



SATLAB



Student Convenor : Vansh Sharma

Advancing Satellite Technology

Faculty In-charge: Dr. Anurag Aeron



ABOUT





Satlab is a student-run central facility at Meerut Institute of Engineering and Technology, established in 2018 by a group of students from multiple disciplines to advance research and development in space technologies. Their primary project involved constructing and launching a CubeSat, a type of miniaturized satellite used for space research.



OBJECTIVE



- **CubeSat Projects:** Design, build, and launch CubeSats to contribute to space research and provide practical experience for students.
- Research and Development: Conduct cutting-edge research in space technologies and develop innovative solutions for space exploration and satellite technology.
- Interdisciplinary Collaboration: Foster collaboration among students from various disciplines to enhance learning and innovation in space technology projects.
- Educational Outreach: Organize workshops, seminars, and courses to educate and inspire the next generation of engineers and scientists in the field of space technology.
- Industry Partnerships: Establish partnerships with industry leaders and space agencies to gain support, share knowledge, and provide students with real-world experience.



MILT STUDENTS TEAM OF SAT LAB



S. No.	Name	Sem / Branch / Section
1	Aaryan Pal	8/CSE/A
2	Shivam Jain	8/ECE
3	Harsh Singhal	8/ME
4	Harsh Vardhan Dixit	8/IT
5	Praful Jain	8/IT
6	Sarang Gupta	8/CSE
7	Navneet Kumar	8/ME
8	Yash Kansal	8/CSE
9	Anjali Singh	6/CSE
10	Riya Chaudhary	6/CSE
11	Arpit Nehra	6/CSE
12	Abhinav Chauhan	6/CS-IOT
13	Pratham Bansal	6/CS-AIML
14	Nikhil Kumar	6/CSE
15	Deepak Sharma	6/EE
16	Himanshu Giri	6/ME
17	Vansh Sharma	6/CSE



ROADMAP 2024



We are planning to work on the following projects. These are the sub-projects related to CubeSat, as these projects will help to develop units of each subsystem. The projects will be designed in such a way that is easily integrated into the CubeSat later.

- Data Acquisition (DAQ)
- Single Axis Control
- Attitude Determination Kalman Filter
- Solar Energy Harvester
- AM Transmitter and Receiver



BANDWIDTH FROM IN-SPACE



planet.

Your Application to Planet's Education and Research Program

Dear Dr Rajendra,

I'm pleased to let you know that we've reviewed your application and officially welcome you to Planet's Education and Research (E&R) Program!

Account Activation & Information

You will receive an account activation email within 3 business days with a link to activate your account. Please check your spam folder if you do not see the invitation. If you have not received the account activation email, please log a ticket with **Planet Support**.

This account is valid for two years only. You can download up to 5,000 square kilometers of PlanetScope or RapidEye imagery per month for non-commercial research purposes. This quota will be reset on the first of each month. You also have access to clip your data with **preferred clipping**. Get started exploring and downloading imagery **here** or use **Planet APIs**.





S. No	YEAR	ACTIVITIES
1	2018	SATLAB was founded on 3 June 2018
2	2018	Built a 1U cubeSat structure from scratch.
3	2018	Developed a Yagi-uda antenna-based satellite ground station.
4	2019	Team Pathik won 1st prize in the National Level Hackathon Tekno
5	2019	Students from Team Pathik attended a workshop on a small satellite from IIRS Dehradun.
6	2020	Learned about the Drone technology
7		Built the first drone of MIET





S. No	YEAR	ACTIVITIES
8	2021	Organized Orientation session for 2020 batch hiring
9		Two projects from Team Pathik won 2nd and 3rd prizes in INDEATHON conducted at MIET.
10		Developed an autonomous drone for agriculture applications.
11	2022	Organized a 1-day workshop hand-on workshop on drone
12		Organized a 5-day workshop in collaboration with TIHAN IIIT-HYDERABAD .
13		Conducted a seminar on CubeSat and space for polytechnic students.
14		Team Pathik participated in CANSAT INDIA 2022 and presented PDR . Successfully cleared the first round .





S. No	YEAR	ACTIVITIES
15	2023	Team Pathik presented CDR (Critical Design Review) for the Cansat-India competition. Successfully cleared the second round.
16	2023	In-SPACe director, Dr. Vinod Kumar , visited SATLAB in April 2023 to inspect the Cansat progress evaluation
17	2024	Team Pathik presented PFR (Pre-Flight Review) for the Cansat-India competition. Successfully cleared the third round.
18		Cansat was launched on 16 April 2024 in Ahmedabad, Gujarat. Cansat achieved its functionalities and all the systems were working fine.
19		Team Pathik from SATLAB was awarded certificates from ISRO chairman, S. Somnath.



