



भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र

Bharat Space Education Research Centre

नई दिल्ली, भारत

New Delhi, India

दूरभाष : +91 7303048646

Telephone : +91 7303048646

ईमेल : info@bserc.org

Email : info@bserc.org

वेबसाइट : www.bserc.org

web: www.bserc.org

No. 05-15(ADW)/BSERC/IND/2025/110

Date: 06/10/2025

Subject: "Kindly disseminate or upload this announcement via website/ Letter/ official channels to all the Institutions faculty, students, and officials, inviting their active participation in the Advanced Aircraft Design Workshop & forthcoming sessions dedicated to an Advanced Drone (Air Taxi) Technology, in alignment with the vision of Viksit Bharat @2047."- Reg.

आदरणीय महोदया /महोदय,

This is in continuation of our previous communication in July, 2025 regarding the initiatives by Bharat Space Education Research Centre (भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र) to advance space science and technology.

The Government of India, under the visionary leadership of Hon'ble PM Shri Narendra Modi, has initiated groundbreaking reforms in the space sector. These initiatives are designed to enhance and promote space education, research, and development across the nation. A key highlight is the celebration of National Space Day on August 23, which underscores India's commitment to fostering innovation and scientific excellence in space exploration. In alignment with the Viksit Bharat Abhiyan 2047, the Bharat Space Education Research Centre is conducting a Aircraft Design Workshop and an Advanced Drone (Air Taxi) workshop.

- विद्यार्थियों में वैज्ञानिक सोच एवं नवाचार को प्रोत्साहित करना।
- अंतरिक्ष विज्ञान एवं तकनीकी शिक्षा को ग्रामीण और शहरी क्षेत्रों तक पहुँचाना।
- भारत सरकार के "विज्ञान भारत" एवं "आत्मनिर्भर भारत" दृष्टिकोण के अनुरूप कार्य करना।



भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र

Bharat Space Education Research Centre

नई दिल्ली, भारत

New Delhi, India

दूरभाष : +91 7303048646

Telephone : +91 7303048646

ईमेल : info@bserc.org

Email : info@bserc.org

वेबसाइट : www.bserc.org

web: www.bserc.org

Advanced Drone Technology (उन्नत ड्रोन प्रौद्योगिकी)

Workshop: One-day session covering core content: 12th October, 2025

- ◆ ISR Drones – Intelligence, Surveillance & Reconnaissance drones like IAI Heron & IAI Searcher
- ◆ Kamikaze Drones – Suicide drones like Harpy, Harop, and SkyStriker used in Operation Sindoor
- ◆ UCAVs – Unmanned Combat Aerial Vehicles capable of both surveillance and missile/bomb attacks
- ◆ Swarm Drones – AI-powered drone groups that coordinate like birds or bees

01

INTRODUCTION

Advanced Drone Technology

02

U.A.V PRINCIPLES

Engineering Principles of UAV Design & Aerodynamics

03

REGULATIONS

Regulatory and Ethical Considerations

04

PROGRAMMING

Hands-on Drone Programming and Simulation

05

REAL-WORLD

Real-World Applications and Case Studies

06

DRONES IN AI

Future of Drones in AI and Automation



भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र

Bharat Space Education Research Centre

नई दिल्ली, भारत

New Delhi, India

दूरभाष : +917303048646

Telephone : +91 7303048646

ईमेल : info@bserc.org

Email : info@bserc.org

वेबसाइट : www.bserc.org

website: www.bserc.org

No. 05-15(ADW)/BSERC/IND/2025/110

Date: 06/10/2025



भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र



Amrit Kaal

AIRCRAFT DESIGN TECHNOLOGY WORKSHOP

19th October, 2025

Aryabhatta to Gaganyaan : Ancient Wisdom to Infinite Possibilities



AIRCRAFT DESIGN WORKSHOP (वायुयान डिजाइन कार्यशाला)

"Aryabhatta to Gaganyaan: Ancient Wisdom to Infinite Possibilities"

Note:

The workshop date will be set as per the students' schedule, either on a Saturday or Sunday, to avoid disrupting the students' schedules. If some students cannot attend on this date, The department will organize an additional workshop to accommodate them. We aim to ensure minimal disruption to the students' schedules, so the adjustments will be made based on the students' preferences (Sunday).

