun and memorable experience at the same time!

Deadline for the registrations is

Wednesday, 23rd August 2017

Robotics
Basic Level

<ul style="list-style-type: none"> ➤ Mindstorms NXT /EV3 Robotics Kits. ➤ Robotics Software ➤ Bot Mania: Grades 3 – 5 ➤ Hands on activity that sparks creativity and is absolutely engaging ➤ Students get familiarity with working mechanism of a robot, its functionalities and a taste of programming. ➤ Class duration: 1 hour per week ➤ Term duration: 16 – 20 hours ➤ Starting from Saturday, 26th August 2017

ACKNOWLEDGEMENT

(To be submitted to the Class Teacher no later than 23rd August 2017)

I, _____, parent of _____, of Class _____, hereby enclose the sum of Rs. Two thousand only, for the Bot Mania programme offered by the school.

Regards,

 Signature of Parent