



RIDGE VALLEY SCHOOL

RVS/CIR/026/2022-23

9th May 2022

CONSENT FORM - ROBOTICS CLUB

Dear Parent,

We hope that you liked the orientation session conducted by the Avishkaar Team on Saturday 7th May 2022. Please find below the details of the program for your reference: -

ROBOTICS COURSES (NEW BATCHES)						
COURSE NAME (with certificate)	GRADE	COST	SESSIONS	KITS INCLUDED	INCLUSIONS	
Beginner Robotics Course	Grades 3 to 5	Rs. 9,999	20	Robotics Advanced (ER) kit	 1 course certificate AMS Software (1 yr sub.) 1 Webinar per month 	
Beginner Robotics Course + Beginner Robotics Coding Course	Grades 6 & above Or	Rs. 9,999	15	Robotics Advanced (ER) kit	 1 course certificate AMS Software (1 yr sub.) 1 Webinar per month 	

Important points to be noted:

- Cost of the kit is included in the program cost. Students will be allowed to take the kit home for some hands-on practice.
- The sessions will be conducted during school hours. Students who enroll for the program will be a part of the Robotics Club.
- The sessions will begin once school reopens after the summer vacations. Details regarding the same will be shared with registered students and parents.

In case you wish to enroll your ward for the program, please send the following to the class teacher with your ward by Wednesday, 11th May 2022 in a sealed envelope.

1. Filled and signed attached consent form

2. A cheque in favour of "Building Blocks Learning Solutions Pvt Ltd". Please mention the child's name and class at the back of the cheque.

In case of any queries, please contact Ms Neelu Singh at <u>neelu.s@ridgevalleyschool.org</u>.

Warm Regards Ms. Nidhi Tewari Principal

Registration Form for Avishkaar Learning	Programs (Clubs) ar	nd consent letter
My ward,	, from Class	Section

would like to join the	_ course.
------------------------	-----------

Please enroll him/her for the same.

Cheque no.			
Contact No.			
Email ID			
Amount Deposited			
Cheque in favor of "Building Blocks Learning Solutions Pvt Ltd"			

Date _____

Parent's Signature: _____