



Dear Parent,

One of the most frequent and widely supported calls for change in contemporary education is for newly envisioned curriculum that integrates math, science, technology content and skills. **Robotics is a field which caters to the need of the hour.**

**Our children never cease to amaze with their creations when they are given the right tools. So, to foster creativity in our young Dipsites** and at the same time empower them with scientific temperament, school is offering **Robotics Classes to interested students of classes I and II. The classes will be dedicated to giving children hands on experience of active learning. You** can enroll your ward for these classes which will be conducted as per the following details.

- **Timings of the Classes:** 1:30 pm to 2:20 pm.
- **Days:** Once a week (the day selected will be communicated through SMS after the confirmation of total enrolment) through the year.
- **Annual fee: Rs. 2000/-**
- **Mode of payment:** Cash payment at Accounts Office of school.
- **Last date of submission** of Consent form to the class teacher & payment of fee is **Monday, April 24, 2017** (No registration will be accepted thereafter)

**Note:**

- Your ward can avail the school bus facility at 2:30 pm on the scheduled day. Kindly see the bus route timings details uploaded on the website under the heading "Bus Routes for Session 2017-18"
- Kindly send extra tiffin on the day on which class will be held.
- **Participation is purely voluntary.**

Looking forward to your ward's enthusiastic participation in the Robotics Classes.

*Sujat Khanna*

Principal

**CONSENT FORM**

- I \_\_\_\_\_ parent of \_\_\_\_\_  
Class \_\_\_\_\_ Sec \_\_\_\_\_ wish to voluntary give consent to enroll my child for the Robotics Classes.
- My ward will attend Robotics class on the day selected by school from 01:30 pm – 2:20 pm and will need:
 

a) Bus transport	Y / N	R. No. _____	Bus Stop : _____
b) Private dispersal	Y / N	Picked by : _____	

Parent's Name & Signature \_\_\_\_\_ Mobile No \_\_\_\_\_