

राष्ट्रीय प्रौद्योगिकी संस्थान सिलचर National Institute of Technology Silchar

(राष्ट्रीय महत्व का संस्थान) (An Institute of National Importance) Ministry of Electronics & Information Technology Government of India



10th Bootcamp on Drone Skill Development & Entrepreneurship Training Program

19th-23rd August 2024

In association with Jet Aerospace Aviation Research Center, Supported by IHFC (Technology Innovation Hub of IIT Delhi, Setup by DST- Department of Science and Technology)

About the Institute

National Institute of Technology, Silchar is one of the 31 National Institutes of Technology of India and was established in1967 as a Regional Engineering College in Assam. In 2002, it was upgraded to the status of National Institute of Technology and was declared as Institute of National Importance under the National Institutes of Technology Act, 2007. NIT Silchar is a fully residential cam- pus situated on the banks of river Barak and on a sprawling campus spread over 625 acres of land surrounded by scenic tea gardens on the outskirts of Silchar.

NIT Silchar has secured 40th rank in Engineering, 83rd rank under Overall Category in NIRF 2023. NIT Silchar has been ranked in the rank band 601-800 in the prestigious Times Higher Education World University Ranking in 2023 and ranked in the rank band 401-450 in QS Asia Ranking.

About UAV

Re

reg - Ev

Unmanned Aircraft System (UAS) encompasses Unmanned Aerial Vehicles (UAV), also known as Drone, includes related technologies such as ground control stations, data links and other support equipment's. The technology has the potential for a greater reach with better work productivity and relatively lower cost through diverse operational and physical characteristics involving operating range, payload, operational altitude, take-off weight, endurance or flight duration, command & control, etc.

	Program Schedule		
	Date	Time	Topic
	19.08.2024	10.00 AM - 10.30 AM	Programme Inauguration
		10.30 AM – 01.00 PM	UAV/Drone Basics & Applications
B a B a B		02.00 PM - 05.00 PM	Glider Fabrication, Balancing & Testing
	20.08.2024	10.00 AM - 01.00 PM	Drone Simulator, Drone Configuration
Any B.Tech/M.Tech Students		02.00 PM - 05.00 PM	FPV Systems, Drone Application Sensor
Registration Fee: Rs. 200/- Amount has to be paid on	21.08.2024	10.00 AM - 01.00 PM	Drone Avionics Components Introduction
gistration.		02.00 PM - 05.00 PM	Components Assembling (Quadcopter)
Event will be held Offline	22.08.2024	10.00 AM - 01.00 PM	Programming, Calibration, Gaining of Flight Controller
Working Lunch will be provided		02.00 PM - 05.00 PM	Drone Testing & Flying, Drone Simulator Training
Venue: Virtual Classroom,	23.08.2024	10.00 PM - 01.00 PM	Drone Intelligent Mode, Career Opportunity in Drone Field
		02.00 PM - 04.00 PM	Drone Regulations in India
CSE Building, NIT Silchar		04.00 PM - 05.00 PM	Valedictory & Certificate

Registration Form: https://forms.gle/dzQyr1bhAzP52rH86

Last date to apply 18.08.2024, 5PM

Co-ordinators

Dr. Ranjay Hazra, <u>ranjay@ei.nits.ac.in</u>

Dr. Murugan R, murugan@ece.nits.ac.in

Dr. Badal Soni, badal@cse.nits.ac.in

Contact Mr. Rajrup Saha Phone no: 7980108171