Medium: English

We look forward to your participation and engagement in our Advanced Drone Workshop (Air Taxi).



भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र

Bharat Space Education Research Centre

नई दिल्ली, भारत

New Delhi, India

दूरभाष : +91 7303048646

Telephone : +91 7303048646

ईमेल : info@bserc.org

Email : info@bserc.org

वेबसाइट : www.bserc.org

web: www.bserc.org

AIRCRAFT DESIGN WORKSHOP (वायुयान डिजाइन कार्यशाला)

Workshop: One-day session covering core content: 19th October, 2025

Time	Topic	Objectives
0 – 10 min	Introduction to Aircraft Design & Design Process	<ol style="list-style-type: none">1. Understand the purpose and scope of aircraft design.2. Learn step-by-step design methodology.3. Identify trade-offs between performance, cost, and safety.
10 – 20 min	Velocity of Flight & Standard Atmosphere	Differentiate true, indicated and equivalent air speed & Mach number
20 – 30 min	Anatomy of the Aircraft	Identify major components (fuselage, wings, tail, landing gear, engines).
30 – 40 min	Nomenclature of Airfoil	Familiarize with standard terminology of the airfoil.
40 – 60 min	Aerodynamics of Airfoils (Velocity of Flow, Flow Pressure Distribution, Lift, Drag, Aerodynamic Centre and Centre of pressure.	<ol style="list-style-type: none">1. Relate pressure distribution to lift & drag generation.2. Define and locate aerodynamic center and center of pressure.
60 – 75 min	Wing Geometry	Define aspect ratio, taper ratio, sweep, dihedral, twist.



भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र

Bharat Space Education Research Centre

नई दिल्ली, भारत

New Delhi, India

दूरभाष : +91 7303048646

Telephone : +91 7303048646

ईमेल : info@bserc.org

Email : info@bserc.org

वेबसाइट : www.bserc.org

web: www.bserc.org

75 – 90 min	External Forces on Aircraft	Understand force balance in steady and accelerated flight and equations of motion.
90 – 110 min	Thrust Required Minimum & Power Required Minimum	Derive conditions for minimum thrust & power requirement.
110 – 125 min	Engine Sizing	Estimate engine thrust/power with aircraft mission needs.
125 – 140 min	Weight Estimation	Break down weights into empty, payload, fuel and structural weights
140 – 155 min	Range & Endurance	Derive the equations for range and endurance (Time of flight). Engage participants in Q&A
155 – 170 min	Flight Equilibrium & Stability Wing alone configuration Wing and tail combination	Understand about static and dynamic stability. Derive equations for longitudinal, lateral, and directional stability for wing alone and wing tail combination
170 – 180 min	Flight Demonstration & Special Topics (Flat plate & Similar Wing-Tail flight) Question and answers	Apply theory to practical demonstration. Preparation of flat plate wing to test glide performance and test glide performance of similar wing –Tail combination) Engage participants in Q&A and wrap-up.



भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र

Bharat Space Education Research Centre

नई दिल्ली, भारत

New Delhi, India

दूरभाष : +917303048646

Telephone : +91 7303048646

ईमेल : info@bserc.org

Email : info@bserc.org

वेबसाइट : www.bserc.org

website: www.bserc.org

No. 05-15(ADW)/BSERC/IND/2025/110

Date: 06/10/2025

Notice/ Important Update:

Who can participate: Anyone with a background in science and technology, including students and faculty, is welcome to join the Advanced Drone Technology workshop.

Mode : Online , **Duration:** 180 minutes (3 Hrs)

Timing: 2 PM- 5pm

Register for the Advanced Drone (Air Taxi)Technology Workshop on October 12th, 2025: <https://forms.gle/tR2txBy5eSgr7ztE7>

Register for the One Day AIRCRAFT DESIGN WORKSHOP (वायुयान डिजाइन कार्यशाला) on October 19th, 2025: <https://forms.gle/scpPq9h4bJMY5T6e6>

सेवा में,

विभागों/ कार्यालयों / संस्थान
सूक्ष्म, लघु और मध्यम उद्यम (एमएसएमई)।
विश्वविद्यालयों के छात्र एवं शिक्षक

भवदीय,

निदेशक / Director

भारत अंतरिक्ष शिक्षा अनुसंधान केंद्र
Bharat Space Education Research Centre