Circular No. - 2

13.08.2016

'Technology can become the "wings" that will allow the educational world to fly farther and faster than ever before - if we will allow it'

- Jenny Arledge

We all know that technology is critical for innovation. Any great advancement needs seed of initiative at a very early stage. That is the reason why, now a days, science and technology are extremely popular with today's youth. Engaging in technology activities when young can help to stimulate interest in those fields, develop mastery of necessary technologies and energize the classroom and thus get pathway to career opportunities in the future. In this direction, study of Robotics has taken a prominent place in students' life.

What is robotics?

Essentially, a robot is a mechanical device that can be programmed to follow a set of instructions.

The robotics study is an easy and fun way to help the students to be interested in science.

The educational robots are really educational and exciting as they help in addressing the growing demand for teaching **science**, **technology**, **engineering and maths** in schools.

In a quest to educate young children with a wholesome robotic learning, **Sharda International School** has collaborated with **RoboSpecies technologies Pvt. Ltd.** to take a lead in training students of class Vth to X th about robot building and programming.

The details of the workshop are:

Venue: School's computer Lab

Timing: 2 hours once a week (2 p.m. to 4 p.m.)

Amount to be paid for 20 sessions of 2 hours each: Rs. 8200/- (including robotics

kit)

Note: Commencement date of the workshop will be declared later on depending on the number of enrolments for the workshop.

Principal

