





## GARUT AERO-MODELING CLUB




The “Garut” is a Sanskrit word, which means wing of a bird. Aero-modeling is an amazing hobby. Aero-modeling involves knowing, building and flying of the model aircraft (RC Plane, Quad-copter, Ornithopter, Glider etc.). Aero-modeling is an expensive hobby; however Garut Aero-modeling club is trying to cultivate this hobby among students for a relatively lesser price. We are also aiming to take KSIT’s only aero-modeling club to participate at National and International level Aero-modeling competitions. These thoughts led to the establishment of the club.

### GAC activities for the academic year 2018-2019

Sl. No.	Date	Name of the event	Photograph
1	16 <sup>th</sup> – 17 <sup>th</sup> March 2018	Inauguration of Garut Aero-modeling Club and RC Aircraft workshop by Skyfi labs.	
2	3 <sup>rd</sup> Aug 2018	Prerana- Motivational Talk by Col. Anshu Trivedi (retd.)	
3	18th Aug 2018	ARTF (Almost Ready to Fly)- Technical talk on Avionics by Mrs. C. Saraswathi Nagarajan	

4	01st & 02nd Sep 2018	Two days' Workshop on Quad-copter by Skyfi labs.	 A group of seven men standing outdoors in front of a building. They are holding a quadcopter drone with yellow propellers. The men are dressed in casual attire, including t-shirts, button-down shirts, and jackets. The background shows a paved area and some greenery.
---	----------------------------	---	---

GAC activities for the academic year 2019-2020

Sl. No.	Date	Name of the event	Photograph
1	7 <sup>th</sup> – 9 <sup>th</sup> March 2019	Participation in National Level Aero-modeling Competition (Techkriti) held at IIT Kanpur.	
2	4 <sup>th</sup> – 5 <sup>th</sup> April 2019	Two Day Workshop on Sphere drone and Bi-Plane by Skyfi Labs	
3	11 <sup>th</sup> - 15 <sup>th</sup> August 2019	Five day Social Awareness Program on “Side Effects of Mobile Phone and Wireless Radiations”	
4	30 <sup>th</sup> September 2019	A day workshop on Biped Robot	