## CanSAT

This hands-on experience workshop is designed to equip students with essential understanding about <u>satellites</u> and how they operate, allowing them <u>to develop and update their own satellites while solving existing difficulties in the satellite manufacturing sector</u>.

Participants will also learn about sensors and bus connections, which are crucial in space technology. This will facilitate the learning and comprehending artificial intelligence-controlled technologies utilized in the fields of space and engineering.

## ➤ Detail

The workshop is divided into 2 days, each with 5+ hours of Theory & Practical sessions. The specifics of the workshops that will be held on each day are listed below.

<u>Day 1</u> - Theory - Expert Talk by Prof. R.R Elangovan, Ex-ISRO Scientist

**Topic** - Introduction to Satellites and Opportunities in the Space Sector and Satellite Industry. **Practical** - 1. Satellite Structural Composition, Developing base Structure for CANSAT Module and Payload.

2. Designing a detailed Satellite structure with software.

<u>Day 2.</u> Theory - Introduction to avionics in space, Satellite Subsystem, and Software Applications.

Practical - Creating a rudimentary circuitry system and manually testing the connections between the motherboard, the sensors, and the BUS.

**Day 2 - Second Half** - Final assembly and development of can-satellite, Parachute Designing Final deployment & Data recovery.

The event starts with a seminar by Prof. R.R Elangovan (Ex. ISRO Scientist) and a Hands-on experience workshop and deployment.

Professor R.R Elangovan, BSc. D.M.I.T, M. Tech, (I.I.T) (Ph.D.) (Aeronautical L Engineering, I.I.T). Former Colleague of Dr. APJ. ABDUL KALAM with a total of 42 years of experience (including 8 years of International Experience) in Research and Development.





- > Requirements From Participants.
  - One laptop per group.
  - Extension Board for Charging Accessories.
  - Wifi Connectivity for the group for downloading the software.
- > Eligibility: Student from first year onward from any department will participate in this workshop.

## \* Winning a Prize is always a special moment. \*

1st Prize winner will get a CanSAT kit Worth Rs.5000/-.

2nd Prize Winner will get a CanSAT kit worth Rs. 3000/-.

And all Participants will get certificate from ISRO.

- The registration process and fees (group of 3 members):
- 1) Rs.2550/- per group to be paid by a group representative.
- 2) The group representative can form his/her team consisting of three members and notify Organisers of the names of other team members. (email: faizaldalal184@gmail.com, adarsh1rao@gmail.com, simransantosh22@gmail.com)
- \*Rs. 350/- will be refunded to every IEEE member and Rs 150/- will be refunded to DBIT members respectively on the day of the event after furnishing relevant information.

## Hurry !!

\*Offer valid for first 20 registering groups of 3 members each.

