ACTIVITIES 2018 - 2024



A regular day at SATLAB involving brain stroming sessions with team members and our hounerable guides





On April 30 2023, the **Director of IN-SPACe**, **Dr. Vinod Kumar**, visited our lab to inspect the progress of our CANSAT project.









ACTIVITIES 2018 - 2024







PCB Designing Workshop

3D Designing Workshop



MILT ACTIVITIES 2018 - 2024





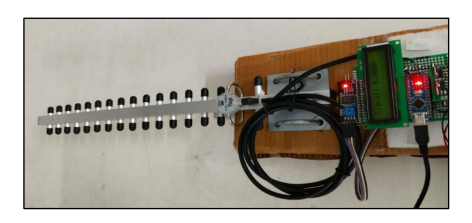
Onboard Computer PCB



2-Axis IMU Test Bed







RSSI Monitor



Descent Parachute







CANSAT MISSION





IN-SPACe industry meet 4.0 at Ahmedabad









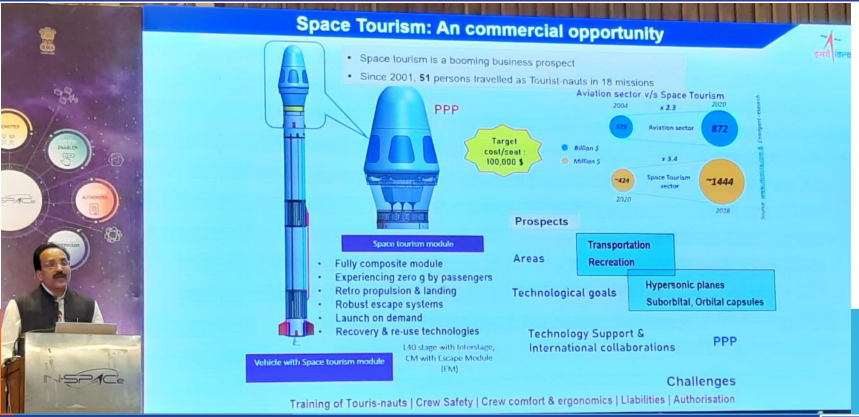


Dr. Anurag Aeron, Faculty In-Charge, SAT Lab, with Shri S. Somanath ji, Chairman ISRO/ Secretary Department of Space



ACTIVITIES 2018 - 2024







OUTCOME



- A 1U CubeSat structure is designed from scratch with Analysis.
- A fully functional CANSAT was successfully developed and integrated with all its subsystems. The CANSAT is designed to be deployed at an altitude of 900m. The development process involved testing and validation to ensure the CANSAT meets mission requirements.





Certificate of participation from the Indian Institute of Remote Sensing (IIRS, Dehradun) in Hyperspectral Imaging Training.







Two students (Shubham Main, and Saurabh Gururani) and Two faculty (Dr. Pramod Singh, and Mr. Masood Anzar) were selected for the international course on a small satellite mission conducted by IIRS Dehradun







Students from sat lab have qualified for e-yantra for both 2018-19 and 2019-20 (Ram Verma, Rachit Jain, Sanyam Sharma, Shivang Sharma, Anurag Sahu, Abhishek Bhai Patel, Prashant Kumar, Ramanand Gupta)







 Various visits to USAC, IIRS, and ITDA have discussed our ideas with scientists of ISRO



Vice Chairman of MIET and Founder of SATLAB discussing with the scientist of ISRO





- One member of team pathik got selected among 60 delegates for the workshop on communication and navigation for Artemis mission at NASA (Ishita Sharma)
- Student of satlab was the winner of national level hackathon at rec Bijnor with the project water monitoring system (Ritanshi Agarwal, Anurag Sahu, Abhishek Bhai Patel, and Ramanand Gupta)
- Various visit in USAC, IIRS, ITDA and have discussed our ideas with scientists of ISRO.
- selected to work in the space law and policy with the united nations organization of the space generation advisory Council (Ishita sharma)







RITANSHI AGARWAL

SATLAB member selected in MS in Communication Engineering program at Technical University of Munich, Germany



ISHITA SHARMA

SATLAB member worked in space law and policy with united nations organization





 Certificate received from IN-SPACe for the CANSAT India competition 2022.





