

Regional Science Centre (RSC) & Innovation Hub VIGYAN DHAM (UCOST), DEHRADUN

Fun filled Summer Science Camp



Artificial Intelligence



Creative Science



Drone Applications



Robotics & Coding



Electronics



Aeromodelling

SCHEDULE & DISCIPLINES (TIMING: 10:30 AM TO 2:00 PM)

S.No.	Camp I (23 - 27 May 2023)	Camp II (30 May – 03 June 2023)	Camp III (06 – 10 June 2023)	Camp IV (13 – 17 June 2023)
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1.	Robotics	Coding	Robotics	Coding
	(9-12 grade students)	(6-12 grade students)	(9-12 grade students)	(6-12 grade students)
2.	Electronics	Artificial Intelligence using	Electronics	Artificial Intelligence using
	(9-12 grade students)	Python	(9-12 grade students)	Python
		(9-12 grade students)		(9-12 grade students)
	Art & Craft	Art & Craft	Art & Craft	Art & Craft
3.	(6-8 grade students)	(6-8 grade students)	(6-8 grade students)	(6-8 grade students)
	Aeromodelling	Aeromodelling	Aeromodelling	Aeromodelling
4.	(9-12 grade students)	(9-12 grade students)	(9-12 grade students)	(9-12 grade students)
	Scientific Toy making/	Chemistry	Scientific Toy making/	Chemistry
5.	Cyber security (Parents &	(9-12 grade students)	Cyber security (Parents	(9-12 grade students)
	Teachers)		& Teachers)	

^{*}Certificate of participation will be provided to the participants

Other Information

- Registration will be on first come first served basis & starts on 05th May 2023
- Material Charge: Rs 1500.00 for public school student and Rs 1000.00 for Govt. School Student + 100 (Science centre annual membership fee)
- Limited Seats- Only 15 in each discipline and batch
- For any query/ Information, call on 7060774352/ 8474990553 between 10:30AM-5:00 PM or E-mail us on rscdehradoon@gmail.com
- Registration Form may be downloaded from our web page www.rscdoon.com or can be collected from RSC reception.
- For Camp minimum 05 candidates are required in each discipline.
- > Trainees are advised to manage their travel and food during the camp.

Address: Vigyan Dham (UCOST), Jhajra (Suddhowala), Dehradun-248015

^{**}Special sessions on either AR/VR/MR Applications, Drone Technical Application and 3D printer & its applications will be planned for each group.