STRENGTHS



- PCB Designing and Prototyping
- 3D Designing and Modeling
- Embedded software development



MEDIA COVERAGES



TEAM PATHIK participated in CANSAT INDIA



को पुरस्कत किया।एमआईईटी चेयरमैन विष्णु सरन ने टीम को शुभकामनाएं दीं।



स्पेस के संयुक्त प्रयास से अहमदाबाद में प्रतियोगिता में उत्कष्ट प्रदर्शन के आधार कैनसैट इंडिया स्ट्डेंट प्रतियोगिता पर एमआईईटी की टीम पथिक को इसरी आयोजित की गई। के चेवरमैन एस सोमनाथ और इन-स्पेस प्रतियोगिता में एक सैटेलाइट तैयार कर अंतरिक्ष विभाग के चेयरमैन डॉ. पवन

डोन की मदद से आसमान में 800 मीटर की उत्पर्ध में लांच करना था। प्रतियोगिता में एमआईईटी टीम समेत देशभर से 25 टीमों ने हिस्सा लिया। एमआहंदेरी के छात्रों में सिलिंडर आकार की सैटेलाइट तैयार की है। प्रतियोगिता के टीरान जब छात्रों ने 800 मीटर की अंचाई से डोन की मदद से कैंपस डायरेक्टर डॉ. एसके सिंह, निदेशक सैटेलाइट लांच किया तो सभी संचार डॉ. बृजेश आदि मौजूद रहे। सवाद

गोयनका ने प्रशस्ति पत्र और टॉफी देकर टीम में नकल सिंह, अनस, रोहित आर्थन, शिवम, प्रफल्ल, हर्षवर्द्धन, हर्ष. नवनीत और शिक्षिका नेहा मिलन शामिल सरन, वाइस चेयरमैन पुनीत अग्रवाल,



इंडिया स्ट्डेंट प्रतियोगिता का आयोजन किया गया, प्रतियोगिता में एक सैटेलाइट तैयार कर डोन की मदद से आसमान में 800 मीटर की ऊंचाई से लांच करना था इस दौरान एमआइईटी टीम समेत देशभर से 25 टीमों ने हिस्सा लिया. एमआइईटी के छात्रों की टीम पश्चिक ने संस्थान स्थित सैट लैब में सिलंडर आकार की सैटेलाई तैयार की है, प्रतियोगिता के दौरान जब छात्रों ने 800 मीटर की ऊंचाई से डोन की मदद से सैटेलाइट लांच किया, तो सभी संचार स्थिरता और पैरामीटर ठीक दिखे प्रतियोगिता में उत्कष्ट प्रदर्शन के आघार पर टीम पथिक को इसरों के चेयर मैन एस. सोमनाथ, इन-स्पेस अंतरिक्ष विभाग के चेयर मैन डॉ. पवन गोयनका ने प्रशस्ति पत्र और ट्राफी देकर सम्मानित किया, टीम में नकुल सिंह, अनस, रोहित आर्यन शिवम, प्रफुल्ल, हर्षवर्द्धन, हर्ष, नवनीत और शिक्षिक नेहा मिल्लल शामिल रही



मेरट : अंतरिक्ष विभाग, इसरो और मदद से सैटेलाइट लांच किया. तो इन-स्पेस के संयुक्त प्रयास से सभी संचार स्थिरता और पैरामीटर अहम दाबाद में कैनसैट इंडिया स्ट्डेंट टीक दिखे। प्रतियोगिता में उत्कृष्ट प्रतियोगिता का आयोजन किया गया। प्रदर्शन के आधार पर टीम प्रशिक को जिसमें एक सैटेलाइट तैयार कर डोन इसरों के चेयरमैन एस. सोमनाथ की मदद से आसमान में 800 मीटर इन-स्पेस अंतरिक्ष विभाग के की ऊंचाई से लांच करना था। इसमें चेयरमैन हा . पवन गोयनका ने प्रशस्ति एमआइईटी के छात्रों की टीम पथिक पत्र और टाफी देकर सम्मानित किया। ने संस्थान स्थित सैट लेव में सिलेंडर टीम में नकल सिंह, अनस, रोहित आर्यन, शिवम, प्रफुल्ल, हर्षवर्द्धन, हर्ष, आकार की सैटेलाइट तैयार की है। प्रतियोगिता के दौरान जब छात्रों ने नवनीत और शिक्षिका नेहा मितल 800 मीटर की ऊंचाई से डोन की शामिल रहीं ।-जारा





THANK YOU